



RACO TAYMAC

BELL

Commercial, Industrial and Residential Electrical Products

TABLE OF CONTENTS

RACO® Steel Boxes, Covers,	Liquidtight Conduit &	Metal LampholdersD23
and Accessories	Cord Connectors	Metal Bullet Lampholder and
General InformationA2-A5	Flexible Metal Conduit Fittings B61-B67	Portable Lampholders
Box SelectionA6-A8	Armored Cable Connectors B68-B70	Metal Lamholder Combos
4" Square Boxes	Metal Clad Cable Connectors B71-B74	Metal Light KitsD26
4" Square CoversA20-A24	Nonmetallic Sheathed	Metal Garden LightsD27
4-11/16" Square Boxes	Cable Connectors B75-B77	Weatherproof Accessories
4-11/16" Square CoversA27-A29	Service Entrance Fittings B78-B82	Non-Metallic BoxesD30
Life Safety Support Products	Grounding FittingsB83	Non-Metallic Covers
Large Capacity Boxes and CoversA32-A33	Conduit Support Products B84-B85	Non-Metallic LightingD32
Ceiling Fan and Fixture	Miscellaneous Fittings B86-B90	Non-Metallic Accessories D33
Support ProductsA34-A36	Product DrawingsB91-B128	Product Drawings
Ceiling Pans	TAYMAC® Weatherproof Covers,	TAYMAC® Wallplates and HVAC
3-1/2" Octagon Boxes	Conduit Bodies, and Service	
4" Octagon BoxesA38-A41	Entrance Heads	General Information E2
Round Covers for Octagon BoxesA42-A43	General Information C2-C3	Standard Metal Wallplates - White Smooth E3
Handy Boxes and CoversA44-A45	Non-Metallic While-In-Use Covers C4-C5	Standard Metal Wallplates -
Two Device Handy/Switch Boxes	Non-Metallic Flat Covers	White TexturedE4
and Covers	Non-Metallic Low Profile	Standard Metal Wallplates -
3" x 2" Switch BoxesA47-A51	While-in-use Covers	Ivory Smooth
Shallow Switch Boxes	Non-Metallic Receptacle/Cover Combos	Standard Metal Wallplates -
Multi-Device Switch Boxes A53	and Kits	Ivory Textured/Red Smooth E6
Multi-Gang Boxes and CoversA54-A56	Metal Receptacle/Cover Combos and Kits C9	Standard Metal Wallplates -
Concrete Rings and Covers	Metal While-In-Use Covers	Stainless Steel E7
Masonry Boxes and SupportA58-A59	Metal Low Profile While-In-Use Covers C11	Maxi/Princess Metal Wallplates -
Box Support ProductsA60-A62	Weatherproof Accessories	White Smooth E8-E9 Maxi/Princess Metal Wallplates -
Accessories for Steel BoxesA63-A64	Conduit BodiesC13	White Textured E10
Protector Plates	Service Entrance Heads	Maxi/Princess Metal Wallplates -
Box Grounding ProductsA66	Product Drawings	Ivory Smooth
Product DrawingsA67-A72	BELL® Weatherproof Boxes,	Maxi/Princess Metal Wallplates -
RACO® Nonmetallic Cable Boxes	Covers and Lighting	Ivory Textured E12
General Information	General Information	Jumbo Metal Wallplates E13
	Single-Gang Boxes	Plastic Wallplates - Masque® E14-E15
Nonmetallic Cable Boxes	Single-Gang Extensions & Adapters	Plastic Wallplates - Decorator Cover® E16
Nonmetallic Cable Boxes/Vapor Barriers A83	Two-Gang Boxes D6	Plastic Wallplates - Allure™E17-E18
Product DrawingsA84-A85	Multi-Gang Boxes & ExtensionsD7	Low Profile Thermostat Covers E19
RACO® Floor Boxes	Round Splice Boxes & Extension Adapters D8	Air Deflectors E20
Standards & 2014 NECA88-A89	Round Blank Covers	Product DrawingsE21-E24
Quick Selection Guide	RaynGuard® Metal While-In-Use Cover D10	
Floor Boxes	Metal Single-Gang Device Covers D11-D14	
Product Drawings	Metal Two-Gang Device Covers D15-D17	
	Metal Three-Gang Device Covers	Appendix G
RACO® Commercial Fittings B	Device Kits	Glossary of Electrical Industry Terms G1-G4
General Information	Metal Blank Covers	Product Category Index
EMT Fittings	Metal Toggle Switch Covers	Catalog Number Index
Rigid/IMC Fittings B24-B46	Metal Lampholder/Cluster Covers	3

RACO® STEEL BOXES, COVERS AND ACCESSORIES



GENERAL INFORMATION

STANDARDS, 2014 NATIONAL ELECTRICAL CODES®

Applications: Steel Boxes

RACO® high-quality steel boxes:

- Are used in branch circuit wiring
- Accommodate wiring devices, such as switches and receptacles
- Most may also serve as fixture supports
- Provide excellent protection for wiring system or devices
- Must be closed with a cover, light fixture canopy or wallplate
- · Permit access to conductors for maintenance
- Allow for branch circuit runs
- Provide two-hour fire rating for 4x4 or smaller wall opening

Product Features: Outlet Boxes for Fixture or Fan Support

These high-quality boxes:

- Are listed to support lighting fixture canopies or fans
- Feature oversized #10 screws to provide strength and rigidity

Product Features: TK0® Knockouts

- TKO® knockouts offer greater flexibility with RACO® combination 1/2" and 3/4" knockout
- Stock just one product instead of two or three
- One product for the installer to carry

TKO® Provides Reliable Grounding Path

- Independent tests conducted by UL prove that the TKO passes the same high-current fault test used to test grounding bushings and ground lugs
- RACO® TKO knockout is UL Listed, providing bonding without the use of bonding jumpers
- Suitable for bonding without any additional bonding means around concentric (or eccentric, TKO) knockouts where used in circuits above or below 250V
- This knockout does not impair the electrical connection to ground

Most Raco® Boxes Have At Least One • UL Listed – Standard 514-A, file E195978 Tapped #10-32 Grounding Hole

• The products that do not have a grounding screw hole are: plenum boxes catalog numbers 226 and 239

Product Features: Combination Screw Heads

- Cover and clamp screws have combination slotted/Phillips heads
- Self-tapping screws provide for 100% thread engagement

Metallic Boxes: Fire Resistance Rating Wall Penetrations*

Listed single- and double-gang metallic outlet and switch boxes with metallic or nonmetallic cover plates, also 4x4 and octagon boxes may be used in bearing and non-bearing wood stud and steel stud walls with ratings not exceeding two hours.

The surface area of individual metallic outlet or switch boxes shall not exceed 16 square inches through a fire rated wall. The aggregate surface area of the boxes shall not exceed 100 square inches per 100 square feet. Boxes located on opposite sides of walls or partitions shall be separated by a horizontal distance of 24 inches.

The metallic outlet or switch boxes shall be securely fastened to the studs, and the opening in the wallboard facing shall be cut so that the clearance between the box and the wallboard does not exceed 1/8 inch.

* Reference: UL Fire Resistance Directory (Orange Book)

Standard Material: Steel Covers, Outlet **And Switch Boxes**

- Steel boxes and covers are made of .0625 inch thick pre-galvanized sheet steel
- Handy Box covers are made of .030 inch thick galvanized sheet steel

Compliances

RACO® steel boxes and covers generally carry the following compliance ratings. Check specific catalog pages for individual compliances.

- ("QCIT" Category)
- Boxes and covers are listed for their Electrical Applications (electrical codes), UL **Electrical Construction Equipment Online** Directory (electrical codes).
- Boxes are listed for Fire Resistance Directory, including the Two-Hour Fire Rating, (building codes) UL Orange Book
- UL Classified Standard UL263 file R16536, CEYY, QBWY
- CSA Certified C22.2 #18. CSA File LR-1082
- ANSI/NEMA OS1
- Federal Manufacturer's number 28488



The National Electrical Manufacturers Association (NEMA) website is a valuable electrical resource providing the information vou need - quickly.

RACO® UL Guide Cards

You can download and print out any or all UL Guide Cards issued to RACO®. Every RACO UL guide card is listed by product category. Click on the live link (right hand column in blue type) and the UL Guide Card will appear. Save to your computer or print it out.

UL Guide Information Pages

UL publishes the most frequently asked questions concerning product ratings, configurations, installations, uses allowed or not allowed, grounding and bonding, and much more. Each UL category has a unique Guide Information Page. Live links to each UL Guide Information Page appears just below the RACO UL guide card for each product category.



STANDARDS, 2014 NATIONAL ELECTRICAL CODE®

Wiring Capacity: Steel Outlet and Switch Boxes: Cubic Inches

Maximum Number of Conductors or Minimum Size Box Required – National Electrical Code Article 314.16 (A and B) also table 314.16(A)

The purpose of NEC® Article 314.16 is to determine the maximum conductor count or the minimum box size required for an application. It also may be used to determine how many other conductors may be added without exceeding the Code-prescribed limit. Most applications have determined the number of conductors. The question that then remains is the smallest (minimum) size box that is permitted. The rules of Article 314.16 are to be used to determine the Code-recognized limit.

Selection of an outlet or junction box for use in an electrical circuit work must take into consideration the maximum number of wires permitted in the box. Safe electrical practice demands that wires not be jammed into boxes because of the possibility of nicks, abrasions or other damage to the insulating material, creating the potential for ground faults or short circuits.

Article 314 - Boxes and Fittings

NEC® 314.16 (A and B) also table 314.16(A). Number of Conductors in Outlet, Device, and Junction Boxes, and Conduit Bodies.

Boxes shall be of sufficient size to provide free space for all enclosed conductors. In no case shall the volume of the box, as calculated in (a) below, be less than the fill calculation as calculated in (b) below. The minimum volume for conduit bodies shall be as calculated in (c) below.

The provisions of this section shall not apply to terminal housings supplied with motors. See Section 430.12.

Boxes and conduit bodies enclosing conductors, size #4 or larger, shall also comply with the provisions of Section 314-28.

(a) Box Volume Calculations. The volume of a wiring enclosure (box) shall be the total volume of the assembled sections, and, where used,

the space provided by plaster rings, domed covers, extension rings, etc., that are marked with their volume in cubic inches or are made from boxes the dimensions of which are listed in Table 314.16(A).

- (1) **Standard Boxes.** The volume of standard boxes that are not marked with a cubic inch capacity shall be as given in *Table 314.16(A).
- (2) Other Boxes. Boxes 100 cubic inches (1,640 cu. cm3.) or less, other than those described in table, and nonmetallic boxes shall be durably and legibly marked by the manufacturer with their cubic inch capacity. Boxes described in table that have a larger cubic inch capacity than is designated in the table shall be permitted to have their cubic inch capacity marked as required by this section.
- **(b) Box Fill Calculations.** The volumes in paragraphs (1) through (5) below, as applicable, shall be added together. No allowance shall be required for small fittings such as locknuts and bushings.
- (1) Conductor Fill. Each conductor that originates outside the box and terminates or is spliced within the box shall be counted once, and each conductor that passes through the box without splice or termination shall be counted once. The conductor fill, in cubic inches, shall be computed using Table 314.16(B)(1). A conductor, no part of which leaves the box, shall not be counted.

Exception: Where an equipment grounding conductor or not over four fixture wires smaller than #14, or both, enter a box, from a domed fixture or similar canopy and terminate within that box, it shall be permitted to omit these conductors from the calculations.

- (2) Clamp Fill. Where one or more internal cable clamps, whether factory or field supplied, are present in the box, a single volume allowance in accordance with NEC® 314.16(B) (2) shall be made based on the largest conductor present in the box. No allowance shall be required for a cable connector with this clamping mechanism outside the box.
- (3) Support Fittings Fill. Where one or more fixture studs or hickeys are present in the box,

a single volume allowance in accordance with NEC® 314.16(B)(3) shall be made for each type of fitting based on the largest conductor present in the box.

- (4) Device or Equipment Fill. For each yoke or strap containing one or more devices or equipment, a double volume allowance in accordance with NEC® 314.16(B)(4) shall be made for each yoke or strap based on the largest conductor connected to a device(s) or equipment supported by that yoke or strap.
- (5) Equipment Grounding Conductor Fill. Where one or more equipment grounding conductor(s) enter(s) a box, a single volume allow-ance in accordance with Table 314.16B shall be made based on the largest equipment grounding conductor present in the box. Where an additional set of equipment grounding conductors, as permitted by NEC® 314.16(B) (5) are present in the box, an additional volume allowance shall be made based on the largest equipment grounding conductor in the additional set.

GENERAL INFORMATION

STANDARDS, 2014 NATIONAL ELECTRICAL CODES®

MOST OFTEN REQUESTED SECTIONS OF THE NATIONAL ELECTRICAL CODE®	HOW RACO® PRODUCTS HELP COMPLETE THE INSTALLATION
250.97 Method of Bonding Service Equipment — Bonding Jumpers. Bonding jumpers are <u>not</u> required for concentric and eccentric knockouts <u>if</u> they are listed for the purpose.	This Section is used to ensure that there is ground continuity when a concentric or eccentric knockout incorporated in a box. A bonding jumper is not required when using any of the RACO° patented TKO° knockout boxes, Catalog Numbers 189, 232, etc.
314.27 (A) Boxes at Lighting Fixture Outlets. Boxes to support light fixtures must be listed for fixture support.	Device boxes use #6-32 screws to secure devices such as snapswitches and receptacles. They are not suitable for support of other than very lightweight lighting fixtures, such as some wall-bracket types.
314.27 (B) Floor Boxes. Boxes listed specifically for this application shall be used for receptacles located in the floor. Exception: Boxes located in elevated floors of show windows and similar locations where the authority having jurisdiction judges them free from physical damage, moisture and dirt.	Only boxes that are UL Listed for the application may be fastened into the floor. RACO° floor boxes are in Section A of this catalog.
314.27 (C) Boxes at Fan Outlets . Boxes that support ceiling fans must be listed for that purpose.	For any ceiling outlet that is intended to have a ceiling (paddle) fan installed, a UL Listed outlet box rated for ceiling fan support must be installed. RACO° offers a complete line of products designed for various applications and mounting needs.
314.16 (A)(3) Space for Conductors. Canopies and outlet boxes taken together shall provide adequate space so that fixture conductors and their connecting devices can be properly installed.	When calculating the minimum cubic inch requirements for an outlet box, the canopy may be included in the calculation at the discretion of the Authority Having Jurisdiction. If the canopy of the fixture/fan is marked with the cubic inch capacity, then the additional volume must be accepted by the Authority Having Jurisdiction.
314.27 (B) Maximum Luminaire Weight. Fixtures greater than 50 pounds cannot be supported by a fixture box unless additional independent support is provided.	All outlet boxes that are intended to be used with fixtures are tested in accordance with UL Standard 514A.
250.146 (A) Surface-Mounted Box. Where the box is mounted on the surface, direct metal-to-metal contact between the device yoke and the box or a contact yoke or device that complies with 250.146(B) shall be permitted to ground the receptacle to the box.	This new method provides better bonding for the cover. RACO flat corner covers and mud rings comply.



STANDARDS, 2014 NATIONAL ELECTRICAL CODES®

MOST OFTEN REQUESTED ARTICLES OF THE 2014 NATIONAL ELECTRICAL CODE®	HOW RACO® PRODUCTS HELP COMPLETE THE INSTALLATION
800.133 Exception (A)(1)(d) Installation of Communications Wires, Cables and Equipment – Electric Light or Power Circuits. Communications conductors shall not be placed in any raceway, compartment, outlet box, junction box, or similar fitting with conductors or electric light or power circuits or Class 1 circuits.	When power and voice/data are brought to one enclosure, a means of dividing the wiring is required. Voltage barriers are available on the following box types: 4" and 4-11/16" square boxes, three- and four-gang switch boxes, masonry boxes, and gang boxes.
406.12, 406.13, 406.14 Tamper-resistant Receptacles in Dwelling Units, Guest Rooms and Child Care Facilities. In all areas specified in 210.52, all 125 volt, 15 and 20 amp receptacles shall be listed tamper-resistant receptacles.	This is to prevent shocks ot small children that like to insert keys, paper clips, etc. into the receptacle slots.
314.24 (B) Depth of Boxes. Minimum depth of boxes for outlets, devices, and utilization equipment.	Boxes must be a minimum depth depending on their use and/or are required to have a minimum clearance behind the device or equipment of per 314.24 (B).

BOX SELECTION

CALCULATE THE MINIMUM SIZE BOX

NEC® 314.16 (A) and (B) describes the detailed way of counting wires, as well as clamps, fittings or devices (i.e., switches, receptacles, combination devices) - by establishing an equivalent conductor value for each. Those values are added together to get a total number of conductors. The minimum size box is the smallest one in Table 314.16(A) that can accommodate that number of conductors.

- 1. No matter how many ground wires come into a box, they only count as one conductor within the
- 2. Any wire running unbroken through the box counts as one wire.
- 3. Each wire coming into a splice device (crimp or twist-on type) is counted as one wire.
- 4. Each wire coming into the box and connecting to a device counts as one wire of that size.

- 5. Fixture studs, cable clamps and hickeys are to be counted as one regardless of how many there may be. If a box contains two cable clamps, the total is only to be increased by one.
- 6. Where devices are mounted in the box, the total conductor count must be increased by two for each mounting strap.

Example #1: — Conduit Boxes: Supply power to a switch that will control a remote light with #14 conductors. Metal conduit and fittings will be used as the wire way. You must provide space for four conductors and one switch, totaling 6. Read across the line "Allowances" in the Box Fill table to column 6, then read down to the minimum cubic inches required for #14 conductor. This example requires a minimum of 12.0 cubic inches.

Example #2: — Cable Boxes:

This example will illustrate how the minimum size is determined for a box with cable clamps fed by two #12-2 nonmetallic sheathed cables and supplying a 15A duplex receptacle. After supplying the receptacle. the conductors are extended to other outlets.

Circuit conductors	4
Ground conductors	1
Cable clamps	1
Device (receptacle)	
Total	

Using the **Box Fill** table from the next page, read across the line "Allowances" to column 8, then down to the minimum cubic inches required for #12 conductor. This example requires a minimum of 18.0 cubic inches.

STEEL BOX SELECTION CHART

CUBIC INCHES:

42 0

18 0



CONDUIT **STEEL** BOXES



4-11/16" Sq. 2-1/8" Deep (inside)



4" Sq. 2-1/8" (Depth Inside)



4-11/16" Sq. 1-1/2" (Depth Inside)



4" Oct. 2-1/8" (Depth Inside)



4" Sq. 1-1/2" (Depth Inside)

Switch 3-1/2" (Depth Inside)

CUBIC INCHES:





MC/BX AND **NONMETALLIC CABLE** STEEL BOXES





4" Sa. 2-1/8" (Depth Inside)



4" Oct. 2-1/8" (Depth Inside)



4" Sa. 1-1/2" (Depth Inside)



Switch 3-1/2" (Depth Outside)

CLAMP TYPES



























"L" TYPE

"X" TYPE

CONDUIT

KO

"#9" or "AOL" TYPE

"BN" TYPE

"Q" TYPE

KNOCKOUTS AND PRIOUTS







1-3/8"

TK0® **CONDUIT**



Always in pairs.







FLAT-BOTTOMED **CABLE PRIOUTS** Eliminate chance

of cable being cut.

PLASTER EARS





Adjustable plaster ears are included on many switch boxes and one octagon box. They are set forward 1/32".



BOX FILL —

Conductor	Volume Pe	r Conductor				A L	LOWANC	ES			
Size (AWG)	cm ³	in.³	6	7	8	9	10	11	12	13	14
#18	24.6	1.50	9.00	10.50	12.00	13.50	15.00	16.50	18.00	19.50	21.00
#16	28.7	1.75	10.50	12.25	14.00	15.75	17.50	19.25	21.00	22.75	24.50
#14	32.8	2.00	12.00	14.00	16.00	18.00	20.00	22.00	24.00	26.00	28.00
#12	36.9	2.25	13.50	15.75	18.00	20.25	22.50	24.75	27.00	29.25	31.50
#10	41.0	2.50	15.00	17.50	20.00	22.50	25.00	27.50	30.00	32.50	35.00
#8	49.2	3.00	18.00	21.00	24.00	27.00	30.00	33.00	36.00	39.00	42.00
#6	81.9	5.00	30.00	35.00	40.00	45.00	50.00	55.00	60.00	65.00	70.00



Handy 2-1/8" (Depth Inside)



4" Oct. 1-1/2" (Depth Inside)



Switch 2-3/4" (Depth Outside) 1-7/8" (Depth Outside)



Handy



Switch 2-1/2" (Depth Outside)



4" Rnd. Pan 1/2" (Depth Inside)





Switch 2-9/64" (Depth Outside)



4" Oct. 1-1/2" (Depth Inside)



Switch 2-3/4" (Depth Outside)



Switch 2-1/2" (Depth Outside)



3-1/2" Pan 1/2" (Depth Inside)





CLAMP TECHNICAL DATA -

CLAMD		R A C E W A Y T Y P E								
CLAMP Type	ARMORED CABLE (BX)		METAL CLAD CABLE	INTERLOCKING (MCI)	NONMETALLIC	FLEXIBLE METAL				
11112	STEEL	ALUMINUM	STEEL	ALUMINUM	SHEATHED CABLE	CONDUIT				
"L" TYPE	_	_	-	_	#14-2 to #10-3 w/ground	-				
"Х" ТҮРЕ	#14-2 (.444 in outer diam.) to largest size to fit in clamp	#14-2 (.444 in outer diam.) to largest size to fit in clamp	.425 TO .600 outer diam.	.400 to .495 outer diam.	_	3/8" trade size				
"#9" OR "AOL" Type	_	_	_	_	#14-2 w/ground					
"Q" TYPE	_	_	_		#14-2 to #10-3 w/ground	_				
"BN" TYPE	_	_	-	_	#14-2 w/ground or #12-2 w/ground					

BOX SELECTION

	BRACKET TECHNICAL DATA											
BRACKET TYPE	"A"	"B"	"D"	"FH"	"FM"	"FS"	"J"	"LB"	"MS"	"TS"	"W"	"H"or"M"
LENGTH (In.)	6-7/16"	1-61/64"	6-1/4"	7-3/8"	6-7/8"	7"	2-3/8"	1-31/32"	4-1/2"	7"	6-25/32"	4-15/16"
WIDTH	5/8"	2"	21/32"	1-9/16"	1-9/16"	1-9/16"	2-23/32"	3-3/64"	1-1/2"	1-1/16"	1-1/16"	7/8"
OFFSET				3/8"	3/8"	3/8"	1/4"			17/64"	1-5/16"	3/8"
FOR METAL	✓		✓		✓	✓			✓	✓	✓	✓
FOR WOOD	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓



'A" Bracket Positions handy box against face and side of stud.

"FH" Bracket Side-mount bracket with hooks that drive into face of stud.



"D" Bracket Mounts on flat side of stud.



BOX-LOC® "MS" Bracket

Positions box on either side of stud. BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud. Barbed hooks dig into the flat side of the stud, quickly locking it into place.



"J" Bracket Spurs, slotted holes for toe-nailing. Gauging notches at 3/8" and 1/2".





"B" Bracket

Face mounts on front edge of wood stud. Use when space



"W" Bracket Positions box away from side of stud to clear the trim molding of a door frame.



between studs is limited.



Side-mount bracket for octagon, square, switch and handy boxes. Gauging tabs and recessed nailing spurs.



Face mounts on front edge of wood stud. Use when space between studs is limited. 5/8" offset to clear narrow door molding.



"TS" Bracket



"H" Bracket

Narrow bracket allows side-by-side mounting on stud. Positioning tabs locate box perfect distance from stud. V notch centers box. Dimples protect flush drywall installation.



Mounts on flat side of stud. Gauging tabs and recessed nailing spurs.



4" SQUARE BOXES - DRAWN WITH CONDUIT KO'S



		CUBIC	KNOC	KOUTS	STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit		CODE
4" Squ	iare Box, 1-1/4" Deep — Drawi	n with Condu	ıit KO's			
185	_	18.0 (295.0)	(10) 1/2"	(5) 1/2"	50	
4" Squ	iare Box, 1-1/2" Deep — Drawi	า with Condu	ıit KO's			
190	Raised Ground	21.0 (344.1)	(12) 1/2"	(4) 1/2"	50	_
8190	Raised Ground	21.0 (344.1)	(12) 1/2"	(4) 1/2"	50	
191	Raised Ground	21.0 (344.1)	(8) 3/4"	(1) 1/2", (3) 3/4"	50	_
8191	Raised Ground	21.0 (344.1)	(8) 3/4"	(1) 1/2", (3) 3/4"	25	
192	Raised Ground	21.0 (344.1)	(8) 1/2", (4) 3/4"	(2) 1/2", (2) 3/4"	50	_
8192	Raised Ground	21.0 (344.1)	(8) 1/2", (4) 3/4"	(2) 1/2", (2) 3/4"	50	
192SM	Raised Ground, 10" #12 Stranded Copper Pigtail	21.0 (344.1)	(8) 1/2" (4) 3/4"	(2) 1/2" (2) 3/4"	50	IIIIIIII
4" Squ	iare Thru-the-Wall Box, 1-1/2	" Deep -	Drawn with Condu	it KO's		
204	_	22.5 (368.7)	(8) 1/2", (4) 3/4"	_	50	

192SM

APPLICATIONS

204

- RACO® Boxes are installed in walls or ceilings for lighting fixtures, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices
- Drawn boxes are ideal for exposed work applications

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Thru-the-wall box is designed for shallow wall applications and allows for attachment of wall plate to both faces of box

- **(II**) File E195978
- All RACO single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls. For additional information, consult U.L.

4" SQUARE BOXES - WELDED WITH CONDUIT KO'S











911-9

APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtrues, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

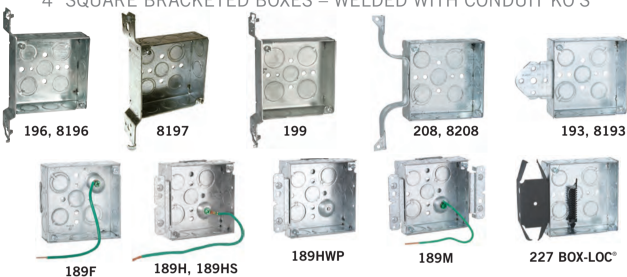
- Combination screw heads provide for faster installation
- TKO® Knockouts allow for design and installation flexibilit.
- Red boxes, covers and extensions for dedicated life safety alarm circuits

- 🔑 File E195978
- All RACO single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.
- Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts
 600V

		CUBIC	KNOC	KOUTS	STD.	BAR
CAT. #	DESCRIPTION	RIPTION INCHES (CM ³)		SIDES BOTTOM CONDUIT		CODE
4" Squa	are Box, 1-1/2" Deep - We	elded with Co	onduit KO's			
181	_	21.0 (344.1)	(8) 3/4"	(1) 1/2", (4) 3/4"	50	—
189	600V, Raised Ground	21.0 (344.1)	(8) 1/2", (4) TKO®	(2) $1/2$ ", (2) TK0 $^{\circ}$	50	_
8189	600V, Raised Ground	21.0 (344.1)	(8) 1/2", (4) TKO®	(2) 1/2", (2) TKO [®]	50	
189RAC	600V	21.0 (344.1)	(8) 1/2", (4) TKO®	(2) 1/2", (2) TKO®	50	_
189SM	600V, Raised Ground, 10" #12 Stranded Copper Pigtail	21.0 (344.1)	(8) 1/2" (4) TKO®	(2) 1/2" (2) TKO®	50	IIIIIIII
911-9	600V , Raised Ground, Painted Red	21.0 (344.1)	(8) 1/2" (4) TK0®	(2) 1/2" (2) TK0®	50	_



4" SQUARE BRACKETED BOXES - WELDED WITH CONDUIT KO'S



CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	KNOCK Sides Conduit	OUTS Bottom Conduit	STD. PKG.	BAR CODE
4" Squa	are Bracketed Boxes, 1-1/2"	Deep -	Welded with Condui	t KO's		
196	600V , FS, Flush	21.0 (344.1)	(6) 1/2" (3) TKO®	(3) 1/2" (2) TKO®	25	_
8196	600V , FS, Flush	21.0 (344.1)	(6) 1/2" (3) TKO®	(3) 1/2" (2) TKO®	25	IIIIIIII
8197	600V , FH, Flush	21.0 (344.1)	(6) 1/2" (3) TKO®	(3) 1/2" (2) TKO®	25	IIIIIIII
199	600V , FS, Flush	21.0 (344.1)	(6) 3/4"	(1) 1/2" (4) 3/4"	25	_
208	600V , W, Flush	21.0 (344.1)	(6) 1/2" (3) TKO®	(3) 1/2" (2) TKO®	25	_
8208	W, Flush	21.0 (344.1)	(6) 1/2" (3) TKO®	(3) 1/2" (2) TKO®	25	IIIIIIII
193	600V , B, Flush	21.0 (344.1)	(6) 1/2" (3) TKO®	(3) 1/2" (2) TKO®	25	_
8193	600V , B, Flush	21.0 (344.1)	(6) 1/2" (3) TKO®	(3) 1/2" (2) TKO®	10	IIIIIIII
189F	600V. , Raised Ground, 8" #12 Solid Copper Pigtail, UBS Farside Support	21.0 (344.1)	(8) 1/2" (4) TKO®	(2) 1/2" (2) TKO®	50	_
189H	600V , Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	21.0 (344.1)	(6) 1/2" (3) TKO®	(2) 1/2" (2) TKO®	20	_
189HS	Raised Ground, 10" #12 Stranded Copper Pigtail, UBS, HM	21.0 (344.1)	(6) 1/2" (3) TK0 [®]	(2) 1/2" (2) TKO®	20	_
189HWP	600V , Raised Ground, UBS, HM	21.0 (344.1)	(6) 1/2" (3) TKO®	(2) 1/2" (2) TKO®	20	_
189M	600V , Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	21.0 (344.1)	(4) 1/2" (2) TKO®	(2) 1/2" (2) TKO®	20	_
227	500V , MS, Flush, BOX-LOC®, Provided with Far-side support (part #978)	21.0 (344.1)	(6) 1/2" (3) TKO®	(3) 1/2" (2) TKO®	25	IIIIIIII

APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtrues, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- TKO® Knockouts allow for design and installation flexibility
- UBS Support Welded to box, preset bend points to work with wall thickness 2-1/2" to 6"

- (File E195978
- All RACO single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.
- Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts

4" SQUARE EXTENSION RINGS







202



203, 8203



911-6



187



207

APPLICATIONS

 RACO® Extension rings provide a means for adding cubic capacity or as an outlet box for surface conduit

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Red boxes, covers and extensions for dedicated life safety alarm circuits
- RACO® 187 can be positioned to accommodate one or two switch boxes

COMPLIANCE

• **(I)** File E195978

	CUBIC		KNOCKOU	ITS	CTD	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
4" Squa	are Extension Rings, 1-1/2" Deep	– Drawn wit	th Conduit KO's			
201	_	22.5 (368.7)	(12) 1/2"	_	50	—
8201	_	22.5 (368.7)	(12) 1/2"	_	25	
202	_	22.5 (368.7)	(8) 3/4"	_	50	—
203	_	22.5 (368.7)	(8) 1/2", (4) 3/4"	_	50	_
8203	_		(8) 1/2", (4) 3/4"	_	25	
911-6	Painted Red		(8) 1/2", (4) 3/4"	_	50	_
187	Attaches to Switch Boxes		(8) 1/2", (4) 3/4"	—	25	
4" Squa	are Extension Rings, 2-1/8" Deep	– Welded w	ith Conduit KO's			
207	_	30.3 (496.5)	(6) 1/2", (6) 3/4"	_	25	_



4" SQUARE BOXES - WELDED WITH CONDUIT KO'S







232RAC



231, 8231



233, 8233



232SM



911-3



232-OW

		CUBIC	KNOCI	COUTS	STD.	BAR
CAT.#	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit	PKG.	CODE
4" Squa	are Box, 2-1/8" Deep - We	elded with Co	nduit KO's			
232	600V, Raised Ground	30.3 (496.5)	(8) 1/2", (4) TKO®	(2) 1/2", (2) TKO®	25	—
8232	600V, Raised Ground	30.3 (496.5)	(8) 1/2", (4) TKO®	(2) 1/2", (2) TKO®	25	
232RAC	600V	30.3 (496.5)	(8) 1/2", (4) TKO®	(3) 1/2", (2) TK0 [®]	25	_
231	_	30.3 (496.5)	(8) 3/4"	(1) 1/2", (4) 3/4"	25	_
8231	_	30.3 (496.5)	(8) 3/4"	(1) 1/2", (4) 3/4"	25	
233	_	30.3 (496.5)	(8) 1"	(3) 1/2", (2) 3/4"	25	_
8233	_	30.3 (496.5)	(8) 1"	(3) 1/2", (2) 3/4"	25	
232SM	600V , Raised Ground, 10" #12 Stranded Copper Pigtail	30.3 (496.5)	(8) 1/2", (4) TKO®	(2) 1/2", (2) TKO®	25	IIIIIIII
911-3	600V, Painted Red	30.3 (496.5)	(8) 1/2", (4) TKO®	(2) 1/2", (2) TKO®	25	1111111
232-0W	Mork, 4" Sq. Box Mounting of One or Two Device Applications	30.3 (496.5)	(8) 1/2", (4) TKO®	(2) 1/2", (2) TKO®	25	IIIIIIII

APPLICATIONS

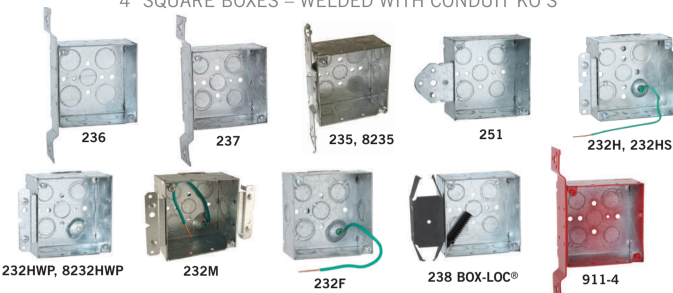
- RACO® Boxes are installed in walls or ceilings for lighting fixtures, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- TKO® knockouts offer greater flexibility with RACO patented combination 1/2" and 3/4" knockout
- Red boxes, covers and extensions for dedicated life safety alarm circuits

- (L) File E195978
- All RACO single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.
- Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts

4" SQUARE BOXES – WELDED WITH CONDUIT KO'S



APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtures, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- Combination screw heads provide for faster installation
- TKO® knockouts offer greater flexibility with RACO® patented combination 1/2" and 3/4" knockout
- UBS Support Welded to box, preset bend points to work with wall thickness 2-1/2" to 6"
- Red boxes, covers and extensions for dedicated life safety alarm circuits

OAT #	DECORIDATION	CUBIC	KNOCI		STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit	PKG.	CODE
4" Square	e Box, 2-1/8" Deep — Welde			O D D D D D D D D D D D D D D D D D D D		
236	600V, FM, Flush	30.3 (496.5)	(6) 3/4"	(1) 1/2", (4) 3/4"	25	IIIIIIII
237	600V , FM, Flush	30.3 (496.5)	(6) 1/2", (3) TKO®	(3) 1/2", (2) TKO®	25	
235	600V , TS, Flush	30.3 (496.5)	(6) 1/2", (3) TKO®	(3) 1/2", (2) TKO®	25	—
8235	TS, Flush,	30.3 (496.5)	(6) 1/2", (3) TKO®	(3) 1/2", (2) TKO®	25	HIIIIII
251	B Flush	30.3 (496.5)	(6) 1/2", (3) TKO [®]	(3) 1/2", (2) TKO [®]	25	—
232H	Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	30.3 (496.5)	(8) 1/2" (4) TKO®	(2) 1/2" (2) TKO®	25	_
232HS	Raised Ground, 10" #12 Stranded Copper Pigtail, UBS, HM	30.3 (496.5)	(8) 1/2" (4) TKO®	(2) 1/2" (2) TKO®	25	_
232HWP	Raised Ground, UBS, HM	30.3 (496.5)	(8) 1/2", (4) TKO®	(2) 1/2", (2) TK0®	25	_
8232HWP	Raised Ground, UBS, HM	30.3 (496.5)	(8) 1/2", (4) TKO®	(2) 1/2", (2) TK0®	25	
232M	600V , Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	30.3 (496.5)	(8) 1/2" (4) TKO®	(2) 1/2" (2) TKO®	25	_
232F	600V , Raised Ground 8" #12 Solid Copper Pigtail, UBS	30.3 (496.5)	(8) 1/2" (4) TKO®	(2) 1/2" (2) TKO®	25	_
238	BOX-LOC®, MS, Flush, Provided with Far-side support (part #978)	30.3 (496.5)	(6) 1/2" (3) TKO®	(3) 1/2" (2) TKO®	25	IIIIIIII
911-4	FM Bracket, Painted Red	30.3 (496.5)	(6) 1/2", (3) TKO®	(3) $1/2$ ", (2) TK0 $^{\circ}$	25	_

- (VL) File E195978
- All RACO single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.
- Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts



4" SQUARE PLENUM BOXES & COVER







_	_	1
_/	b	_

CAT.	DESCRIPTION	CUBIC INCHES (CM3)				BAR Code
4" S	quare Plenum Boxes and Cov	er — Drawn	with Conduit KO's			
226	1-1/2" Depth	22.5 (368.7)	(8) 1/2", (4) 3/4"	(3) 1/2", (2) 3/4"	50	
239	2-1/8" Depth	30.3 (496.5)	(8) 1/2", (4) 3/4"	(3) 1/2", (2) 3/4"	25	
762	Gasketed cover for 4" square boxes	_	_	_	50	

APPLICATIONS

 RACO® Plenum boxes are used in aboveceiling applications where air-tight enclosures are required

PRODUCT FEATURES

- To maintain plenum seal, both RACO 226 and 239 do not provide ground screw holes
- Cover gasket is PVC foam material

COMPLIANCE

• **(**) File E195978

3-3/4" SQUARE BOXES - WELDED WITH CONDUIT KO'S









APPLICATIONS

 RACO® Red boxes and covers allow inspector or building owner to immediately identify alarm/fire or life safety systems

PRODUCT FEATURES

- 3-3/4" opening in wall allows for margin of error when using a 4" square cover
- Accepts all 4" square covers and mudrings
- Red boxes, covers and extensions for dedicated life safety alarm circuits

COMPLIANCE

• **(L)** File E195978

		CUBIC	KNOC	STD.	BAR	
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit		CODE
3-3/4"	Square Large Capacity Boxes,	3-1/2" D	<mark>eep —</mark> Welded и	vith Conduit KO's		
256		45.0 (737.4)	(12) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	25	IIIIIIII
911-2	Painted Red	45.0 (737.4)	(12) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	25	_
3-3/4"	Square Large Capacity Bracke	ted Boxes	s, 3-1/2" Deep	o — Welded with	Conduit	KO's
255	FM Bracket	45.0 (737.4)	(10) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	10	IIIIIII
911-1	FM Bracket, Painted Red	45.0 (737.4)	(10) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	10	_



4" SQUARE BOXES - WELDED WITH ARMORED CABLE / METAL CLAD / FLEX CLAMPS





213, 8213

213HWP







218, 8218



229 BOX-LOC®

		CUBIC		KNOCKOUTS			BAR
CAT. #	DESCRIPTION	INCHES (CM ³)	CABLE Priouts	SIDES Conduit	BOTTOM Conduit	STD. PKG.	CODE
4" Squa	are Box, 1-1/2"Deep – 1/	Velded with I	Armored Ca	able/Metal Clad/Fle.	x Clamps		
213	600V	21.0 (344.1)	4	(4) 1/2", (2) TKO®	(1) 1/2"	50	_
8213	600V	21.0 (344.1)	4	(4) 1/2", (2) TKO®	(1) 1/2"	50	
4" Squa	are Bracketed Box, 1-1/2	" Deep -	Welded wit	th Armored Cable/N	letal Clad/I	Flex Cla	amps
213HWP	600V , HM, UBS	21.0 (344.1)	4	(4) 1/2" (2) TKO®	(1) 1/2"	20	_
224	600V , B, Flush	21.0 (344.1)	4	(2) 1/2" (1) TKO®	(1) 1/2"	25	_
218	600V , FS, Flush	21.0 (344.1)	4	(2) 1/2" (1) TKO®	(1) 1/2"	25	_
8218	600V , FS, Flush	21.0 (344.1)	4	(2) 1/2" (1) TKO®	(1) 1/2"	25	IIIIIIII
229	600V. , BOX-LOC®, (MS) Flush, Provided with Far-side support (part #978)	21.0 (344.1)	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII

COMPLIANCE

- (L) File E195978
- All RACO single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.
- Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts 600V

APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtrues, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- UBS Support Welded to box, preset bend points to work with wall thickness 2-1/2" to 6"
- Combination screw heads provide for faster installation
- TKO® Knockouts offer greater flexibility with RACO patented combination 1/2" and 3/4" knockout

4" SQUARE BOXES - WELDED WITH ARMORED CABLE / METAL CLAD / FLEX CLAMPS











248HWP

243 BOX-LOC®

APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtrues, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- Combination screw heads provide for faster installation
- TKO® knockouts offer greater flexibility with RACO patented combination 1/2" and 3/4" knockout

- **(I)** File E195978
- All RACO single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.
- Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts

CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	CABLE PRIOUTS	KNOCKOUTS Sides Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
4" Squa	are Box, 2-1/8" Deep - //						
248	600V	30.3 (496.5)	4	(4) 1/2", (2) TKO®	(1) 1/2"	25	
4" Squa	are Bracketed Box, 2-1/8	" Deep -	Welded wit	th Armored Cable/N	letal Clad/i	Flex Cla	mps
241	600V, TS, Flush	30.3 (496.5)	4	(2) 1/2", (1) TKO®	(1) 1/2"	25	_
8241	600V, TS, Flush	30.3 (496.5)	4	(2) 1/2", (1) TKO®	(1) 1/2"	25	
249	600V , B, Flush	30.3 (496.5)	4	(2) 1/2", (1) TKO [®]	(1) 1/2"	25	_
248HWP	600V, HM Bracket, UBS	30.3 (496.5)	4	(2) 1/2", (1) TKO®	(1) 1/2"	25	
243	600V , BOX-LOC®, (MS) Flush, Provided with Far-side support (part #978)	30.3 (496.5)	4	(2) 1/2", (1) TKO®	(1) 1/2"	25	IIIIIIII



4" SQUARE BOXES - WELDED WITH NONMETALLIC SHEATHED CABLE CLAMPS







		СИВІС		KNOCKOUTS			DAD
CAT. #	CAT. # DESCRIPTION		CABLE Priouts	SIDES Conduit	BOTTOM CONDUIT	STD. PKG.	BAR CODE
4" Squa	are Box, 1-1/2"Deep – 1/	Velded with I	Nonmetallic	: Sheathed Cable (Clamps		
211	600V	21.0 (344.1)	4	(4) 1/2", (2) TKO	(1) 1/2"	50	_
8211	600V	21.0 (344.1)	4	(4) 1/2", (2) TKO	(1) 1/2"	50	
223	600V , FS, Flush	21.0 (344.1)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	
225	600V , B, Flush	21.0 (344.1)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	_
228	600V. , BOX-LOC®, (MS) Flush, Provided with Far-side support (part #978)	21.0 (344.1)	4	(2) 1/2" (1) TKO	(1) 1/2"	25	IIIIIIII
4" Squa	are Box, 2-1/8" Deep - 1/	Velded with	Nonmetallic	Sheathed Cable (Clamps		
242	600V	30.3 (496.5)	4	(4) 1/2", (2) TKO	(1) 1/2"	25	_
240	600V , TS, Flush	30.3 (496.5)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	_
8240	600V, TS, Flush	30.3 (496.5)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	

COMPLIANCE

- **(II**) File E195978
- All RACO single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.
- Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts

APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtrues, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- Combination screw heads provide for faster installation
- TKO® knockouts offer greater flexibility with RACO patented combination 1/2" and 3/4" knockout

4" SQUARE COVERS



752, 8752, 8752-5



753, 8753, 8753-5



911-8



787



774, 775, 8775 782



771, 8771, 772, 8772 773, 8773, 768, 8768



785, 786

APPLICATIONS

- RACO® covers are used to close an outlet box
- Raised device covers are used for mounting switches or receptacles

PRODUCT FEATURES

- Red boxes, covers and extensions for dedicated life safety alarm circuits
- Angled mounting slots compensate up to 12° for box misalignment

- **U** File E195978
- **(II** File LR-1082

CATALOG #	DESCRIPTION	CUBIC INCHES (CM3)	STD. PKG.	BARCODE
4" Square	Flat Covers			
752	Flat, Blank	_	50	_
8752	Flat, Blank	_	50	
8752-5*	Flat, Blank	_	50	
753	Flat, 1/2" KO in Center	_	50	_
8753	Flat, 1/2" KO in Center	_	50	
8753-5*	Flat, 1/2" KO in Center	_	50	11111111
911-8	Flat, Blank, Painted Red	_	50	
4" Square				
787	Flat	_	25	
771	Raised 1/4"	1.5 (24.6)	100	
8771	Raised 1/4"	1.5 (24.6)	25	
782	Raised 1/2" Tile	3.5 (57.3)	25	
772	Raised 1/2" Drawn	3.5 (57.3)	100	_
8772	Raised 1/2" Drawn	3.5 (57.3)	50	IIIIIIII
768	Raised 5/8"	4.5 (73.7)	50	—
8768	Raised 5/8"	4.5 (73.7)	25	
773	Raised 3/4"	5.5 (90.1)	50	—
8773	Raised 3/4"	5.5 (90.1)	25	
774	Raised 1"	7.5 (122.9)	25	
775	Raised 1-1/4"	9.5 (115.6)	25	
8775	Raised 1-1/4"	9.5 (115.6)	25	
785	Raised 1-1/2"	11.3 (185.2)	25	_
786	Raised 2"	14.5 (237.6)	25	_

^{*5} Bundles of 10 - sold in carton quantities only



4" SQUARE COVERS



CATALOG #		CUBIC INCHES (CM3)	STD. PKG.	BARCODE
4" Square	Two Device and Tile Covers			
791	Flat	_	25	
777	Raised, 1/4", Drawn	3.0 (49.2)	50	_
8777-0	Raised, 1/4", Drawn	3.0 (49.2)	10	
778	Raised, 1/2", Drawn	5.5 (90.1)	50	_
8778	Raised, 1/2", Drawn	5.5 (90.1)	25	
769	Raised, 5/8", Drawn	7.3 (119.6)	50	_
8769	Raised, 5/8", Drawn	7.3 (119.6)	25	
779	Raised, 3/4", Drawn	8.8 (144.2)	50	_
8779	Raised, 3/4", Drawn	8.8 (144.2)	25	
780	Raised, 1", Drawn	12.0 (196.6)	25	
781	Raised, 1-1/4", Drawn	15.0 (245.8)	25	_
8781	Raised, 1-1/4", Drawn	15.0 (245.8)	25	
795	Raised, 1-1/2", Welded	15.5 (253.9)	25	_
796	Raised, 2", Welded	20.5 (335.9)	25	

APPLICATIONS

- Raised device covers are used for mounting switches or receptacles
- Low voltage partitions may be added to conduit-type boxes to divide power from voice/data

PRODUCT FEATURES

• Angled mounting slots compensate up to 12° for box misalignment

- (I) File E195978
- **(1)** File LR-1082

SQUARE BOXES & COVERS

4" SQUARE PARTITIONS

APPLICATIONS

- Low voltage partitions may be added to conduit-type boxes to divide power from voice/data
- Must be used with raised covers

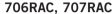
PRODUCT FEATURES

- Partition divides 4" square boxes into two compartments
- Use with two-device covers which have a slot for the partition
- Partition is scored so it can be broken at the proper depth of box and cover combination
- Helpful hint: Assemble the box with the partition in place before breaking off at the scored tab. This will prevent you from breaking off more tab than needed

COMPLIANCES

- (IL) File E195978
- **(f)** File LR-1082







708, 709

CAT. #	DESCRIPTION	STD. PKG.	BARCODE
Low Vo	Itage Partitions* for 1-1/2" Depth Boxes and 2-Device Cove	ers	
706RAC	Fits 1/4", 1/2", 3/4" or 1" Cover Depth (#777, 778, 8778, 779, 8779, 780)	25	_
708	Fits 1-1/4", 1-1/2" or 2" Cover Depth (#781, 8781, 795, 796)	25	_
Low Vo	Itage Partitions* for 2-1/8" Depth Boxes and 2-Device Cove	ers	
707RAC	Fits 1/4", 1/2", 3/4" or 1" Cover Depth (#777, 778, 8778, 779, 8779, 780)	25	_
709	Fits 1-1/4", 1-1/2" or 2" Cover Depth (#781, 8781, 795, 796)	25	_

*Low voltage partitions are not UL Listed

Boxes, covers, and partitions must be ordered separately.

For 1-1/2" deep box with 5/8" cover, partition not available. For 2-1/8" deep box with 5/8" cover, use #708 partition. Partitions are usable but not UL listed for 4-11/16" sq. box.

4" SQUARE FIXTURE COVERS



756-759, 767, 8756, 8767



896



APPLICATIONS

Raised fixture covers are used where fixtures will be installed

PRODUCT FEATURES

- Angled mounting slots compensate up to 12° for box misalignment
- Swivel covers restricted to 20° swing from vertical
- KWIK-HANG® 897KH allows easy installation of high bay lighting fixtures. Fixture rests in position while wiring is completed

COMPLIANCES

- (VL) File E195978
- **(II** File LR-1082

Patent Pending (897KH)

	CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	RECOMMENDED Ceiling fan (Dynamic) LBS.	FIXTURE	STD. PKG.	BAR CODE
	4" Squa	are Fixture Covers					
	767	Raised, 1/2" Open, Ears 2-3/4" O.C.	3.0 (49.2)	No	50	25	—
	8767	Raised, 1/2" Open, Ears 2-3/4" O.C.	3.0 (49.2)	No	50	25	
	756	Raised, 5/8" Open, Ears 2-3/4" O.C.	4.0 (65.5)	No	50	100	—
	8756	Raised, 5/8" Open, Ears 2-3/4" O.C.	4.0 (65.5)	No	50	25	IIIIIIII
	759	Raised, 3/4" Open, Ears 2-3/4" O.C.	5.0 (81.9)	No	50	25	
	757	Raised, 1" Open, Ears 2-3/4" O.C.	6.8 (111.4)	No	50	25	
	758	Raised, 1-1/4" Open, Ears 2-3/4" O.C.	8.5 (139.3)	No	50	25	—
	4" Squa	are Swivel Fixture Covers					
	896	For 4" Sq. Boxes, 1/2" or 3/4" Pipe	_	No	50	25	_
D	897KH	KWIK-HANG® for 4" Sq. Boxes, 1/2" or 3/4" Pipe	_	No	50	25	_



4" SQUARE EXPOSED WORK COVERS



CATALOG #	DESCRIPTION	CUBIC IN. (CM3)	STD. PKG.	BARCODE
4" Square	, Crushed Corner Covers — Raised 1/2"			
800C	1 Toggle Switch	6.5 (106.5)	10	
801C	1 Receptacle 1.406" Dia.	6.5 (106.5)	10	
803C	2 Toggle Switches	6.5 (106.5)	10	
804C	Blank, No Holes	6.5 (106.5)	10	
805C	1 Toggle Switch and 1 Receptacle 1.406" Dia.	6.5 (106.5)	10	
806C	1 Duplex and 1 Receptacle 1.406" Dia.	6.5 (106.5)	10	
807C	2 Receptacles 1.406" Dia.	6.5 (106.5)	10	
808C	1 GFCI	6.5 (106.5)	10	
809C	2 GFCI	6.5 (106.5)	10	
810C	30-50A Receptacle 2.141" Dia.	6.5 (106.5)	10	
811C	30A Locking 1.719" Dia.	6.5 (106.5)	10	
812C	20A Receptacle 1.620" Dia.	6.5 (106.5)	10	
813C	30-60A Receptacle 2.625" Dia.	6.5 (106.5)	10	
814C	1 GFCI and 1 Toggle Switch	6.5 (106.5)	10	
815C	1 Receptacle 2.165" Dia., Offset	6.5 (106.5)	10	
816C	1 Receptacle 2.480" Dia.	6.5 (106.5)	10	
817C	1 Receptacle 2.275" Dia., Offset	6.5 (106.5)	10	
830C	1 Receptacle 2.255" Dia.	6.5 (106.5)	10	IIIIIIII
831C	1 Duplex, 1 20A Twist Lock® 1.620" Dia.	6.5 (106.5)	10	
902C	1 Duplex Receptacle	6.5 (106.5)	10	11111111
906C	1 Duplex Receptacle and 1 Toggle Switch	6.5 (106.5)	10	
907C	2 Duplex Receptacles	6.5 (106.5)	10	
915C	1 GFCI and 1 Duplex Receptacle	6.5 (106.5)	10	

APPLICATIONS

 RACO[®] surface covers are used to support switches or receptacles in areas where the box is surface mounted or positioned in exposed work applications

PRODUCT FEATURES

- RACO® exposed work covers include required hardware for mounting the receptacle(s)
- RACO® Exposed work covers meet the requirements of the 2014 NEC Article 250.146 (A). No bonding jumper is required for covers with:
 - (1) Crushed corners
 - (2) Two or more device attachment screws
 - (3) A lockwasher or equivalent
- Hardware and cover are packed in a poly-bag with printed catalog number, compliances and installation instructions

COMPLIANCES

• **(L)** File E195978

SQUARE BOXES & COVERS

4" SQUARE EXPOSED WORK COVERS











APPLICATIONS

 RACO[®] surface covers are used to support switches or receptacles in areas where the box is surface mounted or positioned in exposed work applications

PRODUCT FEATURES

- RACO® exposed work covers include required hardware for mounting the receptacle(s)
- RACO® Exposed work covers meet the requirements of the 2014 NEC Article 250.146 (A). No bonding jumper is required for covers with:
 - (1) Crushed corners
 - (2) Two or more device attachment screws
 - (3) A lockwasher or equivalent
- Hardware and cover are packed in a poly-bag with printed catalog number, compliances and installation instructions
- Non-crushed corner covers allow for additional wiring capacity for GFCI's and dimmers

COMPLIANCES

• **(4)** File E195978

Patent Pending (808U and 809U)

	CATALOG #	DESCRIPTION	CUBIC IN. (CM3)	STD. PKG.	BARCODE
	4" Square	e Crushed Corner Covers — Raised 1/2"			
NEV	808U	Universal for 1 Device: 1 GFCI, 1 Duplex or 1 Toggle (Insert Plates)	6.5 (106.5)	10	IIIIIIII
NEV	809U	Universal for 2 Device: 2 GFCI, 2 Duplex or 2 Toggle (Insert Plates)	6.5 (106.5)	10	IIIIIIII
	4" Square	Extra-Capacity Non-Crushed Corner Covers -	- Raised 1/2"		
d	808	1 GFCI	7.3 (119.6)	10	
	809	2 GFCI	7.3 (119.6)	10	
	814	1 GFCI and 1 Toggle Switch	7.3 (119.6)	10	
	915	1 GFCI and 1 Duplex Receptacle	7.3 (119.6)	10	



4-11/16" SQUARE BOXES AND EXTENSION RINGS - DRAWN WITH CONDUIT KO'S







		CUBIC	KNOCK	NOCKOUTS		BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit	STD. PKG.	CODE
4-11/1	6" Square Boxes, 1-1/2" D	eep — Drav	wn with Conduit KO'	S		
245	_	29.5 (483.4)	(12) 1/2"	(3) 1/2", (2) 3/4"	25	_
246	_	29.5 (483.4)	(10) 3/4"	(3) 1/2", (2) 3/4"	25	_
247	_	29.5 (483.4)	(8) 1/2", (4) 3/4"	(3) 1/2", (2) 3/4"	25	—
4-11/1	6" Square Extension Rings	– Drawn w	ith Conduit KO's			
250	1-1/2" Depth	29.5 (483.4)	(8) 1/2", (4) 3/4"	_	25	
262	2-1/8" Depth	43.0 (704.6)	(8) 1/2", (4) 3/4"	_	25	ШШ

APPLICATIONS

- RACO® 4-11/16" Boxes are used for a wide variety of industrial applications where larger sized conductors or wiring devices are needed and more volume is required
- Drawn boxes are ideal for exposed work applications (surface mounted wiring)
- RACO® Extension rings provide a means for adding cubic capacity or as an outlet box for surface conduit

PRODUCT FEATURES

Combination screw heads provide for faster installation

COMPLIANCE

• **(**) File E195978



4-11/16" SQUARE BOXES - WELDED WITH CONDUIT KO'S



APPLICATIONS

 RACO® 4-11/16" Boxes are used for a wide variety of industrial applications where larger sized conductors or wiring devices are needed and more volume is required

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- Combination screw heads provide for faster installation
- TKO® knockouts allow for design and installation flexibility
- UBS Support Welded to box, preset bend points to work with wall thickness 2-1/2" to 6"
- Red boxes, covers and extensions for dedicated life safety alarm circuits

- (4) File E195978
- GOOV Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts

de	CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	KNO SIDES Conduit	CKOUTS Bottom Conduit	STD. PKG.	BAR CODE
	4-11/16	5" Square Boxes, 2-1/8" D	eep – Weld	ded with Conduit I	KO's		
are	257	600V, Raised Ground	42.0 (688.2)	(12) TKO®	(1) 1/2", (3) TKO®	25	_
	8257	600V, Raised Ground	42.0 (688.2)	(12) TKO®	(1) 1/2", (3) TKO®	25	
NEW	8257SP	600V, Raised Ground	42.0 (688.2)	(12) TKO®	(1) 1/2", (3) TKO®	20	
	258	600V, Raised Ground	42.0 (688.2)	(8) 1"	(1) 1/2", (3) TKO®	25	_
1e	259*	600V, Raised Ground	42.0 (688.2)	(6) 1-1/4"	(1) 1/2", (3) TKO®	25	_
otion	265	600V, Raised Ground	42.0 (688.2)	(4) 3/4", (4) 1"	(1) 1/2", (3) TKO®	25	_
	8265	600V, Raised Ground	42.0 (688.2)	(4) 3/4", (4) 1"	(1) 1/2", (3) TKO®	25	
NEW	8265SP	600V, Raised Ground	42.0 (688.2)	(4) 3/4", (4) 1"	(1) 1/2", (3) TKO®	20	
le	911-12	600V, Raised Ground, Painted Red	42.0 (688.2)	(12) TKO®	(1) 1/2", (3) TKO®	25	_
gage as	257SM	600V , Raised Ground, 10" #12 Stranded Copper Pigtail	42.0 (688.2)	(12) TKO®	(1) 1/2" (3) TKO®	25	
ly	258SM	600V , Raised Ground, 10" #12 Stranded Copper Pigtail	42.0 (688.2)	(8) 1"	(1) 1/2" (3) TKO®	25	
ster	257F	600V, Raised Ground, 8" #12 Solid Copper Pigtail, UBS	42.0 (688.2)	(12) TKO®	(1) 1/2" (3) TKO®	20	_
	4-11/16	5" Square Bracketed Boxe	s, 2-1/8" I	Deep — Welded i	with Conduit KO's		
	257H	600V , Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	42.0 (688.2)	(12) TKO®	(1) 1/2" (3) TKO®	20	_
	257HS	600V, Raised Ground, 10" #12 Stranded Copper Pigtail, UBS, HM	42.0 (688.2)	(12) TKO®	(1) 1/2" (3) TKO®	20	_
NEW	257HWP	Raised Ground, UBS, HM	42.0 (688.2)	(12) TK0®	(1) 1/2", (3) TKO®	20	_
	257M	600V, Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	42.0 (688.2)	(12) TKO®	(1) 1/2" (3) TKO®	20	_
	254	600V, Raised Ground, FM	42.0 (688.2)	(9) TKO®	(1) 1/2", (3) TKO®	25	ШШ
hout olts	266	BOX-LOC®, MS Flush, Provided with Far-side support (part #978)	42.0 (688.2)	(9) TKO®	(1) 1/2" (3) TKO®	25	IIIIIIII
	* No+ III D	atad					

^{*} Not UL Rated



4-11/16" SQUARE COVERS



CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
4-11/16"	Square Flat Covers		
832	Flat, Blank	50	
833	Flat, 1/2" KO, Centered	50	11111111
8833-5*	Flat, 1/2" KO, Centered	50	
911-11	Flat, Blank, Painted Red	50	_

^{*5} Bundles of 10 - sold in carton quantities only

CATALOG #	DESCRIPTION	CUBIC IN.	STD. PKG.	BARCODE
4-11/16"	Square Single Device and Tile Covers			
837	Raised 1/2"	3.5 (57.3)	25	_
8837	Raised 1/2"	3.5 (57.3)	25	
843	Raised 5/8"	4.5 (73.7)	25	
838	Raised 3/4"	5.5 (90.1)	25	_
839	Raised 1"	7.5 (122.9)	25	_
842	Raised 1-1/4"	9.5 (155.6)	25	_
898	Raised 1-1/2"	11.0 (180.2)	20	_
899	Raised 2"	16.0 (126.1)	20	_

APPLICATIONS

- Covers are used to close an outlet box
- Raised device covers are used for mounting switches or receptacles

PRODUCT FEATURES

 Red boxes, covers and extensions for dedicated life safety alarm circuits

- (I) File E195978
- **(II** File LR-1082

SQUARE BOXES & COVERS

4-11/16" SQUARE COVERS AND PARTITIONS



APPLICATIONS

- RACO® 4-11/16" raised device covers are for mounting switches or receptacles
- Raised fixture covers are used where fixtures will be installed
- Low voltage partitions may be added to conduit-type boxes to divide power from voice/data
- Partitions must be used with raised covers

PRODUCT FEATURES

- Red boxes, covers and extensions for dedicated life safety alarm circuits
- Partition divides 4" square boxes into two compartments
- Use partitions with two-device covers which have a slot for the partition
- Partition is scored so it can be broken at the proper depth of box and cover combination
- Helpful hint: Assemble the box with the partition in place before breaking off at the scored tab. This will prevent you from breaking off more tab than needed

COMPLIANCE

- (4) File E195978
- **(f)** File LR-1082

for	CATALOG #	DESCRIPTION	CUBIC IN. (CM3)	STD. PKG.	BARCODE
for	4-11/16"	Square Two Device and Tile Covers			
	841	Raised 1/2"	5.5 (90.3)	25	
	818	Raised 5/8"	7.3 (119.6)	25	_
	840	Raised 3/4"	8.8 (144.2)	25	_
	819	Raised 1"	12.0 (196.6)	25	_
	820	Raised 1-1/4"	15.0 (245.8)	25	_
	885	Raised 1-1/2"	15.5 (254.0)	20	_
NEV	855	Raised 5/8", For Life Safety Appliances & Emergency Exit Signs	8.3 (136.0)	25	_
NEV	859	Raised 1-1/4", For Life Safety Appliances & Emergency Exit Signs	16.0 (262.0)	12	_
NE	911-16	Raised 5/8", For Life Safety Appliances & Emergency Exit Signs, Painted Red	8.3 (136.0)	25	_
NE	911-17	Raised 1-1/4", For Life Safety Appliances & Emergency Exit Signs. Painted Red	16.0 (262.0)	12	_

CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	RECOMMENDED MAX. LOADS CEILING FAN FIXTURE (DYNAMIC) LBS. (STATIC) LBS.		STD. PKG.	BAR CODE
4-11/10	6" Square Fixture Covers	(GM°)	(DINAMIG) LDS.	(STATIL) LDS.		
829	Raised 1/2", Open, Ears 2-3/4" O.C.	3.0 (49.6)	No	50	25	
835	Raised 5/8", Open, Ears 2-3/4" O.C.	4.0 (65.5)	No	50	25	_

CAT. #	DESCRIPTION	STD. PKG.	BARCODE				
Low Vol	Low Voltage Partitions* for 1-1/2" Depth Boxes and 2-Device Covers						
706RAC	Fits 1/4", 1/2", 3/4" or 1" Cover Depth (#777, 778, 8778, 779, 8779, 780)	25	_				
708	Fits 1-1/4", 1-1/2" or 2" Cover Depth (#781, 8781, 795, 796)	25					
Low Vol	tage Partitions* for 2-1/8" Depth Boxes and 2-Device Cov	ers					
707RAC	Fits 1/4", 1/2", 3/4" or 1" Cover Depth (#777, 778, 8778, 779, 8779, 780)	25	_				
709	Fits 1-1/4", 1-1/2" or 2" Cover Depth (#781, 8781, 795, 796)	25	_				

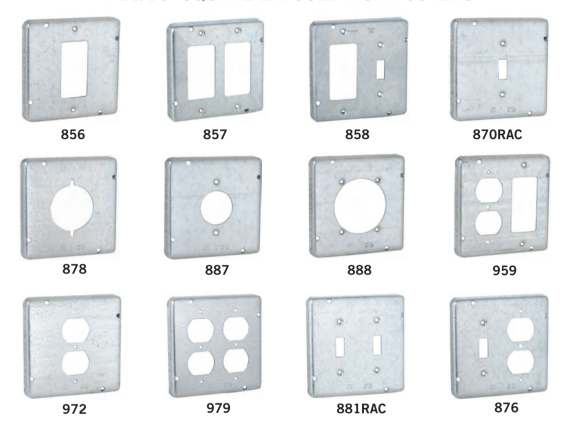
*Low voltage partitions are not UL Listed

Boxes, covers, and partitions must be ordered separately.

For 1-1/2" deep box with 5/8" cover, partition not available. For 2-1/8" deep box with 5/8" cover, use #708 partition. Partitions are usable but not UL listed for 4-11/16" sq. box.



4-11/16" SQUARE EXPOSED WORK COVERS



CATALOG #	DESCRIPTION	(CM3)	STD. PKG.	BARCODE
4-11/16"	Exposed Work Covers			
856	1 Decorator device or GFCI	10.3 (168.7)	10	
857	2 Decorator devices or GFCI	10.3 (168.7)	10	
858	1 Toggle Switch and 1 GFCI	10.3 (168.7)	10	
870RAC	1 Toggle Switch	10.3 (168.7)	10	
878	30-50A Receptacle 2.141" Dia.	10.3 (168.7)	10	
887	20A Receptacle 1.594" Dia.	10.3 (168.7)	10	11111111
888	30-60A Receptacle 2.625" Dia.	10.3 (168.7)	10	
959	1 Duplex and 1 GFCI	10.3 (168.7)	10	
972	1 Duplex Receptacle	10.3 (168.7)	10	
979	2 Duplex Receptacles	10.3 (168.7)	10	
881RAC	2 Toggle Switches	10.3 (168.7)	10	
876	1 Toggle Switch and 1 Duplex Receptacle	10.3 (168.7)	10	

APPLICATIONS

 RACO® surface covers are used to support switches or receptacles in areas where the box is surface mounted or positioned in exposed work applications

PRODUCT FEATURES

- RACO® exposed work covers include required hardware for mounting the receptacle(s)
- RACO® Exposed work covers meet the requirements of the 2014 NEC Article 250.146 (A). No bonding jumper is required for covers with:
 - (1) Crushed corners
 - (2) Two or more device attachment screws
 - (3) A lockwasher or equivalent
- Hardware and cover are packed in a poly-bag with printed catalog number, compliances and installation instructions

COMPLIANCES

• (I) File E195978

LIFE SAFETY SUPPORT PRODUCTS - IMMEDIATE IDENTIFICATION

















APPLICATIONS

 RACO® Red boxes and covers allow inspector or building owner to immediately identify alarm/fire or life safety systems

PRODUCT FEATURES

- 911-2, 911-1 boxes have 3-3/4" opening in wall that allows for a margin of error when using a standard 4" square cover
- 911-15 accepts all 4-11/16" square covers and mudrings
- Red boxes, covers and extensions for dedicated life safety alarm circuits

COMPLIANCES

• LISTED - UL E195978

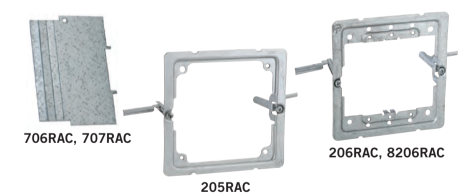
			CUBIC	KNOCKO	UTS	O.T.D.	242
r	CAT.#	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
	Life Sat	fety Steel Wall Boxes a	nd Extensi	on Rings – Painte	d Red		
	911-9	1-1/2" Depth, Welded, 4" Square	21.0 (344.1)	(8) 1/2", (4) TKO®	(2) 1/2", 2 TKO®	50	_
	911-6	1-1/2" Depth, 4" Square, Drawn Extension Ring	22.5 (368.7)	(8) 1/2", (4) 3/4"	_	50	_
	911-12	2-1/8" Depth, Welded, 4-11/16" Square	42.0 (688.2)	(12) TKO®	(1) 1/2", (3) TKO®	25	_
	911-3	2-1/8" Depth, Welded, 4" Square	30.3 (496.5)	(8) 1/2", (4) TKO®	(3) 1/2", 2 TKO®	25	_
	911-4	2-1/8" Depth, Welded, 4" Square, FM Bracket	30.3 (496.5)	(6) 1/2", (3) TKO®	(3) 1/2", 2 TKO®	25	_
NE	911-15	3-1/4" Depth Back Box, Welded, 4-11/16" Square	66.7 (1093.0)	(2) 1/2" - 3/4" TKO, (2) 1" - 1-1/4"TKO, (2) 1" - 2" Conc. KO	(2) 3/4"- 1" TKO, (2) 1/2" KO	10	_
	911-2	3-1/2" Depth, Welded, 3-3/4" Square	45.0 (737.4)	(12) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	25	_
	911-1	3-1/2" Depth, Welded, 3-3/4" Square, FM Bracket	45.0 (737.4)	(10) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	10	_

SQUARE BOXES & COVERS

LIFE SAFETY SUPPORT PRODUCTS - IMMEDIATE IDENTIFICATION



	CATALOG #	DESCRIPTION	CUBIC IN. (CM3)	STD. PKG.	BARCODE
	Life Safety	y Steel Wall Boxes Covers			
NE	911-16	4-11/16" Sq. x 4" Sq. Adapter, 5/8" Raised, Painted Red	8.3 (136.0)	25	_
<u> </u>	911-17	4-11/16" Sq. x 4" Sq. Adapter, 1-1/4" Raised, Painted Red	16.0 (262.0)	12	_
NE	V 855	4-11/16" Sq. x 4" Sq. Adapter, 5/8" Raised	8.3 (136.0)	25	_
NE	V 859	4-11/16" Sq. x 4" Sq. Adapter, 1-1/4" Raised	16.0 (262.0)	12	_
	911-8	4" Sq., Flat Blank Cover, Painted Red	_	50	_
	911-11	4-11/16" Sq., Flat Blank Cover, Painted Red	_	50	_



CATALOG #	DESCRIPTION	STD. PKG.	BARCODE				
Low Voltage Box Partition							
706RAC	Box Partition for RETRO-RING® and 1-1/2" Depth, 4" Sq. Box	25	_				
707RAC	Box Partition for RETRO-RING® and 2-1/8" Depth, 4" Sq. Box	25	_				
Life Safet	y Steel Wall Box Mounting Brackets						
205RAC	Old Work, 4" Sq. Box Mounting of Life Safety Support	20	_				
206RAC	Old Work, 4" Sq. Box Mounting of One or Two Device Applications	20	_				
8206RAC	Old Work, 4" Sq. Box Mounting of One or Two Device Applications	10	IIIIIIII				

*Low voltage partitions are not UL Listed Boxes, covers, and partitions must be ordered separately. Partitions are usable but not UL listed for 4-11/16" sq. box.

APPLICATIONS

 RACO® Red boxes and covers allow inspector or building owner to immediately identify alarm/fire or life safety systems

PRODUCT FEATURES

 Red boxes, covers and extensions for dedicated life safety alarm circuits

COMPLIANCES

• cUL)us LISTED

LISTED - UL E195978

APPLICATIONS

- Low voltage partitions may be added to conduit-type boxes to divide power from voice/data
- Partitions must be used with raised covers
- RACO® RETRO-RING® is used to position any depth, 4" square steel junction box in a sheet rock covered wall cavity
- Use 205RAC is used in old work life safety appliance installations
- 206RAC is used in old work installations where one or two devices are required

PRODUCT FEATURES

- RACO® RETRO-RING® works in 3/8" to 1-1/2" thick wall or ceiling applications
- Small footprint is covered by most popular life safety devices
- Steel old work wings allow for secure mounting of box and devices to wall
- Includes one wall template per carton
- 206RAC allows for installation of steel low voltage partition for power/data applications.
 One or two devices mount directly to 206RAC

COMPLIANCE

• (IL) File E195973

U.S. Patent 7,300,025,B2 (205RAC, 206RAC, 8206RAC)



BOXES FOR AUDIO, VIDEO, POWER AND DATA





255

FM Bracket





10 |||||||

Concentric

APPLICATIONS

 RACO® Large capacity boxes are used for audio, video, data and power applications providing ample space for Cat 6A and fiber optic cable bends

260 PRODUCT FEATURES

- Large capacity design measures 4-11/16" H x 4-11/16" W x 3-1/4" D
- Accepts standard 4-11/16" square device and flat covers
- · Ground screws provided

263 PRODUCT FEATURES

- Large capacity design measures 4-11/16" H x 7-3/4" W x 3-1/4" D
- Accepts standard 4" square device and flat covers or 792, 793, 794 3-gang device covers
- Built-in tabs allow for spanner bars
- Includes 1/2" thru 2" knockouts
- Accepts 981 voltage partition (UL Listed)
- · Ground screws provided

255 AND 256 PRODUCT FEATURES

- Large capacity design measures 3-3/4" H x 3-3/4" W x 3-1/2" D
- Accepts standard 4" square device and flat covers

COMPLIANCE

• cUL) us LISTED, Outlet Box, 731A

Patent Pending (263)

	CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	KNOCKOUTS			BAR
				SIDES Conduit	BOTTOM CONDUIT	STD. PKG.	
	4-11/10	6" Large Capacity Stee	I Wall Box	es, 3-1/4" Deep -	Welded with Condu	t KO's	
NEV.	260	Raised Ground	66.7 (1093)	(2) 1/2" - 3/4" TKO, (2) 1" - 1-1/4"TKO, (2) 1" - 2" Conc. KO	(2) 3/4"- 1" TKO, (2) 1/2" KO	10	_
NEV	263	Raised Ground	113.3 (1856.6)	(6) 1/2"- 3/4" TKO, (2) 3/4" - 1" TKO, (2) 1"- 1-1/4"TKO, (2) 1" - 2" Conc. KO	(2) 1/2"-3/4" TKO, (2) 3/4"- 1" TKO, (2) 1"- 1-1/4" TKO	6	_
	3-3/4"	Square Large Capacity	Steel Wal	II Boxes, 3-1/2" De	eep — Welded with (Conduit	t KO's
	256	_	45.0 (737.4)	(12) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	25	IIIIIIII
	255	FM Bracket	45.0	(10) 1/2"-3/4"	(4) 1/2"-3/4"	10	11111111

(737.4)

Concentric



COVERS AND PARTITIONS



	CAT. # DESCRIPTION		(CM3)	FITS CAT. #	STD. PKG.	BARCODE	
	3-Gan	g Raised Device Covers — For 263 Box					
NEV	792	5/8" Raised	10.3 (168.8)	263	10	_	
NEV	793	3/4" Raised	12.7 (208.1)	263	10	_	
NEV	794	1-1/4" Raised	24.2 (396.6)	263	5	_	
2-Gang Raised Device Cover — For 4-11/16" Box							
NEV	855	5/8" Raised, For Life Safety Appliances & Emergency Exit Signs	8.3 (136.0)	260 and 911-15	25	_	
NEV	859	1-1/4" Raised, For Life Safety Appliances & Emergency Exit Signs	16.0 (262.0)	260 and 911-15	12	_	
	Voltag	e Partition					
NEV	981	For 5/8", 3/4", 1-1/4" covers for 260 and 263 boxes	_	260 and 263	25	_	

APPLICATIONS

- RACO® Large capacity boxes are used for audio, video, data and power applications providing ample space for Cat 6A and fiber optic cable bends
- 792, 793 and 794 covers are solely for RACO® 263 data box. The 3-gang raised covers are 5/8", 3/4" and 1-1/4" raised respectively
- 855 is designed to reduce 4-11/16" square box to 4" sq. box openings

PRODUCT FEATURES

- Use with standard 4" square single or double mudrings or 3 gangs special covers (263)
- 855 provides flush mounting of lighting controllers, exit signs and life safety appliances
- Accepts UL Listed Voltage Partition, Cat. No. 981

COMPLIANCE

• c Usted, Outlet Box, 731A

CEILING BOXES AND COVERS

CEILING FAN AND FIXTURE SUPPORT PRODUCTS

APPLICATIONS

 RACO[®] Ceiling Support Boxes are specifically designed for ceiling fan and ceiling or wall light fixture support

PRODUCT FEATURES

- 1/2" side knockouts (294, 294-1, 296, 296-1 and 299)
- No protruding ground screw or fan mounting screws allows easy installation
- #10-32, 1" long ceiling fan screws provided and provision for #8-32 fixture mounting screw (291-1, 294-1, 294, 296-1, 296 and 299)
- Setback tab allows for easy box installation of different wall thickness (294-1, 294)
- Metal protection plate eliminates debris or damage to wiring
- Easy to follow instructions and mounting hardware included
- Graduated markings for 1/2" to 1-1/4" thick sheetrock (Cat. No. 291-1)

GORILLA RING® CONCRETE RING APPLICATION

- Concrete rings are used with poured deck (floor) in high-rise construction
- GORILLA RING features mounting screws that allow for safe and secure mounting of any chandeliers, or lighting fixtures 70 lbs. or less
- Double row of KO's allow greater installation flexibility with a minimum of bends or offsets for working around reinforcing rods

COMPLIANCE

• (IL) File E195978

U.S. Patents 7,148,420, 7,211,744









291-1



294-1, 294







GORILLA-RING® 284

			CUBIC	KNOCKOUTS			RECOMMENDED MAX. LOADS		CTD	DAD
	CAT. #	DESCRIPTION	INCHES (CM3)	CABLE Priouts	SIDES Conduit	BOTTOM Conduit	CEILING FAN (Dynamic) LBS.	FIXIUKE	STD. PKG.	BAR CODE
	4" Round Ceiling Fan Pan — Drawn with Conduit KO's									
	295-1	1/2" Depth	6.0 (98.3)	INSIDER	_	(5) 1/2"	70	150	10	
	295*	1/2" Depth	6.0 (98.3)	INSIDER	_	(5) 1/2"	70	150	10	
	4" Round	d Ceiling Box — Drawn with Conduit KO's								
NEV NEV	291-1	1-1/2" Depth	15.8 (258.9)	INSIDER	_	(3) 1/2"	70	150	20	_
	294-1	2-1/8" Depth, Old and New Work	22.3 (365.4)	INSIDER	(2) 1/2"	(1) 1/2"	70	70/150**	10	—
	294*	2-1/8" Depth, Old and New Work	22.3 (365.4)	INSIDER	(2) 1/2"	(1) 1/2"	70	70/150**	10	
	296-1	1-1/2" Depth	15.8 (258.9)	INSIDER	(2) 1/2"	(3) 1/2"	70	150	20	—
	296*	1-1/2" Depth	15.8 (258.9)	INSIDER	(2) 1/2"	(3) 1/2"	70	150	8	
	299*	2-1/8" Depth	22.4 (367.1)	INSIDER	(2) 1/2"	(3) 1/2"	70	150	6	
	GORILL	A-RING® — Concrete Ring for Ceiling Fan Suppo	ort							
	284	4" Deep, Double Row Side Knockouts	49.3 (807.9)	_	(4) 3/4" (6) 1/2"	_	35	70	6	_

^{*} Packaged in a stackable, individual chipboard display cartons. Sold in master carton quantities only. Hubbell® RACO® does not break carton quantities on these items.

4714, THE INSIDER® will secure nonmetallic sheathed cable in 1/2" KO (See pg. B75).

^{**} New work applications rated at 150 lbs. Old work applications rated at 70 lbs.



CEILING FAN AND FIXTURE SUPPORT PRODUCTS







APPLICATIONS

- RACO® RETRO-BRACE® is intended for installations of heavy lighting fixtures or ceiling paddle fans in old work or new work applications
- RACO® KWIK-BRACE® is a heavy-duty ceiling fan brace designed for new or existing construction where joists are accessible

FEATURES

- KWIK-BRACE®
 - Slides apart to accommodate joist spacing from 16" to 24", screws provided
 - #10-32 ceiling fan screws provided and #8-32 ceiling fixture mounting provisions
 - Metal protection plate included
 - · Nail spurs for easy brace positioning
 - Easy installation, up front ground screws
 - Easy to follow instructions and mounting hardware included
- RETRO-BRACE®
 - Adjustable for joist spacing from 16" to 24"
 - · Simple "tool free" expansion of brace
 - Easy installation, up front gound screw
 - #10-32 ceiling fan screws provided and #8-32 ceiling fixture mounting provisions
 - Easy to follow instructions and mounting hardware included

COMPLIANCE

• **(L)** File E195978

U.S. Patents 7,148,420, 6,595,479, 7,191,994

CUBIC In Inches		KNOCKOUTS			RECOMMENDED MAX. LOADS				
	CABLE	SIDES	BOTTOM		DYNAMIC) LBS.	FIXTURE (S		STD. PKG.	BAR Code
(CM3)				IO JOIOI OI AII		16" JOIST SPAN	24" JOIST SPAN	ı nu.	CODE
h Box – New	Construction	n Braces for	Lighting Fix	xtures or Ceiling F	ans				
15.8 (258.9)	INSIDER	_	(3) 1/2"	70	70	210	90	12	11111111
15.8 (258.9)	INSIDER	_	(3) 1/2"	70	70	210	90	6	
ith Box - Re	modeling Kit	s for Lightin	g Fixtures o	r Ceiling Fans					
15.8 (258.9)	INSIDER	_	(3) 1/2"	70	35	110	50	6	
22.4 (367.1)	INSIDER	_	(3) 1/2"	70	35	110	50	4	
h h	h Box – New h 15.8 (258.9) h 15.8 (258.9) ith Box – Re h 15.8 (258.9)	h Box — New Construction h 15.8 (258.9) INSIDER h 15.8 (258.9) INSIDER ith Box — Remodeling Kit h 15.8 (258.9) INSIDER	h Box — New Construction Braces for h 15.8 (258.9) INSIDER — h 15.8 (258.9) INSIDER — ith Box — Remodeling Kits for Lightin h 15.8 (258.9) INSIDER —	h Box — New Construction Braces for Lighting Fit. h 15.8 (258.9) INSIDER — (3) 1/2" h 15.8 (258.9) INSIDER — (3) 1/2" ith Box — Remodeling Kits for Lighting Fixtures o h 15.8 (258.9) INSIDER — (3) 1/2"	h Box — New Construction Braces for Lighting Fixtures or Ceiling F h 15.8 (258.9) INSIDER — (3) 1/2" 70 h 15.8 (258.9) INSIDER — (3) 1/2" 70 ith Box — Remodeling Kits for Lighting Fixtures or Ceiling Fans h 15.8 (258.9) INSIDER — (3) 1/2" 70	h Box — New Construction Braces for Lighting Fixtures or Ceiling Fans h 15.8 (258.9) INSIDER — (3) 1/2" 70 70 h 15.8 (258.9) INSIDER — (3) 1/2" 70 70 ith Box — Remodeling Kits for Lighting Fixtures or Ceiling Fans h 15.8 (258.9) INSIDER — (3) 1/2" 70 35	Harmonia Harmonia	Harmonia Harmonia	Hard Hard

^{*} Packaged in a stackable, individual chipboard display cartons. Sold in master carton quantities only. Hubbell® RACO® does not break carton quantities on these items. 4714, THE INSIDER® will secure nonmetallic sheathed cable in 1/2" KO (See pg. B75).

CEILING BOXES AND COVERS

CEILING FAN AND FIXTURE SUPPORT PRODUCTS

APPLICATION

 GRID-BRACE[™] ceiling support assembly is specifically designed for ceiling fan or fixture support for suspended ceilings

PRODUCT FEATURES

- Heavy-duty GRID-BRACE[™] for 24" spans
- Turnbuckle and 4' chain section provided
- Yoke provided for threaded rod installation
- Mount box anywhere on sliding bracket
- Spacers provided for decorative ceiling tiles that are below the depth of metal grid for flush mounting of box →
- #10-32 grade 5, 1" ceiling fan screws included
- · Easy to follow instructions included



			CUBIC		KNOCKOUTS	RECOMMENDED MAX. LOADS			DAD
	CAT. #	DESCRIPTION	INCHES (CM3)	SIDES	BOTTOM CONDUIT	CEILING FAN (DYNAMIC) LBS.	FIXTURE (STATIC) LBS.	DKC	BAR CODE
G	RID-BR	ACE [™] For Suspended Ceilings, 2-1/8"	Deep						
NEW	931	Ceiling Fan Sunnort for Suspended Ceilings	22 3 (365.4)	(2) 1/2"	(2) Conc 1/2" & 3/4"	70	70	Δ	11111111

CEILING PANS

APPLICATION

 RACO® Ceiling Pans are used in the installation of ceiling or wall lighting fixtures

PRODUCT FEATURES

 Combination screw heads provide for faster installation

COMPLIANCE

• (UL) File E195978

U.S. Patent 7,148,420, 4,892,211 Canada 1,324,360 Mexico 166,125







287



293, 8293

		CUBIC		KNOCKOUTS		RECOMMENDED	MAX. LOADS	STD.	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	CABLE Priouts	SIDES Conduit	BOTTOM Conduit	CEILING FAN (DYNAMIC) LBS.	FIXIUKE	PKG.	CODE
3-1/2" Round Ceiling Pan — Drawn with Nonmetallic Sheathed Cable Clamps									
292	1/2" Depth	4.0 (65.5)	4	_	(1) 1/2"	No	50	50	
8292	1/2" Depth	4.0 (65.5)	4	_	(1) 1/2"	No	50	25	11111111
287	3/4" Depth	5.0 (81.9)	4	_	(1) 1/2"	No	50	50	
4" Roun	d Ceiling Pan — Drawn with Conduit KO's								
293	1/2" Depth	6.0 (98.3)	_	_	(5) 1/2"	No	50	50	
8293	1/2" Depth	6.0 (98.3)	_	_	(5) 1/2"	No	50	50	



3-1/2" OCTAGON BOXES - DRAWN





APPLICATIONS

• RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features

COMPLIANCE

• (IL) File E195978

		CUBIC	KNOCKOUTS			RECOMMENDED MAX. LOADS		CTD	BAR
CAT. #	AT. # DESCRIPTION		CABLE Priouts	SIDES Conduit	BOTTOM Conduit	CEILING FAN (Dynamic) LBS.	FIXIUKE	PKG. C	CODE
3-1/2" Octagon Box, 1-1/2" Deep — Drawn with Nonmetallic Sheathed Cable Clamps									
112	_	11.8 (193.4)	4	(2) 1/2"	(1) 1/2"	No	50	25	
119	TS Bracket, 1/2"	11.8 (193.4)	4	(1) 1/2"	(1) 1/2"	No	50	25	









APPLICATIONS

- RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures
- Extension rings provide a means for adding additional cubic capacity or as an outlet box for surface conduit

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features

COMPLIANCE

• **U** File E195978

				KNOCKOUTS			RECOMMENDED MAX. LOADS		BAR
CAT. #	DESCRIPTION	INCHES (CM3)	CABLE Priouts	SIDES Conduit	BOTTOM Conduit	CEILING FAN (Dynamic) LBS.	FIXIUKE	DKC	CODE
3-1/2"	Octagon Box, 1-1/2" Deep — Drawn with Co	onduit KO's							
110		11.8 (193.4)	_	(4) 1/2"	(1) 1/2"	No	50	25	11111111
3-1/2"	Octagon Extension Ring, 1-1/2" Deep -	Drawn with C	Conduit KO's						
111		11.8 (193.4)	_	(4) 1/2"	_	No	_	25	

4" OCTAGON BOXES AND EXTENSION RINGS - DRAWN WITH CONDUIT KO'S

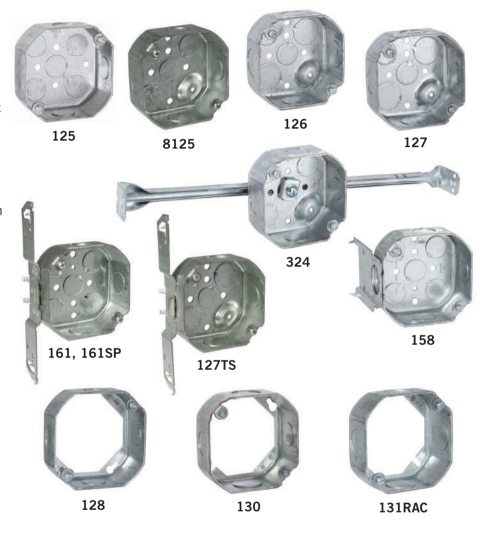
APPLICATIONS

- RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures
- Extension rings provide a means for adding additional cubic capacity or as an outlet box for surface conduit

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Fixture bar hanger allows box to be located anywhere along length of bar

- (VL) File E195978
- **⑤** File LR-1082 (128, 130, 131RAC)



	CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	KNOCI SIDES Conduit	KOUTS Bottom Conduit	RECOMMENDED Ceiling fan (Dynamic) LBS.	FIXTURE	STD. PKG.	BAR CODE
	4" Octag	con Box, 1-1/2" Deep — Drawn with Conduit KO's							
	125	_	15.5 (254.0)	(4) 1/2"	(5) 1/2"	No	50	50	_
	8125	Raised Ground	15.5 (254.0)	(4) 1/2"	(4) 1/2"	No	50	50	
	126	Raised Ground	15.5 (254.0)	(4) 3/4"	(2) 1/2", (2) 3/4"	No	50	50	
	127	Raised Ground	15.5 (254.0)	(2) 1/2", (2) 3/4"	(2) 1/2", (2) 3/4"	No	50	25	
	127TS	Raised Ground, TS Bracket, 1/2" Setback	15.5 (254.0)	(1) 1/2", (2) 3/4"	(2) 1/2", (2) 3/4"	No	50	25	
	158	J Bracket, 3/8" or 1/2" Setback	15.5 (254.0)	(4) 1/2"	(5) 1/2"	No	50	50	
	161	TS Bracket, 1/2" Setback	15.5 (254.0)	(3) 1/2"	(5) 1/2"	No	50	25	
NEW	161SP	TS Bracket, 1/2" Setback	15.5 (254.0)	(3) 1/2"	(5) 1/2"	No	50	12	
	324	Raised Ground, Box with 14-1/4" to 22-1/2" Bar Hanger	15.5 (254.0)	(4) 1/2"	(3) 1/2"	No	10*	25	IIIIIIII
	4" Octag	on Extension Rings, 1-1/2" Deep — Drawn with	h Conduit KO	's					
	128	-	15.5 (254.0)	(4) 1/2"	_	No	50	25	
	130	_	15.5 (254.0)	(2) 1/2", (2) 3/4"	_	No	50	25	
	131RAC	_	15.5 (254.0)	(4) 3/4"	_	No	50	25	

^{* 10} lbs max. load recommended. UL Rated for 50 lbs on 16" centers.



