

Because They're Worth It.™

HAND SAFETY GUIDE





The Ringers Story	3
Retail Display Program	4
Glove Technology	5
Palm Materials	6
CE Certification	8
Supported Industries	9
Industry and Glove Series Chart	10

GLOVE SERIES

Roughneck®	11
Super Hero	20
Turbo Plus	23
R-Flex	29
Full Dipped / Chemical	36
Fire / Rescue / Extrication	38
aw Enforcement	43
R-14 Mechanics	48
_eather	52
Sub-Zero	55
Nelding	57
Electric Utility	59



THE RINGERS STORY

Founded in 1996 on the principles of passion, quality, and the commitment to hand safety, Ringers Gloves has evolved into the leading global provider of impact safety gloves. We have over 150 styles of hand safety products designed for multiple industries. We are completely committed to ensuring the safety of hands by educating our customers and providing the highest quality task-specific gloves available on the market.

When it comes to safety gloves that make a difference, you can trust Ringers Gloves. No matter what industry you work in, we will help you find the products you need to keep your hands safe.



Test Pilot Project

Ringers Gloves' Test Pilot Project is a customized hand safety program with a unique approach to providing the best possible safety solutions for our customers. It is an information sharing program to understand your hand safety/injury challenges and recommend the best products for you. In order to understand what your employees face, we will go onsite, observe the workplace environment, and ask the right questions. Afterwards, we work with you to develop solutions that fit your specific needs and supply you with the appropriate gloves required for each individual task. You know your challenges; we know gloves. By working together, we can improve safety.





RETAIL DISPLAY PROGRAM

Pegboard Displays



All gloves are packaged and produced with hang tags that can be hung on Ringers pegboards.

4ft wide graphics can be customized to fit on pegboard space.

Pegboard displays are available for more permanent displays inside retail environment.

Floor Displays



Floor displays are double sided with custom graphics and are ideal for endcaps and high traffic areas.

Countertop Displays



Countertop displays are available in two sizes. Ideal to help drive promotional product scheduling and promotions. Customized graphics are available.

GLOVE TECHNOLOGY



F3 Technology



Every Ringers product is designed and built with **F3** Technology at its core. This means we specifically choose materials and create glove designs that result in the best **FIT**, most anatomically correct **FORM**, and unsurpassed **FUNCTION**.

Four key issues in hand protection:

- Comfort
- Dexterity
- Protection
- Longevity

Ringers Advantage:

- · Patented features and technology
- Proprietary materials
- In-house design and development
- State of the art manufacturing facilities

By addressing these key issues in design and development, we believe that this is the difference between what makes a glove simply good and what makes a **RINGERS GLOVE TRULY GREAT**.

Glove Technology

Ringers Gloves uses the highest quality materials in combination with the most innovative technology. Our gloves are put through rigorous testing to meet or exceed CE certification requirements. In accordance with the EN388 testing method, we measure our glove's palm performance in **four different areas**:

Abrasion Resistance • Blade Cut Resistance • Tear Resistance • Puncture Resistance

Ringers Advanced TPR

Ringers signature TPR (Thermo Plastic Rubber) design offers maximum coverage and optimal impact protection for fingers and top of hands.

TPR is stitched to the top spandex material instead of sonic welded. Both stitching and sonic welding are manufacturing techniques used to secure TPR to the glove. Stitching allows for the spandex to flex where sonic welding bonds the spandex to the TPR, restricting the material from stretching.

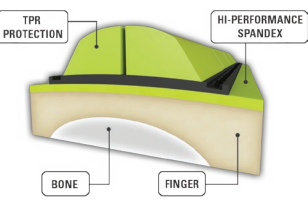
Studies have been completed that reinforces Ringers TPR placement on the glove is the most effective.

Impact Dispersion

Ringers innovative TPR architecture is designed to disperse impact force energy away from the bone, helping to minimize finger injuries.

Critical factors that increase TPR performance are softness, overall TPR thickness, and proper stitching.

FINGER TPR SECTION VIEW







PALM MATERIALS

KevLoc - The Most Rugged and Durable Palm Material

KevLoc is our strongest palm material, a blend of Kevlar and other synthetic fabrics. The ruggedness of KevLoc is its defining feature as well as it's high resistance to abrasion, cut and tear. KevLoc is ideal for tasks that require working with abrasive materials or objects. Kevlar stitching reinforces the KevLoc to the palm of the glove.

Gloves featuring the KevLoc palm:

- 297 Roughneck
- 297B Roughneck Barrier
- 299 Roughneck Cut5
- 299B Roughneck Cut5 Barrier (Not a complete list)
- 327 Barrier 1 • 285 Leather

337 Extrication

• 345 Rescue

TefLoc - For Oily Surfaces

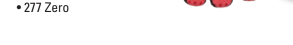
The TefLoc Plus Grid System fuses a one-piece, Teflon treated base palm material to a single-piece, top layer material, reinforced with Kevlar stitching and sonic welded grip pads.



Teflon® treated synthetic leather is oil resistant, repels water, increasing grip and the overall life of the glove. This material is fully washable.