4" OCTAGON DEEP BOXES - DRAWN WITH CONDUIT KO'S





167



166





APPLICATIONS

- RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures
- Combination screw heads provide for faster installation

COMPLIANCE

• **(**I) File E195978

		CUBIC	KNOCKOUTS		RECOMMENDED MAX. LOADS		STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES CONDUIT	BOTTOM Conduit	CEILING FAN (Dynamic) LBS.	FIXTURE (STATIC) LBS.	DKC	CODE
4" Octag	gon Box, 2-1/8" Deep — Drawn with Conduit KO's							
165	_	21.5 (352.3)	(4) 1/2"	(5) 1/2"	No	50	50	
166	_	21.5 (352.3)	(4) 3/4"	(3) 1/2", (2) 3/4"	No	50	50	_
167	_	21.5 (352.3)	(2) 1/2", (2) 3/4"	(3) 1/2", (2) 3/4"	No	50	25	_
167TS	TS Bracket, 1/2" Setback	21.5 (352.3)	(1) 1/2", (2) 3/4"	(3) 1/2", (2) 3/4"	No	50	25	_

4" OCTAGON BOXES - DRAWN WITH ARMORED CABLE / METAL CLAD / FLEX CLAMPS

APPLICATIONS

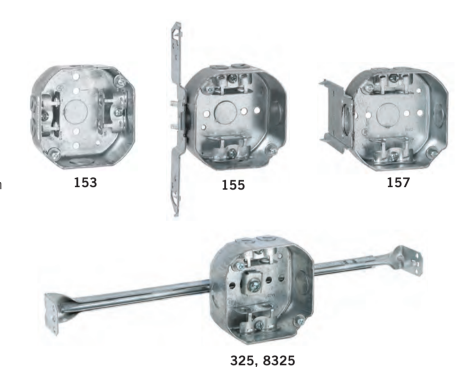
 RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures

PRODUCT FEATURES

- RACO® offers a variety of labor saving mounting brackets that allow for easy positioning of box along studs or joists
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Fixture bar hanger allows box to be located anywhere along length of bar

COMPLIANCE

• **(**) File E195978

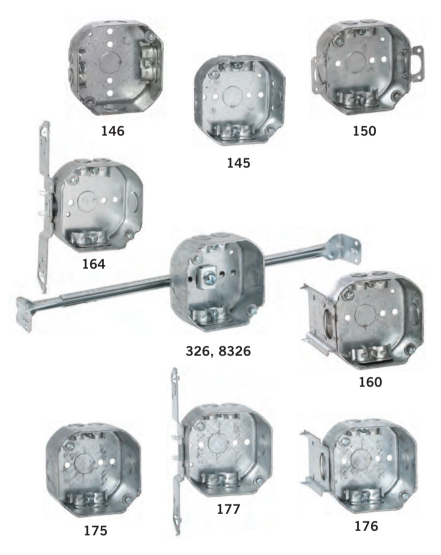


			CUBIC		KNOCKOUTS		RECOMMENDED	MAX. LOADS	STD. I PKG. C	DAD
	CAT. #	DESCRIPTION	INCHES (CM3)	CABLE Priouts	SIDES Conduit	BOTTOM Conduit	CEILING FAN (Dynamic) LBS.	FIXTURE (STATIC) LBS.		
4	" Octag	on Box, 1-1/2" Deep — Drawn with Armore	d Cable/Meta	l Clad/Flex Cla	mps					
	153	_	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	25	
	155	TS Bracket, 1/2" Setback	15.5 (254.0)	4	(1) 1/2"	(1) 1/2"	No	50	50	
	157	J Bracket, 3/8" or 1/2" Setback	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	50	
	325	Box with 14-1/4" to 22-1/2" bar hanger	15.5 (254.0)	4	(2) 1/2"	_	No	10*	25	_
	8325	Box with 14-1/4" to 22-1/2" bar hanger	15.5 (254.0)	4	(2) 1/2"	_	No	10*	25	

^{* 10} lbs max. load recommended. UL Rated for 50 lbs on 16" centers.



4" OCTAGON BOXES - DRAWN WITH NONMETALLIC SHEATHED CABLE CLAMPS



APPLICATIONS

• RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures

PRODUCT FEATURES

- RACO® offers a variety of labor saving mounting brackets that allow for easy positioning of box along studs or joists
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Fixture bar hanger allows box to be located anywhere along length of bar
- Combination screw heads provide for faster installation

COMPLIANCE

• (I) File E195978

CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	CABLE Priouts	KNOCKOUTS SIDES CONDUIT	BOTTOM Conduit	RECOMMENDED Ceiling fan (Dynamic) LBS.	FIXTURE	STD. PKG.	BAR CODE
4" Octag	gon Box, 1-1/2" Deep — Drawn with Nonme	tallic Sheathe	ed Cable Clam	DS					
146	_	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	25	
145	Side holes, 1/8" and 1/4"	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	50	_
150	Plaster Ears	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	25	11111111
160	J Bracket, 3/8" or 1/2" Setback	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	25	
164	TS Bracket, 1/2" Setback	15.5 (254.0)	4	(1) 1/2"	(1) 1/2"	No	50	25	
326	Box with 14-1/4" to 22-1/2" bar hanger	15.5 (254.0)	4	(2) 1/2"	_	No	10*	25	_
8326	Box with 14-1/4" to 22-1/2" bar hanger	15.5 (254.0)	4	(2) 1/2"	_	No	10*	25	
4" Octag	gon Box, 2-1/8" Deep — Drawn with Nonme	tallic Sheathe	ed Cable Clam	DS					
175	_	21.5 (352.3)	4	(2) 1/2"	(1) 1/2"	No	50	25	
176	J Bracket, 5/8" Setback	21.5 (352.3)	4	(2) 1/2"	(1) 1/2"	No	50	25	
177	TS Bracket, 1/2" Setback	21.5 (352.3)	4	(1) 1/2"	(1) 1/2"	No	50	25	_

^{* 10} lbs max. load recommended. UL Rated for 50 lbs on 16" centers.

CEILING BOXES AND COVERS

ROUND COVERS FOR 3-1/2" AND 4" OCTAGON BOXES









894KH



727, 732, 737

APPLICATION

- Covers are used to close an outlet box
- Raised covers are used for mounting lighting fixtures

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Swivel cover restricted to 20° swing from vertical
- KWIK-HANG® allows easy installation of high bay lighting fixtures. Fixture rests in position while wiring is completed

COMPLIANCE

- **(I)** File E195978
- **(File LR-1082 (722, 729, 731))**

U.S. Patent 7,148,420, 7,211,744 Patent Pending (894KH)

	CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	RECOMMENDED Ceiling fan (Dynamic) LBS.	FIXTURE	STD. PKG.	BAR CODE
	3-1/2" F	Round Cover					
	703	Flat, 1/2" KO In Center	_	No	_	25	
		Flat, 1/2" KO In Center	_	No	_	50	IIIIIIII
	3-1/2" o	r 4" Swivel Fixture, Support Co	overs				
r	895	For 3-1/2" or 4" Octagon Boxes, 1/2" or 3/4" Conduit	_	No	50	25	IIIIIIII
NEV	2 894KH	Kwik-Hang® , For 3-1/2" or 4" Octagon Boxes, 1/2" or 3/4" Conduit	_	No	50	25	IIIIIIII
	4" Roun	d Raised Cover					
	737	Raised 1/2", Open, Ears 2-3/4" O.C.	3.3 (54.1)	No	50	25	IIIIIIII
	727	Raised 5/8", Open, Ears 2-3/4" O.C.	3.8 (62.2)	No	50	25	
	732	Raised 1", Open, Ears 2-3/4" O.C.	6.5 (106.5)	No	50	25	_

^{*5} Bundles of 10 - sold in carton quantities only



OCTAGON AND ROUND COVERS



CATALOG #	DESCRIPTION	PKG. TYPE	STD. PKG.	BARCODE
4" Octagor	n and Round Covers			
722	Flat, blank	_	50	
8722-5*	Flat, blank	_	50	IIIIIIII
724	Flat, 1/2" KO	_	50	
8724-5*	Flat, 1/2" KO	_	50	IIIIIIII
729	Flat, toggle switch	_	50	IIIIIIII
731	Flat, duplex receptacle		25	IIIIIIII
8731-5*	Flat, duplex receptacle	_	50	
5" Round	Steel Closure Plates			
5652-1	Off-white, screw and universal mount strap	Shrink	10	
5653-1	Off-white, (2) 8-32 screws, direct mount to fixture outlet box	Shrink	10	_
5654-1	Off-white, fixture stud and universal mount strap	Shrink	10	_

^{*5} Bundles of 10- sold in carton quantities only

APPLICATIONS

- Covers are used to close an outlet box
- Switches or receptacles may be installed into octagon boxes by using covers 729 or 731

PRODUCT FEATURES

• 5" round covers feature state-of-the-art powder coat paint finish which provides a light texture finish and scratch resistance

- (I) File E195978
- **(1)** File LR-1082 (722, 729, 731)



SINGLE DEVICE HANDY BOXES AND EXTENSION RINGS



APPLICATIONS

- RACO® Handy boxes, also called utility boxes, are used for convenience outlets, switch boxes or small junction boxes
- They are popular for exposed work applications (surface mounted wiring)
- The NEC requires that surface-mounted wiring be enclosed with a protective covering such as EMT conduit

PRODUCT FEATURES

 Reference the Box Selection section in the front of this catalog for complete description of bracket types and features

- **(L)** File E195978
- **(f)** File LR-1082 (611 and 650CSA only) **(F)**
- All RACO® Handy Box, U.L. listed steel boxes are acceptable for use in 2hour fire rated walls.

000	•	663SM	666			665		
	CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	SIDES Conduit	KNOCKOUTS Ends Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
		Handy Boxes, 1-1/2" Deep -						
	650	_	11.5 (188.5)	(6) 1/2"	(2) 1/2"	(3) 1/2"	50	—
	8650	_	11.5 (188.5)	(6) 1/2"	(2) 1/2"	(3) 1/2"	25	IIIIIIIII
		With Ground Screw Driven	11.5 (188.5)	(6) 1/2"	(2) 1/2"	(3) 1/2"	50	—
	655	B Bracket, 1/4" Setback	11.5 (188.5)	(3) 1/2"	(2) 1/2"	(3) 1/2"	50	
		Handy Box Extension Rings,				duit KU's	O.E.	11111111
	653 4" x 2"	Handy Boxes, 1-7/8" Deep -	11.5 (188.5)	(6) 1/2"	(2) 1/2"	_	25	IIIIIIII
	660	Raised Ground	13.0 (213.0)	(6) 1/2"	(2) 1/2"	(2) 1/2"	50	_
	8660	Raised Ground	13.0 (213.0)	(6) 1/2"	(2) 1/2"	(2) 1/2"	50	
9		Raised Ground, With Ground Screw						11111111
ion	611	Driven	13.0 (213.0)	(6) 1/2"	(2) 1/2"	(2) 1/2"	50	_
	660SM	10" #12 Stranded Copper Pigtail, Raised Ground	13.0 (213.0)	(6) 1/2"	(2) 1/2"	(2) 1/2"	50	IIIIIIII
	661	Raised Ground, A Bracket, 5/8" Setback	13.0 (213.0)	(3) 1/2"	(2) 1/2"	(3) 1/2"	25	IIIIIIII
NEV	661SP	Raised Ground, A Bracket, 5/8" Setback	13.0 (213.0)	(3) 1/2"	(2) 1/2"	(3) 1/2"	18	IIIIIIII
	662	Raised Ground, TS Bracket, 1/2" Setback	13.0 (213.0)	(3) 1/2"	(2) 1/2"	(3) 1/2"	25	IIIIIIII
NEV	662SP	Raised Ground, TS Bracket, 1/2" Setback	13.0 (213.0)	(3) 1/2"	(2) 1/2"	(3) 1/2"	18	IIIIIIII
	663	Raised Ground	13.0 (213.0)	(4) 3/4"	(2) 3/4"	(1) 3/4"	50	_
	8663	Raised Ground, 1-7/8" Depth (inside),	13.0 (213.0)	(4) 3/4"	(2) 3/4"	(1) 3/4"	25	IIIIIIII
	663SM	10" #12 Stranded Copper Pigtail, Raised Ground	13.0 (213.0)	(4) 3/4"	(2) 3/4"	(1) 3/4"	50	IIIIIIII
NEV		Raised Ground	13.0 (213.0)	(6) 1/2"	(1) 1/2" (1) 3/4"	_	50	_
		Handy Box Extension Rings,				duit KO's		
	665	_	13.0 (213.0)	(6) 1/2"	(2) 1/2"	_	25	



SINGLE DEVICE HANDY BOXES AND COVERS



		CUBIC		KNOCKOUTS		STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Conduit	BOTTOM Conduit	DKC	CODE
4" x 2"	Handy Boxes, 2-1/8" Deep -	Welded with	Conduit K	o's			
670RAC	_	16.5 (270.4)	(6) 1/2"	(2) 1/2"	(3) 1/2"	50	
8670	_	16.5 (270.4)	(6) 1/2"	(2) 1/2"	(3) 1/2"	25	
674	_	16.5 (270.4)	(4) 3/4"	(2) 3/4"	(2) 3/4"	50	
678	TS Bracket, 1/2" Setback	16.5 (270.4)	(3) 1/2"	(2) 1/2"	(3) 1/2"	25	
671	A Bracket, 5/8" Setback	16.5 (270.4)	(3) 1/2"	(2) 1/2"	(3) 1/2"	50	
3-3/4"	c 1-9/16" Industrial Handy Bo	ox and Co	ver — Drav	yn with Con	duit KO's		
640	1-1/2" Depth	7.3 (119.6)	(6) 1/2"	(2) 1/2"	(3) 1/2"	50	_
880	Blank Cover with Captive Screws	_	_	_	_	50	_

CATALOG :	# DESCRIPTION	STD. PKG.	BARCODE
4" x 2" F	landy Box Covers – 2-5/16" Wide x 4-3/16" Length		
860	Blank	25	
861	1/2" KO, Centered	25	
862	GFCI	25	
865	Toggle Switch	25	11111111
864	Duplex Receptacle	25	
863	Single Receptacle, 1.406" Dia.	25	11111111
867	20A Receptacle, 1.594" Dia.	25	

APPLICATIONS

- RACO® Handy boxes, also called utility boxes, are used for convenience outlets, switch boxes or small junction boxes
- They are popular for exposed work applications (surface mounted wiring)
- The NEC requires that surface-mounted wiring be enclosed with a protective covering such as EMT conduit
- RACO® Handy Box covers are used to close a Handy Box
- Covers also may be used as single gang wall plates

PRODUCT FATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- RACO® Handy Box covers are designed to match the contours of the box
- · Cover corners are rounded
- All covers have captive screws

- **(I)** File E195978
- If File LR-1082 (Covers only)



TWO DEVICE HANDY / SWITCH BOXES AND COVERS

APPLICATIONS

- Installers can save time and cut installation costs with two gang switch boxes
- Larger capacity boxes are ideal for todays designs where there is a need to install two devices at one location
- Drawn boxes are ideal for exposed work applications (surface mounted wiring)

PRODUCT FEATURES

- 681, 685 bracketed boxes are set back 1/2" eliminating the need for a plaster ring
- Reference the Box Selection section in the front of this catalog for complete description of bracket and clamp types and features
- 871, 872 and 873 covers are unpainted and manufactured from pre-galvanized steel

- (I) File E195978
- All RACO® single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.









			CUBIC	KNOC	KOUTS	STD.	DAD
	CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit		BAR CODE
	4" Squ	uare Two Device Switch Box	es, 2-1/8"	Deep — Drawn и	vith Conduit KO's		
	680	_	30.3 (496.5)	(12) 1/2"	(5) 1/2"	25	
	683	_	30.3 (496.5)	(8) 1/2", (4) 3/4"		25	
NEW	683SP	_	30.3 (496.5)	(8) 1/2", (4) 3/4"	(3) 1/2", (2) 3/4"	10	
	681	TS Bracket, 1/2" Setback	30.3 (496.5)	(9) 1/2"	(5) 1/2"	25	
NEW	681SP	TS Bracket, 1/2" Setback	30.3 (496.5)	(9) 1/2"	(5) 1/2"	8	
	685	TS Bracket, 1/2" Setback	30.3 (496.5)	(6) 3/4"	(3) 1/2", (2) 3/4"	25	
NEW	685SP	TS Bracket, 1/2" Setback	30.3 (496.5)	(6) 3/4"	(3) 1/2", (2) 3/4"	8	
	4" Squ	uare – Two Device Wall Plate	es				
	871	2 Toggle Switches, 1/4" Raised from Surface	_	_	_	25	
	872	1 Duplex and 1 Toggle Switch, 1/4" Raised from Surface	_	_	_	25	IIIIIIII
	873	2 Duplex Receptacles, 1/4" Raised from Surface	_	_	_	25	



3" x 2" SWITCH BOXES - WITH CONDUIT KO'S



APPLICATIONS

• RACO® Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Gangable switch boxes offer the option of constructing a box to hold two or more devices
- Plaster ears allow box to be used in "old work" applications

- **(II**) File E195978
- All RACO[®] single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.

		CUBIC		KNOC	KOUTS		CTD	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES CONDUIT	ENDS Cable	ENDS Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
1-1/2"	Deep Switch Box — Gangable with Conduit KO's							
400	Plaster Ears	7.5 (122.9)	_	_	(2) 1/2"	(1) 1/2"	20	
2" Deep	Switch Box — Gangable with Conduit KO's							
420	Plaster Ears	10.0 (163.9)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	25	
2-1/2" [Deep Switch Box — Gangable with Conduit KO's							
500	Plaster Ears	12.5 (204.8)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	50	—
8500	Plaster Ears	12.5 (204.8)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	25	
501	No Plaster Ears	12.5 (204.8)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	50	—
503	Plaster Ears	12.5 (204.8)	(4) 1/2"	_	(2) 3/4"	(2) 1/2"	50	_
502	B Bracket, 5/8" Setback	12.5 (204.8)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	10	
504	TS Bracket, 1/2" Setback	12.5 (204.8)	(2) 1/2"	_	(2) 1/2"	(2) 1/2"	50	_
8504	TS Bracket, 1/2" Setback	12.5 (204.8)	(2) 1/2"	_	(2) 1/2"	(2) 1/2"	20	
505	TS Bracket, 1/2" Setback	12.5 (204.8)	(2) 1/2"	_	(2) 3/4"	(2) 1/2"	50	_
506	Old Work TIGERGRIP®, Plaster Ears	12.5 (204.8)	_	_	(2) 1/2"	(2) 1/2"	20	
509	Old Work, Plaster Ears	12.5 (204.8)	_	_	(2) 1/2"	(2) 1/2"	20	
508	Old Work, 3/4" Sheet Rock Max., Plaster Ears	12.5 (204.8)	_	_	(2) 1/2"	_	20	

3" x 2" SWITCH BOXES - WITH CONDUIT KO'S

APPLICATIONS

 RACO® Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Gangable switch boxes offer the option of constructing a box to hold two or more devices
- Plaster ears allow box to be used in "old work" applications

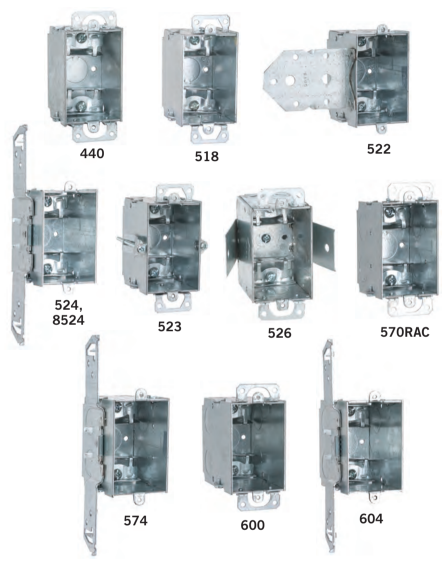
- (I) File E195978
- All RACO[®] single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.



		CUBIC		KNOC	KOUTS		CTD	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES CONDUIT	ENDS Cable	ENDS Conduit	BOTTOM Conduit	STD. PKG.	CODE
2-3/4" [Deep Switch Box — Gangable with Conduit KO's							
560	Plaster Ears	14.0 (229.4)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	25	
565	Plaster Ears	14.0 (229.4)	(4) 3/4"	_	(2) 3/4"	(2) 1/2"	50	_
561	No Plaster Ears	14.0 (229.4)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	50	
562	TS Bracket, 1/2" Setback	14.0 (229.4)	(2) 1/2"	_	(2) 1/2"	(2) 1/2"	50	_
3-1/2" [Deep Switch Box — Gangable with Conduit KO's							
590	Plaster Ears	18.0 (295.0)	(4) 1/2"	_	(4) 1/2"	(1) 1/2"	50	_
8590	Plaster Ears	18.0 (295.0)	(4) 1/2"	_	(4) 1/2"	(1) 1/2"	25	
591	Plaster Ears	18.0 (295.0)	(4) 3/4"		(4) 3/4"	(1) 1/2"	50	
592	No Plaster Ears	18.0 (295.0)	(4) 1/2"	_	(4) 1/2"	(1) 1/2"	50	



3" x 2" SWITCH BOXES - WITH ARMORED CABLE / METAL CLAD / FLEX CLAMPS



APPLICATIONS

• RACO® Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- Gangable switch boxes offer the option of constructing a box to hold two or more devices
- Plaster ears allow box to be used in "old work" applications
- Reference the Box Selection section in the front of this catalog for complete description of clamp types and features

- **(II**) File E195978
- All RACO[®] single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.

		CUBIC		KNOCI	KOUTS		CTD	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES CONDUIT	ENDS Cable	ENDS Conduit	BOTTOM Conduit	PKG.	BAR CODE
2" Deep	Switch Box — Gangable with Armored Cable/Metal Cl.	ad/Flex Clamps	S					
440	Plaster Ears	10.0 (163.9)	_	4	_	(1) 1/2"	50	_
2-1/2" [Deep Switch Box — Gangable with Armored Cable/Met	tal Clad/Flex C	lamps					
518	Plaster Ears	12.5 (204.8)	<u> </u>	4	_	(1) 1/2"	25	
524	TS Bracket, 1/2" Setback	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	50	_
8524	TS Bracket, 1/2" Setback	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	50	
522	LB Bracket, 5/8" Setback	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	25	
523	Plaster Ears, Old Work, GRIPTITE®	12.5 (204.8)	_	4	_	(1) 1/2"	25	
526	Plaster Ears, Old Work, 3/4" Sheet Rock Max.	12.5 (204.8)	_	4	_	_	20	
2-3/4" [Deep Switch Box — Gangable with Armored Cable/Met	tal Clad/Flex Ci	lamps					
570RAC	2-3/4" Depth, Plaster Ears	14.0 (229.4)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	50	_
574	2-3/4" Depth, TS Bracket, 1/2" Setback	14.0 (229.4)	(2) 1/2"	4	(2) 1/2"	(1) 1/2"	25	
3-1/2" [Deep Switch Box — Gangable with Armored Cable/Met	tal Clad/Flex Ci	lamps					
600	Plaster Ears	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	—
604	TS Bracket, 1/2" Setback	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII



3" X 2" SWITCH BOXES - WITH NONMETALLIC SHEATHED CABLE CLAMPS

APPLICATIONS

 RACO® Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

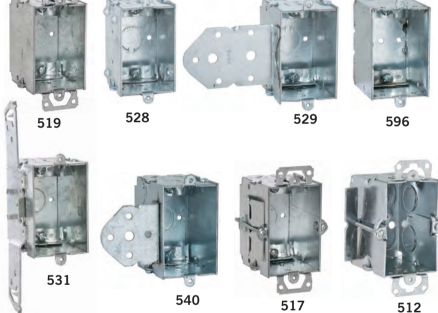
- Beveled corner boxes are designed to prevent the clamp screws from protruding into back wall
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Gangable switch boxes offer the option of constructing a box to hold two or more devices
- Plaster ears allow box to be used in "old work" applications

- (VL) File E195978
- All RACO® single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.









		CUBIC		KNOC	KOUTS		STD.	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES CONDUIT	ENDS Cable	ENDS Conduit	BOTTOM Conduit	PKG.	BAR CODE
1-1/2" [Deep Switch Box — Gangable with Nonmetallic Sheati	hed Cable Clar	nps					
410	Plaster Ears	7.5 (122.9)	_	4	_	_	25	
2" Deep	Switch Box — Gangable with Nonmetallic Sheathed C	able Clamps						
445	Plaster Ears	10.0 (163.9)	_	4	_	(1) 1/2"	50	—
2-1/4" D	Deep Switch Box — Gangable with Nonmetallic Sheati	hed Cable Clar	nps					
471	One Screw, Plaster Ears	10.5 (172.1)	_	4	_	(1) 1/2"	25	
473	Level Bumps	10.5 (172.1)	_	4	(2) 1/2"	(1) 1/2"	20	
487	Old Work, TIGERGRIP®	10.5 (172.1)	_	4	_	(1) 1/2"	20	
2-1/2" D	Deep Switch Box — Gangable with Nonmetallic Sheati	hed Cable Clar	nps					
519	Plaster Ears	12.5 (204.8)	_	4	_	(1) 1/2"	25	
528	Level Bumps	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	25	
529	LB Bracket, 5/8" Setback	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	20	
596	No Plaster Ears	12.5 (204.8)	_	4	(2) 1/2"	_	50	_
545	Plaster Ears, Old Work, 3/4" Sheet Rock Max.	12.5 (204.8)	_	4	(2) 1/2"	_	20	
531	TS Bracket, 1/2" Setback	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	25	
540	B Bracket, 1/4" Setback	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	50	—
517	Plaster Ears, Old Work, TIGERGRIP	12.5 (204.8)	_	4	_	(1) 1/2"	20	
512	Plaster Ears, Old Work	12.5 (204.8)	_	4	_	(1) 1/2"	20	



3" X 2" SWITCH BOXES - WITH NONMETALLIC SHEATHED CABLE CLAMPS



APPLICATIONS

• RACO® Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- RACO® 355 and 8355 are extra wide for ease of GFCI installation
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Gangable switch boxes offer the option of constructing a box to hold two or more devices
- Plaster ears allow box to be used in "old work" applications

- **(** File E195978
- **(f)** File LR-1082 (601G CSA only)
- All RACO[®] single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.

		CUBIC		KNOC	KOUTS		CTD	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES CONDUIT	ENDS Cable	ENDS Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
2-3/4" [Deep Switch Box — Gangable with Nonmetallic Sheat.	hed Cable Clar	nps					
567	Plaster Ears	14.0 (229.4)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	
564	TS Bracket, 1/2" Setback	14.0 (229.4)	(2) 1/2"	4	(2) 1/2"	(1) 1/2"	25	
2-27/32	2" Deep Switch Box — Gangable with Nonmetallic Sh	eathed Cable (Clamps					
355	S Bracket, Nails	15.8 (258.9)	_	4	_	(1) 1/2"	50	_
8355	S Bracket, Nails	15.8 (258.9)	_	4	_	(1) 1/2"	20	
3-1/2" [Deep Switch Box — Gangable with Nonmetallic Sheat	hed Cable Clar	nps					
601	Plaster Ears	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	
8601	Plaster Ears	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	
601G	Plaster Ears, With Ground Screw Driven	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	
605	TS Bracket, 1/2" Setback	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	
603	B Bracket, 5/8" Setback	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	_

SHALLOW SWITCH BOXES - WITH NONMETALLIC SHEATHED CABLE CLAMPS

APPLICATIONS

- RACO® Shallow switch boxes are made for use with furring strips and 1/4" paneling
- Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- RACO® "D" bracket is pre-scored and can be brokien off if needed
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- 418 will accept 4" square mudring or flat cover

- **(**Cat. #404, #404SP and #405 not UL listed)
- All RACO® single gang, two gang, 4" square, and single gang gangable U.L. listed steel boxes are acceptable for use in 2-hour fire rated walls.







			CUBIC		KNOC	KOUTS		CTD	BAR
	CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Cable	ENDS Conduit	BOTTOM Conduit		CODE
	3-3/4" x	2" Switch Boxes, 1" Deep - Nongangable with Non	metallic Shea	athed Cable Clar	прѕ				
	404	Q Clamp, 1/4" Setback	6.5 (106.5)	_	2	(1) 1/2"	_	25	
NEW	404SP	Q Clamp, 1/4" Setback	6.5 (106.5)	_	2	(1) 1/2"	_	6	
	405	Q Clamp, 1/4" Setback	6.5 (106.5)	_	4	_	_	25	
	4" x 4" S	Switch Box, 1" Deep — Nongangable with Nonmetallic	Sheathed Ca	able Clamps					
	418	(2) Q Clamp, 1/4" Setback	14.8 (242.5)		4	(2) 1/2"	_	25	



MULTI-DEVICE LARGE CAPACITY SWITCH BOXES & PARTITIONS

APPLICATIONS

- Installers can save time and cut installation costs with multi-gang switch boxes
- Larger capacity boxes are ideal for todays designs where there is a need to install two devices at one location

PRODUCT FEATURES

 Reference the Box Selection section in the front of this catalog for complete description of bracket and clamp types and features

COMPLIANCES

• (Cat. #971 not UL Listed)





971

		CUBIC		KN	IOCKOUTS		STD.	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Cable	ENDS Conduit	BOTTOM CONDUIT		CODE
Multi-De	evice Switch Boxes, 2-1/2" Deep	- Welded w	vith Conduit KO's					
686	3-Gang, 1/2" Setback	47.8 (783.3)	(6) 1/2", (6) 3/4"	_	(2) 1/2", (2) 3/4"	(3) 1/2", (3) 3/4"	10	
687	4-Gang, 1/2" Setback	63.5 (1040.6)	(8) 1/2", (8) 3/4"	_	(2) 1/2", (2) 3/4"	(4) 1/2", (4) 3/4"	10	
Low-Vol	tage Partition							
971	For 686 and 687 Boxes	_	_	_	_	_	25	_

MULTI-GANG BOXES







941 through 945

APPLICATIONS

 RACO® Gang boxes are used where a number of wiring devices are to be centrally located

PRODUCT FEATURES

- Gang boxes save time in installation, no need to gang boxes together
- Have 1/2" and 3/4" concentric KO's for use with a wide variety of wiring methods
- Bottom KO pattern, 3-1/2" and 2-3/4" at either end of box
- Accept two styles of covers, flat and 3/4" raised device cover
- Use low voltage partitions #947 or #949

COMPLIANCES

• **(UL)** Listed 731A

OAT "	DECODIDATION	CUBIC	K	NOCKOUTS		STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM ³)	TOP & BOTTOM	SIDES	BACK	PKG.	CODE
Gang I	Boxes, 1-5/8" [<mark>Deep — Welde</mark> i	d with Conduit KO's				
951	2 Gang	47.0 (770.1)	8 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(3) 1/2" (2) 3/4"	5	_
952	3 Gang	60.0 (983.2)	10 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2" (4) 3/4"	5	IIIIIIII
953	4 Gang	72.8 (1192.9)	12 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2" (4) 3/4"	5	IIIIIIII
954	5 Gang	85.8 (1406.0)	14 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2" (4) 3/4"	5	_
955	6 Gang	98.5 (1614.1)	16 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2" (4) 3/4"	1	_
956	7 Gang	111.5 (1827.1)	18 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2" (4) 3/4"	1	_
957	8 Gang	124.5 (2040.1)	20 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2" (4) 3/4"	1	_
958	9 Gang	137.3 (2249.9)	22 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2", (2) 3/4"	1	_
Gang I	Boxes, 2-1/2" [Deep — Welde	d with Conduit KO's				
941	2 Gang	70.0 (1147.0)	(4) 3/4" 4 Conc. 3/4" & 1"	4 Conc. 3/4" & 1"	(3) 1/2" (2) 3/4"	5	IIIIIIII
942	3 Gang	90.0 (1474.8)	(8) 3/4" 2 Conc. 3/4" & 1"	4 Conc. 3/4" & 1"	(6) 1/2" (4) 3/4"	5	IIIIIIII
943	4 Gang	110.0 (1802.5)	(4) 3/4" 4 Conc. 3/4" & 1"	4 Conc. 3/4" & 1"	(6) 1/2" (4) 3/4"	5	IIIIIIII
944	5 Gang	130.0 (2130.3)	(6) 3/4" 4 Conc. 3/4" & 1"	4 Conc. 3/4" & 1"	(6) 1/2" (4) 3/4"	5	IIIIIIII
945	6 Gang	150.0 (2458.0)	(6) 3/4" 6 Conc. 3/4" & 1"	4 Conc. 3/4" & 1"	(6) 1/2" (4) 3/4"	1	IIIIIIII



COVERS AND PARTITIONS



	CAT. #	DESCRIPTION	FOR GANG BOXES	CU. IN. CAP.	STD. PKG.	UPC Bar Code
	Device C	overs for Gang Boxes - Raised 3/4"				
	821	2 Gang, 7-1/16" Width	951 or 941	10.0 (163.8)	5	_
	822	3 Gang, 8-7/8" Width	952 or 942	15.3 (250.7)	5	
	823	4 Gang, 10-11/16" Width	953 or 943	20.3 (332.6)	5	HIIIIII
	824	5 Gang, 12-1/2" Width	954 or 944	25.5 (417.8)	5	_
	825	6 Gang, 14-5/16" Width	955 or 945	30.5 (499.8)	1	_
	826	7 Gang, 16-1/8" Width	956	35.5 (581.7)	1	—
	827	8 Gang, 17-15/16" Width	957	40.8 (668.5)	1	_
	828	9 Gang, 19-3/4" Width	958	45.8 (750.5)	1	
	Device C	overs for Gang Boxes				
NE	834	3 Gang, 8-7/8" Width, 2" Raised	952 or 942	40.8 (668.5)	15	_
<u>'U-</u>	836	3 Gang, 8-7/8" Width, 1-1/2" Raised	952 or 942	30.6 (501.4)	20	_
	Low Vol	tage Partitions for Gang Boxes				
	974	For 1-5/8" Deep	_	_	25	_
	949	For 2-1/2" Deep	_	_	25	_
		•				

APPLICATIONS

- RACO® Gang box covers permit the mounting of devices
- Low voltage partitions may be added to boxes to divide power from voice/data
- RACO® 834 and 836 covers are ideal for nurse call stations

PRODUCT FEATURES

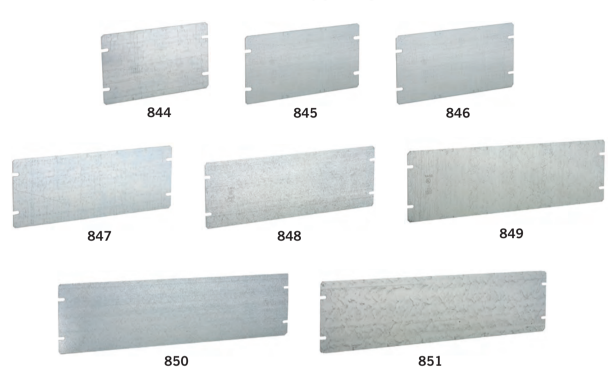
- RACO® Device covers also fit next smaller box, i.e. three gang cover fits two or three gang box
- Partition divides boxes into compartments

COMPLIANCE

• U Listed 731A (Cat. #974 and #949 not UL Listed)

MULTI-GANG BOXES





APPLICATIONS

• Covers are used to close a multigang box

CAT.#	DESCRIPTION	FOR GANG BOXES	STD. PKG.	UPC Bar Code
Flat, Blai	nk Covers for Gang Boxes			
844	2 Gang, 7-1/16" Width	951 or 941	5	_
845	3 Gang, 8-7/8" Width	952 or 942	5	_
846	4 Gang, 10-11/16" Width	953 or 943	5	_
847	5 Gang, 12-1/2" Width	954 or 944	1	_
848	6 Gang, 14-5/16" Width	955 or 945	1	_
849	7 Gang, 16-1/8" Width	956	1	_
850	8 Gang, 17-15/16" Width	957	1	
851	9 Gang, 19-3/4" Width	958	1	—



CONCRETE RINGS, CEILING BOX AND COVER PLATES



CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	KNOCKOUTS	RECOMMENDED Ceiling fan (Dynamic) LBS.	FIXTURE	STD. PKG.	BAR CODE
Concrete	Rings						
270RAC	2" Deep	24.5 (401.4)	Single Row KO's - 1/2" and 3/4"	No	50	25	_
271	2-1/2" Deep	30.8 (504.7)	Single Row KO's - 1/2" and 3/4"	No	50	25	IIIIIIII
272	3" Deep	37.0 (606.3)	Single Row KO's - 1/2" and 3/4"	No	50	25	_
277	3" Deep	37.0 (606.3)	Single Row KO's - 3/4" and 1"	No	50	25	_
273	3-1/2" Deep	43.0 (704.6)	Double Row KO's - 1/2" and 3/4"	No	50	20	_
278	3-1/2" Deep	43.0 (704.6)	Single Row KO's - 3/4" and 1"	No	50	20	_
274	4" Deep	49.3 (807.8)	Double Row KO's - 1/2" and 3/4"	No	50	20	_
279	4" Deep	49.3 (807.8)	Double Row KO's - 3/4" and 1"	No	50	20	_
275	5" Deep	61.5 (1007.8)	Double Row KO's - 1/2" and 3/4"	No	50	10	_
276	6" Deep	74.0 (1212.6)	Double Row KO's - 1/2" and 3/4"	No	50	10	_
284	4" Deep	49.3 (807.8)	Double Row KO's - 1/2" and 3/4"	35	75	6	_
Hung Ce	iling Box						
280	3-1/2" Deep, includes an 890 cover	43.0 (704.6)	Double Row KO's (8) 1/2" and (8) 3/4"	No	_	20	_
918	30" Long Bars for Hung Ceiling Box	_		No	_	40	_

CAT. #	DESCRIPTION	STD. PKG.	UPC Bar Code
Concrete	Ring - Back Plates/Covers and Adapter Ring		
890	(3) 1/2" and (2) 3/4" KO's, O.D. Diam. 4-1/2"	25	11111111
892	Flat, Blank, O.D. Diam. 4-1/2"	25	_
893	O.D. Diam. 4-1/2", Joins Octagon Ext. Ring to Concrete Ring, Two Retained Screws	50	_

APPLICATIONS

- RACO® Concrete rings are used with poured deck (floor) in high-rise construction
- These boxes are installed on wooden or steel concrete forms. After the forms are removed, the box is flush with the concrete
- RACO® Ceiling Fan Concrete Ring 284 is listed for support of ceiling fans

PRODUCT FEATURES

- Flat sides provide excellent contact for locknuts
- External ears are used to nail the ring to the wood form
- Top cover is removable for before-pour work
- Ears on inside of box are for fixtures
- Waxed fixture ears prevent concrete from interfering with the threads
- A variety of cover plates are available
- Cover plate must be ordered separately with all RACO® concrete rings

COMPLIANCE

• (UL) File E195978

MASONRY BOXES

MASONRY BOXES AND PARTITIONS



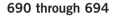


CATALOG #

Low Voltage Partitions for Masonry Boxes

For Nongangable, 2-1/2" or 3-1/2" Deep Boxes













971

STD. PKG. BARCODE

695 through 699

APPLICATIONS

- RACO® Masonry boxes are designed to accommodate the mounting of switches or other devices in masonry walls
- Gangable masonry boxes offer the option of constructing a box to hold two or more devices
- 2-1/2" deep boxes are used in 4" block walls, 3-1/2" deep boxes are used in 6" or 8" block walls

NONGANGABLE PRODUCT FEATURES

- Rugged welded design does not fall apart during construction
- Available from one to six gang configurations in both 2-1/2" and 3-1/2" depths
- Rectangular shape fits square cuts in block
- Large volume design allows for additional work room inside the box
- Standard 1/2" and 3/4" concentric Knockouts
- Device ears inside the box prevent mortar from getting in the device holes
- Steel low voltage partition #971 fits all 2-1/2" or 3-1/2" depths
- Standard wall plates can be used

COMPLIANCE

• (Cat. #971 not UL Listed)

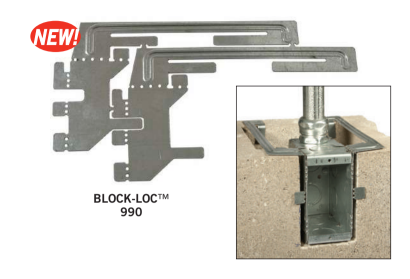
		CUBIC		KNOCKOUTS		STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Conduit	BOTTOM Conduit	PKG.	CODE
Masonry	y Boxes, 2-1/2" Deep - Non	gangable with	Conduit KC)'s			
690	1 Gang, 1-31/32" Wide	16.0 (262.1)	4 Conc.	2 Conc.	2 Conc.	25	_
691	2 Gang, 3-25/32" Wide	31.8 (521.1)	4 Conc.	4 Conc.	4 Conc.	25	_
692	3 Gang, 5-19/32" Wide	47.8 (783.3)	4 Conc.	6 Conc.	3 Conc.	10	—
693	4 Gang, 7-13/32" Wide	63.5 (1040.5)	4 Conc.	8 Conc.	4 Conc.	10	_
694	5 Gang, 9-7/32" Wide	79.5 (1302.7)	4 Conc.	10 Conc.	5 Conc.	10	—
960	6 Gang, 11-1/32" Wide	95.3 (1561.6)	4 Conc.	12 Conc.	6 Conc.	1	
Masonry	y Boxes, 3-1/2" Deep — <i>Non</i>	gangable with	Conduit KC)'s			
695	1 Gang, 1-31/32" Wide	22.5 (368.7)	4 Conc.	4 Conc.	2 Conc.	25	_
8695	1 Gang, 1-31/32" Wide	22.5 (368.7)	4 Conc.	4 Conc.	2 Conc.	25	
696	2 Gang, 3-25/32" Wide	45.0 (737.4)	4 Conc.	8 Conc.	4 Conc.	25	11111111
697	3 Gang, 5-19/32" Wide	67.3 (1102.8)	4 Conc.	12 Conc.	3 Conc.	10	
698	4 Gang, 7-13/32" Wide	89.8 (1471.5)	4 Conc.	16 Conc.	4 Conc.	10	_
699	5 Gang, 9-7/32" Wide	112.3 (1840.2)	4 Conc.	20 Conc.	5 Conc.	10	—
965	6 Gang, 11-1/32" Wide	134.8 (2208.9)	4 Conc.	24 Conc.	6 Conc.	1	_

DESCRIPTION



MASONRY BOXES AND SUPPORT





CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	SIDES CONDUIT	KNOCKOUTS ENDS Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
Masonr	y Boxes, 2-1/2" Deep - Gan						
688	1 Gang, 1-15/16" Wide	15.5 (253.9)	4 TKO®	2 TKO®	2 TKO®	20	11111111
Masonr	y Boxes, 3-1/2" Deep - Gan	gable with Co	nduit KO's				
689	1 Gang, 1-15/16" Wide	22.5 (368.7)	4 TKO®	4 TKO®	2 TKO®	20	

CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
Low Volta	ge Partitions for Masonry Boxes		
675	For Gangable, 2-1/2" Deep Boxes	20	
676	For Gangable, 3-1/2" Deep Boxes	20	

	CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
	BLOCK-LC	OC™ Masonry Box Support Bracket		
NEV	990	For Gangable or Nongangable Boxes	5*	IIIIIIII

*5 bags of 10 - sold in carton quantities only

APPLICATIONS

- RACO® Masonry boxes are designed to accommodate the mounting of switches or other devices in masonry walls
- Gangable masonry boxes offer the option of constructing a box to hold two or more devices
- 2-1/2" deep boxes are used in 4" block walls, 3-1/2" deep boxes are used in 6" or 8" block walls

GANGABLE PRODUCT FEATURES

- Rugged welded design does not fall apart during construction
- Gangable design allows installer to build unlimited number of gangs to hold multiple devices
- Rectangular shape fits square cuts in block
- Standard 1/2" and 3/4" TKO® Knockouts
- Device ears inside the box prevent mortar from getting in the device holes
- Steel low voltage partitions: #675 fits 2-1/2" box #676 fits 3-1/2" deep box
- Forward mounted grounding provision allows for easy installation of grounding pigtail
- Standard wall plates can be used

BLOCK-LOC™ APPLICATIONS

 Locks box securely to concrete block wall to prevent movement during construction

BLOCK-LOC™ FEATURES

- Secures box to concrete block, even in irregular cut openings
- Easy-bend tabs lock box from top, front, sides and back
- Sold in breakaway pairs
- No tools required
- Cost effective reduces installation time and eliminates costly rework
- Universal Single or multi-gang masonry boxes & tile covers
- Installation instructions included
- Patent Pending

BOX SUPPORT PRODUCTS

BRACES AND BRACKETS - BETWEEN STUDS

APPLICATIONS (9004R - 9006R, 9013R - 9015R)

 RACO® Braces and extenders are used for metal or wood stud box positioning

PRODUCT FEATURES

- Available for 1-1/2" or 2-1/8" deep boxes
- Locator dimples on face of bar allows for exact positioning of single or multiple boxes
- Dimple feature provides quick start of screws, and reinforcement to prevent box mounting screws from stripping out when box is mounted
- Design of adjustable brace allows ground screw to clear when box is mounted
- Boxes attach easily with self-tapping screws

COMPLIANCES

• LISTED - UL E195973

APPLICATIONS (9001, 9002)

 Positions electrical boxes, plaster rings and low voltage devices between studs

PRODUCT FEATURES

- Fold-back stabilizer leg prevents bracket from being pushed back in wall cavity during drywall installation
- Designed for 2-1/2" or 3-1/2" studs.
- Mounts 4" or 4-11/16" sq. boxes
- Box can be mounted on ring without raised cover to save time by providing maximum work area inside box
- When mounted, raised cover is brought to within 1/16" of drywall everytime and will not bulge or break out drywall

COMPLIANCES

• c Usted

US Patent 7,902,457

APPLICATIONS (3PRAC, 4PRAC)

 Rough-In-Ready® 3PRAC allow two 4" and one 4-11/16" (in center) square boxes to be securely positioned between two studs. 4PRAC brackets allow multiple 4" or 4-11/16" square boxes to be securely positioned between two studs.



1	CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
	Non-adjus	table Box Mounting Brace — For 4" and 4-11/16" Square Box		
	9004R	For 16" Stud Spacing, 1-1/2" or 2-1/8" Deep Box	50	_
	9006R	For 24" Stud Spacing, 1-1/2" or 2-1/8" Deep Box	50	_
	Adjustable	Box Mounting Brace — For 4" and 4-11/16" Square Box		
	9013R	Adjusts from 10-3/8" to 18", 1-1/2" or 2-1/8" Deep Box	50	_
	9015R	Adjusts from 15" to 26", 1-1/2" or 2-1/8" Deep Box	50	_
	Fixed Posi	ition Box Mounting Brackets — For 4" and 4-11/16" Square Box	(
	9001	(3) Box, for 16" On Center Studs	50	_
	9002	(4) Box, for 24" On Center Studs	50	_
	Fixed Posi	tion Box Mounting Brackets w/Cable Support		
ΕV	3PRAC	9 Cable Supports	14	_
7	4PRAC	12 Cable Supports	10	_

PRODUCT FEATURES

 Face mount stud brackets allows bracket/ box to directly mount to any type of stud metal (open or closed sides) or wood

Roughetn Ready

- 3PRAC = supports up to 3, square boxes and mud rings. 4PRAC = supports up to 4, square boxes and mud rings
- Integrated top cable support manages cables entering assembly per current NEC requirements
- Easy to use, integrated locking tabs hold cable securely in place - simply snap cable in, no additional hardware required to hold cables in place
- 3PRAC = 9 built-in cable holders, 4PRAC = 12 built in cable locators
- Cable holders will accept cable ranges from 12-2MC to 10-4 MC
- Stud bracket features centering hole for easy

locating of bracket to correct height from center of device to floor

Roughety Ready

- Unique box locking tab secures box to bracket for transporting to job site. Tab design allows mud ring to be removed from box without disengaging from bracket assembly
- Built-in, flip-out far side supports will accommodate either 2-1/2", 3-1/2", or 3-5/8" steel or wood stud depths. For 5-1/2" or 6" stud depths, simply break out included far side extensions and add to flip-out support with screw
- Heavy 20 gauge .038" gauge pre-galvanized steel construction for secure and rigid support of boxes in wall cavity

COMPLIANCES

• W LISTED

Covered by patents: US 7,053,300B2 & US 6,996,943B2



BRACKETS AND BOX SUPPORTS - ON STUDS

















Romalh-In Ready

	CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
	Two-point	Box Mounting Brackets		
		Left or Right Side Stud Mount	100	_
	Single Box	Mounting Bracket with Cable Support — For MC/BX Wiring	Systems	
NEW	SBRNRRAC	Positions a 4" Sq. Junction Box between Two Studs	30	_
	BOX-LOC	Metal Stud Clip		
		Spring Steel Bracket	50	
	Plastic Fa	r Side Support		
	978	1-7/8" Rigid, Plastic Support	50	_
		Stud Spanner Bars		
NEV	SP1RAC	Spans 16" Between Two Metal or Wood Studs	30	_
WEV	SP2RAC	Spans 24" Between Two Metal or Wood Studs	30	_

APPLICATIONS (9018)

 Supports electrical box when mounted to a stud

PRODUCT FEATURES

- Dual-point mounting, right or left of stud. Perfect for prefab applications
- Mounts 4" or 4-11/16" sq. box to 2-1/2", 3-1/2" or 6" studs

COMPLIANCES

- U LISTED
- **(P**

APPLICATIONS (SBRNRRAC)

• Rough-In-Ready® bracket supports electrical box when mounted to a stud

PRODUCT FEATURES

- Patented, built in cable support accepts up to 3 MC cables (12-2 MC to 10-4 MC). No additional cable support needed
- Mounts 4" sq. box left or right of stud
- Patented flip-out support accommodates wood and metal stud depths: 2-1/2", 3-1/2", 3-5/8", 5-1/2", and 6"

COMPLIANCES

• U LISTED

Covered by patents: US 7,053,300B2 & US 6,996,943B2

APPLICATIONS 980 BOX-LOC® & 978 (sold separately)

• Allows any 4" or 4-11/16" square metal box to be affixed to a metal stud quickly and easily. 978 Far Side Support prevents box from being pushed back in wall cavity

PRODUCT FEATURES

- 980 Patent spring-steel design installs in seconds without tools
- 978 simply snaps into hole in back of box and is easily cut to fit wall cavity

APPLICATIONS (SP1RAC, SP2RAC)

- Rough-In-Ready® Spanner bars, SP1RAC for 16" and SP2RAC for 24" spans, work with both SBRNRRAC and S1CRAC bracket systems to provide support between two metal or wood studs
- Bars can be used in many mechanical support applications

PRODUCT FEATURES

- 1" high profile, 1/8" mounting holes, on 1" centers
- Heavy 20 guage .038" guage pre-galvanized steel construction for secure and rigid support of boxes in wall cavity

COMPLIANCES

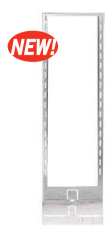
 UL Listed as part of the Rough-In-Ready system

BOX SUPPORT PRODUCTS

BOX AND CABLE SUPPORTS - BETWEEN STUDS AND FLOOR















KS1RAC
Roughstn Ready:

	CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
	Floor Mou	nted Box Support		
	9009	12" Tall Bracket	25	_
	9010	18" Tall Bracket	25	_
	Floor Mou	nt Kick Stand – Adjustable		
		Spans 16" Between Two Metal or Wood Studs	20	_
	MC/BX Cal	ble Holder		
NEW	CS1RAC	16" - 10 Cable Postions	36	_
WHI.	CS2RAC	24" - 16 Cable Postions	40	

APPLICATIONS (9009, 9010)

Supports electrical boxes from floor or concrete forms

PRODUCT FEATURES

- Fold back stabilizer prevents bracket from being pushed back in wall cavity during drywall installation
- Designed for mounting square boxes 12" or 18" above floor. Mounts to metal or wood plate.
- Mounts 4" or 4-11/16" square boxes
- Box can be mounted on support without drywall ring to save time by providing maximum working area in box
- When mounted, raised cover is brought to within 1/16" of drywall every time. Will not bulge or break out drywall

COMPLIANCES

• LISTED - UL E195973

APPLICATIONS (KS1RAC)

- Rough-In-Ready® KS1RAC is designed to be used in conjunction with SBRNRRAC
- Adjusts the box assembly at various heights from floor 7" to 18" at 1" increments

PRODUCT FEATURES

- SBRNRRAC single box support brackets lock into KS1RAC using built in locator tabs
- Wrap under lip design and securing lock tab allows for KS1RAC to be positioned under stud for hands free installation of bracket/ box assembly
- KS1RAC wall assembly can be easily located behind closed wall with built in locator tab that can be seen once drywall is in place
- Heavy 20 gauge .038" gauge pre-galvanized steel construction for secure and rigid support of boxes in wall cavity

COMPLIANCE

• W LISTED

APPLICATIONS (CS1RAC AND CS2RAC)

- Rough-In-Ready® CS1RAC and CS2RAC are used to organize runs of MC or BX cables with spacing for NEC requirements that eliminates the need for derating
- Flexibility allows for multiple mounting applications

PRODUCT FEATURES

- Cable holders can be mounted in multiple configurations - wall/surface, hung by 1/4" all threaded rod, top of wall mounted or deck mounted
- Easy to use, integrated locking tabs hold cable securely in place - snap cable in, no additional hardware required to hold cables in place
- Cable holders accept cable range ranges from 12-2MC to 10-4MC
- Heavy 20 gauge .038" gauge pre-galvanized steel construction for secure and rigid support of boxes in wall cavity

COMPLIANCE

• U LISTED

US Patent 6,996,943B2

US Patent 4,602,789



BOX SUPPORTS - CEILING





CAT. #	DESCRIPTION	RECOMMENDED CEILING FAN (DYNAMIC) LBS.	FIXTURE	STD. PKG.	BAR Code
Adjustab	ole Bar Hangers				
920	Clip, Adjusts 14-1/4" to 22-1/2"	No	10**	25	
922	Clip, Adjusts 14-1/4" to 22-1/2"	No	10**	50	_

^{**}UL rated at 16" span on center for 50 lbs.

CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
New Box	Support Products		
NEW 991	KWIK-HANG [™] Box Support Hanger	50	_
OATALOG #	DECORIDETON	OTD DVO	DADGODE
CATALOG #		STD. PKG.	BARCODE
	DESCRIPTION Roof Deck Hanger	STD. PKG.	BARCODE

APPLICATION (920, 922)

 RACO® Adjustable bar hanger allows box to be placed between ceiling joists or wall studs quickly and easily

PRODUCT FEATURES

- Both RACO® 920 and 922 bar fixture hangers allow box to be located anywhere along length of bar
- 920, 922 Clip installs in 1/2" knockout located in bottom (back) of box
- RACO® box must be ordered separately

BOX INSTALLATION

- Bar hangers attach to octagon or square boxes through center 1/2" knockouts
- Remove knockout from box, also the screw and fixture clip from bar hanger
- When box is located accurately between joists, tighten the screw securely

KWIK-HANG™ APPLICATIONS

- Designed to support 4" square, 4-11/16" square, round, or octagon boxes in hanging applications
- Uses existing holes in bottom of box for quick installation

KWIK-HANG™ FEATURES

- Use with cable, wire, chain, strut (not included) to secure from building structure
- Quick installation
- Locks securely into position
- Durable steel construction
- Installation instructions included

COMPLIANCES

- cULus Listed for static fixtures load of 50 lbs or less
- Satisfies NEC 300.11 for box support
- (VL) File E195978

Patent Pending

APPLICATIONS (DHRAC)

 Rough-In-Ready® DHRAC provides means of static load support from roof decking. The DHRAC can be used to mount luminaries that need to be suspended from roof decking

PRODUCT FEATURES

- Easily installs to roof decking with use of 4, #8 or larger sheet metal screws (not included)
- Large 1-3/8" hole opening accommodates a variety of chains, cables hooks, etc.
- Heavy 20 guage .038" guage pre-galvanized steel construction for secure and rigid support
- Max. static support load for deck thickness of 20 or 22 gauge using min. 4, #8 or larger sheet metal screws - 100 lbs.

COMPLIANCE

• 27

ACCESSORIES FOR STEEL BOXES



"OLD WORK SADDLE" APPLICATION (970RAC)

 The "Old Work Saddle" 907RAC is designed to be used with 2-1/2" deep switch boxes that have plaster ears

"OLD WORK SADDLE" PRODUCT FEATURE

970RAC installs into the 1/2" bottom conduit knockout

GRIP-LOK® APPLICATION (977, 8977, 8977, 8977)

 The GRIP-LOK support is designed to be used with any deep switch box that has plates ears

GRIP-LOK® PRODUCT FEATURE

 Simply slip GRIP-LOK between box and wall, then bend tabs into the box

APPLICATIONS (9008, 9017)

 Mounts standard low voltage wall plates, old work (existing walls)

PRODUCT FEATURES

- For use on low voltage Class 2 circuits only where electrical boxes are not required
- Can be used to mount telephone jacks, computer outlets, security/sound systems, television antennas, etc.
- Fast, precise mounting of low voltage wall plates to walls or studs

COMPLIANCE

• (II) File E195973

ADD-A-DEPTH APPLICATIONS (976)

- Add-A-Depth ring or "goof ring" is designed to act as a barrier between combustible wall surfaces and the wiring system
- For single and two-gang device boxes
- There is no UL standard for this product
- Subject to acceptance by an electric inspector

CAT. #	DESCRIPTION	STD. PKG.	UPC BAR CODE
Switch B	ox Support "Old Work Saddle"		
970RAC	Mounts Switch Boxes with Plaster Ears in Hollow Walls or Ceilings	10	IIIIIIII
GRIP-LO	K° "Old Work" Switch Box Support		
977	Supplied as a pair. Use pair to mount switch box with plaster ears in hollow wall, 1-7/8" long legs	100 pairs	
8977	Supplied as a pair. Use pair to mount switch box with plaster ears in hollow wall, 1-7/8" long legs	25 pairs	HIIIIII
8977-5*	Supplied as a pair. Use pair to mount switch box with plaster ears in hollow wall, 1-7/8" long legs	100 pairs	HIIIIII
Old Work	Switch Box Clips		
969	Old Work Clips for Switch Boxes, 1/2" Sheetrock	50 pairs	IIIIIIII
Low Volta	age Mounting Bracket		
9008	New or Old Work Single Gang	100	

*4 Bundles of 25 – sold in carton quantities only **2 Brackets per polybag

Add-A-Depth Ring Extends Switch Box Set Too Deep in Wall

Adjustment Range 1/4" - 1", Two 1-1/8" Screws Included

New or Old Work Single Gang

CAT.#	DESCRIPTION	FOR RACO® SWITCH BOXES	STD. PKG.	UPC BAR CODE
Switch	Box Accessories, Replacement			
961	Plaster Ears - Open Style with Screws	410, 420, 440, 445, 500, 503, 506, 508, 526, 545, 560, 565, 567, 570RAC, 590, 600, 601	100	IIIIIIII
962	Plaster Ears - Clipped Style with Screws	150, 400, 591	100	IIIIIIII
963	Plaster Ears - 1 Screw Style with Screws	471, 487, 517, 518, 519, 523	100	IIIIIIII
964	Old Work GRIPTITE® Clip w/Screws	523	100	11111111
966	Old Work TIGERGRIP® Clip w/Screws	487, 506, 517	100	

NEC CODE 314.20

• See page A(3) 2008 Standards

COMPLIANCE

9017

976

• (II) File E195973, E195968

APPLICATION (969)

 Old work box support clips convert standard switch box to old work type

PRODUCT FEATURE

 Old work switch box clips for use with 1/2" thick standard drywall

20 Bags**

25 Bags

11111111



CABLE PROTECTOR PLATES







2709, 2710 Standard Type



701R



702R



701F



702F













700F

701FG

701RD

702RD

701FD

702FD

CAT. #	CONTRACTOR Pack	DESCRIPTION	LENGTH	MATERIAL THICKNESS	STD. PKG.	UPC BAR CODE
Cable Pr	otectors Plat	es — For Wood Studs				
2712	_	PUZZLE-PLATE/Gangable	2-3/4"	.0510"	100	
2712-9R	Yes	PUZZLE-PLATE/Gangable	2-3/4"	.0625"	50	_
2712-9	Yes	PUZZLE-PLATE/Gangable	2-3/4"	.0510"	50	_
2712R	_	PUZZLE-PLATE/Gangable	2-3/4"	.0625"	100	
2713	_	PUZZLE-PLATE/Gangable	5"	.0510"	50	IIIIIIII
2713R	_	PUZZLE-PLATE/Gangable	5"	.0625"	50	
2709	_	Standard Type/NonGangable	2-9/16"	.0625"	100	
2709-9	Yes	Standard Type/NonGangable	2-9/16"	.0625"	100	_
2710	_	Standard Type/NonGangable	2-9/16"	.0625"	100	_

CAT.#	DESCRIPTION	DEVICE Protect	STD. PKG.			
Raised	Raised 3/4" and Flat for Device and Wire Protection					
701R	3/4" Raised, for 1 Device Mudring	GFI, Duplex, Switch	24			
702R	3/4" Raised, for 2 Device Mudring	GFI, Duplex, Switch	24			
701F	Flat, for 1 Device Mudring	Opening and Wires	100			
702F	Flat, for 2 Device Mudring	Opening and Wires	50			
700F	Flat, Round 2-3/4" O.C. Opening Mudring	Opening and Wires	50			
701RD	Gangable for RACO 686, 687, and RACO Nongangable Masonry Boxes	For Caddy® MP1S	24			
702RD	3/4" Raised, Low Voltage	For Caddy® MP2S	24			
701FD	3/4" Raised, Low Voltage	For Caddy® MP1S	50			
702FD	3/4" Raised, Low Voltage	For Caddy® MP2S	50			
701FG	Flat, Gangable for 686, 687, RACO Gang Masonry Boxes	Opening and Wires	100			

NAILING SPUR APPLICATIONS (2709, 2710)

- Protects nonmetallic sheathed cable or raceway type wires running through wood members from accidental nail, screw or drill penetration
- No nails required

PRODUCT FEATURE

• Old work

COMPLIANCE

c(VL)us LISTED (not 970RAC)

Patent Pending

APPLICATION (701R - 701FG)

• RACO® protector plates eliminate drywall compound, debris, paint and drywall router bit from entering box or damaging device or conductors

PRODUCT FEATURES

- Raisd covers protect Decora, duplex and switch devices
- Flat covers close off mudring opening to protect wiring from drywaller's router bit tools
- Feature patented wire retrieval loop to hold data wire in place

U.S. Patent 7,102,079

PUZZLE-PLATE™ CABLE PROTECTORS **APPLICATION (2712 – 2713R)**

• Protects nonmetallic sheathed cable or raceway type wires running through wood studs from accidental nail, screw, or drill penetration. Also applies to plumbing to protect nonmetallic piping

PUZZLE-PLATE™ PRODUCT FEATURES

- Innovative, interlocking design does not allow nail or screw penetration through gaps or holes
- Pre-galvanized steel construction for added corrosion protection
- No additional hardware required, just position and hammer down spurs
- Unique interlocking feature allows installer to easily increase area that requires protection

COMPLIANCE

• c(UL)us LISTED (not 2712, 2712-9, 2713)

BOX GROUNDING PRODUCTS



GROUNDING APPLICATIONS

- RACO® Grounding accessories provide a safe electrical path to ground to help prevent shock
- RACO® Grounding screws thread into the box and provide a means of fastening the ground conductor
- Ground wires fasten to the box and are then connected to wiring system or wiring device
- RACO® 6" and 8" ground pigtails feature 4-way (slotted, phillips, hex-head) combo 10-32 captive screw
- Ground clips provide a quick method of fastening a ground conductor to the edge of a steel outlet box
- Ground clips are designed for use with solid No. 14, 12, and 10 guage copper conductor or No. 12 and 10 guage aluminum conductor
- Only one solid ground wire to be installed per ground clip

COMPLIANCE

• (975, 8975-1)

	AT.# LENGTH 8"	DESCRIPTION	STD. PKG.	UPC Bar Code
Groui	nding Pi	igtails		
982	994	#14 Solid insulated copper wire, captive 4-way combo head green dye finish ground screw one end (25 pc. bundles)	1000	_
983	996	#12 Solid insulated copper wire, captive 4-way combo head green dye finish ground screw one end (25 pc. bundles)	1000	_
8983-1	8996-1	#12 Solid insulated copper wire, captive 4-way combo head green dye finish ground screw one end, poly bag (10 pc. per bag)	40 Bags*	IIIIIIII
984	997	#14 Solid bare copper wire, captive 4-way combo head green dye finish ground screw one end (25 pc. bundles)	1000	_
_	992	#14 Stranded insulated copper wire, captive 4-way combo head green dye finish ground screw one end, spade terminal one end (100 pc. bundles)	500	
_	993	#12 Stranded insulated copper wire, captive 4-way combo head green dye finish ground screw one end, spade terminal one end (100 pc. bundles)	500	_

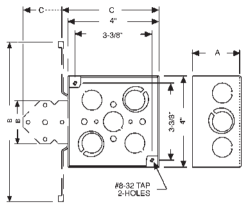
CAT.#	DESCRIPTION	STD. PKG.	UPC Bar Code
Ground	ling Screws and Clips		
998	4-way combo head green dye finish 3/8" ground screw for 10-32 tapped hole, clam shell packaged (100 pc. per clam shell)	1000	IIIIIIII
8998-1	4-way combo head green dye finish 3/8" ground screw for 10-32 tapped hole, poly bag (10 pc. per bag)	50 Bags*	IIIIIIII
973	Slotted head green dye finish 3/8" ground screw for 10-32 tapped hole, clam shell package (100 pc. per clam shell)	1000	IIIIIIII
8973-1	Slotted head green dye finish 3/8" ground screw for 10-32 tapped hole, poly bag (10 pc. per bag)	50 Bags*	IIIIIIII
975	Green dye finish ground clip for #14-#10 AWG copper, clam shell package (100 pc. per clam shell)	1000	IIIIIIII
8975-1	Green dye finish ground clip for #14-#10 AWG copper, poly bag (10 pc. per bag)	50 Bags*	IIIIIIII

^{*}Order standard package bag quantifies only, not per piece



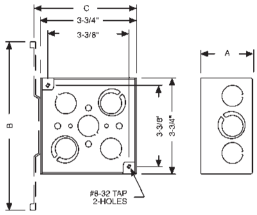
SQUARE BOXES

4" SQUARE CONDUIT BOXES



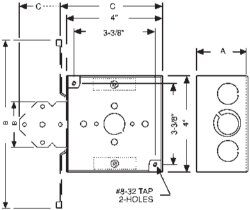
	DIMENSIONS		
CAT. #	A (INCIDE)		
101	A (INSIDE)	В	C
181	1-1/2" 1-1/4"	-	-
185 187	1-1/4"	-	-
		6-7/8"	4 2/01
199 202	1-1/2"	6-//8	4-3/8"
202	1-1/2" 1-1/2"	-	-
207	2-1/8"	-	-
226	1-1/2"	-	-
227	1-1/2"	4-5/8"	5-1/2"
236	2-1/8"	7-5/8"	4-3/8"
237	2-1/8"	7-5/8"	4-3/8"
238	2-1/8"	4-5/8"	5-1/2"
239	2-1/8"	4-3/0	J-1/Z
251	2-1/8"	1-31/32"	6"
8197	1-1/2"	7-3/8"	4-3/8"
189, 8189	1-1/2"	-	
189F	1-1/2"		
189H	1-1/2"	3-1/8"	4-15/16"
189HS	1-1/2"	3-1/8"	4-15/16"
189HWP	1-1/2"	3-1/8"	4-15/16"
189M	1-1/2"	3-1/8"	4-15/16"
189RAC	1-1/2"	-	-
189SM	1-1/2"	-	-
190, 8190	1-1/2"	-	-
191, 8191	1-1/2"	-	-
192, 8192	1-1/2"	-	-
192SM	1-1/2"	-	-
193, 8193	1-1/2"	1-31/32"	6"
196, 8196	1-1/2"	6-7/8"	4-3/8"
201, 8201	1-1/2"	-	-
203, 8203	1-1/2"	-	-
208, 8208	1-1/2"	6-13/16"	5-15/16"
231, 8231	2-1/8"	-	-
232, 8232	2-1/8"	-	-
232F	2-1/8"	-	-
232H	2-1/8"	3-1/8"	4-15/16"
232HS	2-1/8"	3-1/8"	4-15/16"
232HWP	2-1/8"	3-1/8"	4-15/16"
232M	2-1/8"	7"	4-15/16"
232-0W	2-1/8"	-	-
232RAC	2-1/8"	-	-
232SM	2-1/8"	-	-
233, 8233 235, 8235	2-1/8" 2-1/8"	7"	4-5/16"
911-3	2-1/8"	/	4-3/10
911-4	2-1/8"	7-5/8"	4-3/8"
911-6	1-1/2"	1-3/0	4-3/0
911-9	1-1/2"	-	-
311-3	1-1/2	_	

3-3/4" SQUARE CONDUIT BOXES



CAT. #	DIMENSIONS			
GAI.#	A (INSIDE)	В	C	
255	3-1/2"	7-5/8"	3-3/4"	
911-1	3-1/2"	7-5/8"	3-3/4"	
256	3-1/2"	-	-	
911-2	3-1/2"	-	-	

4" SQUARE CABLE BOXES

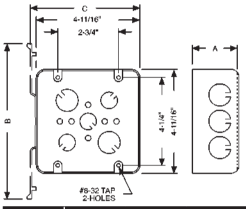


CAT.#	DIMENSIONS			
GAI.#	A (INSIDE)	В	C	
223	1-1/2"	6-7/8"	4-3/8"	
224	1-1/2"	1-31/32"	6"	
225	1-1/2"	1-31/32"	6"	
228	1-1/2"	4-5/8"	5-1/2"	
229	1-1/2"	4-5/8"	5-1/2"	
242	2-1/8"	-	-	
243	2-1/8"	4-5/8"	5-1/2"	
248	1-1/2"	-	-	
249	2-1/8"	1-31/32"	6"	
211, 8211	1-1/2"	-	-	
213, 8213	1-1/2"	-	-	
213HWP	1-1/2"	3-1/8"	4-15/16"	
218, 8218	1-1/2"	6-7/8"	4-3/8"	
240, 8240	2-1/8"	7"	4-5/16"	
241, 8241	2-1/8"	7"	4-5/16"	
248HWP	2-1/8"	3-1/8"	4-15/16"	

DETAILED DRAWINGS

SQUARE BOXES

4-11/16" SQUARE CONDUIT BOXES

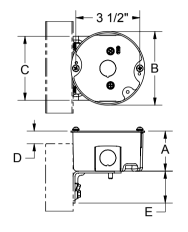


CAT. #	DIMENSIONS				
CA1. #	A (INSIDE)	В	C		
245	1-1/2"	-	-		
246	1-1/2"	-	-		
247	1-1/2"	-	-		
250	1-1/2"	-	-		
254	2-1/8"	7-5/8"	5-1/16"		
258	2-1/8"	-	-		
259	2-1/8"	-	-		
260	3-1/4"	-	-		
262	2-1/8"	-	-		
266	2-1/8"	4-5/8"	6-3/16"		
257, 8257	2-1/8"	-	-		
257F	2-1/8"	-	-		
257H	2-1/8"	-	-		
257HS	2-1/8"	-	-		
257M	2-1/8"	-	-		
257SM	2-1/8"	-	-		
258SM	2-1/8"	_	-		
265, 8265	2-1/8"	-	-		
911-12	2-1/8"	_	-		
911-15	3_1///"	l <u>-</u>	_		

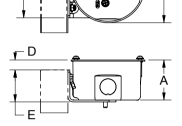
CEILING FAN SUPPORT PRODUCTS

CEILING FAN SUPPORT BOXES

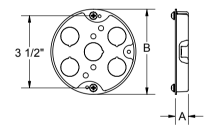
291-1, 294, 294-1 (New Work)



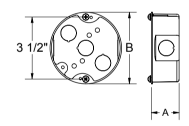
294, 294-1 (Old Work)



295 and 295-1



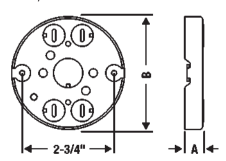
296 - 299



CAT. #	DIMENSIONS				
UA1. #	A (INSIDE)	В	C	D	E
291-1	1-1/2"	4"	3-1/2"	1/2"	1-3/4"
294, 294-1	2-1/8"	4"	3-1/2"	1/2"	1-3/4"
295, 295-1	1/2"	4"	-	-	-
296, 296-1	1-1/2"	4"	-	-	-
299	2-1/8"	4"	-	-	-

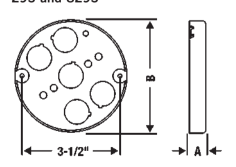
CEILING PANS

CEILING PANS - 3-1/2" 287, 292 AND 8292



CAT. #	DIMENSIONS		
UA1.#	A (INSIDE)	В	
287	11/16"	3-3/8"	
292	1/2"	3-3/8"	
8292	1/2"	3-3/8"	
293	1/2"	4"	
8293	1/2"	4"	

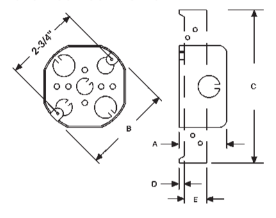
CEILING PANS – 4" 293 and 8293



DETAILED DRAWINGS

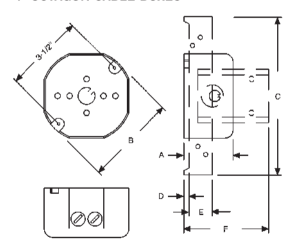
OCTAGON BOXES

3-1/2" OCTAGON BOXES



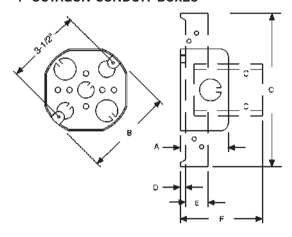
CAT. #	DIMENSIONS					
GAI.#	A (INSIDE)	В	C	D	E	
110	1-1/2"	3-1/2"	-	-	-	
111	1-1/2"	3-1/2"	-	-	-	
112	1-1/2"	3-1/2"	-	-	-	
119	1-1/2"	3-1/2"	7"	-	1-1/16"	

4" OCTAGON CABLE BOXES



CAT. #	DIMENSIONS							
GAI.#	A (INSIDE)	В	C	D	Е	F		
145	1-1/2"	4"	-	-	-	-		
146	1-1/2"	4"	-	-	-	-		
150	1-1/2"	4"	-	-	-	-		
153	1-1/2"	4"	-	-	-	-		
155	1-1/2"	4"	7"	1/2"	1-1/16"	-		
157	1-1/2"	4"	2-3/8"	-	-	3-1/8"		
160	1-1/2"	4"	2-3/8"	-	-	3-1/8"		
164	1-1/2"	4"	7"	1/2"	1-1/16"	-		
175	2-1/8"	4"	-	-	-	-		
176	2-1/8"	4"	2-3/8"	5/8"	-	3-3/4"		
177	2-1/8"	4"	7"	1/2"	1-1/16"	-		

4" OCTAGON CONDUIT BOXES

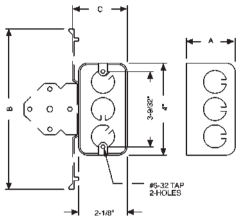


CAT.#	DIMENSIONS							
GAI.#	A (INSIDE)	В	C	D	E	F		
125, 8125	1-1/2"	4"	-	-	-	-		
126	1-1/2"	4"	-	-	-	-		
127	1-1/2"	4"	-	-	-	-		
127TS	1-1/2"	4"	7"	1/2"	1-1/16"	-		
128	1-1/2"	4"	-	-	-	-		
130	1-1/2"	4"	-	-	-	-		
131RAC	1-1/2"	4"	-	-	-	-		
158	1-1/2"	4"	2-3/8"	-	-	3-1/8"		
165	2-1/8"	4"	-	-	-	-		
166	2-1/8"	4"	-	-	-	-		
161	1-1/2"	4"	7"	1/2"	1-1/16"			
167	2-1/8"	4"	-	-	-	-		
167TS	2-1/8"	4"	7"	1/2"	1-1/16"	-		

DETAILED DRAWINGS

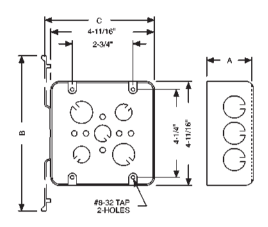
HANDY BOXES AND SWITCH BOXES

HANDY BOXES



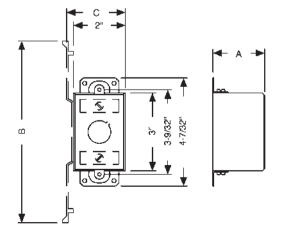
0.47 "	DIMENSIONS					
CAT. #	A (INSIDE)	В	C			
661	1-7/8"	6-7/16"	2-7/32"			
662	1-7/8"	7"	2-3/8"			
655	1-1/2"	1-31/32"	4-1/8"			
670RAC	2-1/8"	-	-			
8670	2-1/8"	-	-			
674	2-1/8"	-	-			
678	2-1/8"	7"	2-3/8"			
650, 8650	1-1/2"	-	-			
650CSA	1-1/2"	-	-			
653	1-1/2"	-	-			
660, 8660	1-7/8"	-	-			
611	1-7/8"	-	-			
660SM	1-7/8"	-	-			
663, 8663	1-7/8"	_	-			
663SM	1-7/8"	-	-			
665	1-7/8"	_	_			
671	2-1/8"	6-7/16"	2-7/32"			

2-GANG HANDY BOXES / SWITCH BOXES



CAT. #	DIMENSIONS					
GAI.#	A (INSIDE)	В	C	D	E	
680	2-1/8"	4"	4"	-	-	
681	2-1/8"	4"	4"	7"	4-9/32"	
683	2-1/8"	4"	4"	-	-	
685	2-1/8"	4"	4"	7"	4-9/32"	

SINGLE GANG AND GANGABLE CONDUIT SWITCH BOXES

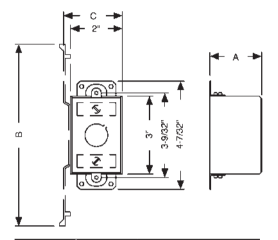


OAT #	DIMENSIONS					
CAT. #	A (INSIDE)	В	C			
400	1-1/2"	-	-			
420	2"	-	-			
501	2-1/2"	-	-			
502	2-1/2"	1-31/32"	4"			
503	2-1/2"	_	_			
505	2-1/2"	7"	2-13/64"			
506	2-1/2"	-	ı			
508	2-1/2"	-	-			
509	2-1/2"	-	1			
560	2-3/4"	-	_			
561	2-3/4"	-	-			
562	2-3/4"	7"	2-13/64"			
565	2-3/4"	-	-			
591	3-1/2"	-	_			
592	3-1/2"	_	_			
500, 8500	2-1/2"	-	-			
504, 8504	2-1/2"	7"	2-13/64"			
590, 8590	3-1/2"	_	_			



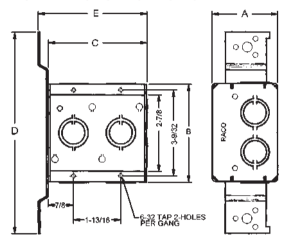
SWITCH BOXES

SINGLE GANG AND GANGABLE CABLE SWITCH BOXES

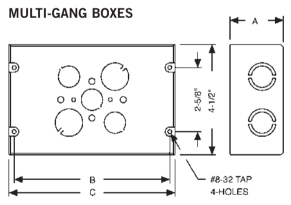


OAT "		DIMENSIONS	
CAT. #	A (INSIDE)	В	C
410	1-1/2"	-	-
440	2"	-	-
445	2"	-	-
471	2-1/4"	-	-
473	2-1/4"	-	-
487	2-1/4" 2-1/2"	-	-
512	2-1/2"	-	-
517	2-1/2"	-	-
518	2-1/2"	-	-
519	2-1/2"	-	-
522	2-1/2"	1-31/32"	5-3/64"
523	2-1/2"	-	-
526	2-1/2"	1-3/8"	3-13/32"
528	2-1/2"	-	-
529	2-1/2"	1-31/32"	5-3/64"
531	2-1/2"	7"	2-13/64"
540	2-1/2" 2-1/2"	1-31/32"	4"
545	2-1/2"	-	-
564	2-3/4"	7"	2-13/64"
567	2-3/4"	-	-
574	2-3/4"	7"	2-13/64"
600	3-1/2" 3-1/2"	-	-
603	3-1/2"	1-31/32"	4"
604	3-1/2" 3-1/2"	7"	2-13/64"
605	3-1/2"	7"	2-13/64"
524, 8524	2-1/2"	7"	2-13/64"
570RAC	2-3/4"	-	-
601, 8601	3-1/2"	-	-
601G	3-1/2"	-	-

MULTI-DEVICE SWITCH BOXES



CAT. #		DIMENSIONS						
GAI.#	A (INSIDE)	(INSIDE) B C D E						
686	2-1/2"	3-3/4"	5-9/16"	7-5/8"	5-31/32"			
687	2-1/2"	3-3/4"	7-3/8"	7-5/8"	7-25/32"			

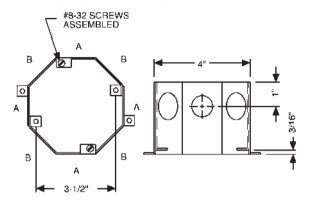


"		DIMENSIONS				
CAT. #	A (INSIDE)	В	C			
941	2-1/2"	6-3/8"	6-13/16"			
942	2-1/2"	8-3/16"	8-5/8"			
943	2-1/2"	10"	10-7/16"			
944	2-1/2"	11-13/16"	12-1/4"			
945	2-1/2"	13-5/8"	14-1/16"			
951	1-5/8"	6-3/8"	6-13/16"			
952	1-5/8"	8-3/16"	8-5/8"			
953	1-5/8"	10"	10-7/16"			
954	1-5/8"	11-13/16"	12-1/4"			
955	1-5/8"	13-5/8"	14-1/16"			
956	1-5/8"	15-7/16"	15-7/8"			
957	1-5/8"	17-1/4"	17-11/16"			
958	1-5/8"	19-1/16"	19-1/2"			

DETAILED DRAWINGS

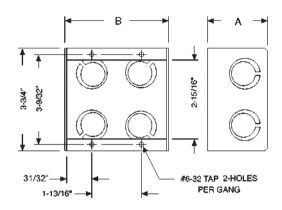
CONCRETE RINGS AND MASONRY BOXES

STEEL CONCRETE RINGS



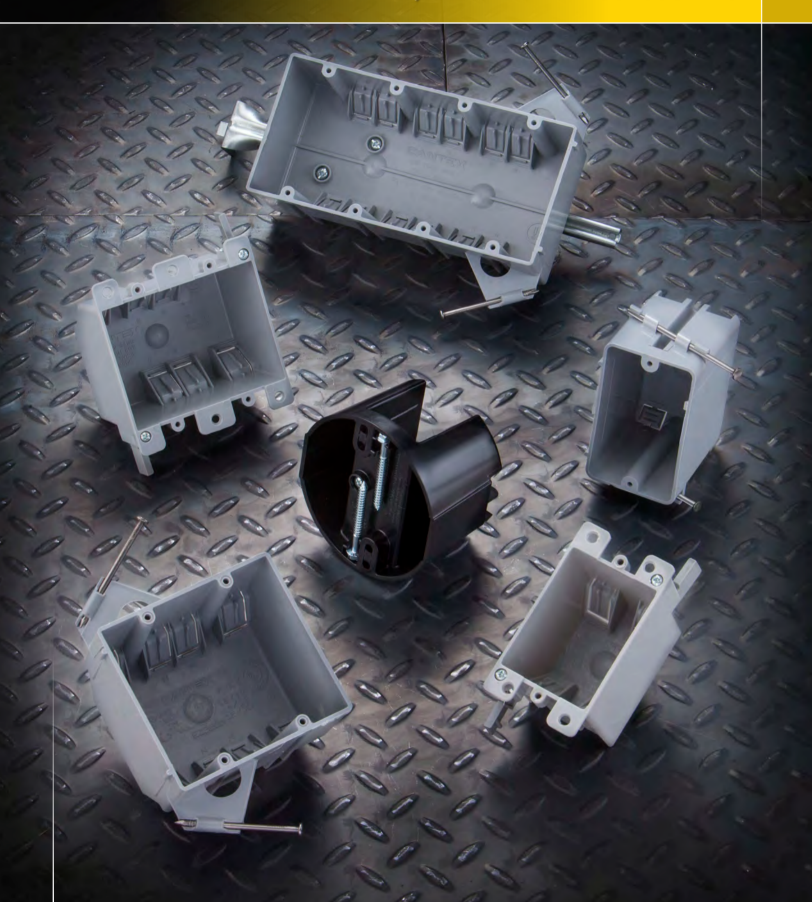
KNOCKOUT	DIMENSIONS				
SIZE	A	В			
1/2" & 3/4"	1/2"	3/4"			
3/4" & 1"	3/Δ"	1"			

STEEL MASONRY BOXES



CAT #	DIMENSIONS			
CAT. #	A (INSIDE)	В		
688	2-1/2"	1-15/16"		
690	2-1/2"	1-31/32"		
691	2-1/2"	3-25/32"		
692	2-1/2"	5-19/32"		
693	2-1/2"	7-13/32"		
694	2-1/2"	9-7/32"		
960	2-1/2"	11-1/32"		
689	3-1/2"	5-19/32"		
695	3-1/2"	1-31/32"		
8695	3-1/2"	1-31/32"		
696	3-1/2"	3-25/32"		
697	3-1/2"	5-19/32"		
698	3-1/2"	7-13/32"		
699	3-1/2"	9-7/32"		
965	3-1/2"	11-1/32"		

NONMETALLIC BOXES, COVERS AND ACCESSORIES



GENERAL INFORMATION

MOST OFTEN REQUESTED SECTIONS OF THE 2014 NATIONAL ELECTRICAL CODE®	HOW RACO® PRODUCTS HELP COMPLETE THE INSTALLATION
314.27 (A) Boxes at Lighting Fixture Outlets. Boxes used at lighting fixture luminaire shall be designed for the purpose.	Our octagon boxes are designed for direct mounting of light fixtures of 6 lbs or less. Device boxes are designed for the mounting, (by #6-32 screws), of devices such as snap-switches and receptacles. They are not suit able for support other than for very lightweight devices, such as a smoke alarm unit. (See Article 314.27 (A) (1) or wall fixtures 6 lbs. or less [See 314.27 (A) (1) [Exception].
410.20 Space for Conductors. Canopies and outlet boxes taken together shall provide adequate space so that fixture conductors and their connecting devices can be properly installed.	When calculating the minimum cubic inch requirements for an outlet box, the canopy may be included in the calculation. However, the canopy of the fixture/fan needs to be marked with the cubic inch capacity. The volume of an unmarked canopy may be used at the discretion of the local authority having jurisdiction.
314.27 (B) Floor Boxes. Boxes listed specifically for this application shall be used for receptacles located in the floor. Exception: Boxes located in elevated floors of show windows and similar locations where the authority having jurisdiction judges them free from physical damage, moisture and dirt.	Only boxes that are UL Listed for the application may be fastened into the floor. RACO® floor boxes are in Section C in this catalog.
314.27 (C) Boxes at Fan Outlets. Boxes that support ceiling fans must be listed for that purpose.	At any ceiling outlet that is intended to have a ceiling (paddle) fan installed, a UL Listed outlet box rated for ceiling fan support must be used. RACO offers a complete line of products designed for various applications and mounting needs.
410.36 (A) Means of Support — Outlet Boxes . Where the outlet box or fitting will provide adequate support, a fixture shall be attached thereto or be supported as required by Section 314.27(A) (1) for boxes.	All outlet boxes that are intended to be used with fixtures are tested in accordance with UL 514A for steel boxes, UL 514C for plastic boxes. The test does provide an ample margin for safety.
406.12, 406.3B, 406.4 Tamper-Resistant Receptacles in dwelling units.	This prevents shocks to small children that like to insert keys, paper clips, etc. into the receptacle slots.







7302RAC, 7820RAC

7873RAC

CAT. #		CABLE Knockouts	STD. PKG.	UPC BAR CODE
Single-ga	ang with Captive Nails — For Nonmetallic Sheathed Cable			
7302RAC	2-3/4" Deep, 18.0 Cu. In. (294.9 cm³), Nails, 1/2" Setback	4	100	IIIIIIII
7820RAC	3-3/16" Deep, 20.3 Cu. In. (332.6 cm ³), Nails, 1/2" Setback	4	100	IIIIIIII
7873RAC	3-1/2" Deep, 23.0 Cu. In. (376.8 cm³), Nails, 1/2" Setback	4	100	IIIIIIII

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and receptacles
- Provide excellent protection for wiring system or devices

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Single-gang boxes have knockouts that break out quickly and cleanly for faster installation
- Positioning tabs for fast accurate mounting on studs or joists
- Oversized nail support that resists hammer impact and prevents box deformation

STANDARD MATERIAL

Made of heavy-duty PVC (Polyvinyl chloride) compound

REFERENCE DATA

- Mounting holes U.S. Patent 4,580,689; Canada Patent 1,237,515
- Hex device holes U.S. Patent 4,666,055;
 Canada Patent 1,260,599

- (UL) Standard 514C
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488











7835RAC

7645RAC

7846RAC

7848RAC

7874RAC

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and receptacles
- Provide excellent protection for wiring system or devices

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- Positioning tabs for fast accurate mounting on studs or joists
- Oversized nail support that resists hammer impact and prevents box deformation

STANDARD MATERIAL

Made of heavy-duty PVC (Polyvinyl chloride) compound

REFERENCE DATA

- Cable clamp U.S. Patent 4,605,816;
 Canada Patent 1,233,900
- Mounting holes U.S. Patent 4,580,689; Canada Patent 1,237,515
- Hex device holes U.S. Patent 4,666,055;
 Canada Patent 1,260,599
- Four-gang box support U.S. Patent 4,666,055

- (I) Standard 514C
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating (except 7645RAC), (building codes) UL Orange Book
- Federal Manufacturer's number 28488

CAT.#	DESCRIPTION	CABLE Knockouts	CABLE CLAMPS	CU. In. Cap.	STD. PKG.	UPC Bar Code
Two-gang	g with Captive Nails for Wood Studs — For Nonn	netallic Shea	thed Cab	le		
7835RAC	2-29/32" Deep, Nails	_	8	32.5 (532.5 cm³)	15	IIIIIIII
Multi-gai	ng with Captive Nails for Wood Studs — For No.	nmetallic Sh	eathed Ca	ble		
7645RAC	2-5/8" Deep, Four-gang, Nails, 1/2" Setback, Bracket Support	_	12	55.0 (901.2 cm³)	25	IIIIIIII
7846RAC	2-3/4" Deep, Three-gang, Nails, 1/2" Setback	_	12	44.0 (720.9 cm³)	8	IIIIIIII
	ng, Large Capacity, with Captive Nails — For Wi I-Nonmetallic Sheathed Cable	ood Stud or F	ace Moun	ted to I	Nood o	r
7848RAC	3-7/8" Deep, Two-gang, Nails, 1/2" Setback, Bracket	_	8	48.0 (786.5 cm³)	50	IIIIIIII
7874RAC	3-7/8" Deep, Three-gang, Nails, 1/2" Setback, Bracket	_	12	74.0 (1212.5 cm³)	50	IIIIIIII











7318RAC

7717RAC

2001RAC

CAT. #		CABLE Knockouts		UPC Bar Code
Single-g	ang with Brackets for Metal or Wood Studs — For Nonmetallic	Sheathed Ca	ble	
7308RAC	1-1/4" Deep, 8.0 Cu. In. (131.0 cm³), 3/8" Setback, Bracket	2	25	IIIIIIII
7318RAC	1-1/4" Deep, 8.0 Cu. In. (131.0 cm³), Flanged, 3/8" Setback	2	25	
7717RAC	2-27/32" Deep, 20.0 Cu. In. (327.7 cm³), Face Mount, 1/2" Setback	4	100	IIIIIIII
2001RAC	2-3/4" Deep, 18.0 Cu. In. (294.9 cm³), 1/2" Setback, Bracket, Ground Screw	4	50	

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and receptacles
- Provide excellent protection for wiring system or devices

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Single-gang boxes have knockouts that break out quickly and cleanly for faster installation
- Positioning tabs for fast accurate mounting on studs or joists

STANDARD MATERIAL

Made of heavy-duty PVC (Polyvinyl chloride) compound

REFERENCE DATA

- Mounting holes U.S. Patent 4,580,689;
 Canada Patent 1,237,515
- Hex device holes U.S. Patent 4,666,055;
 Canada Patent 1,260,599

- (IL) Standard 514C
- Listed (2001RAC)
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488







7488RAC



7122RAC



7922RAC

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and recentacles
- Provide excellent protection for wiring system or devices

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- Extra long, metal swing arms ensure secure installation
- RACO® 7122RAC and 7922RAC feature wrap-around metal clamp to secure box to sheetrock

STANDARD MATERIAL

 Made of heavy-duty PVC (Polyvinyl chloride) compound. 7122RAC and 7922RAC are polycarbonate

REFERENCE DATA

- Old work support U.S. Patent 4,183,486
- Cable clamp U.S. Patent 4,874,905
- Mounting holes U.S. Patent 4,580,689; Canada Patent 1,237,515
- Hex device holes U.S. Patent 4,666,055; Canada Patent 1,260,599

- (L) Standard 514C
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488

CAT.#	DESCRIPTION AND SETBACK	CABLE CLAMPS	STD. PKG.	UPC Bar Code	RECOMMENDED MAX. SUPPORT LOADS Fixture Lbs. (static)
Old Work	Cable Boxes — For Nonmetallic Sheathed Cable				
7887RAC	Single-gang, 2-29/32" Deep, 14.0 Cu. In. (229.4 cm³), Flush Mount	4	50	IIIIIIII	_
7488RAC	Two-gang, 2-3/4" Deep, 25.0 Cu. In. (409.6 cm³), Flush Mount	6	30	IIIIIIII	_
7122RAC	3-1/2" Round, $2-13/16"$ Deep, 18.0 Cu. In. (294.9 cm³), Flush Mount	4	100	IIIIIIII	6
7922RAC	3-1/2" Round, 2-13/16" Deep, 18.0 Cu. In. (294.9 cm³), Flush Mount, Ground Plate	4	100	IIIIIIII	_









7232RAC



978



980 BOX-LOC®

CAT.#	DESCRIPTION	CABLE CLAMPS	STD. PKG.	UPC BAR CODE
4" Squar	re Boxes — For Nonmetallic Sheathed Cable			
7220RAC	1-5/8" Deep, 18.0 Cu. In. (294.9 cm³), Nails	8	8	IIIIIIII
7232RAC	2-5/8" Deep, 32.0 Cu. In. (524.3 cm ³), Nails	10	8	

CAT. #	DESCRIPTION ies	STD. PKG.	UPC BAR CODE
978	Far-side Box Support	50	_
980	BOX-LOC® Metal Stud Clip	50	

COMPLIANCES

- U Standard 514C
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and receptacles
- Provide excellent protection for wiring system or devices

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- RACO® BOX-LOC® for metal studs can be installed to either the 7220RAC or 7232RAC quickly and easily. With just a push, it simply snaps into the grooves on the side of box. The 978 far-side box support can be added to complete a rigid and secure installation

STANDARD MATERIAL

Made of heavy-duty PVC (Polyvinyl chloride) compound

REFERENCE DATA

- Cable clamp U.S. Patent 4,874,905 and 4,605,816; Canada Patent 1,233,900
- Mounting holes U.S. Patent 4,580,689; Canada Patent 1,237,515
- Hex device holes U.S. Patent 4,666,055; Canada Patent 1,260,599
- US Patent 4,898,357 (978)
- US Patent 5,408,045 (980)

ROUND CABLE CEILING BOXES WITH CAPTIVE NAILS

NONMETALLIC CABLE BOXES







7119RAC



7823RAC



7824RAC

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Provide excellent protection for wiring system or devices
- For use wherever lighting fixture canopies are to be installed
- Ceiling boxes on this page are not designed for ceiling fan support

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- Round fixture boxes offer an optional frontmounted grounding screw
- Oversized nail support that resists hammer impact and prevents box deformation

STANDARD MATERIAL

 Made of heavy-duty engineered compound. Base material is polycarbonate

REFERENCE DATA

- Cable clamp U.S. Patent 4,874,905 and 4,605,816; Canada Patent 1,233,900
- Mounting holes U.S. Patent 4,580,689; Canada Patent 1,237,515
- Hex device holes U.S. Patent 4,666,055; Canada Patent 1,260,599

- (L) Standard 514C
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488

CAT. #	DESCRIPTION AND SETBACK	CABLE CLAMPS	STD. PKG.	UPC Bar Code	RECOMMEN SUPPORT Ceiling Fan Lbs. (dynamic)	LOADS
3-1/2" Round Ceiling Boxes — With Captive Nails, For Nonmetallic Sheathed Cable						
7119RAC	2-5/8" Deep, 18.0 Cu. In. (294.9 cm³), 1/2" Setback, Nails	4	75	IIIIIIII	_	50
7919RAC	2-5/8" Deep, 18.0 Cu. In. (294.9 cm³), 1/2" Setback, Nails, Ground Plate,	6	75	IIIIIIII	_	50
4" Roun	d Ceiling Boxes — With Captive Nails, For Nonme	etallic Sh	eathea	Cable		
7824RAC	2-3/8" Deep, 20.0 Cu. In. (327.7 cm³), 3/8" Setback, Nails	4	75	11111111	_	50
7823RAC	2-3/8" Deep, 20.0 Cu. In. (327.7 cm³), Ground Plate, 3/8" Setback, Nails	4	75	IIIIIIII	_	50







7825



7120VB **SADDLE BOX®**





7120 **SADDLE BOX® SADDLE BOX®**

CAT.#	DESCRIPTION AND SETBACK	CABLE CLAMPS	STD. PKG.	UPC Bar Code	RECOMMEN SUPPORT Ceiling Fan Lbs. (dynamic)	LOADS
3-1/2" R	ound Ceiling Set-up — For Spanning From Jois	t to Joist	For No.	nmetall		
7307*	2-5/8" Deep, 18.0 Cu. In. (294.9 cm³), 1/2" Setback, Adj. 14-3/4" - 22-1/2"	4	25	IIIIIIII	No	10 ^①
7907*	2-5/8" Deep, 18.0 Cu. In. (294.9 cm³), 1/2" Setback, Adj. 14-3/4" - 22-1/2", w/Ground Plate	4	25	IIIIIIII	No	10 ^①
4" Round	d Ceiling Set-up — For Spanning From Joist to Jo	ist For N	onmeta	allic Sh	eathed Cable	
7826RAC*	2-3/8" Deep, 20.0 Cu. In. (327.7 cm3), Adj. 14-3/4" - 22-1/2"	6	25	IIIIIIII	No	10 ^①
7825*	2-3/8" Deep, 20.0 Cu. In. (327.7 cm3), Adj. 14-3/4" - 22-1/2", w/Ground Plate	6	25	IIIIIIII	No	10 ^①

① 10 Lbs. max. load recommended UL Rated for 50 Lbs. on 16" centers.

		ŀ	KNOCKOUT	S	STD.	UPC	RECOMMEN Support	
CAT.#	DESCRIPTION	Cable	Sides	Bottom		BARCODE		
		Clamps	Conduit	Conduit		J	Lbs. (Dynamic)	
SADDL	E BOX® 4" Round Ceiling	Fan and	Fixture	Box - Fo	or Nonn	netallic Sh	eathed Cable	or Conduit
7120VB	12.5 Cu. In. (204.8 cm ³)	4	_	_	24	11111111	70	210
7120*	12.5 Cu. In. (204.8 cm3)	4	_	_	20*	IIIIIIII	70	210
7120-1	12.5 Cu. In. (204.8 cm3)	4	_	_	24		70	210

^{*} Packaged in a stackable, individual chipboard display cartons.

COMPLIANCES

- (4) Standard 514C
- All versions of RACO 7120 are UL approved for nonmetallic wiring systems
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Provide excellent protection for wiring system or devices
- RACO® 7907, 7307, 7825, 7826RAC are not designed for ceiling fan support

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- Round fixture boxes offer an optional frontmounted grounding screw
- For use wherever fans (Cat. #7120, 7120-1, 7120-VB only) or lighting fixture canopies are to be installed

STANDARD MATERIAL

 Made of heavy-duty engineered compound. Base material is polycarbonate

REFERENCE DATA

- Cable clamp U.S. Patent 4.874.905 and 4,605,816; Canada Patent 1,233,900
- Mounting holes U.S. Patent 4,580,689; Canada Patent 1,237,515
- Hex device holes U.S. Patent 4,666,055; Canada Patent 1,260,599
- Cat. #7120 U.S. Patent 5,234,119; Mexico Patent 179,825



CABLE BOXES





7320

7321

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Provide excellent protection for wiring system or devices
- Accommodate wiring devices such as switches and receptacles

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- All outlet boxes have a front-mounted grounding screw with combination straight/ Robertson head
- Positioning tabs provide fast, accurate mounting on studs or joists
- · grounding screw provided

STANDARD MATERIAL

- Made of high strength Noryl®
- Noryl® is a registered trademark of General Electric Corporation

- Specifications C22.2 #18
- Federal Manufacturer's number 28488

CAT. #	DESCRIPTION	STD. PKG.	UPC Bar Code
Single G	ang – Fast Wire		
7320	Shallow, Fast Wire, 17.0 Cu. In. (278.5 cm³)	50	_
7321	Fast Wire Clamp	1000	_













2011-FBAR

2002-FBAR

2003-FBAR

2027-FBAR

7120VB SADDLE BOX®

CAT. #	DESCRIPTION AND SETBACK	CABLE CLAMPS	STD. PKG.	UPC Bar Code	RECOMMEN SUPPORT Ceiling Fan Lbs. (dynamic)	LOADS
Vapor Barr	ier Cable Boxes					
2011-FBAR	2-3/4" Deep, 18.0 Cu. In. (294.9 cm ³), 1/2" Setback	4	50	IIIIIIII	No	50
2002-FBAR	2-3/4" Deep, 37.0 Cu. In. (606.2 cm ³), 1/2" Setback	8	50		No	50
2003-FBAR	2-3/4" Deep, 51.0 Cu. In. (835.6 cm ³), 1/2" Setback	12	25		No	50
4" Round	Vapor Barrier Cable Box — For Ceiling					
2027-FBAR	2-5/8" Deep, 27.15 Cu. In. (444.8 cm³), 1/2" Setback	4	36	IIIIIIII	No	50
4" Round Vapor Barrier Ceiling Fan Box						
7120VB	2-5/8" Deep, 12.5 Cu. In. (204.8 cm3)	4	24		70	210

APPLICATIONSVanor barrier be

- Vapor barrier boxes prevent unwanted penetration of exterior air and help maintain the existing interior environment from elements outside of the structure
- RACO® Nonmetallic vapor barrier cable boxes provide the installer with a cost alter-native that is lightweight and easy to install
- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and receptacles
- Serve as fixture support
- Provide excellent protection for wiring system or devices
- RACO® 2027-FBAR is not designed for ceiling fan support

PRODUCT FEATURES

- Self-clamping wire entry clamps
- 2027-FBAR and 7120VB boxes have a front-mounted grounding screw with combination straight/Robertson head
- Vaper/air barrier flange and integral wire entry seal provides superior energy savings and guick installation
- · Hands free installation
- For 1/2", 5/8", or 3/4" drywall
- Unique saddle design straddles standard joists 7120VB
- 7120VB prevents unwanted penetration of exterior air and helps maintain the existing interior environment from the elements outside the structure
- Fits any 1-1/2" wide joist

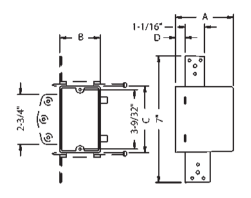
STANDARD MATERIAL

- Made of high strength Noryl®
- Noryl® is a registered trademark of General Electric Corporation

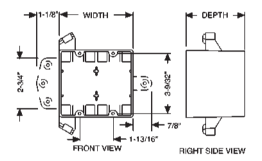
- Specifications C22.2 #18 2011FBAR, 2002FBAR, 2003FBAR, 2008FBAR
- Federal Manufacturer's number 28488
- **(L)** Standard 514C (7120VB)

DETAILED DRAWINGS

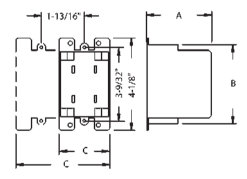
NONMETALLIC CABLE BOXES



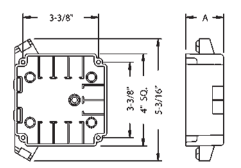
Nonmetallic Outle	et Boxes			
CATALOG Number	A	В	C	D
7302RAC	2-3/4"	2-1/4"	3-19/32"	1/2"
7820RAC	3-3/16"	2-1/4"	3-19/32"	1/2"
7873RAC	3-1/2"	2-1/4"	3-19/32"	1/2"
7308RAC	1-1/4"	2-3/8"	3-1/2"	3/8"
7318RAC	1-1/4"	2-3/8"	3-1/2"	_
7717RAC	2-27/32"	2-1/4"	3-19/32"	1/2"
7848RAC	2-27/32"	2-1/4"	3-19/32"	5/8"
7874RAC	3-3/16"	2-1/4"	3-19/32"	5/8"
2001RAC	2-13/16"	2-1/4"	3-21/32"	1/2"



Multi-gang Outlet Boxes					
CATALOG Number	GANG	WIDTH	DEPTH		
7835RAC	2	4"	2-29/32"		
7645RAC	4	7-5/8"	2-5/8"		
7846RAC	3	5-7/8"	2-3/4"		
7848RAC	2	4"	3-31/32"		
7874RAC	3	8-7/16"	3-31/32"		



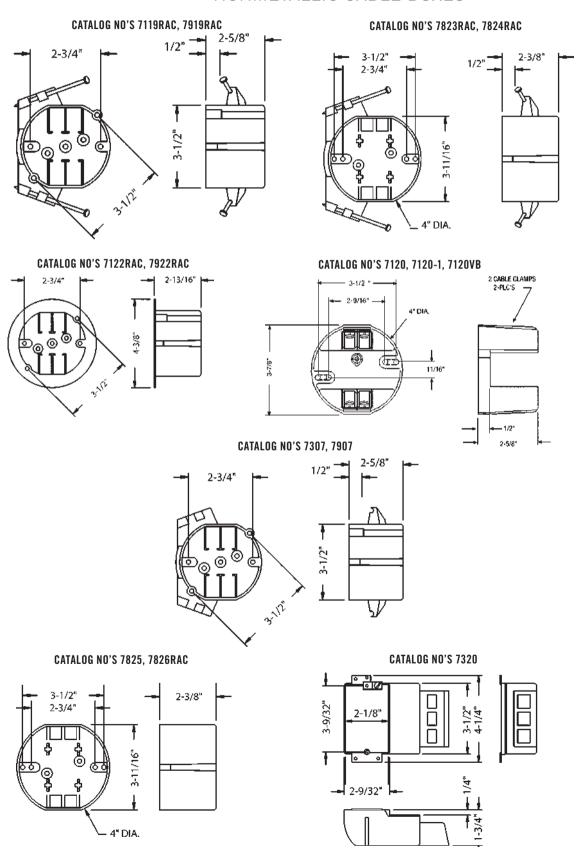
Old Work Nonmetallic Outlet Boxes					
CATALOG Number	GANG	A	В	C	
7887RAC	1	2-29/32"	3-1/8"	2-1/4"	
7488RAC	2	2-3/4"	4"	3"	



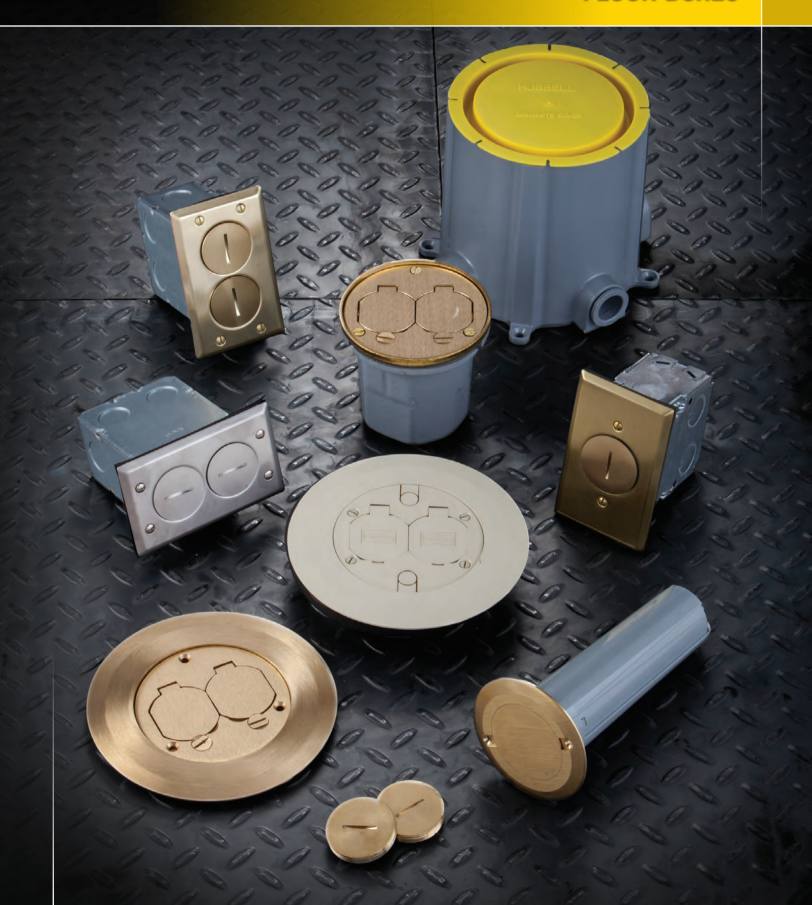
4" Square with 0	Captive Nails for Metal or Wood Studs
CATALOG Number	A (DEPTH)
7220RAC	1-5/8"
7232RAC	2-5/8"

DETAILED DRAWINGS

NONMETALLIC CABLE BOXES



FLOOR BOXES



STANDARDS, 2014 NATIONAL ELECTRICAL CODE®

GENERAL INFORMATION

RACO® floor boxes are ideally suited for heavy floor traffic applications, such as shopping malls, retail stores, banks and schools. Floor boxes are installed in poured concrete floors and are fed with conduit. RACO's complete line includes both single service and three-service (power and voice/data) floor boxes, which are available in cast iron, stamped steel and PVC plastic. Floor box covers and carpet flanges are offered in brushed brass and textured thermoplastic in two designer colors, ivory and gray. RACO floor boxes:

- Are used in branch circuit wiring
- Accommodate wiring devices such as receptacles for voice/data
- Provide excellent protection for wiring system or devices
- · Must be closed with a cover
- Permit access to conductors for maintenance

NON-ADJUSTABLE STYLE FEATURES

This type of box has no means for adjustment. It is usually installed in wooden floors or used for retro-fit in concrete:

RACO quality non-adjustable floor boxes feature:

- Rugged cast iron for strength and ground continuity
- · Factory-installed ground wire
- Simple one-piece floor box design offers flexibility for power outlet or voice/data outlets
- Conveniently positioned conduit entries are tapped and plugged

FULLY-ADJUSTABLE FLOOR BOX FEATURES

This type of box has leveling screws for height and leveling adjustments to be made before the concrete is poured, and final leveling adjustments after the concrete is poured. The maximum leveling adjustment is a 7° tilt.

Fully-adjustable floor boxes feature:

- Concrete-tight floor boxes for use in power or voice/data
- Cast Iron boxes classified as watertight and concrete-tight, typically used below grade where excessive moisture is present.
- · Choice of materials stamped steel or cast iron
- Cast iron floor box including factory installed ground wire, and multiple gang boxes with one ground wire per gang
- Multiple gang boxes provided with low voltage partitions
- Ample wiring space for any combination of power outlet or voice/data outlets

STANDARD MATERIALS

- Nonmetallic floor box is made of heavy-duty PVC (Polyvinyl chloride) compound. Base material is recycled
- Steel floor boxes are made of .0625 inch thick steel
- Cast iron floor boxes are made from cast iron having a high tensile strength
- · Solid brass covers and carpet flanges
- Nonmetallic floor box covers and carpet flanges are made of high strength thermoplastic (ABS)

STANDARD FINISHES

- Natural gray finish on nonmetallic floor box
- Nonmetallic floor box covers and carpet flanges are available in gray powder coat paint finish
- Steel boxes have a zinc coating
- Cast iron floor boxes have a gray powder coat paint finish
- Solid brass covers and carpet flanges have a brushed finish

COMPLIANCES

Floor boxes are subject to the same code require ments and minimum conductor fill requirements as other boxes. RACO floor boxes carry the following compliances:

- UL Standard 514-A
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Federal Manufacturer's number 28488

REFERENCE DATA

 Minimum wiring capacity calculation can be found on pages A8 of this catalog

FLOOR BOX INSTALLATION

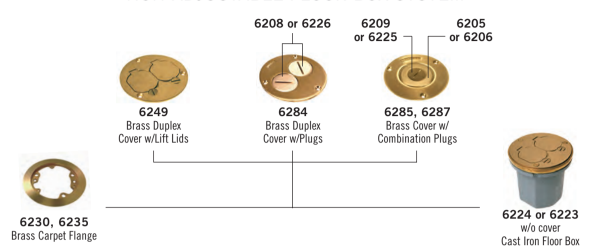
Installing a fully-adjustable floor box in a poured concrete floor: RACO provides with all box assemblies or flanges a metallic concrete cover. The concrete cover permits pouring concrete to the top of the box. The cover is then easily removed after the pour. To install the box:

- Locate box and install conduit in accordance with local codes
- Secure box to reinforcing bar (mesh)
- Make pre-pour height and leveling adjustments
- Grease inside of cement cover and install on box
- Grease outside of cement cover
- Apply bead of grease on exposed portion of adjusting collar
- Tape cement cover to box
- Pour concrete
- After the concrete has set, remove the concrete cover
- Pull wires and install wiring device
- Make final pour adjustments, and grout around the box if required
- · Install cover plates and/or accessories

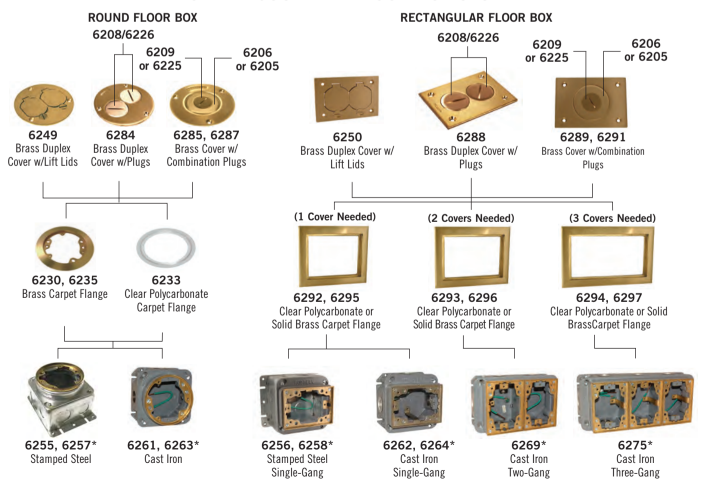
SUMMARY OF THE MOST OFTEN REQUESTED SECTIONS OF THE 2014 NATIONAL ELECTRICAL CODE®	HOW RACO® PRODUCTS HELP COMPLETE THE INSTALLATION
210-52 (a) Dwelling Unit Receptacle Outlets - General Provisions. In every kitchen, family room, dining room, living room, parlor, library, den, sun room, bedroom, recreation room, or similar room or area of dwelling units, receptacle outlets shall be installed so that no point along the floor line in any wall space is more than 6 feet, measured horizontally, from an outlet in that space, including any wall space 2 feet or more in width and the wall space occupied by fixed panels in exterior walls, but excluding sliding panels in exterior walls. The space afforded by fixed room dividers, such as freestanding bar-type counters or railings, shall be included in the 6-foot measurement.	Every 6 feet along the wall surface there should be a receptacle outlet regardless of the room within the dwelling. The purpose of this Article is to eliminate extension cords that are used within the dwelling. Electrically overloaded extension cords are often a source of fires. Installation of a RACO floor box may help alleviate the need for extension cords by locating receptacles where no wall outlets are installed. Receptacle outlets in floors can be counted as part of the required number of receptacles if they are within 18 inches of the wall.
250-146 Connecting Receptacle Grounding Terminal to Box. An equipment bonding jumper shall be used to connect the grounding terminal of a grounding-type receptacle to a grounded box. Exception (c): Floor boxes designed for and listed as providing satisfactory ground continuity between the box and the device.	All RACO floor boxes are designed and listed for having ground continuity without an equipment bonding jumper. RACO does provide on all of its cast floor boxes a factory-installed ground wire.
314.27(B) Outlet Boxes —Floor Boxes. Boxes listed specifically for this application shall be used for receptacles located in the floor. Exception: Boxes located in elevated floors of show windows and similar locations where the authority having jurisdiction judges them to be free from physical damage, moisture, and dirt.	Only boxes that are UL Listed for the application may be fastened into the floor.
800.133 (A) (1) (d) Installation of Communications Wires, Cables, and Equipment — Electric Light or Power Circuits. Communications conductors shall not be placed in any raceway, compartment, outlet box, junction box, or similar fitting with conductors of electric light or power circuits or Class 1 circuits.	This section applies when power and voice/data are brought to one enclosure. A means of dividing the wiring is required. Voltage dividers are available for the following floor box types: PVC floor box and rectangular fully-adjustable.

QUICK SELECTION GUIDE

NON-ADJUSTABLE FLOOR BOX SYSTEM

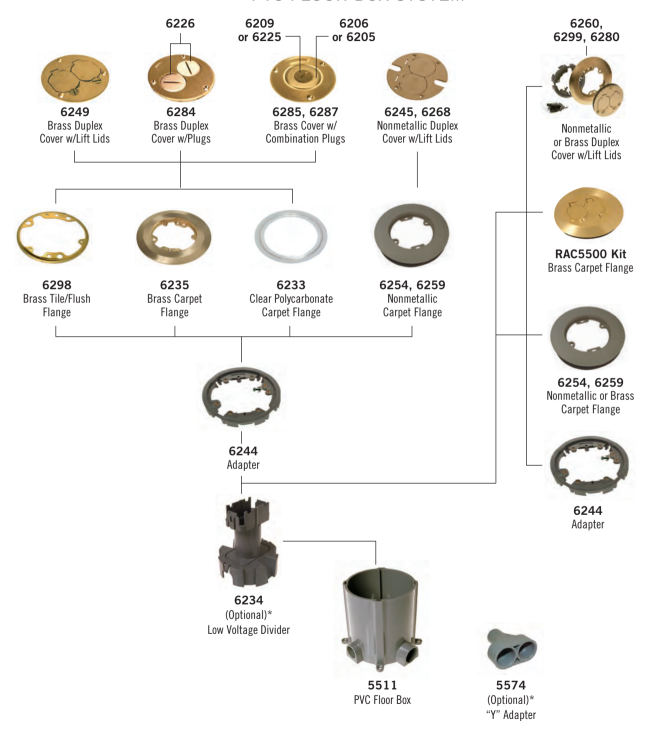


FULLY-ADJUSTABLE FLOOR BOX SYSTEM



^{*} Included brass tile ring must be removed and discarded before installation of brass carpet flanges. Polycarbonate flanges are installed between box and included brass ring.

PVC FLOOR BOX SYSTEM



^{*}Nonmetallic Box – Multi-Service Option: A voltage separation units allows the nonmetallic box to be used for telephone/data service as well as power. As shown, the unit has two pieces. The lower portion has openings on opposite sides for power wires and ramps on the other two sides for telephone/data wires. Power wires run inside tube and attach to duplex receptacle. Telephone/data wires run outside of tube and pass through grommet(s) in the cover.

Before installing lower part of voltage separation unit, cut off the same amount from the tube as you cut off the box. Complete the installation of the carpet flange, duplex receptacle and cover.

FOR CONCRETE POUR - NONMETALLIC







6234



5574



6244

APPLICATIONS

- Used in branch circuit wiring
- Accommodate wiring devices for various receptacles
- Permit access to conductors for maintenance

GENERAL FEATURES

- RACO® Nonmetallic floor box has been engineered from the inside out with features that reduce installation time and offer increased capabilities from one box in power, voice and data
- Hubbell® nonmetallic floor boxes are economical to install and easy to level off
- A wide choice of cover materials and finishes are available
- 3" minimum pour depth

LOW VOLTAGE DIVIDER FEATURES

- Installs inside 5511 floor box for multiservice applications. Use separate conduit runs for power and voice/data cables
- Accepts Hubbell® standard duplex receptacles or 15A Twist-Lok® duplex receptacles (HBL 4700 series)
- Power capacity 19.6 cubic inches plus 2.40 cubic inches per inch of tube

CAT.#	DESCRIPTION	STD. PKG.	UPC Bar Code
Round F	loor Box and Accessories — Nonmetallic		
5511	19.5 Cu. In. Capacity per Inch of Height, 2 - 1" and 3/4" openings.	1	_
	Temporary Cover and (4) Reducer/Closer Plugs Included		
6234	Voltage Separation Unit, Optional	4	_
5574	3/4" Y Adapter, PVC	10	_
6244	Adapter Ring for all Nonmetallic and Brass Flanges	10	_

ADAPTER RING FEATURES

- High-strength rigid non-corrosive PVC construction
- Large capacity box: 100 cubic inches of volume (before cut)
- Molded T-slots permit the adapter ring to be secured to the box no matter where the box has been cut
- One-piece box with pre-molded conduit hubs
- RACO® Y-Adapter permits two parallel feeds of 3/4" conduit, or feed in/out of the same side

COMPLIANCE

• **(L)** 514A

FLOOR BOX KITS, COVERS AND FLANGES

NONMETALLIC/ROUND











-	2	-	^
O	Z	o	u

6299

6233

6245, 6268

6254, 6259

CAT. #	DESCRIPTION	CARPET Flange O.S.DIA.	STD. PKG.	UPC BAR CODE
Floor Bo	x Cover Assembly Kits — Nonmetallic			
6260	Adapter, Nonmetallic Ivory Carpet Flange, Ivory Duplex Cover - Kit	6-1/2"	10	ШШ
6299	Adapter, Nonmetallic Gray Carpet Flange, Gray Duplex Cover - Kit	6-1/2"	10	11111111
Replacer	ment Covers and Carpet Flanges — Nonmetallic			
6233	Clear Polycarbonate Carpet Flange	5-1/4"	15	
6245	Ivory Nonmetallic Duplex Cover with Lift Lids	_	10	_
6268	Gray Nonmetallic Duplex Cover with Lift Lids	_	10	_
6254	Ivory Nonmetallic Carpet Flange	6-1/4"	10	_
6259	Gray Nonmetallic Carpet Flange	6-1/4"	10	_

APPLICATIONS

 RACO® Nonmetallic floor box covers and flanges provide a quick, simple method of completing floor box installation on carpeted floor

PRODUCT FEATURES

- RACO® Nonmetallic carpet flanges and covers are available in gray or in ivory finish
- Covers are outfitted with duplex flaps that automatically close when not in use, preventing breakage and eliminating a potential trip hazard
- Cover design keeps debris out when receptacles are not in use
- Hubbell® RACO® carpet flanges and covers install quickly and easily with provided screws
- 3-service floor box cover with duplex flap, two 1/2" diameter low-voltage knockouts. Each low-voltage knockout can accommodate up to (1) 25 pair telephone cable or (1) 50 wire data communication cable NOTE: Brass cover is not 3-service

COMPLIANCE

• **(UL**) 514A

BRASS/ROUND

FLOOR BOX COVERS AND FLANGES



APPLICATIONS

 Floor box flanges and covers are used to complete floor box installations on either carpet or tile

PRODUCT FEATURES

- Brass floor box covers are designed to be used with round RACO® carpet and tile flanges and RACO round full adjustable stamped steel and cast iron floor boxes
- Flanges are designed to be installed to RACO adapter ring, catalog number 6244
- 6230 is not designed to work with RACO 5511 nonmetallic floor box
- 6230 and 6235 are not designed to be used with RACO 6220
- Hubbell® RACO® carpet flanges, tile flanges and covers install quickly and easily with provided screws
- Order of installation:
 - 1. Install RACO floor box
 - 2. Install nonmetallic adapter ring (if round 5511 nonmetallic box is used)
 - 3. Install device to box or 6244 adapter
 - 4. Install carpet or tile flange
 - 5. Install cover to carpet or tile flange

COMPLIANCES

• **(**) File E195978

CATALOG #	DESCRIPTION	CARPET FLANGE 0.S. DIAMETER	STD. PKG.	BAR CODE	
Round, Solid Brass Floor Box Cover Kit					
RAC5500KIT	Round, Brass Cover Kit	6-1/14"	10	IIIIIIII	
6280	Brass Carpet Flange, Adapter and Duplex Cover Kit	6-1/2"	10		

CAT.#	DESCRIPTION			
3-7/8" D	ia., Round Covers – Brass			
6249	Brass Duplex Cover with Lift Lids	40	IIIIIIII	
6284	Brass Duplex Cover with 2, 1-1/2" Threaded Plugs	40		
6285	Brass Cover with 2-1/8" x 1" Combination Plugs	40	IIIIIIII	
6287	Brass Cover with 2-1/8" x 3/4" Combination Plugs	40	IIIIIIII	

CAT.#	DESCRIPTION	CARPET FLANGE 0.S. DIAMETER	STD. PKG.	BAR CODE
Carpet F	langes			
6230	Brass Carpet Flange, Mop-tight	5-1/4"	10	IIIIIIIII
6235	Brass Carpet Flange*	6-1/4"	10	

*6235 not UL Listed

CAT.#	DESCRIPTION	TILE FLANGE O.S. DIAMETER		
Tile Flan	ge			
6298	Brass Tile/Flush Application Flange	4-3/16"	15	IIIIIIII

CAT.#	DESCRIPTION			BAR CODE
Flush Ca	p Rings			
6205	Brass, for 1" Plug	2-1/8"	30	IIIIIIII
6206	Brass, for 3/4" Plug	2-1/8"	30	



FLOOR BOXES FOR WOOD FLOORS





6224

6223

OAT #	THREADED / HUBS			STD.	UPC
CAT. #	SIDE	BOTTOM	INCHES	PKG.	BAR Code
Duplex F	Receptacle Assembly				
6224	-	2-1/2"	18.5 (303.1 cm³)	4	IIIIIIII
Floor Bo	x				
6223	_	2-1/2"	18.5 (303.1 cm³)	4	IIIIIIII

APPLICATIONS

- RACO® wood floor boxes provide flush service for power or voice/data
- Non-adjustable floor boxes may be used in wood or concrete floors and are suitable for carpet, tile or wood floor applications

PRODUCT FEATURES

- Boxes are non-adjustable
- Cast iron, water-tight
- Gray powder coat paint inside and out for additional corrosion resistance
- 1/2" and 3/4" threaded conduit openings are standard; all bottom openings are accessible
- If floor covering is used, discard included brass flush ring and replace with RACO® 6230 or 6235 brass carpet flange
- RACO® 6224 includes box, 6249 brass duplex cover with lift lids, and brass tile flange. Receptacle is not included
- RACO® 6223 for use with any RACO 3-7/8" diameter brass cover (6249, 6284, 6285, 6287). Cover must be ordered separately, brass tile flange included

COMPLIANCE

• (I) File E195978

FOR WOOD SUB FLOORS

FLOOR BOX ASSEMBLIES















5236

6236

6500BR, 6500NI

6239BP

6239NI, 6239SS

6239BK

6RF151SR

APPLICATIONS

 Floor box kits are used to complete floor box installations on either carpet, tile, or wood floors

PRODUCT FEATURES: 6236 AND 5236

- back wiring clamp type terminals accepts up to #10 wire
- 15A, 125V tamper resistant receptacle
- Brass finish cover plate is .058" thick, and 2-3/4" wide x 4-1/2" long
- 6236 includes 3-1/2" deep box

PRODUCT FEATURES: 6500BR ANS 6500NI

- Contains low profile, 15A 125V tamper resistant receptacle
- Adjustable up to 3/4"

PRODUCT FEATURES: 6239BP, 6239NI, 6239SS AND 6239BK

- Can be used for power/data
- 15A, 125V tamper resistant receptacle
- Removable neoprene gaskets allow for independant use of either side of the receptacle with cover closed
- Recessed receptacle minimizes plug protrusion
- Height accessible adjustments after box is mounted

PRODUCT FEATURES: 6RF1515R

- · Has solid brass cover and flange
- 15A, 125V tamper resistant receptacle
- Self leveling, easy screw fastening

- 🕨 File E195978
- (1)
- c (6500BR & 6500NI only)

OAT #	KNOCKOUTS				STD.	BAR
CAT.#	" SIDE CONDUIT SIDE CONDUIT BOTTOM		INCHES	PKG.	CODE	
Receptac	:le-Display Type – Fo	or Use in Dry Locations, E	Brass Finish Cover Plate and	d Threade	ed Plug	r
5236	_	_	_	_	6	IIIIIIII
Floor Box Box for Nor		asket, Brass Finish	Cover Plate & Thread	led Plu	g – F	loor
6236	2 - 1/2"	4 - 1/2"	1 - 1/2"	18.0 (295 cm³)	4	IIIIIIII
Rectangu	ılar, Metallic Floor E	Box Kit — Brass Finish	or Nickel Finish Cover Plate	,		
6500BR	2 - 1/2"	4 - 1/2"	_	18.5 (303.1 cm³)	10	IIIIIIII
6500NI	2 - 1/2"	4 - 1/2" —		18.5 (303.1 cm³)	10	IIIIIIII

CAT. #	DESCRIPTION	CU. In.	STD. PKG.	BAR CODE
Round, R	ecessed Floor Boxes — Brass, Nickel, Stainless or Black Finish			
6239BP	Round, Brass Finish	28.0 (458.9 cm³)	10	IIIIIIII
6239NI	Round, Nickel Finish	28.0 (458.9 cm³)	10	IIIIIIII
6239SS	Round, Stainless Steel Finish	28.0 (458.9 cm³)	10	IIIIIIII
6239BK	Round, Black Finish	28.0 (458.9 cm³)	10	
Round, D	rop-In Floor Box — Nonmetallic with Brass Flange and Cover, for Power o	r Data		
6RF151SR	Round, Drop-in, Brass	16.0	10	IIIIIIII

CAT. #	DESCRIPTION					
Replacem	ent Plug for Floor Box Assemblies					
RP6236BP	Replacement Plug for 5236/6236	50	IIIIIIII			
RP6500BR	Replacement Plug for 6500BR	50				
RP6500NI	Replacement Plug for 6500NI	50	IIIIIIII			

ROUND FLOOR BOXES





6255, 6257

6261, 6263

OAT #	KNOCKOUT	TS / HUBS	MIN. Depth of	BEFORE Pour ext.	AFTER POUR Int. Final	CUBIC	STD.	UPC Bar
CAT. #	SIDE	BOTTOM		HT. ADJUST.	ADJUST.	INCHES	PKG.	CODE
Fully-Adj	ustable Floor B	ox — Stamped Ste	el					
6255	2 - 1/2", 2 - 3/4" 2 - 1", 2 - 1-1/4"	3 - 1/2", 2 - 3/4"	4"	1-1/4"	3/8"	54.0 (884.8 cm³)	4	IIIIIIII
6257	6 - 1/2", 4 - 3/4"	3 - 1/2"	3"	1-1/4"	3/8"	37.3 (611.2 cm³)	4	IIIIIIII
Fully-Adj	ustable Floor B	ox — Cast Iron						
6261	4 - 3/4"	<u>-</u>	3-3/4"	1-1/4"	3/8"	33.0 (540.7 cm³)	4	IIIIIIII
6263	4 - 3/4"	_	3"	1-1/4"	3/8"	30.0 (491.5 cm³)	4	IIIIIIII

APPLICATIONS

- Round floor boxes provide flush service for power or voice/data
- Floor boxes may be used for carpet or tile floor applications

CAST IRON FLOOR BOX PRODUCT FEATURES

- Cast iron, water-tight body, fully adjustable
- Gray powder coat paint inside and out for additional corrosion resistance
- 3/4" threaded conduit openings are standard

STAMPED STEEL FLOOR BOXES PRODUCT FEATURES

- Stamped steel, concrete-tight, fully adjustable
- Zinc coated finish
- 1/2", 3/4", 1" and 1-1/4" knockouts; all bottom knockouts are accessible

GENERAL PRODUCT FEATURES

- Brass tile flange provided with box
- RACO® 6236 or 6235 carpet flange must be ordered separately (included brass tile ring must be discarded before installing carpet flange)
- RACO® 6249, 6284, 6285, 6287 brass cover must be ordered separately
- Interior and exterior leveling screws permit adjustment to meet finished floor
- Disposable concrete cap to prevent the entry of concrete during pour included

COMPLIANCES

• (I) File E195978

RECTANGULAR FLOOR BOXES





6256, 6258

6262, 6264

APPLICATIONS

- RACO® rectangular series floor boxes are ideally suited for heavy floor traffic applications, such as malls, department stores, banks and schools
- Floor boxes are installed in poured concrete floors and are fed with conduit
- RACO® floor boxes are used in branch circuit wiring

CAST IRON FLOOR BOX PRODUCT FEATURES

- Cast iron, water-tight body, fully adjustable
- Gray powder coat paint inside and out for additional corrosion resistance
- 3/4" threaded conduit openings are standard

STAMPED STEEL FLOOR BOXES PRODUCT FEATURES

- Stamped steel, concrete-tight, fully adjustable
- Zinc coated finish

GENERAL PRODUCT FEATURES

- Brass tile flange provided with box
- RACO® 6292 or 6295 carpet flange must be ordered separately
- RACO® 6250, 6288, 6289 or 6291 brass cover must be ordered separately
- Interior and exterior leveling screws permit adjustment to meet finished floor
- Disposable concrete cap to prevent the entry of concrete during pour included

COMPLIANCES

• **(**) File E195978

CAT #	KNOCKOUTS				AFTER POUR	CUBIC	STD.	UPC
CAT. #	SIDE	воттом	POUR	POUR EXT. ht. adjust.	ADJUST.	INCHES	PKG.	BAR Code
Single-G	ang Fully-Adjus	table Floor Box	- Stamped	d Steel				
6256	2 - 1/2", 2 - 3/4" 2 - 1", 2 - 1-1/4"	3 - 1/2", 2 - 3/4"	4"	1-1/4"	3/8"	54.0 (884.8 cm³)	4	IIIIIIII
6258	6 - 1/2", 4 - 3/4"	3 - 1/2", 2 - 3/4"	3"	1-1/4"	3/8"	37.3 (611.2 cm³)	4	IIIIIIII
Single-G	ang Fully-Adjus	table Floor Box	- Cast Iro	n				
6262	4 - 3/4"	_	3-3/4"	1-1/4"	3/8"	33.0 (540.7 cm³)	4	IIIIIIII
6264	4 - 3/4"	_	3"	1-1/4"	3/8"	30.0 (491.5 cm³)	4	IIIIIIII



RECTANGULAR FLOOR BOXES





6269 6275

0.47 //	THREADE	ED / HUBS	MIN.	BEFORE	AFTER POUR	CUBIC INCHES	STD. PKG.	UPC
CAT. #	SIDE	воттом	DEPTH OF Pour	POUR EXT. ht. adjust.	INT. FINAL Adjust.	(CM³)		BAR Code
Two-Gan	g Fully-Ad	djustable	Floor Box	Cast Iron				
6269	6 - 3/4"	_	3-3/4"	1-1/4"	5/8"	36.5 ea. Gang (598.0 cm³)	1	_
Three-Ga	ang Fully-	Adjustabl	e Floor Bo	x — Cast Iron				
6275	8 - 3/4"	_	3-3/4"	1-1/4"	5/8"	34.8 Mid Gang (570.2 cm³) 36.5 End Gang (598.1 cm³)	1	_

APPLICATIONS

- RACO® rectangular series floor boxes are ideally suited for heavy floor traffic applications, such as malls, department stores, banks and schools
- Floor boxes are installed in poured concrete floors and are fed with conduit
- RACO® multiple-gang rectangular floor box series may be used for both single-service and three-service (power and voice/data) applications
- RACO® floor boxes are used in branch circuit wiring

CAST IRON FLOOR BOX PRODUCT FEATURES

- Cast iron, water-tight body, fully adjustable
- Gray powder coat paint inside and out for additional corrosion resistance
- Interior and exterior leveling screws permit adjustment to meet finished floor
- Removable partitions included to meet larger capacity requirements on two and three gang boxes
- Disposable concrete cap to prevent the entry of concrete during the pour included
- 3/4" threaded conduit openings are standard
- RACO® 6250, 6288, 6289 or 6291 brass cover must be ordered separately

COMPLIANCES

• (I) File E195978

FLOOR BOX COVERS AND FLANGES



APPLICATIONS

 RACO® rectangular floor box brass covers and flanges are used to complete floor box installations

PRODUCT FEATURES

- Rectangular brass covers are used with RACO single-gang, two-gang, and threegang rectangular floor boxes
- Covers are 3" wide x 4-5/32" long
- Cover screw centers are 3-5/32" x 2-1/8"
- Rectangular carpet flanges are available in brass or clear polycarbonate

COMPLIANCES

• **(I)** File E195978

CAT.#	DESCRIPTION		
Rectange	ılar Floor Box Covers — Brass		
6250	Brass Duplex Cover with Lift Lids	40	IIIIIIII
6288	Brass Duplex Cover with 2, 1-1/2" Threaded Plugs	40	
6289	Brass Cover with 2-1/8" x 1" Combination Plugs	40	IIIIIIII
6291	Brass Cover with 2-1/8" x 3/4" Combination Plugs	40	

CAT.#	DESCRIPTION		
Rectangu	ılar Carpet Flanges — Polycarbonate and Brass		
6292	Single-Gang, Brass	20	IIIIIIII
6295	Single-Gang, Clear Polycarbonate	10	IIIIIIII
6293	Two-Gang, Brass	10	_
6296	Two-Gang, Clear Polycarbonate	10	_
6294	Three-Gang, Brass	10	IIIIIIII
6297	Three-Gang, Clear Polycarbonate	15	_



ACCESSORIES AND REPLACEMENT COVERS













6209, 6225

6208, 6226

6205, 6206

6228

6237

6238

CAT. #	DESCRIPTION	THREAD Type	FITS RACO® Brass Cover	STD. PKG.	UPC BAR CODE
Abandon	Plugs – Brass				
6209	3/4" Crowned, Slotted Plug	_	6287, 6291	30	IIIIIIII
6225	1" Crowned, Slotted Plug	_	6285, 6289	20	
6226	1-1/2" Flush Slotted Plug	Fine	6284, 6288	25	IIIIIIII
6208	2-1/8" Flush Slotted Plug	Fine	6284, 6288	30	
6206	2-1/8" Flush Cap Ring for 3/4" Plug	_	6287, 6291	30	IIIIIIII
6205	2-1/8" Flush Cap Ring for 1" Plug	_	6285, 6289	30	11111111

	TYPE	BRASS COVER	PKG.	BAR Code
— Brass				
3/4" Crowned, Slotted Plug	_	6287, 6291	30	IIIIIIII
1" Crowned, Slotted Plug	_	6285, 6289	20	
1-1/2" Flush Slotted Plug	Fine	6284, 6288	25	IIIIIIII
2-1/8" Flush Slotted Plug	Fine	6284, 6288	30	
2-1/8" Flush Cap Ring for 3/4" Plug	_	6287, 6291	30	IIIIIIII
2-1/8" Flush Cap Ring for 1" Plug	_	6285, 6289	30	
	1" Crowned, Slotted Plug 1-1/2" Flush Slotted Plug 2-1/8" Flush Slotted Plug 2-1/8" Flush Cap Ring for 3/4" Plug	3/4" Crowned, Slotted Plug 1" Crowned, Slotted Plug 1-1/2" Flush Slotted Plug 2-1/8" Flush Slotted Plug 2-1/8" Flush Cap Ring for 3/4" Plug —	3/4" Crowned, Slotted Plug — 6287, 6291 1" Crowned, Slotted Plug — 6285, 6289 1-1/2" Flush Slotted Plug Fine 6284, 6288 2-1/8" Flush Slotted Plug Fine 6284, 6288 2-1/8" Flush Cap Ring for 3/4" Plug — 6287, 6291	3/4" Crowned, Slotted Plug — 6287, 6291 30 1" Crowned, Slotted Plug — 6285, 6289 20 1-1/2" Flush Slotted Plug Fine 6284, 6288 25 2-1/8" Flush Slotted Plug Fine 6284, 6288 30 2-1/8" Flush Cap Ring for 3/4" Plug — 6287, 6291 30

CAT. #	DESCRIPTION	STD. PKG.	UPC BAR CODE
Replacer	nent Cover Flange and Adjustable Collars		
6228	Rectangular Cover Flange	15	_
6237	Rectangular Single-Gang Replacement Ajdustable Collar	10	
6238	Round Replacement Adjustable Collar	4	_

APPLICATIONS

- Brass abandon plugs are sold separately for replacement in brass covers
- Split nozzle for 2-1/8" threaded cover consists of interlocking halves that provide a protective housing when assembled. The nozzle may be easily installed without removing an electrical plug from cord. Nozzle is brass colored plastic

SERVICE PEDESTALS AND ACCESSORIES



SERVICE PEDESTALS APPLICATIONS

- RACO® above-the-floor pedestals satisfy most service requirements
- These are the traditional metallic pedestals, offered as component parts to satisfy any combination of power or voice/data requirements

PRODUCT FEATURES

- Service pedestal housing die cast aluminum frame, aluminum housing
- Stainless steel face plates

PEDESTAL CAPACITY CHART

 (Power or voice/data devices) In certain cases, the pedestal will accommodate two receptacles. In other cases, a device may be too deep, and the maximum capacity is one receptacle

CAT.#	DESCRIPTION	STD. PKG.	UPC BAR CODE	
Low-Profile Service Pedestal Housing — Single Service for Power or Voice/Data				
6300	Frame Housing, 3/4" Chase Nipple, w/o Plates	4	IIIIIIII	
6301	Frame Housing, 1" Chase Nipple, w/o Plates	4		

CAT.#	DESCRIPTION		
Face Pla	tes		
6310	Rectangular Cover Flange	25	IIIIIIII
6311	Telephone Bushing with 1.00" ID and (2) 3/8" KO for Coaxial	25	
6312	Single Receptacle Plate with 1.39" Opening	25	IIIIIIII
6313	Duplex Receptacle Plate	25	IIIIIIII
6314	Decorator Style Receptacle Plate	25	IIIIIIII
6315	Aluminum Plate with 1.11" KO	25	11111111

MAX. # OF RECEPT.	DESCRIPTION	PLATE(S) QTY.	REQUIRED RACO® CAT.#
Voice/Dat	a Combinations		
1	Duplex Jack Outlet	1	6313, 6310
1	Decorator Style of Telephone Outlet	1	6314, 6310
2	Decorator Style of Coaxial Outlet	2	6314
0	Bushed Opening	1	6311, 6310
Power Co	mbinations		
2	Duplex Receptacles	2	6313
1	GFCI Receptacles	1	6314, 6310
1	Surge Duplex Receptacles	1	6314, 6310
2	Decorator Receptacles	2	6314
2	Single Receptacles	2	6312

DETAILED DRAWINGS





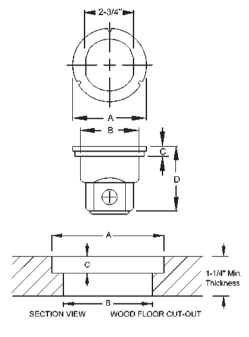
Cast Iron Floor Boxes - Non Adjustable - Floor Cut-out Dimensions					
CATALOG Number	A	В	C*		
6224	4-3/16"	3-7/16"	5/8"		

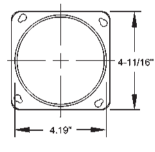
* If floor covering is used, vary counter bore depth accordingly.

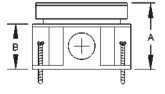
NOTE: Minimum floor thickness is 1-1/4". You may need to add support under the floor around the floor box opening.

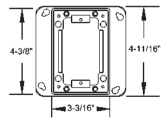
Round Floor Boxes - Adjustable					
CATALOG Number	A (MIN.)	A (MAX.)	В		
6263	2.86"	3.19"	1.69"		
6257	2.91"	3.29"	1.69"		
6251	3.09"	3.47"	1.94"		
6255	3.88"	4.26"	2.71"		

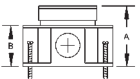
Single Gang Floor Boxes - Adjustable					
CATALOG Number	A (MIN.)	A (MAX.)	В		
6264	2.88"	3.26"	1.81"		
6258	2.81"	3.19"	1.81"		
6262	3.19"	3.57"	2.06"		
6256	3.90"	4.28"	2.83"		





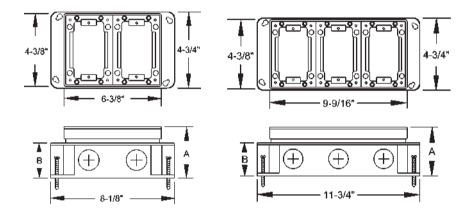




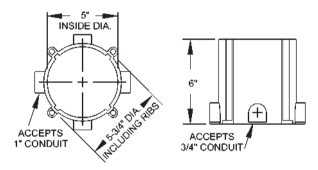


FLOOR BOXES

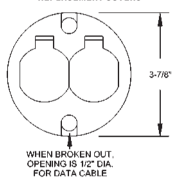
	Multi-gang Floor E	Multi-gang Floor Boxes - Adjustable					
	CATALOG Number	A (MIN.)	A (MAX.)	В			
	6269	3.44"	4.07"	2.10"			
ı	6275	3.44"	4.07"	2.10"			



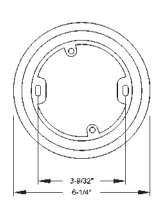
NONMETALLIC FLOOR BOX



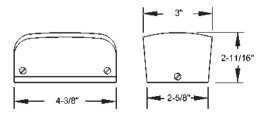
REPLACEMENT COVERS



REPLACEMENT CARPET FLANGES



SERVICE PEDESTAL



RACO COMMERCIAL FITTINGS



STANDARDS, 2014 NATIONAL ELECTRICAL CODE®

GENERAL INFORMATION

When you need to couple, connect, fasten, or ground conduit or cables, RACO® fittings are your best answer.

Choose from specification grade malleable iron, steel, lightweight aluminum, or die cast zinc materials. Many are UL Listed as raintight, concrete-tight, or liquidtight.

PRODUCT FEATURES: RACO® FITTINGS

- RACO® fittings are designed to save time on the job
- Locknuts won't slip or spin
- Premium set screws provide reliable continuity of ground
- Insulated throats protect insulation during wire pulling

Fittings should be installed by licensed electricians in compliance with national and local electrical codes.

STANDARDS

Where applicable, RACO® products are engineered in accordance with the standards established by Underwriters' Laboratories (UL).

Most products are listed by UL and also certified by the Canadian Standards Association (CSA). Dimensional data listed in this catalog is intended for general reference with broad tolerance limits.

RACO® fittings generally conform to Federal Specifications and Standards A-A-50552, A-A-50553A, A-A-50563A, NEMA FB1, U.L. 467, U.L. 514B, and CSA Standard C22.2 no.18.3. Note: ANSI Standard C80-4 has been cancelled and replaced by NEMA FB1.

Underwriters' Laboratories, Inc. file numbers: E195969 rigid, IMC and liquidtight fittings; E195970 EMT fittings; E195971 non-metallic sheathed cable fittings; E195972 service entrance cable fittings; E195966 armored and flexible metal cable fittings; E195973 outlet bushings and fittings; E195975 grounding and bonding equipment.

For Underwriters' Laboratories, Inc. and Canadian Standards Association listing marks, see RACO® product and carton labels.



The National Electrical Manufacturers Association (NEMA) website is a valuable electrical resource providing the information you need - quickly. Standards and technical information, installation guides, industry news and economic trends, events/meetings, the latest electroindustry, and legislative and regulatory information for more than fifty-one product areas ranging from arc welding to x-ray machines can be found with just a few clicks of your mouse.



SET SCREW CONNECTORS - STEEL







Uninsulated Connectors

INSULATED Catalog number	UNINSULATED Catalog Number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code		
Set Screw Connectors – Steel							
2122	2002	1/2"	50	500	_		
2122-8	2002-8	1/2"	1	25	IIIIIIII		
2123	2003	3/4"	25	250	_		
2123-8	2003-8	3/4"	1	20	IIIIIIII		
2124	2004	1"	25	100	_		
2124-8	2004-8	1"	1	10	IIIIIIII		
2125	2005	1-1/4"	_	20	_		
2126	2006	1-1/2"	_	20	_		
2128	2008	2"	_	20	_		
2160	2140	2-1/2"	_	5	_		
2162RAC	2142	3"	_	1	_		
2164	2144	3-1/2"	_	1	_		
2166	2146	4"	_	1	_		
Set Screw Connectors – Steel							
2122US	2002US	1/2"	50	250	_		
2123US	2003US	3/4"	25	125	_		
2124US	2004US	1"	20	100	_		
2125US	2005US	1-1/4"	5	25	_		
2126US	2006US	1-1/2"	5	25	_		
2128US	2008US	2"	_	5	_		
2160US	2140US	2-1/2"	_	5	_		
2162US	2142US	3"	_	1	_		
2164US	2144US	3-1/2"	_	1	_		
2166US	2146US	4"	_	1	_		

APPLICATIONS

- For use in dry locations to bond EMT conduit to a box or enclosure
- RACO® Steel set screw connectors provide concrete-tight connections when taped
- RACO® Set screw connectors are suitable for applications above 600V

PRODUCT FEATURES

- All steel construction insures mechanical protection for the raceway
- Tri-head screws (1/2" to 2" trade sizes) may be installed using a slotted, Phillips, or Robertson head screwdriver
- 2-1/2" to 4" trade sizes are also UL listed for use on Rigid/IMC conduit, allowing for design and installation flexibility
- All components are zinc electroplated for corrosion protection
- 1/2" to 1" trade sizes have one set screw, 1-1/4" to 4" trade sizes have two set screws
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCES

1/2" - 2"

• c us - Standard 514B C22.2 # 18

2-1/2" - 4"

• **(4)** - Standard 514B

U L LISTED E195969, E195970



SET SCREW COUPLINGS - STEEL



Couplings

APPLICATIONS

- For use in dry locations to couple two ends of EMT conduit
- RACO® Steel set screw couplings provide concrete-tight connections when taped
- RACO® Set screw couplings are suitable for applications above 600V

PRODUCT FEATURES

- All steel construction insures mechanical protection for the raceway
- Tri-head screws (1/2" to 2" trade sizes) may be installed using a slotted, Phillips, or Robertson head screwdriver
- 2-1/2" to 4" trade sizes are also UL listed for use on Rigid/IMC conduit, allowing for design and installation flexibility
- All components are zinc electroplated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCES

1/2" - 2"

• c us - Standard 514B C22.2 # 18

2-1/2" - 4"

• 🕦 - Standard 514B

U L LISTED E195969, E195970

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTy.	UPC Bar code
Set Screw Coupl	ings — <i>Steel</i>			
2022	1/2"	50	500	_
2022-8	1/2"	1	25	IIIIIII
2023	3/4"	25	250	_
2023-8	3/4"	1	20	HIIIIII
2024	1"	25	100	_
2024-8	1"	1	10	IIIIIIII
2025	1-1/4"	5	25	_
2026	1-1/2"	_	20	_
2028	2"	_	20	_
2150	2-1/2"	_	5	_
2152	3"	_	1	
2154	3-1/2"	_	1	_
2156	4"	_	1	_
MADE Set Screw	Couplings — Steel			
2022US	1/2"	50	250	_
2023US	3/4"	25	125	_
2024US	1"	10	50	_
2025US	1-1/4"	_	5	_
2026US	1-1/2"	_	5	_
2028US	2"	_	5	_
2150US	2-1/2"	_	5	_
2152US	3"	_	1	_
2154US	3-1/2"	_	1	_
2156US	4"	_	1	_



COMPRESSION CONNECTORS - STEEL



Insulated Throat Connectors



Uninsulated Throat Connectors

INSULATED CATALOG NUMBER TRADE SIZE									
2912 2902 1/2" 50 500 — 2912-8 2902-8 1/2" 1 25 IIIIIIII 2913 2903 3/4" 25 250 — 2913-8 2903-8 3/4" 1 20 IIIIIIIII 2914 2904 1" 25 100 — 2914-8 2904-8 1" 1 10 IIIIIIII 2914-8 2904-8 1" 1 10 IIIIIIIII 2915 2905 1-1/4" 5 25 — 2916 2906 1-1/2" — 20 — 2918 2908 2" — 20 — 2960 2940 2-1/2" — 5 — 2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2912US 2946 4" — 1 — </th <th></th> <th></th> <th>TRADE SIZE</th> <th></th> <th></th> <th></th>			TRADE SIZE						
2912-8 2902-8 1/2" 1 25 IIIIIIII 2913 2903 3/4" 25 250 — 2913-8 2903-8 3/4" 1 20 IIIIIIIII 2914 2904 1" 25 100 — 2914-8 2904-8 1" 1 10 IIIIIIIII 2914-8 2904-8 1" 1 10 IIIIIIIIII 2915 2905 1-1/4" 5 25 — 2916 2906 1-1/2" — 20 — 2918 2908 2" — 20 — 2960 2940 2-1/2" — 5 — 2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2912US 292US 1/2" 50 250 — 2913US 293US 3/4" 25 125 —<	Compression Co	Compression Connectors – Steel							
2913 2903 3/4" 25 250 — 2913-8 2903-8 3/4" 1 20 IIIIIIII 2914 2904 1" 25 100 — 2914-8 2904-8 1" 1 10 IIIIIIII 2915 2905 1-1/4" 5 25 — 2916 2906 1-1/2" — 20 — 2918 2908 2" — 20 — 2960 2940 2-1/2" — 5 — 2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2966 2946 4" — 1 — 2912US 2902US 1/2" 50 250 — 2913US 2903US 3/4" 25 125 — 2914US 2905US 1-1/4" 5 25 —	2912	2902	1/2"	50	500	_			
2913-8 2903-8 3/4" 1 20 IIIIIIII 2914 2904 1" 25 100 — 2914-8 2904-8 1" 1 10 IIIIIIIII 2915 2905 1-1/4" 5 25 — 2916 2906 1-1/2" — 20 — 2918 2908 2" — 20 — 2960 2940 2-1/2" — 5 — 2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2966 2946 4" — 1 — 2912US 2902US 1/2" 50 250 — 2913US 2903US 3/4" 25 125 — 2914US 2904US 1" 20 100 — 2918US 2905US 1-1/4" 5 25 —	2912-8	2902-8	1/2"	1	25	IIIIIIII			
2914 2904 1" 25 100 — 2914-8 2904-8 1" 1 10 IIIIIIIII 2915 2905 1-1/4" 5 25 — 2916 2906 1-1/2" — 20 — 2918 2908 2" — 20 — 2960 2940 2-1/2" — 5 — 2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2966 2946 4" — 1 — 2912US 2902US 1/2" 50 250 — 2913US 2903US 3/4" 25 125 — 2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2918US 2906US 1-1/2" 5 25 — 2960US 2940US 2-1/2" — 5 — 2962US 2944US 3-1/2" — 1 —	2913	2903	3/4"	25	250	_			
2914-8 2904-8 1" 1 10 IIIIIIIII 2915 2905 1-1/4" 5 25 — 2916 2906 1-1/2" — 20 — 2918 2908 2" — 20 — 2960 2940 2-1/2" — 5 — 2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2966 2946 4" — 1 — 2912US 292US 1/2" 50 250 — 2913US 2902US 1/2" 50 250 — 2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 2-1/2" — 5 — 2962US 2942US 3" — 1 — <tr< th=""><th>2913-8</th><th>2903-8</th><th>3/4"</th><th>1</th><th>20</th><th> </th></tr<>	2913-8	2903-8	3/4"	1	20				
2915 2905 1-1/4" 5 25 — 2916 2906 1-1/2" — 20 — 2918 2908 2" — 20 — 2960 2940 2-1/2" — 5 — 2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2966 2946 4" — 1 — 2912US 2902US 1/2" 50 250 — 2913US 2903US 3/4" 25 125 — 2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2960US 2940US 2-1/2" — 5 — 2964US 2944US 3" — 1 —	2914	2904	1"	25	100	_			
2916 2906 1-1/2" — 20 — 2918 2908 2" — 20 — 2960 2940 2-1/2" — 5 — 2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2966 2946 4" — 1 — 2912US 2902US 1/2" 50 250 — 2913US 2903US 3/4" 25 125 — 2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2914-8	2904-8	1"	1	10	IIIIIIII			
2918 2908 2" — 20 — 2960 2940 2-1/2" — 5 — 2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2966 2946 4" — 1 — 2912US 2902US 1/2" 50 250 — 2913US 2903US 3/4" 25 125 — 2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2918US 2908US 2" — 5 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2915	2905	1-1/4"	5	25	_			
2960 2940 2-1/2" — 5 — 2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2966 2946 4" — 1 — 2912US 2902US 1/2" 50 250 — 2913US 2903US 3/4" 25 125 — 2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2918US 2908US 2" — 5 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2916	2906	1-1/2"	_	20	_			
2962 2942 3" — 1 — 2964 2944 3-1/2" — 1 — 2966 2946 4" — 1 — 2912US 2946 4" — 1 — 2912US 2946 4" — 1 — 2912US 2902US 1/2" 50 250 — 2913US 2902US 1/2" 50 250 — 2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2918US 2908US 2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2918	2908	2"	_	20	_			
2964 2944 3-1/2" — 1 — 2966 2946 4" — 1 — 2966 2946 4" — 1 — 2966 2946 4" — 1 — 29120S 2946 4" — 1 — 29120S 2902US 1/2" 50 250 — 2913US 2903US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2918US 2908US 2" — 5 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2960	2940	2-1/2"	_	5	_			
2966 2946 4"	2962	2942	3"	_	1	_			
Compression Connectors - Steel 2912US 2902US 1/2" 50 250 — 2913US 2903US 3/4" 25 125 — 2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2918US 2908US 2" — 5 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2964	2944	3-1/2"	_	1	_			
TABLE Compression Connectors — Steel 2912US 2902US 1/2" 50 250 — 2913US 2903US 3/4" 25 125 — 2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2918US 2908US 2" — 5 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —		2946	4"		1	_			
2913US 2903US 3/4" 25 125 — 2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2918US 2908US 2" — 5 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	MADE Compres	sion Connectors -	- Steel						
2914US 2904US 1" 20 100 — 2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2918US 2908US 2" — 5 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2912US	2902US	1/2"	50	250	_			
2915US 2905US 1-1/4" 5 25 — 2916US 2906US 1-1/2" 5 25 — 2918US 2908US 2" — 5 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2913US	2903US	3/4"	25	125	_			
2916US 2906US 1-1/2" 5 25 — 2918US 2908US 2" — 5 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2914US	2904US	1"	20	100	_			
2918US 2908US 2" — 5 — 2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2915US	2905US	1-1/4"	5	25	_			
2960US 2940US 2-1/2" — 5 — 2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2916US	2906US	1-1/2"	5	25	_			
2962US 2942US 3" — 1 — 2964US 2944US 3-1/2" — 1 —	2918US	2908US	2"	_	5	_			
2964US 2944US 3-1/2" — 1 —	2960US	2940US	2-1/2"	_	5	_			
21.11	2962US	2942US	3"	_	1	_			
2966US 2946US 4" — 1 —	2964US	2944US	3-1/2"	_	1	_			
	2966US	2946US	4"	_	1	_			

APPLICATIONS

- For use to bond EMT conduit to a box or enclosure
- RACO® 1/2" to 4" connectors provide concrete-tight connections
- RACO® Compression connectors are suitable for applications above 600V

PRODUCT FEATURES

- All steel construction insures mechanical protection for the raceway
- All components are zinc electroplated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCE

• c us - Standard 514B C 22.2 # 1 U L LISTED E195970



COMPRESSION COUPLINGS - STEEL



Couplings

APPLICATIONS

- For use in dry locations to couple two ends of EMT conduit
- RACO® Steel compression couplings provide concrete-tight connections
- RACO® compression couplings are suitable for applications above 600V

PRODUCT FEATURES

- All steel construction insures mechanical protection for the raceway
- All components are zinc electroplated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCE

• c us - Standard 514B C 22.2 # 18 U L LISTED E195970

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code			
Compression Cou	Compression Couplings – Steel						
2922	1/2"	50	500	_			
2922-8	1/2"	1	25	IIIIIIII			
2923	3/4"	25	250	_			
2923-8	3/4"	1	15	IIIIIIII			
2924	1"	25	100	_			
2924-8	1"	1	10	HIIIIII			
2925	1-1/4"	5	25	_			
2926	1-1/2"	_	20	_			
2928	2"	_	20	_			
2950	2-1/2"	_	5	_			
2952	3"	_	1	_			
2954	3-1/2"	_	1	_			
2956	4"	_	1	_			
U.S. Compressi	on Couplings — Steel						
2922US	1/2"	50	250	_			
2923US	3/4"	25	125	_			
2924US	1"	20	100	_			
2925US	1-1/4"	5	25	_			
2926US	1-1/2"	5	25	_			
2928US	2"	_	5	_			
2950US	2-1/2"	_	5	_			
2952US	3"	_	1	_			
2954US	3-1/2"	_	1	_			
2956US	4"	_	1	_			

RAINTIGHT COMPRESSION CONNECTORS - STEEL







Uninsulated Connectors

INSULATED Catalog Number	UNINSULATED Catalog number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Compression Co	onnectors, Raintig	ght — <i>Steel</i>			
2912RT	2902RT	1/2"	50	250	_
2913RT	2903RT	3/4"	25	125	_
2914RT	2904RT	1"	15	75	_
2915RT	2905RT	1-1/4"	_	20	_
2916RT	2906RT	1-1/2"	_	10	_
2918RT	2908RT	2"	_	10	_
2960RT	2940RT	2-1/2"	_	1	_
2962RT	2942RT	3"	_	1	_
2964RT	2944RT	3-1/2"	_	1	_
2966RT	2946RT	4"	_	1	_

APPLICATIONS

- For use in wet locations to bond and secure EMT conduit to a box or enclosure
- RACO® Raintight Steel EMT Compression
 Fittings have been designed to comply with
 the new U.L. Raintight test requirements
 and to comply with the requirements of the
 2008 NEC 358.42 and 314.15

PRODUCT FEATURES

- All steel construction insures mechanical protection for the raceway
- Fittings are available in 1/2" to 4" trade sizes
- Zinc electroplate finish
- All fittings are marked "Wet Loctations" to allow inspecting authorities to immediately determine that the installation is up to code
- All connectors are supplied with a factory installed knockout seal. No need to add the expense of buying a gasket separately
- No need to disassemble the fitting prior to installation. RACO Raintight Steel EMT Compression Fittings are designed so that when they come out of the carton they can be installed directly on the conduit. No need to waste time loosening compression nuts
- No need for special tools to install properly. Install these fittings like any other Steel EMT Compression Fitting. No need for a torque wrench to insure proper installation

COMPLIANCE

• c(1) us - Standard 514B C 22.2 # 18 U L LISTED E195970



RAINTIGHT COMPRESSION COUPLINGS - STEEL



Couplings

APPLICATIONS

- For use in wet locations to couple two ends of EMT conduit
- RACO® Raintight Steel EMT Compression
 Fittings have been designed to comply with
 the new U.L. Raintight test requirements
 and to comply with the requirements of the
 2008 NEC 358.42 and 314.15

PRODUCT FEATURES

- All steel construction insures mechanical protection for the raceway
- Fittings are available in 1/2" to 4" trade sizes
- Zinc electroplate finish
- All fittings are marked "Wet Loctations" to allow inspecting authorities to immediately determine that the installation is up to code
- No need to disassemble the fitting prior to installation. RACO Raintight Steel EMT Compression Fittings are designed so that when they come out of the carton they can be installed directly on the conduit. No need to waste time loosening compression nuts
- No need for special tools to install properly. Install these fittings like any other Steel EMT Compression Fitting. No need for a torque wrench to insure proper installation

COMPLIANCE

• c us - Standard 514B C 22.2 # 18 U L LISTED E195970

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Compression Cou	ıplings — Steel			
2922RT	1/2"	50	250	_
2923RT	3/4"	25	125	_
2924RT	1"	15	75	_
2925RT	1-1/4"	_	20	_
2926RT	1-1/2"	_	10	_
2928RT	2"	_	10	_
2950RT	2-1/2"	_	1	_
2952RT	3"	_	1	_
2954RT	3-1/2"	_	1	
2956RT	4"	_	1	_



INDENTER CONNECTORS - STEEL







Uninsulated Connectors

INSULATED Catalog number	UNINSULATED Catalog number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code		
Connectors – S	Connectors – Steel						
1992	1972	1/2"	50	500	_		
1993	1973	3/4"	25	250	_		

APPLICATIONS

- For use in dry locations to bond EMT conduit to a box or enclosure
- RACO® indenter connectors provide concrete-tight connections when taped

PRODUCT FEATURES

- All steel construction insures mechanical protection for the raceway
- All components are zinc electroplated for corrosion protection

INDENTER COUPLINGS AND TOOLS - STEEL







Couplings

Replacement Points

Intender Tools Forged Steel

APPLICATIONS

- For use in dry locations to couple two ends of EMT conduit
- RACO® Intender couplings provide concretetight connections when taped

PRODUCT FEATURES

- All steel construction insures mechanical protection for the raceway
- All components are zinc electroplated for corrosion protection

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTy.	UPC Bar code
Couplings - Steel				
1982	1/2"	50	500	_
1983	3/4"	25	250	_

CATALOG NUMBER	TRADE SIZE	DESCRIPTION	SHIP CARTON QTY.	UPC Bar code		
Intender Tools Fo	Intender Tools Forged – Steel					
1962	1/2"	Tool	1			
1961	For No. 1962	Replacement Point	10	_		



SET SCREW CONNECTORS - DIE CAST







Uninsulated Connectors

INSULATED Catalog number	UNINSULATED Catalog number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Set Screw Conn	nectors — Die Cast	Zinc			
2634	2602	1/2"	50	500	_
2635	2603	3/4"	25	250	_
2636	2604	1"	50	200	_
2637	2605	1-1/4"	25	100	_
2638	2606	1-1/2"	10	40	_
2639	2608	2"	5	20	_
2648	2640	2-1/2"	_	12	_
2649	2642	3"	_	12	_
2650	_	3-1/2"	_	10	_
_	2644	3-1/2"	_	6	_
2651	2646	4"	_	6	_

APPLICATIONS

- For use in dry locations to bond EMT conduit to a box or enclosure
- RACO® Die cast set screw connectors provide concrete-tight connections when taped
- RACO® Set screw connectors are suitable for applications above 600V

PRODUCT FEATURES

- Rugged metallic construction insures mechanical protection for the raceway
- 2-1/2" to 4" trade sizes are UL Listed for use on Rigid/IMC conduit, allowing for installation flexibility

COMPLIANCE

• (P) FILE E195970



SET SCREW COUPLINGS AND OFFSETS - DIE CAST







Offset Connectors

COUPLINGS AND OFFSET CONNECTORS APPLICATIONS

- RACO® Die cast set screw couplings provide concrete-tight connections when taped
- RACO® set screw couplings are suitable for applications above 600V

COUPLINGS APPLICATION

For use in dry locations to couple two ends of EMT conduit

OFFSETS CONNECTORS APPLICATION

 For use in dry locations to bond EMT conduit to a box or enclosure

COUPLINGS AND OFFSET CONNECTORS PRODUCT FEATURE

• Rugged metallic construction provides mechanical protection for the raceway

COUPLINGS PRODUCT FEATURE

 2-1/2" to 4" trade sizes are UL listed for use on Rigid/IMC conduit, allowing for installation flexibility

COMPLIANCES

- **(4)** FILE E195969
- **(1)** C22.2 # 18

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTy.	UPC Bar code			
Couplings — Die C	Cast Zinc						
2622	1/2"	50	500	_			
2623	3/4"	25	250	_			
2624	1"	50	200	_			
2625	1-1/4"	25	100	_			
2626	1-1/2"	10	40	_			
2628	2"	5	20	_			
2670	2-1/2"	_	12				
2672	3"	_	12	_			
2674	3-1/2"	_	6	_			
2676	4"	_	6	_			
Offset Connector	Offset Connectors — Die Cast Zinc						
1762	1/2"	_	50	_			
1763	3/4"	_	25	_			



HANDY ELLS - DIE CAST



90 Degree Handy Ells Couplings



90 Degree Handy Ells Connectors

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
90 Degree Hand	y Ells — Die Cast Zinc (Couplings		
2752	1/2"	10	100	_
2753	3/4"	5	50	_
2754	1"	_	25	_
90 Degree Hand	y Ells — Die Cast Zinc (Connectors		
2762	1/2"	10	100	_
2763	3/4"	5	50	_

APPLICATIONS

- For use in dry locations to bond EMT conduit to a box or enclosure, or to couple two ends of EMT conduit
- Use handy ells when bending conduit is not practical

PRODUCT FEATURE

• Cover included

COMPLIANCE

• FILE E195969 F - C22.2 # 18

COMPRESSION COUPLINGS - DIE CAST



Couplings

APPLICATIONS

- For use to couple two ends of EMT conduit
- RACO® Compression couplings are suitable for applications above 600V
- RACO® 1/2" to 4" couplings provide concrete-tight connections

PRODUCT FEATURES

- Rugged metallic construction provides mechanical protection for the raceway
- Hex compression nuts assure easy wrench installation

COMPLIANCES

• (I) FILE E195970

• **(1)** - C22.2 # 18

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Couplings — Die C	Cast Zinc			
2822	1/2"	50	500	_
2823	3/4"	25	250	_
2824	1"	50	200	_
2825	1-1/4"	25	100	_
2826	1-1/2"	10	40	_
2828	2"	5	20	_
2870	2-1/2"	_	12	_
2872	3"	_	12	_
2874	3-1/2"	_	10	_
2876	4"	_	6	_



COMPRESSION CONNECTORS - DIE CAST







Uninsulated Connectors

INSULATED Catalog number	UNINSULATED Catalog number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code		
Compression Co	Compression Connectors – Die Cast Zinc						
2832	2802	1/2"	50	500	_		
2833	2803	3/4"	25	250	_		
2834	2804	1"	50	200	_		
2835	2805	1-1/4"	25	100	_		
2836	2806	1-1/2"	10	40	_		
2838	2808	2"	5	20	_		
2890	2840	2-1/2"	_	12	_		
2892	2842	3"	_	12	_		
2894	2844	3-1/2"	_	10	_		
2896	2846	4"	_	6	_		

APPLICATIONS

- For use to bond EMT conduit to a box
- RACO® 1/2" to 4" connectors provide concrete-tight connections
- RACO® Compression connectors are suitable for applications above 600V

PRODUCT FEATURES

- Rugged metallic construction provides mechanical protection for the raceway
- Oversized hex compression nuts assure easy wrench installation

COMPLIANCES

- (4) FILE E195970
- **(1)** C22.2 # 18



COMPRESSION OFFSET CONNECTORS - DIE CAST



Offset Connectors

PRODUCT APPLICATIONS

- For use to bond EMT conduit to a box
- RACO® Compression offset connectors are suitable for applications above 600V

PRODUCT FEATURES

- Rugged metallic construction provides mechanical protection for the raceway
- Hex compression nuts assure easy wrench installation

COMPLIANCES

- **(L)** FILE E195970
- **(1)** C22.2 # 18

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Offset Connector	's — Die Cast Zinc			
1952	1/2"	_	50	_
1953	3/4"	_	25	_



90° SHORT ANGLE CONNECTORS - MALLEABLE IRON



90° Short Angle Connectors

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code			
90° Short Angle	90° Short Angle Connectors – Malleable Iron						
2072	1/2"	25	100	_			
2073	3/4"	_	25	_			

APPLICATIONS

- To bond EMT conduit to a box or enclosure
- Use RACO® 90 degree short angle connectors when bending conduit is not practical

PRODUCT FEATURES

- Malleable construction insures mechanical protection for the raceway
- Hex compression nuts assure easy wrench installation
- All components are zinc electro plated for corrosion protection

COMPLIANCES

• (4) - Standard 514B



EMT TWO-PIECE CONNECTORS AND COUPLINGS

TWO PIECE CONNECTORS AND COMBINATION COUPLINGS - DIE CAST/STEEL



Two-Piece Connectors



EMT to Rigid Couplings Threaded/Compression

DIE CAST TWO-PIECE CONNECTORS APPLICATIONS

- For use in dry locations to bond EMT conduit to a box or enclosure
- RACO® 1/2" and 3/4" two-piece connectors provide concrete-tight connections

DIE CAST TWO-PIECE CONNECTORS PRODUCT FEATURE

 Rugged metallic construction provides mechanical protection for the raceway

COMPLIANCE

• **(4)** - Standard 514B

STEEL COMBINATION COUPLINGS APPLICATION

• Use RACO Cat. Nos. 1352 - 1354 when coupling threaded rigid/IMC conduit to EMT

STEEL COMBINATION COUPLINGS PRODUCT FEATURES

- Rugged metallic construction provides mechanical protection for the raceway
- All steel components are zinc electro plated for corrosion protection

COMPLIANCE

• 🕨 - Standard 514B

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Two-Piece Conne	ectors — Die Cast Zinc			
2702	1/2"	_	100	_
2703	3/4"	_	50	_
EMT - Rigid Cou	plings Threaded/Com	npression — Steel		
1352	1/2"	_	25	_
1353	3/4"	_	25	_
1354	1"	_	25	_



COMBINATION COUPLINGS - STEEL



EMT to Rigid Couplings Set Screw

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
EMT - Rigid Cou	plings Set Screw - 3	Steel		
1432	1/2"	_	25	_
1433	3/4"	_	25	_
1434	1"	_	25	_

APPLICATIONS

 Use RACO® Catalog numbers 1432 - 1434 when coupling unthreaded Rigid/IMC to EMT conduit

PRODUCT FEATURES

- Rugged metallic construction provides mechanical protection
- All components are zinc electro plated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMBINATION COUPLINGS - MALLEABLE IRON/DIE CAST



EMT - Flex Couplings Squeeze/Compression



EMT - Flex Couplings Screw-in/Compression

APPLICATION

 Use RACO® Catalog numbers 1941 - 1943 or 1482 - 1484 when coupling flexible metal conduit to EMT

PRODUCT FEATURES

- Rugged metallic construction insures mechanical protection
- All steel/malleable components are zinc electro plated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCE

• (4) FILE E195969

CATALOG NUMBER	FLEX SIZE	EMT SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
EMT - Flex Cou	olings Squeeze	Compression –	· Malleadie Iron		
1941*	3/8"	1/2"	_	25	_
1942	1/2"	1/2"	_	25	_
1942-8	1/2"	1/2"	1	25	IIIIIIII
1943	3/4"	3/4"	_	25	_
1943-8	3/4"	3/4"	1	20	HIIIIII
EMT - Flex Cou	plings Screw-ir	/Compression -	– Die Cast Zinc		
1482	1/2"	1/2"	50	500	_
1483	3/4"	3/4"	25	250	_
1484	1"	1"	25	250	_

*Not UL Listed

CLAMP BACKS - MALLEABLE IRON



Clamp Backs

CATALOG NUMBER	RIGID/IMC SIZE	EMT SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code		
Clampbacks – N	Clampbacks – Malleable Iron						
1342	1/2"	3/4"	_	100	_		
1343	3/4"	1"	_	100	_		
1344	1"	1-1/4"	_	50	_		
1345	1-1/4"	1-1/2"	_	25	_		
1346	1-1/2"	2"	_	25	_		
1348	2"	2"	_	10	_		
1347	2-1/2"	2-1/2"	_	10	_		
1349	3"	3"	_	10	_		
1350	3-1/2"	3-1/2"	_	5	_		
1351	4"	4"	_	5	_		

APPLICATIONS

- For use with RACO® 1300 Series EMT and Rigid/IMC straps to permit space between the conduit and the mounting surface
- Use of clampbacks in outdoor locations can prevent the build-up of snow and rain between the conduit and the mounting surface

PRODUCT FEATURES

- All malleable construction insures durability and mechanical protection
- Zinc electro plated for added corrosion protection
- Elongated bolt holes make alignment with straps easy
- For use in mounting EMT conduit in wet or dry locations

COMPLIANCE

• (FILE E195968



STRAPS - STEEL





One Hole Push-on Straps

Two Hole Straps

APPLICATION

• For use in mounting EMT conduit

PRODUCT FEATURES

- All stamped steel construction insures mechanical protection
- RACO® steel one hole straps snap on to the conduit, allowing the installer to easily position the strap before mounting
- Oversized bolt holes make alignment of the fastener quick and easy
- All straps are zinc electro plated for corrosion protection

COMPLIANCE

• (h) - Listed

E 195968 (2082 - 2088)

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTy.	SHIP CARTON QTY.	UPC Bar code
One Hole Push-o	on Straps Stamped –	Steel (cULus)		
2082	1/2"	100	1000	_
2083	3/4"	50	500	_
2084	1"	50	500	
2085	1-1/4"	_	50	_
2086	1-1/2"	_	50	
2088	2"	_	25	_
1337	2-1/2"	_	25	_
1339	3"	_	25	_
1340	3-1/2"	_	10	_
1341	4"	_	10	_
Two Hole Straps	Stamped – Steel			
2092	1/2"	_	100	_
2093	3/4"	_	100	_
2094	1"	_	100	_
2095	1-1/4"	_	50	_
2096	1-1/2"	_	50	_
2098	2"	_	25	_
2239	2-1/2"	_	25	_
2240	3"	_	25	_
2241	3-1/2"	_	25	
2242	4"	_	10	_

STRAPS - MALLEABLE AND STEEL







CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
One Hole Straps	Malleable Iron			
1310	2-1/2"	_	10	_
1312	3"	_	10	_
1314	3-1/2"	_	5	_
1316	4"	_	5	_
Nail-up Straps S	tamped – Steel			
2252	1/2"	100	1000	_
2253	3/4"	100	1000	_
2254	1"	100	1000	_

MALLEABLE-STRAPS APPLICATION

• For use in mounting EMT conduit in wet or dry locations

STEEL-STRAPS APPLICATION

• For use in mounting EMT conduit

MALLEABLE - STRAPS PRODUCT FEATURES

- All malleable construction insures mechanical protection
- Oversized bolt holes make alignment of the fastener quick and easy
- All straps are zinc electro plated for corrosion protection

STEEL - STRAPS PRODUCT FEATURE

• Stamped steel straps are pregalvanized for added corrosion protection

STEEL - STRAPS COMPLIANCE

- (L) LISTED E195968, E195973
- c us (2252-2253)

SET SCREW CONNECTORS - STEEL







Uninsulated Connectors

APPLICATIONS

- For use in dry locations to bond unthreaded rigid/IMC conduit to a box or enclosure
- RACO® Steel set screw connectors are suitable for concrete-tight applications when taped

PRODUCT FEATURES

- All steel construction insures mechanical protection for the raceway
- 2-1/2" to 4" trade sizes are also UL listed for use on EMT conduit, allowing for design and installation flexibility
- All components are zinc electroplated for corrosion protection

COMPLIANCE

• **(L)** - Standard 514B U L LISTED E195969

INSULATED Catalog Number	UNINSULATED Catalog number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code	
Set Screw Connectors – Steel						
_	3002	1/2"	_	25	—	
_	3003	3/4"	_	25	_	
_	3004	1"	_	10	_	
_	3005	1-1/4"	_	5	_	
_	3006	1-1/2"	_	5	_	
_	3008	2"	_	5	_	
*2160	*2140	2-1/2"	_	5	_	
*2162RAC	*2142	3"	_	1	_	
*2164	*2144	3-1/2"	_	1	_	
*2166	*2146	4"	_	1	_	

^{*}Add suffix US when ordering for US Made product

SET SCREW COUPLINGS - STEEL



Couplings

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Couplings — Steel				
3022	1/2"	_	25	_
3023	3/4"	_	10	_
3024	1"	_	5	_
3025	1-1/4"	_	5	_
3026	1-1/2"	_	5	_
3028	2"	_	5	_
*2150	2-1/2"	_	5	_
*2152	3"	_	1	_
*2154	3-1/2"	_	1	_
*2156	4"	_	1	_

^{*}Add suffix US when ordering for US made product

APPLICATIONS

- For use in dry locations to couple two ends of unthreaded rigid/IMC conduit
- RACO® Steel set screw couplings are suitable for concrete-tight applications when taped

PRODUCT FEATURES

- All steel construction insures mechanical protection for the raceway
- 2-1/2" to 4" trade sizes are also UL listed for use on EMT conduit, allowing for design and installation flexibility
- All components are zinc electroplated for corrosion protection

COMPLIANCE

• **(L)** - Standard 514B U L LISTED E195969

COMPRESSION CONNECTORS - STEEL/MALLEABLE IRON







Uninsulated Connectors

APPLICATIONS

- For use to bond unthreaded rigid/IMC conduit to a box or enclosure
- RACO® 1/2" to 4" connectors and couplings provide concrete-tight connections

PRODUCT FEATURES

- All steel/malleable iron construction insures mechanical protection for the raceway
- Hex compression nuts assure easy wrench installation
- All components are zinc electro plated for corrosion protection

COMPLIANCES

- **(4)** Standard 514B U L FILE E195969
- **(1)** C22.2 #18

INSULATED Catalog number	UNINSULATED Catalog number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Compression Co	onnectors — Steel/I	Malleable Iron			
3802RAC	1802	1/2"	_	25	_
3803RAC	1803	3/4"	_	25	_
3804RAC	1804	1"	_	10	_
3805RAC	1805	1-1/4"	_	5	_
3806RAC	1806	1-1/2"	_	5	_
3808RAC	1808	2"	_	5	_
_	1810	2-1/2"	_	5	_
_	1812	3"	_	1	_
_	1814	3-1/2"	_	1	_
_	1816	4"	_	1	_

COMPRESSION COUPLINGS - STEEL/MALLEABLE IRON



Couplings

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Couplings – Steel	l/Malleable Iron			
1822	1/2"	_	25	_
1823	3/4"	_	10	_
1824	1"	_	5	_
1825	1-1/4"	_	5	_
1826	1-1/2"	_	5	_
1828	2"	_	5	_
1830	2-1/2"	_	5	_
1832	3"	_	1	_
1834	3-1/2"	_	1	_
1836	4"	_	1	_

APPLICATIONS

- For use to couple two ends of unthreaded rigid/IMC conduit
- RACO® 1/2" to 4" couplings provide concrete-tight connections

PRODUCT FEATURES

- All steel/malleable iron construction insures mechanical protection for the raceway
- Hex compression nuts assure easy wrench installation
- All components are zinc electro plated for corrosion protection

COMPLIANCE

- **(4)** Standard 514B U L FILE E195969
- **(1)** C22.2 #18



SHORT ELBOWS - MALLEABLE IRON



90 Degree Short Elbows

APPLICATION

- For use with threaded rigid/IMC conduit
- 90 degree short elbows are ideal for use in tight locations where bending of conduit is not practical

PRODUCT FEATURES

- All malleable iron construction insures mechanical protection for the raceway
- All components are zinc electro plated for corrosion protection

COMPLIANCES

• 🕦 - Standard 514B

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code	
90 Degree Short	90 Degree Short Elbows — Malleable Iron				
1722	1/2"	_	50	_	
1723	3/4"	_	25	_	

HANDY ELLS - DIE CAST



90 Degree Handy Ells Threaded Connectors



90 Degree Handy Ells Threaded Couplings

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
90 Degree Hand	y-Ells Threaded Conr	nectors – Die Cast Zii	nc	
2662	1/2"	10	100	_
2663	3/4"	5	50	_
2664RAC	1"	_	25	_
90 Degree Hand	y-Ells Threaded Coup	olings – Die Cast Zind		
2652	1/2"	10	100	_
2653	3/4"	5	50	_
2654	1"	_	25	_
2655	1-1/4"	_	20	_

APPLICATIONS

- For use with threaded rigid/IMC conduit to bond conduit to a box or enclosure, or to couple two ends of rigid/IMC conduit
- Use handy ells when bending conduit is not practical

PRODUCT FEATURES

• Gasket and cover included

COMPLIANCE

- U Standard 514B U L LISTED E195969
- **(1)** C22.2 #18



THREE-PIECE COUPLINGS - MALLEABLE IRON



Three-piece Couplings

APPLICATIONS

- For use with threaded rigid/IMC conduit
- Use couplings to couple conduit ends when the conduit cannot be turned
- RACO® Three-piece couplings provide concrete-tight connections

PRODUCT FEATURES

- Malleable iron construction insures mechanical protection for the raceway
- All components are zinc electro plated for corrosion protection

COMPLIANCE

• c Us UL LISTED E195969

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Three-Piece Cou	plings – Malleable Iron			
1502	1/2"	_	25	_
1503	3/4"	_	25	_
1504	1"	_	5	_
1505	1-1/4"	_	5	
1506	1-1/2"	_	5	_
1508	2"	_	5	_
1510	2-1/2"	_	4	_
1512	3"	_	4	_
1514	3-1/2"	_	2	_
1516	4"	_	2	_
Three-Piece Cou	plings — <i>Steel</i>			
1520	5"	_	1	_
1524	6"	_	1	_



COMBINATION COUPLINGS - STEEL



Rigid to EMT Couplings Threaded/Compression



Rigid to EMT Couplings Set Screw

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Rigid-EMT Coup	ings Threaded/Comp	pression — Steel		
1352	1/2"	_	25	_
1353	3/4"	_	25	_
1354	1"	_	25	_
Rigid-EMT Coup	ings Set Screw - Ste	eel		
1432	1/2"	_	25	_
1433	3/4"	_	25	_
1434	1"	_	25	_

APPLICATIONS

- For use when coupling rigid/IMC to EMT
- Use RACO® Cat. Nos. 1352 1354 when coupling threaded rigid/IMC conduit to EMT
- Use RACO® Cat. Nos. 1432 1434 when coupling unthreaded rigid/IMC conduit to EMT

PRODUCT FEATURES

- All steel construction insures mechanical protection
- All components are zinc electro plated for corrosion protection
- UPC bar code fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCE

• **(4)** - Standard 514B (1432 - 1434 only) U L FILE E195969

COMBINATION COUPLINGS - MALLEABLE IRON



Rigid to Flex Couplings Threaded/Squeeze

APPLICATION

 Use RACO® Cat. Nos. 1552 - 1554 when coupling flexible metal conduit to threaded rigid/IMC

PRODUCT FEATURES

- All malleable iron construction insures mechanical protection for the raceway
- All components are zinc electro plated for corrosion protection

COMPLIANCE

• (4)

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Rigid - Flex Coup	olings — Malleable Iron	Squeeze/Threaded		
1552	1/2"	_	100	_
1553	3/4"	_	25	_
1554	1"	_	25	_

THREADED HUBS - DIE CAST



Threaded Hubs Insulated

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Threaded Hubs I	nsulated Throat - Di	ie Cast Zinc		
1702	1/2"	_	25	_
1703	3/4"	_	25	_
1704	1"	_	25	_
1705	1-1/4"	_	10	
1706	1-1/2"	_	10	_
1708	2"	_	10	_
1710	2-1/2"	_	5	_
1712	3"	_	2	_
1714	3-1/2"	_	2	_
1716	4"	_	2	_

APPLICATIONS

- For use with threaded rigid/IMC conduit to connect and bond conduit to a threadless opening in a box or enclosure
- May be used in wet or dry locations

PRODUCT FEATURES

- Rugged metallic construction insures mechanical protection
- Insulated throat protects wires and reduces wire pulling effort
- O-ring seals the assembly and provides a raintight seal

COMPLIANCE

- **(4)** Standard 514B U L LISTED E195969
- **(1)** C22.2 #18

REDUCING BUSHINGS - STEEL



Reducing Bushings

APPLICATION

 For use with threaded rigid/IMC conduit to reduce the size of a female hub to accommodate a smaller size of conduit or male threaded hub

PRODUCT FEATURES

- Rugged steel construction insures mechanical protection of the raceway
- Zinc electro plated for corrosion protection

COMPLIANCE

• c U us

UL LISTED E195969

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Reducing Bushir	igs — Steel			
1141	1/2" - 3/8"	_	100	_
1142	3/4" - 1/2"	_	100	_
1143	1" - 1/2"	_	50	
1144	1" - 3/4"	_	50	
1145	1-1/4" - 1/2"	_	50	_
1146	1-1/4" - 3/4"	_	50	_
1147	1-1/4" - 1"	_	50	_
1148	1-1/2" - 1/2"	_	50	_
1149	1-1/2" - 3/4"	_	50	_
1150	1-1/2" - 1"	_	50	_
1151	1-1/2" - 1-1/4"	_	50	_
1152	2" - 1/2"	_	25	_
1153	2" - 3/4"	_	25	_
1154	2" - 1"	_	25	
1155	2" - 1-1/4"	_	25	
1156	2" - 1-1/2"	_	25	_

REDUCING BUSHINGS - IRON



Reducing Bushings

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Reducing Bushir	ngs — Iron			
1160	2-1/2" - 1-1/4"	_	10	_
1161	2-1/2" - 1-1/2"	_	10	_
1162	2-1/2" - 2"	_	10	_
1168	3" - 2"	_	10	
1169	3" - 2-1/2"	_	5	_
1175	3"-1/2" - 2"	_	5	_
1176	3"-1/2" - 2-1/2"	_	5	_
1177	3"-1/2" - 3"	_	5	_
1185	4" - 3"	_	5	_
1186	4" - 3-1/2"	_	5	_

APPLICATION

 For use with threaded rigid/IMC conduit to reduce the size of a female hub to accommodate a smaller size of conduit or male threaded hub

PRODUCT FEATURES

- Rugged iron construction insures mechanical protection of the raceway
- Zinc electro plated for corrosion protection

COMPLIANCE

• c Us UL LISTED E195969



LOCKNUTS - STEEL



Locknuts (1001)



Locknuts (1002 - 1220)

APPLICATION

 For use in dry locations on threaded rigid/ IMC conduit to secure conduit to a box or enclosure

PRODUCT FEATURES

- All steel construction insures mechanical protection
- Zinc electro plated for corrosion protection

COMPLIANCES (EXCLUDES NON-UL)

• **(4)** - Standard 514B U L LISTED E195969

• **(1)** - C22.2 #18

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTy.	SHIP CARTON QTY.	UPC Bar code
Locknuts - Steel				
1001	3/8"	100	1000	_
1002	1/2"	100	1000	_
1003	3/4"	100	1000	_
1004	1"	_	100	
1005	1-1/4"	_	50	_
1006	1-1/2"	_	50	_
1008	2"	_	50	_
1010	2-1/2"	_	30	_
1012	3"	_	25	_
1014	3-1/2"	_	15	_
1016	4"	_	10	_
1020	5"	_	8	_
1024	6"	_	8	_
Non-UL Locknut				
1192	1/2"	100	1000	_
1193	3/4"	100	1000	_
1194	1"	_	100	_
1195	1-1/4"	_	50	
1196	1-1/2"	_	50	_
1198	2"	_	50	_
1197	2-1/2"	_	30	_
1199	3"	_	25	_
1200	3-1/2"	_	15	_
1201	4"	_	10	_
1219	5"	_	8	
1220	6"	_	8	_

BONDING LOCKNUTS - STEEL



Bonding Locknuts

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Bonding Locknut	ts — Steel			
1242	1/2"	_	50	_
1243	3/4"	_	50	_
1244	1"	_	25	_
1245	1-1/4"	_	25	
1246	1-1/2"	_	25	_
1248	2"	_	20	_
1250	2-1/2"	_	10	_
1252	3"	_	10	_
1254	3-1/2"	_	5	_
1256	4"	_	5	_

APPLICATION

- For use on threaded rigid/IMC conduit
- Use bonding locknuts when additional locking and grounding connections are required in applications where severe vibration is encountered

PRODUCT FEATURES

- All steel construction insures mechanical protection
- Zinc electro plated for corrosion protection

COMPLIANCES

- (4) Standard 514B UL LISTED E195975
- **(1)** C22.2 #18



SEALING LOCKNUTS - STEEL



Sealing Locknuts

APPLICATION

- For use on threaded rigid/IMC conduit to provide a liquidtight seal against water and oil
- RACO® sealing locknuts may be used with either sheet metal or cast enclosures

PRODUCT FEATURES

- Fused-in-place gasket guarantees a liquidtight seal
- Use RACO sealing locknut as an economical alternative to a threaded enclosure connector
- All steel construction insures mechanical protection
- Zinc electro plated for corrosion protection

COMPLIANCES

- **(4)** Standard 514B (1202 1210) U L FILE E195969
- **(1)** C22.2 #18 (1202 1211)

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Sealing Locknuts	s — Steel			
1202	1/2"	_	100	_
1203	3/4"	_	100	_
1204	1"	_	50	_
1205	1-1/4"	_	50	
1206	1-1/2"	_	25	_
1208	2"	_	25	_
1207	2-1/2"	_	30	_
1209	3"	_	25	_
1210	3-1/2"	_	15	_
1211	4"	_	10	_



INSULATING BUSHINGS - POLYPROPYLENE



Insulating Bushings

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Insulating Bushings — Polypropylene				
1402	1/2"	100	400	_
1403	3/4"	100	400	_
1404	1"	50	200	_
1405	1-1/4"	_	25	
1406	1-1/2"	_	25	_
1408	2"	_	25	_
1410	2-1/2"	_	10	_
1412	3"	_	10	_
1414	3-1/2"	_	5	_
1416	4"	_	5	_
1420	5"	_	5	_
1424	6"	_	5	_

APPLICATION

- For use on threaded rigid/IMC conduit
- RACO® Bushings provide a smooth rounded surface at the entrance of raceways

PRODUCT FEATURE

 Insulating bushings are made of high impact polypropylene that is temperature rated at 105° C

COMPLIANCES

• **(L)** - Standard 514B UL FILE 195973



BUSHINGS - MALLEABLE IRON



Bushings

APPLICATION

- For use on threaded rigid/IMC conduit
- RACO® Bushings provide a smooth rounded surface at the entrance of raceways

PRODUCT FEATURES

- Malleable iron construction insures mechanical protection
- Zinc electro plated for corrosion protection

COMPLIANCES

• (4) - Standard 514B U L LISTED E195969

• **(1)** - C22.2 #18

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Bushings - Malle	able Iron			
1102RAC	1/2"	_	100	_
1103	3/4"	_	100	_
1104	1"	_	50	_
1105	1-1/4"	_	50	
1106	1-1/2"	_	50	_
1108	2"	_	50	_
1110	2-1/2"	_	30	_
1112	3"	_	10	_
1114	3-1/2"	_	10	_
1116	4"	_	10	_

INSULATED BUSHINGS - MALLEABLE IRON



Insulated Bushings

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Insulated Bushir	igs — Malleable Iron			
1132*	1/2"	_	100	_
1133*	3/4"	_	50	_
1134*	1"	_	25	_
1135	1-1/4"	_	25	
1136	1-1/2"	_	25	_
1138	2"	_	10	_
1126	2-1/2"	_	10	_
1127	3"	_	5	_
1128	3-1/2"	_	5	_
1129	4"	_	5	_

^{*}Available in Die Cast Zinc. Add suffix DC when ordering.