Gloves featuring the TefLoc palm:

- 267 Roughneck
- 267B Roughneck Barrier
- 269 Roughneck Cut5

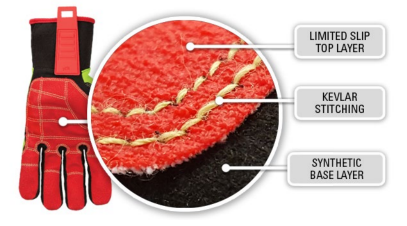


Limited Slip - For Wet and Dry Surfaces

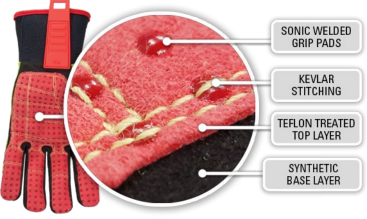
Limited Slip is a rubber-like material that has a textured surface providing enhanced grip on smooth or polished surfaces that would otherwise slip out of hand. Limited Slip also provides enhanced grip on surfaces that are slippery or wet.

Gloves featuring the Limited Slip palm:

- 263 Roughneck
- 264 Roughneck Insulated







PALM MATERIALS



Super Hero Grip - Full Palm Silicone Pattern

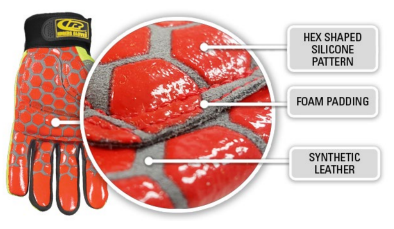
Super Hero Grip is a hex-shaped pattern that is imprinted over synthetic leather using silicone. Silicone has a smooth surface that is highly tacky and provides excellent grip on nearly any dry surface.

Gloves featuring a padded silicone palm:

• 160 Super Hero Grip

Gloves featuring a silicone palm with no padding:

- 247 R-24 Tacky Grip
- 175 Handler Plus



Cotton - Traditional Absorbent Palm Material

A Full cotton corded palm provides the traditional feel and function of an absorbent palm material. Cotton is cost effective and durable for general purpose applications.

Gloves featuring a full cotton palm:

- 260 Roughneck
- 261 Roughneck Insulated



Synthetic Leather - General Purpose Palm Material

Synthetic leather is cost effective and durable for general purpose applications. This material can be double layered for reinforcing wear and tear areas on the palm and in stitching seams.

Gloves featuring a padded synthetic palm:

R-14 Mechanics Series

Gloves featuring a synthetic palm with no padding:

- Turbo Series
- Super Hero Series
- 259 Roughneck
- 259B Roughneck Barrier (Not a complete list)





CE CERTIFICATION

What You Need to Know About CE Glove Standards

Standardized testing insures PPE providers correctly classify their products and are not overstating product features and performance. When it comes to testing standards for hand protection, there are two bodies that perform rigorous material testing in accordance to industry standards.

1. The CE marking can be described as an official seal of approval to sell within the European Union. The CE mark of approval makes a statement to consumers, safety professionals, and purchasers that the product meets safety and consumer PPE requirements.

2. ANSI or American National Standards Institute for hand protection, assists safety managers and employers purchase the appropriate hand protection for workplace hazards based on various physical testing standards for PPE.

Now, unlike CE standards in the European Union, ANSI testing certification is not a consumer requirement in the United States. In fact, many safety professionals in the US look to CE testing standards when making PPE purchasing decisions.

EN420 - General Glove Requirements



The EN 420 CE standard ensures that gloves do not cause harm to the end user. Such tests and requirements include:

• pH value + Water vapor transmission and absorption of materials. If an excessive amount of acid or alkali is in the material it indicates poor process control. A high pH value has also been linked to skin dermatitis.

• Chrome Vi content of leather (a known allergen).

EN 420 also examines the overall fit and feel of a glove by testing the sizing / length and finger dexterity.

EN388 - Mechanical Risks

When it comes to mechanical risks for general industrial applications, the EN 388 CE standard comprises of four main physical tests to measure the resistance of the palm area to: Abrasion, Blade Cut, Tearing, and Puncture.



Puncture resistance level for the amount of force required to pierce the product. Levels 1-4.

Tear resistance level for the amount of force required to tear the product. Levels 1-4.

Blade cut resistance level for the amount of weight required for a blade to cut through the product. Levels 1-5.

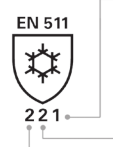
Abrasion resistance level for the number of cycles required to wear through the product. Levels 1-4.

EN511 - Gloves Giving Protection From Cold

This standard applies to any gloves to protect the hands against convective and contact cold down to -50 °C. Protection against cold is expressed by a pictogram followed by a series of 3 performance levels, relating to specific protective qualities.



Proposed changes have been submitted for EN 388 European regulatory standard for protective gloves.



- **Permeability by water**. A score of 0 means that water penetrated the glove after 30 minutes. A score of 1 means no water penetrated after 30 minutes.
- Resistance to contact cold. Based on the thermal resistance of the glove material when exposed to contact with a cold object. The higher the score the better insulating capacity. Level 0-4.
- **Resistance to convective cold.** Based on the thermal insulation properties of the glove which are obtained by measuring the transfer of cold via convection. Levels 0-4.

SUPPORTED INDUSTRIES





- INDUSTRY
- Super Hero Series
- Turbo Plus Series
- Electric / Utility Series
- Sub-Zero Series
- R-Flex Series

- Super Hero Series
- Turbo Plus Series
- Electric / Utility Series
- Leather Series
- R-14 Mechanics Series
- R-Flex Series

INDUSTRY

- Roughneck Series
- Welding Series



GLOVE SERIES OVERVIEW

			GLOVE SERIES											
			Helfest L	in the series of	or sheric contraction of the second s	Chemic ²	A Nethology	mies	es all	Jer) 0115		vo	softe United
		ÿ	Inel Re	on the		JII OF	ANT &	Ellet &	oughnest 5	uper here	arbo prus	delding c	upitero Lipitero	ectiv
	AUTOMOTIVE			\checkmark		\checkmark	\checkmark		\checkmark	\checkmark	\checkmark			
	ENGINEERING				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	
	FOOD PROCESSING				\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	
NDUSTRIES	MANUFACTURING			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
II	MATERIAL HANDLING						\checkmark		\checkmark	\checkmark		\checkmark	\checkmark	
SN	MINING	\checkmark		\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Z	OIL & GAS	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	PUBLIC SAFETY	\checkmark	\checkmark		\checkmark	\checkmark			\checkmark	\checkmark		\checkmark		
	PUBLIC WORKS		\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark			\checkmark	
	UTILITIES				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	

GLOVE CATEGORIES					
HEAVY DUTY	Roughneck				
MEDIUM DUTY	Super Hero				
LIGHT DUTY	Turbo Plus				
FORM FITTING	R-Flex				
SPECIALTY	Fire/Rescue/Extrication, Full Dipped/Chemical, Law Enforcement, Leather, Sub-Zero, R-14 Mechanics, Electric Utility				



ROUGHNECK® SERIES HEAVY DUTY

SERIES OVERVIEW



259 - Roughneck® Cut5 Synthetic Leather Palm



264 - Roughneck® Insulated Limited Slip Palm



269 - Roughneck® Cut5 TefLoc Palm



299B - Roughneck® Cut5 • Barrier KevLoc Palm



259B - Roughneck[®] Cut5 • Barrier Synthetic Leather Palm



266 - Roughneck® Insulated Synthetic Leather Palm



297 - Roughneck® KevLoc Palm



260 - Roughneck[®] Cotton Palm



267 - Roughneck® TefLoc Palm



297B - Roughneck® Barrier KevLoc Palm



261 - Roughneck® Insulated Cotton Palm



267B - Roughneck® Barrier TefLoc Palm



298 - Roughneck® Vented Mesh KevLoc Palm



263 - Roughneck[®] Limited Slip Palm



268 - Roughneck® Vented Mesh TefLoc Palm



299 - Roughneck® Cut5 KevLoc Palm

INDUSTRIES

- Engineering
- Manufacturing
- Oil & Gas
- Utilities







CUT5 • SYNTHETIC LEATHER

TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- Durable synthetic leather palm for enhanced grip
- CE rated for EN388 level 5 cut resistance and level 4 puncture resistance
- Kevlar stitched palm reinforcement
- Extended neoprene wrist closure
- High visibility colors for increased safety



S	М	L	XL	2XL	3XL
259-08	259-09	259-10	259-11	259-12	259-13

EN 388 EN 420 **Č** 4544

259B

ROUGHNECK®

CUT5 • BARRIER • SYNTHETIC



- TPR impact protection on top of hand and full length of fingers
- Waterproof barrier to keep hands dry
- Durable synthetic leather palm for enhanced grip
- CE rated for EN388 level 5 cut resistance and level 4 puncture resistance
- Kevlar stitched palm reinforcement
- Liquid resistant coating on top of hand
- Extended neoprene wrist closure
- High visibility colors for increased safety



S	М	L	XL	2XL	3XL
259B-08	259B-09	259B-10	259B-11	259B-12	259B-13





12



COTTON





TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- Proprietary cotton material on full palm designed specifically for the oil & gas industry
- CE rated for EN388 level 2 cut resistance
- High visibility colors for increased safety
- Extended neoprene wrist closure



S	М	L	XL	2XL	3XL
260-08	260-09	260-10	260-11	260-12	260-13

INSULATED • COTTON

261

ROUGHNECK®



EN 511

131

EN 420

E

EN 388

1232

- TPR impact protection on top of hands and full length of fingers
- Proprietary cotton material on full palm designed specifically for the oil & gas industry
- Waterproof barrier to keep hands dry
- · High visibility colors for increased safety
- Extended neoprene wrist closure