APPLICATION

 For use on threaded rigid/IMC conduit to provide a smooth rounded surface at the entrance of raceways

PRODUCT FEATURES

- Insuliner temperature rated at 150° C
- Malleable iron construction insures mechanical protection for the raceway
- Zinc electro plated for corrosion protection
- 1/2" to 1" trade sizes are also available in die cast zinc

- (4) Standard 514B
 U L LISTED E195969
- **(1)** C22.2 #18



150° INSULATED GROUNDING BUSHINGS - MALLEABLE IRON



Insulated Grounding Bushings Lay-in Lug



Insulated Grounding Bushings Feed-thru Lug

APPLICATION

 For use on threaded rigid/IMC conduit to provide a means of grounding conduit through an insulated bushing

PRODUCT FEATURES

- Lay-in and Feed-thru lug styles provide an easy means of inserting a ground wire
- Dual rated aluminum grounding lugs may be used with copper or aluminum grounding conductors
- Insuliner temperature rated at 150° C
- Malleable iron construction insures mechanical protection for the raceway
- Zinc electro plated for corrosion protection

- 🕦 Standard 514B
- **(1)** C22.2 #18

OATALOG NUMBER	TDADE 0175	UNIT CARTON	SHIP CARTON	GROUNDING '	WIRE CAPACITY	UPC
CATALOG NUMBER	TRADE SIZE	QTY.	QTY.	MIN.	MAX.	BAR CODE
150° Insulated (Grounding Bu	ıshings - La	y-in Lug –	Malleable Iron		
1212	1/2"	_	100	#14 Sol.	#4 Str.	_
1213	3/4"	_	100	#14 Sol.	#4 Str.	_
1214	1"	_	50	#14 Sol.	#4 Str.	_
1215	1-1/4"	_	25	#14 Sol.	#4 Str.	_
1216	1-1/2"	_	25	#14 Sol.	#4 Str.	_
1218	2"	—	10	#14 Sol.	#4 Str.	_
1290	2-1/2"	_	10	#14 Sol.	#1/0 Str.	_
1292RAC	3"	_	5	#14 Sol.	#1/0 Str.	_
1294	3-1/2"	_	5	#6 Str.	#250 MCM	_
1296	4"	_	5	#6 Str.	#250 MCM	_
150° Insulated (Grounding Bu	ushings - La	y-in Lug –	Die Cast Zinc		
1262DC	1/2"	_	100	#14 Sol.	#4 Str.	_
1263DC	3/4"	—	100	#14 Sol.	#4 Str.	_
1264DC	1"	_	50	#14 Sol.	#4 Str.	_
150° Insulated G		shings - Fee		Malleable	Iron	
1222	1/2"	_	100	#14 Sol.	#4 Str.	_
1223	3/4"	_	100	#14 Sol.	#4 Str.	_
1224	1"	_	50	#14 Sol.	#4 Str.	_
1225	1-1/4"	_	25	#14 Sol.	#4 Str.	_
1226	1-1/2"	_	25	#14 Sol.	#4 Str.	_
1228	2"	_	10	#14 Sol.	#4 Str.	_
1230	2-1/2"	_	10	#14 Sol.	#1/0 Str.	
1232RAC	3"	_	5	#14 Sol.	#1/0 Str.	_
1234	3-1/2"	_	5	#6 Str.	#250 MCM	
1236	4"	_	5	#6 Str.	#250 MCM	_



STRAPS - STEEL



One Hole Push-on Straps

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
One Hole Push-o	on Straps — Stamped S	teel		
1332	1/2"	100	500	_
1333	3/4"	100	500	_
1334	1"	50	250	_
1335	1-1/4"	_	25	_
1336	1-1/2"	_	25	_
1338	2"	_	25	_
1337	2-1/2"	_	25	
1339	3"	_	25	_
1340	3-1/2"	_	10	_
1341	4"	_	10	_

APPLICATION

- For use in mounting rigid/IMC conduit in wet or dry locations
- RACO® Rigid/IMC conduit straps are suitable for use on liquidtight flexible metal conduit and liquidtight flexible nonmetallic conduit (type B)

- All stamped steel construction insures mechanical protection
- RACO® steel one-hole straps snap on to conduit, allowing the installer to easily position the strap before mounting
- All straps are zinc electro plated for corrosion protection

STRAPS - STEEL



Two Hole Straps

APPLICATION

- For use in mounting rigid/IMC conduit in wet or dry locations
- RACO® Rigid/IMC conduit straps are suitable for use on liquidtight flexible metal conduit and liquidtight flexible nonmetallic conduit (type B)

- All stamped steel construction insures mechanical protection
- All straps are zinc electro plated for corrosion protection

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Two Hole Straps	— Stamped Steel			
2232	1/2"	_	100	_
2233	3/4"	_	100	_
2234	1"	_	100	_
2235	1-1/4"	_	100	
2236	1-1/2"	_	50	_
2238	2"	_	25	_
2239	2-1/2"	_	25	_
2240	3"	_	25	_
2241	3-1/2"	_	25	_
2242	4"	_	10	_
2245-2	5"	_	5	_
2246-2	6"	_	5	_



TWO HOLE STRAPS - MALLEABLE IRON



One Hole Straps

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
One Hole Straps	Malleable Iron			
1301	3/8"	_	100	_
1302	1/2"	_	100	_
1303	3/4"	_	100	_
1304	1"	_	50	
1305	1-1/4"	_	25	_
1306	1-1/2"	_	25	_
1308	2"	_	25	_
1310	2-1/2"	_	10	_
1312	3"	_	10	_
1314	3-1/2"	_	5	_
1316	4"	_	5	_

APPLICATION

- For use in mounting rigid/IMC conduit in wet or dry locations
- RACO® Rigid/IMC conduit straps are suitable for use on liquidtight flexible metal conduit and liquidtight flexible nonmetallic conduit (type B)

- All malleable construction insures mechanical protection
- All straps are zinc electro plated for corrosion protection



CLAMP BACKS - MALLEABLE IRON



Clamp Backs

APPLICATION

- For use with RACO® 1300 Series straps to permit space between the conduit and the moutning surface
- Use of clamp backs in outdoor locations can prevent the buildup of snow and rain between the conduit and the mounting surface

PRODUCT FEATURES

- All malleable construction insures durability and mechanical protection
- Elongated bolt holes make alignment with straps easy

COMPLIANCE

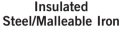
• UL LISTED E195968

CATALOG	GATALUU		TRADE SIZE UNIT CARTON		SHIP CARTON	UPC
NUMBER	RIGID SIZE	EMT SIZE	QTY.	QTY.	BAR CODE	
Clamp Bac	ks — Malleable	Iron				
1342	1/2"	3/4"	_	100	_	
1343	3/4"	1"	_	100	_	
1344	1"	1-1/4"	_	50	_	
1345	1-1/4"	1-1/2"	_	25		
1346	1-1/2"	2"	_	25	_	
1348	2"	2"	_	10	_	
1347	2-1/2"	2-1/2"	_	10	_	
1349	3"	3"	_	10	_	
1350	3-1/2"	3-1/2"	_	5	_	
1351	4"	4"	_	5	_	



STRAIGHT CONNECTORS







Uninsulated Steel/Malleable Iron

INSULATED Catalog number	UNINSULATED Catalog Number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
	ated and Uninsul	l ated – <i>Steel/Mallea</i>		4 11.	DAK GODE
3511RAC*		3/8"	25	100	_
_	3401	3/8"	50	200	_
_	3401-8	3/8"	1	15	
3512RAC	3402	1/2"	50	200	_
3512-8	3402-8	1/2"	1	15	11111111
3513RAC	3403	3/4"	25	100	_
3513-8	3403-8	3/4"	1	10	11111111
3514RAC	3404	1"	_	10	_
3514-8	3404-8	1"	1	5	11111111
3515RAC	3405	1-1/4"	_	10	_
3516	3406	1-1/2"	_	5	
3518	3408	2"	_	5	—
3520	3410	2-1/2"	_	1	_
3522	3412	3"	_	1	_
3524	3414	3-1/2"	_	1	_
3526	3416	4"	_	1	_

45° CONNECTORS



Insulated Steel/Malleable Iron



Uninsulated Steel/Malleable Iron

INSULATED Catalog Number	UNINSULATED Catalog Number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
45° Insulated a	nd Uninsulated -	- Steel/Malleable Iron	1		
3561*	3441*	3/8"	_	25	_
3562	3442	1/2"	_	25	_
3563	3443	3/4"	_	25	_
3564	3444	1"	_	10	_
3565	3445	1-1/4"	_	10	_
3566	3446	1-1/2"	_	5	_
3568	3448	2"	_	5	_

^{* 1/2&}quot; Trade size hub

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit and Type B flexible nonmetallic liquidtight conduit
- Use to positively bond the conduit to a box or enclosure
- RACO® liquidtight connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III. Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Patented split gland-ring is designed to slip onto the conduit quickly and to grip the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- All components are reusable -RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground
- All steel/iron components are zinc electro plated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

BODIES

• 3/8" to 1" Steel, 1-1/4" to 4" Malleable Iron

NUTS

• 3/8" to 1" Steel, 1-1/4" to 4" Malleable Iron

- **(%)** Standard 514B U L LISTED E195969
- **(1)** C22.2 #18

90° CONNECTORS



Insulated Steel/Malleable Iron



Uninsulated Steel/Malleable Iron

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit and Type B flexible nonmetallic liquidtight conduit
- Use to positively bond the conduit to a box or enclosure
- RACO® liquidtight connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Patented split gland-ring is designed to slip onto the conduit quickly and to grip the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- All components are reusable -RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground
- All steel/iron components are zinc electro plated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

BODIES

• 3/8" to 1" Steel, 1-1/4" to 4" Malleable Iron

NUTS

• 3/8" to 1" Steel, 1-1/4" to 4" Malleable Iron

- Standard 514B
 U L LISTED E195969
- **(1)** C22.2 #18

INSULATED Catalog number	UNINSULATED Catalog number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
90° Insulated a	nd Uninsulated -	- Steel/Malleable Iron			
3541RAC*	3421*	3/8"	25	100	_
_	3421-8*	3/8"	1	15	HIIIIII
3542	3422	1/2"	25	100	
3542-8	3422-8	1/2"	1	15	11111111
3543	3423	3/4"	25	100	
3543-8	3423-8	3/4"	1	10	HIIIIII
3544	3424	1"	_	10	_
3544-8	3424-8	1"	1	5	HIIIIII
3545	3425	1-1/4"	_	10	_
3546	3426	1-1/2"	_	5	_
3548	3428	2"	_	5	_
3550	3430	2-1/2"	_	1	_
3552	3432	3"	_	1	_
3556	3436	4"	_	1	_

^{* 1/2&}quot; Trade size hub





STRAIGHT CONNECTORS



Insulated Die Cast Zinc



Uninsulated Die Cast Zinc

INSULATED Catalog Number	UNINSULATED Catalog number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Straight - Insul	ated and Uninsul	ated — Die Cast Zin	С		
3511DC*	_	3/8"	50	200	
_	3401DC*	3/8"	50	200	_
3512DC	3402DC	1/2"	50	200	_
3513DC	3403DC	3/4"	25	100	_
3514DC	3404DC	1"	_	10	_
3515DC	3405DC	1-1/4"	_	10	_
3516DC	3406DC	1-1/2"	_	5	_
3518DC	3408DC	2"	_	5	_
3520DC	_	2-1/2"	_	1	_
3522DC	_	3"	_	1	_
3524DC	_	3-1/2"	_	1	_
3526DC	_	4"	_	1	_

90° CONNECTORS



Insulated Die Cast Zinc



Uninsulated Die Cast Zinc

90° Insulated a	90° Insulated and Uninsulated – Die Cast Zinc						
3541DC*	3421DC*	3/8"	25	100	_		
3542DC	3422DC	1/2"	25	100	_		
3543DC	3423DC	3/4"	25	100	_		
3544DC	3424DC	1"	_	10	_		
3545DC	3425DC	1-1/4"	_	10	_		
3546DC	3426DC	1-1/2"	_	5	_		
3548DC	3428DC	2"	_	5	_		
3550DC	_	2-1/2"	_	1	_		
3552DC	_	3"	_	1	_		
3554DC	_	3-1/2"	_	1	_		
3556DC	_	4"	_	1	_		

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit and Type B flexible nonmetallic liquidtight conduit
- Use to positively bond the conduit to a box or enclosure

PRODUCT FEATURES

- Patented split gland-ring is designed to slip onto the conduit quickly gripping the jacket of the conduit, speeding installation, assuring a perfect seal, preventing pullouts
- All components are reusable RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground

COMPLIANCE

• Conduit Fittings
3HNN

^{* 1/2&}quot; Trade size hub

STRAIGHT, GROUNDING TYPE CONNECTORS



Insulated w/Ground Lug Steel/Malleable Iron

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit, when installation of a copper or aluminum external bonding jumper is required
- RACO® grounding liquidtight connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Patented split gland-ring is designed to slip onto the conduit quickly and to grip the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- All components are reusable -RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground
- All metallic components are zinc electro plated for added corrosion protection

BODIES

• 3/8" to 1" Steel, 1-1/4" to 4" Malleable Iron

NUTS

• 3/8" to 1" Steel, 1-1/4" to 4" Malleable Iron

- W Standard 514B U L LISTED E195969
- 🐠 C22.2 #18

CATALOG NUMBER	TRADE SIZE	UNIT CARTON	SHIP CARTON	GROUNDING W	IRE CAPACITY	UPC
CATALOG NOMBER	TRADE SIZE	QTY.	QTY.	MINIMUM	MAXIMUM	BAR CODE
Straight - Insulat	ted with Gro	und Lug – 3	Steel/Malleable	Iron		
3511-3*	3/8"	_	25	#14 SOL.	#4 STR.	_
3512-3	1/2"	_	25	#14 SOL.	#4 STR.	_
3513-3	3/4"	_	25	#14 SOL.	#4 STR.	_
3514-3	1"	_	10	#14 SOL.	#4 STR.	_
3515-3	1-1/4"	_	10	#14 SOL.	#4 STR.	_
3516-3	1-1/2"	_	5	#14 SOL.	#4 STR.	_
3518-3	2"	_	5	#14 SOL.	#4 STR.	_
3520-3	2-1/2"	_	1	#14 SOL.	#1/0 STR.	_
3522-3	3"	_	1	#14 SOL.	#1/0 STR.	_
3524-3	3-1/2"	_	1	#6 STR.	#250 MCM	_
3526-3	4"	_	1	#6 STR.	#250 MCM	_

^{* 1/2&}quot; Trade size hub



45° INSULATED CONNECTOR, GROUNDING TYPE



Insulated w/Ground Lug Steel/Malleable Iron

CATALOG NUMBER	CATALOG NUMBER TRADE SIZE		SHIP CARTON	GROUNDING WIRE CAPACITY		UPC
CATALUG NUMBER	IKADE SIZE	QTY.	QTY.	MINIMUM	MAXIMUM	BAR CODE
45° - Insulated with Ground Lug — Steel/Malleable Iron						
3561-3*	3/8"	_	25	#14 SOL.	#4 STR.	_
3562-3	1/2"	_	25	#14 SOL.	#4 STR.	_
3563-3	3/4"	_	25	#14 SOL.	#4 STR.	_
3564-3	1"	_	10	#14 SOL.	#4 STR.	_
3565-3	1-1/4"	_	10	#14 SOL.	#4 STR.	_
3566-3	1-1/2"	_	5	#14 SOL.	#4 STR.	_
3568-3	2"	_	5	#14 SOL.	#4 STR.	

^{* 1/2&}quot; Trade size hub

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit, when installation of a copper or aluminum external bonding jumper is required
- RACO® grounding liquidtight connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Patented split gland-ring is designed to slip onto the conduit quickly and to grip the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- Malleable iron castings mate with other components perfectly without strain or distortion
- All components are reusable -RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground
- All metallic components are zinc electro plated for added corrosion protection

BODIES

• 3/8" to 2" Malleable Iron

NUTS

• 3/8" to 1" Steel, 1-1/4" to 2" Malleable Iron

- U Standard 514B
 U L LISTED E195969
- **(1)** C22.2 #18



90° INSULATED CONNECTOR, GROUNDING TYPE



Insulated w/Ground Lug Steel/Malleable Iron

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit, when installation of a copper or aluminum external bonding jumper is required
- RACO® grounding liquidtight connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Patented split gland-ring is designed to slip onto the conduit quickly and to grip the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- Malleable iron castings mate with other components perfectly without strain or distortion
- All components are reusable -RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground
- All metallic components are zinc electro plated for added corrosion protection

BODIES

• 3/8" to 4" Malleable Iron

NUTS

• 3/8" to 1" Steel, 1-1/4" to 4" Malleable Iron

COMPLIANCES

• U L LISTED E195969

• **(1)** - C22.2 #18

CATALOG NUMBER	TRADE SIZE	UNIT CARTON	SHIP CARTON	GROUNDING W	IRE CAPACITY	UPC
CATALOG NOMBER	TRADE SIZE	QTY.	QTY.	MINIMUM	MAXIMUM	BAR CODE
90° - Insulated v	vith Ground	Lug – Steel/I	Malleable Iron			
3541-3*	3/8"	_	25	#14 SOL.	#4 STR.	_
3542-3	1/2"	_	25	#14 SOL.	#4 STR.	_
3543-3	3/4"	_	25	#14 SOL.	#4 STR.	_
3544-3	1"	_	10	#14 SOL.	#4 STR.	_
3545-3	1-1/4"	_	10	#14 SOL.	#4 STR.	_
3546-3	1-1/2"	_	5	#14 SOL.	#4 STR.	_
3548-3	2"	_	5	#14 SOL.	#4 STR.	_
3550-3	2-1/2"	_	1	#14 SOL.	#4 STR.	_
3552-3	3"	_	1	#14 SOL.	#4 STR.	_
3556-3	4"	_	1	#14 STR.	#4 STR.	_

^{* 1/2&}quot; Trade size hub





SEALING WASHERS - STEEL



Sealing Washers*

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Sealing Washers	* — Steel			
2452	1/2"	50	100	
2452-8	1/2"	2 per bag	25 bags of 2	IIIIIIII
2453	3/4"	25	50	_
2453-8	3/4"	2 per bag	20 bags of 2	IIIIIIII
2454	1"	25	50	_
2454-8	1"	2 per bag	10 bags of 2	IIIIIIII
2455	1-1/4"	5	25	_
2456	1-1/2"	5	25	_
2458	2"	5	25	_

^{*} One-piece steel ring and neoprene gasket, raintight

APPLICATIONS

 For use whenever a positive seal is required between the shoulder of a fitting and an enclosure

PRODUCT FEATURES

- One piece construction assures proper installation - no need to worry about aligning multiple components
- Steel ring is zinc electro plated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

- (L) Standard 514B U L LISTED E195973
- **(1)** C22.2 #18

TYPE B CONNECTORS - NONMETALLIC



Straight Connectors
Nylon - for Type B Conduit

APPLICATIONS

- For use in dry or wet locations when the conduit and fittings are not suject to physical damage
- Use Type B conduit and fittings whenever flexibility is required for installation, operation, or maintenance

PRODUCT FEATURES

- All gray nonmetallic construction provides superior corrosion resistance
- Each connector is supplied with a Neoprene O-ring and nylon locknut
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

- (4) Standard 514B
- **(1)** C22.2 #18
- NEMA Type 4x, 12 and 13

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Straight Connect	ors — Nylon			
4721*	3/8"	_	25	_
4722	1/2"	_	25	_
4722-8	1/2"	1	20	IIIIIIII
4723	3/4"	_	25	_
4723-8	3/4"	1	15	IIIIIIII
4724	1"	_	10	_
4724-8	1"	1	10	IIIIIIII
4725	1-1/4"	_	10	_
4726	1-1/2"	_	5	_
4728	2"	_	5	_

^{* 1/2&}quot; Trade size hub



SWIVEL-LOK® MULTI POSITION CONNECTORS FOR TYPE B NONMETALLIC CONDUIT - NONMETALLIC





SWIVEL-LOK® Straight Position

SWIVEL-LOK® 90° Position

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar Code
SWIVEL-LOK® N	Iulti-position Connec	t ors — Nylon for Type E	3 Conduit	
4731*	3/8"	_	25	_
4732	1/2"	_	25	_
4732-8	1/2"	1	20	IIIIIIII
4733	3/4"	_	25	_
4733-8	3/4"	1	15	IIIIIIII
4734	1"	_	10	_
4734-8	1"	1	10	IIIIIIII

^{* 1/2&}quot; Trade size hub

APPLICATIONS

- For use in dry or wet locations when the conduit and fittings are not suject to physical damage
- Use Type B conduit and fittings whenever flexibility is required for installation, operation, or maintenance

PRODUCT FEATURES

- All gray nonmetallic construction provides superior corrosion resistance
- Each connector is supplied with a Neoprene O-ring and nylon gasket
- SWIVEL-LOK, multi-position connector (trade sizes 3/8" to 1") twists from 0° to 90°, easing installation in difficult locations and eliminating need to stock other angle connectors
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

- (4) Standard 514B
- **(1)** C22.2 #18
- NEMA Type 4x, 12 and 13



CONNECTORS FOR EXTRA FLEXIBLE TUBING - NONMETALLIC



Straight Connectors

Nylon - for Extra Flexible Tubing

APPLICATIONS

- For use in dry or wet locations when the conduit and fittings are not suject to physical damage
- Use extra flexible tubing and connectors whenever added flexibility is required for installation, operation, or maintenance

PRODUCT FEATURES

- All black nonmetallic construction ends metal fatigue and separation problems and provides superior corrosion resistance
- Each connector is supplied with a Neoprene O-ring and nylon gasket
- SWIVEL-LOK®, multi-position connector (trade sizes 3/8" to 1") twists from 0° to 90°, easing installation in difficult locations and eliminating need to stock other angle connectors

- (h) Standard 514B
- **(1)** C22.2 #18
- NEMA Type 4x, 12 and 13

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Straight Connect	ors — Nylon			
4741*	3/8"	_	25	_
4742	1/2"	_	25	_
4743	3/4"	_	25	_
4744	1"	_	10	_
4745	1-1/4"	_	10	_
4746	1-1/2"	_	5	_
4748	2"	_	5	_

^{* 1/2&}quot; Trade size hub



SWIVEL-LOK® Straight Position Nylon - for Extra Flexible Tubing



SWIVEL-LOK® 90° Position Nylon - for Extra Flexible Tubing

CATALOG NUMBER SWIVEL-LOK® N	TRADE SIZE Iulti-position Connec	UNIT CARTON QTY. tors — Nylon for Extra	SHIP CARTON QTY. Flexible Tubing	UPC Bar code
4751*	3/8"	_	25	_
4752	1/2"	_	25	_
4753	3/4"	_	25	_
4754	1"	_	10	_

^{* 1/2&}quot; Trade size hub





STRAIN RELIEF CORD CONNECTORS - STEEL/MALLEABLE IRON



Straight Connectors

CATALOG NUMBER	CABLE RANGE Inches	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code	
Straight Connectors — Steel/Malleable Iron					
1/2" Hubs - Form 1					
3702-1	.125250	_	25	_	
3702-2	.250375	_	25	_	
3782-2	.250375	1	15	HHHH	
3702-3	.375425	_	25	_	
3702-4	.425500	_	25	_	
1/2" Hubs - Form 2					
3702-5	.375500	_	25	_	
3782-5	.375500	1	15	IIIIIIII	
3702-6	.500600	_	25	_	
3782-6	.500600	1	15	1111111	
3/4" Hubs - Form 3					
3703-1	.250375	_	25	_	
3703-2	.375500	_	25	_	
3703-3	.500600	_	25	_	
3703-4	.600650	_	25	_	
3703-6	.650700	_	25	_	
3703-5	.700850	_	25	_	
1" Hubs - Form 4					
3704-1	.600700	_	25	_	
3704-2	.700850	_	25	_	
3704-3	.850 - 1.000	_	25	_	
1-1/4" Hubs - Form 5					
3705-1	.850 - 1.000	_	25	_	
3705-2	1.000 - 1.250	_	25	_	
3705-3	1.250 - 1.400	_	25	_	
1-1/2" Hubs - Form (6				
3706-1	1.000 - 1.250	_	10	_	
3706-2	1.250 - 1.400	_	10	_	

APPLICATIONS

- For use in dry or wet locations to provide a liquidtight and strain relief termination for flexible cord and cable
- RACO® liquidtight strain relief cord connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- All steel/malleable construction provides mechanical strength
- Unique Neoprene grommet design grommet is forced up and around the cord when the nut is tightened for a positive liquidtight seal
- Washers have size range imprinted for identification - eliminates misidentifying inventory
- Use RACO locknuts and sealing washers to complete a liquidtight installation on a sheet metal box or panel
- All metallic components are zinc electro plated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

BODIES

• 3/8" to 1" Steel, 1-1/4" to 1-1/2" Malleable Iron

NUTS

• 3/8" to 1" Steel, 1-1/4" to 1-1/2" Malleable Iron

COMPLIANCE

• (H) 15

UL FILE E195973



90° STRAIN RELIEF CORD CONNECTORS - STEEL/MALLEABLE IRON



90° Connectors

APPLICATIONS

- For use in dry or wet locations to provide a liquidtight and strain relief termination for flexible cord and cable
- RACO® liquidtight strain relief cord connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- All steel/malleable construction provides mechanical strength
- Unique Neoprene grommet design grommet is forced up and around the cord when the nut is tightened for a positive liquidtight seal
- Washers have size range imprinted for identification - eliminates misidentifying inventory
- Use RACO® locknuts and sealing washers to complete a liquidtight installation on a sheet metal box or panel
- All metallic components are zinc electro plated for corrosion protection

BODIES

• 1/2" to 3/4" Malleable Iron

NUTS

• 1/2" to 3/4" Steel

COMPLIANCE

• (4) us

UL FILE E195973

CATALOG NUMBER	CABLE RANGE Inches	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
90° Connectors -	- Malleable Iron			
1/2" Hubs - Form 1				
3792-1	.125250	_	25	_
3792-2	.250375	_	25	_
3792-3	.375425	_	25	_
3792-4	.425500	_	25	_
1/2" Hubs - Form 2				
3792-5	.375500	_	25	_
3792-6	.500600	_	25	_
3/4" Hubs - Form 3				
3793-1	.250375	_	10	
3793-2	.375500	_	10	_
3793-3	.500600	_	10	
3793-4	.600650	_	10	_
3793-6	.650700		10	
3793-5	.700850	_	10	_





STRAIN RELIEF CORD CONNECTORS - NONMETALLIC



Straight Connectors Nylon

CATALOG NUMBER	CABLE RANGE Inches	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Straight Connect	ors — Nylon			
1/4" Hubs - Form 1				
4699-5	.312375	_	25	_
3/8" Hubs - Form 1				
4700-5	.312375	_	25	_
4700-6	.375437	_	25	_
1/2" Hubs - Form 2				
4702-1	.062125	_	25	_
4702-3	.187250	_	25	_
4702-4	.250375	_	25	_
4702-5	.375500	_	25	_
4702-6	.500625	_	25	_
3/4" Hubs - Form 3				
4703-1	.375500	_	15	_
4703-2	.500625	_	15	_
4703-3	.625750	_	15	_
4703-4	.750875	_	15	_
1" Hubs - Form 4				
4704-3	.625750	_	10	_
4704-5	.875 - 1.000	_	10	_
4704-6	1.000 - 1.125	_	10	_

APPLICATIONS

- For use in dry or wet locations to provide a liquidtight and strain relief termination for flexible cord and cable
- RACO® liquidtight strain relief cord connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Nylon construction is lightweight and easy to use
- Neoprene grommet
- Resists most common industrial corrosives
- Color-coded Gotcha® ring provides fast identification of cord size

DIA. RANGE INCHES	COLOR CODE
.062125	Green
.187250	Red
.250312	Black
.312375	White
.250375	White
.375437	Blue
.375500	Blue
.500625	Brown
.625750	Yellow
.750875	Purple
.875 - 1.000	Gray
1.000 - 1.125	Pink

- 🕦 Standard 514B
- **(1)** C22.2 #18



STRAIGHT STRAIN RELIEF CORD CONNECTORS - ALUMINUM



Straight Connectors

APPLICATIONS

- For use in dry or wet locations to provide a liquidtight and strain relief termination for flexible cord and cable
- Aluminum liquidtight strain relief cord connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Aluminum construction provides a corrosion resistant installation
- Patented Gotcha® ring incorporates a split hinge design to prevent friction and to provide strain relief
- Neoprene grommet
- Knurled compression nut allows the fittings to be hand tightened to UL requirements
- Gotcha® ring is color-coded for sizing identification

DIAMETER RANGE	COLOR CODE
.062125	Green
.125187	Orange
.187250	Red
.250312	Black
.312375	White
.250375	White
.375437	Blue
.375500	Blue
.500625	Brown
.625750	Yellow
.750875	Purple
.875 - 1.000	Gray
1.000 - 1.125	Pink

- (4) Standard 514B
- **(1)** C22.2 #18

CATALOG NUMBER	CABLE RANGE Inches	UNIT CARTON SHIP CARTON QTY. QTY.		UPC Bar Code
Straight Connect	ors — Aluminum			
1/2" Hubs - Form 1				
4801-2	.187250	_	25	
4801-3	.250312	_	25	_
4801-4	.312375	_	25	
4801-5	.375437	_	25	—
1/2" Hubs - Form 2				
4801-0	.062125	_	25	
4801-1	.125187	_	25	_
4802-4	.375500	_	25	_
4802-5	.500625	_	25	—
1/2" Hubs - Form 3				
4802-8	.625750	.625750 — 15		_
4802-9	.750875	_	15	_
3/4" Hubs - Form 2				
4803-2	.187250	_	25	_
4803-3	.250375	_	25	_
4803-4	.375500	_	25	
4803-5	.500625	_	25	_
3/4" Hubs - Form 3				
4803-8	.625750	_	15	_
4803-9	.750875	_	15	_
1" Hubs - Form 4				
4804-0	.375500	_	10	
4804-1	.500625	_	10	_
4804-2	.625750	_	10	
4804-3	.750875	_	10	_
4804-4	.875 - 1.000	_	10	
4804-5	1.000 - 1.250	_	10	_





STRAIGHT SQUEEZE CONNECTORS - MALLEABLE IRON

10

1



Straight Squeeze Connectors Insulated



Straight Squeeze Connectors Uninsulated

CATALOG NUMBER	TRADE SIZE UNIT CARTON QTY.		SHIP CARTON QTY.	UPC Bar code
Straight Squeeze	Connector, Insulate	d — Malleable Iron		
3301	3/8"*	_	50	_
3302	1/2"	_	50	_
3302-8	1/2"	1	25	HIIIIII
3303	3/4"	_	25	_
3303-8	3/4"	1	20	IIIIIIII
3304	1"	_	25	_
3304-8	1"	1	5	IIIIIIII
3305	1-1/4"	_	25	_
3306	1-1/2"	_	25	_
3308	2"	_	10	_
3310	2-1/2"	_	1	_
3312	3"	_	1	_
3314	3-1/2"	_	1	_
3316	4"	_	1	_
Straight Squeeze	Connector, Uninsula	ated — Malleable Iron		
2101	3/8"*	_	50	_
2102	1/2"	_	50	_
2102-8	1/2"	1	25	IIIIIIII
2103	3/4"	_	25	_
2103-8	3/4"	1	20	11111111
2104	1"	_	25	_
2104-8	1"	1	5	IIIIIIII
2105	1-1/4"	_	25	_
2106	1-1/2"	_	25	_

APPLICATIONS

• For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

- All malleable construction insures mechanical protection for the raceway
- Electro zinc plated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCE

• s(4) us

UL Listed E195969

2108

2110

2112

2114

2116

2"

2-1/2"

3"

3-1/2"

4"

^{*} For 1/2" knockout

DOUBLE BITE SADDLE CONNECTORS - MALLEABLE IRON/STEEL







90° Insulated Connectors

APPLICATIONS

- Use 3/8" 1" RACO® Double Bite Saddle Connectors in dry locations to connect flexible metal conduit, MCI, MCI-A and AC cable to a box or enclosure
- Use 1-1/4" to 4" in dry locations to connect flexible metal conduit to a box or enclosure

PRODUCT FEATURES

- Straight connectors have all steel construction that ensures mechanical protection for raceways
- Straight connectors available in 3/8" to 4" trade sizes
- 90° connectors have malleable iron and steel construction for added strength
- 90° connectors available in 3/8" to 1" trade sizes
- Dual saddle clamp ensures proper conduit and cable connection for raceway
- Zinc plated for corrosion resistant installation
- Tri-head screw/clamp design connectors can be installed by using a slotted, Phillips or Robertson head screwdriver
- Insulated throats on all DOUBLE BITE connectors provide maximum wire protection

COMPLIANCES

• **(4)** - Standard 514B UL Listed E195966

• NEMA FB-1

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Straight DOUBLE	E BITE Saddle Conn	ectors — Steel		
3301DB	3/8"	_	50	_
3302DB	1/2"	_	25	_
3303DB	3/4"	_	10	_
3304DB	1"	_	5	_
3305DB	1-1/4"	_	5	_
3306DB	1-1/2"	_	5	_
3308DB	2"	_	1	_
3310DB	2-1/2"	_	1	_
3312DB	3"	_	1	_
3314DB	3-1/2"	_	1	_
3316DB	4"		1	
90° DOUBLE BIT	TE Saddle Connector	s — Steel/Malleable Iro	n	
3201DB	3/8"	_	50	_
3202DB	1/2"	_	25	_
3203DB	3/4"	_	10	_
3204DB	1"	_	5	_





90° SQUEEZE CONNECTORS - MALLEABLE IRON



90° Squeeze Connectors Insulated



90° Squeeze Connectors Uninsulated

INSULATED Catalog number	UNINSULATED Catalog Number	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
90° Squeeze Co	onnector, Insulate	d and Uninsulate	ed — Malleable l	ron	
3201	2201	3/8"*	_	50	_
3202	_	1/2"	_	25	_
_	2202	1/2"	25	100	_
3202-8	2202-8	1/2"	1	25	IIIIIII
3203	2203	3/4"	_	25	_
3203-8	2203-8	3/4"	1	20	IIIIIIII
3204	2204	1"	_	25	_
_	2204-8	1"	1	5	IIIIIIII
3205	2205	1-1/4"	_	10	_
3206	2206	1-1/2"	_	5	_
3208	2208	2"	_	5	_
3210	2210	2-1/2"	_	1	_
3212	2212	3"	_	1	_
3214	2214	3-1/2"	_	1	_
3216	2216	4"	_	1	_

^{*} For 1/2" knockout

APPLICATIONS

 For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

- All malleable construction insures mechanical protection for the raceway
- Electro zinc plated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

INSULATED AND UNINSULATED COMPLIANCE

• s(4) vs

UL Listed E195969

STRAIGHT SQUEEZE CONNECTORS - DIE CAST ZINC



Straight Squeeze Uninsulated

APPLICATIONS

 For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

 Rugged metallic construction insures mechanical protection for the raceway

COMPLIANCES

- Mu- Standard 514B U L LISTED E195969
- **(1)** C22.2 #18 (2191 2198)

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Straight Squeeze	e - Uninsulated — Die	Cast Zinc		
2191	3/8"*	50	500	_
2192	1/2"	25	250	_
2193	3/4"	25	250	
2194	1"	10	100	_
2195RAC	1-1/4"	10	100	_
2196RAC	1-1/2"	5	50	_
2198	2"	10	40	_

^{*} For 1/2" knockout

45° AND 90° SQUEEZE CONNECTORS - DIE CAST ZINC



45° Squeeze Connectors Uninsulated



90° Squeeze Connectors Uninsulated

APPLICATIONS

 For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

 Rugged metallic construction insures mechanical protection for the raceway

- **(L)** Standard 514B (2691 2698) U L FILE E195969
- **(1)** C22.2 #18 (2691 2698)
- s(h) = (2221 2222)

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
45° Squeeze Cor	nector, Uninsulated	- Malleable Iron - Die	Cast Zinc	
2221	3/8"*	_	25	_
2222	1/2"	_	25	_
90° Squeeze Cor	nector, Uninsulated	— Die Cast Zinc		
2691	3/8"*	50	500	_
2692	1/2"	25	250	_
2693	3/4"	10	100	_
2694	1"	5	50	_
2695	1-1/4"	10	40	_
2696	1-1/2"	_	5	_
2698	2"	_	5	_

^{*} For 1/2" knockout



SCREW-IN TYPE CONNECTORS AND COUPLINGS - DIE CAST ZINC







Screw-In Couplings

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Connectors - Scr	ew-in — Die Cast Zinc			
2281	3/8"*	50	500	
2282	1/2"	50	500	_
2283	3/4"	25	250	_
Couplings - Scre	w-in — Die Cast Zinc			
2272	1/2"	50	500	_
2273	3/4"	25	250	_

^{* 1/2&}quot; Trade size hub

APPLICATIONS

• For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

• Rugged metallic construction insures mechanical protection for the raceway

COMPLIANCES

• (4) - Standard 514B U L LISTED E195969

• **(1)** - C22.2 #18

SET SCREW CONNECTORS - DIE CAST ZINC



2511 **Set Screw Connector**



2632 **Set Screw Connector**

CATALOG NUMBER TRADE SIZE		UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Set Screw Connector — Die Cast Zinc				
2511	3/8"*	100	1000	_
2632	1/2"	25	250	_

^{*} For 1/2" knockout

APPLICATIONS

• For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

• Rugged metallic construction insures mechanical protection for the raceway

COMPLIANCES



• **(4)** - Standard 514B U L FILE E195969





FLEXIBLE METAL CONDUIT FITTINGS

CLAMP TYPE CONNECTORS AND DUPLEX CONNECTORS - DIE CAST ZINC



Clamp Type Connector



Duplex Connector

APPLICATION

 For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURE

 Rugged metallic construction insures mechanical protection for the raceway

COMPLIANCES

• 🕪 - Standard 514B

U L FILE E195969

• **(1)** - C22.2 #18

APPLICATIONS

- For use when coupling flexible metal conduit to rigid/MC conduit
- Use RACO® Cat. Nos. 1552 1554 when coupling threaded rigid/IMC conduit to flexible metal conduit

PRODUCT FEATURES

- Rugged metallic construction insures mechanical protection
- Steel/malleable components are electro zinc plated for added corrosion protection

COMPLIANCE

UL FILE E195969

• :(H):

FLEX - EMT APPLICATION

 For use when coupling flexible metal conduit to EMT conduit

PRODUCT FEATURES

- Rugged metallic construction insures mechanical protection
- Steel/malleable components are electro zinc plated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCES

• (4) - Standard 514B

(UL) - C22.2 #18

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code	
Clamp Type Coni	nector — Die Cast Zinc				
2661	3/8"*	100	1000	_	
Duplex Connector — Die Cast Zinc					
2611	3/8"*	25	250	_	

^{*} For 1/2" knockout

COMBINATION COUPLINGS - MALLEABLE IRON



Flex - Rigid Couplings

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Flex to Rigid Cou	uplings – Malleable Iroi	1		
1552	1/2"	25	100	_
1553	3/4"	_	25	_
1554	1"	_	25	_



Flex - EMT Squeeze Couplings

CATALOG NUMBER Flex-EMT Squee	FLEX SIZE ze Couplin	EMT SIZE gs — <i>Mallea</i>	UNIT CARTON QTY. able Iron	SHIP CARTON QTY.	UPC Bar code
1941*	3/8"	1/2"	_	25	_
1942	1/2"	1/2"	_	25	_
1942-8	1/2"	1/2"	1	25	HHHH
1943	3/4"	3/4"	_	25	_
1943-8	3/4"	3/4"	1	20	HHHH

^{*} Not UL Listed





COMBINATION COUPLINGS - DIE CAST ZINC



Flex - EMT Screw-In/Compression Couplings

CATALOG NUMBER	FLEX SIZE	EMT SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code		
Flex-EMT Coupli	Flex-EMT Couplings, Screw-In/Compression — Die Cast Zinc						
1482	1/2"	1/2"	50	500	_		
1483	3/4"	3/4"	25	250	_		
1484	1"	1"	25	250	_		

NAIL-UP STRAPS



Nail-Up Straps

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code	
Nail-Up Straps – Steel					
2252	3/8" *	100	1000	_	
2253	1/2" **	100	1000	_	

^{*} For 3/8" flexible metal conduit. Also suitable for AC and MC cable.

BUSHINGS



Anti-short Bushings

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code	
Anti-short Bushin	Anti-short Bushings – Plastic				
1440B35	5/16"	35	10 bags of 35	IIIIIIII	
1441B35	3/8"	35	10 bags of 35	IIIIIIII	
1447B35	7/16"	35	5 bags of 35	IIIIIIII	
1442B20	1/2"	20	5 bags of 20	IIIIIIII	
1443B16	3/4"	16	4 bags of 16	IIIIIIII	

COMBINATION COUPLINGS APPLICATIONS

- For use when coupling flexible metal conduit to EMT conduit
- Use RACO® Cat. Nos. 1482 1484 when coupling flexible metal conduit to EMT conduit

PRODUCT FEATURE

Rugged metallic construction insures mechanical protection

COMPLIANCES

• (VL) - Standard 514B

- C22.2 #18

NAIL-UP STRAPS APPLICATION

• For use in mounting flexible metal conduit, armored cable, and MC cable

PRODUCT FEATURE

Stamped steel straps are pregalvanized for added corrosion protection

NAIL-UP STRAPS COMPLIANCE

• :(4) us

ANTI-SHORT BUSHINGS APPLICATION

 Anti-short bushings are for use with Armored cable and Flexible Metal Conduit.
 The bushings protect the conductors during pulling from sharp cut ends of the conduit.

- Easy to use just insert into the end of the conduit
- Lightweight, one-piece plastic construction resists corrosion
- Economical solution for preventing costly damage

^{**} For 1/2" flexible metal conduit. Also suitable for AC and MC cable.

UNINSULATED CONNECTORS - DIE CAST ZINC







Clamp Type Connector



Squeeze Type Connector

APPLICATIONS

• For use in dry locations to bond armored cable to a box or enclosure

PRODUCT FEATURES

 Rugged metallic construction insures mechanical protection for the raceway

COMPLIANCES

• (L) - Standard 514B UL Listed E195969 (excludes 2191)

• **(1)** - C22.2 #18

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code		
Set Screw Conne	Set Screw Connector — Die Cast Zinc					
2511 ^①	3/8"	100	1000	_		
Clamp Type Coni	Clamp Type Connector — Die Cast Zinc					
2661 ^①	3/8"	100	1000	_		
Squeeze Type Co	nnector — Die Cast Zin	C				
2191 ②	3/8"	50	500	_		
2192	1/2"	25	250	_		
2193	3/4"	25	250	_		
2194	1"	10	100	_		

 $[\]textcircled{0}$ For 1/2" knockout. 1/2" Hub size suitable for use with steel armored cable sizes 2#14, 3#14, 2#12, 3#12, 2#10 and 3#10 all with ground wire.

[©] For 1/2" knockout. Suitable for use with steel armored cable and flexible metal conduit.



90° CONNECTORS - MALLEABLE IRON



90° Squeeze Connectors Insulated



90° Squeeze Connectors Uninsulated

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code		
90° Squeeze Cor	90° Squeeze Connectors, Insulated Throat – Malleable Iron					
3201	3/8" *	_	50	_		
3202	1/2"	_	25	_		
3202-8	1/2"	1	25	HHHH		
3203	3/4"	_	25	_		
3203-8	3/4"	1	20	HHHH		
90° Squeeze Cor	nectors, Uninsulated	d Throat – Malleable	Iron			
2201	3/8" *	_	50	_		
2202	1/2"	25	100	_		
2202-8	1/2"	1	25	IIIIIIII		
2203	3/4"	_	25	_		
2203-8	3/4"	1	20	HHHH		

APPLICATION

• For use in dry locations to bond armored cable to a box or enclosure

PRODUCT FEATURES

- Rugged metallic construction insures mechanical protection for the raceway
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCE

• ((A) vs

UL Listed E195969 (excludes 3201)

90° AND DUPLEX CONNECTORS - DIE CAST ZINC



90° Squeeze Type Connector Uninsulated



Duplex Connector

CATALOG NUMBER 90° Squeeze Typ	TRADE SIZE e Connector, Uninsu	UNIT CARTON QTY. lated — Die Cast Zinc	SHIP CARTON QTY.	UPC Bar code		
2691	3/8" *	50	500	_		
2692	1/2"	25	250	_		
2693	3/4"	10	100	_		
Duplex Connector — Die Cast Zinc						
2611	3/8" *	25	250	_		

APPLICATIONS

• For use in dry locations to bond armored cable to a box or enclosure

PRODUCT FEATURES

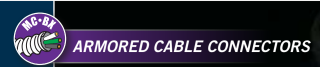
 Rugged metallic construction insures mechanical protection for the raceway

COMPLIANCES



• **(1)** - C22.2 #18

^{*} For 1/2" knockout



BUSHINGS



Anti-short Bushings

APPLICATIONS

 Anti-short bushings are for use with Armored cable and Flexible Metal Conduit.
 The bushings protect the conductors during pulling from sharp cut ends of the conduit.

PRODUCT FEATURES

- Easy to use just insert into the end of the conduit
- Lightweight, one-piece plastic construction resists corrosion
- Economical solution for preventing costly damage

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Anti-short Bushii	ngs – <i>Plastic</i>			
1440B35	5/16"	35	10 bags of 35	IIIIIIII
1441B35	3/8"	35	10 bags of 35	IIIIIIII
1447B35	7/16"	35	5 bags of 35	IIIIIIII
1442B20	1/2"	20	5 bags of 20	IIIIIIII
1443B16	3/4"	16	4 bags of 16	IIIIIIII





One Hole Strap

APPLICATIONS

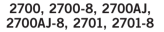
• For use in mounting MC and AC cables in dry locations

- All steel construction ensures mechanical protection
- Zinc electro plated for corrosion protection

	CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
	One Hole Strap -	– Steel			
NE	2081	3/8"	100	1000	_

REDI-LOC® CONNECTORS - STEEL







2720, 2720AJ



2715

CATALOG Number	TRADE SIZE	CABLE SIZE	UNIT CRTN. QTY.	SHIP CRTN. QTY.	UPC Bar Code
REDI-LOC	Cable Cable	e Connectors — Steel and Nylon (Bushing)			
2700 2700-8	1/2" 1/2"	MCI: AL: .434530, MCI: Steel .400530, MCI-A: Steel (.440510), AC: Steel/AL: 14-2 (.400) to 12-3	50 1	500 25	—
2700AJ 2700AJ-8	1/2" 1/2"	MCI: Steel/AL: .475575, MCI-A: AL .430560 MCI-A: Steel .470540, AC: Steel/AL: 14-2 to 12-4 (.475575)	50 1	500 25	—
2701 2701-8	3/4" 3/4"	MCI: AL: .590680, MCI: Steel .565659, AC: Steel/AL: 10-3 to 8-3 (.590)	25 1	250 20	—
REDI-LOC	co II Ca	ble Connectors — Steel and Nylon (Bushing)			
2720	1/2"	AC: AL: 14-2 to 12-2 AC: Steel 14-2 to 12-3, MC: MCI: Steel/AL: 14-2 to 12-3, MCI-A: AL: 14-2 to 10-2 HCF: AL: 12-2 to 10-2 CABLE RANGE DIA.: .370" Dia. min. to .520" max.	50	500	
2720AJ	1/2"	AC: Steel & AL 14-3 to 10-3, MC: MCI: Steel/AL: 12-2 to 10-3, MCI-A: Steel/AL: 12-3 to 10-3 HCF: AL: 12-3 to 10-3, 3/8" RWF MC: Steel/AL: CABLE RANGE DIA.: .460" Dia. min. to .600" max.	50	500	_
REDI-LOC	° Dupl	ex Cable Connector — Steel and Nylon (Bushing)			
2715	1/2"	MCI: AL: 450545, MCI: Steel .425550, MCC: AL: .380550, MCC: AC: 14-1 to 12-3 w/Grnd., Alum. and Steel	25	250	

- Preassembled anti-short bushing will not fall out during installation
- Made from steel, and nylon (bushing)
- Zinc electroplated for corrosion protection
- Tri-lingual (English, Spanish and French in- stallation instructions included in each unit carton

COMPLIANCE (ALL)

• (I) FILE E195966

US Patents 6,034,326 and 6,020,557

APPLICATIONS

- RACO® REDI-LOC® metal-clad cable connector is designed for use in dry locations for connecting MCI, MCI-A, AC and HCF cable into a box or enclosure
- RACO[®] REDI-LOC[®] II is used to terminate and secure MC, MCI, MCI-A and armored cable into a 1/2" knockout

PRODUCT FEATURES

- No tools needed to assemble to end of cable or to install into box or enclosure
- Preassembled anti-short bushing will not fall out during installation
- Easy installation push the cable into the fitting, push connector into the box or enclosure
- Can be removed without tools and is reusable
- Rugged one piece design
- Fits all standard 1/2" knockouts
- Made from steel, and nylon (bushing)
- Zinc electroplated for corrosion protection
- Tri-lingual (English, Spanish and French installation instructions included in each unit carton)
- UPC bar coded fittings are individually polybagged with a preprinted UPC A bar code and packaged n prescored tear top cartons for an attractive presentation

US Patent 5,731,543 (REDI-LOC)

US Patent Pending (REDI-LOC II)

APPLICATIONS

 RACO® REDI-LOC® Duplex connectors are for use in dry locations to connect MCI, MCI-A, AC and HCF cable to a box or enclosure

- Tri-head screw/clamp design can accommodate two runs of MCI, AC and HCF cable.
 Connector can be installed by using a slotted, Phillips or Robertson head screw-driver.
- Reusable design installation can be reversed just as easily as it was originally installed

CONNECTORS - SCREW TYPE STEEL



Connector

APPLICATIONS

• For use in dry locations for connecting MCI, MCI-A (2800 only), AC, and HCF cable into a box or enclosure

PRODUCT FEATURES

- Easy to install, just tilt, insert and snap down
- Tri-head screw/clamp design connector can be installed by using a slotted, Phillips or Robertson head screwdriver
- Integral insuliner provides maximum wire protection
- Durable all-steel construction
- Zinc electroplated for corrosion protection

COMPLIANCE

• c(A) us LISTED

UL Listed E195966

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Cable Connector	Steel			
2800	1/2"	50	500	_
2801	3/4"	25	250	_

SELECTION CHART				
CABLE TYPE	2800 - 1/2" KO	2801 - 3/4" KO		
AC Steel	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, 10-3	10-4, 10-5, 8-3, 8-4, 6-3		
HCF Steel	14-2, 14-3, 12-2, 12-3, 10-2	_		
AC Aluminum	14-2, 14-3, 14-4, 12-2, 12-3, 12-4	10-4, 8-3, 8-4		
MCI Steel	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2	10-3, 10-4, 8-2, 8-3		
MCI Aluminum	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2	10-3, 10-4, 8-2		
MC Aluminum	14-3, 14-4, 12-2, 12-3, 12-4, 10-2, 10-3	_		
MCI-A Aluminum	12-8, 10-3, 10-4, 10-6	_		



CLAMP TYPE AND DUPLEX CONNECTORS - DIE CAST ZINC







Duplex Connector

APPLICATIONS

• For use in dry locations to connect MC/MCI cable to a box or enclosure

PRODUCT FEATURES

 Rugged metallic construction insure mechanical protection for the raceway

- **(4)** Standard 514B UL Listed E195969
- **(1)** C22.2 #18

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code		
Clamp Type Cabl	Clamp Type Cable Connector — Die Cast Zinc					
2661	3/8" *	100	1000	_		
Duplex Cable Connector — Die Cast Zinc						
2611	3/8" *	25	250	_		

^{*} For 1/2" knockout

1/2" HUB SIZE FOR MC CABLE - SELECTION CHART			
CLAMP TYPE - Part No. 2661	DIAMETER		
Regular Aluminum Corrugated	.277"375"		
Aluminum Corrugated	.365"510"		
Aluminum Smooth	.345"525"		
Aluminum Interlocked	.455"575"		
Steel Interlocked	.435"547"		
DUPLEX - Part No. 2611			
Aluminum Smooth	.410"500"		
Aluminum Interlocked	.460"538"		
Steel Interlocked	.438"560"		

METAL CLAD CABLE CONNECTORS

DOUBLE BITE SADDLE CONNECTORS - MALLEABLE IRON/STEEL







90° Connectors Insulated

APPLICATIONS

- Use 3/8" 1" RACO® Double Bite Saddle Connectors in dry locations to connect flexible metal conduit, MCI, MCI-A and AC cable to a box or enclosure
- Use 1-1/4" to 4" in dry locations to connect flexible metal conduit to a box or enclosure

PRODUCT FEATURES

- Straight connectors have all steel construction that ensures mechanical protection for raceways
- Straight connectors available in 3/8" to 4" trade sizes
- 90° connectors have malleable iron and steel construction for added strength
- 90° connectors available in 3/8" to 1" trade sizes
- Dual saddle clamp ensures proper conduit and cable connection for raceway
- Zinc plated for corrosion resistant installation
- Tri-head screw/clamp design connectors can be installed by using a slotted, Phillips or Robertson head screwdriver
- Insulated throats on all DOUBLE BITE connectors provide maximum wire protection

COMPLIANCES

• **(L)** - Standard 514B
UL Listed E195966

• NEMA FB-1

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code			
Straight DOUBLE	Straight DOUBLE BITE Saddle Connectors - Steel						
3301DB	3/8"	_	50	_			
3302DB	1/2"	_	25	_			
3303DB	3/4"	_	10	_			
3304DB	1"	_	5	_			
3305DB	1-1/4"	_	5	_			
3306DB	1-1/2"	_	5	_			
3308DB	2"	_	1	_			
3310DB	2-1/2"	_	1	_			
3312DB	3"	_	1	_			
3314DB	3-1/2"	_	1	_			
3316DB	4"		1				
90° DOUBLE BITE Saddle Connectors — Steel/Malleable Iron							
3201DB	3/8"	_	50	_			
3202DB	1/2"	_	25	_			
3203DB	3/4"	_	10	_			
3204DB	1"	_	5	_			

		ARMORED CABLES	METAL CLAD CABLES	MCI-A CABLES	FEFMC
		STEEL & ALUMINUM	STEEL & ALUMINUM		
3201DB 3301DB	3/8" 3/8"	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, .450660	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, .450660	12-2, 12-3, 12-4, 12-6, 12-8, 10-3, 10-4, .400590	
3202DB 3302DB	1/2" 1/2"	12-4, 10-2, 10-3, 10-4, 8-2, 8-3, 8-4, 6-2, 6-3, .550920	10-2, 10-3, 10-4, 8-2, 8-3, .640920	12-6, 12-8 .520620	
3203DB 3303DB	3/4" 3/4"	AL: 8-3, 8-4, 6-2, 6-3, 6-4, 4-2, 4-3, .680-1.075 ST: 6-4, 4-2, 4-3, .930-1.075	AL: 6-4, 4-3, 3-3, .930-1.075 ST: 8-3, 8-4, 6-2, 6-3, 6-4, 4-3, 3-3, .730-1.075		
3204DB 3304DB	1" 1"	6-4, 4-3, 4-4, 3-2, 3-3, 2-3, 2-4, 1-3, 1-4, .930-1.468	6-4, 4-3, 4-4, 3-3, 3-4, .960-1.468		
3305DB 3306DB 3308DB 3310DB 3312DB 3314DB 3316DB	1-1/4" 1-1/2" 2" 2-1/2" 3" 3-1/2" 4"				1-1/4" 1-1/2" 2" 2-1/2" 3" 3-1/2" 4"



STRAP - STEEL



One Hole Strap

APPLICATIONS

• For use in mounting MC and AC cables in dry locations

- All steel construction ensures mechanical protection
- Zinc electro plated for corrosion protection

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code		
One Hole Strap – Steel						
NEW 2081	3/8"	100	1000	_		

THE INSIDER® CONNECTOR - THERMOPLASTIC



4714
THE INSIDER®

APPLICATIONS

 Use THE INSIDER® in dry locations to connect one or two runs of Nonmetallic Sheathed Cable (NMSC) to a box

PRODUCT FEATURES

- Installs from inside the box The unique design allows the installer to run the NMSC through the knockout to the desired length before snapping the connector into the knockout. No need to cut an oversized hole for an old work box and connector installation
- The only NMSC connector that is UL tested for use with an eccentric knockout
- Accepts single and dual runs of NMSC and accomodates one of the widest ranges of NMSC combinations in the industry. No need to stock any other connector
- Snap-in locking tab design secures THE INSIDER into the removed 1/2" knockout securely
- One piece nonmetallic construction made of tough engineered thermoplastic and can be use in exposed and concealed ceilings and walls. Resists corrosion and offers insulation protection.
- Can be easily removed by pushing one of the locking wing tabs with a screwdriver

COMPLIANCE

• LISTED UL FILE E195971

US Patent 7.211.744

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code			
Nonmetallic Sheathed Cable Connector — Thermoplastic							
4714	1/2"	100	1000	_			

THE INSIDER®	THE INSIDER® — Information				
SINGLE	TWO CABLE COMBINATIONS				
14-2 /with Ground	(2) 14-2 with Ground, (1) 14-2 with Ground & (1) 12-2 with Ground				
14-3 /with Ground					
12-2 /with Ground	(2) 12-2 with Ground, (1) 12-2 with Ground & (1) 10-2 with Ground				
12-3 /with Ground					
10-2 /with Ground	(1) 14-2 with Ground, & (1) 10-2 with Ground				
10-3 /with Ground					



Step 1: Easy Installation - Remove desired knockout. Insert THE INSIDER into the knockout from inside the box.



Step 2: Done



Easy Removal -Push the wing tab of the connector with a screwdriver. Push the connector through the knockout towards the inside of the box.



Large Cable - For two cable installations insert the cables through the connector together or one by one. Ideal for circuit breaker panel use.



CLAMP TYPE - DIE CAST ZINC





Clamp Type Connectors

CATALOG Number	TRADE SIZE	CABLE SIZE	UNIT CRTN. QTY.	SHIP CRTN. QTY.	UPC Bar Code
Clamp Ty	pe Cab	le Connector — Die Cast Zinc			
2711	1/2"	2 #14, 2#10, 3 #14 or 3 #12 - with or without Ground	100	1000	_
2863	3/4"	3 #12, 3 #10, 2 #8	50	500	_
2864	1"	4 #12, 3 #12, 4 #10, 3 #10, 3 #8, 2 #8, 2 #6, 2 #4	25	250	_
2661	3/8" *	See Chart Below	100	1000	_

^{*} For 1/2" knockout

1/2" HUB SIZE FOR MC CABLE - SELECTION CHART				
CLAMP TYPE - Part No. 2661	DIAMETER			
Regular Aluminum Corrugated	.277"375"			
Aluminum Corrugated	.365"510"			
Aluminum Smooth	.345"525"			
Aluminum Interlocked	.455"575"			
Steel Interlocked	.435"547"			

APPLICATIONS

• For use in dry locations to connect Nonmetallic Sheathed Cable (NMSC) to a box or enclosure

PRODUCT FEATURES

• Rugged metallic construction will last the lifetime of the installation

COMPLIANCES

- **(L)** Standard 514B UL Listed E195972
- **(1)** C22.2 #18

SERVICE ENTRANCE HEADS - ALUMINUM





Clamp Type for Rigid/IMC or EMT

Clamp Type for SEU Cable

APPLICATION

• For use to bring overhead electrical service into buildings

PRODUCT FEATURES

- Lightweight aluminum body construction eases installation and provides corrosion resistance
- Plastic insulator snaps out easily for quick cable insertion

COMPLIANCE

• **4** - Standard 514B U L Listed E195972, E195973

CATALOG NUMBER	TRADE SIZE UNIT CARTON SHIP CARTON QTY.		UPC Bar code	
Entrance Heads,	Clamp Type for Rigi	d/IMC or EMT — Ald	uminum	
2402	1/2"	_	10	IIIIIIII
2403	3/4"	_	10	IIIIIIII
2404	1"	_	5	IIIIIIII
2405	1-1/4"	_	10	IIIIIIII
2406	1-1/2"	_	5	IIIIIIII
2408	2"	_	5	IIIIIIII
2410	2-1/2"	_	1	IIIIIIII
2412	3"	_	1	_
2414	3-1/2"	_	1	_
2416	4"	_	1	_

CATALOG NUMBER	NOMINAL Cable Sizes	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code				
Entrance Heads,	Entrance Heads, Clamp Type for SEU Cable – Aluminum							
2430	3-#8 through 3-#1 1-#6 through 1-#3	_	10	_				
2440	3-#3/0 through 3-#4/0 1-#1/0 through 1-#2/0	_	10	_				



UNDERGROUND FEEDER (UF) CONNECTORS - ALUMINUM/NYLON/STEEL



Aluminum



Nylon



Steel

CATALOG Number	TRADE Size	GROMMET Opening	UF* WIRE Size	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
UF Conne	ectors, Li	quid Tight — Alumii	num			
4899-9	1/2"	Minimum .20" x .40" Maximum .25" x .55"	2#14, 2#12, 2#10	_	10	_
UF Conne	ectors, Li	quid Tight - Nylon				
4799-1	1/2"	Minimum .20" x .40" Maximum .25" x .55"	2#14, 2#12, 2#10	_	25	_
4799-3	3/4"	Minimum .20" x .60" Maximum .26" x .78"	3#14, 3#12, 3#10	_	15	_
UF Connectors, Liquid Tight - Steel						
2462	1/2"	Minimum .225" Maximum .425"	2#14, 2#12	25	100	_

^{*} Wire sizes may vary among manufacturers

APPLICATIONS

 For use with underground feeder (UF) cable to provide a liquid tight connection to meters and enclosures

PRODUCT FEATURES

- Rugged metallic construction will last the life of the installation
- Use a nylon connector when a lightweight corrosion resistant connection is required

COMPLIANCES

- (4) Standard 514B
- **(1)** C22.2 #18

SERVICE ENTRANCE CABLE CONNECTORS - DIE CAST ZINC



UF Connectors - Liquid Tight

APPLICATION

• For use with service entrance cable to provide a liquid tight connection to meters and enclosures

PRODUCT FEATURES

• Rugged metallic construction will last the life of the installation

COMPLIANCE

• **(4)** - Standard 514B UL Listed E195972

CATALOG NUMBER Service E	TRADE SIZE ntrance (GROMMET OPENING Cable Connectors, I	UF* WIRE SIZE Liquid Tight —	UNIT CARTON QTY. Die Cast Zinc	SHIP CARTON QTY.	UPC Bar code
2475	1-1/4"	.57" x .85"	3#2	_	10	_
2485	1-1/4"	.51" x .85"	3#3	_	10	_
2486	1-1/2"	.74" x 1.23"	3#2/0		10	_
2498	2"	.83" x 1.41"	3#3/0	_	10	_
2468	2"	.89 x 1.54"	3#4/0	_	10	_

^{*} Wire sizes may vary among manufacturers



NON-WATERTIGHT CONNECTORS - DIE CAST ZINC





Connectors for Oval Cable

Connectors for Oval or Round

CATALOG Number	TRADE Size	NOMINAL CABLE SIZE	UNIT CTN. QTY.	SHIP CTN. QTY.	UPC Bar code
Connectors	for Oval Cab	le — Die Cast Zinc			
2853	3/4"	3#8, 3#6	_	25	_
2854	1"	3#6, 3#4	_	25	_
2855	1-1/4"	3#6, 3#2	_	10	_
2856	1-1/2"	3#1/0, 3#2/0, 3#1	_	10	_
2858	2"	3#3/0, 3#4/0	_	10	_
Connectors for Oval or Round Cable – Die Cast Zinc					
2863	3/4"	3#10, 3#6, 2#6	50	500	_
2864	1"	3#6, 3#4	25	250	_

APPLICATIONS

 For use with underground feeder (UF) cable to provide a non-watertight connection to meters and enclosures

PRODUCT FEATURES

• Rugged metallic construction will last the life of the installation

COMPLIANCE

• **(4)** - Standard 514B

U L Listed E195972, E195971

STRAPS - STEEL



One Hole Cable Strap

APPLICATION

• For use in mounting service entrance cable

PRODUCT FEATURES

- All steel construction provides durability of installation
- Electro zinc plated for added corrosion protection

CATALOG NUMBER	NOMINAL Cable Sizes	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Straps - Steel				
2441	3#8, 3#6	_	100	_
2442	3#4, 3#3, 3#2	_	100	_
2443	3#1, 3#1/0, 3#2/0	_	50	_
2444	3#3/0, 3#4/0	_	50	_

GROUND CLAMPS - BRONZE ALLOY





For Bare Gound Wires

For Bare Armored Gound Wires

CATALOG Number	PIPE SIZE	GROUNDING Conductor Size	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code	
For Bare Ground Wires — Bronze Alloy						
2504	1/2" - 1"	No. 2 Str. / No. 10 Sol.	_	25	_	
2505	1-1/4" - 2"	No. 2 Str. / No. 10 Sol.	_	25	_	
For Bare	For Bare Armored Ground Wires — Bronze Alloy					
2507	1/2" - 1"	No. 6 Str. / No. 10 Sol.	_	25	_	
2508	1-1/4" - 2"	No. 6 Str. / No. 10 Sol.	_	25	_	



For 1/2" and 3/4" Rigid Conduit

CATALOG Number	PIPE SIZE	GROUNDING Conductor Size	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code		
For 1/2"	For 1/2" Rigid Conduit — Bronze Alloy						
2512	1/2" - 1"	No. 6 Str. / No. 10 Sol.	_	25	_		
2522	1-1/4" - 2"	No. 6 Str. / No. 10 Sol.	_	25	_		
For 3/4"	For 3/4" Rigid Conduit — Bronze Alloy						
2513	1/2" - 1"	No. 2/0 Str. / No. 10 Sol.	_	25	_		
2523	1-1/4" - 2"	No. 2/0 Str. / No. 10 Sol.	_	25	_		



Intersystem Bonding Bridge 5 Connections

CATALOG Number	GROUNDING Conductor Range	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
For Solid	or Stranded Conductors — Zinc Body, Polycarbo	nate Cover		
RACIBB-5	#6 - #2 AWG & #14 - #4 AWG	_	6	IIIIIIII
RACIBB	#6 - #2 AWG & #14 - #4 AWG	_	6	_

APPLICATIONS

• For use with grounding wire or conduit to water pipes or ground rods

PRODUCT FEATURES

 Bronze cast construction assures ground path continuity and provides corrosion resistance

COMPLIANCE

• **(4)** - Standard 514B U L FILE E195975

APPLICATIONS BONDING BRIDGE (RACIBB & RACIBB-5)

- For installing a grounding conductor with a lay-in style lug and multiple mounting holes for 5 total connections in a single location
- For residential and commercial locations

PRODUCT FEATURES

- · Quick and easy installation
- Compact design
- U.V. stabilized polycarbonate cover that can be painted to match the aesthetics of the home or facility where installed
- Meets NEC Article 250.94 "Bonding for Other Systems"

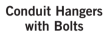
COMPLIANCE

• **(4)** - Standard 514B U L LISTED E195975



CONDUIT HANGERS - STEEL







Conduit Hangers with Threaded Holes

APPLICATIONS

 For use in wet or dry locations to support runs of rigid/IMC and EMT conduit from ceilings and walls

PRODUCT FEATURES: HANGERS WITH BOLTS

- Furnished with nut and bolt to speed installation
- Pregalvanized finish provides corrosion protection

COMPLIANCES

- **(4)** Standard 514B (trade size 0-9)
- cu Canada (trade size 0-9)

PRODUCT FEATURES: HANGERS WITH THREADED HOLE

- Hangers are supplied with a retained bolt and threaded hole eliminating the need for a nut
- The design allows for quick and easy installation using a screwdriver or nut driver
- Pregalvanized finish provides corrosion protection

COMPLIANCE

• s(4) vs

UL LISTED E195968

APPLICATIONS

• For use with hangers, bridle rings, and drop rods to support conduit from I-beams

PRODUCT FEATURES

- Rugged steel/malleable iron construction will last the lifetime of the installation
- Zinc electro plated for corrosion resistance

COMPLIANCE

• (A) vs

UL FILE E195968

CATALOG Number	TRADE Size	RIGID & IMC Size	EMT Size	SHIP CTN. QTY.	MAXIMUM Load LBS.	UPC Bar code
			VIEL	411.	20115 250.	J111 0051
Conduit Ha	ngers with	Bolts — Steel				
2052	0	1/2"	1/2"	100	50	_
2053	1	3/4"	3/4"	100	50	_
2054	2	1"	1"	100	60	_
2041	2-1/2	_	1-1/4"	100	75	_
2055	3	1-1/4"	1-1/2"	100	80	_
2056	4	1-1/2"	_	100	80	_
2058	5	2"	2"	50	100	_
2057	6	2-1/2"	2-1/2"	25	125	_
2059	7	3"	3"	25	165	_
2060	8	3-1/2"	3-1/2"	10	200	_
2061	9	4"	4"	10	230	_
Conduit Ha	ngers with	Threaded Hole -	- Steel			
2052TH	0	1/2"	1/2"	100	50	_
2053TH	1	3/4"	3/4"	100	50	_
2054TH	2	1"	1"	100	60	_
2041TH	2-1/2	_	1-1/4"	100	75	_
2055TH	3	1-1/4"	1-1/2"	100	80	_
2056TH	4	1-1/2"	_	100	80	_
2058TH	5	2"	2"	50	100	_

BEAM CLAMPS - STEEL/MALLEABLE IRON





Beam Clamp - Steel*

Beam Clamps - Malleable Iron

CATALOG Number	TRADE Size	INSIDE Opening Size	MAX. LOAD LBS.	UNIT CTN. QTY.	SHIP CTN. QTY.	UPC Bar code
Beam Clam	ips – Steel/Mali	leable Iron	'			
2500*	1"	21/32"	50	_	100	_
2524	1"	27/32"	60	_	100	_
2536	1-1/2"	15/16"	60	_	50	_
2538	2"	1-3/16"	100	_	25	_
2510	2-1/2"	1-1/4"	200	_	25	_

^{*} Catalog no. 2500 is steel.



CONDUIT CLAMPS - GALVANIZED MALLEABLE IRON







Parallel Type

Edge Type

Right Angle Type

ΔI	PP	П	CA	TΙ	O	N	9

 To secure rigid metal conduit, IMC or EMT across, parallel or perpendicular to channel, beam and angle supports

PRODUCT FEATURES

- Three styles meet every installation need
- Heavy duty U-bolts, hex bolts and hex nuts
- Capable of supporting heavy loads
- Hot dipped galvanized malleable iron construction provides excellent weatherability and corrosion protection
- Perfect for commercial construction applications

COMPLIANCE

• (4) vs

UL LISTED E195968

CATALOG Number	TRADE Size	MAX. LOAD SUPPORT @10' Spacing intervals (LBS.)	UNIT CTN. QTY.	SHIP CTN. QTY.	UPC Bar Code		
Parallel Cor	Parallel Conduit Clamps – Galvanized Malleable Iron						
2322PC	1/2"	50	_	50	_		
2323PC	3/4"	50	_	50	_		
2324PC	1"	60	_	50	_		
2325PC	1-1/4"	75	_	25	_		
2326PC	1-1/2"	80	_	25	_		
2328PC	2"	100	_	25	_		
2330PC	2-1/2"	125 - 160 @ 10' - 16'	_	25	_		
2332PC	3"	165 @ 10' - 20'	_	5	_		
2334PC*	3-1/2"	200 - 375 @ 10' - 20'	_	5	_		
2336PC*	4"	230 - 470 @ 10' - 20'	_	5	_		
Edge Condu	uit Clamps –	Galvanized Malleable Iron					
2302EC	1/2"	50	_	25	_		
2303EC	3/4"	50	_	25	_		
2304EC	1"	60	_	25	_		
2305EC	1-1/4"	75	_	25	_		
2306EC	1-1/2"	80	_	25	_		
2308EC	2"	100	_	25	_		
2310EC	2-1/2"	125 - 160 @ 10' - 16'	_	25	_		
2312EC	3"	165 @ 10' - 20'	_	5	_		
Right Angle	Conduit Cla	mps – Galvanized Malleable Iron					
2352RC	1/2"	50	_	50	_		
2353RC	3/4"	50	_	50	_		
2354RC	1"	60	_	50	_		
2355RC	1-1/4"	75	_	25	_		
2356RC	1-1/2"	80	_	25	_		
2358RC	2"	100	_	25	_		
2360RC	2-1/2"	125 - 160 @ 10' - 16'	_	10	_		
2362RC	3"	165 @ 10' - 20'	_	5	_		
2364RC	3-1/2"	200 - 375 @ 10' - 20'		5	_		
2366RC	4"	230 - 470 @ 10' - 20'	_	5	_		

MISCELLANEOUS FITTINGS

KNOCKOUT SEALS - STEEL





Knockout Seals - One Piece

Knockout Seals - Two Piece*

APPLICATIONS

• For use in closing off unused openings in boxes or panelboards

PRODUCT FEATURES

- All steel construction provides installation integrity
- Zinc electroplated for added corrosion protection

COMPLIANCE

• **(4)** - Standard 514B (1037 - 1041) UL Listed E195973

CATALOG Number	TRADE Size	UNIT CTN. QTY.	SHIP CTN. QTY.	UPC Bar code
Knockout S	eals, One Piece - Steel			
1042	1/2"	100	1000	_
1043	3/4"	100	1000	_
1044	1"	100	400	_
1045	1-1/4"	50	200	_
1046	1-1/2"	_	50	_
1048	2"	_	25	_
Knockout S	eals, Two Piece - Steel			
1037	2-1/2"	_	10	_
1039	3"	_	10	_
1040	3-1/2"	_	10	_
1041	4"	_	10	_

^{*}Two piece seals include two discs, bolt and nut in a poly bag.



CABLE PROTECTORS - STEEL







2712 - 2713 PUZZLE-PLATES®

CATALOG Number	CONTRACTOR Pack	PLATE LENGTH & THICKNESS	STANDARD Package	WEIGHT PER 100	UPC Bar code
Cable Prote	ctors — Pre-ga	Ivanized Steel			
2709	_	2-9/16" Long, .0625" Thick	100	6.8	IIIIIIII
2709-9	Yes	2-9/16" Long, .0625" Thick	100	6.8	*
2710	_	2-9/16" Long, .0625" Thick	200	6.8	_
PUZZLE-PLA	TE Cable Pro	tectors — Pre-galvanized Steel			
2712**	_	2-3/4" Long, .051" Thick	100	5.3	IIIIIIII
2712-9R	Yes	2-3/4" Long, .0625" Thick	50	6.5	_
2712-9**	Yes	2-3/4" Long, .051" Thick	50	5.3	_
2712R	_	2-3/4" Long, .0625" Thick	100	6.5	IIIIIII
2713**	_	5" Long, .051" Thick	50	10.0	IIIIIIII
2713R	_	5" Long, .0625" Thick	50	12.2	IIIIIIII

^{*} Project pack sold as a UPC-A bar coded carton of 100.

APPLICATIONS

 Protects nonmetallic sheathed cable or raceway type wires running through wood studs from accidental nail, screw, or drill penetration. Also applies to plumbing to protect nonmetallic piping

PRODUCT FEATURES

- RACO's® Interlocking design of the PUZZLE-PLATE® cable protector does not allow nail or screw penetration through gaps or holes
- Pre-galvanized steel construction for added corrosion protection
- No additional hardware required, just position and hammer down spurs
- Unique PUZZLE-PLATE® interlocking feature allows installer to easily increase area that requires protection
- Contractor packs or individually bar coded pieces
- Made in USA

COMPLIANCE

• LISTED
UL FILE E195968

Canada Patent: 2,731,812

^{**} Not cULus listed.

MISCELLANEOUS FITTINGS

REDUCING WASHERS - STEEL



Reducing Washers

APPLICATIONS

- For use when a raceway is smaller in trade size than the trade size of the knockout it is intended to enter
- Use reducing washers in pairs. One inside and one outside the box or enclosure

PRODUCT FEATURES

- All steel construction provides installation integrity
- Reducing washer is stamped with trade size information for ease of product identification
- Zinc electroplated for added corrosion protection

CATALOG	TRADE	DIMENSIONS		UNIT CTN.	SHIP CTN.	UPC
NUMBER	SIZE	A	В	QTY.	QTY.	BAR CODE
Reducing V	Vashers – <i>Stee</i>	I				
1365	3/4" - 1/2"	1-1/4"	7/8"	200	1000	_
1366	1" - 1/2"	1-17/32"	7/8"	100	1000	_
1367	1" - 3/4"	1-17/32"	1-3/32"	100	1000	_
1368	1-1/4" - 1/2"	1-31/32"	7/8"	_	100	_
1369	1-1/4" - 3/4"	1-31/32"	1-3/32"	_	100	_
1370	1-1/4" - 1"	1-31/32"	1-3/8"	_	100	_
1371	1-1/2" - 1/2"	2-5/32"	7/8"	_	50	_
1372	1-1/2" - 3/4"	2-5/32"	1-3/32"	_	50	_
1373	1-1/2" - 1"	2-5/32"	1-3/8"	_	50	_
1374	1-1/2" - 1-1/4"	2-5/32"	1-3/4"	_	50	_
1375	2" - 1/2"	2-11/16"	7/8"	_	50	_
1376	2" - 3/4"	2-11/16"	1-3/32"	_	50	_
1377	2" - 1"	2-11/16"	1-3/8"	_	50	_
1378	2" - 1-1/4"	2-11/16"	1-3/4"	_	50	_
1379	2" - 1-1/2"	2-11/16"	1-31/32"	_	50	_
1380	2-1/2" - 1"	3-3/16"	1-3/8"	_	50	_
1381	2-1/2" - 1-1/4"	3-3/16"	1-3/4"	_	50	_
1382	2-1/2" - 1-1/2"	3-3/16"	1-31/32"	_	50	_
1383	2-1/2" - 2"	3-3/16"	2-15/32"	_	50	_
1384	3" - 1-1/4"	3-13/16"	1-3/4"	_	25	_
1385	3" - 1-1/2"	3-13/16"	1-31/32"	_	25	_
1386	3" - 2"	3-13/16"	2-15/32"	_	25	_
1387	3" - 2-1/2"	3-13/16"	3"	_	25	_
1389	3-1/2" - 2"	4-3/8"	2-15/32"	_	10	_
1390	3-1/2" - 2-1/2"	4-3/8"	3"	_	10	_
1391	3-1/2" - 3"	4-3/8"	3-5/8"	_	10	_
1392	4" - 2"	4-29/32"	2-15/32"	_	10	_
1393	4" - 2-1/2"	4-29/32"	3"	_	10	_
1394	4" - 3"	4-29/32"	3-5/8"	_	10	_

SEALING WASHERS - STEEL



Sealing Washers*

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Sealing Washers	* — Steel			
2452	1/2"	50	100	_
2452-8	1/2"	2 per bag	25 bags of 2	IIIIIIII
2453	3/4"	25	50	_
2453-8	3/4"	2 per bag	20 bags of 2	IIIIIIII
2454	1"	25	50	_
2454-8	1"	2 per bag	10 bags of 2	IIIIIIII
2455	1-1/4"	5	25	_
2456	1-1/2"	5	25	_
2458	2"	5	25	_

^{*} One-piece steel ring and neoprene gasket, raintight

APPLICATIONS

 For use whenever a positive seal is required between the shoulder of a fitting and an enclosure

PRODUCT FEATURES

- One piece construction assures proper installation - no need to worry about aligning multiple components
- Steel ring is zinc electro plated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCES

- **(L)** Standard 514B UL Listed E195973
- **(1)** C22.2 #18

NIPPLES - DIE CAST ZINC



3/4" Offset Nipples



Uninsulated Chase Nipples

APPLICATION FOR OFFSET NIPPLES

 For use when connecting two boxes or panels when the knockouts are not in line

PRODUCT FEATURE

 Rugged metallic construction provides mechanical protection for the conductors

COMPLIANCES

- **(4)** Standard 514B U L LISTED E195969
- **(f)** C22.2 #18

APPLICATION FOR UNINSULATED NIPPLES

 For use with a conduit coupling to connect conduit to a box or, with a locknut to connect two boxes

PRODUCT FEATURES

· Rugged metallic construction

COMPLIANCES

- **(4)** Standard 514B U L LISTED E195969
- **(1)** C22.2 #18

APPLICATION FOR ANTI-SHORT BUSHINGS

 Anti-short bushings are for use with Armored cable and Flexible Metal Conduit.
 The bushings protect the conductors during pulling from sharp cut ends of the conduit.

PRODUCT FEATURES

- Easy to use just insert into the end of the conduit
- Lightweight, one-piece plastic construction resists corrosion
- Economical solution for preventing costly damage

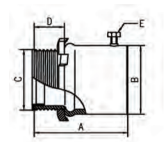
CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
3/4" Offset Nipp	les — Die Cast Zinc			
1452	1/2"	_	50	_
1453	3/4"	_	20	_
1454	1"	_	15	_
1455	1-1/4"	_	10	_
1456	1-1/2"	_	10	_
1458	2"	_	6	_
Uninsulated Cha	se Nipples – Die Cast	Zinc		
1662	1/2"	100	1000	
1663	3/4"	50	500	_
1664	1"	25	250	_
1665	1-1/4"	25	250	_
1666	1-1/2"	25	100	_
1668	2"	10	40	_
1670	2-1/2"	10	40	_
1672	3"	10	40	_
1674	3-1/2"	10	40	
1676	4"	5	20	_

BUSHINGS

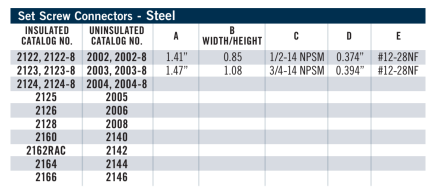


Anti-short Bushings

CATALOG NUMBER	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	UPC Bar code
Anti-short Bushii	ngs – Plastic			
1440B35	5/16"	35	10 bags of 35	IIIIIIII
1441B35	3/8"	35	10 bags of 35	IIIIIIII
1447B35	7/16"	35	5 bags of 35	IIIIIIII
1442B20	1/2"	20	5 bags of 20	IIIIIIII
1443B16	3/4"	16	4 bags of 16	IIIIIIII

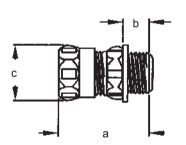


EMT CONNECTORS



##	##	-
		В
	A	

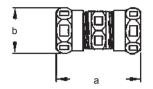
gs		
A	В	C
1.57"	0.85"	#12-28NF
1.92"	1.08"	#12-28NF
2.40"	1.33"	#12-28NF
3.03"	1.70"	1/4-28UNS
3.38"	1.93"	1/4-28UNS
3.70'	2.39"	1/4-28UNS
4.09"	3.14"	1/4-24UNS
4.33"	3.77"	1/4-24UNS
4.52"	4.28"	1/4-24UNS
4.72"	4.78"	1/4-24UNS
	1.57" 1.92" 2.40" 3.03" 3.38" 3.70' 4.09" 4.33" 4.52"	A B 1.57" 0.85" 1.92" 1.08" 2.40" 1.33" 3.03" 1.70" 3.38" 1.93" 3.70' 2.39" 4.09" 3.14" 4.33" 3.77" 4.52" 4.28"



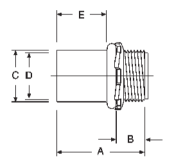
2.00	1.72	1.70	2 10110	
Compression Co	onnectors - Steel			
INSULATED Catalog Number	UNINSULATED Catalog Number	A	В	С
2912, 2912-8	2902, 2902-8	1.58"	0.46"	1.16"
2913, 2913-8	2903, 2903-8	1.79"	0.45"	1.38"
2914, 2914-8	2904, 2904-8	1.90"	0.56"	1.64"
2915	2905	2.10"	0.65"	2.04"
2916	2906	2.25"	0.70"	2.27"
2918	2908	2.40"	0.66"	2.74"
2960	2940	2.50"	0.81"	3.62"
2962	2942	2.62"	0.94"	4.25"
2964	2944	2.81"	1.00"	4.68"
2966	2946	2.81"	1.00"	5.18"
2912US	2902US	1.58'	0.46"	1.16"
2913US	2903US	1.79"	0.45"	1.38"
2914US	2904US	1.90"	0.56"	1.64"
2915US	2905US	2.10"	0.65"	2.04"
2916US	2906US	2.25"	0.70"	2.27"
2918US	2908US	2.40"	0.66"	2.74"
2960US	2940US	2.50"	0.81"	3.62"
2962US	2942US	2.62"	0.94"	4.25"
2964US	2944US	2.81"	1.00"	4.68"
2966US	2946US	2.81"	1.00"	5.18"
Compression Co	onnectors, Raintig	ht		
2912RT	2902RT	1.58"	0.46"	1.16"
2913RT	2903RT	1.79"	0.45"	1.38"
2914RT	2904RT	1.90"	0.56"	1.64"

290002	294603	2.81	1.00	5.18					
Compression Connectors, Raintight									
2912RT	2902RT	1.58"	0.46"	1.16"					
2913RT	2903RT	1.79"	0.45"	1.38"					
2914RT	2904RT	1.90"	0.56"	1.64"					
2915RT	2905RT	2.10"	0.65"	2.04"					
2916RT	2906RT	2.25"	0.70"	2.27"					
2918RT	2908RT	2.40"	0.66"	2.74"					
2960RT	2940RT	2.50"	0.81"	3.62"					
2962RT	2942RT	2.62"	0.94"	4.25"					
2964RT	2944RT	2.81"	1.00"	4.68"					
2966RT	2946RT	2.81"	1.00"	5.18"					



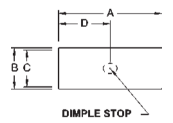


Compression Couplings - Steel									
CA	TALOG NUMBER	A	В						
2922, 2922-8	2922US	2922RT	2.00"	1.16"					
2923, 2923-8	2923US	2923RT	2.15"	1.38"					
2924, 2924-8	2924US	2924RT	2.32"	1.64"					
2925	2925US	2925RT	2.50"	2.04"					
2926	2926US	2926RT	2.78"	2.27"					
2928	2928US	2928RT	2.88"	2.74"					
2950	2950US	2950RT	3.87"	3.62"					
2952	2952US	2952RT	4.00"	4.25"					
2954	2954US	2954RT	4.68"	4.68"					
2956	2956US	2956RT	4.93"	5.18"					



Indenter Connectors									
INSULATED CATALOG NUMBER	UNINSULATED CATALOG NUMBER	A	В	C	D	E			
1992	1972	1-1/2"	11/32"	13/16"	23/32"	1"			
1993	1973	1-35/64"	25/64"	1-1/64"	15/16"	1-1/16"			

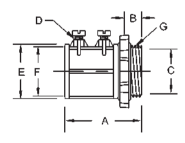
A = Overall length B = Thread length C = Body O.D. D = Body I.D. E = Length to conduit stop



Indenter Couplings									
CATALOG Number	A	В	C	D					
1982	2"	3/16"	23/32"	31/32"					
1983	2-1/4"	1-1/32"	15/16"	1-1/16"					

 $\label{eq:continuous} A = \mbox{Overall length} \qquad \qquad \mbox{C} = \mbox{I.D. of body}$

B = 0.D. of body D = Length to center stop

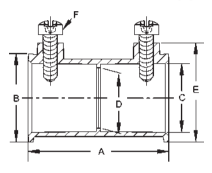


Connecto	Connectors									
INSULATED CATALOG NO.	UNINSULATED CATALOG NO.	A	В	C	D	E	F	G		
2634	2602	1-5/32"	25/64"	39/64"	10-24 x 5/16"	15/16"	23/32"	1/2"-14		
2635	2603	1-13/32"	15/32"	13/16"	10-24 x 5/16"	1-7/32"	15/16"	3/4"- 14		
2636	2604	1-35/64"	35/64"	1-1/32"	10-24 x 5/16"	1-27/64"	1-3/16"	1"- 11-1/2		
2637	2605	1-31/32"	5/8"	1-3/8"	12-24 x 3/8"	1-53/64"	1-35/64"	1-1/4"- 11-12		
2638	2606	2-13/64"	47/64"	1-19/32"	1/4-20 x 1/2"	2-3/64"	1-49/64"	1-1/2"- 11-12		
2639	2608	2-1/2"	3/4"	2-3/64"	1/4-20 x 1/2"	2-17/32"	2-15/64"	2"- 11-12		
2648	2640	3-3/32"	1-3/64"	2-33/64"	1/4-20 x 1/2"	3-19/64"	2-59/64"	2-1/2"- 8		
2649	2642	3-25/64"	1-1/16"	3-5/32"	1/4-20 x 1/2"	3-15/16"	3-9/16"	3"-8		
2650	2644	3-9/16"	1-3/64"	3-19/32"	1/4-20 x 1/2"	4-7/16"	4-3/64"	3-1/2"- 8		
2651	2646	3-49/64"	1-1/8"	4-7/64"	1/4-20 x 1/2"	4-15/16"	4-37/64"	4"- 8		

A = Overall length B = Thread length E = Body 0.D.F = Body I.D.

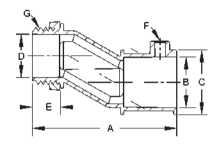
B = Inread lengtn F = Body I.D.C = Throat I.D. G = NPSM threads

EMT CONNECTORS & COUPLINGS - DIE CAST ZINC



Couplings	;					
CATALOG Number	A	В	C	D	E	F
2622	1-1/2"	59/64"	23/32"	41/64"	1-3/64"	10-24 x 5/16"
2623	1-7/8"	1-9/64"	15/16"	55/64"	1-15/64"	10-24 x 5/16"
2624	2"	1-27/64"	1-3/16"	1-7/64"	1-17/32"	10-24 x 5/16"
2625	2-1/2"	1-53/64"	1-17/32"	1-7/16"	1-63/64"	12-24 x 3/8"
2626	2-7/8"	2-1/16"	1-49/64"	1-43/64"	2-13/64"	1/4-20 x 1/2"
2628	3-7/16"	2-35/64"	2-7/32"	2-1/8"	2-11/16"	1/4-20 x 1/2"
2670	4-1/64"	3-21/64"	2-29/32"	2-3/4"	3-11/32"	1/4-20 x 1/2"
2672	4-29/64"	3-15/16"	3-35/64"	3-27/64"	3-63/64"	1/4-20 x 1/2"
2674	4-15/16"	4-7/16"	3-35/64"	3-61/64"	4-31/64"	1/4-20 x 1/2"
2676	5-15/64"	4-15/16"	4-35/64"	4-13/32"	4-31/64"	1/4-20 x 1/2"

A = Overall length D = Center stop dia.B = 0.D. of body $\mathsf{E} = \mathsf{Height} \; \mathsf{of} \; \mathsf{body}$ C = I.D. of body F = Screw

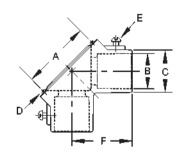


Offset Connectors										
CATALOG Number	A	В	C	D	E	F	G			
1762	2-3/32"	23/32"	13/16"	5/8"	13/32"	10-24 x 5/16"	1/2"- 14			
1763	3-1/64"	15/16"	1-1/32"	55/64"	15/32"	10-24 x 5/16"	3/4"- 14			

A = Overall length E = Thread length B = I.D. of body F = Screw size and lengthC = 0.D. of body G = Thread spec.

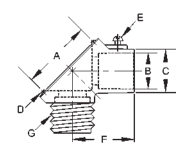
D = Throat I.D.

EMT HANDY ELLS



90 Degree Handy Ells - Couplings										
CATALOG Number	A	В	C	D	E	F				
2752	1-1/2"	47/64"	15/16"	8-32 x 1/4"	10-32 x 5/16"	1-5/16"				
2753	1-13/16"	15/16"	1-3/16"	8-32 x 1/4"	10-32 x 5/16"	1-13/32"				
2754	2-51/64"	1-3/16"	1-35/64"	8-32 x 1/4"	1/4-20 x 1/2"	1-27/32"				

A = Distance between cover screws D = Screw size and lengthB = I.D. of body E = Set screw sizeC = 0.D. of body F = Length



90 Degree	90 Degree Handy Ells - Connectors									
CATALOG Number	A	В	C	D	E	F	G			
2762	1-1/2"	47/64"	15/16"	8-32 x 1/4"	10-32 x 5/16"	1-5/16"	1/2"-14 NPSM			
2763	1-13/16"	15/16"	1-3/16"	8-32 x 1/4"	10-32 x 5/16"	1-13/32"	3/4"-14 NPSM			

A = Distance between cover screws

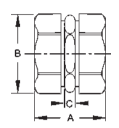
B = I.D. of body

C = 0.D. of body

D = Screw size and length

E = Set screw size F = Length to end of bodyG = Thread spec.



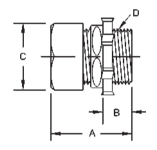


Compressio	Compression Couplings								
CATALOG Number	A	В	С						
2822	1-45/64"	29/32"	21/64"						
2823	1-25/32"	1-7/64"	7/32"						
2824	1-53/64"	1-13/32"	13/32"						
2825	2-1/8"	1-25/32"	3/8"						
2826	2-11/32"	2"	13/32"						
2828	2-15/32"	2-13/32"	3/8"						
2870	3-9/32"	3-5/32"	3/8"						
2872	3-11/32"	3-13/16"	3/8"						
2874	3-35/64"	4-9/32"	3/8"						
2876	3-21/64"	4-3/4"	3/8"						

A = Overall length

B = Compression nut 0.D. across flats

C = Body hex width



Compressio	n Connectors				
INSULATED CATALOG NO.	UNINSULATED CATALOG NO.	A	В	C	D
2832	2802	1-11/32"	9/16"	29/32"	1/2"- 14 NPSM
2833	2803	1-3/8"	9/16"	1-3/32"	3/4"- 14 NPSM
2834	2804	1-33/64"	23/32"	1-13/32"	1"- 11-1/2 NPSM
2835	2805	1-53/64"	49/64"	1-25/32"	1-1/4"- 11-1/2 NPSM
2836	2806	1-15/16"	49/64"	2-1/8"	1-1/2"- 11-1/2 NPSM
2838	2808	2-15/64"	59/64"	2-21/32"	2"- 11-1/2 NPSM
2890	2840	2-45/64"	1-11/64"	3-5/32"	2-1/2"- 8 NPSM
2892	2842	2-49/64"	1-13/64"	3-13/16"	3"- 8 NPSM
2894	2844	2-59/64"	1-15/64"	4-1/4"	3-1/2"- 8 NPSM
2896	2846	2-59/64"	1-15/64"	4-49/64"	4"- 8 NPSM

A = Overall lengthB = Thread length C = Compression nut across flats

D = Threads NPSM

F	C	

	-	<u> </u>	D —	=- E	-
	77				- F
c					1
<u>†</u>	 - в	 _ 			

Compression Offset Connectors								
CATALOG Number	A	В	C	D	E	F		
1952	2-5/32"	13/32"	15/16"	1/2"- 14	7/8"-18-2A	5/8"		
1953	2-15/16"	15/32"	1-5/32"	3/4"- 14	1-5/64"- 18-2A	25/32"		

 $\begin{array}{ll} A = Overall \ length & D = Threads \ NPSM \\ B = Thread \ length & E = Threads \ UNS \\ C = Threaded \ hub \ O.D. & F = Throat \ I.D. \end{array}$

MALLEABLE IRON

90 Degree Short Angle Connectors									
CATALOG Number	A	В	C	D	E	THREAD Spec.	F		
2072	1-1/8"	23/32"	1-9/32"	1-7/32"	1/2"	1/2"- 14 NPT	5/8"		
2073	1-3/8"	15/32"	1-19/32"	1-15/32"	9/16"	3/4"- 14 NPT	13/16"		

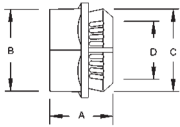
A = Compression nut 0.D. B = Compression nut I.D. D = Length to end of thread

C = Length to end of nut

 $\mathsf{E} = \mathsf{Thread} \mathsf{ length} \mathsf{ and thread spec}.$

F = Throat I.D.

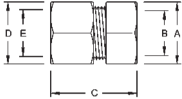
EMT CONNECTORS & COMBINATION COUPLINGS



Two-Piece Connectors								
CATALOG Number	A	В	C	D				
2702	11/16"	1-3/64"	15/16"	39/64"				
2703	13/16"	1-5/16"	1-5/32"	13/16"				



 $A = Overall\ length$ C = 0.D. of body B = 0.D. of nut D = I.D. of throat



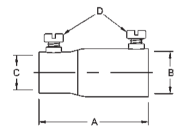
EMT - Rigid - Couplings Threaded/Compression								
CATALOG Number	A	В	C	D	E			
1352	1-5/32"	3/4"	1-11/32"	1-1/8"	23/32"			
1353	1-7/16"	31/32"	1-17/32"	1-3/8"	15/16"			
1354	1-21/32"	1-7/32"	1-5/8"	1-43/64"	1-11/64"			

A = 0.D. of hub

D = Nut 0.D.

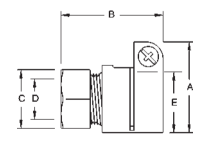
B = Throat I.D.E = Nut I.D.

C = Overall length



EMT - Rigid Couplings Set Screw								
CATALOG Number	A	В	C	D				
1432	2-13/64"	55/64"	23/32"	1/4-28 x 3/8" Pan Head				
1433	2-21/32"	1-1/16"	59/64"	1/4-28 x 3/8" Pan Head				
1434	3-5/64"	1-21/64"	1-11/64"	1/4-28 x 3/8" Pan Head				

 $A = Overall\ length$ $\mathrm{C}=\mathrm{I.D.}$ EMT side B = I.D. rigid side D = Screw spec.



EMT - Flex Couplings Squeeze/Compression								
CATALOG Number	A	В	C	D	E			
1941	1-1/4"	1-5/16"	1-7/64"	23/32"	17/32" - 5/8"			
1942, 1942-8	1-1/2"	1-3/4"	1-7/64"	23/32"	13/16" - 15/16"			
1943, 1943-8	1-3/4"	1-53/64"	1-3/8"	15/16"	1-1/32" - 1-1/8"			

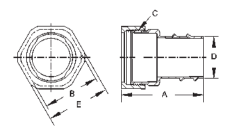
A = Width across flex side

 $\mathsf{D} = \mathsf{Nut} \; \mathsf{I.D.}$

B = Overall length

E = Clamping range (flex side)

 $C = Nut \ O.D.$



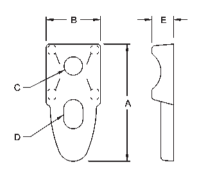
EMT - Rigid - Couplings Threaded/Compression								
CATALOG Number	A	В	C Thread spec.	D	E			
1482	1-21/32"	59/64"	7/8"-18 UNS	5/8"	31/32"			
1483	1-51/64"	1-1/8"	1-5/64"-18 UNS	13/16"	1-7/32"			
1484	1-63/64"	1-23/64"	1-23/64"-18 UNS	1"	1-33/64"			

A = Overall length $B = Body \ across \ flat$ D = Flex end 0.D.

C = Thread spec.

E = Nut across flat





Clampback	S				
CATALOG Number	A	В	C	D	E
1342	2-19/64"	1-1/32"	23/64"	3/8" x 9/16"	27/64"
1343	2-7/16"	1-11/64"	29/64"	27/64" x 21/32"	29/64"
1344	3-1/64"	1-17/64"	3/8"	33/64" x 23/32"	17/32"
1345	3-17/32"	1-19/32"	19/32"	1/2" x 47/64"	35/64"
1346	3-29/32"	1-39/64"	9/16"	9/16" x 15/16"	1/2"
1348	4-27/32"	1-63/64"	9/16"	37/64" x 25/32"	59/64"
1347	5-3/4"	2-13/32"	37/64"	39/64" x 1-1/4"	53/64"
1349	6-47/64"	2-5/8"	33/64"	19/32" x 1-15/64"	27/32"
1350	7-21/32"	3-17/64"	19/32"	43/64" x 1-7/64"	61/64"
1351	8-5/64"	3-7/16"	33/64"	7/8" x 1-19/64"	1-1/32"

A = Overall length

D = Slot size

B = Width

E = Height

C = Hole diameter

One Hole F	Push-on Strap	s			
CATALOG NUMBER	A	В	С	D	E
2082	1-5/8"	49/64"	1/4"	23/32"	5/8"
2083	2-3/16"	1"	9/32"	59/64"	5/8"
2084	2-9/16"	1-9/32"	9/32"	1-11/64"	3/4"
2085	3-1/8"	1-41/64"	9/32"	1-17/32"	7/8"
2086	3-5/8"	1-57/64"	11/32"	1-3/4"	1"
2088	4-7/16"	2-25/64"	11/32"	2-3/16"	1-1/8"
1337	5-5/16"	3-1/16"	21/32"	2-7/8"	1-1/4"
1339	6-1/16"	3-11/16"	21/32"	3-1/2"	1-1/4"
1340	6-7/8"	4-1/4"	21/32"	4"	1-1/4"
1341	7-3/8"	4-3/4"	21/32"	4-1/2"	1-1/4"

A = Overall lengthB = Height

 $\mathsf{D} = \mathsf{Diameter}$ E = Width of strap

C = Hole size

	- 1
	E
	1
	+
(D - -	В
<i>)))</i>	- 4

Two Hole Stamped Straps							
CATALOG Number	A	В	C	D	E		
2092	2.140"	.750"	.187"	.706"	.625"		
2093	2.288"	1.015"	.187"	.922"	.625"		
2094	2.750"	1.235"	.250"	1.163"	.750"		
2095	3.520"	1.540"	.250"	1.510"	.750"		
2096	3.770"	1.785"	.250"	1.740"	.750"		
2098	4.453"	2.270"	.250"	2.147"	.750"		
2239	5.720"	3.050"	.312"	2.875"	1.000"		
2240	6.578"	3.670"	.312"	3.500"	1.000"		
2241	7.156"	3.975"	.312"	4.000"	1.000"		
2242	7.718"	4.700"	.312"	4.500"	1.000"		

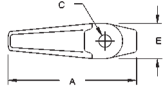
A = Overall length

B = Height

D = DiameterE = Width of strap

C = Hole size







One Hole Straps							
CATALOG Number	A	В	C	D	E		
1310	5-3/8"	3-1/32"	35/64"	2-7/8"	1-5/16"		
1312	6-39/64"	3-25/32"	9/16"	3-1/2"	1-31/64"		
1314	7-7/8"	4-13/32"	45/64"	4"	2"		
1316	8-15/64"	4-27/32"	3/4"	4-1/2"	2"		

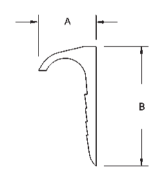
 $\begin{array}{l} A = Overall \ length \\ B = Height \end{array}$

D = Diameter

E = Width of strap

C = Hole size

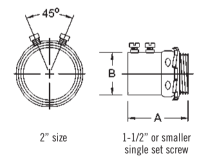
NAIL-UP STRAPS



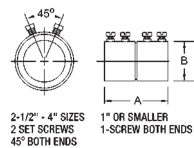
Nail-up Straps Stamped						
CATALOG Number	A	В				
2252	1-1/16"	2-3/16"				
2253	1-1/4"	2-19/64"				
2254	1-1/2"	2-13/32"				

A = WidthB = Height

RIGID AND IMC CONNECTORS & COUPLINGS



Set Screw 0	Set Screw Connectors						
CATALOG Number	A	В	THREAD SPEC.				
3002	1-1/8"	1-1/8"	1/2"-14 NPS				
3003	1-1/4"	1-3/8"	3/4"-14 NPS				
3004	1-1/2"	1-5/8"	1"-11-1/2 NPS				
3005	1-3/4"	2"	1-1/4"-11-1/2 NPS				
3006	1-7/8"	2-1/4"	1-1/2"-11-1/2 NPS				
3008	2"	2-3/4"	2"-11-1/2 NPS				

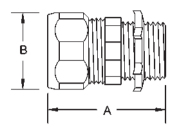


Set Screw (Set Screw Couplings					
CATALOG Number	A	В				
3022	1-1/2"	1-1/8"				
3023	1-1/2"	1-3/8"				
3024	1-7/8"	1-5/8"				
3025	2-3/16"	2"				
3026	2-5/8"	2-1/4"				
3028	2-3/4"	2-3/4"				

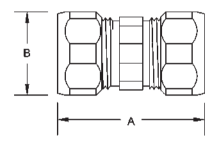
 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

B = Body 0.D.





Connectors				
INSULATED Cat. Number	UNINSULATED Cat. Number	A	В	THREAD SPEC.
3802RAC	1802	1-11/32"	1-11/64"	1/2"-14 NPS
3803RAC	1803	1-31/64"	1-7/16"	3/4"-14 NPS
3804RAC	1804	1-37/64"	1-3/4"	1"-11-1/2 NPS
3805RAC	1805	1-55/64"	2-5/32"	1-1/4"-11-1/2 NPS
3806RAC	1806	1-15/16"	2-3/8"	1-1/2"-11-1/2 NPS
3808RAC	1808	2-7/32"	2-7/8"	2"-11-1/2 NPS
_	1810	4"	4-9/64"	2-1/2"- 8 NPS
_	1812	4-5/16"	4-23/32"	3"- 8 NPS
_	1814	4-3/8"	5-3/8"	3-1/2"- 8 NPS
_	1816	4-1/2"	5-29/32"	4"- 8 NPS

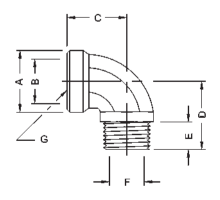


Couplings		
CATALOG Number	A	В
1822	1-3/4"	1-3/16"
1823	1-13/16"	1-7/16"
1824	1-61/64"	1-3/4"
1825	2-21/32"	2-5/32"
1826	2-45/64"	2-3/8"
1828	2-15/16"	3-3/8"
1830	5-3/4"	3-15/16
1832	5-3/4"	4-21/32"
1834	6"	5-13/64"
1836	6-13/16"	5-3/4"

A = Overall length

B = Compression nut 0.D.

RIGID SHORT ELBOWS



90 Degree Short Elbows							
CATALOG NUMBER	A	В	C	D	E	F	G Thread spec.
1722	1-5/64"	3/4"	1-1/16"	1-17/32"	1/2"	39/64"	1/2"-14 NPS
1723	1-9/32"	61/64"	1-9/32"	1-15/32"	9/16"	13/16"	3/4"-14 NPS

 $A = Hub \ O.D.$

B = Hub I.D.

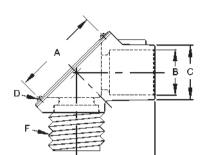
C = Length to end of hub

D = Length to end of thread

E = Thread length

F = Throat I.D.

 $\mathsf{G} = \mathsf{Thread} \; \mathsf{Spec}$



RIGID HANDY ELLS

90 Degree	90 Degree Handy Ells Threaded - Connectors								
CATALOG Number	A	В	C	D	E	F			
2662	1-1/2"	1/2"-14 NPSM	1"	8 - 32 x 1/4"	1-5/16"	1/2"-14 NPSM			
2663	1-13/16"	3/4"-14 NPSM	1-15/64"	8 - 32 x 1/4"	1-13/32"	3/4"-14 NPSM			
2664RAC	2-51/64"	1"-11-1/2 NPSM	1-35/64"	8 - 32 x 1/4"	1-27/32"	1"-11-1/2 NPSM			

A = Distance between cover screws

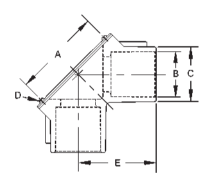
B = Threaded hub end

C = Body 0.D.

D = Screw size and length

 $\mathsf{E} = \mathsf{Length} \ \mathsf{to} \ \mathsf{end} \ \mathsf{of} \ \mathsf{body}$

F = Threaded hub



90 Degree Handy Ells Threaded - Couplings								
CATALOG NUMBER	A	В	C	D	E			
2652	1-1/2"	1/2"-14 NPSM	1"	8 - 32 x 1/4"	1-5/16"			
2653	1-13/16"	3/4"-14 NPSM	1-15/64"	8 - 32 x 1/4"	1-13/32"			
2654	2-51/64"	1"-11-1/2 NPSM	1-35/64"	8 - 32 x 1/4"	1-27/32"			
2655	2-27/32"	1-1/4"-11-1/2 NPSM	1-59/64"	8 - 32 x 1/4"	2-1/64"			

A = Distance between cover screws

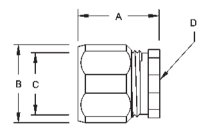
B = Threaded hub

C = Body 0.D.

D = Screw size and length

E = Length to end of body





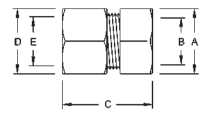
Three-Piece Couplings						
CATALOG Number	A	В	C	D Thread Spec.		
1502	1-3/32"	1-7/32"	49/64"	1/2"-14 NPT		
1503	1-1/8"	1-7/16"	31/32"	3/4"-14 NPT		
1504	1-3/8"	1-3/4"	1-7/32"	1"-11-1/2 NPT		
1505	1-11/16"	2-5/32"	1-9/16"	1-1/4"-11-1/2 NPT		
1506	2-17/64"	2-3/4"	1-13/16"	1-1/2"-11-1/2 NPT		
1508	2-13/32"	3-3/8"	2-9/32"	2"-11-1/2 NPT		
1510	3-1/8"	4-1/16"	2-3/4"	2-1/2"- 8 NPT		
1512	3-3/8"	4-17/32"	3-3/8"	3"- 8 NPT		
1514	3-43/64"	5-3/16"	3-7/8"	3-1/2"- 8 NPT		
1516	3-15/32"	5-3/4"	4-3/8"	4"- 8 NPT		
1520	4-3/32"	6-3/4"	5-7/16"	5"- 8 NPT		
1524	4-17/64"	8-1/16"	6-1/2"	6"- 8 NPT		

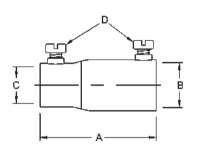
 $\begin{aligned} A &= \text{Overall length} \\ B &= \text{O.D. body} \end{aligned}$

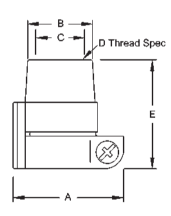
C = I.D. body

D = Thread size









Rigid - EM	Rigid - EMT Couplings Threaded/Compression						
CATALOG Number	A	В	C	D	E		
1352	1-5/32"	3/4"	1-7/16"	1-1/8"	23/32"		
1353	1-3/8"	31/32"	1-17/32"	1-3/8"	15/16"		
1354	1-21/32"	1-7/32"	1-5/8"	1-43/64"	1-11/64"		

$$\label{eq:approx} \begin{split} A &= \text{Nut 0.D.} \\ B &= \text{Nut I.D.} \\ C &= \text{Overall length} \\ D &= \text{0.D. of Hub} \\ E &= \text{Throat I.D.} \end{split}$$

Rigid - EMT Couplings Set Screw					
CATALOG Number	A	В	C	D Thread Spec.	
1432	2-13/64"	55/64"	23/32"	1/4-28 x 3/8" Pan Head	
1433	2-21/32"	1-1/16"	59/64"	1/4-28 x 3/8" Pan Head	
1434	3-1/16"	1-21/64"	1-11/64"	1/4-28 x 3/8" Pan Head	

 $\begin{array}{l} A = Overall\ length \\ B = I.D.\ rigid\ side \\ C = I.D.\ EMT\ side \\ D = Screw\ spec \end{array}$

Rigid - Flex	x Couplings				
CATALOG Number	A	В	C	D Thread spec.	E
1552	1-43/64"	1-13/64"	3/4"	1/2"-14 NPT	1-1/2"
1553	1-7/8"	1-23/64"	31/32"	3/4"-14 NPT	1-3/4"
1554	2-5/16"	1-21/32"	1-7/32"	1"-11-1/2 NPT	1-53/64"

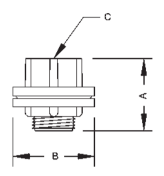
A = Width across flex side

 $B = Hub \ 0.D.$

C = Hub I.D.

 $\mathsf{D} = \mathsf{Thread} \; \mathsf{spec} \; \mathsf{hub}$

 $\mathsf{E} = \mathsf{Overall} \ \mathsf{length}$



RIGID THREADED HUBS

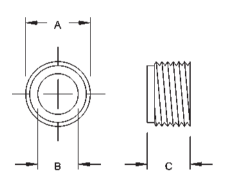
Threaded Hubs Insulated Throat					
CATALOG Number	A	В	C		
1702	1.500"	1.437"	1/2"-14 NPT		
1703	1.510"	1.685"	3/4"-14 NPT		
1704	1.812"	1.921"	1"-11-1/2 NPT		
1705	1.877"	2.370"	1-1/4"-11-1/2 NPT		
1706	1.920"	2.745"	1-1/2"-11-1/2 NPT		
1708	1.895"	3.236"	2"-11-1/2 NPT		
1710	2.605"	3.708"	2-1/2"-8 NPT		
1712	2.615"	4.370"	3"- 8 NPT		
1714	2.570"	4.941"	3-1/2"- 8 NPT		
1716	2.590"	5.450"	4"- 8 NPT		

 $A = Overall\ length$

B = 0.D.

C = Thread size

RIGID REDUCING BUSHINGS



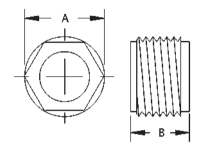
Reducing Bushings							
CATALOG Number	A	THREAD SPEC.	В	THREAD SPEC.	C		
1141	13/16"	1/2"-14 NPS	1/2"	3/8"-18 NPS	17/32"		
1142	1-1/64"	3/4"-14 NPS	39/64"	1/2"-14 NPS	9/16"		
1143	1-9/32"	1"-11-1/2 NPS	39/64"	1/2"-14 NPS	5/8"		
1144	1-9/32"	1"-11-1/2 NPS	13/16"	3/4"-14 NPS	5/8"		
1145	1-5/8"	1-1/4"-11-1/2 NPS	39/64"	1/2"-14 NPS	11/16"		
1146	1-5/8"	1-1/4"-11-1/2 NPS	13/16"	3/4"-14 NPS	11/16"		
1147	1-5/8"	1-1/4"-11-1/2 NPS	1-3/64"	1"-11-1/2 NPS	11/16"		
1148	1-7/8"	1-1/2"-11-1/2 NPS	39/64"	1/2"-14 NPS	23/32"		
1149	1-7/8"	1-1/2"-11-1/2 NPS	13/16"	3/4"-14 NPS	23/32"		
1150	1-7/8"	1-1/2"-11-1/2 NPS	1-3/64"	1"-11-1/2 NPS	23/32"		
1151	1-7/8"	1-1/2"-11-1/2 NPS	1-11/32"	1-1/4"-11-1/2 NPS	23/32"		
1152	2-21/64"	2"-11-1/2 NPS	39/64"	1/2"-14 NPS	27/32"		
1153	2-21/64"	2"-11-1/2 NPS	1-13/16"	3/4"-14 NPS	27/32"		
1154	2-21/64"	2"-11-1/2 NPS	1-3/64"	1"-11-1/2 NPS	27/32"		
1155	2-21/64"	2"-11-1/2 NPS	1-11/32"	1-1/4"-11-1/2 NPS	27/32"		
1156	2-21/64"	2"-11-1/2 NPS	1-19/32"	1-1/2"-11-1/2 NPS	27/32"		

A = 0.D./thread size

B = Throat I.D./thread size

C = Thickness



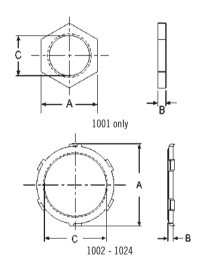


Reducing Bushings					
CATALOG Number	A	THREAD SPEC.	В	THREAD SPEC.	
1160	2-7/8"	2-1/2"- 8 NPT	1-5/16"	1-1/4"-11-1/2 NPT	
1161	2-7/8"	2-1/2"- 8 NPT	1-5/16"	1-1/2"-11-1/2 NPT	
1162	2-7/8"	2-1/2"- 8 NPT	1-5/16"	2"-11-1/2 NPT	
1168	3-7/16"	3"- 8 NPT	1-5/16"	2"-11-1/2 NPT	
1169	3-7/16"	3"- 8 NPT	1-9/16"	2-1/2"- 8 NPT	
1175	4"	3-1/2"- 8 NPT	1-1/2"	2"-11-1/2 NPT	
1176	4"	3-1/2"- 8 NPT	1-9/16"	2-1/2"- 8 NPT	
1177	4"	3-1/2"- 8 NPT	1-5/8"	3"- 8 NPT	
1185	4-7/16"	4"- 8 NPT	1-9/16"	3"- 8 NPT	
1186	4-7/16"	4"- 8 NPT	1-3/4"	3-1/2"- 8 NPT	

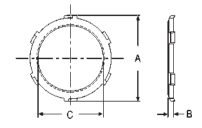
 $A=0.D./thread\ size$

B = Thickness

RIGID LOCKNUTS

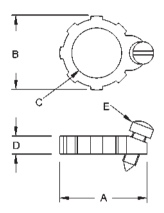


Locknuts			
CATALOG Number	A	В	С
1001	0.850"	0.125"	3/8" NPSL - 18
1002	1.130"	0.125"	1/2"-14
1003	1.390"	0.125"	3/4"-14
1004	1.705"	0.170"	1"- 11.5
1005	2.065"	0.170"	1-1/4"- 11.5
1006	2.360"	0.170"	1-1/2"- 11.5
1008	2.860"	0.170"	2" - 11.5
1010	3.430"	0.170"	2-1/2" - 8
1012	4.110"	0.170"	3" - 8
1014	4.690"	0.170"	3-1/2" - 8
1016	5.265"	0.170"	4" - 8
1020	6.530"	0.314"	5" - 8
1024	7.850"	0.314"	6" - 8



Non-UL Locknuts					
CATALOG Number	A	В	C		
1192	1.13"	0.098"	1/2"-14		
1193	1.39"	0.098"	3/4"-14		
1194	1.70"	0.125"	1"- 11.5		
1195	2.06"	0.125"	1-1/4"- 11.5		
1196	2.36"	0.125"	1-1/2"- 11.5		
1198	2.86"	0.125"	2"- 11.5		
1197	3.43"	0.170"	2-1/2"- 8		
1199	4.11"	0.170"	3"- 8		
1200	4.69"	0.170"	3-1/2"- 8		
1201	5.26"	0.170"	4"- 8		
1219	6.53"	0.314"	5"- 8		
1220	7.85"	0.314"	6"- 8		



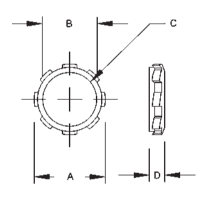


Bonding Lo	Bonding Locknuts					
CATALOG NUMBER	A	В	C Thread spec.	D	E	
1242	1.35"	1.04"	1/2"-14 NPT	.20"	6-32 x 1/2"	
1243	1.58"	1.29"	3/4"-14 NPT	.20"	6-32 x 1/2"	
1244	1.88"	1.59"	1"-11-1/2 NPT	.22"	6-32 x 1/2"	
1245	2.30"	1.95"	1-1/4"-11-1/2 NPT	.23"	8-24 x 1/2"	
1246	2.60"	2.23"	1-1/2"-11-1/2 NPT	.23"	8-24 x 1/2"	
1248	3.09"	2.73"	2"-11-1/2 NPT	.26"	8-24 x 1/2"	
1250	3.52"	3.31"	2-1/2"- 8 NPT	.45"	8-24 x 31/32"	
1252	4.19"	4.00"	3"- 8 NPT	.45"	8-24 x 31/32"	
1254	4.74"	4.52"	3-1/2"- 8 NPT	.45"	8-24 x 31/32"	
1256	5.39"	5.05"	4"- 8 NPT	.45"	8-24 x 31/32"	

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

B = 0.D. C = Thread size D = Thickness

 $\mathsf{E} = \mathsf{Screw} \; \mathsf{spec}$

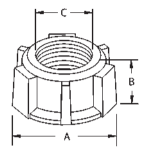


Sealing Loc	Sealing Locknuts					
CATALOG Number	A	В	C Thread spec.	D		
1202	1-9/64"	25/32"	1/2"-14 NPT	7/32"		
1203	1-25/64"	63/64"	3/4"-14 NPT	15/64"		
1204	1-23/32"	1-17/64"	1"-11-1/2 NPT	1/4"		
1205	2-5/64"	1-37/64"	1-1/4"-11-1/2 NPT	9/32"		
1206	2-3/8"	1-13/16"	1-1/2"-11-1/2 NPT	19/64"		
1208	2-29/32"	2-5/16"	2"-11-1/2 NPT	19/64"		
1207	3-15/32"	2-51/64"	2-1/2"- 8 NPT	5/16"		
1209	4-3/16"	3-27/64"	3"- 8 NPT	3/8"		
1210	4-11/16"	3-15/16"	3-1/2"- 8 NPT	3/8"		
1211	5-9/32"	4-13/32"	4"- 8 NPT	3/8"		

$$\label{eq:alpha} \begin{split} A &= 0.D. \\ B &= I.D. \end{split}$$

C = Thread size

D = Thickness



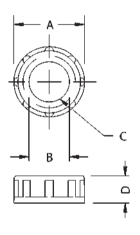


Bushings			
CATALOG NUMBER	A	В	C Throat dia.
1102RAC	1-5/32"	9/16"	5/8"
1103	1-13/32"	9-16"	53/64"
1104	1-3/4"	21/32"	1-1/32"
1105	2-1/8"	21/32"	1"
1106	2-11/32"	23/32"	1-39/64"
1108	2-23/32"	23/32"	2-3/64"
1110	3-9/32"	15/16"	2-29/64"
1112	3-7/8"	15/16"	3-3/64"
1114	4-13/32"	15/16"	3-17/32"
1116	4-29/32"	15/16"	4-1/16"

A = 0.D.

B = Thickness

C = I.D.



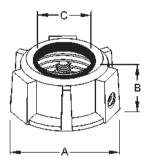
Insulating Bushings					
CATALOG Number	A	В	C Thread spec.	D	
1402	1-1/16"	19/32"	1/2"-14 NPT	23/64"	
1403	1-19/64"	25/32"	3/4"-14 NPT	13/32"	
1404	1-5/8"	1"	1"-11-1/2 NPT	31/64"	
1405	1-61/64"	1-9/64"	1-1/4"-11-1/2 NPT	31/64"	
1406	2-3/16"	1-33/64"	1-1/2"-11-1/2 NPT	31/64"	
1408	2-41/64"	1-61/64"	2"-11-1/2 NPT	35/64"	
1410	3-1/4"	2-21/64"	2-1/2"- 8 NPT	5/8"	
1412	3-29/32"	2-29/32"	3"- 8 NPT	11/16"	
1414	4-13/32"	3-11/32"	3-1/2"- 8 NPT	11/16"	
1416	4-15/16"	3-53/64"	4"- 8 NPT	11/16"	
1420	5-63/64"	4-15/16"	5"- 8 NPT	49/64"	
1424	7-1/16"	5-15/16"	6"- 8 NPT	49/64"	

A = 0.D.

 $\mathsf{B}=\mathsf{I.D.}$

C = Thread size

D = Thickness

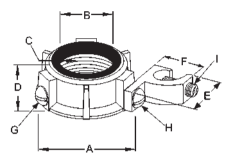


Insulated B	ushings	Insulated Bushings								
CATALOG Number	A	В	C Throat dia.							
1132	1-5/32"	9/16"	37/64"							
1133	1-13/32"	9/16"	49/64"							
1134	1-3/4"	21/32"	31/32"							
1135	2-1/8"	21/32"	1-9/32"							
1136	2-11/32"	23/32"	1-1/2"							
1138	2-23/32"	23/32"	1-61/64"							
1126	3-9/32"	15/16"	2-19/64"							
1127	3-7/8"	15/16"	2-29/32"							
1128	4-13/32"	15/16"	3-3/8"							
1129	4-29/32"	15/16"	3-55/64"							

A = 0.D.

B = Thickness

RIGID INSULATED GROUNDING BUSHINGS



150 Degr	ee Insula	ted Grou	ınding Bushings -	Lay-in Lu	ıg				
CATALOG Number	A	В	C	D	E	F	G SET SCREW	H Pan Head Screw	I Set screw
1212	1-5/32"	9/16"	1/2"-14 NPS	37/64"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1213	1-13/32"	9/16"	3/4"-14 NPS	3/4"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1214	1-3/4"	21/32"	1"-11-1/2 NPS	31/32"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1215	2-1/8"	21/32"	1-1/4"-11-1/2 NPS	1-9/32"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1216	2-11/32"	23/32"	1-1/2"-11-1/2 NPS	1-1/2"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1218	2-23/32"	23/32"	2"-11-1/2 NPS	1-61/64"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1290	3-9/32"	15/16"	2-1/2"- 8 NPS	2-19/64"	1-1/2"	19/32"	10-32 x 5/16"	1/4-20 x 3/8"	3/8-24 x 7/8"
1292RAC	3-7/8"	15/16"	3"- 8 NPS	2-29/32"	1-1/2"	19/32"	10-32 x 5/16"	1/4-20 x 3/8"	3/8-24 x 7/8"
1294	4-13/32"	15/16"	3-1/2"- 8 NPS	3-3/8"	2-13/64"	51/64"	5/16-24 x 3/8"	5/16-24 x 17/32"	9/16-18 x 1-1/4"
1296	4-29/32"	15/16"	4"- 8 NPS	3-55/64"	2-13/64"	51/64"	5/16-24 x 7/16"	5/16-24 x 17/32"	9/16-18 x 1-1/4"
1262DC	1-5/32"	9/16"	1/2"-14 NPS	37/64"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1263DC	1-13/32"	9/16"	3/4"-14 NPS	3/4"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1264DC	1-3/4"	21/32"	1"-11-1/2 NPS	31/32"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
150 Degr	ee Insula	ted Grou	ınding Bushings -	Feed-thr	u Lug				
1222	1-5/32"	9/16"	1/2"-14 NPS	37/64"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 7/32"	14-28 x 3/8"
1223	1-13/32"	9/16"	3/4"-14 NPS	49/64"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 7/32"	14-28 x 3/8"
1224	1-3/4"	21/32"	1"-11-1/2 NPS	31/32"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 3/8"
1225	2-1/8"	21/32"	1-1/4"-11-1/2 NPS	1-9/32"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 3/8"
1226	2-11/32"	23/32"	1-1/2"-11-1/2 NPS	1-1/2"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 3/8"
1228	2-23/32"	23/32"	2"-11-1/2 NPS	1-61/64"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 3/8"
1230	3-9/32"	15/16"	2-1/2"- 8 NPS	2-19/64"	1-15/32"	5/8"	5/16-24 x 3/8"	5/16-24 x 3/8"	7/16-20 x 3/8"
1232RAC	3-7/8"	15/16"	3"- 8 NPS	2-29/32"	1-15/32"	5/8"	5/16-24 x 3/8"	5/16-24 x 3/8"	7/16-20 x 3/8"
1234	4-13/32"	15/16"	3-1/2"- 8 NPS	3-3/8"	1-3/4"	27-32"	5/16-24 x 3/8"	5/16-24 x 27/64"	5/8-18 x 11/16"
1236	4-29/32"	15/16"	4"- 8 NPS	3-55/64"	1-3/4"	27-32"	5/16-24 x 7/16"	5/16-24 x 27/64"	5/8-18 x 11/16"

A = 0.D.

F = Width of lug

B = I.D.

G = Screw spec, bonding screw

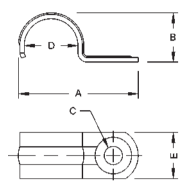
C = Thread size

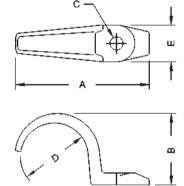
H = Screw spec, screw that holds lug to bushing

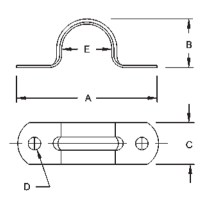
D = Thickness

I = Screw spec, screw that holds ground wire

E = Height of lug







RIGID STRAPS

One Hole F	One Hole Push-on Straps								
CATALOG Number	A	В	C	D	E				
1332	1-59/64"	7/8"	9/32"	55/64"	7/8"				
1333	2-5/16"	1-3/32"	9/32"	1-1/16"	3/4"				
1334	2-11/16"	1-1/4"	9/32"	1-5/16"	3/4"				
1335	3-1/8"	1-5/8"	11/32"	1-5/8"	7/8"				
1336	3-27/32"	1-7/8"	13/32"	1-15/16"	7/8"				
1338	4-9/16"	2-7/16"	13/32"	2-3/8"	7/8"				
1337	5-5/16"	3"	21/32"	2-7/8"	1-1/4"				
1339	6-1/16"	3-9/16"	21/32"	3-1/2"	1-1/4"				
1340	6-7/8"	3-7/8"	21/32"	4"	1-1/4"				
1341	7-3/8"	4-1/4"	21/32"	4-1/2"	1-1/4"				

One Hole S	One Hole Straps								
CATALOG Number	A	В	C	D	E				
1301	1-7/8"	25/32"	11/32"	11/16"	21/32"				
1302	2-1/64"	31/32"	9/32"	27/32"	5/8"				
1303	2-7/32"	1-1/32"	5/16"	1-1/16"	3/4"				
1304	2-23/32"	1-5/16"	23/64"	1-5/16"	29/32"				
1305	3-1/32"	1-25/32"	13/32"	1-21/32"	51/64"				
1306	3-27/32"	2-5/64"	27/64"	1-29/32"	1-1/16"				
1308	4-1/2"	2-35/64"	9/16"	2-3/8"	1-13/32"				
1310	5-3/8"	3-1/32"	35/64"	2-7/8"	1-5/16"				
1312	6-39/64"	3-25/32"	9/16"	3-1/2"	1-31/64"				
1314	7-7/8"	4-13/32"	45/64"	4"	2"				
1316	8-15/64"	4-27/32"	3/4"	4-1/2"	2"				

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

B = Height E = Width

C = Hole size

D = Diameter E = Width of strap

Two Hole S	traps				
CATALOG NUMBER	A	В	C	D	E
2232	2-9/16"	7/8"	19/32"	3/16"	13/16"
2233	2-3/8"	1-1/8"	19/32"	3/16"	1-1/16"
2234	2-15/16"	1-31/32"	23/32"	1/4"	1-5/16"
2235	3-3/4"	1-11/16"	23/32"	1/4"	1-21/32"
2236	4-1/8"	1-7/8"	23/32"	1/4"	1-7/8"
2238	5"	2-7/16"	23/32"	17/64"	2-3/8"
2239	5-3/4"	3-1/8"	1"	5/16"	2-7/8"
2240	6-23/32"	3-11/16"	1"	5/16"	3-35/64"
2241	7-1/2"	3-15/16"	1"	5/16"	4-3/64"
2242	7-7/8"	4-11/16"	1"	5/16"	4-35/64"
2245-2	10-11/16"	5-43/64"	1-1/4"	21/32"	5-49/64"
2246-2	12-9/64"	6-19/32"	1-1/4"	21/32"	7"

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

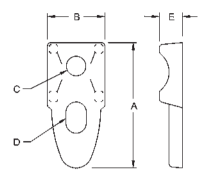
B = Overall height

C = Strap width

D = Hole diameter

 $\mathsf{E} = \mathsf{Diameter}$





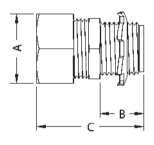
Clamp Bac	ks				
CATALOG Number	А	В	C	D	E
1342	2-19/64"	1-1/32"	23/64"	3/8" x 9/16"	27/64"
1343	2-7/16"	1-11/64"	29/64"	27/64" x 21/32"	29/64"
1344	3-1/64"	1-17/64"	3/8"	33/64" x 23/32"	17/32"
1345	3-17/32"	1-19/32"	19/32"	1/2" x 47/64"	35/64"
1346	3-29/32"	1-39/64"	9/16"	9/16" x 15/16"	1/2"
1348	4-27/32"	1-63/64"	9/16"	37/64" x 25/32"	59/64"
1347	5-3/4"	2-13/32"	37/64"	39/64" x 1-1/4"	53/64"
1349	6-47/64"	2-5/8"	33/64"	19/32" x 1-15/64"	27/32"
1350	7-21/32"	3-17/64"	19/32"	43/64" x 1-7/64"	61/64"
1351	8-5/64"	3-7/16"	33/64"	7/8" x 1-19/64"	1-1/32"

 $\begin{aligned} & A = \text{Overall length} \\ & B = \text{Width} \\ & C = \text{Hole diameter} \end{aligned}$

D = Slot size

E = Height

LIQUIDTIGHT CONDUIT AND CORD CONNECTORS



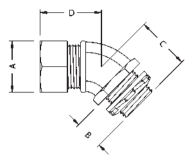
Straight Co	nnectors				
INSULATED Catalog no.	UNINSULATED CATALOG NO.	A	В	THREAD SPEC.	С
3511RAC	_	1-1/16"	1/2"	1/2"-14 NPT	1-29/64"
_	3401	1-1/16"	1/2"	1/2"-14 NPT	1-29/64"
_	3401-8	1-1/16"	1/2"	1/2"-14 NPT	1-29/64"
3512RAC	3402	1-3/16"	1/2"	1/2"-14 NPT	1-15/32"
3512-8	3402-8	1-3/16"	1/2"	1/2"-14 NPT	1-15/32"
3513RAC	3403	1-13/32"	9/16"	3/4"-14 NPT	1-31/64"
3513-8	3403-8	1-13/32"	9/16"	3/4"-14 NPT	1-31/64"
3514RAC	3404	1-45/64"	19/32"	1"-11-1/2 NPT	1-51/64"
3514-8	3404-8	1-45/64"	19/32"	1"-11-1/2 NPT	1-51/64"
3515RAC	3405	2-3/16"	43/64"	1-1/4"-11-1/2 NPT	1-7/8"
3516	3406	2-13/32"	47/64"	1-1/2"-11-1/2 NPT	2-11/64"
3518	3408	3-1/32"	21/32"	2"-11-1/2 NPT	2-9/32"
3520	3410	3-5/8"	1"	2-1/2"- 8 NPT	3-5/16"
3522	3412	3-3/8"	1-3/64"	3"- 8 NPT	3-1/2"
3524	3414	3-31/32"	1-1/8"	3-1/2"- 8 NPT	3-5/8"
3526	3416	5-35/64"	1-5/32"	4"- 8 NPT	3-5/8"

A = Nut Flats

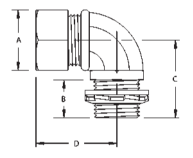
 $B = Thread\ length\ and\ thread\ spec.$

C = Overall Length





45 Degree	Connectors					
INSULATED CATALOG NO.	UNINSULATED CATALOG NO.	A	В	THREAD SPEC.	C	D
3561	3441	1-1/16"	17/32"	1/2"-14 NPT	1-3/8"	1-1/32"
3562	3442	1-3/16"	9/16"	1/2"-14 NPT	1-1/4"	1-1/16"
3563	3443	1-13/32"	19/32"	3/4"-14 NPT	1-21/32"	1-3/16"
3564	3444	1-45/64"	5/8"	1"-11-1/2 NPT	1-21/32"	1-13/32"
3565	3445	2-3/16"	23/32"	1-1/4"-11-1/2 NPT	1-13/16"	1-1/2"
3566	3446	2-3/8"	47/64"	1-1/2"-11-1/2 NPT	2"	1-9/16"
3568	3448	3-1/32"	49/64"	2"-11-1/2 NPT	2-3/8"	1-3/4"



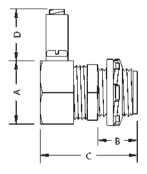
90 Degree	Connectors					
INSULATED Catalog No.	UNINSULATED CATALOG NO.	A	В	THREAD SPEC.	C	D
3541RAC	3421	1-3/64"	35/64"	1/2"-14 NPT	1-3/8"	1-7/16"
_	3421-8	1-3/64"	35/64"	1/2"-14 NPT	1-3/8"	1-7/16"
3542	3422	1-11/64"	9/16"	1/2"-14 NPT	1-13/32"	1-5/8"
3542-8	3422-8	1-11/64"	9/16"	1/2"-14 NPT	1-13/32"	1-5/8"
3543	3423	1-13/32"	37/64"	3/4"-14 NPT	1-5/8"	1-7/8"
3543-8	3423-8	1-13/32"	37/64"	3/4"-14 NPT	1-5/8"	1-7/8"
3544	3424	1-45/64"	41/64"	1"-11-1/2 NPT	1-15/16"	2-1/8"
3544-8	3424-8	1-45/64"	41/64"	1"-11-1/2 NPT	1-15/16"	2-1/8"
3545	3425	2-3/16"	21/32"	1-1/4"-11-1/2 NPT	2-1/64"	2-1/4"
3546	3426	2-13/32"	49/64"	1-1/2"-11-1/2 NPT	2-1/4"	2-5/8"
3548	3428	3-1/32"	3/4"	2"-11-1/2 NPT	2-15/32"	3"
3550	3430	3-45/64"	1-1/32"	2-1/2"- 8 NPT	3-11/32"	5"
3552	3432	4-13/32"	1-1/16"	3"- 8 NPT	4-25/32"	5-7/16"
3556	3436	5-17/32"	1-3/16"	4"- 8 NPT	5-15/64"	6"

A = Nut Flats

 $B = Thread\ length\ and\ thread\ spec.$

C = Thread to bend

D = Nut to bend



Straight Co	nnectors wit	h Ground Lug			
INSULATED Catalog No.	A	В	THREAD SPEC.	C	D
3511-3	1-1/16"	1/2"	1/2"-14 NPT	1-29/64"	25/32"
3512-3	1-3/16"	1/2"	1/2"-14 NPT	1-15/32"	25/32"
3513-3	1-13/32"	9/16"	3/4"-14 NPT	1-31/64"	25/32"
3514-3	1-45/64"	19/32"	1"-11-1/2 NPT	1-51/64"	25/32"
3515-3	2-3/16"	43/64"	1-1/4"-11-1/2 NPT	1-7/8"	25/32"
3516-3	2-13/32"	47/64"	1-1/2"-11-1/2 NPT	2-11/64"	25/32"
3518-3	3-1/32"	21/32"	2"-11-1/2 NPT	2-9/32"	25/32"
3520-3	3-5/8"	1"	2-1/2"- 8 NPT	3-5/16"	1-11/64"
3522-3	3-3/8"	1-3/64"	3"- 8 NPT	3-1/2"	1-11/64"
3524-3	3-31/32"	1-1/8"	3-1/2"- 8 NPT	3-5/8"	1-13/16"
3526-3	5-35/64"	1-5/32"	4"- 8 NPT	3-5/8"	1-13/16"

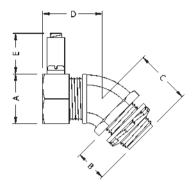
A = Nut Flats

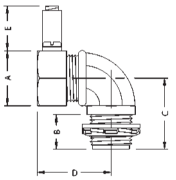
 $B = Thread\ length\ and\ thread\ spec.$

C = Overall length

D = Lug height

LIQUIDTIGHT CONDUIT AND CORD CONNECTORS





45 Degree Insulated Connectors with Ground Lug								
INSULATED Catalog no.	A	В	THREAD SPEC.	C	D	E		
3561-3	1-1/16"	17/32"	1/2"-14 NPT	1-3/8"	1-1/32"	25/32"		
3562-3	1-3/16"	9/16"	1/2"-14 NPT	1-1/4"	1-1/16"	25/32"		
3563-3	1-13/32"	19/32"	3/4"-14 NPT	1-21/32"	1-3/16"	25/32"		
3564-4	1-45/64"	5/8"	1"-11-1/2 NPT	1-21/32"	1-13/32"	25/32"		
3565-3	2-3/16"	23/32"	1-1/4"-11-1/2 NPT	1-13/16"	1-1/2"	25/32"		
3566-3	2-3/8"	47/64"	1-1/2"-11-1/2 NPT	2"	1-9/16"	25/32"		
3568-3	3-1/32"	49/64"	2"-11-1/2 NPT	2-3/8"	1-3/4"	25/32"		

90 Degree	Insulated Co	nnectors with	Ground Lug			
INSULATED Catalog no.	A	В	THREAD SPEC.	C	D	E
3541-3	1-3/64"	35/64"	1/2"-14 NPT	1-3/8"	1-7/16"	25/32"
3542-3	1-11/64"	9/16"	1/2"-14 NPT	1-13/32"	1-5/8"	25/32"
3543-3	1-13/32"	37/64"	3/4"-14 NPT	1-5/8"	1-7/8"	25/32"
3544-3	1-45/64"	41/64"	1"-11-1/2 NPT	1-15/16"	2-1/8"	25/32"
3545-3	2-3/16"	21/32"	1-1/4"-11-1/2 NPT	2-1/64"	2-1/4"	25/32"
3546-3	2-13/32"	49/64"	1-1/2"-11-1/2 NPT	2-1/4"	2-5/8"	25/32"
3548-3	3-1/32"	3/4"	2"-11-1/2 NPT	2-15/32"	3"	25/32"
3550-3	3-45/64"	1-1/32"	2-1/2"- 8 NPT	3-11/32"	5"	1-11/64"
3552-3	4-13/32"	1-1/16"	3"- 8 NPT	4-25/32"	5-7/16"	1-11/64"
3556-3	5-17/32"	1-3/16"	4"- 8 NPT	5-15/64"	6"	1-13/64"

A = Nut Flats

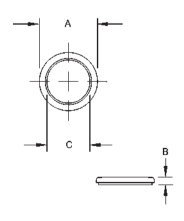
B = Thread length and thread spec.

C = Thread to bend

D = Nut to bend

E = Lug height

SEALING WASHERS



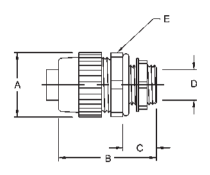
Sealing Washers - Steel								
A	В	C						
1-5/64"	5/64"	51/64"						
1-5/64"	5/64"	51/64"						
1-11/32"	5/32"	1"						
1-11/32"	5/32"	1"						
1-5/8"	11/64"	1-1/4"						
1-5/8"	11/64"	1-1/4"						
2"	11/64"	1-39/64"						
2-23/64"	3/16"	1-27/32"						
2-53/64"	3/16"	2-5/16"						
	A 1-5/64" 1-5/64" 1-11/32" 1-11/32" 1-5/8" 1-5/8" 2" 2-23/64"	A B 1-5/64" 5/64" 1-5/64" 5/64" 1-11/32" 5/32" 1-11/32" 5/32" 1-5/8" 11/64" 1-5/8" 11/64" 2" 11/64" 2-23/64" 3/16"						

A = 0.D.

B = Thickness

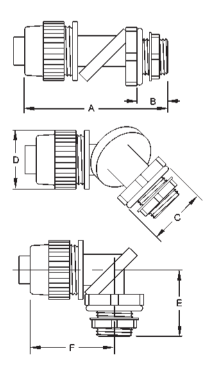
C = I.D.





Straight Co	Straight Connectors - Nylon - For Type B Conduit						
CATALOG	А	В	С	D		E	
NUMBER			· ·	5	A/C*	A/F**	
4721	1.14"	1.63"	.57"	.42"	1.41"	1.30"	
4722	1.30"	2.14"	.57"	.55"	1.41"	1.30"	
4722-8	1.30"	2.14"	.57"	.55"	1.41"	1.30"	
4723	1.53"	2.22"	.58"	.74"	1.85"	1.53"	
4723-8	1.53"	2.22"	.58"	.74"	1.85"	1.53"	
4724	1.80"	2.32"	.72"	.96"	1.94"	1.80"	
4724-8	1.80"	2.32"	.72"	.96"	1.94"	1.80"	
4725	2.20"	2.15"	.74"	1.30"	2.38"	2.18"	
4726	2.49"	2.35"	.76"	1.46"	2.63"	2.43"	
4728	3.05"	2.51"	.79"	1.90"	3.13"	2.93"	

Straight Co	Straight Connectors - Nylon - For Extra Flexible Tubing							
CATALOG	Α	В	C	D		E		
NUMBER		_	-	-	A/C*	A/F**		
4741	1.14"	1.63"	.57"	.42"	1.41"	1.30"		
4742	1.30"	2.14"	.57"	.55"	1.41"	1.30"		
4743	1.53"	2.22"	.58"	.74"	1.85"	1.53"		
4744	1.80"	2.32"	.72"	.96"	1.94"	1.80"		
4745	2.20"	2.15"	.74"	1.30"	2.38"	2.18"		
4746	2.49"	2.35"	.76"	1.46"	2.63"	2.43"		
4748	3.05"	2.51"	.79"	1.90"	3.13"	2.93"		



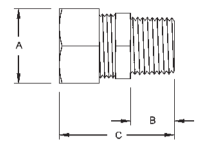
SWIVEL LO	SWIVEL LOK® Multi Position Connectors - Nylon - For Extra Flexible Tubing								
CATALOG	Α	В	C	D	E	F			
NUMBER			A/C*	A/F**	_		_		
4731	3.27"	.57"	1.41"	1.30"	1.30"	1.43"	2.00"		
4732	3.27"	.57"	1.41"	1.30"	1.30"	1.43"	2.00"		
4732-8	3.27"	.57"	1.41"	1.30"	1.30"	1.43"	2.00"		
4733	3.66"	.58"	1.65"	1.53"	1.53"	1.59"	2.23"		
4733-8	3.66"	.58"	1.65"	1.53"	1.53"	1.59"	2.23"		
4734	4.00"	.72"	1.94"	1.80"	1.80"	1.84"	2.30"		
4734-8	4.00"	.72"	1.94"	1.80"	1.80"	1.84"	2.30"		
			1.0.						

SWIVEL LOK® Multi Position Connectors - Nylon for Extra Flexible Tubing								
CATALOG	Δ	В	C	D	F	F		
NUMBER		_	A/C*	A/F**	_	_	·	
4751	3.27"	.57"	1.41"	1.30"	1.30"	1.43"	2.00"	
4752	3.27"	.57"	1.41"	1.30"	1.30"	1.43"	2.00"	
4753	3.66"	.58"	1.65"	1.53"	1.53"	1.59"	2.23"	
4754	4.00"	.72"	1.94"	1.80"	1.80"	1.84"	2.30"	

^{*}A/C = Across corners

^{**}A/C = Across flats

LIQUIDTIGHT CONDUIT AND CORD CONNECTORS

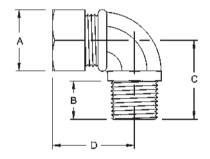


Straight Strain Relief Cord Connectors								
HUB SIZE	FORM SIZE	A	В	THREAD SPEC.	C			
1/2"	F1	1-1/16"	1/2"	1/2"-14 NPT	1-29/64"			
1/2"	F2	1-3/16"	1/2"	1/2"-14 NPT	1-15/32"			
3/4"	F3	1-13/32"	9/16"	3/4"-14 NPT	1-31/64"			
1"	F4	1-45/64"	19/32"	1"-11-1/2 NPT	1-51/64"			
1-1/4"	F5	2-3/16"	43/64"	1-1/4"-11-1/2 NPT	1-7/8"			
1-1/2"	F6	2-13/32"	47/64"	1-1/2"-11-1/2 NPT	2-11/64"			

A = Nut Flats

B = Thread length and thread spec.

C = Overall Length



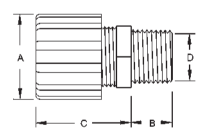
90 Degree	90 Degree Strain Relief Cord Connectors								
HUB SIZE	FORM SIZE	A	THREAD SPEC.	В	C	D			
1/2"	F1	1-3/64"	1/2"-14 NPT	35/64"	1-3/8"	1-7/16"			
1/2"	F2	1-11/64"	1/2"-14 NPT	9/16"	1-13/32"	1-5/8"			
3/4"	F3	1-13/32"	3/4"-14 NPT	37/64"	1-5/8"	1-7/8"			

A = Nut Flats

 $B = Thread\ length\ and\ thread\ spec.$

C =Thread to bend

D = Nut to bend



Strain Relief Cord Connectors - Nylon							
HUB SIZE	FORM SIZE	A	В	C	D		
1/4"	F1	63/64"	7/16"	1-3/32"	21/64"		
3/8"	F1	63/64"	7/16"	1-3/32"	7/16"		
1/2"	F2	1-1/4"	17/32"	1-1/2"	37/64"		
3/4"	F3	1-31/64"	35/64"	1-5/8"	49/64"		
1"	F4	1-27/32"	11/16"	1-3/4"	1-1/64"		

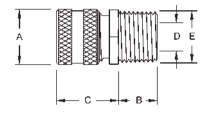
A = Nut 0.D.

B = Thread length

C = Length to shoulder

D = Throat I.D.

LIQUIDTIGHT CONDUIT AND CORD CONNECTORS



Straight Strain Relief Cord Connectors - Aluminum									
HUB SIZE	FORM SIZE	A DIA.	B REF.	C	D	E			
HOD OILL	I OKIII OIZE	A DIA.	D ILLI.	Ū		A/C*	A/F**		
1/2"	F1	.88"	.46"	.90"	.44"	1.00"	.88"		
1/2"	F2	1.13"	.55"	1.10"	.64"	1.11"	1.00"		
1/2"	F3	1.38"	.55"	1.50"	.64"	1.40"	1.25"		
3/4"	F2	1.13"	.55"	1.10"	.64"	1.29"	1.13"		
3/4"	F3	1.38"	.55"	1.50"	.82"	1.40"	1.25"		
1"	F4	1.75"	.71"	1.60"	1.02"	1.81"	1.62"		

*A/C = Across corners

A = Nut 0.D.

D = Throat I.D.

**A/C = Across flats

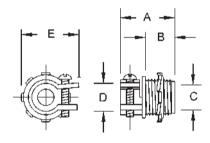
B = Thread length

E = Hex

 ${\bf C} = {\bf Length} \ to \ shoulder$

FLEXIBLE METAL CONDUIT FITTINGS

Straight Squeeze Connector, Insulated



CATALOG Number	А	В	THREAD SPEC.	С	D	E
3301	1-1/16"	13/32"	1/2"-14 NPS	.345	.528640	1-23/64"
3302	1-23/64"	17/32"	1/2"-14 NPS	.590	.855910	1-5/8"
3302-8	1-23/64"	17/32"	1/2"-14 NPS	.590	.855910	1-5/8"
3303	1-15/32"	31/64"	3/4"-14 NPS	.763	1.043 - 1.122	1-15/16"
3303-8	1-15/32"	31/64"	3/4"-14 NPS	.763	1.043 - 1.122	1-15/16"
3304	1-11/16"	33/64"	1"-11-1/2 NPT	.935	1.364 - 1.408	2-25/64"
3304-8	1-11/16"	33/64"	1"-11-1/2 NPT	.935	1.364 - 1.408	2-25/64"
3305	1-51/64"	33/64"	1-1/4"-11-1/2 NPT	1.190	1.670 MAX.	2-9/16"
3306	2-15/32"	43/64"	1-1/2"-11-1/2 NPT	1.450	1.970 MAX.	2-27/32"
3308	2-3/4"	45/64"	2"-11-1/2 NPT	1.930	2.450 MAX.	3-11/32"
3310	3"	1-3/64"	2-1/2"- 8 NPS	2.358	3.080 MAX	4-5/32"
3312	3-15/64"	1-5/64"	3"- 8 NPS	2.290	3.645 MAX	5"
3314	5-13/64"	1-21/64"	3-1/2"- 8 NPS	3.425	4.060 MAX	6-5/8"
3316	5-23/32"	1-39/64"	4"- 8 NPS	3.915	4.560 MAX	7-15/64"
Straight Sq	Jueeze Conn	ector, Uni	nsulated			
2101	1-1/16"	13/32"	1/2"-14 NPS	.345	.528640	1-23/64"
2102	1-33/64"	17/32"	1/2"-14 NPS	.590	.855910	1-5/8"
2102-8	1-33/64"	17/32"	1/2"-14 NPS	.590	.855910	1-5/8"
2103	1-15/32"	31/64"	3/4"-14 NPS	.763	1.043 - 1.122	1-15/16"
2103-8	1-15/32"	31/64"	3/4"-14 NPS	.763	1.043 - 1.122	1-15/16"
2104	1-11/16"	33/64"	1"-11-1/2 NPT	.935	1.364 - 1.408	2-25/64"
2104-8						
2104-0	1-11/16"	33/64"	1"-11-1/2 NPT	.935	1.364 - 1.408	2-25/64"
2104-6	1-11/16" 1-51/64"	33/64" 33/64"	1"-11-1/2 NPT 1-1/4"-11-1/2 NPT	.935 1.190	1.364 - 1.408 1.670 MAX.	2-25/64" 2-9/16"
2105	1-51/64"	33/64"	1-1/4"-11-1/2 NPT	1.190	1.670 MAX.	2-9/16"
2105 2106	1-51/64" 2-15/32"	33/64" 43/64"	1-1/4"-11-1/2 NPT 1-1/2"-11-1/2 NPT	1.190 1.450	1.670 MAX. 1.970 MAX.	2-9/16" 2-27/32" 3-11/32" 4-5/32"
2105 2106 2108	1-51/64" 2-15/32" 2-3/4"	33/64" 43/64" 45/64"	1-1/4"-11-1/2 NPT 1-1/2"-11-1/2 NPT 2"-11-1/2 NPT	1.190 1.450 1.930	1.670 MAX. 1.970 MAX. 2.450 MAX.	2-9/16" 2-27/32" 3-11/32"
2105 2106 2108 2110	1-51/64" 2-15/32" 2-3/4" 3"	33/64" 43/64" 45/64" 1-3/64"	1-1/4"-11-1/2 NPT 1-1/2"-11-1/2 NPT 2"-11-1/2 NPT 2-1/2"- 8 NPS	1.190 1.450 1.930 2.358	1.670 MAX. 1.970 MAX. 2.450 MAX. 3.080 MAX	2-9/16" 2-27/32" 3-11/32" 4-5/32"
2105 2106 2108 2110 2112	1-51/64" 2-15/32" 2-3/4" 3" 3-15/64"	33/64" 43/64" 45/64" 1-3/64" 1-5/64"	1-1/4"-11-1/2 NPT 1-1/2"-11-1/2 NPT 2"-11-1/2 NPT 2-1/2"- 8 NPS 3"- 8 NPS	1.190 1.450 1.930 2.358 2.290	1.670 MAX. 1.970 MAX. 2.450 MAX. 3.080 MAX 3.645 MAX	2-9/16" 2-27/32" 3-11/32" 4-5/32" 5"

A = Overall length

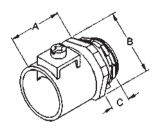
D = Clamping range

 $B = Thread\ length\ and\ thread\ spec$

E = Maximum width body

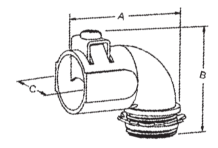
C = Throat I.D.





Straight DOUBLE BITE Saddle Connectors								
CATALOG Number	A	В	C					
3301DB	1-3/16"	1-1/4"	1/2"					
3302DB	1-3/8"	1-1/4"	7/16"					
3303DB	1-3/8"	1-7/16"	7/16"					
3304DB	1-9/16"	1-13/16"	1/2"					
3305DB	2-3/16"	2-1/8"	5/8"					
3306DB	2-7/16"	2-1/2"	5/8"					
3308DB	2-9/16"	3"	5/8"					
3310DB	2-11/16"	3-5/8"	13/16"					
3312DB	2-13/16"	4-1/4"	15/16"					
3314DB	2-15/16"	4-3/4"	1"					
3316DB	3"	5-3/16"	1-1/16"					

 $A = Overall\ length$ B = 0.D. body C = Thread length

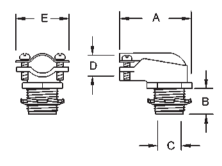


90 Degree DOUBLE BITE Saddle Connectors							
CATALOG Number	A	В	C				
3201DB	1-3/4"	2-1/16"	1"				
3202DB	2-1/8"	2-1/4"	1-1/4				
3203DB	2-1/2"	2-1/2"	1-3/8"				
3204DB	2-13/16"	2-7/8"	1-11/16"				

 $\mathsf{A} = \mathsf{Throat}\;\mathsf{length}$

B = Overall height

C = Throat I.D.



90 Degree Squeeze Connectors								
INSULATED CATALOG NO.	UNINSULATED CATALOG NO.	A	В	THREAD SPEC	C	D	E	
3201	2201	2-1/64"	23/64"	1/2"-14 NPS	.570"	.390630"	1-3/8"	
3202	2202	2-15/64"	27/64"	1/2"-14 NPS	.570"	.817950"	1-51/64"	
3202-8	2202-8	2-15/64"	27/64"	1/2"-14 NPS	.570"	.817950"	1-51/64"	
3203	2203	2-1/2"	1/2"	3/4"-14 NPS	.822"	.830-1.110"	1-31/32"	
3203-8	2203-8	2-1/2"	1/2"	3/4"-14 NPS	.822"	.830-1.110"	1-31/32"	
3204	2204	2-27/32"	33/64"	1"-11-1/2 NPS	.950"	1.295" MAX	2-11/32"	
_	2204-8	2-27/32"	33/64"	1"-11-1/2 NPS	.950"	1.295" MAX	2-11/32"	
3205	2205	4-13/64"	43/64"	1-1/4"-11-1/2 NPS	1.210"	1.535" MAX	2-55/64"	
3206	2206	4-57/64"	19/32"	1-1/2"-11-1/2 NPS	1.450"	1.890" MAX	3-3/32"	
3208	2208	6-35/64"	51/64"	2"-11-1/2 NPS	1.883"	2.415" MAX	3-51/64"	
3210	2210	7-9/16"	1-7/64"	2-1/2"- 8 NPS	2.300"	2.515" MAX	4-21/64"	
3212	2212	8-31/32"	1-3/64"	3"- 8 NPS	2.940"	3.025" MAX	5-1/16"	
3214	2214	11-15/64"	1-17/64"	3-1/2"- 8 NPS	3.440"	3.700" MAX	6-51/64"	
3216	2216	12-11/32"	1-9/16"	4"- 8 NPS	3.935"	4.050" MAX	7-17/64"	

 $A = \ Overall \ length$

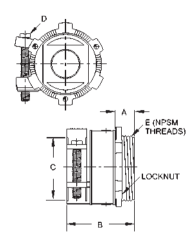
 $B = Thread\ length\ and\ thread\ spec$

 $\label{eq:continuous} C = \text{Throat I.D.}$

 $\mathsf{D} = \mathsf{Clamping} \; \mathsf{range}$

E = Maximum width body





Straight So	Straight Squeeze Connectors, Uninsulated								
CATALOG Number	A	В	C	D	E				
2191	13/32"	1"	21/32"	NO. 10x1.00	1/2"-14 NPSM				
2192	1/2"	1-1/2"	63/64"	NO. 10x1.00	1/2"-14 NPSM				
2193	1/2"	1-19/32"	1-3/16"	NO. 12x1.00	3/4"-14 NPSM				
2194	9/16"	1-49/64"	1-29/64"	NO. 12x1.25	1"-11-1/2 NPSM				
2195RAC	43/64"	1-31/32"	1-47/64"	NO. 12x1.25	1-1/4"-11-1/2 NPSM				
2196RAC	19/32"	2"	2"	NO. 12x1.25	1-1/2"-11-1/2 NPSM				
2198	19/32"	2-7/64"	2-35/64"	1/4-20x1.50	2"-11-1/2 NPSM				

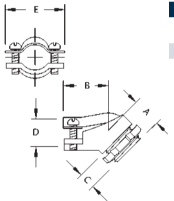
 $A = Thread\ length$

B = Overall length

C = Conduit opening

D = Screw spec

E = Thread spec



45 Degree Squeeze Connectors, Uninsulated							
CATALOG Number	A	В	C	THREAD SPEC.	D	E	
2221	5/8"	1-3/16"	1/2"	1/2" - 14	7/16" - 5/8"	1-3/8"	
2222	1-3/16"	2"	1/2"	1/2" - 14	25-32" - 29/32"	1-3/8"	

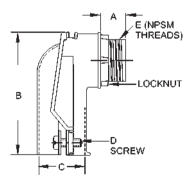
A = Length to end of fitting

B = Length to bend

C = Thread length and thread spec

D = Clamping range

 $\mathsf{E} = \mathsf{Maximum}$ width body



90 Degree	90 Degree Squeeze Connectors, Uninsulated							
CATALOG	A	В	(;	D	E		
NUMBER	^		MIN.	MAX.		-		
2691	25/64"	1-25/32"	29/64"	25/32"	NO. 8 x 1/2"	1/2"-14 NPSM		
2692	7/16"	2-1/8"	45/64"	1-5/32"	NO. 8 x 5/8"	1/2"-14 NPSM		
2693	7/16"	2-3/32"	63/64"	1-13/32"	NO. 8 x 5/8"	3/4"-14 NPSM		
2694	17/32"	2-27/32"	1-7/64"	1-53/64"	NO. 12 x 1"	1"-11-1/2 NPSM		
2695	19/32"	3-15/16"	1-3/8"	2-1/16"	NO. 12 x 1"	1-1/4"-11-1/2 NPSM		
2696	45/64"	6-1/16"	1-27/32"	2-1/16"	NO. 1/4-20 x 1-1/2"	1-1/2"-11-1/2 NPSM		
2698	45/64"	6-1/4"	1-27/32"	2-1/16"	NO. 1/4-20 x 1-1/2"	2"-11-1/2 NPSM		

 $A = Thread\ length$

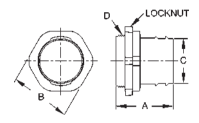
 $B = Overall\ length$

C = Clamping range

D = Screw

E = Thread spec

FLEXIBLE METAL CONDUIT FITTINGS

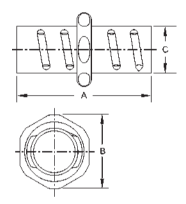


Screw-in Type Connectors - Uninsulated							
CATALOG Number	A	В	C	D Thread spec.			
2281	1-19/64"	59/64"	3/8"	1/2"-14 NPSM			
2282	1-3/8"	59/64"	5/8"	1/2"-14 NPSM			
2283	1-5/8"	1-1/8"	53/64"	3/4"-14 NPSM			

 $A = Overall\ length$ B = Dia. across flats

C = Body Dia.

D = Thread spec



Screw-in Type Couplings							
CATALOG Number	A	В	C				
2272	1-51/64"	31/32"	5/8"				
2273	2-7/64"	1-7/32"	53/64"				

A = Overall length

B = Dia. across corners

C = Body Dia.

	SCREW
⊫ B 1-=	- c

Set Screw Connector								
CATALOG NUMBER	A	В	THREAD SPEC.	C	D			
2511	25/32"	3/8"	1/2-14 NPSM	3/8"	10-24 x 1/2"			

 $A = Overall\ length$

B = Thread length

C = Throat Dia.

D = Screw Size

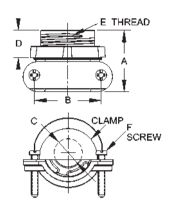
н	~	LOCKNUT	
1	1		Ā
Î	В -	D	C T
		E	

Set Scr	ew Conne	ector						
CATALOG NUMBER	A	В	C	D	E	F	G	Н
2632	1-3/16"	61/64"	39/64"	1-1/8"	1-1/2"	3/64"	1/2-14 NPSM	10-24 x 1/2"

A = Body 0.D.E = Overall length B = Body I.D.F = Thread length C = Throat I.D. $\mathsf{G} = \mathsf{Thread} \; \mathsf{spec}$

D = Hub Dia.H = Screw size and length

FLEXIBLE METAL CONDUIT FITTINGS



Clamp Type	e Connector					
CATALOG Number	A	В	C	THREAD SPEC.	D	E
2661	27/32"	7/8"	23/64"	3/8"	1/2-14 NPSM	8-32 x 3/4"

A = Length

B = Screw centerlines

C = Clamping range

D = Thread length

E = Thread spec.

F = Screw

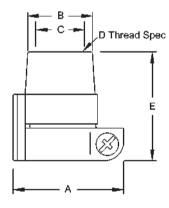
T	¢
A	

Duplex Con	inector		
CATALOG Number	A	В	C
2611	1-1/2"	1-21/32"	7/16"

A = Overall length

B = Width

C = Thread length



Flex to Rig	id Couplings				
CATALOG Number	A	В	C	D Thread Spec.	E
1552	1-43/64"	1-13/64"	31/32"	1/2"- 14 NPT	1-1/2"
1553	1-3/4"	1-23/64"	1-1/8"	3/4"- 14 NPT	1-3/4"
1554	2-5/16"	1-21/32"	1-13/34"	1"- 11-1/2 NPT	1-53/64"

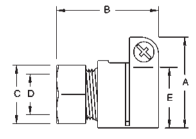
A = Width across flex side

B = Hub 0.D.

C = Hub I.D.

D = Thread spec. hub

E = Overall length



Flex EMT S	Squeeze Couplii	ngs			
CATALOG Number	A	В	C	D	E
1941	1-1/4"	1-5/16"	1-7/64"	23/32"	17/32"-5/8"
1942	1-1/2"	1-3/4"	1-7/64"	23/32"	13/16"-15/16"
1942-8	1-1/2"	1-3/4"	1-7/64"	23/32"	13/16"-15/16"
1943	1-3/4"	1-53/64"	1-3/8"	15/16"	1-1/32"-1-1/8"
1943-8	1-3/4"	1-53/64"	1-3/8"	15/16"	1-1/32"-1-1/8"

A = Width across flex side

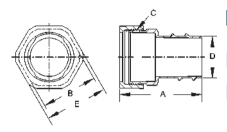
B = Overall length

C = Nut O.D.

D = Nut I.D.

E = Clamping range (flex side)

FLEXIBLE METAL CONDUIT FITTINGS

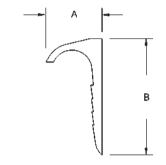


Flex EMT Couplings Screw-In/Compression					
CATALOG Number	A	В	C Thread spec.	D	E
1482	1-21/32"	59/64"	7/8"-18 UNS	5/8"	31/32"
1483	1-51/64"	1-1/8"	1-5/64"-18 UNS	13/16"	1-7/32"
1484	1-63/64"	1-23/64"	1-23/64"-18 UNS	1"	1-33/64"

A = Overall length B = Body across flat D = Throat I.D.

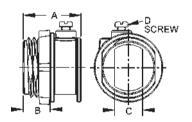
E = Nut across flat





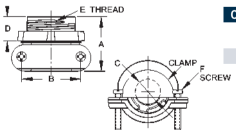
Nail-up Straps Stamped				
CATALOG Number	A	В		
2252	1-1/16"	2-3/16"		
2253	1-1/4"	2-19/64"		
2254	1-1/2"	2-13/32"		

ARMORED CABLE CONNECTORS



Set Screw	Connector				
CATALOG Number	A	В	THREAD SPEC.	C	D
2511	25/32"	3/8"	1/2-14 NPSM	3/8"	10-24 x 1/2"

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$ C = Throat Dia. $B = Thread\ length$ D = Screw Size



Clamp Type	e Connector					
CATALOG Number	A	В	C	THREAD SPEC.	D	E
2661	27/32"	7/8"	23/64"	3/8"	1/2-14 NPSM	8-32 x 3/4"

A = Length $\mathsf{D} = \mathsf{Thread} \; \mathsf{length}$ B = Screw centerlines E = Thread spec.C = Clamping rangeF = Screw

E (NPSM THREADS)
C LOCKNUT

Squeeze Type Connectors, Uninsulated					
CATALOG Number	A	В	C	D	E
2191	13/32"	1"	21/32"	NO. 10x1.00	1/2"-14 NPSM
2192	1/2"	1-1/2"	63/64"	NO. 10x1.00	1/2"-14 NPSM
2193	1/2"	1-19/32"	1-3/16"	NO. 12x1.00	3/4"-14 NPSM
2194	9/16"	1-49/64"	1-29/64"	NO. 12x1.25	1"-11-1/2 NPSM

 $A = Thread\ length$

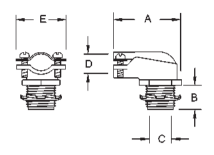
D = Screw spec

 $B = Overall \ length$

E = Thread spec

C = Conduit opening





3202 2202 2-15/64" 27/64" 1/2"-14 NPS .570" .817950" 1-51/6	90 Degree Squeeze Connectors							
3202 2202 2-15/64" 27/64" 1/2"-14 NPS .570" .817950" 1-51/6			A	В	THREAD SPEC	C	D	E
1111 1111 1111 1111 1111 1111 1111 1111 1111	3201	2201	2-1/64"	23/64"	1/2"-14 NPS	.570"	.390630"	1-3/8"
2202 0 2202 0 0 1 E /CAV	3202	2202	2-15/64"	27/64"	1/2"-14 NPS	.570"	.817950"	1-51/64"
3202-8 2202-8 2-13/04 2//64 1/2 -14 NPS .5/0 .81/950 1-51/6	3202-8	2202-8	2-15/64"	27/64"	1/2"-14 NPS	.570"	.817950"	1-51/64"
3203 2203 2-1/2" 1/2" 3/4"-14 NPS .822" .830-1.110" 1-31/3	3203	2203	2-1/2"	1/2"	3/4"-14 NPS	.822"	.830-1.110"	1-31/32"
3203-8 2203-8 2-1/2" 1/2" 3/4"-14 NPS .822" .830-1.110" 1-31/3	3203-8	2203-8	2-1/2"	1/2"	3/4"-14 NPS	.822"	.830-1.110"	1-31/32"

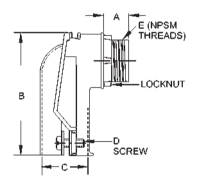
A = Overall length

 $B = Thread\ length\ and\ thread\ spec$

C = Throat I.D.

D = Clamping range

E = Maximum width body



90 Degree	90 Degree Squeeze Connectors, Uninsulated						
CATALOG	A	В		C	n	F	
NUMBER	_ ^		MIN.	MAX.		-	
2691	25/64"	1-25/32"	29/64"	25/32"	NO. 8 x 1/2"	1/2"-14 NPSM	
2692	7/16"	2-1/8"	45/64"	1-5/32"	NO. 8 x 5/8"	1/2"-14 NPSM	
2693	7/16"	2-3/32"	63/64"	1-13/32"	NO. 8 x 5/8"	3/4"-14 NPSM	

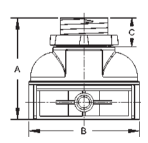
 $A = Thread\ length$

B = Overall length

C = Clamping range

D = Screw

E = Thread spec



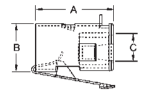
Duplex Connector					
CATALOG Number	A	В	C		
2611	1-1/2"	1-21/32"	7/16"		

A = Overall length

 $\mathsf{B} = \mathsf{Width}$

C = Thread length

METAL CLAD CABLE CONNECTORS



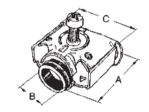
NEW LINE ART TO COME

REDI-LOC® Cable Connectors					
CATALOG Number	А	В	С		
2700, 2700-8	1.070"	.840"	.375"		
2700AJ, 2700AJ-8	1.070"	.840"	.375"		
2701, 2701-8	1.070"	1.074"	.500"		
REDI-LOC® II Cable Connectors					
2720	1.65"	.714"	.323"		
2720AJ	1.65"	.714"	.405"		

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

B = Body 0.D.

C = Throat I.D.

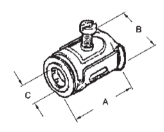


REDI-LOC® D	REDI-LOC® Duplex Cable Connector				
CATALOG Number	A	В	C		
2715	1-5/8"	9/16"	1-11/16"		

A = Overall length

B = Throat I.D.

 $C = Body \ width$



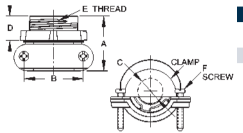
Screw Type Cable Connectors					
CATALOG Number	A	В	C		
2800	1-7/16"	7/8"	7/16"		
2801	1-11/16"	1-5/16"	9/16"		

 $A = Overall\ length$

 $B = Body \ O.D.$

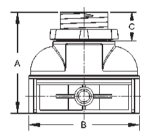
C = Throat I.D.

METAL CLAD CABLE CONNECTORS



Clamp Type Cable Connector						
CATALOG Number	А	В	C	THREAD SPEC.	D	E
2661	27/32"	7/8"	23/64"	3/8"	1/2-14 NPSM	8-32 x 3/4"

 $\begin{array}{ll} A = Length & D = Thread \ length \\ B = Screw \ centerlines & E = Thread \ spec. \\ C = Clamping \ range & F = Screw \\ \end{array}$



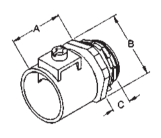
Duplex Connector					
CATALOG Number	A	В	C		
2611	1-1/2"	1-21/32"	7/16"		

A = Overall length

B = Width

C = Thread length

DOUBLE BITE SADDLE CONNECTORS

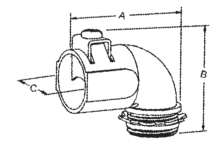


Straight DOUBLE BITE Saddle Connectors				
CATALOG Number	A	В	C	
3301DB	1-3/16"	1-1/4"	1/2"	
3302DB	1-3/8"	1-1/4"	7/16"	
3303DB	1-3/8"	1-7/16"	7/16"	
3304DB	1-9/16"	1-13/16"	1/2"	
3305DB	2-3/16"	2-1/8"	5/8"	
3306DB	2-7/16"	2-1/2"	5/8"	
3308DB	2-9/16"	3"	5/8"	
3310DB	2-11/16"	3-5/8"	13/16"	
3312DB	2-13/16"	4-1/4"	15/16"	
3314DB	2-15/16"	4-3/4"	1"	
3316DB	3"	5-3/16"	1-1/16"	

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

B = 0.D. body

C = Thread length



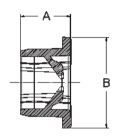
90 Degree DOUBLE BITE Saddle Connectors				
CATALOG Number	A	В	C	
3201DB	1-3/4"	2-1/16"	1"	
3202DB	2-1/8"	2-1/4"	1-1/4	
3203DB	2-1/2"	2-1/2"	1-3/8"	
3204DB	2-13/16"	2-7/8"	1-11/16"	

A = Throat length

B = Overall height

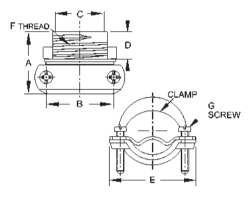
C = Throat I.D.