]	S	М	L	XL	2XL	3XL
	261-08	261-09	261-10	261-11	261-12	261-13





TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- High visibility for increased safety
- CE rated for EN388 level 2 cut and puncture resistance
- Limited Slip grip system on palm & fingers
- Extended airprene wrist closure
- Kevlar stitched palm



LIMITED SLIP

EN 388	EN 420
3222	i CE

XS Μ XL 2XL 3XL 4XL S L 263-07 263-08 263-09 263-10 263-11 263-12 263-13 263-14

264

ROUGHNECK®

INSULATED • LIMITED SLIP

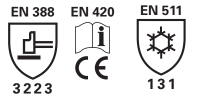


- TPR impact protection on top of hands and full length of fingers
- High visibility colors for increased safety
- CE rated for EN388 level 2 cut and level 3 puncture resistance
- Waterproof barrier to keep hands dry
- Extended neoprene wrist closure
- Limited Slip grip system on palm & fingers
- Kevlar stitched palm



S	М	L	XL	2XL	3XL
264-08	264-09	264-10	264-11	264-12	264-13







TEFLOC

266 ROUGHNECK®

INSULATED • SYNTHETIC



TECHNOLOGY

- TPR impact protection on top of hands and full length of fingers
- High visibility colors for increased safety
- CE rated for EN388 level 2 cut resistance
- Proprietary waterproof barrier to keep hands dry
- Touchscreen compatibility on index, middle finger and thumb tips
- Extended neoprene wrist closure
- Synthetic leather grip patch system on palm
- Kevlar stitched palm



S	м	L	XL	2XL	3XL
266-08	266-09	266-10	266-11	266-12	266-13

EN 388 EN 420 EN 511 3233 EN 420 EN 511 C E 221

267

ROUGHNECK®



- TPR impact protection on top of hand and full length of fingers
- High visibility for increased safety
- CE rated for EN388 level 2 cut and puncture resistance
- TefLoc grip system on palm & fingers, resists oil & enhances grip
- Extended airprene wrist closure
- Kevlar stitched palm



EN 388	EN 420
4232	i CE

XS	S	М	L	XL	2XL	3XL	4XL
267-07	267-08	267-09	267-10	267-11	267-12	267-13	267-14



ROUGHNECK® 267B

BARRIER • TEFLOC



EN 420

ČĔ

EN 388

3232

268

TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- Waterproof barrier to keep hands dry
- CE rated for EN388 level 2 cut and puncture resistance
- High visibility colors and reflective cuff piping for increased safety
- TefLoc grip system on palm & fingers, resists oil & enhances grip
- Extended neoprene wrist closure
- Kevlar stitched palm



S
7B-08

ROUGHNECK®

EN 511

111

VENTED MESH • TEFLOC

XL 267B-11 3XL

267B-13

2XL

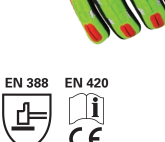
267B-12



- TPR impact protection on top of hand and full length of fingers
- High visibility colors for increased safety
- Vented mesh construction for better ventilation
- CE rated for EN388 level 2 cut and level 2 puncture resistance
- TefLoc grip system on palm & fingers enhances grip
- · Extended vented mesh wrist closure
- · Kevlar stitched palm



S	М	L	XL	2XL	3XL
268-08	268-09	268-10	268-11	268-12	268-13







CUT5 • TEFLOC

269 ROUGHNECK®



TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- High visibility colors for increased safety
- CE rated for EN388 level 5 cut and level 3 puncture resistance
- TefLoc grip system on palm & fingers, resists oil & enhances grip
- Extended airprene wrist closure
- Kevlar stitched palm



KEVLOC

S	М	L	XL	2XL	3XL
269-08	269-09	269-10	269-11	269-12	269-13

297

ROUGHNECK®



- TPR impact protection on top of hand and full length of fingers
- High visibility for increased safety
- CE rated for EN388 level 3 cut and puncture resistance
- KevLoc grip system on palm & fingers enhances grip
- Extended airprene wrist closure
- Kevlar stitched with padding on palm





XS	S	М	L	XL	2XL	3XL	4XL
297-07	297-08	297-09	297-10	297-11	297-12	297-13	297-14



EN 388

4343

298

297B ROUGHNECK®

EN 420

ĨĒ

BARRIER • KEVLOC



TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- Waterproof barrier to keep hands dry
- CE rated for EN388 level 3 cut and puncture resistance
- High visibility colors and reflective cuff piping for increased safety
- KevLoc grip system on palm & fingers enhances grip
- Extended neoprene wrist closure
- Kevlar stitched with padding on palm



S	М	L	XL	2XL	3XL
297B-08	297B-09	297B-10	297B-11	297B-12	297B-13

ROUGHNECK®

121

EN 511

VENTED MESH • KEVLOC



- TPR impact protection on top of hand and full length of fingers
- High visibility colors for increased safety
- Constructed with vented mesh for better ventilation
- CE rated for EN388 level 3 cut and puncture resistance
- KevLoc grip system on palm & fingers enhances grip
- Extended vented mesh wrist closure
- Kevlar stitched palm