NONMETALLIC SHEATHED CABLE CONNECTORS & ACCESSORIES



Nonmetallic Sheathed Cable Connector			
CATALOG Number	A	В	
4714	5/8"	1-9/64"	

A = Overall lengthB = Flange 0.D.



Clamp Type Cable Connectors							
CATALOG NUMBER	A	В	C	D	E	F	G
2711	13/16"	7/8"	5/8"	23/64"	1-11/64"	1/2"-1/4 NPSM	NO. 8-32 x 3/4"
2863	15/16"	1-3/16"	27/32"	27/64"	1-21/32"	3/4"-1/4 NPSM	NO.10-24 x 1"
2864	1-7/64"	1-7/16"	1-3/64"	33/64"	1-15/16"	1"-11-1/2 NPSM	NO.10-24 x 1"

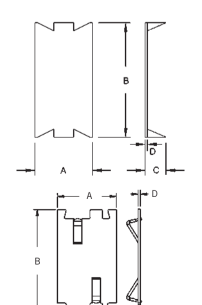
 $\begin{aligned} & A = Length & E = Max. \ body \ width \\ & B = Screw \ centerlines & F = Thread \ spec. \\ & C = Throat \ I.D. & G = Screw \end{aligned}$

 $D = Thread\ length$

E THREAD
D ,
CLAMP_
B SCREW

Clamp Type Cable Connector							
CATALOG Number	A	В	C	D	E	F	
2661	27/32"	7/8"	23/64"	3/8"	1/2"-14 NPSM	8-32 x 3/4"	

 $\begin{aligned} & A = Length & D = Thread \ length \\ & B = Screw \ centerlines & E = Thread \ spec. \\ & C = Throat \ I.D. & F = Screw \end{aligned}$

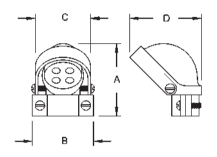


Cable Protectors						
CATALOG Number	A	В	C	D		
2709	1-1/2"	2-9/16"	1/2"	1/16"		
2709-9	1-1/2"	2-9/16"	1/2"	1/16"		
2710	1-1/2"	2-9/16"	1/2"	1/16"		
PUZZLE-PL	ATE Cable I	Protectors				
2712	1-1/2"	2-5/8"	_	3/64"		
2712-9R	1-1/2"	2-5/8"	_	1/16"		
2712R	1-1/2"	2-5/8"	_	1/16"		
2713	1-1/2"	5"	_	3/64"		
2713R	1-1/2"	5"	_	1/16"		

A = Width C = Thickness - measure from the tip of the tang

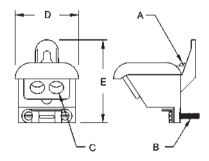
B = Height D = Thickness of material





Entrance H	leads, Clamp	Type for Rigi	d/IMC or EMT		
CATALOG Number	A	В	C	D	INSULATING HOLE DIA.
2402	2-11/16"	2-1/4"	2-1/8"	2-37/64"	4 Holes 19/64" Dia.
2403	2-55/64"	2-1/4"	2-9/32"	2-63/64"	2 Holes 3/8" Dia., 3 Holes 13/32" Dia.
2404	3-9/32"	2-39/64"	2-39/64"	3-3/8"	3 Holes 1/2" Dia., 2 Holes 7/16" Dia.
2405	3-1/4"	3-3/32"	3-3/32"	4-7/32"	3 Holes 5/8" Dia., 2 Holes 7/16" Dia.
2406	4-43/64"	3-3/4"	3-13/32"	5-3/32"	3 Holes 3/4" Dia., 2 Holes 19/32" Dia., 1 Hole 7/16" Dia.
2408	6"	4-1/2"	4-23/32"	6-19/32"	3 Holes 1" Dia., 2 Holes 3/4" Dia., 1 Hole 17/32" Dia.
2410	8"	5-13/16"	6-7/16"	9-57/64"	3 Holes 1-5/16" Dia., 3 Holes 7/8" Dia., 1 Hole 1" Dia.
2412	8-7/64"	6-3/8"	6-7/16"	10-1/64"	3 Holes 1-5/16" Dia., 3 Holes 7/8" Dia., 1 Hole 1" Dia.
2414	9-9/16"	7-7/64"	8-5/32"	13-1/16"	3 Holes 1-5/16" Dia., 4 Holes 1-1/8" Dia.
2416	9-11/32"	7-61/64"	8-5/32"	13-7/32"	3 Holes 1-3/4" Dia., 4 Holes 1-1/8" Dia.

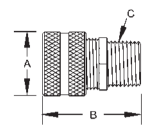
 $\begin{array}{ll} A = Height & C = Width \ of \ head \\ B = Width \ of \ clamp & D = Depth \ of \ head \end{array}$



Entrance H	Entrance Heads, Clamp Type for SEU Cable							
CATALOG Number	A	В	C	D	E			
2430	8-32 x 1/2"	10-24 x 1"	17/32"	3-5/16"	3-5/16"			
2440	12-24 x 1/2"	12-24 x 1"	13/16"	4-1/2"	5"			

 $\begin{array}{ll} A = \text{Cover screw spec} & \quad D = \text{Depth of head} \\ B = \text{Clamp screw spec} & \quad E = \text{Height} \\ C = \text{Hole size} & \end{array}$

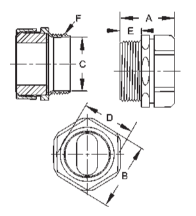




Underground Feeder (UF) Connectors, Liquid Tight						
CATALOG Number	A	В	C			
4899-9	1.25"	1.65"	1/2" - 14			
4799-1	1.32"	2.03"	1/2" - 14			
4799-3	1.56"	2.15"	3/4" - 14			
2462	1.25"	1.75"	1/2" - 14			

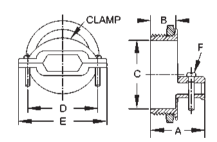
A = Nut 0.D. B = Length

C = Thread spec



Service Entrance Cable Connectors, Liquid Tight						
CATALOG Number	A	В	C	D	E	F
2475	2"	1-27/32"	1-23/64"	1-49/64"	39/64"	1-1/4" -11-1/2
2485	2"	1-27/32"	1-23/64"	1-49/64"	39/64"	1-1/4" -11-1/2
2486	2-3/16"	2-5/32"	1-19/32"	2-7/64"	39/64"	1-1/2" -11-1/2
2498	2-13/32"	2-37/64"	2-1/16"	2-21/32"	49/64"	2" -11-1/2
2468	2-13/32"	2-37/64"	2-1/16"	2-21/32"	49/64"	2" -11-1/2

 $\begin{array}{ll} A = Overall \ length & D = Body \ across \ flat \\ B = Nut \ across \ flat & E = Thread \ length \\ C = Throat \ dia. & F = Thread \ spec \end{array}$



Non-watertight Connectors for Oval or Round Cable						
CATALOG Number	A	В	C	D	E	F
2853/2863	15/16"	27/64"	3/4"- 14 NPSM	1-3/16"	1-21/32"	No. 10-24 x 1"
2854/2864	1-7/64"	33/64"	1"- 11-1/2 NPSM	1-7/16"	1-15/16"	No. 10-24 x 1"
2855	1-5/16"	39/64"	1-1/4"- 11-1/2 NPSM	1-5/8"	2-1/4"	No. 10-24 x 1"
2856	1-21/64"	19/32"	1-1/2"- 11-1/2 NPSM	2-13/64"	2-27/32"	No. 10-24 x 1"
2858	1-37/64"	47/64"	2"- 11-1/2 NPSM	2-3/4"	3-1/2"	No. 12-24 x 1"

 $\begin{array}{ll} A = Overall \ length & D = Screw \ center \ to \ center \\ B = Thread \ length \ and \ thread \ spec & E = Maximum \ body \ width \end{array}$

C = Throat I.D. F = Screw size

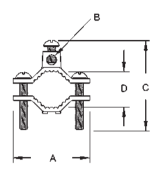
	E A
\angle_{c}	ъ В -

One Hole (One Hole Cable Straps						
CATALOG Number	A	В	C	D	E		
2441	1-5/8"	37/64"	9/32"	5/8"	13/16"		
2442	1-55/64"	3/4"	9/32"	5/8"	1-3/64"		
2443	1-21/32"	1"	9/32"	1"	1-7/16"		
2444	2-59/64"	1-9/64"	9/32"	1"	1-45/64"		

$$\label{eq:definition} \begin{split} A &= \text{Overall length} & & D &= \text{Width of strap} \\ B &= \text{Height} & & E &= \text{Inside length} \end{split}$$

C = Hole size





Ground Clamps for Bare Ground Wires						
CATALOG Number	A	В	C	D		
2504	2-1/4"	5/16"	2-5/16"	11/16"-1-5/16"		
2505	3-9/16"	5/16"	3-1/8"	1-3/8"-2-1/2"		

A = Width

C = Height

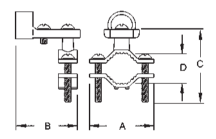
B = Hole diameter

D = Min./Max. clamping range

C = Height

					- 	C
-	В	 -	Α	-		

Ground Cla	Ground Clamps for Bare Armored Ground Wires				
CATALOG Number	A	В	C	D	
2507	2-1/4"	2-3/8"	2-3/4"	9/16"-1-5/16"	
2508	3-5/8"	2-1/4"	3-5/8"	1-3/8"-2-1/2"	



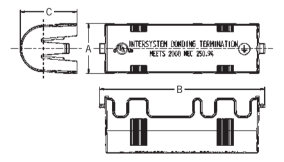
Ground Clamps for 1/2" Rigid Conduit				
CATALOG Number	A	В	C	D
2512	2-1/4"	2-1/2"	3-1/8"	5/8"-1-3/8"
2522	3-9/16"	1-15/16"	3-1/2"	1-1/4"-2-1/2"
2513	2-5/16"	2-1/8"	3-1/2"	11/16"-1-3/8"
2523	3-5/8"	2-3/16"	4-3/8"	1-7/16"-2-1/2"

A = Width

 $\mathsf{B} = \mathsf{Length}$

C = Height
D = Min./Max. clamping range

C = Height



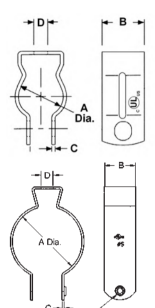
Intersystem Bonding Bridge for Solid or Stranded Conductors				
CATALOG Number	A	В	C	
RACIBB-5	1.378"	4.606"	1.575"	
RACIBB	1.378"	4.606"	1.575"	

A = Width

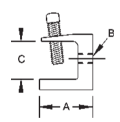
C = Height

 $\mathsf{B} = \mathsf{Length}$

CONDUIT SUPPORT FITTINGS

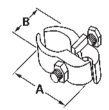


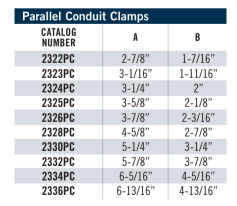
Conduit Ha	ingers with Nut a	nd Bolt		
CATALOG NUMBER	A	В	C	D
2052	0.80"	0.75"	0.04"	0.25"
2053	1.00"	0.75"	0.04"	0.25"
2054	1.20"	0.87"	0.04"	0.25"
2041	1.50"	0.87"	0.04"	0.25"
2055	1.70"	0.87"	0.04"	0.25"
2056	1.87"	1.00"	0.04"	0.31"
2058	2.25"	1.00"	0.04"	0.31"
2057	2.87"	1.25"	0.63"	0.31"
2059	3.50"	1.25"	0.63"	0.31"
2060	4.00"	1.25"	0.63"	0.31"
2061	4.50"	1.25"	0.63"	0.31"
Conduit Ha	ingers with Bolt a	ind Threaded Hole		
2052TH	0.78"	0.73"	.055062"	0.26"
2053TH	0.99"	0.72"	.055062"	0.26"
2054TH	1.25"	0.89"	.055062"	0.26"
2041TH	1.52"	0.88"	.055062"	0.26"
2055TH	1.71"	1.00"	.055062"	0.33"
2056TH	1.92"	1.00"	.055062"	0.33"
2058TH	2.30"	1.00"	.055062"	0.33"

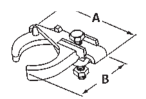


1/4-20UNC-2B THREAD ON EXTRUDED HOLE

Beam Clamps			
CATALOG Number	A	В	C
2500	1-23/32"	1/4" - 20	21/32"
2524	1-11/32"	1/4" - 20	27/32"
2536	1-1/2"	5/16" - 8	15/16"
2538	1-27/32"	3/8" - 16	1-3/16"
2510	2-11/32"	1/2" - 13	1-1/4"

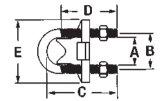






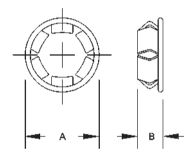
Edge Conduit Clamps				
CATALOG Number	A	В		
2302EC	2-13/16"	2-1/8"		
2303EC	2-15/16"	2-3/8"		
2304EC	3-1/16"	2-5/8"		
2305EC	3-1/16"	3-1/16"		
2306EC	3-15/16"	3-1/4"		
2308EC	4-1/2"	4-1/16"		
2310PC	5-1/8"	4-5/8"		
2312PC	5-3/4"	5-1/4"		



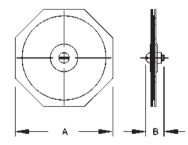


Right Angl	e Conduit Clamps				
CATALOG Number	A	В	C	D	E
2352RC	1"	1-1/4"	2-1/2"	1-13/16"	2-1/16"
2353RC	1-1/8"	1-33/8"	2-13/16"	1-13/16'	2-1/4"
2354RC	1-3/8"	1-5/8"	3-1/16"	1-13/16"	2-9/16"
2355RC	1-3/4"	2"	3-3/16"	1-13/16"	2-7/8"
2356RC	2"	2-3/8"	3-1/2"	1-13/16"	3-1/4"
2358RC	2-1/2"	2-1/2"	4-1/2"	2-5/8"	4-1/16"
2360RC	3"	3-1/4"	4-7/8"	2-5/8"	4-1/2"
2362RC	3-1/2"	3-7/8"	5-3/8"	2-5/8"	5-1/8"
2364RC	4"	4-9/16"	5-7/8"	2-5/8"	5-5/8"
2366RC	4-11/16"	5-1/16"	6-11/16"	2-5/8"	6-1/8"

MISCELLANEOUS FITTINGS

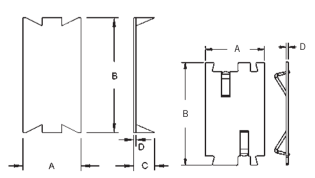


Knockout Seals, One Piece				
CATALOG Number	A	В		
1042	1-5/64"	23/64"		
1043	1-15/64"	5/16"		
1044	1-29/64"	11/32"		
1045	1-13/16"	11/32"		
1046	2-13/64"	11/32"		
1048	2-43/64"	3/8"		



Knockout Seals, Two Piece				
CATALOG Number	A	В		
1037	3-3/16"	5/8"		
1039	3-13/16"	5/8"		
1040	4-3/8"	5/8"		
1041	4-29/32"	5/8"		
A = 0. D.				

B = Height



Cable Protectors				
CATALOG Number	A	В	C	D
2709	1-1/2"	2-9/16"	1/2"	1/16"
2709-9	1-1/2"	2-9/16"	1/2"	1/16"
2710	1-1/2"	2-9/16"	1/2"	1/16"
PUZZLE-PL	ATE Cable I	Protectors		
2712	1-1/2"	2-5/8"	_	3/64"
2712-9R	1-1/2"	2-5/8"	_	1/16"
2712R	1-1/2"	2-5/8"	_	1/16"
2713	1-1/2"	5"	_	3/64"
2713R	1-1/2"	5"	_	1/16"

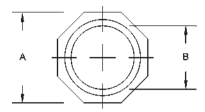
A = Width

C = Thickness - measure from the tip of the tang

B = Height

D = Thickness of material

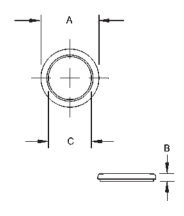




Reducing Wash	ers	
CATALOG Number	A	В
1365	1-1/4"	7/8"
1366	1-17/32"	7/8"
1367	1-17/32"	1-3/32"
1368	1-31/32"	7/8"
1369	1-31/32"	1-3/32"
1370	1-31/32"	1-3/8"
1371	2-5/32"	7/8"
1372	2-5/32"	1-3/32"
1373	2-5/32"	1-3/8"
1374	2-5/32"	1-3/4"
1375	2-11/16"	7/8"
1376	2-11/16"	1-3/32"
1377	2-11/16"	1-3/8"
1378	2-11/16"	1-3/4"
1379	2-11/16"	1-31/32"
1380	3-3/16"	1-3/8"
1381	3-3/16"	1-3/4"
1382	3-3/16"	1-31/32"
1383	3-3/16"	2-15/32"
1384	3-13/16"	1-3/4"
1385	3-13/16"	1-31/32"
1386	3-13/16"	2-15/32"
1387	3-13/16"	3"
1389	4-3/8"	2-15/32"
1390	4-3/8"	3"
1391	4-3/8"	3-5/8"
1392	4-29/32"	2-15/32"
1393	4-29/32"	3"
1394	4-29/32"	3-5/8"

A = Across flats

B = I.D.



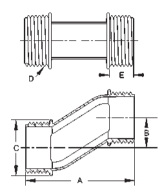
Saaling Wa	shara Ctaal		
_	shers - Steel		
CATALOG Number	A	В	C
2452	1-5/64"	5/64"	51/64"
2452-8	1-5/64"	5/64"	51/64"
2453	1-11/32"	5/32"	1"
2453-8	1-11/32"	5/32"	1"
2454	1-5/8"	11/64"	1-1/4"
2454-8	1-5/8"	11/64"	1-1/4"
2455	2"	11/64"	1-39/64"
2456	2-23/64"	3/16"	1-27/32"
2458	2-53/64"	3/16"	2-5/16"

A = 0.D.

B = Thickness

C = I.D.

MISCELLANEOUS FITTINGS



Offset Nipp	oles				
CATALOG Number	A	В	C	D	E
1452	2-27/64"	3/4"	15/16"	1/2" - 14 NPSM	7/16"
1453	2-13/32"	3/4"	1-3/16"	3/4" - 14 NPSM	7/16"
1454	2-23/32"	3/4"	1-25/64"	1"-11/12 NPSM	39/64"
1455	2-13/16"	3/4"	1-13/16"	1-1/4" - 11-1/2 NPSM	19/32"
1456	3-1/32"	3/4"	2-1/16"	1-1/2" - 11-1/2 NPSM	11/16"
1458	3-5/32"	3/4"	2-9/16"	2" - 11-1/2 NPSM	3/4"

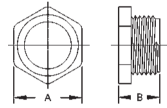
A = Overall length

 $\mathsf{D} = \mathsf{Thread}\;\mathsf{spec}$

B = Offset

E = Thread length

C = Hub dia.



Uninsulated Ni	pples	
CATALOG Number	A	В
1662	15/16"	19/32"
1663	1-3/16"	23/32"
1664	1-3/8"	55/64"
1665	1-47/64"	7/8"
1666	2-1/8"	29/32"
1668	2-35/64"	1-5/32"
1670	3-7/32"	1-7/16"
1672	3-51/64"	1-7/16"
1674	4-17/64"	1-7/16"
1676	4-51/64"	1-7/16"

A = Across flats

B = Length

HUBBELL® TAYMAC® WEATHERPROOF



STANDARDS, 2014 NATIONAL ELECTRICAL CODE®

HUBBELL® TAYMAC® UPC Vendor Number 092326 or 050169.

Where applicable, HUBBELL® TAYMAC® products are engineered in accordance with the standards established by Underwriters Laboratories and the Canadian Standards Association. Dimensional data listed in this catalog is intended for general reference with broad tolerance limits.

2014 NEC®

When specifying HUBBELL® TAYMAC® Weatherproof boxes and covers, consult the requirements of the National Electrical Code®, Section 314.16 (B) and 406.9 (B). Section 314.16 (B) details the NEC® requirements for the maximum number of conductors allowed for a HUBBELL® TAYMAC® Weatherproof installation. Article 406.9 (B) provides details on the NEC® requirements for receptacles being used in wet locations.

For your convenience, we have reprinted the pertinent NEC® sections. In all cases, consult your local electrical code and inspector interpretation.

Wiring Capacity: HUBBELL® TAYMAC® Weatherproof Boxes and Extensions Maximum Number of Conductors or Minimum Size Box (Article 314.16 (B)

The purpose of Section 314.16 (B) is to determine the maximum conductor count or the minimum box size required for the job. It also can be used to figure how many other conductors may be added without exceeding the Code-prescribed limit. Most applications have determined the number of conductors. The rules of Section 314.16 (B) are used to determine the Code recognized limit, or smallest box that may be installed.

Selection of any HUBBELL® TAYMAC® Weatherproof box or extension for use in any electrical circuit work must take into consideration the maximum number of wires permitted in the box. Safe electrical practice demands that wires not be jammed into boxes because of the possibility of nicks, abrasions, or other damage to the insulating material, creating the potential for ground faults or short circuits.

STANDARDS

314.16 Number of Conductors in Outlet, Device, and Junction Boxes, and Conduit Bodies. Boxes and conduit bodies shall be of an approved size to provide free space for all enclosed conductors. In no case shall the volume of the box, as calculated in 314.16(A), be less than the fill calculation as calculated in 314.16(B). The minimum volume for conduit bodies shall be as calculated in 314.16(C).

The provisions of this section shall not apply to terminal housings supplied with motors or generators.

Boxes and conduit bodies enclosing conductors 4 AWG or larger shall also comply with the provisions of 314.28.

- (A) Box Volume Calculations. The volume of a wiring enclosure (box) shall be the total volume of the assembled sections and, where used, the space provided by plaster rings, domed covers, extension rings, and so forth, that are marked with their volume or are made from boxes the dimensions of which are listed in Table 314.16(A). (1) Standard Boxes. The volumes of standard boxes that are not marked with their volume shall be as given in Table 314.16(A).
- (2) Other Boxes. Boxes 1650 cm3 (100 in.3) or less, other than those described in Table 314.16(A), and nonmetallic boxes shall be durably and legibly marked by the manufacturer with their volume. Boxes described in Table 314.16(A) that have a volume larger than is designated in the table shall be permitted to have their volume marked as required by this section.
- **(B) Box Fill Calculations.** The volumes in paragraphs 314.16(B)(1) through (B)(5), as applicable, shall be added together. No allowance shall be required for small fittings such as locknuts and bushings.
- (1) Conductor Fill. Each conductor that originates outside the box and terminates or is spliced within the box shall be counted once, and each conductor that passes through the box without splice or termination shall be counted once. Each loop or coil of unbroken conductor not less than twice the

minimum length required for free conductors in 300.14 shall be counted twice. The conductor fill shall be calculated using Table 314.16(B). A conductor, no part of which leaves the box, shall not be counted.

Exception: An equipment grounding conductor or conductors or not over four fixture wires smaller than 14 AWG, or both, shall be permitted to be omitted from the calculations where they enter a box from a domed luminaire or similar canopy and terminate within that box.

- (2) Clamp Fill. Where one or more internal cable clamps, whether factory or field supplied, are present in the box, a single volume allowance in accordance with Table 314.16(B) shall be made based on the largest conductor present in the box. No allowance shall be required for a cable connector with its clamping mechanism outside the box.
- (3) Support Fittings Fill. Where one or more luminaire studs or hickeys are present in the box, a single volume allowance in accordance with Table 314.16(B) shall be made for each type of fitting based on the largest conductor present in the box.
- (4) Device or Equipment Fill. For each yoke or strap containing one or more devices or equipment, a double volume allowance in accordance with Table 314.16(B) shall be made for each yoke or strap based on the largest conductor connected to a device(s) or equipment supported by that yoke or strap. A device or utilization equipment wider than a single 50 mm (2 in.) device box as described in Table 314.16(A) shall have double volume allowances provided for each gang required for mounting.
- (5) Equipment Grounding Conductor Fill. Where one or more equipment grounding conductors or equipment bonding jumpers enter a box, a single volume allowance in accordance with Table 314.16(B) shall be made based on the largest equipment grounding conductor or equipment bonding jumper present in the box. Where an additional set of equipment grounding conductors, as permitted by 250.146(D),

STANDARDS, 2014 NATIONAL ELECTRICAL CODE®

is present in the box, an additional volume allowance shall be made based on the largest equipment grounding conductor in the additional set.

(C) Conduit Bodies.

- (1) General. Conduit bodies enclosing 6 AWG conductors or smaller, other than short-radius conduit bodies as described in 314.16(C)(3), shall have a cross-sectional area not less than twice the cross-sectional area of the largest conduit or tubing to which they can be attached. The maximum number of conductors permitted shall be the maximum number permitted by Table 1 of Chapter 9 for the conduit or tubing to which it is attached.
- (2) With Splices, Taps, or Devices. Only those conduit bodies that are durably and legibly marked by the manufacturer with their volume shall be permitted to contain splices, taps, or devices. The maximum number of conductors shall be calculated in accordance with 314.16(B). Conduit bodies shall be supported in a rigid and secure manner.
- (3) Short Radius Conduit Bodies. Conduit bodies such as capped elbows and service-entrance elbows that enclose conductors 6 AWG or smaller, and are only intended to enable the installation of the raceway and the contained conductors, shall not contain splices, taps, or devices and shall be of an approved size to provide free space for all conductors enclosed in the conduit body.

406.9 Receptacles in Damp or Wet Locations.

(A) Damp Locations. A receptacle installed outdoors in a location protected from the weather or in other damp locations shall

have an enclosure for the receptacle that is weatherproof when the receptacle is covered (attachment plug cap not inserted and receptacle covers closed).

An installation suitable for wet locations shall also be considered suitable for damp locations.

A receptacle shall be considered to be in a location protected from the weather where located under roofed open porches, canopies, marquees, and the like, and will not be subjected to a beating rain or water runoff. All 15- and 20-ampere, 125- and 250-volt nonlocking receptacles shall be a listed weather-resistant type.

Informational Note: The types of receptacles covered by this requirement are identified as 5-15, 5-20, 6-15, and 6-20 in ANSI/NEMA WD 6-2002, National Electrical Manufacturers Association Standard for Dimensions of Attachment Plugs and Receptacles.

(B) Wet Locations.

(1) Receptacles of 15 and 20 Amperes in a Wet Location. 15- and 20-ampere, 125- and 250-volt receptacles installed in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted. An outlet box hood installed for this purpose shall be listed and shall be identified as "extra-duty." All 15- and 20- ampere, 125- and 250-volt nonlocking-type receptacles shall be listed weather-resistant type.

Informational Note No. 1: Requirements for extra-duty outlet box hoods are found in ANSI/UL 514D-2000, Cover Plates for Flush-Mounted Wiring Devices.

Informational Note No. 2: The types of receptacles covered by this requirement are identified as 5-15, 5-20, 6-15, and 6-20 in ANSI/NEMA WD 6-2002, National Electrical Manufacturers Association Standard for Dimensions of Attachment Plugs and Receptacles.

Exception: 15- and 20-ampere, 125- through 250-volt receptacles installed in a wet location and subject to routine high-pressure spray washing shall be permitted to have an enclosure that is weatherproof when the attachment plug is removed.

- **(2) Other Receptacles.** All other receptacles installed in a wet location shall comply with (B)(2)(a) or (B)(2)(b).
- (a) A receptacle installed in a wet location, where the product intended to be plugged into it is not attended while in use, shall have an enclosure that is weatherproof with the attachment plug cap inserted or removed.
- (b) A receptacle installed in a wet location where the product intended to be plugged into it will be attended while in use (e.g., portable tools) shall have an enclosure that is weatherproof when the attachment plug is removed.
- **(C) Bathtub and Shower Space.** Receptacles shall not be installed within or directly over a bathtub or shower stall.
- **(D) Protection for Floor Receptacles.**Standpipes of floor receptacles shall allow floor-cleaning equipment to be operated without damage to receptacles.
- **(E) Flush Mounting with Faceplate.** The enclosure for a receptacle installed in an outlet box flush-mounted in a finished surface shall be made weatherproof by means of a weatherproof faceplate assembly that provides a watertight connection between the plate and the finished surface.

National Electric Code® and NEC® is a registered Trademark of the National Fire Protection Association.

GENERAL FEATURES AND BENEFITS

HUBBELL® TAYMAC® Weatherproof products all offer these features and benefits:

- Rugged seamless die cast construction that will not allow entry of moisture
- Reinforced connector outlets to provide a secure mechanical installation
- State-of-the-art powder coat paint for maximum weatherability and scratch resistance
- Bilingual instructions provided with every product

- Installation hardware and ground screws included where applicable
- Shrink-wrap packaging that keeps all components together
- UPC-A barcoding to help lower transaction costs

Refer to the pages that follow for more specific information about ${\tt HUBBELL^{\circledcirc}\ TAYMAC^{\circledcirc}\ products}.$

NON-METALLIC WHILE-IN-USE COVERS

1-GANG

APPLICATIONS

• Designed for use whenever weatherproof protection is required while an outlet is in use

PRODUCT FEATURES

- High-impact polycarbonate construction provides maximum durability
- Patented Quick-Fit[™] keyhole mounting system allows installation in under a minute
- Includes attached gasket and mounting hardware
- Pre-configured for GFCI with patented Knock-Out[™] technology for alternate devices
- · Lockable tab
- · Made in USA

COMPLIANCES

- (L) File E116141
- 2014 NEC® compliant (article 406.9)
- NEMA 3R rated

U.S. Patents: 7,348,486; 7,282,645; 7,119,277; 6,960,221; 6,790,816; 6,642,453











MM410G MM410C

MM410W

MM410CW

MM410CA



MM710C

CONFIGURATIONS

MM710G



















MM510G



























MM420G



MM720C



MM720G

	IIIII-E00	iiiiii+20G		1411417 20		WI7 200
CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
1-Gang In-l	Jse Covers					
MM410C	Horizontal/Vertical 16-in-1 Standard	2.75"	Clear	Shrink	10	IIIIIIII
MM410CA	Horizontal/Vertical 16-in-1 Standard w/Round Box Adaptor	2.75"	Clear	Shrink	10	
MM410CW	Horizontal/Vertical 16-in-1 Standard	2.75"	Clear w/ White Base	Shrink	10	11111111
MM410G	Horizontal/Vertical 16-in-1 Standard	2.75"	Gray	Shrink	10	11111111
MM410W	Horizontal/Vertical 16-in-1 Standard	2.75"	White	Shrink	10	11111111
MM510C	Horizontal/Vertical 16-in-1 Deep	3.25"	Clear	Shrink	8	11111111
MM510G	Horizontal/Vertical 16-in-1 Deep	3.25"	Gray	Shrink	8	11111111
MM710C	Horizontal/Vertical 16-in-1 Jumbo	4.75"	Clear	Shrink	5	11111111
MM710G	Horizontal/Vertical 16-in-1 Jumbo	4.75"	Gray	Shrink	5	11111111
MM420C	Extra Duty® Horizontal/Vertical 16-in-1 Standard	2.75"	Clear	Shrink	8	11111111
MM420G	Extra Duty® Horizontal/Vertical 16-in-1 Standard	2.75"	Gray	Shrink	8	11111111
MM720C	Extra Duty® Horizontal/Vertical 16-in-1 Jumbo	4.75"	Clear	Shrink	4	IIIIIIII
MM720G	Extra Duty® Horizontal/Vertical 16-in-1 Jumbo	4.75"	Gray	Shrink	4	

NON-METALLIC WHILE-IN-USE COVERS

2-GANG







CONFIGURATIONS























APPLICATIONS

• Designed for use whenever weatherproof protection is required while an outlet is in use

PRODUCT FEATURES

- High-impact polycarbonate construction provides maximum durability
- Patented Quick-Fit[™] keyhole mounting system allows installation in under a minute
- Includes attached gasket and mounting hardware
- Pre-configured for GFCI* with patented Knock-Out[™] technology for alternate devices
- Lockable tab
- · Made in USA

COMPLIANCES

- (L) File E116141
- 2014 NEC® compliant (article 406.9)
- NEMA 3R rated

U.S. Patent 8,314,335

* MM7440 pre-configured for Duplex. MM2410/MM2420 pre-configured for GFCI.

Multiple combinations of duplex, GFCI, switch and rounds: 1-3/8", 1-5/8", 1-3/4", 2-1/4", 2-5/8"







MM2410G







MM2420G



















Multiple combinations of duplex, GFCI, switch, and rounds: 1-1/4", 1-3/8", 1-9/16", 1-5/8", 1-11/16", 1-3/4, 2-1/8", 2-1/4", 2-7/16"

CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
2-Gang In-Use C	overs					
MM7440C	55-in-1 Jumbo	4.75"	Clear	Shrink	3	IIIIIIII
MM7440G	55-in-1 Jumbo	4.75"	Gray	Shrink	3	IIIIIIII
MM2410C	55-in-1 Standard	2.75"	Clear	Shrink	6	IIIIIIII
MM2410G	55-in-1 Standard	2.75"	Gray	Shrink	6	IIIIIIII
MM2420C	Extra Duty® 55-in-1 Standard	2.75"	Clear	Shrink	6	IIIIIIII
MM2420G	Extra Duty® 55-in-1 Standard	2.75"	Gray	Shrink	6	1111111

NON-METALLIC FLAT DEVICE COVERS

APPLICATIONS

• For use whenever weatherproof protection is required for an outdoor receptacle or switch.

PRODUCT FEATURES

- High-impact polycarbonate construction provides maximum durability
- Patented Quick-FitTM keyhole mounting system allows installation in under a minute
- Includes attached gasket and mounting hardware
- Base configuration with patented Knock-Out™ technology for custom fitting
- Lockable tab
- · Made in USA

COMPLIANCES

- (L) File E116141
- 2014 NEC® compliant (article 406.9)
- NEMA 3R rated

1-GANG







MM110C

MM110G

MM110W

















CONFIGURATIONS











2-GANG











MM1410W





Multiple combinations of duplex, GFCI, switch, and rounds: 1-1/4", 1-3/8", 1-9/16", 1-5/8", 1-11/16", 1-3/4, 2-1/8", 2-1/4", 2-7/16"

CATALOG # 1-Gang Flat Cove	DESCRIPTION rs	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
MM110C	Horizontal/Vertical 16-in-1	.625"	Clear	Shrink	10	
MM110G	Horizontal/Vertical 16-in-1	.625"	Gray	Shrink	10	11111111
MM110W	Horizontal/Vertical 16-in-1	.625"	White	Shrink	10	11111111
2-Gang Flat Cove	rs					
MM1410C	55-in-1	.625"	Clear	Shrink	10	11111111
MM1410G	55-in-1	.625"	Gray	Shrink	10	1111111
MM1410W	55-in-1	.625"	White	Shrink	10	11111111

NON-METALLIC LOW PROFILE WHILE-IN-USE COVERS

1-GANG

In For Looks















APPLICATIONS

• Low profile design that is expandable for weatherproof protection while an outlet is in use.

PRODUCT FEATURES

- Revolutionary patented design expands from 1" to 3-1/2" to for while-in-use needs
- 100% paintable surface
- Ultra rugged polycarbonate & synthetic neoprene rubber will not dry rot, crack or deteriorate in sunlight
- Includes attached gasket and mounting hardware
- Patented Quick-FitTM keyhole mounting system allows installation in under a minute

COMPLIANCES

- (L) File E116141
- 2014 NEC® compliant (article 406.9)
- NEMA 3R rated

U.S. Patents: 8,101,861; 8,319,334; 8,053,671



CONFIGURATIONS



GFCI





ML450W







ML450Z

























2-GANG







CONFIGURATIONS









Multiple Combinations of GFCI, Duplex, Switch, and Rounds: 1-1/4" 1-3/8" 1-9/16" 1-11/16" 2-1/8" 2-1/4" 2-7/16" & 1-5/8"

CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
1-Gang Flat	Expandable In-Use Covers					
ML450G	16-in-1 Flat Expandable Vertical/Horizontal	1" to 3.5"	Gray	Shrink	10	IIIIIIII
ML450W	16-in-1 Flat Expandable Vertical/Horizontal	1" to 3.5"	White	Shrink	10	IIIIIIII
ML450Z	16-in-1 Flat Expandable Vertical/Horizontal	1" to 3.5"	Bronze	Shrink	10	IIIIIIII
ML500G	16-in-1 Flat Expandable Vertical/Horizontal, Extra Duty®	1" to 3.5"	Gray	Shrink	10	IIIIIIII
ML500W	16-in-1 Flat Expandable Vertical/Horizontal, Extra Duty®	1" to 3.5"	White	Shrink	10	11111111
ML500Z	16-in-1 Flat Expandable Vertical/Horizontal, Extra Duty®	1" to 3.5"	Bronze	Shrink	10	11111111
2-Gang Flat	Expandable In-Use Covers					
ML2450G	55-in-1 Flat Expandable	1" to 3.5"	Gray	Shrink	6	11111111
ML2500G	55-in-1 Flat Expandable, Extra Duty®	1" to 3.5"	Gray	Shrink	6	HIIIIII

NON-METALLIC RECEPTACLE / COVER COMBOS AND COMPLETE KITS

IN-USE COVER COMBOS AND COMPLETE KITS

APPLICATIONS

• Receptacle and cover combos for use whenever weatherproof protection is required while receptacle is in use.

PRODUCT FEATURES

- High quality Hubbell WRTR device included
- Patented Quick-FitTM keyhole mounting system allows cover installation in under a minute
- Includes attached gasket and hardware
- Lockable tab
- Includes receptacle and cover
- Installation instructions and mounting hardware included

COMPLIANCES

• (L) File E313240

• 2014 NEC® compliant

NEMA 3R rated

U.S. Patents: 6,420,654 6,420,653







Weather Resistant

Tamper Resistant

Hubbell Duplex

(RRD15SWWRTR)

MD410C



Horzizontal or

Vertical Mount

MG410C



MD510C



Weather Resistant

Tamper Resistant

Hubbell GFCI (GFTR15W)

MG510C



MD450G



MG450G



MKG410C



MKG420C

CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Receptacle	/ In-Use Cover Combos					
MD410C	Hubbell WRTR 15 AMP Decorator Duplex / Cover Combo	2.75"	Clear	Shrink	10	11111111
MG410C	Hubbell WRTR 15 AMP GFCI / Cover Combo	2.75"	Clear	Shrink	10	11111111
MD510C	Hubbell WRTR 15 AMP Decorator Duplex / Deep Cover Combo	3.25"	Clear	Shrink	8	11111111
MG510C	Hubbell WRTR 15 AMP GFCI / Deep Cover Combo	3.25"	Clear	Shrink	8	11111111
MG420C	Hubbell WRTR 15 AMP GFCI / Extra Duty® Cover Combo	2.75"	Clear	Shrink	4	11111111
MD450G	Hubbell WRTR 15 AMP Duplex / Expandable Cover Combo	2.75"	Clear	Shrink	4	11111111
MG450G	Hubbell WRTR 15 AMP GFCI / Expandable Cover Combo	2.75"	Clear	Shrink	4	11111111
Complete I	n-Use Cover Kits					
MKG410C	In-Use Cover, Box and Hubbell WRTR 15A GFCI Kit	2.75"	Clear/Black/Gray	Box	4	11111111
MKG420C	Extra Duty® In-Use Cover, Box and Hubbell WRTR 15A GFCI Kit	2.75"	Clear/Black/Gray	Box	4	11111111

RECEPTACLE / METAL COVER COMBOS AND COMPLETE KITS

FLIP COVER COMBOS



MD1050S





MG1050S



APPLICATIONS

• Receptacle and metal cover combos for use whenever weatherproof protection is required.

PRODUCT FEATURES

- High quality Hubbell WRTR device included
- Heavy duty die-cast metal construction
- Includes gasket and mounting hardware
- Premium powdercoat finish
- Lockable tab
- Includes receptacle and cover

COMPLIANCES

- (l) File E212332
- 2014 NEC® compliant
- NEMA 3R rated

U.S. Patents: D 569,811; 6,420,653

METAL IN-USE COVER COMBOS AND COMPLETE KITS



CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Receptacle	/ Flip Cover Combos					
MD1050S	Hubbell WRTR 15A Duplex / Vertical/Horizontal Flip Cover Combo		Gray	Shrink	8	IIIIIIII
MG1050S	Hubbell WRTR 15A GFCI / Vertical/Horizontal Flip Cover Combo		Gray	Shrink	8	IIIIIIII
MD1250S	Hubbell WRTR 15A Duplex / Horizontal/Vertical Flip Cover Combo		Gray	Shrink	8	11111111
MG1250S	Hubbell WRTR 15A GFCI / Horizontal/Vertical Flip Cover Combo		Gray	Shrink	8	11111111
Receptacle	/ Metal In-Use Cover Combos					
MD5881-0	Hubbell WRTR 15A Duplex / Vertical In-Use Metal Cover Combo	3"	Gray	Shrink	4	11111111
MG5881-0	Hubbell WRTR 15A GFCI / Vertical In-Use Metal Cover Combo	3"	Gray	Shrink	4	11111111
MD5802-0	Hubbell WRTR 15A Duplex / Horizontal In-Use Metal Cover Combo	3"	Gray	Shrink	3	11111111
MG5802-0	Hubbell WRTR 15A GFCI / Horizontal In-Use Metal Cover Combo	3"	Gray	Shrink	3	11111111
Complete M	letal In-Use Cover Kits					
MKG4280S	In-Use Cover, Box and Hubbell WRTR 15A GFCI Kit	3.5"	Gray	Clamshell	4	

METAL WHILE-IN-USE COVERS

APPLICATIONS

• Designed for use whenever weatherproof protection is required while an outlet is in use.

PRODUCT FEATURES

- · Heavy duty die-cast metal construction
- Meets or exceeds Extra Duty® specifications
- Patented Quick-FitTM keyhole mounting system allows cover installation in under a minute
- Includes gasket and mounting hardware
- Base configuration with patented Knock-OutTM technology for custom fitting
- Premium powdercoat finish
- Lockable tab

COMPLIANCES

- (VL) File E212332
- 2014 NEC® compliant
- NEMA 3R rated

U.S. Patent 8,314,334







	+88°	ır 👂 c	or <mark>E</mark>	or 🔘 c	or (1) (0)	= 88					:1
	<u>:•</u>	<u>:•</u>	:•	:0	ŀ		I		•		•:
•:	•:	0:	•	•	•			•	•	•	•
ledown				•	•			• 1	••	••	••
••	••	• •	••	● 1	••	••	••	••	••	••	••

Multiple combinations of duplex, GFCI, switch, and rounds: 1 1/4", 1 3/8", 1 9/16", 1 5/8", 1 11/16", 2 1/8", 2 1/4", 2 7/16"

CATALOG # Metal In-Use Cove	DESCRIPTION Prs	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
MX3200	Vertical 8-in-1	3.5"	Gray	Shrink	4	IIIIIIII
MX3300	Horizontal 8-in-1	3.5"	Gray	Shrink	4	IIIIIIII
MX6200	2-Gang 55-in-1	3.5"	Gray	Shrink	4	HHHH

METAL LOW PROFILE WHILE-IN-USE COVERS





APPLICATIONS

• Designed for use whenever weatherproof protection is required while an outlet is in use.

PRODUCT FEATURES

- · Heavy duty die-cast metal construction
- Meets or exceeds Extra Duty® specifications
- Patented Quick-FitTM keyhole mounting system allows cover installation in under a minute
- Includes gasket and mounting hardware
- · Base configuration with patented Knock-Out™ technology for custom fitting
- Premium powdercoat finish
- Lockable open or closed and fits fullsize padlock

COMPLIANCES

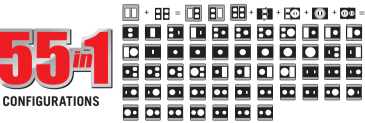
- (L) File E212332
- 2014 NEC® compliant
- NEMA 3R rated

U.S. Patents: 8,314,334; 8,259,253 B1; 6,420,654; 8,106,295 B1











MX52800S



URATIONS			+ =	:ISI:	+ 🛈 =							
, and a second		GFCI	Adapter (Included)	Duplex	Adapter (Included)	Switch	1 1/4"	1 3/8"	1 9/16"			Without Adaptor
	Multiple combinations of duplex, GFCI, switch, and rounds: 11/4", 13/8", 19/16", 15/8", 111/16", 21/8", 21/4", 27/16"	or ci	()	Баріск	(Switch	1 1/4	1 3/0	& 1 5/8"	1 3/4	2 1/0	2 1/4
	1 17 17 1 370 7 1 37 10 7 1 370 7 1 17 10 7 2 170 7 2 17 17 2 77 10											

	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Use Covers					
Vertical 8-in-1	2" to 3-1/2"	Gray	Shrink	6	11111111
Vertical 8-in-1	2" to 3-1/2"	White	Shrink	6	11111111
Vertical 8-in-1	2" to 3-1/2"	Bronze	Shrink	6	11111111
Horizontal 8-in-1	2" to 3-1/2"	Gray	Shrink	3	11111111
Vertical Deep 8-in-1	2-1/2" to 4-1/2"	Gray	Shrink	2	11111111
Vertical 2-Gang 55-in-1	2" to 3-1/2"	Gray	Shrink	2	11111111
	Vertical 8-in-1 Vertical 8-in-1 Vertical 8-in-1 Horizontal 8-in-1 Vertical Deep 8-in-1	Vertical 8-in-1 2" to 3-1/2" Vertical 8-in-1 2" to 3-1/2" Vertical 8-in-1 2" to 3-1/2" Horizontal 8-in-1 2" to 3-1/2" Vertical Deep 8-in-1 2-1/2" to 4-1/2"	Vertical 8-in-1 2" to 3-1/2" Gray Vertical 8-in-1 2" to 3-1/2" White Vertical 8-in-1 2" to 3-1/2" Bronze Horizontal 8-in-1 2" to 3-1/2" Gray Vertical Deep 8-in-1 2-1/2" to 4-1/2" Gray	Vertical 8-in-1 2" to 3-1/2" Gray Shrink Vertical 8-in-1 2" to 3-1/2" White Shrink Vertical 8-in-1 2" to 3-1/2" Bronze Shrink Horizontal 8-in-1 2" to 3-1/2" Gray Shrink Vertical Deep 8-in-1 2-1/2" to 4-1/2" Gray Shrink	Vertical 8-in-1 2" to 3-1/2" Gray Shrink 6 Vertical 8-in-1 2" to 3-1/2" White Shrink 6 Vertical 8-in-1 2" to 3-1/2" Bronze Shrink 6 Horizontal 8-in-1 2" to 3-1/2" Gray Shrink 3 Vertical Deep 8-in-1 2-1/2" to 4-1/2" Gray Shrink 2

WEATHERPROOF ACCESSORIES

APPLICATIONS



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Gaskets					
GK240	Bag of 2 Lampholder Gaskets	Black	Poly Bag	15	11111111
GK300	Kit of Six Gaskets: (2) 1-Gang, (2) 2-Gang and (2) Round Outlet Box	Black	Poly Bag	10	11111111
GS100	2 Pack 1-Gang Gaskets	Black	Poly Bag	20	11111111
GS400	2 Pack 3-Gang Gaskets	Black	Poly Bag	10	11111111
Halogen Re	placement Bulbs				
HB75W	75W Halogen Bulb (GY 8.6 TYPE 4)	Clear	Poly Bag	20	11111111
Ground Spi	ke				
SG100S	9" Die Cast Metal, Fits 1/2" Hole	Gray	_	12	11111111
Round Box	Adapter				
PRBA400G	Plastic Round Box Adapter (Use to install outdoor device cover on round receptacle box)	Gray	_	10	IIIIIIII

PRBA400G

CONDUIT BODIES



LB Assembly RLB050 - RLB400



C Assembly RLC050 – RLC400



LL Assembly RLL050 – RLL400



LR Assembly RLR050 – RLR400

RLL400

Threaded LL Assembly



T Assembly RLT050 - RLT400



SLB RSLB050 – RSLB200

APPLICATIONS

 For use with threaded Rigid/IMC conduit for pulling access or to split a run into multiple directions. Removable cover allows access for maintenance and making taps and splices to conductors.

PRODUCT FEATURES

- Durable die cast aluminum construction
- Premium powder coat finish
- Includes NBR synthetic rubber gasket
- · Stamped steel cover
- · Combination head screw

COMPLIANCES

- (**UL**) File E331564
- 2014 NEC® compliant
- NEMA 3R rated

CATALOG #			STD. PKG.	BARCODE	CATALOG #			STD. PKG.	BARCODE
	Conduit Fittings: LB Asse		10			Conduit Fittings: LR Assem			
RLB050	Threaded LB Assembly	1/2"	10		RLR050	Threaded LR Assembly	1/2"	5	
RLB075	Threaded LB Assembly	3/4"	10		RLR075	Threaded LR Assembly	3/4"	5	
RLB100	Threaded LB Assembly	1"	5		RLR100	Threaded LR Assembly	1"	5	IIIIIIII
RLB125	Threaded LB Assembly	1 1/4"	2		RLR125	Threaded LR Assembly	1 1/4"	2	
RLB150	Threaded LB Assembly	1 1/2"	2		RLR150	Threaded LR Assembly	1 1/2"	2	IIIIIIII
RLB200	Threaded LB Assembly	2"	2	11111111	RLR200	Threaded LR Assembly	2"	2	
RLB250	Threaded LB Assembly	2 1/2"	1	HHHHH	RLR250	Threaded LR Assembly	2 1/2"	1	
RLB300	Threaded LB Assembly	3"	1	11111111	RLR300	Threaded LR Assembly	3"	1	
RLB350	Threaded LB Assembly	3 1/2"	1	11111111	RLR350	Threaded LR Assembly	3 1/2"	1	IIIIIIII
RLB400	Threaded LB Assembly	4"	1	11111111	RLR400	Threaded LR Assembly	4"	1	
Threaded	Conduit Fittings: C Assen	ıbly			Threaded	Conduit Fittings: T Assembl	y		
RLC050	Threaded C Assembly	1/2"	5	11111111	RLT050	Threaded T Assembly	1/2"	5	
RLC075	Threaded C Assembly	3/4"	5		RLT075	Threaded T Assembly	3/4"	5	
RLC100	Threaded C Assembly	1"	5	11111111	RLT100	Threaded T Assembly	1"	5	
RLC125	Threaded C Assembly	1 1/4"	2	11111111	RLT125	Threaded T Assembly	1 1/4"	2	
RLC150	Threaded C Assembly	1 1/2"	2		RLT150	Threaded T Assembly	1 1/2"	2	
RLC200	Threaded C Assembly	2"	2		RLT200	Threaded T Assembly	2"	2	IIIIIIII
RLC250	Threaded C Assembly	2 1/2"	1		RLT250	Threaded T Assembly	2 1/2"	1	
RLC300	Threaded C Assembly	3"	1		RLT300	Threaded T Assembly	3"	1	
RLC350	Threaded C Assembly	3 1/2"	1	11111111	RLT350	Threaded T Assembly	3 1/2"	1	
RLC400	Threaded C Assembly	4"	1		RLT400	Threaded T Assembly	4"	1	IIIIIIII
Threaded	Conduit Fittings: LL Asse	mbly			Threaded	Conduit Fittings: SLB			
RLL050	Threaded LL Assembly	1/2"	5	IIIIIIII	RSLB050	Threaded Service Entrance Elbow	1/2"	10	IIIIIIII
RLL075	Threaded LL Assembly	3/4"	5	11111111	RSLB075	Threaded Service Entrance Elbow	3/4"	5	
RLL100	Threaded LL Assembly	1"	5	11111111	RSLB100	Threaded Service Entrance Elbow	1"	3	
RLL125	Threaded LL Assembly	1 1/4"	2		RSLB125	Threaded Service Entrance Elbow	1 1/4"	2	
RLL150	Threaded LL Assembly	1 1/2"	2	11111111	RSLB150	Threaded Service Entrance Elbow	1 1/2"	2	
RLL200	Threaded LL Assembly	2"	2		RSLB200	Threaded Service Entrance Elbow	2"	2	
RLL250	Threaded LL Assembly	2 1/2"	1						
RLL300	Threaded LL Assembly	3"	1						
RLL350	Threaded LL Assembly	3 1/2"	1	IIIIIIII					
D11400	T1 1 111 A 11	411	1						

SERVICE ENTRANCE HEADS

APPLICATIONS

• Provides an entry point for bringing overhead electrical service into buildings.

PRODUCT FEATURES

- Durable die cast aluminum construction
- Removeable insulator with multiple holes
- Clamp-on type
- Listed for use in wet locations
- Use with threaded or unthreaded rigid conduit, IMC or EMT

COMPLIANCES

- (VL) File E331564
- 2014 NEC® compliant
- NEMA 3R rated

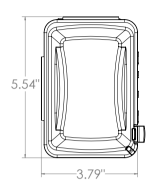


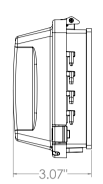
Clamp-On Service Entrance Heads NEC050 - NEC400

CATALOG # Service Entrance Heads:	DESCRIPTION Clamp-On	SIZE	STD. PKG.	BARCODE
NECO50	Clamp-On Entrance Head	1/2"	10	IIIIIIII
NECO75	Clamp-On Entrance Head	3/4"	10	IIIIIII
NEC100	Clamp-On Entrance Head	1"	5	1111111
NEC125	Clamp-On Entrance Head	1-1/4"	5	IIIIIIII
NEC150	Clamp-On Entrance Head	1-1/2"	5	IIIIIIII
NEC200	Clamp-On Entrance Head	2"	3	IIIIIIII
NEC250	Clamp-On Entrance Head	2-1/2"	2	IIIIIIII
NEC300	Clamp-On Entrance Head	3"	1	IIIIIIII
NEC350	Clamp-On Entrance Head	3-1/2"	1	IIIIIIII
NEC400	Clamp-On Entrance Head	4"	1	IIIIIIII

PLASTIC WHILE-IN-USE COVERS

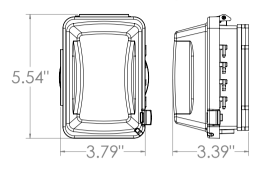
MM410



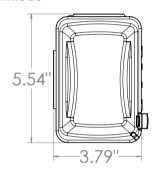


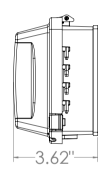


MM410CA (Round Box Adapter Plate)



MM510

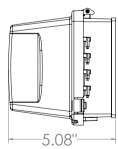






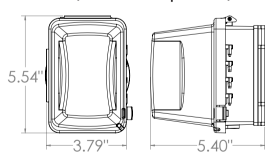
MM710



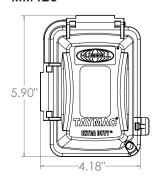


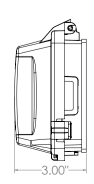


MM710CA (Round Box Adapter Plate)



MM420

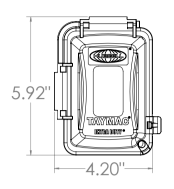


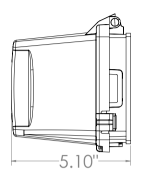




PLASTIC WHILE-IN-USE COVERS

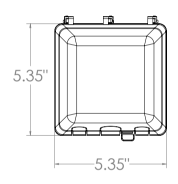
MM720

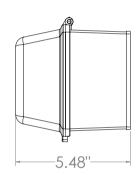


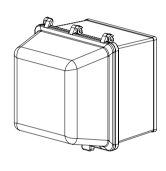




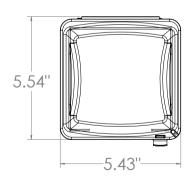
MM7440

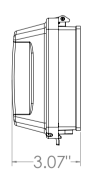






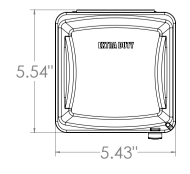
MM2410

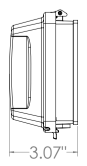






MM2420



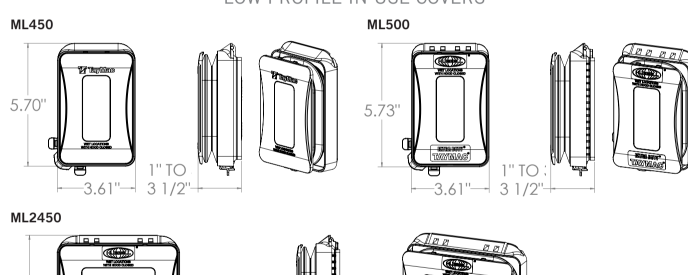




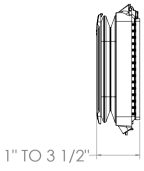
PLASTIC FLAT COVERS

MM110 5.54" 5.54" 5.4" 5.4" 1.44" 1.44"

LOW PROFILE IN-USE COVERS

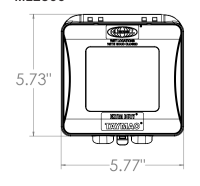


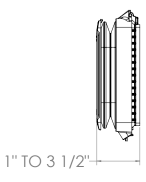






ML2500

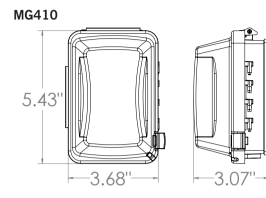




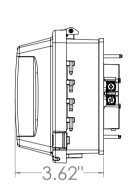


IN-USE COVER COMBOS

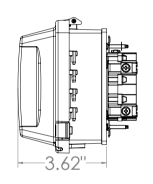
MD410 5.43" 3.68" 3.06"







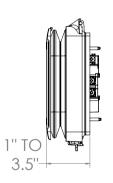




IN-USE COVER COMBOS AND KITS

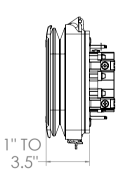




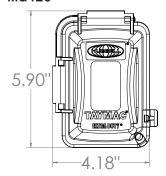


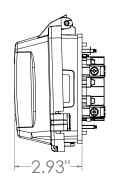






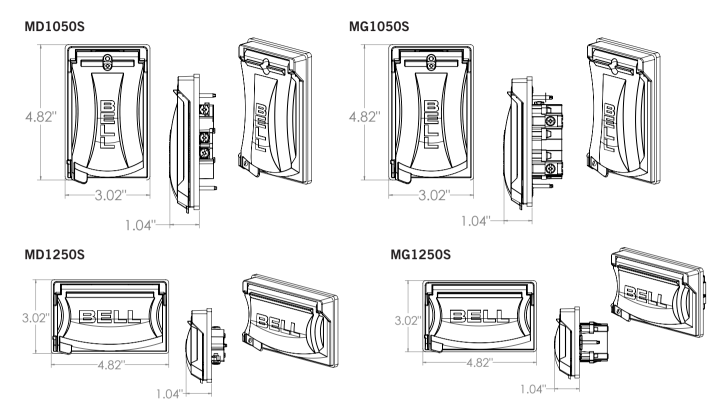
MG420





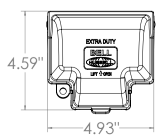


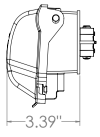
FLIP COVER COMBOS



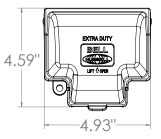
METAL IN-USE COVER COMBOS

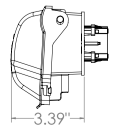






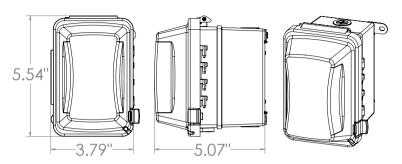




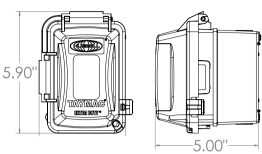


COMPLETE KITS

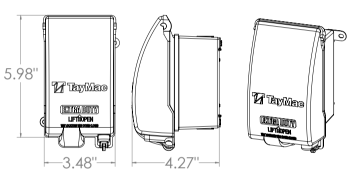
MKG410C



MKG420C



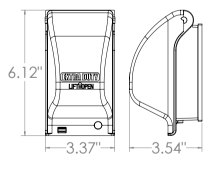
MKG4280S





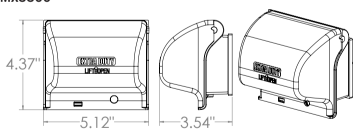


MX3200

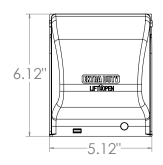


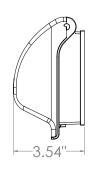


MX3300



MX6200

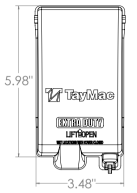


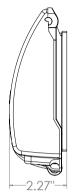




METAL IN-USE COVERS

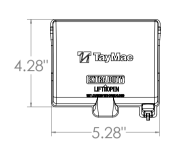
MX4280S







MX4380S







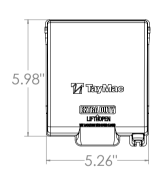
MX52800S

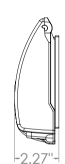






MX7280S

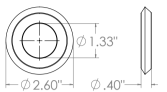




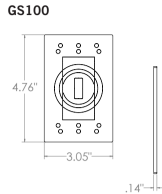


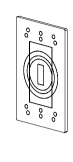
ACCESSORIES

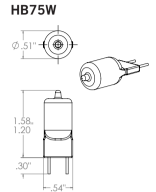
GK240



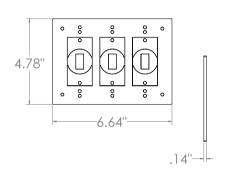


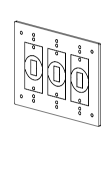


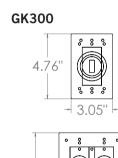




GS400

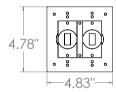






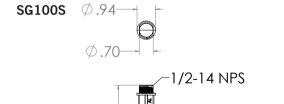




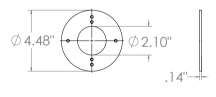






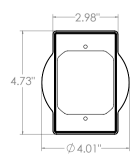


9.59"

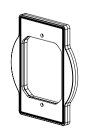




PRBA400G





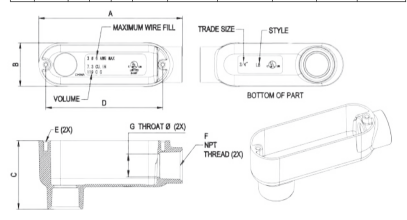




CONDUIT BODIES

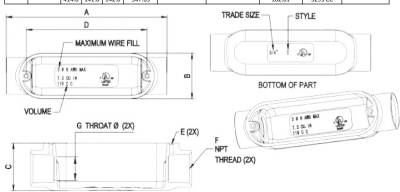
RLB

TRADE SIZE	CATALOG NUMBER	А	В	С	D ± 0.010 [.25]	E TAPPED HOLES	F NPT THREAD	G THROAT DIA +0/-0.020[0.51]	VOLUME	MAXIMUM WIRE FILL
1/2"	RLB050	4.31	1.34	2.09	3.500	#8-32UNC-2B	1/2-14NPT	0.612	4.3 CU.IN	
		109.5	34.0	53.1	88.90			15.54	70 CC	
3/4"	RLB075	5.08	1.56	2.39	4.125	#8-32UNC-2B	3/4-14NPT	0.814	7.3 CU.IN	3 # 6 AWG MAX
		129.0	39.6	60.7	104.78			20.68	119 CC	
1"	RLB100	5.92	1.82	2.78	4.830	#8-32UNC-2B	1-11 1/2NPT	1.039	12.0 CU.IN	3 # 4 AWG MAX
		150.4	46.2	70.6	122.68			26.39	196 CC	
1-1/4"	RLB125	7.82	2.51	3.52	6.500	#12-24UNC-2B	1-1/4-11 1/2NPT	1.370	32.3 CU.IN	3 # 2 AWG MAX
		198.6	63.8	89.4	165.10			34.80	529 CC	
1-1/2"	RLB150	7.82	2.51	3.52	6.500	#12-24UNC-2B	1-1/2-11 1/2NPT	1.600	34.2 CU.IN	3 # 2 AWG MAX
		198.6	63.8	89.4	165.10			40.64	560 CC	
2"	RLB200	10.05	3.19	4.51	8.562	#12-24UNC-2B	2-11 1/2NPT	2.057	71.4 CU.IN	3 # 2/0 MAX
		255.3	81.0	114.6	217.47			52.25	1170 CC	
2-1/2"	RLB250	12.83	4.49	5.31	11.250	#5/16UNC-2B	2-1/2-8NPT	2.459	157.4 CU.IN	3 # 4/0 MAX
		325.9	114.0	134.9	285.75			62.46	2579 CC	
3"	RLB300	12.83	4.49	5.91	11.250	#5/16UNC-2B	3-8NPT	3.058	179.8 CU.IN	3 # 250 MAX
		325.9	114.0	150.1	285.75			77.67	2946 CC	
3-1/2"	RLB350	15.65	5.55	7.09	13.687	#5/16UNC-2B	3-1/2-8NPT	3.538	323.0 CU.IN	3 # 250 MAX
		397.5	141.0	180.1	347.65			89.87	5293 CC	
4"	RLB400	15.65	5.55	7.09	13.687	#5/16UNC-2B	4-8NPT	4.016	323.0 CU.IN	3 # 250 MAX
		397.5	141.0	180.1	347.65			102.01	5293 CC	



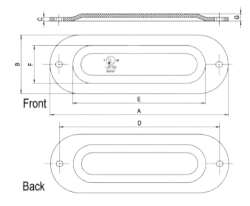
RLC

TRADE SIZE	CATALOG NUMBER	А	В	С	D ± 0.010 [.25]	E TAPPED HOLES	F NPT THREAD	G THROAT DIA +0/-0.020[0.51]	VOLUME	MAXIMUM WIRE FILL
1/2"	RLC050	4.72	1.34	1.36	3.500	#8-32UNC-2B	1/2-14NPT	0.612	4.3 CU.IN	
1/2	KLCUSU	119.9	34.0	34.5	88.90	#6-32UNC-2B	1/2-14NP1	15.54	70 CC	
3/4"	RLC075	5.51	1.56	1.63	4.125	#8-32UNC-2B	3/4-14NPT	0.814	7.3 CU.IN	3 # 6 AWG MAX
3/4	KLCU/5	140.0	39.6	41.3	104.78	#6-32UNC-2B	3/4-14NP1	20.68	119 CC	3 # 6 AWG IVIAX
1"	RLC100	6.46	1.82	1.89	4.830	#8-32UNC-2B	1-11 1/2NPT	1.039	12.0 CU.IN	3 # 4 AWG MAX
1	KLC100	164.1	46.2	48.0	122.68	#6-32UNC-2B	1-11 1/2NP1	26.39	196 CC	5 # 4 AWG IVIAX
1-1/4"	RLC125	8.35	2.51	2.50	6.500	#12-24UNC-2B	1-1/4-11 1/2NPT	1.370	32.3 CU.IN	3 # 2 AWG MAX
1-1/4	RLC125	212.1	63.8	63.5	165.10	#12-24UNC-2B	1-1/4-11 1/2NP1	34.80	529 CC	5 # 2 AWG IVIAX
1-1/2"	RLC150	8.35	2.51	2.50	6.500	#12-24UNC-2B	1-1/2-11 1/2NPT	1.600	34.2 CU.IN	3 # 2 AWG MAX
1-1/2	KLC150	212.1	63.8	63.5	165.10	#12-24UNC-2B	1-1/2-11 1/2NP1	40.64	560 CC	3 # 2 AWG IVIAX
2"	RLC200	10.55	3.19	3.41	8.562	#12-24UNC-2B	2-11 1/2NPT	2.057	71.4 CU.IN	3 # 2/0 MAX
-	KLC200	268.0	81.0	86.6	217.47	#12-24UNC-2B	2-11 1/2NP1	52.25	1170 CC	3 # 2/U IVIAX
2-1/2"	RLC250	13.46	4.49	3.98	11.250	#5/16UNC-2B	2-1/2-8NPT	2.459	157.4 CU.IN	3 # 4/0 MAX
2-1/2	KLC250	341.9	114.0	101.1	285.75	#5/10UNC-2B	Z-1/Z-6NP1	62.46	2579 CC	3 # 4/U IVIAX
3"	RLC300	13.46	4.49	4.53	11.250	#5/16UNC-2B	3-8NPT	3.058	179.8 CU.IN	3 # 250 MAX
°	RLC300	341.9	114.0	115.1	285.75	#5/10UNC-2B	3-0NP1	77.67	2946 CC	3 # 250 IVIAX
3-1/2"	RLC350	16.30	5.55	5.59	13.687	#5/16UNC-2B	3-1/2-8NPT	3.538	323.0 CU.IN	3 # 250 MAX
3-1/2	RLC350	414.0	141.0	142.0	347.65	#5/10UNC-2B	3-1/2-8NP1	89.87	5293 CC	3 # 230 IVIAX
4"	RLC400	16.30	5.55	5.59	13.687	#5/16UNC-2B	4-8NPT	4.016	323.0 CU.IN	3 # 250 MAX
4	KLC400	414.0	141.0	142.0	347.65	#5/10UNC-2B	4-6NP1	102.01	5293 CC	3 # 250 IVIAX



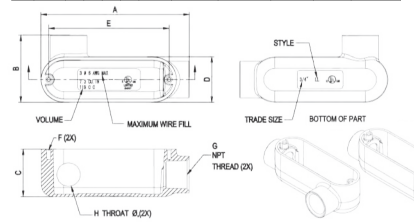
RLB/RLC/RLL/RLR/RLT (cover plate)

TRADE SIZE	А	В	С	D ± 0.02	E	F	G
1/2"	3.900	1.340	0.070	3.500	2.890	0.827	0.181
1/2	99.1	34.0	1.8	88.9	73.4	21.0	4.6
3/4"	4.665	1.535	0.070	4.126	3.465	0.886	0.181
3/4	118.5	39.0	1.8	104.8	88.0	22.5	4.6
1"	5.374	1.732	0.070	4.831	4.291	1.400	0.181
1	136.5	44.0	1.8	122.7	109.0	35.6	4.6
1-1/4"	7.283	2.500	0.070	6.500	5.827	1.437	0.181
1-1/4	185.0	63.5	1.8	165.1	148.0	36.5	4.6
1-1/2"	7.283	2.500	0.070	6.500	5.827	1.437	0.181
1-1/2	185.0	63.5	1.8	165.1	148.0	36.5	4.6
2"	9.488	3.150	0.070	8.563	7.539	1.732	0.181
	241.0	80.0	1.8	217.5	191.5	44.0	4.6
2-1/2"	12.205	4.528	0.098	11.25	10.236	2.362	0.197
2-1/2	310.0	115.0	2.5	285.8	260.0	60.0	5.0
3"	12.205	4.528	0.098	11.25	10.236	2.362	0.197
3	310.0	115.0	2.5	285.8	260.0	60.0	5.0
3-1/2"	14.961	5.512	0.098	13.69	12.598	2.992	0.197
J-1/2	380.0	140.0	2.5	347.6	320.0	76.0	5.0
4"	14.961	5.512	0.098	13.685	12.598	2.992	0.197
4	380.0	140.0	2.5	347.6	320.0	76.0	5.0



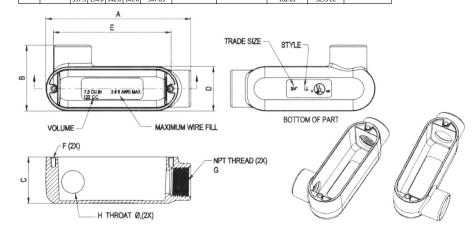
RLL

TRADE	CATALOG	A	В	С	D	E	F TAPPED	G NPT	H THROAT DIA	VOLUME	MAXIMUM WIRE
SIZE	NUMBER	A	ь	·	"	± 0.010 [.25]	HOLES	THREAD	+0/-0.020[0.51]	VOLUME	FILL
1/2"	RLL050	4.31	2.03	1.36	1.34	3.500	#8-32UNC-2B	1/2-14NPT	0.612	4.3 CU.IN	
1/2	KLLUJU	109.5	51.6	34.5	34.0	88.90	#6"32UNC"2B	1/2-14INF1	15.54	70 CC	
3/4"	RLL075	5.08	2.30	1.63	1.56	4.125	#8-32UNC-2B	3/4-14NPT	0.814	7.3 CU.IN	3 # 6 AWG MAX
3/4	KLLU73	129.0	58.4	41.3	39.6	104.78	#6"32UNC"2B	3/4-14INF1	20.68	119 CC	5#UAWUIVIAA
1"	RLL100	5.92	2.68	1.89	1.82	4.830	#8-32UNC-2B	1-11 1/2NPT	1.039	12.0 CU.IN	3 # 4 AWG MAX
1 1	KLLIUU	150.4	68.1	48.0	46.2	122.68	#6"32UNC"2B	1-11 1/2NP1	26.39	196 CC	3#4 AWG IVIAX
1-1/4"	RLL125	7.82	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/4-11 1/2NPT	1.370	32.3 CU.IN	3 # 2 AWG MAX
1-1/4	RLLIZJ	198.6	89.4	63.5	63.8	165.10	#12-24UNC-28	1-1/4-11 1/2NF1	34.80	529 CC	3 # 2 AVVG IVIAA
1-1/2"	RLL150	7.82	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/2-11 1/2NPT	1.600	34.2 CU.IN	3 # 2 AWG MAX
1-1/2	KLLIJU	198.6	89.4	63.5	63.8	165.10	#12-24UNC-28	1-1/2-11 1/2NF1	40.64	560 CC	3 # 2 AVVG IVIAA
2"	RLL200	10.05	4.27	3.41	3.19	8.562	#12-24UNC-2B	2-11 1/2NPT	2.057	71.4 CU.IN	3 # 2/0 MAX
-	KLLZUU	255.3	108.5	86.6	81.0	217.47	#12-24UNC-2B	2-11 1/2NF1	52.25	1170 CC	3 # 2/0 IVIAA
2-1/2"	RLL250	12.83	5.89	3.98	4.49	11.250	#5/16UNC-2B	2-1/2-8NPT	2.459	157.4 CU.IN	3 # 4/0 MAX
2-1/2	NLL230	325.9	149.6	101.1	114.0	285.75	#3/100NC-2B	Z=1/Z=0NF1	62.46	2579 CC	3 # 4/U IVIAA
3"	RLL300	12.83	5.89	4.53	4.49	11.250	#5/16UNC-2B	3-8NPT	3.058	179.8 CU.IN	3 # 250 MAX
"	KLLSUU	325.9	149.6	115.1	114.0	285.75	#3/100NC-2B	3"OINF I	77.67	2946 CC	3 # 230 IVIAA
3-1/2"	RLL350	15.65	7.66	5.59	5.55	13.687	#5/16UNC-2B	3-1/2-8NPT	3.538	323.0 CU.IN	3 # 250 MAX
3-1/2	NLL330	397.5	194.6	142.0	141.0	347.65	#3/100NC-2B	3-1/2-0NF1	89.87	5293 CC	3 # 230 IVIAA
4"	RLL400	15.65	7.66	5.59	5.55	13.687	#5/16UNC-2B	4-8NPT	4.016	323.0 CU.IN	3 # 250 MAX
"	RLL400	397.5	194.6	142.0	141.0	347.65	#3/100NC-2B	4-0NP1	102.01	5293 CC	5 # 230 IVIAX



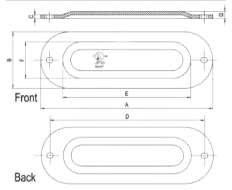
RLR

	-										
TRADE SIZE	CATALOG NUMBER	Α	В	С	D	E ±0.010 [.25]	F TAPPED HOLES	G NPT THREAD	H THROAT DIA +0/-0.020[0.51]	VOLUME	MAXIMUM WIRE
1/2"	RLR050	4.31	2.03	1.36	1.34	3.500	#8-32UNC-2B	1/2-14NPT	0.612	4.3 CU.IN	
1/2	KLKUSU	109.5	51.6	34.5	34.0	88.90	#8-32UNC-2B	1/2-14NP1	15.54	70 CC	1
3/4"	RLR075	5.08	2.30	1.63	1.56	4.125	#8-32UNC-2B	3/4-14NPT	0.814	7.3 CU.IN	3 # 6 AWG MAX
3/4	KLKU/5	129.0	58.4	41.3	39.6	104.78	#8-32UNC-2B	3/4-14NP1	20.68	119 CC	3 # 6 AWG IVIAX
1"	RLR100	5.92	2.68	1.89	1.82	4.830	#8-32UNC-2B	1-11 1/2NPT	1.039	12.0 CU.IN	3 # 4 AWG MAX
1	KLK100	150.4	68.1	48.0	46.2	122.68	#8-32UNC-2B	1-11 1/2NP1	26.39	196 CC	3#4 AWG IVIAX
1-1/4"	RLR125	7.82	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/4-11 1/2NPT	1.370	32.3 CU.IN	3 # 2 AWG MAX
1-1/4	NLN123	198.6	89.4	63.5	63.8	165.10	#12"24UNC"2B	1-1/4-11 1/2NF1	34.80	529 CC	3#2AWGIVIAA
1-1/2"	RLR150	7.82	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/2-11 1/2NPT	1.600	34.2 CU.IN	3 # 2 AWG MAX
1-1/2	NEK130	198.6	89.4	63.5	63.8	165.10	#12-240140-28	1-1/2-11 1/2/01	40.64	560 CC	3#2AWGWA
2"	RLR200	10.05	4.27	3.41	3.19	8.562	#12-24UNC-2B	2-11 1/2NPT	2.057	71.4 CU.IN	3 # 2/0 MAX
-	KEKZOO	255.3	108.5	86.6	81.0	217.47	#12-240140-28	2-11 1/2/07 1	52.25	1170 CC	3 # 2/0 WIAX
2-1/2"	RLR250	12.83	5.89	3.98	4.49	11.250	#5/16UNC-2B	2-1/2-8NPT	2.459	157.4 CU.IN	3 # 4/0 MAX
2-1/2	NENZSO	325.9	149.6	101.1	114.0	285.75	#3/100140-28	2-1/2-01411	62.46	2579 CC	3 # 4/0 WIAX
3"	RLR300	12.83	5.89	4.53	4.49	11.250	#5/16UNC-2B	3-8NPT	3.058	179.8 CU.IN	3 # 250 MAX
3	KLKSUU	325.9	149.6	115.1	114.0	285.75	#3/10UNC-2B	3"OINF1	77.67	2946 CC	3 # 230 IVIAA
3-1/2"	RLR350	15.65	7.66	5.59	5.55	13.687	#5/16UNC-2B	3-1/2-8NPT	3.538	323.0 CU.IN	3 # 250 MAX
5-1/2	NLN330	397.5	194.6	142.0	141.0	347.65	#3/10UNC-2B	3=1/2=0NF1	89.87	5293 CC	3 # 230 IVIAA
4"	4" RLR400 15.65 7.66 5.59			5.55	13.687	#5/16UNC-2B	4-8NPT	4.016	323.0 CU.IN	N 3 # 250 MAX	
**		2075	10/16	1/12 0	1/11 0	247.65	#3/100INC-2B	4-0INF1	102.01	5202 CC	7 7 230 IVIAN



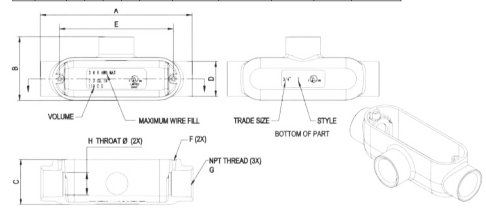
RLB/RLC/RLL/RLR/RLT (cover plate)

TRADE SIZE	А	В	С	D ± 0.02	E	F	G
1/2"	3.900	1.340	0.070	3.500	2.890	0.827	0.181
1/2	99.1	34.0	1.8	88.9	73.4	21.0	4.6
3/4"	4.665	1.535	0.070	4.126	3.465	0.886	0.181
3/4	118.5	39.0	1.8	104.8	88.0	22.5	4.6
1"	5.374	1.732	0.070	4.831	4.291	1.398	0.181
1	136.5	44.0	1.8	122.7	109.0	35.5	4.6
1-1/4"	7.283	2.500	0.070	6.500	5.827	1.437	0.181
1-1/4	185.0	63.5	1.8	165.1	148.0	36.5	4.6
1-1/2"	7.283	2.500	0.070	6.500	5.827	1.437	0.181
1-1/2	185.0	63.5	1.8	165.1	148.0	36.5	4.6
2"	9.488	3.150	0.070	8.563	7.539	1.732	0.181
-	241.0	80.0	1.8	217.5	191.5	44.0	4.6
2-1/2"	12.205	4.528	0.098	11.25	10.236	2.362	0.197
2-1/2	310.0	115.0	2.5	285.8	260.0	60.0	5.0
3"	12.205	4.528	0.098	11.25	10.236	2.362	0.197
3	310.0	115.0	2.5	285.8	260.0	60.0	5.0
3-1/2"	14.961	5.512	0.098	13.69	12.598	2.992	0.197
J-1/2	380.0	140.0	2.5	347.6	320.0	76.0	5.0
4"	14.961	5.512	0.098	13.685	12.598	2.992	0.197
	380.0	140.0	2.5	347.6	320.0	76.0	5.0



RLT

TRADE SIZE	CATALOG NUMBER	А	В	С	D	E	F TAPPED HOLES	G NPT THREAD	H THROAT DIA +0/-0.020[0.51]	VOLUME	MAXIMUM WIRE FILL
SIZE	NUIVIBER					± 0.010 [.25]	HOLES	ITIKEAD			FILL
1/2"	RLT050	4.72	2.03	1.36	1.34	3.500	#8-32UNC-2B	1/2-14NPT	0.612	4.3 CU.IN	
		119.9	51.6	34.5	34.0	88.90		-,	15.54	70 CC	
3/4"	RLT075	5.51	2.30	1.63	1.56	4.125	#8-32UNC-2B	3/4-14NPT	0.814	7.3 CU.IN	3 # 6 AWG MAX
3/4	KL1073	140.0	58.4	41.3	39.6	104.78	#6-32UNC-2B	3/4-14INF1	20.68	119 CC	3#UAWUIVIAA
1"	RLT100	6.46	2.68	1.89	1.82	4.830	#8-32UNC-2B	1-11 1/2NPT	1.039	12.0 CU.IN	3 # 4 AWG MAX
1	KLI100	164.1	68.1	48.0	46.2	122.68	#8-32UNC-2B	1-11 1/2NP1	26.39	196 CC	3 # 4 AWG IVIAX
1-1/4"	RLT125	8.35	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/4-11 1/2NPT	1.370	32.3 CU.IN	3 # 2 AWG MAX
1-1/4	KLI125	212.1	89.4	63.5	63.8	165.10	#12-24UNC-2B	1-1/4-11 1/2NP1	34.80	529 CC	3 # 2 AWG IVIAX
1-1/2"	RLT150	8.35	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/2-11 1/2NPT	1.600	34.2 CU.IN	3 # 2 AWG MAX
1-1/2	KLITOU	212.1	89.4	63.5	63.8	165.10	#12-24UNC-2B	1-1/2-11 1/2NP1	40.64	560 CC	3# 2 AWG IVIAX
2"	RLT200	10.55	4.27	3.41	3.19	8.562	#12-24UNC-2B	2-11 1/2NPT	2.057	71.4 CU.IN	3 # 2/0 MAX
-	KE1200	268.0	108.5	86.6	81.0	217.47	#12-24UNC-28	Z=11 1/2 NF	52.25	1170 CC	3 # 2/0 IVIAA
2.1/2"	RLT250	13.46	5.89	3.98	4.49	11.250	#5/16UNC-2B	2-1/2-8NPT	2.459	157.4 CU.IN	3 # 4/0 MAX
2-1/2"	KL1250	341.9	149.6	101.1	114.0	285.75	#5/10UNC-28	Z-1/Z-8NP1	62.46	2579 CC	3 # 4/U IVIAX
3"	DI T200	13.46	5.89	4.53	4.49	11.250	#5 /4 CLINIC DD	2 01107	3.058	179.8 CU.IN	2 // 250 2447
3"	RLT300	341.9	149.6	115.1	114.0	285.75	#5/16UNC-2B	3-8NPT	77.67	2946 CC	3 # 250 MAX
2.4/20	DI T250	16.30	7.66	5.59	5.55	13.687	#5 /4 CLINIC DD	2.4/2.01107	3.538	323.0 CU.IN	2 // 250 2447
3-1/2"	RLT350	414.0	194.6	142.0	141.0	347.65	#5/16UNC-2B	3-1/2-8NPT	89.87	5293 CC	3 # 250 MAX
4"	DI 7400	16.30	7.66	5.59	5.55	13.687	#5 /4 CLINIC DD	4.01107	4.016	323.0 CU.IN	2 // 250 2447
4"	RLT400	414.0	194.6	142.0	141.0	347.65	#5/16UNC-2B	4-8NPT	102.01	5293 CC	3 # 250 MAX



RSLB

CATALOG NUMBER	CONDUIT SIZE	А	В	С
RSLB050	1/2"	1.587	1.366	3.26
RSLB075	3/4"	1.878	1.693	3.663
RSLB100	1"	2.087	1.917	4.272
RSLB125	1-1/4"	2.579	2.39	5.506
RSLB150	1-1/2"	2.697	2.654	6.217
RSLB200	2"	3.075	3.122	6.715





NEC	
c	- D -
	*
	4
3	
	\
→ B	_

	Trade					Hole
Part#	Size	Α	В	С	D	Diameter
NEC050	1"	2.205	2.217	1.929	2.835	4 Holes 0.287
NEC075	3/4"	2.323	2.500	2.165	3.189	5 Holes 0.382
NEC100	1"	2.677	2.638	2.480	3.701	3 Holes 0.492
INECTOO	•	2.077	2.038	2.400	3.701	2 Holes 0.453
NFC125	1-1/4"	3.189	3.189	2.795	4.252	3 Holes 0.638
INLC123	1-1/4	3.103	3.103	2.755	4.232	2 Holes 0.453
						3 Holes 0.803
NEC150	1-1/2"	3.701	3.524	3.346	5.354	2 Holes 0.642
						1 Holes 0.492
						3 Holes 1.004
NEC200	2"	5.197	4.350	4.488	7.126	2 Holes 0.768
						1 Holes 0.571
						3 Holes 1.311
NEC250	2-1/2"	6.575	6.421	6.181	10.276	3 Holes 0.768
						1 Holes 1.004
						3 Holes 1.311
NEC300	3"	7.205	6.870	6.181	10.276	3 Holes 0.870
						1 Holes 1.004
						3 Holes 1.756
NEC350	3-1/2"	7.205	7.323	7.913	12.44	3 Holes 1.122
						1 Holes 1.122
						3 Holes 1.756
NEC400	4"	7.205	7.815	7.913	12.44	3 Holes 1.122
						1 Holes 1.122





STANDARDS, 2014 NATIONAL ELECTRICAL CODE®

BFIL® UPC Vendor Number 050169.

Where applicable, BELL® products are engineered in accordance with the standards established by Underwriters Laboratories and the Canadian Standards Association. Dimensional data listed in this catalog is intended for general reference with broad tolerance limits.

2014 NEC®

When specifying BELL® Weatherproof boxes and covers, consult the requirements of the National Electrical Code®, Article 314.16 (B) and 406.9 (B). Article 314.16 (B) details the NEC® requirements for the maximum number of conductors allowed for a BELL® Weatherproof installation. Article 406.9 (B) provides details on the NEC® requirements for receptacles being used in wet locations.

For your convenience, we have reprinted the pertinent NEC® articles. In all cases, consult your local electrical code and inspector interpretation.

Wiring Capacity: BELL® Weatherproof Boxes and Extensions

Maximum Number of Conductors or Minimum Size Box (Article 314.16 (B)

The purpose of Section 314.16 (B) is to determine the maximum conductor count or the minimum box size required for the job. It also can be used to figure how many other conductors may be added without exceeding the Code-prescribed limit.

Most applications have determined the number of conductors. The rules of Section 314.16 (B) are used to determine the Code recognized limit, or smallest box that may be installed.

Selection of any HUBBELL® TAYMAC® Weatherproof box or extension for use in any electrical circuit work must take into consideration the maximum number of wires permitted in the box. Safe electrical practice demands that wires not be jammed into boxes because of the possibility of nicks, abrasions, or other damage to the insulating material, creating the potential for ground faults or short circuits.

314.16 Number of Conductors in Outlet, Device, and Junction Boxes, and Conduit Bodies. Boxes and conduit bodies shall be of an approved size to provide free space for all enclosed conductors. In no case shall the volume of the box, as calculated in 314.16(A), be less than the fill calculation as calculated in 314.16(B). The minimum volume for conduit bodies shall be as calculated in 314.16(C).

The provisions of this section shall not apply to terminal housings supplied with motors or generators.

Boxes and conduit bodies enclosing conductors 4

STANDARDS

AWG or larger shall also comply with the provisions of 314.28.

- (A) Box Volume Calculations. The volume of a wiring enclosure (box) shall be the total volume of the assembled sections and, where used, the space provided by plaster rings, domed covers, extension rings, and so forth, that are marked with their volume or are made from boxes the dimensions of which are listed in Table 314.16(A). (1) Standard Boxes. The volumes of standard boxes that are not marked with their volume shall be as given in Table 314.16(A).
- (2) Other Boxes. Boxes 1650 cm3 (100 in.3) or less, other than those described in Table 314.16(A), and nonmetallic boxes shall be durably and legibly marked by the manufacturer with their volume. Boxes described in Table 314.16(A) that have a volume larger than is designated in the table shall be permitted to have their volume marked as required by this section.
- **(B) Box Fill Calculations.** The volumes in paragraphs 314.16(B)(1) through (B)(5), as applicable, shall be added together. No allowance shall be required for small fittings such as locknuts and bushings.
- (1) Conductor Fill. Each conductor that originates outside the box and terminates or is spliced within the box shall be counted once, and each conductor that passes through the box without splice or termination shall be counted once. Each loop or coil of unbroken conductor not less than twice the minimum length required for free conductors in 300.14 shall be counted twice. The conductor fill shall be calculated using Table 314.16(B). A conductor, no part of which leaves the box, shall not be counted.

Exception: An equipment grounding conductor or conductors or not over four fixture wires smaller than 14 AWG, or both, shall be permitted to be omitted from the calculations where they enter a box from a domed luminaire or similar canopy and terminate within that box.

- (2) Clamp Fill. Where one or more internal cable clamps, whether factory or field supplied, are present in the box, a single volume allowance in accordance with Table 314.16(B) shall be made based on the largest conductor present in the box. No allowance shall be required for a cable connector with its clamping mechanism outside the box.
- (3) Support Fittings Fill. Where one or more luminaire studs or hickeys are present in the box, a single volume allowance in accordance with Table 314.16(B) shall be made for each type of fitting based on the largest conductor present in the box.
- (4) Device or Equipment Fill. For each yoke or strap

- containing one or more devices or equipment, a double volume allowance in accordance with Table 314.16(B) shall be made for each yoke or strap based on the largest conductor connected to a device(s) or equipment supported by that yoke or strap. A device or utilization equipment wider than a single 50 mm (2 in.) device box as described in Table 314.16(A) shall have double volume allowances provided for each gang required for mounting.
- (5) Equipment Grounding Conductor Fill. Where one or more equipment grounding conductors or equipment bonding jumpers enter a box, a single volume allowance in accordance with Table 314.16(B) shall be made based on the largest equipment grounding conductor or equipment bonding jumper present in the box. Where an additional set of equipment grounding conductors, as permitted by 250.146(D), is present in the box, an additional volume allowance shall be made based on the largest equipment grounding conductor in the additional set.

(C) Conduit Bodies.