S	М	L	XL	2XL	3XL
298-08	298-09	298-10	298-11	298-12	298-13













TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- High visibility colors for increased safety
- CE rated for EN388 level 5 cut and level 4 puncture resistance
- KevLoc grip system on palm & fingers enhances grip
- Extended airprene wrist closure
- Kevlar stitched palm



S	М	L	XL	2XL	3XL
299-08	299-09	299-10	299-11	299-12	299-13

EN 388 EN 420 4544 EN 420

299B

ROUGHNECK®

CUT5 • BARRIER • KEVLOC



- TPR impact protection on top of hand and full length of fingers
- Waterproof barrier to keep hands dry
- Cut rated for EN388 level 5 and puncture level 4 palm protection
- High visibility colors and reflective cuff piping for increased safety
- KevLoc grip system on palm & fingers enhances grip
- Extended neoprene wrist closure
- Kevlar stitched with padding on palm





XS	S	М	L	XL	2XL	3XL	4XL
299B-07	299B-08	299B-09	299B-10	299B-11	299B-12	299B-13	299B-14



SUPER HERO SERIES MEDIUM DUTY

SERIES OVERVIEW



160 - Super Hero Silicone Palm



161 - Super Hero Synthetic Leather Palm



169 - Super Hero Cut5 Synthetic Leather Palm



179 - Super Hero Cut5 Synthetic Leather Palm

INDUSTRIES

- Automotive
- Engineering
- Food Processing
- Manufacturing
- Material Handling
- Mining
- Oil & Gas
- Public Safety
- Public Works
- Utilities







SILICONE PALM



TECHNOLOGY

- TPR impact protection on top with maximum coverage for knuckles & fingers
- Knuckle TPR design with two detached fingers for better flexibility
- Secured cuff closure with hook and loop TPR pull tab closure
- Proprietary silicone grip technology on palm
- Split-fit padded palm for comfort
- High visibility colors for increased safety
- Premium synthetic leather palm for long lasting durability
- Seamless index finger design protecting vulnerable wear and tear zone

PADDED PALM	SILICONE GRIP	PUNCTURE RESISTANT	LIVEL CUT RESISTANT	AIR DRY	MACHINE WASH

S	М	L	XL	2XL	3XL
160-08	160-09	160-10	160-11	160-12	160-13

EN 388 EN 420 4131 EN 420 C E

161

EN 388

EN 420

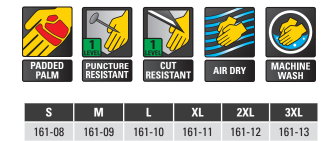
SUPER HERO

SYNTHETIC LEATHER



TECHNOLOGY

- TPR impact protection on top with maximum coverage for knuckles & fingers
- Knuckle TPR design with two detached fingers for better flexibility
- Reinforced thumb, index, and middle finger tips for extra durability
- Split-fit padded palm for comfort
- Secured cuff closure with hook and loop rubber pull tab
- High visibility colors for increased safety
- Premium synthetic leather palm for long lasting durability
- Seamless index finger design protecting vulnerable wear and tear zone



SUPER HERO

21



169 SUPER HERO

CUT5 • SYNTHETIC LEATHER



TECHNOLOGY

- TPR impact protection on top of hand with maximum coverage for knuckles and fingers
- Elastic band with hook and loop rubber pull tab closure
- CE rated for EN388 level 5 cut resistance
- Premium synthetic leather used in palm construction for long lasting durability
- Seamless index finger design protecting vulnerable wear and tear zone



S	М	L	XL	2XL	3XL
169-08	169-09	169-10	169-11	169-12	169-13

SUPER HERO

EN 388 EN 420

3543

179

SUPER HERO

CUT5 • SYNTHETIC LEATHER



- TPR impact protection on top of hand with maximum coverage for knuckles and fingers
- Slip-on elastic cuff allows for easy access
- CE rated for EN388 level 5 cut resistance
- Premium synthetic leather used in palm construction for long lasting durability
- Seamless index finger design protecting vulnerable wear and tear zone



S	М	L	XL	2XL	3XL
179-08	179-09	179-10	179-11	179-12	179-13







TURBO PLUS SERIES

SERIES OVERVIEW



111 - Turbo Plus Slip-on Synthetic Leather Palm



113 - Turbo Plus Slip-on Synthetic Leather



133 - Turbo Plus Hook & loop closure Synthetic Leather Palm



115 - Turbo Plus Slip-on Synthetic Leather Palm



135 - Turbo Plus Hook & loop closure Synthetic Leather Palm



116 - Turbo Plus Slip-on Synthetic Leather Palm



136 - Turbo Plus Hook & loop closure Synthetic Leather Palm



118 - Turbo Plus Slip-on Synthetic Leather Palm



138 - Turbo Plus Hook & loop closure Synthetic Leather Palm

INDUSTRIES

Automotive

131 - Turbo Plus

Hook & loop closure

Synthetic Leather Palm

- Food Processing
- Material Handling
- Oil & Gas
- Public Works

- Engineering
- Manufacturing
- Mining
- Public Safety
- Utilities





SLIP-ON • SYNTHETIC



TECHNOLOGY

- Slip-on elastic cuff allows for easy access
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone

REFLECTIVE

Μ

- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility

S

EN 388	EN 420
3121	i CE

113

111-08 111-09 111-10 111-11 111-12

П

AIR DRY

XL

2XL

TURBO PLUS

SLIP-ON • SYNTHETIC



- Slip-on elastic cuff allows for easy access
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility



2XS	XS	S	М	L	XL	2XL
113-06	113-07	113-08	113-09	113-10	113-11	113-12





EN 388 EN 420



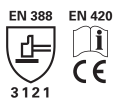


SLIP-ON • SYNTHETIC



TECHNOLOGY

- Slip-on elastic cuff allows for easy access
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility



116

EN 388

312

EN 420

TURBO PLUS



S	М	L	XL	2XL
115-08	115-09	115-10	115-11	115-12

SLIP-ON • SYNTHETIC

BO PLUS



- Slip-on elastic cuff allows for easy access
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility

REFLECTIVE	AIR DRY	MACHINE WASH

S	М	L	XL	2XL
116-08	116-09	116-10	116-11	116-12



SLIP-ON • SYNTHETIC



TECHNOLOGY

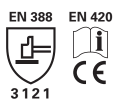
- Elastic band with hook and loop rubber pull tab closure
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility

Μ

118-09

s

118-08



131

TURBO PLUS

HOOK & LOOP • SYNTHETIC

118-10

REFLECTIV

XL

118-11

TECHNOLOGY

- Elastic band with hook and loop rubber pull tab closure
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility



AIR DRY

2XL

118-12

3XL

118-13

S	М	L	XL	2XL
131-08	131-09	131-10	131-11	131-12



EN 388 EN 420



HOOK & LOOP • SYNTHETIC



TECHNOLOGY

- Elastic band with hook and loop rubber pull tab closure
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility





135

EN 388

EN 420

2XS	XS	S	М	L	XL	2XL	3XL
133-06	133-07	133-08	133-09	133-10	133-11	133-12	133-13

TURBO PLUS

HOOK & LOOP • SYNTHETIC



- Elastic band with hook and loop rubber pull tab closure
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility

REFLECTIVE	AIR DRY	MACHINE WASH

S	М	L	XL	2XL	3XL
135-08	135-09	135-10	135-11	135-12	135-13



HOOK & LOOP • SYNTHETIC



TECHNOLOGY

- Elastic band with hook and loop rubber pull tab closure
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility



S	М	L	XL	2XL	3XL
136-08	136-09	136-10	136-11	136-12	136-13



138

TURBO PLUS

HOOK & LOOP • SYNTHETIC

TECHNOLOGY

- Elastic band with hook and loop rubber pull tab closure
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility



S	М	L	XL	2XL	3XL
138-08	138-09	138-10	138-11	138-12	138-13





TURBO PLUS

28



R-FLEX SERIES FORM FITTING

SERIES OVERVIEW



013 - 1/2 Nitrile Dip Cut1 NBR Foam





046 - R-5F Cut5 Knit - Food Grade



065 - Knit Cut5 Impact Sandy Nitrile Dip



053 - R-3LD Cut3 Crinkle Latex Dip

INDUSTRIES

- Automotive
- Food Processing
- Material Handling
- Oil & Gas
- Utilities

043 - R-3 Cut3 NBR Foam



055 - R-5LD Cut5



044 - R-4CW Cut4 NBR Foam



060 - Knit Cut5 Impact Base Glove



045 - R-5 Cut5 NBR Foam



064 - Knit Cut5 Impact Crinkle Latex Dip



• Engineering

• Manufacturing







013 NITRILE



AIR DRY

3/4 NITRILE DIP

L

013-10

XL

013-11

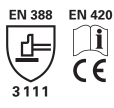
2XL

013-12



TECHNOLOGY

- Ergonomically pre-curved design
- Nitrile dipped breathable nylon shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions



023

NITRILE PLUS

TECHNOLOGY

- Ergonomically pre-curved design
- Nitrile dipped breathable nylon shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions

S

013-08

Μ

013-09

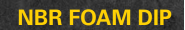


S	М	L	XL	2XL
023-08	023-09	023-10	023-11	023-12











TECHNOLOGY

- CE rated for EN388 level 3 cut resistance
- Nitrile dipped breathable shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions
- UHMWPE / HPPE nylon



S	М	L	XL	2XL
043-08	043-09	043-10	043-11	043-12

NBR FOAM DIP

EN 388 EN 420

044

R-4 COLD WEATHER

TECHNOLOGY

- CE rated for EN388 level 4 cut resistance
- Nitrile dipped breathable shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions
- Thin fleece lining
- UHMWPE / HPPE nylon
- Glass fiber material



EN 420

C F

EN 388

4443



S	М	L	XL	2XL
044-08	044-09	044-10	044-11	044-12



045 R-5





TECHNOLOGY

- CE rated for EN388 level 5 cut resistance
- Nitrile dipped breathable shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions
- UHMWPE / HPPE nylon
- Glass fiber material



S	М	L	XL	2XL
045-08	045-09	045-10	045-11	045-12

CUT5 • KNIT



046

EN 420

EN 388

R-5F



- Built with Dyneema® "The world's strongest fiber"
- Lightweight & form fitting for maximum dexterity, touch sensitivity, and comfort
- CE level 5 and ANSI level 4 cut resistance
- Comfort Fit Technology[™] for increased dexterity and touch
- Tested to ASTM Standard 1790-05 and EN388
- Constructed according to FDA 21 CFR 117.2800 and approved for contact with food in manufacturing / processing environments
- DOUBLEGUARD® proprietary lifetime antimicrobial protection

	E VEL		
PUNCTURE	CUT	AIR DRY	MACHINE
RESISTANT	RESISTANT		WASH

XS	S	М	L	XL	2XL
046-07	046-08	046-09	046-10	046-11	046-12













TECHNOLOGY

- CE rated for EN388 level 3 cut resistance
- Latex dipped breathable shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions
- UHMWPE / HPPE nylon



S	М	L	XL	2XL
053-08	053-09	053-10	053-11	053-12

CRINKLE LATEX DIP

EN 388 EN 420

055

R-5LD

TECHNOLOGY

- CE rated for EN388 level 5 cut resistance
- Latex dipped breathable shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions
- UHMWPE / HPPE nylon
- Glass fiber material



EN 420

EN 388

4544



R-FLEX



060 KNIT CUT5



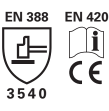


TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- High visibility colors on finger TPR for increased safety
- CE rated for EN388 level 5 cut resistance
- Durable and breathable knit shell
- Excellent dexterity for all working conditions
- Durable thumb base reinforcement



S	М	L	XL	2XL	3XL
060-08	060-09	060-10	060-11	060-12	060-13



064

KNIT CUT5

CRINKLE LATEX DIP



- TPR impact protection on top of hand and full length of fingers
- High visibility finger TPR and palm for increased safety
- CE rated for EN388 level 5 cut resistance and level 4 puncture resistance
- Soft latex dip with enhanced crinkle finish for better grip performance
- Durable and breathable knit shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions



S	М	L	XL	2XL
064-08	064-09	064-10	064-11	064-12







065 KNIT CUT5

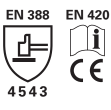
SANDY NITRILE DIP



- TPR impact protection on top of hand and full length of fingers
- High visibility finger TPR and palm for increased safety
- CE rated for EN388 level 5 cut resistance and level 3 puncture resistance
- Soft nitrile foam dip with sandy finish
- Durable and breathable knit shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions



XS	S	М	L	XL	2XL	3XL
065-07	065-08	065-09	065-10	065-11	065-12	065-13





FULL DIPPED / CHEMICAL SERIES SPECIALTY

SERIES OVERVIEW





077 - R-77 Impact Full Nitrile / PVC Dip

INDUSTRIES

- Automotive
- Manufacturing
- Mining
- Oil & Gas
- Public Works







077

ALL PURPOSE NITRILE IMPACT

TECHNOLOGY

• Developed for the petrochemical industry, the all-purpose nitrile impact glove offers dorsal impact protection, provided by a two-stage layer of TPR and foam covering the dorsal (full finger, knuckle and metacarpal) region of the hand.

• The proprietary PVC-nitrile coating offers excellent abrasion resistance, flexibility, dexterity, and low temperature performance. The coating contains an odor prevention anti-microbial sanitizer. It also features a PVC coated safety cuff for additional protection and quick hand removal. The inner lining is made from a soft cotton jersey liner to maximize comfort and provide sweat absorption.



L/XL	2XL/3XL
077-10	077-12

R-77

EN 388

EN 420



37



FIRE / RESCUE / EXTRICATION SERIES SPECIALTY

SERIES OVERVIEW



313 - Extrication (Black) KevLoc Palm



314 - Extrication (Yellow) KevLoc Palm



327 - Barrier 1 Barrier KevLoc Palm



337 - Extrication KevLoc Palm



345 - Extrication KevLoc Palm



347 - Extrication KevLoc Palm

INDUSTRIES

- Mining
- Oil & Gas
- Public Safety



353 - Rope Rescue Synthetic Leather Palm



355 - Rope Rescue Synthetic Leather Palm





KEVLOC PALM

KEVLOC PALM

313 EXTRICATION (BLACK)



TECHNOLOGY

- Flexible TPR impact protection on knuckles and fingers
- CE rated for EN388 level 2 cut and puncture resistance
- KevLoc grip system on palm & fingers enhances grip
- Extended cuff with gaiter closure to keep out debris
- Kevlar stitched palm with padding



XS	S	М	L	XL	2XL	3XL
313-07	313-08	313-09	313-10	313-11	313-12	313-13

EN 388 EN 420

314

EN 388

4242

EN 420

C F

EXTRICATION (YELLOW)