- (1) General. Conduit bodies enclosing 6 AWG conductors or smaller, other than short-radius conduit bodies as described in 314.16(C)(3), shall have a cross-sectional area not less than twice the cross-sectional area of the largest conduit or tubing to which they can be attached. The maximum number of conductors permitted shall be the maximum number permitted by Table 1 of Chapter 9 for the conduit or tubing to which it is attached.
- (2) With Splices, Taps, or Devices. Only those conduit bodies that are durably and legibly marked by the manufacturer with their volume shall be permitted to contain splices, taps, or devices. The maximum number of conductors shall be calculated in accordance with 314.16(B). Conduit bodies shall be supported in a rigid and secure manner.
- (3) Short Radius Conduit Bodies. Conduit bodies such as capped elbows and service-entrance elbows that enclose conductors 6 AWG or smaller, and are only intended to enable the installation of the raceway and the contained conductors, shall not contain splices, taps, or devices and shall be of an approved size to provide free space for all conductors enclosed in the conduit body.

406.9 Receptacles in Damp or Wet Locations.

(A) Damp Locations. A receptacle installed outdoors in a location protected from the weather or in other damp locations shall have an enclosure for the receptacle that is weatherproof when the receptacle is covered (attachment plug cap not inserted and receptacle covers closed).

An installation suitable for wet locations shall also



be considered suitable for damp locations.

A receptacle shall be considered to be in a location protected from the weather where located under roofed open porches, canopies, marquees, and the like, and will not be subjected to a beating rain or water runoff. All 15- and 20-ampere, 125- and 250-volt nonlocking receptacles shall be a listed weather-resistant type.

Informational Note: The types of receptacles covered by this requirement are identified as 5-15, 5-20, 6-15, and 6-20 in ANSI/NEMA WD 6-2002, National Electrical Manufacturers Association Standard for Dimensions of Attachment Plugs and Receptacles.

(B) Wet Locations.

(1) Receptacles of 15 and 20 Amperes in a Wet Location. 15- and 20-ampere, 125- and 250-volt receptacles installed in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted. An outlet box hood installed for this purpose shall be listed and shall be identified as "extra-duty." All 15- and 20- ampere, 125- and 250-volt nonlocking-type receptacles shall be listed weather-resistant type.

Informational Note No. 1: Requirements for extra-duty outlet box hoods are found in ANSI/UL 514D-2000, Cover Plates for Flush-Mounted Wiring Devices.

Informational Note No. 2: The types of receptacles covered by this requirement are identified as 5-15, 5-20, 6-15, and 6-20 in ANSI/NEMA WD 6-2002, National Electrical Manufacturers Association Standard for Dimensions of Attachment Plugs and Receptacles.

Exception: 15- and 20-ampere, 125- through 250volt receptacles installed in a wet location and subject to routine high-pressure spray washing shall be permitted to have an enclosure that is weatherproof when the attachment plug is removed.

- (2) Other Receptacles. All other receptacles installed in a wet location shall comply with (B)(2) (a) or (B)(2)(b).
- (a) A receptacle installed in a wet location, where the product intended to be plugged into it is not attended while in use, shall have an enclosure that is weatherproof with the attachment plug cap inserted or removed.
- (b) A receptacle installed in a wet location where the product intended to be plugged into it will be attended while in use (e.g., portable tools) shall have an enclosure that is weatherproof when the attachment plug is removed.
- **(C)** Bathtub and Shower Space. Receptacles shall not be installed within or directly over a bathtub or shower stall.
- **(D) Protection for Floor Receptacles.** Standpipes of floor receptacles shall allow floor-cleaning equipment to be operated without damage to receptacles.
- **(E) Flush Mounting with Faceplate.** The enclosure for a receptacle installed in an outlet box flush-mounted in a finished surface shall be made weatherproof by means of a weatherproof faceplate assembly that provides a watertight connection between the plate and the finished surface.

GENERAL FEATURES AND BENEFITS

BELL® Weatherproof products all offer these features and benefits:

- Rugged seamless die cast construction that will not allow entry of moisture
- Reinforced connector outlets to provide a secure mechanical installation
- State-of-the-art powder coat paint for maximum weatherability and scratch resistance
- Bilingual instructions provided with every product
- Installation hardware and ground screws included where applicable
- Shrink-wrap packaging that keeps all components together
- UPC-A barcoding to help lower transaction costs

Refer to the pages that follow for more specific information about BELL® products.

National Electric Code® and NEC® is a registered Trademark of the National Fire Protection Association.

Calculate The Minimum Size Box

Section 314-16(B) describes in detail the method of counting wires, as well as clamps, fittings, or devices (i.e., switches, receptacles, combination devices) — by establishing an equivalent conductor-value for each. These values are added together to get a total number of conductors. The minimum size box is the smallest one in cubic inch size that can accommodate that number of conductors.

Points to Remember:

- 1. No matter how many ground wires come into a box, they only count as one conductor within the box.
- 2. Any wire running unbroken through the box counts as one wire.
- 3. Each wire coming into a splice device (crimp or twist-on type) is counted as

Table 314.16(B) **Volume Allowance Required per Conductor** Size of Free Space Within Box for Each Conductor Conductor (AWG) cm³ in.3 24.6 18 1.50 16 28.7 1.75 14 32.8 2.00 12 36.9 2.25

41.0

49.2

81.9

2.50

3.00

5.00

4. Each wire coming into the box and connecting to a device counts as one wire of that size.

10

8

6

5. Where devices are mounted in the box, the total conductor count must be increased by two for each mounting strap.

Example - BELL® Weatherproof

Supply power to a single switch with #14 conductors. Metal conduit will be used as the wire way. You must provide space for four conductors and one switch, totally a conductor count of 6. Read across the line in Table 314.16(B) for a #14 conductor. Multiply 6 times the free space within a box. For each conductor for a #14 conductor 2.00. This example requires a minimum box of 12.0 cubic inches.

DIE CAST ALUMINUM SINGLE-GANG BOXES

APPLICATIONS

- For use in branch circuit wiring in wet, damp or dry locations.
- May be used as a weatherproof junction box, or as a housing for receptacles, switches and GFCI's.

PRODUCT FEATURES

- · Reinforced connector outlets
- State-of-the-art powder coat finish
- Eight box mounting options with detachable lugs provided
- Two closure plugs included
- Ground screw installed
- Multi-lingual instructions in each package
- Internal threads on hubs comply with NEMA requirements. Hubs accept all threaded fittings and threaded conduit.

- **(4)** File 195978
- **(1)** C22.2 No. 18
- NEMA 3R Rated



5320-0 TO 5320-9 5324-0 TO 5324-5



5321-0 TO 5321-6, 5330-0



5322-0, 5331-0



5323-0, 5332-0



5385-0 TO 5387-0

CATALOG #	CUBIC IN.	DESCR Color	IPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
2" Deep, w				4-1/2" X 2-3	/4"	
5320-0	18.3 (299.9)	Gray	(3) 1/2"	Shrink	20	IIIIIIII
5320-1	18.3 (299.9)	White	(3) 1/2"	Shrink	20	IIIIIIII
5320-2	18.3 (299.9)	Bronze	(3) 1/2"	Shrink	20	IIIIIIII
5320-5	18.3 (299.9)	Gray	(3) 1/2"	Carded	6	IIIIIIII
5320-6	18.3 (299.9)	White	(3) 1/2"	Carded	6	11111111
5320-7	18.3 (299.9)	Bronze	(3) 1/2"	Carded	6	11111111
5320-9	18.3 (299.9)	Gray	(3) 1/2"	Bulk	50	_
5324-0	18.3 (299.9)	Gray	(3) 3/4"	Shrink	20	11111111
5324-1	18.3 (299.9)	White	(3) 3/4"	Shrink	20	IIIIIIII
5324-5	18.3 (299.9)	Gray	(3) 3/4"	Carded	6	HHHH
2" Deep, w	rith Lugs – F	our Threaded	d Outlets –	4-1/2" X 2-3	/4"	
5321-0	18.3 (299.9)	Gray	(4) 1/2"	Shrink	20	11111111
5321-1	18.3 (299.9)	White	(4) 1/2"	Shrink	20	11111111
5321-2	18.3 (299.9)	Bronze	(4) 1/2"	Shrink	20	11111111
5321-5	18.3 (299.9)	Gray	(4) 1/2"	Carded	6	11111111
5321-6	18.3 (299.9)	White	(4) 1/2"	Carded	6	11111111
5330-0	18.3 (299.9)	Gray	(4) 3/4"	Shrink	20	11111111
2" Deep, w	rith Lugs – F	ive Threaded	l Outlets – ∠	4-1/2" X 2-3/4	! "	
5322-0	18.3 (299.9)	Gray	(5) 1/2"	Shrink	20	11111111
5331-0	18.3 (299.9)	Gray	(5) 3/4"	Shrink	20	11111111
5323-0	18.3 (299.9)	Gray	(5) 1/2"	Shrink	20	
5332-0	18.3 (299.9)	Gray	(5) 3/4"	Shrink	20	IIIIIIII
	p, with Lugs	 Three Thr 		ets – 4-1/2" X	2-3/4"	
5385 0	22.5 (368.7)	Gray	(3) 1/2"	Shrink	15	IIIIIIII
5386-0	22.5 (368.7)	Gray	(3) 3/4"	Shrink	15	IIIIIIII
5387-0	22.5 (368.7)	Gray	(3) 1"	Shrink	15	HHHHH

DIE CAST ALUMINUM SINGLE-GANG EXTENSIONS AND ADAPTERS







5399-0, 5403-0 (Includes one closure plug)



5400-0 to 5400-5 5405-0

(Includes three closure plugs)

CATALOG #	CUBIC IN. (CM ³)	DESCRII Color	PTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
Single-Gan	g Extension	- 4-1/2" X 2-	3/4" X 1" C) еер		
5406-0	9.5 (155.7)	Gray	_	Shrink	25	IIIIIIII
Single-Gang	- Extension A	dapters - 5-1/4	" X 3-1/2" X	1-1/2" Deep -	Two threaded	outlets
5399-0	9.5 (155.7)	Gray	(2) 1/2"	Shrink	20	11111111
5403-0	11.0 (180.3)	Gray	(2) 3/4"	Shrink	20	IIIIIIII
Single-Gang	- Extension A	dapters - 5-1/4	" X 3-1/2" X	1-1/2" Deep -	Six Threaded	outlets
5400-0	9.5 (155.7)	Gray	(6) 1/2"	Shrink	20	IIIIIIII
5400-5	9.5 (155.7)	Gray	(6) 1/2"	Carded	6	IIIIIIII
5405-0	11.0 (180.3)	Gray	(6) 3/4"	Shrink	20	IIIIIIII

APPLICATIONS

- Used to provide additional capacity needed for NEC box fill requirements.
- Adapters allow installer to add "take-offs" to new boxes/devices.

PRODUCT FEATURES

- Installation hardware, gasket, and ground screw provided
- Closure plugs provided for two and six outlet styles
- Internal threads and hubs comply with NEMA requirements. Hubs accept all threaded fittings and threaded conduit.

COMPLIANCES

- **(L)** File E195978
- **6** C22.2 No. 18
- NEMA 3R Rated



(Includes one closure plug)



(Includes three closure plugs)

CATALOG #	CUBIC IN. (CM ³)	DESCRI Color	OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
Swing-Arm -	 Extension Ad 	1apters – 5-1/4	4" X 3-1/2" X	1-1/2" Deep -	- Iwo Ihreade	d Outlets
5412-0	13.8 (226.1)	Gray	(2) 1/2"	Shrink	10	IIIIIIII
5413-0	13.8 (226.1)	Gray	(2) 3/4"	Shrink	10	HHHHH
Swing-Arm -	- Extension Ad	apters - 5-1/4	" X 3-1/2" X 1	L-1/2" Deep -	Six Threaded (Outlets
5414-0	12.8 (209.8)	Gray	(6) 1/2"	Shrink	10	IIIIIIII
5415-0	12.8 (209.8)	Gray	(6) 3/4"	Shrink	10	IIIIIIII

APPLICATIONS

- Used to provide additional capacity needed for NEC box fill requirements.
- Allows installer to add "take-offs" to new boxes/devices.

PRODUCT FEATURES

- Unique swing-arm design speeds installation by allowing the installer better visibility when lining up and threading fasteners.
- Rugged die cast construction
- · Reinforced connector outlets
- State-of-the-art powder coat finish
- Installation hardware, ground screw and gasket provided
- Multi-lingual instructions in each package
- Internal threads and hubs comply with NEMA requirements. Hubs accept all threaded fittings and threaded conduit.

- **(II)** File E195978
- 🍱 C22.2 No. 18
- NEMA 3R Rated

DIE CAST ALUMINUM TWO-GANG BOXES

APPLICATIONS

- For use in branch circuit wiring in wet, damp, or dry locations.
- May be used as a weatherproof junction box, or as a housing for receptacles, switches and GFCI's.

PRODUCT FEATURES

- Reinforced connector outlets
- State-of-the-art powder coat finish
- Eight box mounting options with detachable lugs provided
- Two closure plugs included
- Ground screw installed
- Multi-lingual instructions in each package
- Internal threads on hubs comply with NEMA requirements. Hubs accept all threaded fittings and threaded conduit.

- **(4)** File E195978
- **(1)** C22.2 No. 18
- NEMA 3R Rated







5335-0, 5343-0



5337-0 to 5337-5, 5345-0



5334-0, 5342-0



5340-0, 5348-0



5338-0, 5346-0



5388-0, 5389-0

CATALOG #	CUBIC IN. (CM3)	DESCRI Color	PTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
2" Deep, wi	th Lugs – Th	ree Threaded	d Outlets –	4-1/2" X 4-1/	2"	
5333-0	32.0 (524.4)	Gray	(3) 1/2"	Shrink	12	IIIIIIII
5341-0	32.0 (524.4)	Gray	(3) 3/4"		12	11111111
2" Deep, wi	th Lugs – Fo	our Threaded	Outlets – 4	-1/2" X 4-1/2		
5335-0	31.0 (508.0)	Gray	(4) 1/2"	Shrink	12	11111111
5343-0	31.0 (508.0)		(4) 3/4"		12	11111111
2" Deep, w	ith Lugs – F	ive Threaded	Outlets – 4	-1/2" X 2-3/4	1"	
5337-0	31.0 (508.0)	Gray	(5) 1/2"	Shrink	12	11111111
5337-1	31.0 (508.0)	White	(5) 1/2"	Shrink	12	
5337-5	31.0 (508.0)	Gray	(5) 1/2"	Carded	4	11111111
5345-0	31.0 (508.0)	Gray	(5) 3/4"	Shrink	12	11111111
5334-0	32.0 (524.4)	Gray	(5) 1/2"	Shrink	12	11111111
5342-0	32.0 (524.4)	Gray	(5) 3/4"	Shrink	12	11111111
2" Deep, wi	th Lugs – Se	even Threade	d Outlets –	4-1/2" X 4-1	/2"	
5340-0	30.2 (494.9)	Gray	(7) 1/2"	Shrink	12	11111111
5348-0	30.2 (494.9)	Gray	(7) 3/4"	Shrink	12	11111111
5338-0	31.0 (508.0)	Gray	(7) 1/2"	Shrink	12	11111111
5346-0	31.0 (508.0)	Gray	(7) 3/4"		12	11111111
2-5/8" Deep	o, with Lugs	 Five Thread 	ded Outlets	- 4-1/2" X 4	-1/2"	
5388-0	36.0 (589.9)	Gray	(5) 3/4"	Shrink	9	IIIIIIII
5389-0	36.0 (589.9)	Gray	(5) 1"	Shrink	9	IIIIIIII



TWO-GANG EXTENSION



CATALOG #	CUBIC IN. (CM3)	DESCR Color	IPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
Two-Gang E	xtension - 4					
5407-0	16.0 (262.2)	Gray	_	Shrink	10	IIIIIIII

APPLICATION

• Used to provide additional capacity needed for NEC box fill requirements.

PRODUCT FEATURES

- Rugged seamless construction
- State-of-the-art powder coat finish
- Installation hardware and gasket provided
- Multi-lingual instructions in each package

COMPLIANCES

- (II) File E195978
- **(£** C22.2 No. 18
- NEMA 3R Rated

THREE-GANG BOX



CATALOG #	CUBIC IN. (CM3)		IPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
Three-Gang E	Box – 2-5/8" [eep, with Lug	s - Seven Th	readed Outlets	5 – 4-1/2" X 6	-3/8"
5390-0	55.0 (901.3)	Grav	(7) 3/4"	Boxed	1	11111111

APPLICATIONS

- For use in branch circuit wiring in wet, damp or dry locations.
- Can be used as a weatherproof junction box, or as a housing for receptacles, switches and GFCI's.

PRODUCT FEATURES

- Seamless die cast aluminum construction
- Reinforced connector outlets
- State-of-the-art powder coat finish
- Eight box mounting options with de-tachable lugs provided
- Four closure plugs included
- Ground screws installed
- Multi-lingual instructions in each package
- Internal threads and hubs comply with NEMA requirements. Hubs accept all threaded fittings and threaded conduit.

- (II) File E195978
- (C22.2 No. 18)
- NEMA 3R Rated

DIE CAST ALUMINUM ROUND SPLICE BOXES AND EXTENSION ADAPTERS

APPLICATIONS

- For use in branch circuit wiring in wet, damp or dry locations.
- Designed for use as a weatherproof junction box, and may be used with BELL® round cluster covers and round lampholder combinations.

PRODUCT FEATURES

- Rugged die cast construction
- Reinforced connector outlets
- State-of-the-art powder coat finish
- Cast-in mounting lugs provide fast, secure installation
- Includes four closure plugs, installed ground screw and multi-lingual instructions.

COMPLIANCES

- (II) File E195978
- **ઉ** − C22.2 No. 18
- NEMA 3R Rated

4" ROUND BOX



5361-0 to 5361-7, 5372-0

CATALOG #	CUBIC IN. (CM3)	DESCI COLOR	RIPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
4" Round S	plice Box - F	ive Threade	ed Outlets -	1-1/2" Deep		
5361-0	16.0 (262.2)	Gray	(5) 1/2"	Shrink	16	11111111
5361-1	16.0 (262.2)	White	(5) 1/2"	Shrink	16	IIIIIIII
5361-2	16.0 (262.2)	Bronze	(5) 1/2"	Shrink	16	11111111
5361-5	16.0 (262.2)	Gray	(5) 1/2"	Carded	6	IIIIIIII
5361-6	16.0 (262.2)	White	(5) 1/2"	Carded	6	11111111
5361-7	16.0 (262.2)	Bronze	(5) 1/2"	Carded	6	11111111
5372-0	16.0 (262.2)	Gray	(5) 3/4"	Shrink	16	IIIIIIII

ROUND EXTENSION ADAPTERS

APPLICATIONS

- For use with 4" round splice boxes
- Extension adapters are used to in-crease box capacity and allow the installer to add "take-offs" to new boxes/devices.

PRODUCT FEATURES

- Rugged die cast construction
- · Reinforced connector outlets
- State-of-the-art powder coat finish
- Includes installation hardware, closure plugs, gasket and multi-lingual instructions.

- (II) File E195978
- **(♣** − C22.2 No. 18
- NEMA 3R Rated



5363-0

CATALOG #	CUBIC IN. (CM3)	DESCR Color		PKG. TYPE	STD. PKG.	BARCODE	
4" Round E	Round Extension Adapter – Four Threaded Outlets – 1-1/2" Deep						
5363-0	16.3 (267.1)	Gray	(4) 1/2"	Shrink	16	HHHH	

ROUND BLANK COVERS

ROUND BOX COVERS



5374-0

CATALOG # DESCRIPTION COLOR OUTLETS		PKG. TYPE	STD. PKG.	BARCODE	
4" Round Cov	er				
5374-0	Gray	_	Shrink	30	IIIIIIII

APPLICATION

• For use with 4" round splice boxes

PRODUCT FEATURES

- Rugged metallic construction
- State-of-the-art powder coat finish
- Includes installation hardware, gasket and multi-lingual instructions.

- **(II**) File E195978
- **(** − C22.2 No. 18
- NEMA 3R Rated

RAYNGUARD EXTRA DUTY® WHILE-IN-USE METALLIC COVERS

APPLICATION

 The RaynGuard[™] Extra Duty[®] Metallic While-In-Use covers are designed for use whenever protection is required while an outlet is in use.

PRODUCT FEATURES

- Superior commercial quality die-cast
 aluminum
- Meets or exceeds Extra Duty® rating in UL 514D
- Contractor surveyed and prefered for exact application no plates to assemble
- NEMA 3R rated / Patent Pending
- Added rain chamber for extra protection from splashing
- Provision on each side for holding cords -No pull-outs
- Padlockable Accepts standard size padlocks
- Includes gasket and hardware
- Powder coated for corrosion protection
- Unique lid design allows larger plugs and provides more room for bend radius of electrical cords
- Device or box mounting

COMPLIANCES

- **(II**) File E195978
- NEMA 3R Rated
- Meets NEC 406.9 (B) Requirements

U.S. Patent 8,013,245

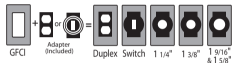


CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE		
1-Gang Extra Dut	1-Gang Extra Duty While-In-Use Covers							
5881-0	Vertical GFCI	3"	Gray	Shrink	4	IIIIIIII		
5802-0	Horizontal GFCI	3"	Gray	Shrink	3	IIIIIIII		
5852-0	Vertical Duplex	3"	Gray	Shrink	4	11111111		
5861-0	Horizontal Duplex	3"	Gray	Shrink	3	11111111		
1-Gang Extra Dut	ty Deep While-In-Use Covers							
5830-0	Vertical 1.55" or 2.10" Single Round	4.5"	Gray	Shrink	3	11111111		
2-Gang Extra Dut	ty While-In-Use Covers							
5885-0	(2) GFCI	3"	Gray	Shrink	3			
5880-0	(2) Duplex	3"	Gray	Shrink	3	11111111		
5876-0	GFCI/Duplex	3"	Gray	Shrink	3	IIIIIIII		

MULTI-CONFIGURATION









APPLICATIONS

• For use whenever weatherproof protection is required for an outdoor receptacle or switch.

PRODUCT FEATURES

- · Heavy duty die-cast metal construction
- Patented Quick-Fit[™] keyhole mounting system allows cover installation in under a minute
- Includes gasket and mounting hardware
- Base configuration with patented Knock-Out[™] technology for custom fitting
- Premium powdercoat finish
- · Horizontal or vertical mount
- Lockable tab

- (II) File E212332
- NEMA 3R Rated
- Meets NEC 406.9 (B) Requirements U.S. Patent 8,013,245



























CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
1-Gang Flip Covers					
MX1050S	Vertical/Horizontal	Gray	Shrink	20	HIIIIII
MX1050Z	Vertical/Horizontal	Bronze	Shrink	20	IIIIIIII
MX1050W	Vertical/Horizontal	White	Shrink	20	IIIIIIII
MX1250S	Horizontal/Vertical	Gray	Shrink	20	11111111
MX1250Z	Horizontal/Vertical	Bronze	Shrink	20	IIIIIIII
MX1250W	Horizontal/Vertical	White	Shrink	20	
MX1550S	Vertical/Horizontal Twist Lock Cover	Gray	Shrink	10	HHHH

DIE CAST ALUMINUM RAYNTITE®

APPLICATION

• For use whenever weatherproof protection is required for an outdoor receptacle.

PRODUCT FEATURES

- Rugged die cast construction
- State-of-the-art powder coat finish provides maximum weatherability and scratch resistance.
- Self-closing lids assure weatherproof protection when the receptacle is not in use
- Vertical mount covers are padlockable
- May be mounted to box or device
- Includes installation hardware, gasket, and multi-lingual instruction

- **(4)** File E195978
- **ઉ** − C22.2 No. 18
- NEMA 3R Rated









E	^	2	C	$\mathbf{\cap}$	
Э	u	Z	o-	u	

5001-0

5002-0

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Vertical Mo	unt – Padlockable				
5026-0	Single, 1.593" diameter	Gray	Shrink	24	11111111
5027-0	Duplex	Gray	Shrink	24	IIIIIIII
5028-0	GFCI	Gray	Shrink	24	11111111
5028-5	GFCI	Gray	Carded	6	11111111
5028-6	GFCI	White	Carded	6	11111111
5029-0	20A, 1.710" diameter	Gray	Shrink	12	11111111
5030-0	30-50A, 2.150" diameter	Gray	Shrink	12	11111111
5031-0	Single, 1.406" diameter	Gray	Shrink	12	HHHH
Horizontal	Mount				
5001-0	Duplex	Gray	Shrink	24	HHHH
5002-0	GFCI	Gray	Shrink	24	11111111

VERTICAL FLIP COVERS



OATALOG #

APPLICATION

• For use whenever weatherproof protection is required for an outdoor receptacle.

PRODUCT FEATURES

- Rugged metallic construction
- State-of-the-art powder coat finish provides maximum weatherability and scratch resistance
- Self-closing lids assure weatherproof protection when the receptacle is not in use.
- Includes installation hardware, gasket and multi-lingual instructions

- **(4)** File E195978
- NEMA 3R Rated

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Device Mount					
5146-0	Duplex	Gray	Shrink	24	
5146-1	Duplex	White	Shrink	24	IIIIIIII
5146-5	Duplex	Gray	Carded	6	
5147-0	Duplex	Gray	Shrink	24	IIIIIIII
5103-0	GFCI	Gray	Shrink	24	IIIIIIII
5103-1	GFCI	White	Shrink	24	IIIIIIII
5103-2	GFCI	Bronze	Shrink	24	IIIIIIII
5103-5	GFCI	Gray	Carded	6	IIIIIIII
5103-6	GFCI	White	Carded	6	IIIIIIII
5103-7	GFCI	Bronze	Carded	6	IIIIIIII
5104-0	GFCI	Gray	Shrink	24	IIIIIIII
5155-0	Single, 1.406" diameter	Gray	Shrink	24	
5155-1	Single, 1.406" diameter	White	Shrink	24	IIIIIIII
5155-5	Single, 1.406" diameter	Gray	Carded	6	IIIIIIII
5155-6	Single, 1.406" diameter	White	Carded	6	IIIIIIII
Box Mount					
5095-0	Duplex	Gray	Shrink	24	IIIIIIII
5091-0	Single, 1.406" diameter	Gray	Shrink	24	

HORIZONTAL FLIP COVERS

APPLICATION

• For use whenever weatherproof protection is required for an outdoor receptacle.

PRODUCT FEATURES

- Rugged metallic construction
- State-of-the-art powder coat finish provides maximum weatherability and scratch resistance.
- Self-closing lids assure weatherproof protection when the receptacle is not in use.
- Includes installation hardware, gasket and multi-lingual instructions

COMPLIANCES

- **(L)** File E195978
- **(II** Certified C22.2 No. 18
- c(ŲL)
- NEMA 3R Rated



5180-0 to 5180-7





5181-0

5101-0 to 5101-7

5102-0



5152-0



5153-0



5712-5



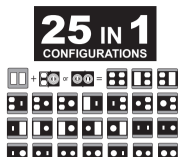
CATALOG # DESCRIPTION COLOR PKG. TYPE STD. PKG. BARCODE **Device Mount** 5180-0 Gray Shrink 24 ||||||||Duplex 5180-1 White 24 Duplex Shrink Duplex 24 IIIIIIII 5180-2 Bronze Shrink 5180-5 **Duplex** Gray Carded 6 5180-6 **Duplex** White Carded 6 5180-7 Duplex Bronze Carded 6 24 5181-0 **Duplex** Gray Shrink **GFCI** 5101-0* Gray Shrink 24 5101-1* **GFCI** White Shrink 24 |||||||5101-2* **GFCI Bronze** Shrink 24 ||||||||5101-5* **GFCI** Gray Carded 6 5101-6* **GFCI** White Carded 6 5101-7* **GFCI** Bronze Carded 11111111 6 5102-0 **GFCI** Gray Shrink 24 5152-0 Single, 1.406" diameter Shrink 24 Gray Motor plug base, 1.600" diameter, 125V, 15A wiring device included 5153-0 Gray Shrink 12 5712-5* 125V, 15A Duplex receptacle included Gray Carded 6 111111111 **Box Mount** 5094-0 Duplex Shrink 24 Gray

METAL TWO-GANG DEVICE COVERS

MULTI-CONFIGURATION











MX2150S

APPLICATIONS

• For use whenever weatherproof protection is required for an outdoor receptacle or switch.

PRODUCT FEATURES

- · Heavy duty die-cast metal construction
- Patented Quick-Fit[™] keyhole mounting system allows cover installation in under a minute.
- Includes gasket and mounting hardware
- Base configuration with patented Knock-Out[™] technology for custom fitting
- Premium powdercoat finish
- · Horizontal or vertical mount
- Lockable tab

COMPLIANCES

- **(4)** File E212332
- NEMA 3R Rated

U.S. Patents: 8,314,334; D 569,811

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
2-Gang Flip Covers					
MX2050S	2-Device 25-in-1	Gray	Shrink	8	IIIIIIII
MX2050Z	2-Device 25-in-1	Bronze	Shrink	4	IIIIIIII
MX2050WH	2-Device 25-in-1	White	Shrink	4	IIIIIIII
MX2150S	1-Device 3-in-1	Gray	Shrink	6	IIIIIIII

METAL TWO-GANG DEVICE COVERS

DIE CAST ALUMINUM RAYNTITE®

APPLICATION

• For use whenever weatherproof protection is required for an outdoor receptacle.

PRODUCT FEATURES

- Rugged die cast construction
- State-of-the-art powder coat finish provides maximum weatherability and scratch resistance.
- Self-closing lids assure weatherproof protection when the receptacle is not in use.
- Covers are padlockable, 1/4" dia. hole
- May be mounted to box or device
- Includes installation hardware, gasket and multi-lingual instructions

- **(4)** File E195978
- **(** − C22.2 No. 18
- NEMA 3R Rated



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Vertical Mount –	Padlockable				
5032-0	(2) Duplex	Gray	Shrink	6	11111111
5033-0	(1) Duplex & (1) GFCI	Gray	Shrink	6	IIIIIIII
5034-0	(1) 30-50A Receptacle 2.625" diameter	Gray	Shrink	6	11111111
5036-0	(1) 30-50A Receptacle 2.156" diameter	Gray	Shrink	6	IIIIIIII
5038-0	(2) Receptacles, 1.406" diameter	Gray	Shrink	6	11111111
5040-0	(1) Single Receptacle, 1.406" diameter & (1) GFCI	Gray	Shrink	6	IIIIIIII
5041-0	(2) Toggle	Gray	Shrink	6	IIIIIIII
5042-0	(1) Toggle & (1) Duplex	Gray	Shrink	6	11111111
5043-0	(1) Toggle & (1) GFCI	Gray	Shrink	6	11111111
5045-0	(2) GFCI	Gray	Shrink	6	IIIIIIII

METAL TWO-GANG DEVICE COVERS









5148-0 TO 5148-5

5157-0

5132-0

5133-0









5160-0

5145-0









5092-0

5096-0

5098-0

APPLICATION

• For use whenever weatherproof protection is required for an outdoor receptacle.

PRODUCT FEATURES

- Rugged metallic construction
- State-of-the-art powder coat finish provides maximum weatherability and scratch resistance.
- Self-closing lids assure weatherproof protection when the receptacle is not in use.
- Includes installation hardware, gasket and multi-lingual instructions

- File E195978

- NEMA 3R Rated

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Device Mount					
5132-0	(2) Duplex	Gray	Shrink	10	
5138-0	(2) Round, 1.406" Dia.	Gray	Shrink	10	1111111
5148-0	(2) Duplex	Gray	Shrink	18	
5148-5	(2) Duplex	Gray	Carded	4	11111111
5157-0	(2) Single, 1.406" dia.	Gray	Shrink	18	
5160-0	(1) Duplex & (1) Single, 1.406" dia.	Gray	Shrink	12	11111111
Box Mount					
5096-0	(2) Duplex	Gray	Shrink	12	11111111
5092-0	(2) Single, 1.406" dia.	Gray	Shrink	12	
5098-0	(1) Duplex & (1) Single, 1.406" dia.	Gray	Shrink	12	11111111
5133-0	(1) Duplex, (1) GFCI	Gray	Shrink	10	1111111
5145-0	(2) GFCI	Grav	Shrink	10	IIIIIIII

METAL THREE-GANG DEVICE COVERS

MULTI-CONFIGURATION COVERS

APPLICATIONS

• For use whenever weatherproof protection is required for an outdoor receptacle or switch.

PRODUCT FEATURES

- · Heavy duty die-cast metal construction
- Patented Quick-Fit[™] keyhole mounting system allows cover installation in under a minute.
- Includes gasket and mounting hardware
- Base configuration with patented Knock-Out[™] technology for custom fitting.
- Premium powdercoat finish
- · Horizontal or vertical mount
- Lockable tab

COMPLIANCES

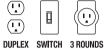
- **(4)** File E212332
- 2014 NEC® compliant
- NFMA 3R rated













MX3050S

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Multi-Config	guration 3-Gang Flip Covers				
MX3050S	3-Device 125-in-1	Gray	Shrink	5	IIIIIIII

BOX MOUNT FLIP COVERS

APPLICATIONS

- For use whenever weatherproof protection is required for an outdoor receptacle.
- Blank covers for use whenever weatherproof protection is required for a multi-gang box

PRODUCT FEATURES

- Rugged metallic construction
- State-of-the-art powder coat finish provides maximum weatherability and scratch resistance
- Self-closing lids assure weatherproof protection when the receptacle is not in use
- Includes installation hardware, gasket, and multi-lingual instructions

- File E195978
- NEMA 3R Rated







5093-0

CATALOG # 3-Gang Flip	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
5097-0	(3) Duplex	Gray	Boxed	1	
5093-0	(3) Single, 1.406" dia.	Gray	Boxed	1	IIIIIIII

COMPLETE DEVICE KITS

FLIP COVER KITS







5874-5 TO 5874-6



APPLICATION

• For use in wet, damp, or dry locations

PRODUCT FEATURES

- Each kit is a convenient, complete weatherproof installation — no need to purchase separate components
- Easy to follow multi-lingual instructions included

- (L) File E313240
- File E346152 (5874 Series)

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Complete Flip	Cover Kits				
5839-5	Duplex	Gray	Box	4	11111111
5839-5WRTR	WRTR Duplex	Gray	Box	4	11111111
5839-6	Duplex	White	Box	4	11111111
5839-6WRTR	WRTR Duplex	White	Box	4	
5839-7	Duplex	Bronze	Box	4	11111111
5839-7WRTR	WRTR Duplex	Bronze	Box	4	11111111
5874-5	GFCI	Gray	Box	4	11111111
5874-6	GFCI	White	Box	4	HHHH
MK1250S	Duplex	Gray	Clamshell	4	
MK1250WH	Duplex	White	Clamshell	4	

METAL BLANK COVERS

APPLICATION

• For use whenever weatherproof protection is required for a weatherproof box.

PRODUCT FEATURES

- Rugged metallic construction
- State-of-the-art powder coat finish provides maximum weatherability and scratch resistance

- File E195978
- NEMA 3R Rated



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
One-Gang Blar	nk Covers - Device Moun	t			
5173-0	Blank Cover	Gray	Shrink	50	IIIIIIII
5173-1	Blank Cover	White	Shrink	50	11111111
5173-2	Blank Cover	Bronze	Shrink	50	HIIIIII
5173-5	Blank Cover	Gray	Carded	12	11111111
5173-6	Blank Cover	White	Carded	12	IIIIIIII
5173-7	Blank Cover	Bronze	Carded	12	IIIIIIII
One-Gang Blar	nk Covers - Box Mount				
5174-0	Blank Cover	Gray	Shrink	50	IIIIIIII
Two-Gang Blar	nk Covers - Device Moun	t			
5175-0	Blank Cover	Gray	Shrink	25	11111111
5175-1	Blank Cover	White	Shrink	25	IIIIIIII
5175-2	Blank Cover	Bronze	Shrink	25	HHHH
5175-5	Blank Cover	Gray	Carded	6	11111111
Three-Gang Bl	ank Covers - Box Mount				
5177-0	Blank Cover	Gray	Boxed	10	IIIIIIII

METAL TOGGLE SWITCH COVERS



5201-0

APPLICATION

• For use whenever weatherproof protection is required for an "on-off" type switch

PRODUCT FEATURES

- Rugged metallic construction
- State-of-the-art powder coat finish provides maximum weatherability and scratch resistance.
- Includes installation hardware and multilingual instructions
- Most units supplied with a switch(es) no need to purchase separate components
- Switch/cover units are supplied with the switch unassembled to the cover

- (4) File E195978
- **(1)** Certified
- NEMA 3R Rated

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Single-Gang S	Switch Covers – Vertical – Device Mounted				
5121-0	SP 125V, 10A	Gray	Shrink	24	IIIIIIII
5121-1	SP 125V, 10A	White	Shrink	24	IIIIIIII
5121-2	SP 125V, 10A	Bronze	Shrink	24	IIIIIIII
5121-5	SP 125V, 10A	Gray	Carded	6	IIIIIIII
5141-0	3-Way 125V, 6A or 250V, 3A	Gray	Shrink	8	IIIIIIII
5141-5	3-Way 125V, 6A or 250V, 3A	Gray	Carded	6	11111111
5128-0	SP 120-277VAC, 20A	Gray	Shrink	20	11111111
5137-0	DP 120-277VAC, 20A	Gray	Shrink	20	IIIIIIII
Two-Gang Sw	itch Covers – Device Mounted				
5124-0	(2) SP 125V, 10A	Gray	Shrink	8	IIIIIIII
5125-0	Cover only	Gray	Shrink	8	11111111
5166-0	(1) SP 125V, 10A & (1) Duplex receptacle	Gray	Shrink	8	HHHH
5166-5	(1) SP 125V, 10A & (1) Duplex receptacle	Gray	Carded	4	11111111
5167-0	2 Gang, Switch/GFCI Cover box mount	Gray	Shrink	8	HHHH
Three-Gang S	Switch Cover – Device Mount				
5126-0	(3) SP 125V, 10A	Gray	Boxed	1	HHHH
Toggle Switch	1				
5201-0	SP 125V, 10A Toggle switch	_	Polybag	10	IIIIIIII

DIE CAST LAMPHOLDER/CLUSTER COVERS

APPLICATIONS

- For use with BELL® single-gang rectangular or round weather-proof boxes.
- Cluster covers provide an easy means of mounting BELL® lampholders and other accessories.

PRODUCT FEATURES

- Rugged die cast construction
- State-of-the-art powder coat finish provides maximum weatherability and scratchresistance.
- Includes installation hardware, gasket and multi-lingual instructions
- Three-hole covers are supplied with two closure plugs.

- **SN** Standard 514A
- **1** Certified C22.2 #18







5189-0 to 5189-7



5193-0 to 5193-7



5197-0 to 5197-7

CATALOG # Rectangular (DESCRIPTION Cluster Covers	COLOR	PKG. TYPE	STD. PKG.	BARCODE
5186-0	1-1/2" Outlet	Gray	Shrink	20	IIIIIII
5186-1	1-1/2" Outlet	White	Shrink	20	IIIIIIII
5186-2	1-1/2" Outlet	Bronze	Shrink	20	11111111
5186-5	1-1/2" Outlet	Gray	Carded	6	11111111
5186-6	1-1/2" Outlet	White	Carded	6	IIIIIIII
5186-7	1-1/2" Outlet	Bronze	Carded	6	11111111
5189-0	3-1/2" Outlets	Gray	Shrink	20	11111111
5189-1	3-1/2" Outlets	White	Shrink	20	11111111
5189-2	3-1/2" Outlets	Bronze	Shrink	20	IIIIIIII
5189-5	3-1/2" Outlets	Gray	Carded	6	11111111
5189-6	3-1/2" Outlets	White	Carded	6	11111111
5189-7	3-1/2" Outlets	Bronze	Carded	6	11111111
4" Round Clu	ster Covers				
5193-0	1-1/2" Outlet	Gray	Shrink	20	11111111
5193-1	1-1/2" Outlet	White	Shrink	20	11111111
5193-2	1-1/2" Outlet	Bronze	Shrink	20	HHHH
5193-5	1-1/2" Outlet	Gray	Carded	6	11111111
5193-6	1-1/2" Outlet	White	Carded	6	
5193-7	1-1/2" Outlet	Bronze	Carded	6	11111111
5197-0	3-1/2" Outlets	Gray	Shrink	20	11111111
5197-1	3-1/2" Outlets	White	Shrink	20	11111111
5197-2	3-1/2" Outlets	Bronze	Shrink	20	
5197-5	3-1/2" Outlets	Gray	Carded	6	11111111
5197-6	3-1/2" Outlets	White	Carded	6	11111111
5197-7	3-1/2" Outlets	Bronze	Carded	6	IIIIIIII

DIE CAST LAMPHOLDERS



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Lampholders	and Accessories for 75-150 W	att Par 38	Lamps		
5606-0	Lampholder	Gray	Shrink	30	11111111
5606-1	Lampholder	White	Shrink	30	IIIIIIII
5606-2	Lampholder	Bronze	Shrink	30	11111111
5606-5	Lampholder	Gray	Carded	6	
5606-6	Lampholder	White	Carded	6	
5606-7	Lampholder	Bronze	Carded	6	IIIIIIII
5612-0	Lampholder w/gasket	Gray	Shrink	30	
5611-0	Outer gasket only, replacement gasket for 5612-0	-	Polybag	15	IIIIIIII
5615-0	Wire guard only	_	Shrink	5	
Architectural	Lampholders for 75-150 Watt	Par 38 La	amps		
5613-0	Lampholder	Gray	Shrink	4	IIIIIIII
5613-1	Lampholder	White	Shrink	4	IIIIIIII
5613-2	Lampholder	Bronze	Shrink	4	IIIIIIII

APPLICATIONS

- For outdoor or indoor lighting use
- May be used with BELL® cluster covers and hoxes.

PRODUCT FEATURES

- Rugged metallic construction
- State-of-the-art powder coat finish provides maximum weatherability and scratchresistance.
- Locking swivel knuckle assures positive lamp positioning and provides pin-point directional aiming.
- Extra long wire leads for easy hook-up
- Each lampholder supplied with a porcelain socket, inside gasket, 1/2" locknut and multi-lingual instructions.

COMPLIANCES

- (4) Standard 1598
- GP Certified C22.2 No. 18

SWIVEL JOINT LAMPHOLDERS



CATALOG # Halogen Sv	DESCRIPTION wivel Lampholder	COLOR	PKG. TYPE	STD. PKG.	BARCODE
LHS100S	75W Halogen Bulb Included (GY 8.6 TYPE 4)	Gray	Shrink	6	
LHS100W	75W Halogen Bulb Included (GY 8.6 TYPE 4)	White	Shrink	6	
LHS100Z	75W Halogen Bulb Included (GY 8.6 TYPE 4)	Bronze	Shrink	6	IIIIIIII
Traditional	or CFL Swivel Lampholder				
LTS100S	Uses Par 38 Bulb (150W Maximum, Not Included)	Gray	Shrink	10	
LTS100WH	Uses Par 38 Bulb (150W Maximum, Not Included)	White	Shrink	10	
LTS100Z	Uses Par 38 Bulb (150W Maximum, Not Included)	Bronze	Shrink	10	

APPLICATIONS

• For general outdoor lighting use in wet, damp or dry locations.

PRODUCT FEATURES

- Superior commercial quality die-cast metal construction
- Premium powdercoat finish
- LTS100 include porcelain sockets and external weatherproof gaskets are CFL compatible.
- LHS uses halogen bulb which compared to incandescent bulbs, last up to 3 times longer and produce almost 50% more light for the same amount of energy.
- · Patented no-tool easy-mount feature
- Patented swivel joint for easy directional lighting.

- (4) File E310337
- 2014 NEC® compliant
- NEMA 3R Rated
 U.S. Patent 7,695,170

METAL BULLET LAMPHOLDER AND PORTABLE LAMPHOLDERS

APPLICATION

- For general outdoor lighting use
- May be used with BELL® cluster covers and boxes.

PRODUCT FEATURES

- · Rugged die cast
- · Locking swivel knuckle
- Assure positive lamp positioning and provides pinpoint directional aming
- Includes installation hardware and multilingual instructions

COMPLIANCES

• C (US



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Bullet Lamp	holders - for 75-150 Watt Pa	r 38 and R	-40 Lamps		
5820-8	Green	Lampholder	Boxed	2	IIIIIII

PORTABLE LAMPHOLDERS

APPLICATIONS

• For general outdoor lighting use in wet, damp or dry locations.

PRODUCT FEATURES

- Rugged die-cast construction
- State-of-the-art powder coat finish provides maximum weatherability and scratchresistance.
- Locking swivel knuckle assures positive lamp positioning and provides pin-point directional aiming.
- SPLED2Z Long Lasting Energy Efficient 6.5 Watts/350 Lumens

- **(**SL101B)
- 2014 NEC® compliant
- NEMA 3R rated



CATALOG #	DESCRIPTION		PKG. TYPE	STD. PKG.	BARCODE
Portable Spike	Lights				
SPLED2Z	LED Bulb Included (350 Lumens)	Bronze	Clamshell	4	IIIIIIII
SL101B	Uses Par 38 Bulb (150W Maximum, Not Included)	Bronze	Clamshell	10	IIIIIIII
5792-0	Spike, 6 ft. cord & plug	Gray	Polybag	12	IIIIIIII

DIE CAST LAMPHOLDER COMBINATIONS



APPLICATION

• For use with BELL® single-gang rectangular or round weatherproof boxes.

PRODUCT FEATURES

- Rugged metallic construction
- State-of-the-art powder coat finish provides maximum weatherability and scratchresistance.
- Each combination kit is a complete weatherproof installation no need to purchase separate components.
- Includes installation hardware, gasket and multi-lingual instructions

- **(4)** File E225082
- **(1)** Certified C22.2 No. 18

CATALOG #	DESCRIPTION		PKG. TYPE		BARCODE
Rectangular Co	over – Combinations for 7	75-150 Watt	Par 38 Lam	ips	
5620-0	(1) Lampholder	Gray	Shrink	8	11111111
5621-0	(2) Lampholders	Gray	Shrink	8	11111111
5621-5	(2) Lampholders	Gray	Carded	4	11111111
5621-6	(2) Lampholders	White	Carded	4	IIIIIII
4" Round Cove	r – Combinations for 75	-150 Watt Pa	r 38 Lamps		
5624-0	(1) Lampholder	Gray	Shrink	8	11111111
5624-1	(1) Lampholder	White	Shrink	8	11111111
5624-2	(1) Lampholder	Bronze	Shrink	8	11111111
5624-5	(1) Lampholder	Gray	Carded	4	1111111
5624-6	(1) Lampholder	White	Carded	4	HHHH
5625-0	(2) Lampholders	Gray	Shrink	8	
5625-1	(2) Lampholders	White	Shrink	8	IIIIIIII
5625-2	(2) Lampholders	Bronze	Shrink	8	1111111
5625-5	(2) Lampholders	Gray	Carded	4	11111111
5625-6	(2) Lampholders	White	Carded	4	11111111
5625-7	(2) Lampholders	Bronze	Carded	4	HHHH

LIGHT KITS

APPLICATION

• For general use in wet, damp or dry locations.

PRODUCT FEATURES

- Each kit is a complete weatherproof installation no need to purchase separate components.
- Each kit includes easy-to-follow multilingual instructions.
- All kit components are described in the preceding pages.





5883-5 to 5883-6



5818-5 to 5818-6



5829-5 to 5829-6



5876-5 to 5876-6

0.4741.00.11	PERAPUTION	001.00	DKO TVDE	OTD DVO	DARGORE
CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Rectangular Ligh	t Kits for 75-150 Watt Par 38 Lamps				
5883-5	Box, cover, photocell & (2) lampholders	Gray	Boxed	4	
5883-6	Box, cover, photocell & (2) lampholders	White	Boxed	4	11111111
5818-5	Box, cover & (2) lampholders	Gray	Boxed	4	11111111
5818-6	Box, cover & (2) lampholders	White	Boxed	4	HHHH
4" Round Light K	lits for 75-150 Watt Par 38 Lamps				
5829-5	Box, cover & (2) lampholders	Gray	Boxed	4	HIIIIII
5829-6	Box, cover & (2) lampholders	White	Boxed	4	HHHHH
5841-5	Box, cover, photocell & (2) lampholders	Gray	Boxed	4	HHHH
5841-6	Box, cover, photocell & (2) lampholders	White	Boxed	4	HHHHH
5876-5	Box, cover & (2) architectural lampholders	Gray	Boxed	4	11111111
5876-6	Box, cover & (2) architectural lampholders	White	Boxed	4	IIIIIIII
5876-7	Box, cover & (2) architectural lampholders	Bronze	Boxed	4	IIIIIIII

METALLIC GARDEN LIGHTS



5695-0

APPLICATION

• For accent lighting along walkways, driveways, terraces, porches and garden areas.

PRODUCT FEATURES

- Rugged die cast construction
- State-of-the-art powder coat finish provides maximum weatherability and scratchresistance.
- Includes screw-in clear glass globe, wire connectors, gasket, and multi-lingual instructions
- Three-tier lights accept 40W maximum lamps
- Four-tier lights accept 60W maximum lamps

COMPLIANCES

· i(UL)us

CATALOG # Incandescent 1	DESCRIPTION ype Threaded 1/2" Npt	COLOR 18" Leads	PKG. TYPE	STD. PKG.	BARCODE
5884-8	3-Tier	Green	Box	2	11111111
5893-8	4-Tier	Green	Box	2	HHHH
Replacement G	llobes for Garden				
5694-0	For 3-tier	Clear	Carton	4	IIIIIIII
5695-0	For 4-tier	Clear	Carton	4	11111111

ACCESSORIES

APPLICATION

 Used for darkness activated automatic control of night lighting from dusk to dawn. Switch may be used to control porch lights, garden lights, post lanterns, barn lights, loading dock lights, outdoor signs and the

PRODUCT FEATURES

- Durable weatherproof construction
- Built-in time delay prevents operation triggered by auto headlamps or other temporary light flashes.

PHOTOCELL





PE100

CATALOG # Photoelectr	DESCRIPTION ic Eye Switch	COLOR	PKG. TYPE	STD. PKG.	BARCODE
5638-5	Swivel Switch, locknut 2000W Tungsten 1800VA Ballast 120V 50-60HZ	Gray	Carded	6	IIIIIIII
PE100	Outdoor Photoelectric Switch Rated 1000 Watts, Fits 1/2" Hole	Black	Poly Bag	20	IIIIIIII

APPLICATION

 For use with BELL® weatherproof boxes, extension adapters, cluster covers and round splice boxes to seal off unused outlets.

PRODUCT FEATURE

- Gray closure plugs are zinc die cast
- White and bronze closure plugs are nonmetallic

COMPLIANCES

• **(4)** – File E195973

METAL CLOSURE PLUGS



5269-0 to 5269-10, 5270-0 to 5270-9, 5271-0

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Closure Plugs					
5269-0	1/2" NPT	Gray	75 Polybags of 4	75 bags*	
5269-1	1/2" NPT	White	75 Polybags of 4	75 bags*	IIIIIIII
5269-2	1/2" NPT	Bronze	75 Polybags of 4	75 bags*	IIIIIIII
5269-5	1/2" NPT	Gray	12 Cards of 3	12 cards**	IIIIIIII
5269-6	1/2" NPT	White	12 Cards of 3	12 cards**	IIIIIIII
5269-7	1/2" NPT	Bronze	12 Cards of 3	12 cards**	IIIIIIII
5269-9	1/2" NPT	Gray	Bulk	1000	_
5269-10	1/2" NPT	Bronze	Bulk	1000	-
5270-0	3/4" NPT	Gray	75 Polybags of 4	75 bags*	IIIIIIII
5270-1	3/4" NPT	White	75 Polybags of 4	75 bags*	IIIIIII
5270-5	3/4" NPT	Gray	12 Cards of 3	12 cards**	IIIIIIII
5270-9	3/4" NPT	Gray	Bulk	1000	-
5271-0	1" NPT	Gray	75 Polybags of 4	75 bags*	IIIIIIII

^{*}Order in standard package bag quantities only - not per piece

^{**}Order in standard package card quantities only — not per piece



BOX MOUNTING LUGS



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Box Mounting	Lugs & Screws	S			
5302-0	-	-	100 Polybags of 2	100	

ROUND CLOSURE PLATES







5652-1

5653-1

5654-1

APPLICATION

• Use in dry locations for closure of unused ceiling outlets.

PRODUCT FEATURES

- Rugged metallic construction
- State-of-the-art powder coat paint finish provides a scratch-resistant surface.

COMPLIANCES

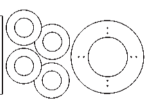
• **(4)** – File E195978

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
5" Round Clos	ure Plates – Steel				
5652-1	Screw & universal mount strap	Off White	Shrink	10	IIIIIIII
5653-1	(2) 8 - 32 screws, direct mount to fixture outlet box	Off White	Shrink	10	IIIIIIII
5654-1	Fixture stud & universal mount strap	Off White	Shrink	10	

REPLACEMENT GASKETS









5019-0

5017-0

5020-0

APPLICATION

• Replacement gaskets for BELL® weatherproof covers and lampholders

PRODUCT FEATURES

- Each gasket has cut outs for a toggle switch, duplex receptacle and 1.406" dia. round receptacle.
- Remove the cut outs for the duplex and round receptacles for a GFCI receptacle opening.

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Rectangular Bo	ox/Cover Gaskets				
5019-0	1-Gang	Black	20 Cello bags of 2	20	IIIIIIII
5020-0	2-Gang	Black	20 Cello bags of 2	20	IIIIIII
5017-0	1 Gang cover gasket, 4 Lampholder gaskets	Black	20 Cello bags	20	IIIIIIII

NON-METALLIC BOXES

OUTLET BOXES

APPLICATIONS

• For general use whenever weatherproof protection is required.

PRODUCT FEATURES

- Durable high impact PVC construction
- Can be used for 1/2" and 3/4" conduit
- Includes 3/4" closure plugs and reducer bushings

- Marine (UL) usted
- 2014 NEC® compliant
- NEMA 3R rated







CATALOG # 1-Gang Outlet Boxe	DESCRIPTION	CU. IN. (CM³)	COLOR	PKG. TYPE	STD. PKG.	BARCODE
PSB37550GY	Three 1/2" or 3/4" Holes 2.0" Depth	16.5 (270.4)	Gray	Shrink	8	
PSB37550WH 2-Gang Outlet Boxe	Three 1/2" or 3/4" Holes 2.0" Depth	16.5 (270.4)	White	Shrink	5	IIIIIIII
PDB77550GY	Seven 1/2" or 3/4" Holes 2.0" Depth	26.5 (270.4)	Gray	Shrink	6	IIIIIIII
PDB77550WH Round Outlet Box	Seven 1/2" or 3/4" Holes 2.0" Depth	26.5 (434.3)	White	Shrink	6	
PRB57550GY	Five 1/2" / 3/4" Holes 1.125" Depth	13.5 (221.2)	Gray	Shrink	8	IIIIIIII
PRB57550WH	Five 1/2" / 3/4" Holes 1.125" Depth	13.5 (221.2)	White	Shrink	8	11111111

NON-METALLIC COVERS

BLANK COVERS







PBC200GY PBC200WH



PBC300GY PBC300WH

APPLICATIONS

• For general use whenever weatherproof protection is required.

PRODUCT FEATURES

- Durable high impact polycarbonate construction
- Includes attached gasket and mounting hardware

COMPLIANCES

- (UL)LISTED
- 2014 NEC® compliant
- NEMA 3R rated

RECEPTACLE COVERS

Patented Horseshoe Adapter Ensures a Snug Fit for Small and Large Head Switches



PTC100GY PTC100WH



PTC200GY



PTC521GY



PTC521WH















CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Blank Covers					
PBC100GY	Blank	Gray	Shrink	12	11111111
PBC100WH	Blank	White	Shrink	12	
PBC200GY	Blank 2-Gang	Gray	Shrink	10	
PBC200WH	Blank 2-Gang	White	Shrink	10	1111111
PBC300GY	Blank Round	Gray	Shrink	10	IIIIIIII
PBC300WH	Blank Round	White	Shrink	10	IIIIIIII
1-Gang Device Covers					
PTC100GY	Toggle	Gray	Shrink	8	IIIIIIII
PTC100WH	Toggle	White	Shrink	8	11111111
2-Gang Device Covers					
PTC200GY	Toggle/Toggle	Gray	Shrink	4	
PTC521GY	Toggle/GFCI	Gray	Shrink	4	1111111
PTC521WH	Toggle/GFCI	White	Shrink	4	

NON-METALLIC LIGHTING

LAMPHOLDERS

APPLICATIONS

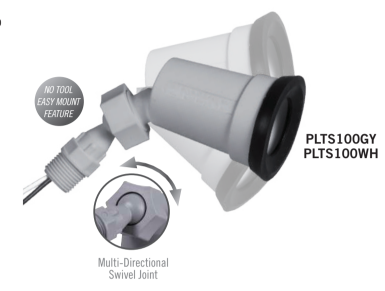
• For general outdoor lighting use in wet, damp or dry locations.

PRODUCT FEATURES

- Durable high impact PBT construction
- Includes attached gasket and mounting hardware

COMPLIANCES

- (UL) LISTED
- 2014 NEC® compliant
- NEMA 3R rated



LAMPHOLDER COVERS



PLV330GY, PLV330WH

CATALOG # Lampholders	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
PLTS100GY	Swivel Lampholder	Gray	Shrink	12	IIIIIIII
PLTS100WH	Swivel Lampholder	White	Shrink	12	11111111
Lampholder Covers					
PLV330GY	Three 1/2" Holes	Gray	Shrink	8	IIIIIIII
PLV330WH	Three 1/2" Holes	White	Shrink	8	IIIIIIII



NON-METALLIC CLOSURE PLUGS

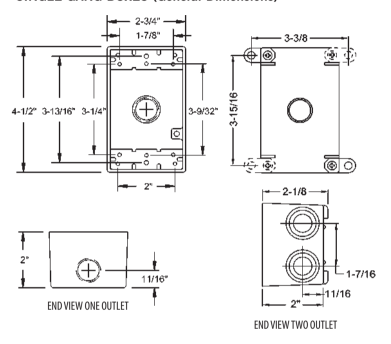


PCP47550GY PCP47550WH

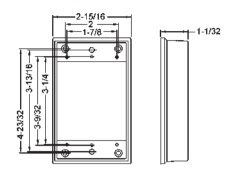
CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Closure Plug A	Assortment (Pack of 4)				
PCP47550GY	Two 1/2", Two 3/4"	Gray	Poly Bag	30	HHHHH
PCP47550WH	Two 1/2", Two 3/4"	White	Poly Bag	30	IIIIIIII

DIE CAST ALUMINUM BOXES AND EXTENSION RINGS

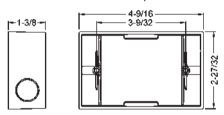
SINGLE-GANG BOXES (General Dimensions)



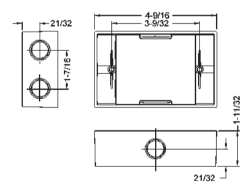
EXTENSIONS: 5406-0



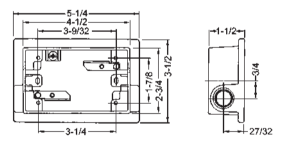
EXTENSIONS: 5399-0, 5403-0



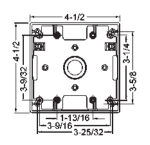
EXTENSIONS: 5400-0 SERIES

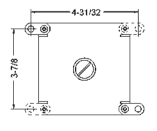


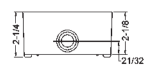
SWING ARM EXTENSION ADAPTERS: 5412-0 TO 5415-0

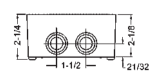


TWO-GANG BOXES (General Dimensions)



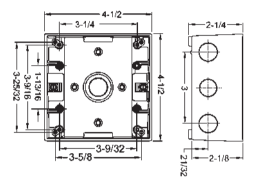




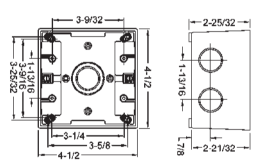


END VIEW FOR STYLES WITH TWO OUTLETS ON ONE END

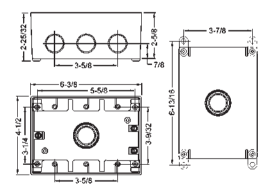
TWO-GANG BOXES WITH 7 OUTLETS CAT. NOs. 5340-0, 5348-0



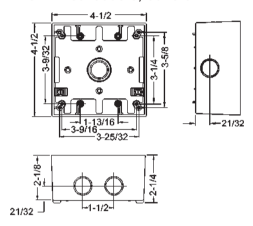
TWO-GANG BOXES WITH 5 OUTLETS CAT. NOs. 5388-0, 5389-0



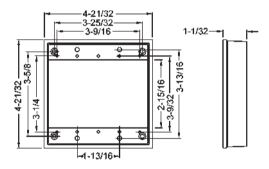
THREE-GANG BOX



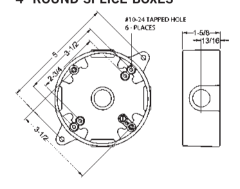
CAT. NOs. 5338-0, 5346-0



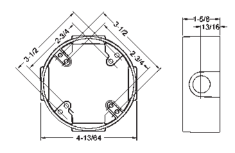
TWO-GANG EXTENSION



4" ROUND SPLICE BOXES

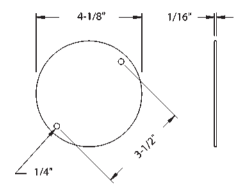


4" ROUND EXTENSION ADAPTERs



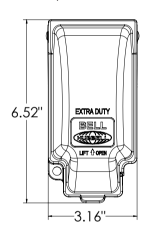
METALLIC ROUND BOX COVER

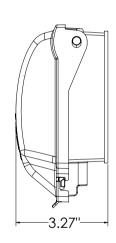
4" ROUND COVER



RAYNGUARD WHILE-IN-USE METALLIC COVERS

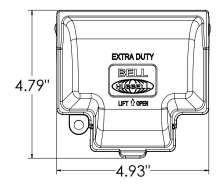
5881-0, 5852-0

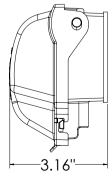


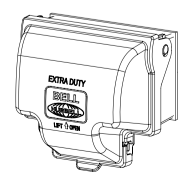




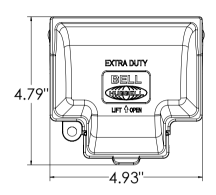
5802-0

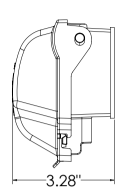






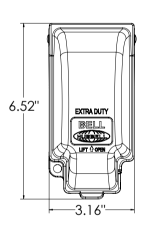
5861-0

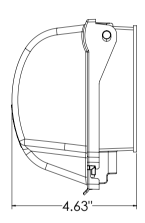






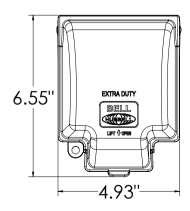
5830-0

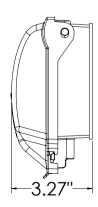






5885-0, 5880-0, 5876-0

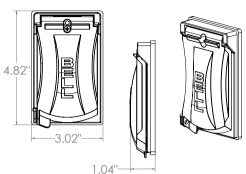




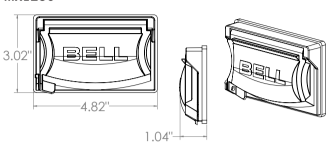


METALLIC SINGLE-GANG DEVICE COVERS

MX1050



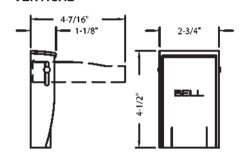
MX1250



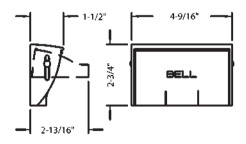
MX1550



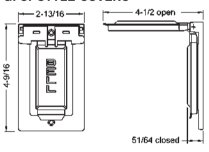
RAYNTITE® SINGLE-GANG DEVICE COVERS – VERTICAL



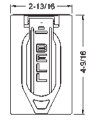
RAYNTITE® SINGLE-GANG DEVICE COVERS – HORIZONTAL



GFCI STYLE COVERS



DUPLEX STYLE COVER



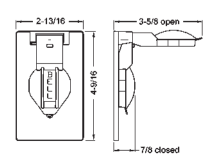


CAT. NO. 5104-0, 5147-0

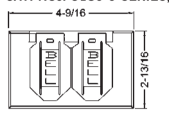


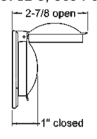
SINGLE RECEPTACLE STYLE COVERS

Note: device-mount and box-mount cover dimensions are the same

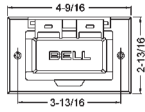


CAT. NOs. 5180-0 SERIES, 5712-5, 5094-0



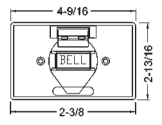


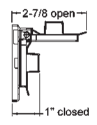
CAT. NO. 5101-0 series



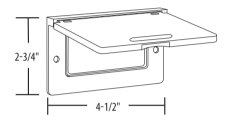


CAT. NO. 5152-0

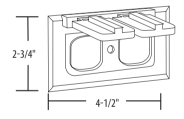




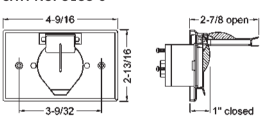
CAT. NO. 5102-0



CAT. NO. 5181-0

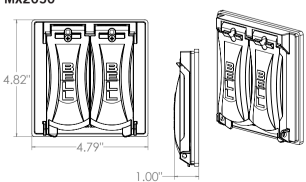


CAT. NO. 5153-0

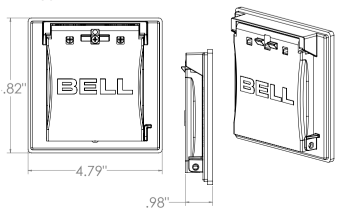


METALLIC TWO-GANG DEVICE COVERS



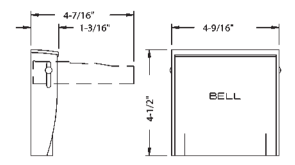


MX2150

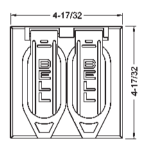


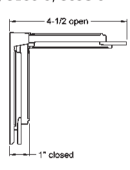
METALLIC TWO-GANG DEVICE COVERS

RAYNTITE®

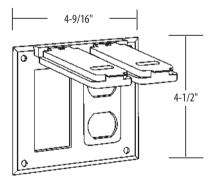


TWO-GANG DEVICE COVERS 5148-0 SERIES, 5096-0, 5160-0, 5098-0

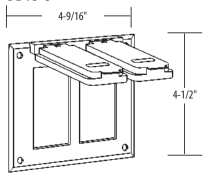




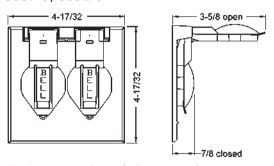
5133-0



5145-0

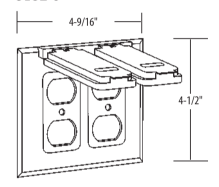


5157-0, 5092-0

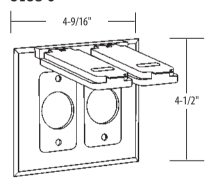


Note: Dimensions are the same for device mount and box mount styles shown. 5157-0 SERIES, 5092-0

5132-0

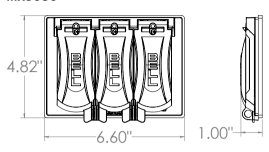


5138-0

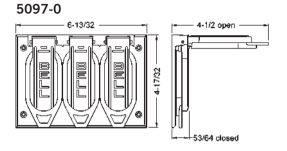


THREE-GANG DEVICE COVERS

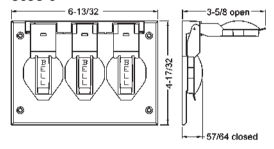
MX3050





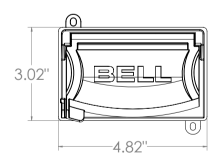


5093-0

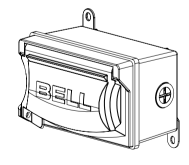


METALLIC COMPLETE COVER KITS

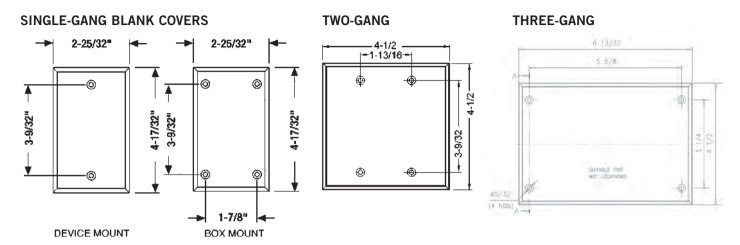
MK1250



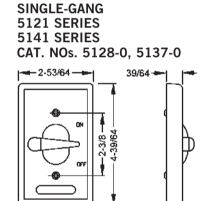


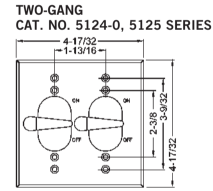


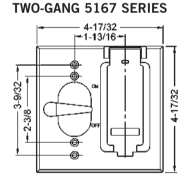
METALLIC BLANK COVERS

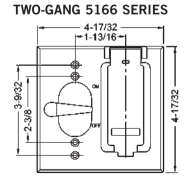


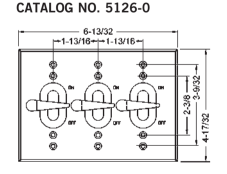
METALLIC TOGGLE SWITCH COVERS



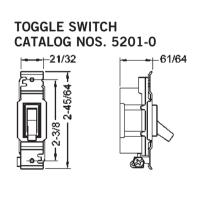








THREE-GANG

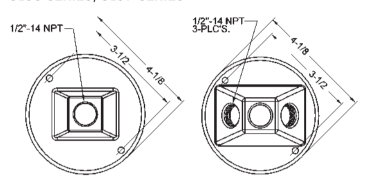


METALLIC LAMPHOLDER COVERS

RECTANGULAR CLUSTER COVERS 5186 SERIES, 5189 SERIES

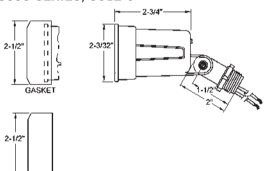
-1/2"-14 NPT 2-27/32 2-27/32

ROUND CLUSTER COVERS 5193 SERIES, 5197 SERIES

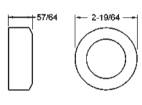


METALLIC LAMPHOLDERS

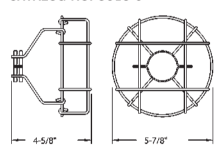


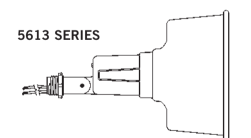


CATALOG NO. 5611-0



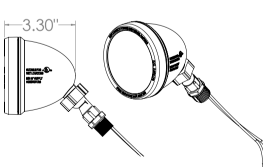
CATALOG NO. 5615-0



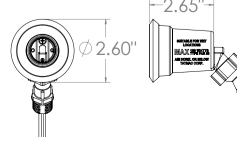


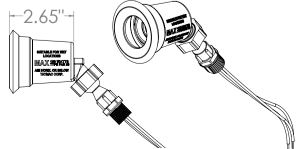
LHS100





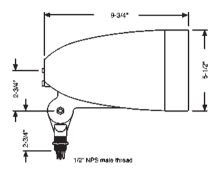




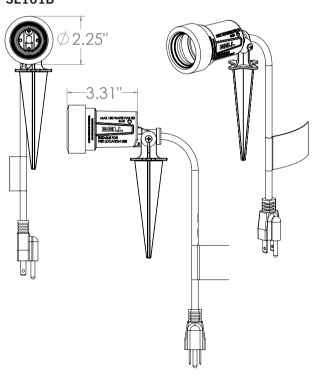


METALLIC BULLET LIGHT AND PORTABLE LAMPHOLDERS

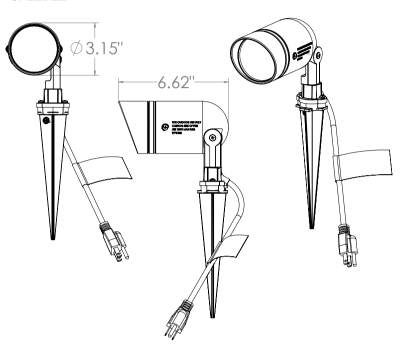
BULLET LAMPHOLDER ASSEMBLY 5820-8



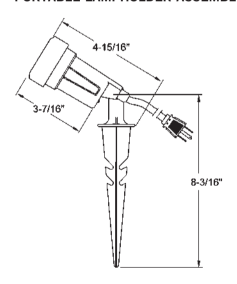
SL101B



SPLED2Z

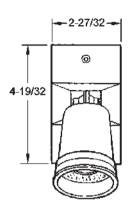


PORTABLE LAMPHOLDER ASSEMBLY 5792-0

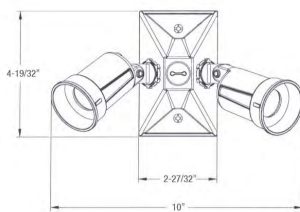


METALLIC LAMPHOLDER COMBINATIONS AND GARDEN LIGHT

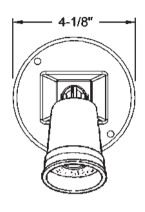
5620 SERIES



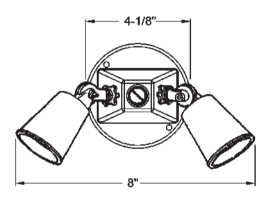
5621 SERIES



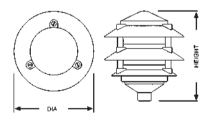
5624 SERIES



5625 SERIES

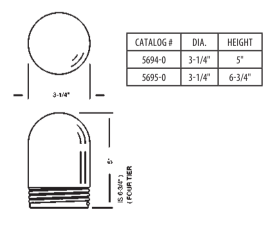


5884-8, 5893-8



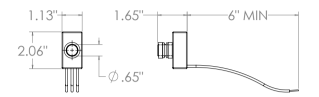
CATALOG#	DIA.	HEIGHT
5884-8	6"	7"
5893-8	6"	8-3/4"

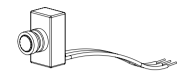
REPLACEMENT GLOBE: 5694-0, 5695-0



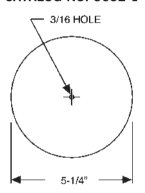
ACCESSORIES

PE100

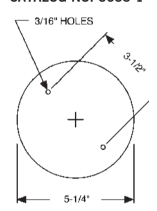




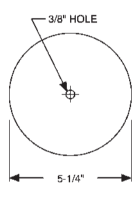
ROUND CLOSURE PLATES CATALOG NO. 5652-1



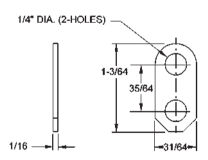
CATALOG NO. 5653-1



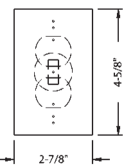
CATALOG NO. 5654-1



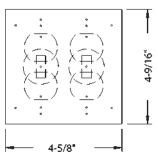
BOX MOUNTING LUG CATALOG NO. 5302-0



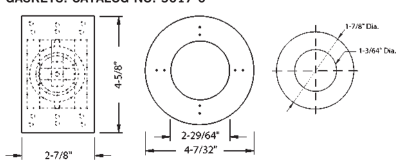
GASKET: CATALOG NO. 5019-0



GASKET: CATALOG NO. 5020-0

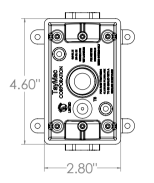


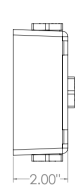
GASKETS: CATALOG NO. 5017-0



NON-METALLIC BOXES

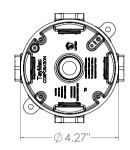
PSB37550

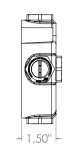




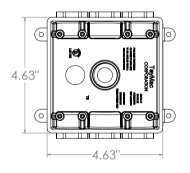


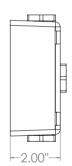
PRB57550

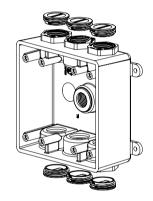




PDB77550G

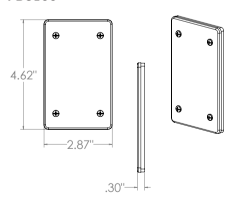




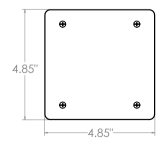


NON-METALLIC COVERS

PBC100



PBC200

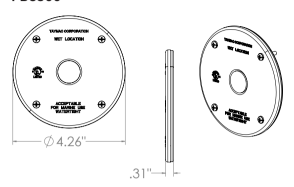




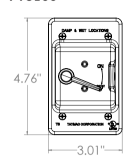


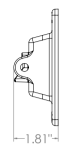
NON-METALLIC COVERS

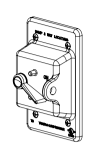
PBC300



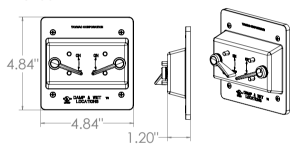
PTC100



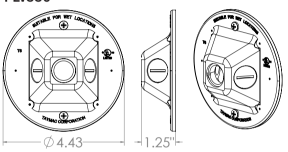




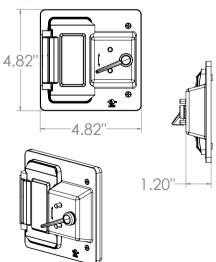
PTC200



PLV330

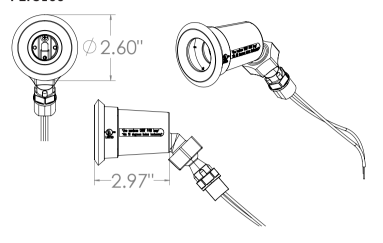


PTC521



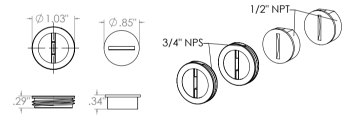
NON-METALLIC LIGHTING

PLTS100



NON-METALLIC ACCESSORIES

PCP47550



HUBBELL® TAYMAC® WALLPLATES AND HVAC



METAL WALLPLATE REFERENCE

APPLICATIONS

 For use in home, commercial and industrial settings for enhanced durability and appearance.

PRODUCT FEATURES

- Metal wallplates have a beauty, weight and feel that plastic can't replicate.
- Easily primed and painted to match or complement walls
- Solid sound compared to thin, hollow resonance of economy plastic plates
- Durable won't crack, peel or discolor over time
- Won't bow, crack or distort during installation
- Premium North American Powder Coat
- Includes screw(s) in matching finish

2.15"

2.15"

1.6"

COMPLIANCES

• (UL) LISTED

TEXTURES





Textured White





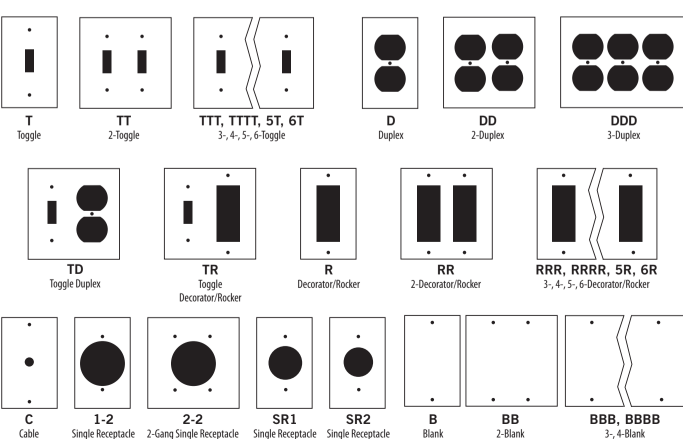
TI

SS 430 Stainless Steel

TITextured Ivory

CONFIGURATIONS

Smooth Ivory



STANDARD METAL WALLPLATES – WHITE SMOOTH



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Standard Meta	I Wallplate: White Smo	oth			
WW-T	Toggle	White Smooth	Polybag	25	HIIIIII
WW-TT	2-Toggle	White Smooth	Polybag	10	11111111
WW-TTT	3-Toggle	White Smooth	Polybag	10	11111111
WW-TTTT	4-Toggle	White Smooth	Polybag	10	11111111
WW-R	Decorator/Rocker	White Smooth	Polybag	25	IIIIIIII
WW-RR	2-Decorator/Rocker	White Smooth	Polybag	10	11111111
WW-RRR	3-Decorator/Rocker	White Smooth	Polybag	10	11111111
WW-RRRR	4-Decorator/Rocker	White Smooth	Polybag	10	11111111
WW-D	Duplex	White Smooth	Polybag	25	11111111
WW-DD	2-Duplex	White Smooth	Polybag	10	11111111
WW-DDD	3-Duplex	White Smooth	Polybag	10	11111111
WW-B	Blank	White Smooth	Polybag	25	IIIIIIII
WW-BB	2-Blank	White Smooth	Polybag	10	IIIIIIII
WW-BBB	3-Blank	White Smooth	Polybag	10	11111111
WW-BBBB	4-Blank	White Smooth	Polybag	10	11111111
WW-SR1	Single Receptacle 1.6"	White Smooth	Polybag	25	11111111
WW-SR2	Single Receptacle 1.4"	White Smooth	Polybag	25	11111111
WW1-2	Single Receptacle 2.15"	White Smooth	Polybag	25	11111111
WW2-2	2-Gang Receptacle 2.15"	White Smooth	Polybag	10	11111111
WW-C	Communication 0.40"	White Smooth	Polybag	25	
WW-TR	Toggle Decorator/Rocker	White Smooth	Polybag	10	11111111
WW-DR	Duplex Decorator/Rocker	White Smooth	Polybag	10	11111111
WW-TD	Toggle Duplex	White Smooth	Polybag	10	

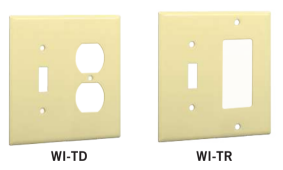
STANDARD METAL WALLPLATES – WHITE TEXTURED



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Standard Metal	Wallplate: White	Textured			
WTW-T	Toggle	White Textured	Polybag	25	11111111
WTW-TT	2-Toggle	White Textured	Polybag	10	11111111
WTW-TTT	3-Toggle	White Textured	Polybag	10	11111111
WTW-R	Decorator/Rocker	White Textured	Polybag	25	11111111
WTW-RR	2-Decorator/Rocker	White Textured	Polybag	10	11111111
WTW-RRR	3-Decorator/Rocker	White Textured	Polybag	10	11111111
WTW-D	Duplex	White Textured	Polybag	25	11111111
WTW-DD	2-Duplex	White Textured	Polybag	10	1111111
WTW-B	Blank	White Textured	Polybag	25	11111111
WTW-BB	2-Blank	White Textured	Polybag	10	1111111
WTW-TR	Toggle Decorator/Rocke	r White Textured	Polybag	10	11111111
WTW-TD	Toggle Duplex	White Textured	Polybag	10	11111111
LPB3325	5" Round (Fits 3.25" Box	x) White Textured	Polybag	20	IIIIIIII
LPB3400	5" Round (Fits 4" Box)	White Textured	Polybag	20	11111111

STANDARD METAL WALLPLATES – IVORY SMOOTH





CATALOG # Metal Wallpla	DESCRIPTION ate: Ivory Smooth	COLOR	PKG. TYPE	STD. PKG.	BARCODE
WI-T	Toggle	Ivory Smooth	Polybag	25	IIIIIIII
WI-TT	2-Toggle	Ivory Smooth	Polybag	10	11111111
WI-TTT	3-Toggle	Ivory Smooth	Polybag	10	11111111
WI-R	Decorator/Rocker	Ivory Smooth	Polybag	25	11111111
WI-RR	2-Decorator/Rocker	Ivory Smooth	Polybag	10	11111111
WI-RRR	3-Decorator/Rocker	Ivory Smooth	Polybag	10	11111111
WI-D	Duplex	Ivory Smooth	Polybag	25	11111111
WI-DD	2-Duplex	Ivory Smooth	Polybag	10	11111111
WI-B	Blank	Ivory Smooth	Polybag	25	11111111
WI-BB	2-Blank	Ivory Smooth	Polybag	10	11111111
WI-TD	Toggle Duplex	Ivory Smooth	Polybag	10	HHHH
WI-TR	Toggle Decorator/Rocker	Ivory Smooth	Polybag	10	

STANDARD METAL WALLPLATES - IVORY TEXTURED / RED SMOOTH

IVORY TEXTURED







WTI-TR









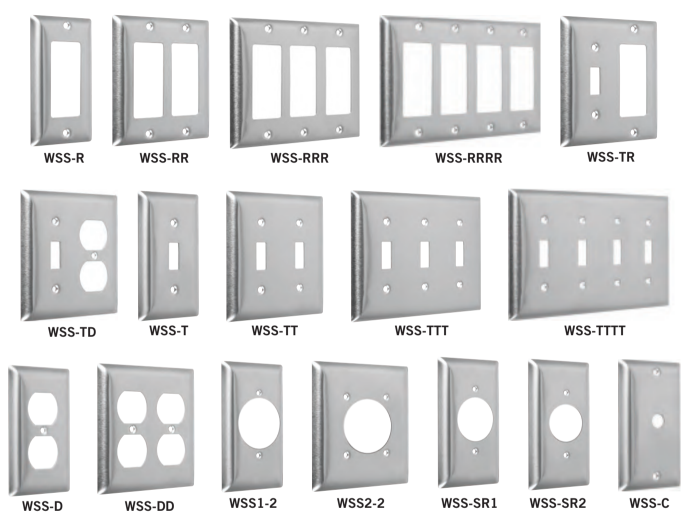
WO-T



WG-T

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Metal Wall		l COLOK	FNG. TIFE	SID. FNG.	DARGUDE
WTI-T	Toggle	Ivory Textured	Polybag	25	
WTI-TT	2-Toggle	Ivory Textured	Polybag	10	IIIIIIII
WTI-TTT	3-Toggle Rocker	Ivory Textured	Polybag	10	HHHH
WTI-R	Decorator/Rocker	Ivory Textured	Polybag	25	
WTI-RR	2-Decorator/Rocker	Ivory Textured	Polybag	10	
WTI-RRR	3-Decorator/Rocker	Ivory Textured	Polybag	10	
WTI-D	Duplex	Ivory Textured	Polybag	25	11111111
WTI-DD	2-Duplex	Ivory Textured	Polybag	10	11111111
WTI-B	Blank	Ivory Textured	Polybag	25	11111111
WTI-BB	2-Blank	Ivory Textured	Polybag	10	
WTI-TR	Toggle Decorator/Rocker	Ivory Textured	Polybag	10	IIIIIIII
WTI-TD	Toggle Duplex	Ivory Textured	Polybag	10	11111111
Standard M	etal Wallplate: Red Smoot	h			
WE-T	Emergency Toggle	Red	Polybag	25	
WO-T	Oil Toggle	Red	Polybag	25	IIIIIIII
WG-T	Gas Toggle	Red	Polybag	25	11111111

STANDARD METAL WALLPLATES - STAINLESS STEEL



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Stainless St	eel* Wallplate				
WSS-T	Toggle	Stainless Steel	Polybag	10	11111111
WSS-TT	2-Toggle	Stainless Steel	Polybag	10	11111111
WSS-TTT	3-Toggle	Stainless Steel	Polybag	10	11111111
WSS-TTTT	4-Toggle	Stainless Steel	Polybag	10	11111111
WSS-R	Decorator/Rocker	Stainless Steel	Polybag	10	11111111
WSS-RR	2-Decorator/Rocker	Stainless Steel	Polybag	10	11111111
WSS-RRR	3-Decorator/Rocker	Stainless Steel	Polybag	10	11111111
WSS-RRRR	4-Decorator/Rocker	Stainless Steel	Polybag	10	11111111
WSS-D	Duplex	Stainless Steel	Polybag	10	11111111
WSS-DD	2-Duplex	Stainless Steel	Polybag	10	11111111
WSS1-2	Receptacle 2.15" Hole	Stainless Steel	Polybag	10	HHHHH
WSS2-2	2-Gang Receptacle 2.15" Hole	Stainless Steel	Polybag	10	HHHHH
WSS-SR1	Receptacle 1.6" Hole	Stainless Steel	Polybag	10	11111111
WSS-SR2	Receptacle 1.4" Hole	Stainless Steel	Polybag	10	11111111
WSS-C	Communication	Stainless Steel	Polybag	10	11111111
WSS-B	Blank	Stainless Steel	Polybag	10	11111111
WSS-BB	2-Blank	Stainless Steel	Polybag	10	HHHHH
WSS-TD	Toggle Duplex	Stainless Steel	Polybag	10	11111111
WSS-TR	Toggle Decorator/Rocker	Stainless Steel	Polybag	10	IIIIIIII





WSS-B

^{* 430} Stainless Steel

WRW-RR

WRW-RRR

MAXI/PRINCESS METAL WALLPLATES - WHITE SMOOTH





MAXI / PRINCESS



WRW-RRRR

		_			
CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Princess Me	tal Wallplate: White Smo	oth			
WRW-T	Toggle	White Smooth	Polybag	25	IIIIIIII
WRW-R	Decorator/Rocker	White Smooth	Polybag	25	11111111
WRW-D	Duplex	White Smooth	Polybag	25	11111111
WRW-B	Blank	White Smooth	Polybag	25	IIIIIIII
WRW-SR2	Receptacle 1.40" Hole	White Smooth	Polybag	25	IIIIIIII
Maxi Metal	Wallplate: White Smooth				
WMW-T	Toggle	White Smooth	Polybag	25	HIIIIII
WMW-R	Decorator/Rocker	White Smooth	Polybag	25	IIIIIIII
WMW-D	Duplex	White Smooth	Polybag	25	IIIIIIII
WMW-B	Blank	White Smooth	Polybag	25	11111111
Maxi/Princes	ss Metal Wallplate: White	Smooth			
WRW-TT	2-Toggle	White Smooth	Polybag	10	IIIIIIII
WRW-TTT	3-Toggle	White Smooth	Polybag	10	HIIIIII
WRW-TTTT	4-Toggle	White Smooth	Polybag	10	IIIIIIII
WRW-5T	5-Toggle	White Smooth	Polybag	10	11111111
WRW-6T	6-Toggle	White Smooth	Polybag	10	11111111
WRW-RR	2-Decorator/Rocker	White Smooth	Polybag	10	11111111
WRW-RRR	3-Decorator/Rocker	White Smooth	Polybag	10	11111111
WRW-RRRR	4-Decorator/Rocker	White Smooth	Polybag	10	11111111
WRW-5R	5-Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII
WRW-6R	6-Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII

WRW-5R

WRW-6R

MAXI/PRINCESS METAL WALLPLATES - WHITE SMOOTH

MAXI / PRINCESS









CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Maxi/Princes	ss Metal Wallplate: White	Smooth			
WRW-DD	2-Duplex	White Smooth	Polybag	10	11111111
WRW-DDD	3-Duplex	White Smooth	Polybag	10	11111111
WRW-BB	2-Blank	White Smooth	Polybag	10	11111111
WRW-BBB	3-Blank	White Smooth	Polybag	10	11111111
WRW-BBBB	4-Blank	White Smooth	Polybag	10	11111111
WRW2-2	2-Gang Single Outlet 2.15"	White Smooth	Polybag	10	11111111
WRW-DB	2-Gang Duplex Blank	White Smooth	Polybag	10	11111111
WRW-DR	Duplex Decorator/Rocker	White Smooth	Polybag	10	11111111
WRW-TD	Toggle Duplex	White Smooth	Polybag	10	11111111
WRW-TR	Toggle Decorator/Rocker	White Smooth	Polybag	10	11111111
WRW-TB	Toggle Blank	White Smooth	Polybag	10	11111111
WRW-TTD	2-Toggle Duplex	White Smooth	Polybag	10	11111111
WRW-TTTD	3-Toggle Duplex	White Smooth	Polybag	10	11111111
WRW-TTR	2-Toggle Rocker	White Smooth	Polybag	10	11111111

MAXI/PRINCESS METAL WALLPLATES - WHITE TEXTURED





MAXI



MAXI / PRINCESS





WRIW-	טו	WRI	W-IR



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
	l Wallplate: White Text				
WRTW-T	Toggle	White Textured	Polybag	25	
WRTW-R	Decorator/Rocker	White Textured	Polybag	25	
WRTW-D	Duplex	White Textured	Polybag	25	
WRTW-B	Blank	White Textured	Polybag	25	IIIIIIII
Maxi Metal Wa	allplate: White Textured	1			
WMTW-T	Toggle	White Textured	Polybag	25	
WMTW-R	Decorator/Rocker	White Textured	Polybag	25	IIIIIIII
WMTW-D	Duplex	White Textured	Polybag	25	
WMTW-B	Blank	White Textured	Polybag	25	IIIIIIII
Maxi/Princess	Metal Wallplate: White	e Textured			
WRTW-TT	2-Toggle	White Textured	Polybag	20	IIIIIIII
WRTW-TTT	3-Toggle	White Textured	Polybag	10	
WRTW-TTTT	4-Toggle	White Textured	Polybag	10	IIIIIIII
WRTW-5T	5-Toggle	White Textured	Polybag	10	
WRTW-6T	6-Toggle	White Textured	Polybag	10	IIIIIIII
WRTW-RR	2-Decorator/Rocker	White Textured	Polybag	20	
WRTW-RRR	3-Decorator/Rocker	White Textured	Polybag	10	
WRTW-RRRR	4-Decorator/Rocker	White Textured	Polybag	10	
WRTW-5R	5-Decorator/Rocker	White Textured	Polybag	10	IIIIIIII
WRTW-6R	6-Decorator/Rocker	White Textured	Polybag	10	
WRTW-DD	2-Duplex	White Textured	Polybag	20	11111111
WRTW-BB	2-Blank	White Textured	Polybag	10	
WRTW-TD	Toggle Duplex	White Textured	Polybag	20	IIIIIIII
WRTW-TR	Toggle Decorator/Rocker	White Textured	Polybag	20	

MAXI/PRINCESS METAL WALLPLATES - IVORY SMOOTH





WRI-B

MAXI

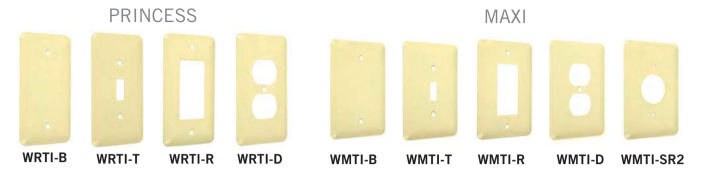


MAXI / PRINCESS



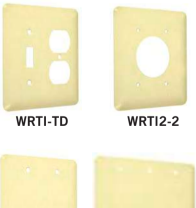
CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Princess Met	al Wallplate: Ivory Smoot	h			
WRI-T	Toggle	Ivory Smooth	Polybag	25	11111111
WRI-B	Blank	Ivory Smooth	Polybag	25	HHHHH
WRI-R	Decorator/Rocker	Ivory Smooth	Polybag	25	HHHHH
WRI-D	Duplex	Ivory Smooth	Polybag	25	HHHHH
Maxi Metal W	lallplate: Ivory Smooth				
WMI-T	Toggle	Ivory Smooth	Polybag	25	11111111
WMI-R	Decorator/Rocker	Ivory Smooth	Polybag	25	11111111
WMI-D	Duplex	Ivory Smooth	Polybag	25	11111111
WMI-B	Blank	Ivory Smooth	Polybag	25	IIIIIIII
Maxi/Princess	s Metal Wallplate: Ivory S	mooth			
WRI-TT	2-Toggle	Ivory Smooth	Polybag	10	HHHHH
WRI-TTT	3-Toggle	Ivory Smooth	Polybag	10	HHHHH
WRI-RR	2-Decorator/Rocker	Ivory Smooth	Polybag	10	11111111
WRI-RRR	3-Decorator/Rocker	Ivory Smooth	Polybag	10	HHHHH
WRI-DD	2-Duplex	Ivory Smooth	Polybag	10	11111111
WRI-BB	2-Blank	Ivory Smooth	Polybag	10	HHHHH
WR12-2	2-Gang Single Outlet 2.15"	Ivory Smooth	Polybag	10	11111111
WRI-TD	Toggle Duplex	Ivory Smooth	Polybag	10	11111111
WRI-TR	Toggle Decorator/Rocker	Ivory Smooth	Polybag	10	IIIIIIII

MAXI/PRINCESS METAL WALLPLATES - IVORY TEXTURED



MAXI / PRINCESS





WRTI-RRRR		WRTI-DR		WRTI-D	D
CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Princess Meta	al Wallplate: Ivory Textui	red			
WRTI-T	Toggle	Ivory Textured	Polybag	25	11111111
WRTI-B	Blank	Ivory Textured	Polybag	25	11111111
WRTI-R	Decorator/Rocker	Ivory Textured	Polybag	25	11111111
WRTI-D	Duplex	Ivory Textured	Polybag	25	11111111
Maxi Metal W	lallplate: Ivory Textured				
WMTI-T	Toggle	Ivory Textured	Polybag	25	11111111
WMTI-R	Decorator/Rocker	Ivory Textured	Polybag	25	11111111
WMTI-D	Duplex	Ivory Textured	Polybag	25	11111111
WMTI-B	Blank	Ivory Textured	Polybag	25	11111111
WMTI-SR2	Receptacle 1.40" Hole	Ivory Textured	Polybag	25	IIIIIIII
Maxi Metal W	lallplate: Ivory Textured				
WRTI-TT	2-Toggle	Ivory Textured	Polybag	10	11111111
WRTI-TTT	3-Toggle	Ivory Textured	Polybag	10	11111111
WRTI-TTTT	4-Toggle	Ivory Textured	Polybag	10	11111111
WRTI-5T	5-Toggle	Ivory Textured	Polybag	5	11111111
WRTI-RR	2-Decorator/Rocker	Ivory Textured	Polybag	10	11111111
WRTI-RRR	3-Decorator/Rocker	Ivory Textured	Polybag	10	11111111
WRTI-RRRR	4-Decorator/Rocker	Ivory Textured	Polybag	10	11111111
WRTI-DD	2-Duplex	Ivory Textured	Polybag	10	11111111
WRTI-BB	2-Blank	Ivory Textured	Polybag	10	11111111
WRTI-BBB	3-Blank	Ivory Textured	Polybag	10	11111111
WRTI2-2	2-Gang Single Outlet 2.15"	Ivory Textured	Polybag	10	11111111
WRTI-TD	Toggle Duplex	Ivory Textured	Polybag	10	IIIIIIII
WRTI-TR	Toggle Decorator/Rocker	Ivory Textured	Polybag	10	
WRTI-DR	Duplex Decorator/Rocker	Ivory Textured	Polybag	10	IIIIIIII



JUMBO METAL WALLPLATES

WHITE SMOOTH

WHITE TEXTURED











IVORY SMOOTH

IVORY TEXTURED











CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Jumbo Meta	I Wallplate: White Smooth				
WJW-T	Toggle	White Smooth	Polybag	20	11111111
WJW-TT	2-Toggle	White Smooth	Polybag	10	11111111
WJW-R	Decorator/Rocker	White Smooth	Polybag	20	11111111
WJW-D	Duplex	White Smooth	Polybag	20	11111111
Jumbo Meta	ll Wallplate: White Textured				
WJTW-T	Toggle	Textured White	Polybag	20	11111111
WJTW-TT	2-Toggle	Textured White	Polybag	10	11111111
WJTW-R	Decorator/Rocker	Textured White	Polybag	20	11111111
WJTW-D	Duplex	Textured White	Polybag	20	11111111
Jumbo Meta	ll Wallplate: Ivory Smooth				
WJI-T	Toggle	Ivory Smooth	Polybag	20	11111111
WJI-TT	2-Toggle	Ivory Smooth	Polybag	10	11111111
WJI-R	Decorator/Rocker	Ivory Smooth	Polybag	20	11111111
WJI-D	Duplex	Ivory Smooth	Polybag	20	11111111
Jumbo Meta	l Wallplate: Ivory Textured				
WJTI-T	Toggle	Textured Ivory	Polybag	20	11111111
WJTI-TT	2-Toggle	Textured Ivory	Polybag	10	11111111
WJTI-R	Decorator/Rocker	Textured Ivory	Polybag	20	
WJTI-D	Duplex	Textured Ivory	Polybag	20	

PLASTIC WALLPLATES - MASQUE®

APPLICATIONS

• Designed for home and commercial use for enhanced ascetics and durability.

PRODUCT FEATURES

- Achieve fantastic colors. Masque wall plates are easily painted or wallpapered to match or compliment walls.
- Unbreakable premium plastic wallplates
- Hide outdated, discolored outlets
- Won't crack or distort during installation
- Made in U.S.A.
- Includes screw(s) in matching finish

COMPLIANCES



U.S. Patent 12,683,857

MASQUE® 2000 SERIES















4440W

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE			
Masque® 20	Masque® 2000 Series							
2000W	Grounded Duplex	White Textured	Polybag	50	11111111			
4000W	Toggle	White Textured	Polybag	50	11111111			
5070W	Toggle Cover-Up	White Textured	Polybag	25	HHHHH			
2400W	Duplex Toggle	White Textured	Polybag	10	11111111			
4400WH	2-Toggle	White Textured	Polybag	10	11111111			
4440W	3-Toggle	White Textured	Polybag	10	11111111			

PLASTIC WALLPLATES - MASQUE®

MASQUE® 5000 SERIES





5000W

5500W

5550W



APPLICATIONS

• Designed for home and commercial use for enhanced ascetics and durability.

PRODUCT FEATURES

- Achieve fantastic colors. Masque wall plates are easily painted or wallpapered to match or compliment walls.
- Unbreakable premium plastic wallplates
- Hide outdated, discolored outlets
- Customize with adapters
- Won't crack or distort during installation
- Made in U.S.A.
- Includes applicable screw(s) in matching finish

COMPLIANCES

• (UL)LISTED*

MASQUE® ADAPTERS







AD20W







AD42W





DESCRIPTION	COLOR	l p

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Masque® 50	00 Series				
5000W	Decorator Device	White Textured	Polybag	50	11111111
5500W	2-Decorator/Rocker	White Textured	Polybag	10	IIIIIIII
5550W	3-Decorator/Rocker	White Textured	Polybag	10	IIIIIIII
5555W	4-Decorator/Rocker	White Textured	Polybag	10	IIIIIIII
Masque® Ad	apter Plates				
AD50W	Rocker Switch Cover-Up	White Textured	Polybag	10	IIIIIIII
AD60W	Decorator Outlet Cover-Up	White Textured	Polybag	10	IIIIIIII
AD10W	Blank	White Textured	Polybag	10	IIIIIIII
AD20W	Duplex	White Textured	Polybag	10	11111111
AD40W	Toggle	White Textured	Polybag	10	IIIIIIII
AD70W	Toggle Switch Cover-Up	White Textured	Polybag	25	IIIIIIII
AD42W	Rotary Dimmer	White Textured	Polybag	10	IIIIIIII
AD90W	Telephone Jack (jack included)	White Textured	Polybag	10	IIIIIIII
AD93W	Cable TV	White Textured	Polybag	10	

^{*}Duplex Adapters (AD20W, AD60W) not UL listed

PLASTIC WALLPLATES - DECORATOR COVER®

APPLICATIONS

 Decorator Covers® improve the appearance of a room in seconds, creating a designer decorator look by covering old outlets instead of replacing them. There is no need to re-wire, saving time and money.

PRODUCT FEATURES

- Completely covers old outdated outlets and switches
- No re-wire required
- Saves time and money
- Contemporary look smooth finish
- Polycarbonate material resists wear and tear
- Won't crack or distort during installation
- Made in U.S.A.
- Includes screw(s) in matching finish

U.S. Patents: 6,977,342; 7,119,278; 6,511,343

DECORATOR COVER®









2500W

2500I

2570W

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE	
Decorator Cover® Wallplates						
2500W	Grounded Duplex	White	Polybag	50	IIIIIIII	
25001	Grounded Duplex	Ivory	Polybag	50	11111111	
2570W	Toggle Switch Cover-Up	White	Polybag	25	11111111	

PLASTIC WALLPLATES - ALLURETM

ALLURE™ DESIGNER WALLPLATES



Choose the proper insert

Wall Plate Frame







APPLICATIONS

 Allure[™] wallplates cover outdated, mismatched receptacles; transforming them to a clean-line, sleek, contemporary look with no visible screws.

PRODUCT FEATURES

- Use one plate with different inserts to fit any combination of outlet and switch.
- Upgrade the look of a home in seconds with the innovative style of Allure $^{\!^{\text{TM}}}$ designer wallplates.
- Quick and easy to install in under a minute with no electrical work
- Saves time and money by covering existing devices instead of replacing
- Polycarbonate material resists wear and



A1000W

+





A2000W

A3000W

A4000W

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Allure™ Wallpla	te Frames				
A1000W	1-Device	White	Card	6	HHHH
A2000W	2-Device	White	Card	3	11111111
A3000W	3-Device	White	Card	3	HHHH
A4000W	4-Device	White	Card	3	11111111

PLASTIC WALLPLATES – ALLURE™

APPLICATIONS

 Allure[™] wallplates cover outdated, mismatched receptacles; transforming them to a clean-line, sleek, contemporary look with no visible screws.

PRODUCT FEATURES

- Use one plate with different inserts to fit any combination of outlet and switch.
- Upgrade the look of a home in seconds with the innovative style of Allure[™] designer wallplates.
- Quick and easy to install in under a minute with no electrical work
- Saves time and money by covering existing devices instead of replacing
- Polycarbonate material resists wear and tear



CATALOG # Allure™ Inse	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
A30W	Toggle Switch	White	Card	6	
A40W	Multi-Port	White	Card	3	11111111
A50W	GFCI*	White	Card	3	11111111
A52W	GFCI*	White	Card	3	11111111
A54W	GFCI*	White	Card	3	IIIIIIII
A66W	Rotary Dimmer	White	Card	3	11111111
A72W	Universal Insert	White	Card	3	IIIIIIII
AOOW	Blank	White	Card	3	IIIIIIII
A10W	Decorator Outlet	White	Card	3	IIIIIIII
A12W	Duplex Outlet	White	Card	6	
A20W	Rocker Switch	White	Card	3	IIIIIIII

LOW PROFILE THERMOSTAT COVERS



ZTC100

Compare to Honeywell TG510A 1001

Fits thermostat models:

Honeywell: T87/Q539Robertshaw: TX400

• ITT General: T199

• And others of similar size



ZTC200

Compare to Honeywell TG510A 1000

Fits most small and medium thermostat brands including:

Honeywell, ITT General, White Rodgers, Enerstat, American Stabilis, Columbus Electric and Seco

APPLICATIONS

 Protects thermostat from tampering and unwanted changes to AC or heating settings.

PRODUCT FEATURES

- Patented rotating removable hinge makes adjusting the thermostat more convenient by eliminating the need to completely remove the cover.
- Lid can be removed for ease of thermostat installation.
- Patented hinge includes high strength locking features to ensure that the lid cannot be removed when closed.
- Includes tumbler lock with two keys
- Heavy duty polycarbonate
- Includes mounting screws and anchors
- Mounts horizontally or vertically
- Low profile
- Can be mounted in any one of four directions



ZTC300

Compare to Honeywell CG512A 1009

Fits most medium and large thermostat brands including:

Honeywell, ITT General, White Rodgers, Enerstat, American Stabilis and Columbus Electric



CATALOG #	DESCRIPTION	INSIDE WIDTH	OUTSIDE WIDTH	PKG. TYPE	STD. PKG.	BARCODE
Clear Plast	ic Thermostat Gua	rd – Low Profile				
ZTC100	Small	4 7/16″ W x 4 7/16″ H x 2 1/4″ D	5 7/8″W x 5 7/8″H x 2 1/2″D	Box	12	IIIIIIII
ZTC200	Medium	6 1/16″ W x 5 1/16″ H x 2 5/8″ D	7 1/2″W x 6 1/2″H x 2 15/16″D	Box	12	IIIIIIII
ZTC300	Large	8 3/8″ W x 5 7/8″ H x 3″ D	9 3/4″ W x 7 1/4″ H x 3 3/8″ D	Box	6	IIIIIIII

AIR DEFLECTORS

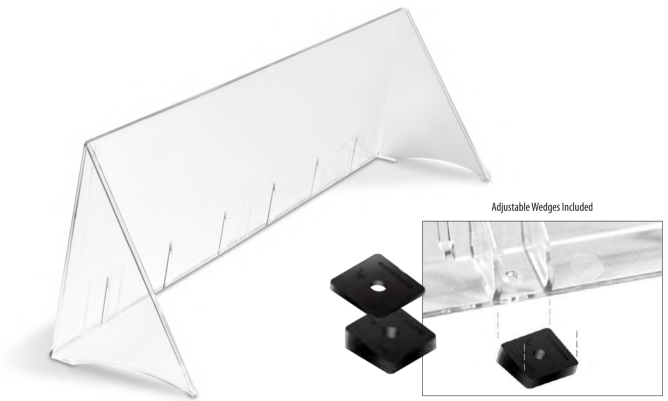
APPLICATIONS

 Saves energy and adds comfort by redirecting the flow of air through-out home or office.

PRODUCT FEATURES

- Heavy duty polystyrene
- Easy to install
- Includes mounting hardware
- (15) adapter wedges included for precision installation



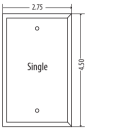


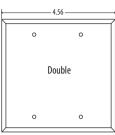
DA28, DF30, DG28, DG30

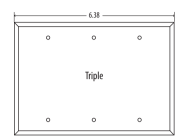
PTAC Air De	SIZE (INSIDE) eflector	COMPATIBILITY	PKG. TYPE	STD. PKG.	BARCODE
DA28	28.5"	Fits Amana® A, B and C series units	Polybag	4	HHHHH
DF30	30"	Fits most Friedrich® models and other similar size units	Polybag	4	11111111
DG28	29.5"	Fits GE® Zoneline® models 2100, 2600, 3100 and 5100	Polybag	4	11111111
DG30	30.25"	Fits GE® Zoneline® models 2200, 2500, 2800, 3200, 3500, 3800, 5200 and 5500	Polybag	4	

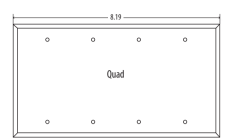
METAL WALLPLATES

STANDARD METAL WALLPLATES

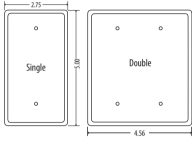


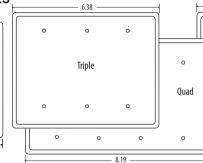


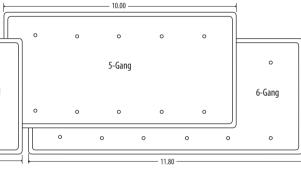




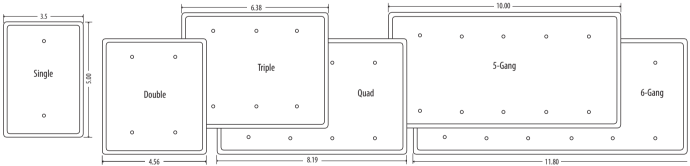




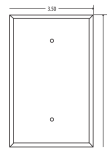


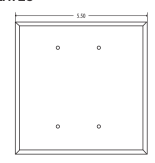


MAXI METAL WALLPLATES



JUMBO METAL WALLPLATES

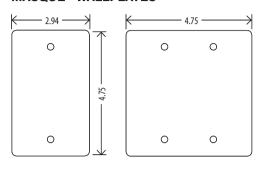


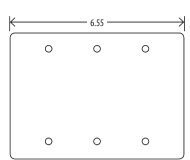


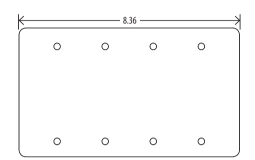
DETAILED DRAWINGS

PLASTIC WALLPLATES

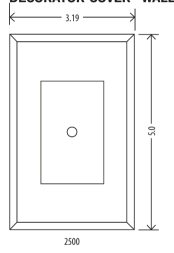
MASQUE® WALLPLATES

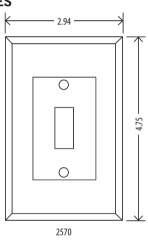




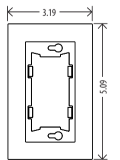


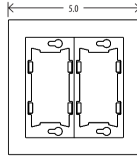
DECORATOR COVER® WALLPLATES

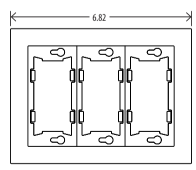


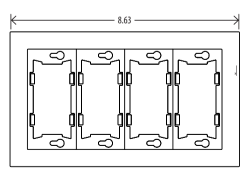


ALLURE™ WALLPLATES





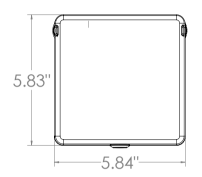


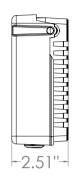


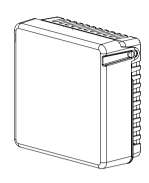
|

THERMOSTAT COVERS

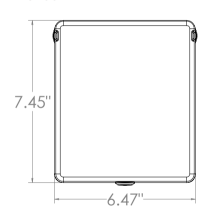
ZTC100

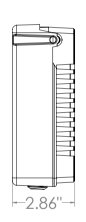


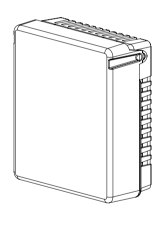




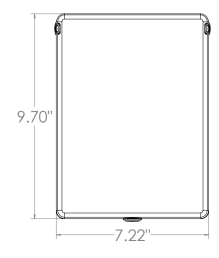
ZTC200

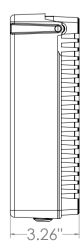


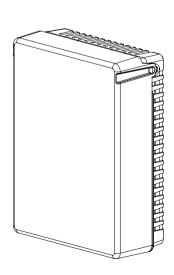




ZTC300



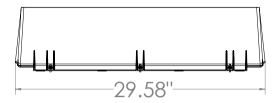




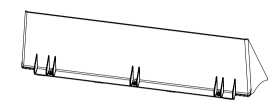
DETAILED DRAWINGS

AIR DEFLECTORS

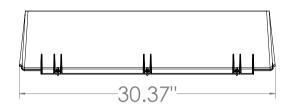
DA28



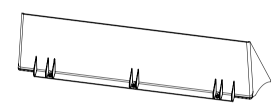




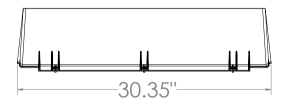
DF30



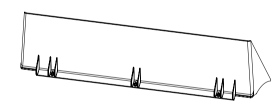




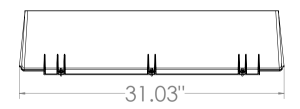
DG28



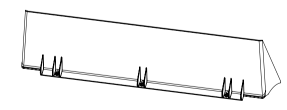




DG30







GLOSSARY: A - E

Α

ADD-A-DEPTH RING — a means of extending the walls of a device box to the wall surface, providing a barrier between a wiring device and the surrounding wall material.

AIR PLENUM — a compartment or chamber to which one or more air ducts are connected and which forms part of the air distribution system.

AMP (A) - a measurement of the amount of electrical current in a circuit at any moment.

ARMOR — a metallic covering around the cable for mechanical protection. Typically interlocked steel or aluminum.

ARMORED CABLE CLAMP — a means of securing armored cable to a box, providing an electrical ground. The clamp will accommodate two cables.

R

BX – see flexible armored cable.

BAR HANGER — a means that is used to position a lighting fixture or fan between ceiling joists or studs. The bar hanger may be adjustable, and permits the electrical outlet box to be positioned along its length.

BEAM CLAMP — a fastening means, usually made of malleable iron or steel, commonly used with hangers and a threaded rod to fasten a raceway to an I-beam.

BELL BOX — a Hubbell Inc. trade name for the BELL $^{\odot}$ brand of weatherproof boxes.

 $\textbf{BLOCK-LOC}^{\intercal M}-a$ Hubbell Inc. trade name for masonry box positioning brackets.

BONDING — the permanent joining of metallic parts to form an electrically conductive path that will assure electrical continuity and the capacity to conduct safely any current likely to be imposed.

BOX EXTENSION — see extension ring.

 $\textbf{BOX-LOC}^{\circledast}-\text{RACO}$ trade name for our snap-on metal stud bracket.

BOX MOUNT - a term commonly used to denote where the screws of a cover attach.

BUSHING — a fitting provided to protect wires from abrasion and intended for use where conductors enter or leave the raceway system.

C

CSA – see Canadian Standards Association.

CABLE – two or more insulated conductors wrapped in metal or plastic sheathing.

CABLE BOX — a box provided with clamps to accommodate either metallic or nonmetallic sheathed cable.

 $\begin{tabular}{ll} \textbf{CABLE CLAMP} - generic name for a clamp that mechanically secures the cable to the electrical outlet box. \\ \end{tabular}$

CANADIAN STANDARDS ASSOCIATION (CSA) — an independent testing agency that certifies products to its established standards of safety and performance.

CHASE® NIPPLE — a registered trademark for a threaded nipple.

CIRCUIT — the path of electrical flow from a power source through an outlet and back to ground.

CLAMP BACK — a raceway fastening accessory typically used with a conduit strap to position a raceway away from a wall.

CLASS I LOCATIONS — are those locations in which flammable gases or vapors are or may be present in the air in quantities sufficient to produce explosive or ignitable mixtures.

CLASS II LOCATIONS — are those locations that are hazardous because of the present combustible dust.

CLASS III LOCATIONS — are those locations that are hazardous because of the presence of easily ignitable fibers or flyings, but in which the fibers or flyings are not likely to be in suspension in the air in quantities sufficient to produce ignitable mixtures.

 ${f CLEAT\ HANGER}-{f see}\ {f bar\ hanger}.$

 $\begin{tabular}{ll} \textbf{CODE GUARD} @- RACO \ trademark \ for \\ weather proof \ cover \ and \ Hubbell \ WRTR \ device. \\ \end{tabular}$

COMBINATION COUPLING — a coupling device used to join two dissimilar raceways (ie., rigid and flex).

CONCENTRIC KNOCKOUT — a combination knockout where all the knockouts have the same center (eg., masonry boxes).

CONCRETE BOX — a box intended for use in concrete and masonry block. It is not intended for installation in a floor.

 ${f CONCRETE\ RING}-{f see}\ {f concrete\ box}.$

CONCRETE-TIGHT FITTING — a fitting that, when assembled to conduit or tubing of the proper size, excludes concrete aggregate.

CONDUCTOR FILL — refers to the number of current carrying and grounding conductors permitted by the National Electrical Code (NEC) to be used in conduit and tubing.

CONDUCTORS – electrical term describing wires capable of carrying an electrical current or wire being used as a ground, usually sheathed with an insulating material.

CONDUIT — (raceway) a pipe or tube designed to enclose and protect conductors or cables from moisture and physical damage.

CONDUIT BODY — a portion of a conduit or tubing system that provides access through a removable cover(s) to the interior of the system at a junction of two or more sections of the system or at a terminal point of the system.

CONDUIT CLAMP — a fastening clamp used to mount raceways.

CONDUIT HANGER — a fastening means used to support conduit.

CONDULET — a term used to refer to malleable or aluminum conduit bodies.

CONNECTOR — a fitting intended to terminate a cable or raceway into a box, panel, etc.

CORD GRIP (CG) – a connector used to terminate flexible cords and cables into an enclosure.

COUPLING — a fitting intended to connect two lengths of raceway.

D

DAMP LOCATION — partially protected locations such as under canopies or roofed open porches, and interior locations subject to moderate degrees of moisture, such as basements, barns, and coldstorage warehouses.

DEVICE EARS — ears or tabs with holes spaced to accommodate wiring devices. Device ears

are found on plaster rings, switch boxes and handy boxes.

DEVICE MOUNT — a term commonly used to denote where the screws of a device cover attach.

 $\begin{array}{l} \textbf{DUPLEX RECEPTACLE} - \textit{Electrical outlet device} \\ \textit{having two plug receptacles}. \end{array}$

DURALOY® – is a trademark identifying a tri-coat protective finish used on iron electrical conduit fittings for standard and hazardous locations.

Ε

8B - a 4" octagon box that is 1-1/2" deep.

8B DEEP - a 4" octagon box that is 2-1/8" deep.

ELBOW – a curved section of raceway intended to change the direction of the run.

ELECTRICAL METALLIC TUBING (EMT OR

THINWALL) – conduit called thinwall as a contrast to the "heavywall" of rigid or IMC.

ELECTRICAL NONMETALLIC TUBING (ENT) — a plastic corrugated raceway of circular cross section that is resistant to moisture and chemical atmospheres, and that is flame retardant.

GLOSSARY: E-K

ELECTROPLATING — a term used to describe the process of electrically depositing a layer of corrosion resistant material (ie., zinc) onto steel or iron parts.

EMT – see electrical metallic tubing.

END RUN – that portion of the branch circuit that extends to the last fixture or device.

ERICKSON® COUPLING — a registered trade name for a three-piece coupling used for rigid/IMC conduit.

ETL –certification mark for Intertek Testing Services. ITS tests to the standards of UL, CSA and other international standards.

EXPOSED WORK – boxes and branch circuits that are mounted external or exposed on walls, beams, columns, etc.

EXTENSION RING — used to extend the box when it is recessed back in a wall. Also provides more cubic inch capacity for the box if needed. **EXTRA DUTY** — a name applied to weatherproof while-inuse covers that have passed UL testing and are listed as "Extra-Duty".

F

FAN BOX — a box that is UL listed for the support of a ceiling (paddle) fan.

FINISHED WALLS – studs, furring strips, joists, that are covered with wood paneling, drywall, plaster, Masonite or ceramic are considered finished.

FIXTURE — a lighting assembly that is permanently attached to a building's wiring system, usually to a ceiling box.

FIXTURE EARS — ears or tabs with holes in them spaced 2- 3/4" or 3- 1/2" apart to accommodate lighting fixtures.

FLEX – see flexible metal conduit.

FLEXIBLE ARMORED CABLE (BX) — commonly called BX, a manufacturer's trade name. It may be described as prewired flexible metallic conduit since it includes two or more current carrying conductors and can be supplied with a grounding conductor.

FLEXIBLE METAL CONDUIT (GREENFIELD

OR FLEX) — frequently called "Greenfield," which is the trade name of one manufacturer of this flexible steel or aluminum raceway. It is used around machinery where vibration or movement exists or where complex routing of the raceway dictates a flexible conduit.

FLOOR BOX — a box provided with means for flush mounting in a floor. The floor box may be used to provide power, telephone or data connections in office or store areas.

FORM 7 - a style of conduit body that requires a clip cover.

FORM 8 — an "expanded volume" style of conduit body that requires a two screw cover.

FORM 35 - a style of conduit body that requires a two screw cover.

FURRING STRIPS – small wood strips attached to an existing wall to provide a means to attach paneling or drywall.

G

GFCI — see Ground Fault Circuit Interrupter. **GANGABLE** — box with a side that can be removed to allow the attachment of another box for installation of multiple devices.

 ${f GAUGE}-{f a}$ term used to describe the physical size of a wire.

GORILLA-RING®— a RACO® concrete ring UL approved for fixture and ceiling fan support.

GOTCHA® – a registered HUBBELL® INC trademark for a split hinge design ring used in Hubbell strain relief cord connectors.

GREENFIELD – see flexible metal conduit.

GRID-BRACE[™] — A Hubbell Inc. trade name for a ceiling support assembly designed for ceiling fan or fixture support for suspended ceilings.

GRIP-LOK® — RACO® registered trademark for old work clips used to secure switch boxes with plaster ears in hollow walls.

GROUND — a conducting connection between an electrical circuit or equipment and the earth, or to some conducting body that serves in place of the earth. Neutral wires carry the current to ground in all circuits. An additional grounding wire, or the sheathing of metal clad cable or conduit, protects against shock from a malfunctioning tool or other device.

GROUND FAULT CIRCUIT INTERRUPTER (GFCI)

 $-\ a$ safety device that senses shock hazard and automatically stops electrical flow in a circuit.

 $\label{eq:ground} \textbf{GROUND FITTING} - a \text{ fitting used to attach a} \\ \text{grounding conductor to a ground pipe or rod.}$

GROUND LUG — means used to connect a ground wire to a fitting, clamp, or enclosure. Generally made of copper, aluminum, brass or bronze.

GROUND SCREW - a UL listed screw used to secure a grounding conductor to an enclosure.

GROUND WIRE – the conductor used to connect the electrical equipment to ground (or earth) at the service entrance point, minimizing the potential for electrical shock. Usually clad in green insulation or unclad.

н

HANDY BOX — box designed for enclosing devices; usually surface mounted.

HANDY ELL - a 90 degree elbow used either to connect two runs of conduit, or to connect a run of conduit to an enclosure.

HAZARDOUS LOCATIONS — are those locations where fire or explosion hazards may exist due to flammable gases or vapors, flammable liquids, combustible dust, or ignitable fibers or flyings.

 ${f HEAVYWALL}-{f see}$ rigid metal conduit.

HICKEY - (1) a threaded extension for support of a lighting fixture. (2) conduit bending tool.

HIDDEN WORK — residential and commercial construction where the electrical work is hidden by the finished wall; only the wiring device, switch, wall plate or light fixture is visible.

HOT WIRE – the higher voltage conductor carrying electrical current (usually black) in a 120V single phase system.

П

I.D. – inside diameter.

IMC - see intermediate metal conduit.

INSULATED THROAT CONNECTORS — insulated throat connectors have a thermoplastic line pressed or glued into the throat. This liner helps to prevent damage to the insulation when the conductors are pulled.

INSULATION — sheathing or jacket of nonconducting material used to cover wires.

INTERMEDIATE METAL CONDUIT (IMC) — a lighter weight, more economical version of rigid metal conduit. It has the same outside diameter (O.D.) with a thinner wall.

JAKE FITTING — a commonly used term for a screw-in type connector or coupling for flexible metal conduit.

JIFFY BOX - old work switch box.

JOIST — horizontal beams that extend from wall to wall and support the floor or ceiling — typically $2" \times 10"$, $2" \times 8"$ or $2" \times 6"$.

JUNCTION BOX — an enclosure used for splitting circuits into different branches. In a junction box, wires connect only to each other, never to a switch, receptacle, or fixture.

K

KELLEMS® GRIP — a Hubbell Inc. trade name for a wire mesh grip.

KILOWATT (KW) – one thousand watts, kilowatt measures power.

GLOSSARY: K - R

KILOWATT-HOUR – the standard measure of electrical consumption or energy.

KO (KNOCKOUT) — a circular tab on the side or bottom of a box pushed back in place with a small piece of steel remaining uncut to hold the tab in place until it is removed for installation of conduit or a connector.

KORNS® CLAMP — A registered trademark for a right angle, parallel, or edge type conduit clamp, used to fasten conduit to I-beams.

KWIK-BRACE® — a RACO® new work adjustable brace that is UL approved for fixture and ceiling fan support.

KWIK-HANG $^{\circ}$ — a RACO $^{\circ}$ swivel fixture cover or box support hanger.

П

LAMPHOLDER — a current carrying device used to support, illuminate and protect lamps.

LIQUIDTIGHT FLEXIBLE METAL CONDUIT – flexible metal conduit with a plastic outer jacket that protects the electrical system against sunlight, liquids, vapors or solids.

LIQUIDTIGHT FLEXIBLE NONMETALLIC CONDUIT (NMLT) — liquidtight flexible nonmetal conduit is a raceway of circular cross section having a smooth inner surface with integral reinforcement within the conduit wall.

LOAD BEARING — walls that are an integral part of the structure that supports the joists.

LOCKNUT — an internally threaded barbed nut for use on conduit or fittings to prevent turning and to provide a secure joint.

LOW VOLTAGE PARTITION – a barrier added inside an electrical box to separate communication and power circuits. Also required where voltage levels between adjacent switches exceed 300.

LUG - see ground lug.

M

MC CABLE — metal clad cable. A UL classification indicating an assembly of insulated conductors with a metal cladding applied over the core and with grounding conductor(s) if the cladding is interlocked armor.

MADISON HOLD ITS® — Registered trademark for #977 griplok old work brackets.

MASONRY BOX — box installed in block walls as the blocks are being laid. The mason cuts the block to fit around the box.

MOUNTING EARS — ears on a box which are used to mount a box cover, device or fixture.

MOUSE HOUSE — a metallic or nonmetallic pedestal that can provide power or voice/data to a floor location.

MUD RING — all rings are called mud rings regardless of the finish wall material used. There are two styles of rings, one for mounting a switch or receptacle, and one for mounting lighting fixtures.

MYERS® HUB — A registered trade name used to refer to a threaded hub for rigid/IMC conduit; provides a threaded hub in a KO.

Ν

NEC – see National Electrical Code.

NEMA — National Electrical Manufacturer's Association.

 ${\bf NM}$ — see nonmetallic sheathed cable.

NAIL-UP STRAPS – a fastening device used to mount raceways to wooden studs, siding, etc.

NATIONAL ELECTRICAL CODE (NEC) — a set of rules governing safe wiring methods drafted by the National Fire Protection Association. Local codes sometimes differ from and take precedence over NEC requirements.

NEUTRAL WIRE — a grounded conductor that completes a circuit by providing a return path to the source. Neutral wires are always identified by white or gray insulation.

 $\begin{tabular}{ll} \textbf{NEW WORK} - \textbf{electrical work that is completed} \\ \textbf{before the drywall or plaster is installed}. \\ \end{tabular}$

1900 – a 4" square box that is 1-1/2" deep.

1900 DEEP - a 4" square box that is 2-1/8" deep.

NIPPLE — an externally threaded fitting intended primarily to serve as a short raceway between close-spaced enclosures.

NONMETALLIC SHEATHED CABLE (ROMEX®) — nonmetallic sheathed cable, popularly called by a manufacturer's trade name of Romex, is two or more insulated conductors, usually copper, protected by an outer jacket or sheath of nonmetallic material.

NMLT – see liquidtight flexible nonmetallic conduit.

0

 $\mathbf{0.D.}$ – outside diameter (of conduit, etc.).

OCTAGON BOX — a metal box used on a wiring system, usually at an outlet. It provides means for connection to a wiring system and is intended primarily to enclose splices and wiring devices or to support a fixture or other equipment intended for similar installation.

OFFSET CONNECTORS – connects the conduit on the wall surface to a KO in the box where the KO and wall surface are on different planes.

 $\mbox{\bf OLD WORK}-\mbox{electrical}$ work that takes place after the drywall or plaster is in place.

OUTLET — anything that allows access to the wiring system (eg., box, conduit body, etc).

P

PAN - see pancake box.

PANCAKE BOX — this round box is also referred to as a pan. The pancake box typically is the same depth as the finish wall material in which it is mounted.

PARTITION WALLS – walls that are nonload bearing—typically interior walls of an office building that can be removed.

PLASTER EARS – ears on switch boxes that prevent the box from falling back into the wall.

PLASTER RING - see mud ring.

PLENUM — a compartment or chamber to which one or more air ducts are connected to form part of the air distribution system.

PLUG — a threaded means used to close unused threaded openings.

PREGALVANIZED – the application of hot zinc to the exterior surfaces of steel.

PRIOUT — a circle or pear shaped tab cut into the steel with a tie (a little piece of steel uncut) holding it in place; the priout has a slot in it where a screwdriver tip is inserted to pry out the tab, providing an opening for cable.

Q

QUICK-FIT TM – Keyhole mounting system.

R

RACE WAY — enclosed channel designed expressly for holding wire or cables. Conduit is a raceway; so is a duct.

RAFTER — parallel beams that support a roof running from the top of the joist to the peak of the roof.

RAINTIGHT — constructed so as to pass the UL rain test.

RaynGuard[™] – RACO® trademark for extra duty weatherproof proof metallic while in use cover.

RAYNTITE® – RACO® trademark for weatherproof device cover approved for use in wet locations.

RAISED COVER — used for a job that is surface mounted. There are a variety of raised covers that may be used depending on the type of device being installed.

REDI-LOC® — a registered RACO® trademark for MCI, AC and HCF cable connectors.

RED SEAL COVER - see raised cover.

REDUCING BUSHING — a threaded steel or malleable iron bushing used to make transitions from one trade size of rigid/IMC to another.

GLOSSARY: R - Z

REDUCING WASHER — a stamped steel washer which, when used in pairs, reduces the size of an opening in an enclosure.

RETRO-BRACE® — a RACO® old work adjustable brace for fixture or ceiling fan support.

RETRO-RING® — a RACO® old work, steel mounting bracket for 4" square boxes.

RIGID – see rigid metal conduit.

rigid metal conduit is a raceway that provides a high degree of mechanical protection indoors or out, in dry or wet locations, exposed or concealed, in all kinds of atmospheric conditions, locations, and in hazardous locations such as explosion proof, vapor tight and dust tight.

RIGID NONMETALLIC CONDUIT – three types of rigid nonmetallic conduit are listed by UL: (1) rigid nonmetallic plastic Schedule 40 and 80 PVC; (2) rigid nonmetallic underground plastic; and (3) rigid nonmetallic underground other than plastic, fiber type.

ROBERTSON HEAD SCREW — a type of screw with a square key that is popular in Canada. A special tool (called a Robbie) is required to drive the screw.

ROMEX® - see nonmetallic sheathed cable.

S

 $\label{eq:sealtite} \textbf{SEALTITE}^{\circledast} - \textbf{A registered trademark used to refer} \\ \text{to liquidtight metallic conduit and fittings.}$

SERVICE DROP – service entrance conductors from the utility pole to the service entrance conductors of a building that has overhead service. The utility company usually supplies and connects the service drop.

SERVICE ENTRANCE — the point at which electrical service enters a building

SERVICE ENTRANCE CABLE (SE) — service entrance cable can be compared to nonmetallic sheathed cable (Romex®) in large conductor sizes, with a weatherproof nonmetallic outer covering. It is often encased by rigid, IMC or EMT conduit for additional protection.

SERVICE-ENTRANCE HEAD — an enclosed fitting intended for use at service entrances where open wiring is connected to a service-entrance cable or raceway system.

SET BACK – the distance a box is set forward on a stud to accommodate the thickness of the finished wall and leave the face of the box flush with the front surface of the wall.

SET SCREW CONNECTOR — a fitting which terminates a run of conduit into an enclosure using set screws to secure the conduit.

SET-UP BOX – trade term for an octagon box, factory installed on a bar hanger.

SHEATH — material, usually an extruded plastic material applied outermost to a wire or cable. Often called a jacket.

SHIELDED CABLE — a cable in which the insulated conductor(s) are enclosed in a conductive mesh envelope. The mesh is intended to protect the enclosed conductor(s) from external electrical interference.

SPLICE – the joining of two or more conductors.

SPLICE BOX – see junction box.

SPLIT COUPLING — a term used to refer to a coupling used for rigid/IMC conduit. Used where the conduits to be coupled cannot be rotated.

STRAIN RELIEF - a term used to describe the sealing and gripping action of a cord connector.

STRAPS – used to support conduit as required by Code. Beam and conduit clamps perform this function in industrial locations.

STUD - 2" x 4" or 2" x 6" wood or steel used to construct walls.

STUD WALL — wood or steel 2" x 4" spaced 16" or 24" on center — drywall or paneling typically is attached to the studs to finish the wall.

SWITCH BOX — boxes with device ears for direct mounting of switches as opposed to boxes requiring mud rings for switch mounting.

SWIVEL LOK® — a registered HUBBELL INC trademark for multi-position liquidtight connectors for type B liquidtight flexible nonmetallic conduit and extra flexible liquidtight nonmetallic tubing.

Т

THINWALL – see electrical metallic tubing.

TIGER BOX® — RACO registered name for a patented switch box for old work applications.

TILE COVER — a series of covers designed for use with tile. These covers are for mounting switches or receptacles. Rings are available in different depths depending on the finished wall thickness.

TKO® – RACO trademark for combination 1/2" and 3/4" knockout. The two knockouts are off-center to enable a 1/2" locknut to engage the box for proper grounding of the electrical system.

TOGGLE SWITCH — a switch intended for use in general distribution and branch circuits.

TOMBSTONE — see mouse house.

TRADE SIZE — conduit is referred to by trade size according to its inside diameter.

TYPE UF – see underground feeder cable.

U

UL – see Underwriters Laboratories.

UNDERGROUND FEEDER CABLE — underground feeder cable (Type UF) is a group of conductors manufactured in the form of a cable assembly similar to Type NM (Romex®) but with the physical and electrical characteristics that allow for direct burial in the earth.

UNDERWRITERS LABORATORIES (UL) — An independent testing agency that tests and lists electrical equipment to its established standards of safety and performance.

UTILITY BOX - see handy box.

V

VOLT (V) - a unit of electromotive force.

W

WATT (W) – a measure of the power an electrical device consumes; [volts x amps = watts].

 $\begin{tabular}{ll} \textbf{WEATHERHEAD} - a term used to refer to a service \\ entrance head. \end{tabular}$

 $\label{eq:weatherPROOF} \textbf{WEATHERPROOF} - \text{an enclosure constructed for outdoor use}.$

WEATHERPROOF-WHILE-IN-USE — term commonly used to describe covers that are designed to be rain tight with cords installed.

WET LOCATIONS — installations underground or in concrete slabs or masonry in direct contact with earth, and locations subject to saturation with water or other liquids, such as vehicle washing areas, and locations exposed to weather and unprotected.

WRTR — an electrical device that is weather resistant and tamper resistant.



INDEX (Product Category): A - L

P P	A Air Deflectors, E20 Add-A-Depth Ring, A64 Allure™, E17-E18 Armored cable connectors, B78-B81	Portable Cords & Cable, B57-B60 Rigid/IMC Conduit, B24-B46 Service Entrance, B78-B82 Underground Feeder Cable, B79, B81 Concrete Rings, A57	Floor Boxes: Quick Selection Guide, A90-A91 Concrete, A92, A97-A99 Wood Floor, A95-A96 G
	,	Conduit Clamps, B85	Gang Boxes, A54
	Adjust-A-Brace, A61	Conduit Bodies, C13	Garden Lights, D27
	B	Cord Grip Connectors, B57-B60	Gaskets:
	Bar Hangers, A62	Cover, Indoor:	Weatherproof Covers, C12, D29
	Beam Clamps, B84	4" Square Steel, A20-A24 4-11/16" Square Steel, A27-A29	GRID-BRACE™, A36
	Bell Weatherproof, D4-D49	Concrete Boxes, A57	GRIP-LOK™, A63
	Bonding Locknuts, B37	Floor Boxes, A90-A102, A88	Ground Clamps, B83
	30X-LOC® Bracketed Boxes, A11, A14, A17- A19, A26	Floor Box Pedestal, A102	Ground Bushings, B42
F	BOX-LOC® Clip, A62	Gang Boxes, A54 Handy Boxes, A44-A46	Ground Clips, Pigtails, Screws, A66
	Box Mounting Lugs, D29	Octagon Boxes, A37-A41	Grounding Liquidtight Connectors, B55-B57
	Box Support, A61-A62	Covers, Outdoor:	H
	Bushings:	Blank, D9, D20, D31	Halogen Lampholders, D23
_	Anti-short, B67, B70, B90	Cluster, D22, D32	Handy Boxes, A44-A45
	Insulating, B40	Switch & Outlet, D21, D31	Handy Box Covers & Extensions, A44-A45
	Insulated, B41 Grounding, B42	D	Handy Ells, B13, B29
	Reducing, B34-B35	Decorator Cover, E16	Hangers, Conduit, B84
	Uninsulated, B39	Double Bite Saddle Connectors, B74	Hubs, Rigid Conduit, B33
E	Bullet Lampholder, D24	Duplex Connectors, B66, B70, B71, B73	HVAC Covers, E19-E20
(3	E	1
(Cable Boxes, Nonmetallic, A75-A83	Elbows:	IMC/Rigid Fittings, B24-B46
(Cable Protector, A63, B77, B87	EMT, B13 Rigid/MC, B29	Indenter Fittings, B9-B10
(Carpet Flanges, A93-A94, A100	EMT Fittings, B3-B23	K
(Ceiling Boxes, Plastic, A81	Entrance Heads/Caps, B78	Knockout Seals, B86
(Ceiling Closure Plates, A43, D29	Exposed Work Covers	Kits / Combos: Flip Cover , C9, D19
(Ceiling Fan Boxes, A34-A35	4" Square, A23-A24	Light, D25-D26
(Ceiling Pans, A36	4-11/16" Square, A29	While-In-Use, C8
(Clamp Backs, B21, B46	Extension Rings, Indoor:	L
(Closure Plugs, D28, D33	4" Square, A12 4-11/16" Square, A25	Lampholders, Outdoor, D23-D24, D32
(CodeGuard, C8-C9	Handy, A44	LED, D24
(Combination Couplings:	Octagon, A37-A38	Lighting:
	EMT to Flex, B20, B66, B67 EMT to Rigid/IMC, B18, B19, B31	Extensions, Outdoor, D5, D7-D8	Garden Lights, D27
	Flex to Rigid/IMC, B32, B66	Extra Duty Covers, C4-C5, C8, C10-C11, D10	Liquidtight Connectors, B47-B60
(Connectors and Couplings for:	F	Locknuts, B36-B38
	Armored Cable, B68-B70	Fan Support Products, A34-A35	Low Profile Covers, C7, C11
	EMT (thinwall) Conduit, B3-B23 Flexible Metal Conduit, B61-B67	Far Side Box Support, A62	Low Voltage Partition, A22, A28, A31, A55, A58
	Liquidtight Conduit, B47-B60	Flat Covers, C6	
	Metal Clad, B71-B74	Flexible Metal Conduit Fittings, B61-B67	M Masonry Boxes, A58
	Nonmetallic Sheathed Cable, B75-B77	Floodlight Kits, D26	Masque, E14-E15

Masque, E14-E15

INDEX

INDEX (*Product Category*): M - Z

Metal Clad Cable Connectors, B71-B74
Metal Wallplates, E2-E13
Multi-Configuration Covers, D11, D18
N
Nipples:
Uninsulated, B90
Offset, B90
Non-Metallic Floor Box, A92
Non-Metallic Floor Box Covers, A93-A94
Non-Metallic Sheathed Cable Fittings, B75- B77
Non-Metallic Wallplates, E14-E18
Non-Metallic Weatherproof Boxes, D30
Non-Metallic Weatherproof Covers, C4-C8, D31-D32
Non-Metallic Weatherproof Lighting, D32
0
Octagon Boxes, Steel, A37-A41
Octagon & Round Covers, A42-A43
Offset Fittings, B12, B16, B90
Old Work:
Metallic Boxes, A47, A49-A50
Plastic Boxes, A78 Retro-Ring, A31
Support, A61-A63
Outdoor:
Boxes, D4, D6, D7-D8, D30
Covers, C4-C11, D9-D22 Lighting, D23-D27, D32
P
Pans, A36
Partitions:
Steel, A22, A28, A31, A33, A55, A58
Photocell, D28
Plenum Boxes & Covers, A15
Portable Lampholders, D24
Protector Plates, A63, B77, B87
R
RaynGuard WIU Covers, D10
Rayntite, Outdoor Covers, D12, D16

```
REDI-LOC® Connectors, B71
Reducing:
   Bushings, B34-B35
   Washers, B88
Retro-Rings, A31
Round Box Adapter, C12
Sealing Locknuts, B38
Sealing Washers, Metallic, B89
Service Entrance Fittings, B78-B82, C14
Service Pedestals, A102
Specialty Type Switches, F2-F7
Spike Light, D24
Splice Boxes, D8, D30
Square Boxes:
   4" Plastic, A76, A78-A79, A83
   4" Steel, A9-A19
   4-11/16" Steel, A25-A26
Straps, Mounting:
   EMT, B22-B23
   Nail-up, B67
   Rigid/IMC, B43-B45
   Service Entrance, B82
Strain-relief Connectors, B57-B60
Switch Boxes:
   Plastic, A75, A77-A79, A82
   Steel, A46-A52
Switches, Specialty, F2-F7
SWIVEL-LOC Connectors, B55, B56
Т
TayMac Weatherproof, C4-C24
Thinwall (EMT) Fittings, B3-B23
Thermostat Covers, E19
Three-piece Couplings, B30
Thru-wall Boxes, A9
Tile Covers, A20-A21
Tile Cover Protector Plate, A59
Underground Feeder Connectors, B79, B81
V
```

```
Vapor Barrier Boxes, A83

Voltage Partitions:
    Steel Boxes, A22, A28, A31, A33, A55, A58

W

Watertight SEU Connectors, B78-B82

Weatherproof Boxes & Covers, C4-C11, D4-D49

While-In-Use Covers, C4-C5, C7, C10-C11, D10,
```

110	A37	193	A11	247	A25	296	A34	561	A48
111	A37	196	A11	248	A18	296-1	A34	562	A48
112	A37	199	A11	248HWP	A18	299	A34	564	A51
119	A37	201	A12	249	A18	324	A38	565	A48
125	A38	202	A12	250	A25	325	A40	567	A51
126	A38	203	A12	251	A14	326	A41	570RAC	A49
127	A38	204	A9	254	A26	355	A51	574	A49
127TS	A38	205RAC	A31	255	A16, A32	3PRAC	A60	590	A48
128	A38	206RAC	A31	256	A16, A32	400	A47	591	A48
130	A38	207	A12	257	A26	404	A52	592	A48
131RAC	A38	208	A11	257F	A26	404SP	A52	596	A50
145	A41	211	A19	257H	A26	405	A52	600	A49
146	A41	213	A17	257HS	A26	410	A50	601	A51
150	A41	213HWP	A17	257HWP	A26	418	A52	601G	A51
153	A40	218	A17	257M	A26	420	A47	603	A51
155	A40	223	A19	257SM	A26	440	A49	604	A49
157	A40	224	A17	258	A26	445	A50	605	A51
158	A38	225	A19	258SM	A26	471	A50	611	A44
160	A41	226	A15	259	A26	473	A50	640	A45
161	A38	227	A11	260	A32	487	A50	650	A44
161SP	A38	228	A19	262	A25	4PRAC	A60	650CSA	A44
164	A41	229	A17	263	A32	500	A47	653	A44
165	A39	231	A13	265	A26	501	A47	655	A44
166	A39	232	A13	266	A26	502	A47	660	A44
167	A39	232F	A14	270RAC	A57	503	A47	660SM	A44
167TS	A39	232H		271	A57	504	A47	661	A44
175	A41	232HS	A14		A57	505	A47	661SP	A44
176	A41	232HWP	A14		A57	506		662	
177		232M		274	A57	508	A47	662SP	
181		232-0W	A13		A57	509	A47	663	A44
185	A9	232RAC	A13	276	A57	512	A50	663SM	A44
187	A12	232SM	A13	277	A57	517	A50	665	A44
189	A10	233	A13	278	A57	518	A49	666	
189F	A11	235			A57	519		670RAC	A45
189H		236		280	A57	522		671	
189HS	A11	237		284	A34, A57	523	A49	674	
189HWP	A11	238	A14		A36	524	A49	675	
189M		239			A34	526		676	
189SM	A10	240	A19		A36	528		678	A45
189RAC		241			A36	529		680	
190		242			A34	531		681	
191		243			A34	540		681SP	
192		245			A34	545		683	
192SM	A9	246	A25	295-1	A34	560	A48	683SP	A46

685	A46	762	A15	816C	A23	863	A45	926	A35
685SP	A46	767	A22	817C	A23	864	A45	926-1	A35
686	A53	768	A20	818	A28	865	A45	931	A36
687	A53	769	A21	819	A28	867	A45	936	A35
688	A59	771	A20	820	A28	870RAC	A29	937	A35
689	A59	772	A20	821	A55	871	A46	941	A54
690	A58	773	A20	822	A55	872	A46	942	A54
691	A58	774	A20	823	A55	873	A46	943	A54
692	A58	775	A20	824	A55	876	A29	944	A54
693	A58	777	A21	825	A55	878	A29	945	A54
694	A58	778	A21	826	A55	880	A45	949	A55
695	A58	779	A21	827	A55	881RAC	A29	951	A54
696	A58	780	A21	828	A55	885	A28	952	A54
697	A58	781	A21	829	A28	887	A29	953	A54
698	A58	782	A20	830C	A23	888	A29	954	A54
699	A58	785	A20	831C	A23	890	A57	955	A54
700F	A65	786	A20	832	A27	892	A57	956	A54
701F	A65	787	A20	833	A27	893	A57	957	A54
701FD	A65	791	A21	834	A55	894KH	A42	958	A54
701FG	A65	792	A33	835	A28	895	A42	959	A29
701R	A65	793	A33	836	A55	896	A22	960	A58
701RD	A65	794	A33	837	A27	897KH	A22	961	A64
702F	A65	795	A21	838	A27	898	A27	962	A64
702FD	A65	796	A21	839	A27	899	A27	963	A64
702R	A65	8000	A23	840	A28	902C	A23	964	A64
702RD	A65	801C	A23	841	A28	906C	A23	965	A58
703	A42	803C	A23	842	A27	907C	A23	966	A64
706RAC	A22, A28, A31	804C	A23	843	A27	911-1	A16, A30	969	A64
707RAC	A22, A28, A31	805C	A23	844	A56	911-11	A27, A31	970RAC	A64
708	A22, A28	806C	A23	845	A56	911-12	A26, A30	971	A53, A58
709	A22, A28	807C	A23	846	A56	911-15	A30	972	A29
722	A43	808	A24	847	A56	911-16	A28, A31	973	A66
724	A43	8080	A23	848	A56	911-17	A28, A31	974	A55
727	A42	808U	A24	849	A56	911-2	A16, A30	975	A66
729	A43	809	A24	850	A56	911-3	A13, A30	976	A64
731	A43	809C	A23	851	A56	911-4	A14, A30	977	A64
732	A42	809U	A24	855	A28, A31, A33	911-6	A12, A30	978	A61, A79
737	A42	810C	A23	856	A29	911-8	A20, A31	979	A29
752	A20	811C	A23	857	A29	911-9	A10, A30	980	A61, A79
753	A20	812C	A23	858	A29	915	A24	981	A33
756	A22	813C	A23	859	A28, A31, A33	915C	A23	982	A66
757	A22	814	A24	860	A45	918	A57	983	A66
758	A22	814C	A23	861	A45	920	A63	984	A66
759	A22	815C	A23	862	A45	922	A63	990	A65

991	A65	1132	B41	1204	B38	1302 B45	1376 B88
992		1133	B41	1205	B38	1303 B45	1377 B88
993		1134		1206	B38	1304 B45	1378 B88
994	A66	1135	B41	1207	B38	1305 B45	1379 B88
996		1136	B41	1208	B38	1306 B45	1380 B88
997		1138	B41	1209	B38	1308 B45	1381 B88
998		1141	B34	1210	B38	1310B23, B45	1382 B88
1001	B36	1142	B34	1211	B38	1312B23, B45	1383 B88
1002	B36	1143	B34	1212	B42	1314B23, B45	1384 B88
1003		1144	B34	1213	B42	1316B23, B45	1385 B88
1004		1145	B34	1214	B42	1332 B43	1386 B88
1005		1146		1215	B42	1333 B43	1387 B88
1006		1147	B34	1216	B42	1334 B43	1389 B88
1008		1148	B34	1218	B42	1335 B43	1390 B88
1010		1149	B34	1219	B36	1336 B43	1391 B88
1012	B36	1150	B34	1220	B36	1337B22, B43	1392 B88
1014	B36	1151		1222		1338 B43	1393 B88
1016		1152		1223		1339B22, B43	1394 B88
1020		1153		1224	B42	1340B22, B43	1402 B39
1024		1154		1225		1341B22, B43	1403 B39
1037		1155	B34	1226		1342B21, B46	1404 B39
1039		1156		1228		1343B21, B46	1405 B39
1040		1160		1230		1344B21, B46	1406 B39
1041		1161		1232RAC		1345B21, B46	1408 B39
1042		1162		1234		1346B21, B46	1410 B39
1043		1168		1236		1347B21, B46	1412 B39
1044		1169		1242		1348B21, B46	1414 B39
1045		1175		1243		1349B21, B46	1416 B39
1046		1176		1244		1350B21, B46	1420 B39
1048		1177		1245		1351B21, B46	1424 B39
1102RAC		1185		1246		1352B18, B31	1432B19, B31
1103		1186		1248		1353B18, B31	1433B19, B31
1104		1192		1250		1354B18, B31	1434B19, B31
1105		1193		1252		1365 B88	1440B35 B67, B70, B90
1106		1194		1254		1366 B88	1441B35 B67, B70, B90
1108		1195		1256		1367 B88	1442B20 B67, B70, B90
1110		1196		1262DC		1368 B88	1443B16 B67, B70, B90
1112		1197		1263DC		1369 B88	1447B35 B67, B70, B90
1114		1198		1264DC		1370 B88	1452 B90
1116		1199		1290		1371 B88	1453 B90
1126		1200		1292RAC		1372 B88	1454 B90
1127		1201		1294		1373 B88	1455 B90
1128		1202		1296		1374 B88	1456 B90
1129		1203		1301		1375 B88	1458 B90
	= .=		200			,	2.00

1482	B20, B67	1804 B	326	2003-FBAR	A83	2060	B84	2128	B3
1483	B20, B67	1805 B	326	2003US	B3	2061	B84	2128US	B3
1484	B20, B67	1806 B	326	2004	B3	2072	B17	2140	B3, B24
1502	B30	1807 B	326	2004-8	B3	2073	B17	2140US	B3 B24
1503	B30	1808 B	326	2004US	B3	2081	B70, B75	2142	B3, B24
1504	B30	1809 B	326	2005	B3	2082	B22	2142US	B3, B24
1505	B30	1810 B	326	2005US	B3	2083	B22	2144	B3, B24
1506	B30	1811 B	326	2006	B3	2084	B22	2144US	B3, B24
1508	B30	1812 B	326	2006US	B3	2085	B22	2146	B3, B24
1510	B30	1813 B	326	2008	B	2086	B22	2146US	B3, B24
1512	B30	1814 B	326	2008US	B3	2088	B22	2150	B4, B25
1514	B30	1815 B	326	2011-FBAR	A83	2092	B22	2150US	B4, B25
1516	B30	1816 B	326	2022	B4	2093	B22	2152	B4, B25
1520	B30	1822 B	327	2022-8	B4	2094	B22	2152US	B4, B25
1524	B30	1823 B	327	2022US	B4	2095	B22	2154	B4, B25
1552	B32, B66	1824 B	327	2023	B4	2096	B22	2154US	B4, B25
1553	B32, B66	1825 B	327	2023-8	B4	2098	B22	2156	B4, B25
1554	B32, B66	1826 B	327	2023US	B4	2101	B61	2156US	B4, B25
1662	B90	1828 B	327	2024	B4	2102	B61	2160	B3, B24
1663	B90	1830 B	327	2024-8	B4	2102-8	B61	2160US	B3, B24
1664	B90	1832 B	327	2024US	B4	2103	B61	2162RAC	B3, B24
1665	B90	1834 B	327	2025	B4	2103-8	B61	2162US	B3, B24
1666	B90	1836 B	327	2025US	B4	2104	B61	2164	B3, B24
1668	B90	1941B20, B	366	2026	B4	2104-8	B61	2164US	B3, B24
1670	B90	1942B20, B	366	2026US	B4	2105	B61	2166	B3, B24
1672	B90	1942-8B20, B	366	2027-FBAR	A83	2106	B61	2166US	B3, B24
1674	B90	1943B20, B	366	2028	B4	2108	B61	2191	B64, B68
1676	B90	1943-8B20, B	366	2028US	B4	2110	B61	2192	B64, B68
1702	B33	1952 B	316	2041	B84	2112	B61	2193	B64, B68
1703	B33	1953 B	316	2041TH	B84	2114	B61	2194	B64, B68
1704	B33	1961 B	310	2052	B84	2116	B61	2195RAC	B64
1705	B33	1962 B	310	2052TH	B84	2122	B3	2196RAC	B64
1706	B33	1982 B	310	2053	B84	2122-8	B3	2198	B64
1708	B33	1983 B	310	2053TH	B84	2122US	B3	2201	B63, B69
1710	B33	1992	B9	2054	B84	2123	B3	2202	B63, B69
1712	B33	1993	B9	2054TH	B84	2123-8	B3	2202-8	B63, B69
1714	B33	2000WE	E14	2055	B84	2123US	B3	2203	B63, B69
1716	B33	2001RACA	\77	2055TH	B84	2124	B3	2203-8	B63, B69
1722	B28	2002	В3	2056	B84	2124-8	B3	2204	B63
1723	B28	2002-8	В3	2056TH	B84	2124US	B3	2204-8	B63
1762	B12	2002-FBARA	\83	2057	B84	2125	B3	2205	B63
1763	B12	2002US	В3	2058	B84	2125US	B3	2206	B63
1802	B26	2003	В3	2058TH	B84	2126	B3	2208	B63
1803	B26	2003-8	В3	2059	B84	2126US	B3	2210	B63

2212	B63	2353RCB85	5 2504	B83	2654	B29	2801	B72
2214	B63	2354RCB85	2505	B83	2655	B29	2802	B15
2216	B63	2355RCB85	2507	B83	2661 B66	6, B68, B73, B77	2803	B15
2221	B64	2356RCB85	2508	B83	2662	B29	2804	B15
2222	B64	2358RCB85	5 2510	B84	2663	B29	2805	B15
2232	B44	2360RCB85	5 2511	B65, B68	2664RAC	B29	2806	B15
2233	B44	2362RCB85	5 2512	B83	2670	B12	2808	B15
2234	B44	2364RCB85	5 2513	B83	2672	B12	2822	B14
2235	B44	2366RCB85	5 2522	B83	2674	B12	2823	B14
2236	B44	2400WE14	2523	B83	2676	B12	2824	B14
2238	B44	2402 B78	3 2524	B84	2691	B64, B69	2825	B14
2239	B22, B44	2403 B78	2536	B84	2692	B64, B69	2826	B14
2240	B22, B44	2404 B78	3 2538	B84	2693	B64, B69	2828	B14
2241	B22, B44	2405 B78	3 2570W.	E16	2694	B64	2832	B15
2242	B22, B44	2406 B78	3 2602	B11	2695	B64	2833	B15
2245-2	B44	2408 B78	3 2603	B11	2696	B64	2834	B15
2246-2	B44	2410 B78	3 2604	B11	2698	B64	2835	B15
2252	B23, B67	2412 B78	3 2605	B11	2700	B71	2836	B15
2253		2414 B78	3 2606	B11	2700-8	B71	2838	B15
2254		2416 B78	3 2608	B11	2700AJ	B71	2840	B15
2272	B65	2430 B78	3 2611	B66, B69, B73	2700AJ-8.	B71	2842	B15
2273	B65	2440 B78	3 2622	B12	2701	B71	2844	B15
2281	B65	2441 B82	2623	B12	2701-8	B71	2846	B15
2282	B65	2442 B82	2624	B12	2702	B18	2853	B81
2283	B65	2443 B82	2625	B12	2703	B18	2854	B81
2302EC	B85	2444 B82	2626	B12	2709	B87	2855	B81
2303EC		2452B53, B89	9 2628	B12	2709-9	B87	2856	B81
2304EC		2452-8B53, B89		B65	2710	B87	2858	B81
2305EC		2453B53, B89	2634	B11	2711	B77		B77, B81
2306EC		2453-8B53, B89		B11	2712	B87		B77, B81
2308EC		2454B53, B89		B11	2712-9	B87		B14
2310EC		2454-8B53, B89		B11		B87		B14
2312EC		2455B53, B89		B11		B87		B14
2322PC		2456B53, B89		B11		B87		B14
2323PC		2458B53, B89		B11		B87		B15
2324PC		2462 B79		B11		B71		B15
2325PC		2468 B80		B11		B71		B15
2326PC		2475 B80		B11		B71		B15
2328PC		2485 B80		B11		B13		B5
2330PC		2486 B80		B11		B13		B5
2332PC		2498 B80		B11		B13		B7
2334PC		2500 B84		B11		B13		B5
2336PC		2500IE16		B29		B13		B5
		_0001L10	, 2002		2,00	D10	2000	

2903RT	B7	2924	B6	2964RT B7	3304DBB62, B74	3422-8	B48
2903US	B5	2924-8	B6	2964USB5	3305 B61	3422DC	B49
2904	B5	2924RT	B8	2966 B5	3305DBB62, B74	3423	B48
2904-8	B5	2924US	B6	2966RT B7	3306 B61	3423-8	B48
2904RT	B7	2925	B6	2966USB5	3306DBB62, B74	3423DC	B49
2904US		2925RT	B8	3002 B24	3308 B61	3424	B48
2905	B5	2925US	B6	3003 B24	3308DBB62, B74	3424-8	B48
2905RT	B7	2926	B6	3004 B24	3310 B61	3424DC	B49
2905US	B5	2926RT	B8	3005 B24	3310DBB62, B74	3425	B48
2906	B5	2926US	B6	3006 B24	3312 B61	3425DC	B49
2906RT	B7	2928	B6	3008 B24	3312DBB62, B74	3426	B48
2906US	B5	2928RT	B8	3022 B25	3314 B61	3426DC	B49
2908	B5	2928US	B6	3023 B25	3314DBB62, B74	3428	B48
2908RT	B7	2940	B5	3024 B25	3316B47, B61	3428DC	B49
2908US	B5	2940RT	B7	3025 B25	3316DBB62, B74	3430	B48
2912	B5	2940US	B5	3026 B25	3401 B47	3432	B48
2912-8	B5	2942	B5	3028 B25	3401-8B47	3436	B48
2912RT	B7	2942RT	B7	3201B63, B69	3401DC B49	3441	B47
2912US	B5	2942US	B5	3201DBB62, B74	3402 B47	3442	B47
2913	B5	2944	B5	3202B63, B69	3402-8B47	3443	B47
2913-8	B5	2944RT	B7	3202-8B63, B69	3402DCB49	3444	B47
2913RT	B7	2944US	B5	3202DBB62, B74	3403 B47	3445	B47
2913US	B5	2946	B5	3203B63, B69	3403-8B47	3446	B47
2914	B5	2946RT	B7	3203-8B63, B69	3403DCB49	3448	B47
2914-8	B5	2946US	B5	3203DBB62, B74	3404 B47	3511-3	B50
2914RT	B7	2950	B6	3204 B63	3404-8B47	3511DC	B49
2914US	B5	2950RT	B8	3204DBB62, B74	3404DCB49	3511RAC	B47
2915	B5	2950US	B6	3205 B63	3405 B47	3512-3	B50
2915RT	B7	2952	B6	3206 B63	3405DCB49	3512-8	B47
2915US	B5	2952RT	B8	3208 B63	3406 B47	3512DC	B49
2916	B5	2952US	B6	3210 B63	3406DCB49	3512RAC	B47
2916RT	B7	2954	B6	3212 B63	3408 B47	3513-3	B50
2916US	B5	2954RT	B8	3214 B63	3408DCB49	3513-8	B47
2918	B5	2954US	B6	3216 B63	3410 B47	3513DC	B49
2918RT	B7	2956	B6	3301 B61	3410DCB49	3513RAC	B47
2918US	B5	2956RT	B8	3301DBB62, B74	3412 B47	3514-3	B50
2922	B6	2956US	B6	3302 B61	3412DCB49	3514-8	B47
2922-8	B6	2960	B5	3302-8 B61	3414 B47	3514DC	B49
2922RT	B8	2960RT	B7	3302DBB62, B74	3416 B47	3514RAC	B47
2922US	B6	2960US	B5	3303 B61	3416DCB49	3515-3	B50
2923	B6	2962	B5	3303-8 B61	3421 B48	3515DC	B49
2923-8	B6	2962RT	B7	3303DBB62, B74	3421-8B48	3515RAC	B47
2923RT	B8	2962US	B5	3304 B61	3421DCB49	3516	B47
2923US	B6	2964	B5	3304-8B61	3422 B48	3516-3	B50

INDEX

3516DC..... B49 3552-3..... B52 3792-2..... B58 4726 B54 4899-9..... B79 3518 B47 3552DC......B49 3792-3..... B58 4728 B54 5000W.....E15 3518-3..... B50 3554DC.....B49 3792-4..... B58 4731 B55 3518DC.....B49 3792-5..... B58 3556 B48 4732 B55 5002-0......D12 3520 B47 3556-3.....B52 3792-6..... B58 5017-0......D29 4732-8..... B55 3520-3.....B50 3556DC......B49 3793-1..... B58 4733 B55 5019-0......D29 3520DC......B49 3561 B47 3793-2..... B58 4733-8.....B55 5020-0......D29 3522 B47 3793-3..... B58 3561-3..... B51 4734 B55 5026-0......D12 3562 B47 3793-4..... B58 5027-0......D12 3522-3..... B50 4734-8.....B55 5028-0......D12 3522DC...... B49 3562-3..... B51 3793-5..... B58 4741 B56 3524 B47 3563 B47 3793-6..... B58 5028-5......D12 4742 B56 3802RAC.....B26 5028-6......D12 3524-3..... B50 3563-3..... B51 4743 B56 3524DC......B49 3564 B47 3803RAC..... B26 4744 B56 5029-0......D12 3526 B47 3564-3.....B51 3804RAC.....B26 4745 B56 5030-0......D12 3526-3..... B50 3565 B47 3805RAC......B26 4746 B56 5031-0......D12 3526DC......B47 3806RAC......B26 3565-3..... B51 4748 B56 5032-0......D16 3808RAC......B26 3541-3.....B52 3566 B47 4751 B56 5033-0......D16 5034-0......D16 3541DC......B49 3566-3..... B51 4000W.....E14 4752 B56 3541RAC..... B48 3568 B47 4400W.....E14 5036-0......D16 4753 B56 3542 B48 3568-3.....B51 4440W.....E14 4754 B56 5038-0......D16 3542-3..... B52 3702-1..... B57 4699-5..... B59 4799-1.....B79 5040-0......D16 3702-2.....B57 4700-5......B59 3542-8.....B48 4799-3.....B79 5041-0......D16 3542DC......B49 3702-3..... B57 4700-6..... B59 4801-0..... 5042-0......D16 3543 B48 3702-4.....B57 4702-1.....B59 4801-1.....B60 4702-3..... B59 5045-0......D16 3543-3.....B52 3702-5.....B57 4801-2.....B60 3543-8..... B48 3702-6..... B57 4702-4..... B59 4801-3..... B60 5070W.....E14 3543DC......B49 3703-1.....B57 4702-5..... B59 5091-0......D13 4801-4..... B60 3703-2.....B57 4702-6..... B59 5092-0......D17 3544 B48 4801-5..... B60 4703-1..... B59 5093-0......D18 3544-3..... B52 3703-3..... B57 4802-4..... B60 3544-8.....B48 3703-4..... B57 4703-2..... B59 4802-5.....B60 5094-0......D14 3544DC.....B49 3703-5..... B57 4703-3..... B59 4802-8.....B60 5095-0......D13 3545 B48 3703-6..... B57 4703-4..... B59 4802-9..... 5096-0......D17 4704-3.....B59 5097-0......D18 3545-3..... B52 3704-1..... B57 4803-2.....B60 4704-5..... B59 5098-0......D17 3545DC......B49 3704-2.....B57 4803-3..... B60 3546 B48 3704-3.....B57 4704-6..... B59 4803-4..... B60 3546-3..... B52 3705-1.....B57 4714 B76 4803-5..... B60 3546DC.....B49 3705-2.....B57 4721 B54 5101-2......D14 4803-8..... B60 3548 B48 3705-3..... B57 4722 B54 4803-9..... B60 5101-5......D14 3548-3..... B52 3706-1..... B57 4722-8..... B54 4804-0.....B60 5101-6......D14 3548DC..... B49 4723 B54 3706-2..... B57 4804-1..... B60 5101-7...... D14 3550 B48 3782-2.....B57 4723-8..... B54 4804-2.....B60 3550-3..... B52 3782-5..... B57 4724 B54 4804-3..... B60 5103-0......D13 3550DC......B49 3782-6..... B57 4724-8.....B54 4804-4..... B60 5103-1......D13

4725 B54

4804-5.....B60

5103-2......D13

3792-1.....B58

3552 B48

INDEX

5103-5 D13	5175-1D20	5269-10D28	5361-5	5621-6D25
5103-6D13	5175-2D20	5270-0D28	5361-6	5624-0D25
5103-7D13	5175-5D20	5270-1D28	5361-7	5624-1D25
5104-0D13	5177-0D20	5270-5	5363-0	5624-2D25
5121-0D21	5180-0D14	5270-9D28	5372-0	5624-5D25
5121-1D21	5180-1D14	5271-0D28	5374-0	5624-6D25
5121-2D21	5180-2D14	5302-0D29	5385 0 D4	5625-0D25
5121-5D21	5180-5D14	5320-0D4	5386-0D4	5625-1D25
5124-0D21	5180-6D14	5320-1D4	5387-0D4	5625-2D25
5125-0D21	5180-7D14	5320-2D4	5388-0D6	5625-5D25
5126-0D21	5181-0D14	5320-5D4	5389-0D6	5625-6D25
5128-0D21	5186-0D22	5320-6D4	5390-0D7	5625-7D25
5132-0D17	5186-1D22	5320-7D4	5399-0D5	5638-5D28
5133-0D17	5186-2D22	5320-9D4	5400-0	5652-1A43, D29
5137-0D21	5186-5D22	5321-0D4	5400-5D5	5653-1A43, D29
5138-0D17	5186-6D22	5321-1D4	5403-0D5	5654-1A43, D29
5141-0D21	5186-7D22	5321-2D4	5405-0D5	5694-0D27
5141-5 D21	5189-0D22	5321-5D4	5406-0D5	5695-0D27
5145-0D17	5189-1D22	5321-6D4	5407-0D7	5712-5D14
5146-0D13	5189-2D22	5322-0D4	5412-0D5	5792-0D24
5146-1 D13	5189-5D22	5323 0 D4	5413-0D5	5802-0D10
5146-5 D13	5189-6D22	5324-0D4	5414-0D5	5818-5D26
5147-0D13	5189-7D22	5324-1D4	5415-0D5	5818-6D26
5148-0 D17	5193-0D22	5324-5D4	5500WE15	5820-8D24
5148-5 D17	5193-1D22	5330-0D4	RAC5500KIT A91, A94	5829-5D26
5152-0D14	5193-2D22	5331-0D4	5511A92	5829-6D26
5153-0D14	5193-5D22	5332-0D4	5550WE15	5830-0D10
5155-0D13	5193-6D22	5333-0D6	5555WE15	5839-5D19
5155-1D13	5193-7D22	5334-0D6	5574A92	5839-5WRTRD19
5155-5D13	5197-0D22	5335-0D6	5606-0D23	5839-6D19
5155-6D13	5197-1D22	5337-0 D6	5606-1D23	5839-6WRTRD19
5157-0D17	5197-2D22	5337-1 D6	5606-2D23	5839-7D19
5160-0D17	5197-5D22	5337-5 D6	5606-5D23	5839-7WRTRD19
5166-0D21	5197-6D22	5338-0D6	5606-6D23	5841-5D26
5166-5 D21	5197-7D22	5340-0D6	5606-7D23	5841-6D26
5167-0D21	5201-0D21	5341-0D6	5611-0D23	5852-0D10
5173-0D20	5236A96	5342-0 D6	5612-0D23	5861-0D10
5173-1 D20	5269-0D28	5343-0D6	5613-0D23	5874-5D19
5173-2 D20	5269-1D28	5345-0D6	5613-1D23	5874-6D19
5173-5 D20	5269-2D28	5346-0D6	5613-2D23	5876-0D10
5173-6D20	5269-5D28	5348-0D6	5615-0D23	5876-5D26
5173-7D20	5269-6D28	5361-0D8	5620-0D25	5876-6D26
5174-0D20	5269-7D28	5361-1D8	5621-0D25	5876-7D26
5175-0D20	5269-9D28	5361-2D8	5621-5D25	5880-0D10

5881-0D10	6269A99	6414F5	7825A81	8524	A49
5883-5D26	6275A99	6415F5	7826RACA81	8590	A48
5883-6D26	6280 A91, A94	6416F5	7835RACA76	8601	A51
5884-8D27	6284A94	6417F5	7846RACA76	8650	A44
5885-0D10	6285A94	6418F5	7848RACA76	8660	A44
5893-8D27	6287A94	6419F5	7873RACA75	8663	A44
6150F7	6288A100	6420F5	7874RACA76	8670	A45
6205 A94, A101	6289A100	6424F3	7887RACA78	8695	A58
6206 A94, A101	6291A100	6425F3	7907A81	8703-5	A42
6208A101	6292A100	6426F4	7919RACA80	8722-5	A43
6209A101	6293A100	6427F4	7922RACA78	8724-5	A43
6223A95	6294A100	6428F4	8125A38	8731-5	A43
6224A95	6295A100	6431F4	8189A10	8752	A20
6225A101	6296A100	6436F2	8190A9	8752-5	A20
6226A101	6297A100	6437F2	8191A9	8753	A20
6228A101	6298A94	6441F6	8192A9	8753-5	A20
6230A94	6299A93	6445F3	8193A11	8756	A22
6233A93	6300A102	6446F3	8196A11	8767	A22
6234A92	6301A102	6447F3	8197A11	8768	A20
6235A94	6310A102	6448RACF3	8201A12	8769	A21
6236A96	6311A102	6500BRA96	8203A12	8771	A20
RP6236BPA96	6312A102	RP6500BRA96	8206RACA31	8772	A20
6237A101	6313A102	6500NIA96	8208A11	8773	A20
6238A101	6314A102	RP6500NIA96	8211A19	8775	A20
6239BKA96	6315A102	6RF151SRA96	8213A17	8777-0	A21
6239BPA96	6351F6	7119RACA80	8218A17	8778	A21
6239NIA96	6352F3	7120A81	8231A13	8779	
6239SSA96	6353F3	7120-1A81	8232A13	8781	
6244A92	6354F2	7120VBA81, A83	8232HWPA14	8833-5	
6245A93	6355F2	7122RACA78	8233A13	8837	
6249A94	6356F3	7220RACA79	8235A14	8973-1	A66
6250A100	6357F3	7232RACA79	8240A19	8975-1	A66
6254A93	6358F4	7302RACA75	8241A18	8977	A63
6255A97	6395F7	7307A81	8257A26	8977-5	
6256A98	6401F2, F7	7308RACA77	8257SPA26	8983-1	
6257A97	6402F2, F7	7318RACA77	8265A26	8996-1	
6258A98	6403F2, F7	7320A82	8265SPA26	8998-1	
6259A93	6404F2, F7	7321A82	8292A36	9001	
6260A93	6405F2, F7	7488RACA78	8293A36	9002	
6261A97	6409RACF6	7645RACA76	8325A40	9004R	
6262A98	6410RACF5	7717RACA77	8326A41	9006R	
6263A97	6411F5	7820RACA75	8355A51	9008	
6264A98	6412F6	7823RACA80	8500A47	9009	
6268A93	6413F5	7824RACA80	8504A47	9010	A62

INDEX

9013R	A61	LHS100Z	D23	MM410C	C4	NEC350	14	RLC150	C13
9015R	A61	LPB3325	E4	MM410CA	C4	NEC400C	14	RLC200	C13
9016	A61	LPB3400	E4	MM410CW	C4	PBC100GY	31	RLC250	C13
9017	A62	LTS100S	D23	MM410G	C4	PBC100WH	31	RLC300	C13
9018	A61	LTS100WH	D23	MM410W	C4	PBC200GY	31	RLC350	C13
A00W	E18	LTS100Z	D23	MM420C	C4	PBC200WH	31	RLC400	C13
A1000W	E17	MD1050S	C9	MM420G	C4	PBC300GY	31	RLL050	C13
A10W	E18	MD1250S	C9	MM510C	C4	PBC300WH	31	RLL075	C13
A12W	E18	MD410C	C8	MM510G	C4	PCP47550GYD	33	RLL100	C13
A2000W	E17	MD450G	C8	MM710C	C4	PCP47550WHD)33	RLL125	C13
A20W	E18	MD510C	C8	MM710G	C4	PDB77550GYD	30	RLL150	C13
A3000W	E17	MD5802-1	C9	MM720C	C4	PDB77550WHD	30	RLL200	C13
A30W	E18	MD5881-1	C9	MM720G	C4	PE100 D	28	RLL250	C13
A4000W	E17	MG1050S	C9	MM7440C	C5	PLTS100GYD	32	RLL300	C13
A40W	E18	MG1250S	C9	MM7440G		PLTS100WHD	32	RLL350	C13
A50W	E18	MG410C	C8	MX1050S	D11	PLV330GYD	32	RLL400	C13
A52W	E18	MG420C	C8	MX1050W	D11	PLV330WHD	32	RLR050	C13
A54W	E18	MG450G	C8	MX1050Z	D11	PRB57550GYD	30	RLR075	C13
A66W	E18	MG510C	C8	MX1250S	D11	PRB57550WHD	30	RLR100	C13
A72W	E18	MG5802-1	C9	MX1250W	D11	PRBA400G	12	RLR125	C13
AD10W	E15	MG5881-1	C9	MX1250Z	D11	PSB37550GYD	30	RLR150	C13
AD20W	E15	MK1250S	D19	MX1550S	D11	PSB37550WHD	30	RLR200	C13
AD40W	E15	MK1250WH	D19	MX2050S	D15	PTC100GY	31	RLR250	C13
AD42W	E15	MKG410C	C8	MX2050WH	D15	PTC100WHD	31	RLR300	C13
AD50W	E15	MKG420C	C8	MX2050Z	D15	PTC200GYD	31	RLR350	C13
AD60W	E15	MKG4280S	C9	MX2150S	D15	PTC521GYD	31	RLR400	C13
AD70W	E15	ML450G	C7	MX3050S	D18	PTC521WH D	31	RLT050	C13
AD90W	E15	ML450W	C7	MX3200	C10	RAC5500KIT A91, A	194	RLT075	C13
AD93W	E15	ML450Z	C7	MX3300	C10	RACIBBB	883	RLT100	C13
CS1RAC	A62	ML500G	C7	MX4280S		RACIBB-5B	883	RLT125	C13
CS2RAC	A62	ML500W	C7	MX4280WH	C11	RLB050 C	13	RLT150	C13
DA28	E20	ML500Z	C7	MX4280Z	C11	RLB075	13	RLT200	C13
DF30	E20	ML2450G	C7	MX4380S	C11	RLB100	13	RLT250	C13
DG28	E20	ML2500G	C7	MX5280S	C11	RLB125	13	RLT300	C13
DG30	E20	MM110C	C6	MX6200	C10	RLB150 C	13	RLT350	C13
DHRAC	A63	MM110G	C6	MX7280S	C11	RLB200	13	RLT400	C13
GK240	C12	MM110W	C6	NEC050	C14	RLB250 C	13	RSLB050	C13
GK300	C12	MM1410C	C6	NEC075	C14	RLB300	213	RSLB075	C13
GS100	C12	MM1410G		NEC100	C14	RLB350 C	213	RSLB100	
GS400	C12	MM1410W	C6	NEC125	C14	RLB400	213	RSLB125	C13
HB75W	C12	MM2410C	C5	NEC150	C14	RLC050C	13	RSLB150	C13
KS1RAC		MM2410G	C5	NEC200	C14	RLC075C		RSLB200	
LHS100S		MM2420C		NEC250		RLC100C	13	SBRNRRAC	
LHS100W	D23	MM2420G	C5	NEC300	C14	RLC125C	213	SP1RAC	A61

П		7	J	ı	W
•	M	ı			
•	•		_	L-,	А

SP2RAC	A61	WMTW-D	E10	WRTW-BBE10)	WSS-C	E7	WW-BBBB	E3
SG100S	. C12	WMTW-R	E10	WRTW-DE10)	WSS-D	E7	WW-C	E3
SL101B	. D24	WMTW-T	E10	WRTW-DDE10)	WSS-DD	E7	WW-D	E3
SPLED2Z	. D24	WMW-B	E8	WRTW-RE10)	WSS-R	E7	WW-DD	E3
WE-T	E6	WMW-D	E8	WRTW-RRE10)	WSS-RR	E7	WW-DDD	E3
WG-T	E6	WMW-R	E8	WRTW-RRRE10)	WSS-RRR	E7	WW-DR	E3
WI-B	E5	WMW-T	E8	WRTW-RRRRE10)	WSS-RRRR	E7	WW-R	E3
WI-BB	E5	W0-T	E6	WRTW-TE10)	WSS-SR1	E7	WW-RR	E3
WI-D	E5	WRI-B	E11	WRTW-TDE10)	WSS-SR2	E7	WW-RRR	E3
WI-DD	E5	WRI-BB	E11	WRTW-TRE10)	WSS-T	E7	WW-RRRR	E3
WI-R	E5	WRI-D	E11	WRTW-TTE10)	WSS-TD	E7	WW-SR1	E3
WI-RR	E5	WRI-DD	E11	WRTW-TTTE10)	WSS-TR	E7	WW-SR2	E3
WI-RRR	E5	WRI-R	E11	WRTW-TTTTE10)	WSS-TT	E7	WW-T	E3
WI-T	E5	WRI-RR	E11	WRW-5RE8	}	WSS-TTT	E7	WW-TD	E3
WI-TD	E5	WRI-RRR	E11	WRW-5TE8	}	WSS-TTTT	E7	WW-TR	E3
WI-TR	E5	WRI-T	E11	WRW-6RE8	}	WSS1-2	E7	WW-TT	E3
WI-TT	E5	WRI-TD	E11	WRW-6TE8	}	WSS2-2	E7	WW-TTT	E3
WI-TTT	E5	WRI-TR	E11	WRW-BE8	}	WTI-B	E6	WW-TTTT	E3
WJI-D	E13	WRI-TT	E11	WRW-BBE9)	WTI-BB	E6	WW1-2	E3
WJI-R	E13	WRI-TTT	E11	WRW-BBBE9)	WTI-D	E6	WW2-2	E3
WJI-T	E13	WRI2-2	E11	WRW-BBBBE9)	WTI-DD	E6	ZTC100	E19
WJI-TT	E13	WRTI-5T	E12	WRW-DE8	}	WTI-R	E6	ZTC200	E19
WJTI-D	E13	WRTI-B	E12	WRW-DBE9)	WTI-RR	E6	ZTC300	E19
WJTI-R	E13	WRTI-BB	E12	WRW-DDE9)	WTI-RRR	E6		
WJTI-T	E13	WRTI-BBB	E12	WRW-DDDE9)	WTI-T	E6		
WJTI-TT	E13	WRTI-D	E12	WRW-DRE9)	WTI-TD	E6		
WJTW-D	E13	WRTI-DD	E12	WRW-RE8	}	WTI-TR	E6		
WJTW-R	E13	WRTI-DR	E12	WRW-RRE8	}	WTI-TT	E6		
WJTW-T	E13	WRTI-R	E12	WRW-RRRE8	}	WTI-TTT	E6		
WJTW-TT	E13	WRTI-RR	E12	WRW-RRRRE8	}	WTW-B	E4		
WJW-D	E13	WRTI-RRR	E12	WRW-SR2E8		WTW-BB			
WJW-R	E13	WRTI-RRRR	E12	WRW-TE8	}	WTW-D	E4		
WJW-T	E13	WRTI-T	E12	WRW-TBE9)	WTW-DD	E4		
WJW-TT	E13	WRTI-TD	E12	WRW-TDE9)	WTW-R	E4		
WMI-B	E11	WRTI-TR	E12	WRW-TRE9)	WTW-RR	E4		
WMI-D	E11	WRTI-TT	E12	WRW-TTE8	}	WTW-RRR	E4		
WMI-R	E11	WRTI-TTT	E12	WRW-TTDE9		WTW-T	E4		
WMI-T	E11	WRTI-TTTT	E12	WRW-TTRE9)	WTW-TD	E4		
WMTI-B	E12	WRTI2-2	E12	WRW-TTTE8	}	WTW-TR	E4		
WMTI-D		WRTW-5R	E10	WRW-TTTDE9		WTW-TT			
WMTI-R		WRTW-5T		WRW-TTTTE8		WTW-TTT			
WMTI-SR2		WRTW-6R		WRW2-2E9		WW-B			
WMTI-T		WRTW-6T		WSS-BE7		WW-BB			
WMTW-B	E10	WRTW-B	E10	WSS-BBE7	'	WW-BBB	E3		