TECHNOLOGY

- Flexible TPR impact protection on knuckles and fingers
- CE rated for EN388 level 2 cut and puncture resistance
- KevLoc grip system on palm & fingers enhances grip
- Extended cuff with gaiter closure to keep out debris
- Kevlar stitched palm with padding



PADDED	PUNCTURE	CUT	AIR DRY	MACHINE
PALM	RESISTANT	RESISTANT		WASH

XS	S	М	L	XL	2XL	3XL
314-07	314-08	314-09	314-10	314-11	314-12	314-13

39



327 BARRIER 1

BARRIER • KEVLOC PALM

A CONTRACT OF CONTRACT

EN 511

121

TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- 6mm integrated knuckle design for flexible protection
- Waterproof and breathable Hipora barrier to protect hands from micro-organisms such as TB, Hepatitis, Staph and HIV
- Meets O.S.H.A. Standards for Blood-borne Pathogen Protection (29CFR 1910.1030)
- Elastic cuff and gaiter to keep out glass and debris
- Boxed finger tip design for better fit and comfort
- Cut resistant KevLoc palm, thumb panels, and side panels
- Reflective markings for increased visibility

REFLECTIVE	WATER PROOF	4 LEVEL PUNCTURI RESISTAN	E CL RESIS		AIR DRY	HAND WASH
ve	e	м	•	VI	2VI	2VI

327-10

EXTRICATION



KEVLOC PALM

327-12

327-13

327-11

TECHNOLOGY

327-07 327-08 327-09

- ResQLoc Grip System
- CE rated for EN388 level 3 cut and puncture resistance
- TPR impact protection on top of hand, knuckle and fingers
- High visibility for increased safety
- Reflective areas on finger tips and cuff
- Neoprene cuff with gaiter closure to keep out debris



XS	S	М	L	XL	2XL	3XL
337-07	337-08	337-09	337-10	337-11	337-12	337-13

4244

337

EN 388



EN 420

Т

EN 388

4343

EN 420



KEVLOC PALM

345 RESCUE



TECHNOLOGY

- TPR impact protection on top of hand with full coverage for knuckles & fingers
- Knuckle TPR design with two detached fingers for better flexibility
- KevLoc padded palm panels & finger tips with reinforced stitching
- Secured cuff closure with hook and loop TPR pull tab closure
- High visibility colors for increased safety
- Reflective finger tips and stripe for better visibility
- Kevlar stitching



S	М	L	XL	2XL
345-08	345-09	345-10	345-11	345-12

KEVLOC PALM

347

RESCUE



TECHNOLOGY

- TPR impact protection on top of hand with full coverage for knuckles & fingers
- Knuckle TPR design with two detached fingers for better flexibility
- KevLoc padded palm panels & finger tips with reinforced stitching
- Secured cuff closure with hook and loop TPR pull tab closure
- High visibility colors for increased safety
- Reflective finger tips and stripe for better visibility
- Kevlar stitching



FIRE / RESCUE



353 ROPE RESCUE (BLACK) SYNTHETIC LEATHER



TECHNOLOGY

- Foam padded rope control channel on palm
- Premium synthetic leather palm and fingertip patches
- Heavy duty leather material between fingers for extra durability
- Incredible fingertip dexterity allows for knot untying
- Secured cuff closure with hook and loop TPR pull tab closure
- Kevlar stitching



S	М	L	XL	2XL	3XL
353-08	353-09	353-10	353-11	353-12	353-13

SYNTHETIC LEATHER

355

ROPE RESCUE (RED)

TECHNOLOGY

- Foam padded rope control channel on palm
- Premium synthetic leather palm and fingertip patches
- Heavy duty leather material between fingers for extra durability
- Incredible fingertip dexterity allows for knot untying
- Secured cuff closure with hook and loop TPR pull tab closure
- Kevlar stitching



S	М	L	XL	2XL	3XL
355-08	355-09	355-10	355-11	355-12	355-13





LAW ENFORCEMENT SERIES SPECIALTY

SERIES OVERVIEW



507 - Duty Synthetic Palm

140 - R-14

Synthetic Palm



517 - Duty Plus Synthetic Palm



143 - R-14 Synthetic Palm



557 - Carbon Tactical Synthetic Palm



146 - R-14 Synthetic Palm



577 - HD Tactical Synthetic Palm



145 - R-14 Synthetic Palm



307 - Traffic Reflective Palm

INDUSTRIES

- Oil & Gas
- Public Safety
- Public Works





507 DUTY

SYNTHETIC LEATHER



TECHNOLOGY

- Patented SuperCuff wrist technology
- Tough spandex top resists snagging
- Lightweight and flexible
- Ultra-sensitive fingertip design for enhanced tactility
- Durable ultra-thin synthetic palm material makes for an incredible fit with unsurpassed comfort and dexterity
- Breathable and washable air dry only!



XS	S	М	L	XL	2XL
507-07	507-08	507-09	507-10	507-11	507-12

517 DUTY PLUS

SYNTHETIC LEATHER



- Patented SuperCuff wrist technology
- Ultra-sensitive fingertip design for enhanced tactility
- Flexible neoprene top provides added protection to fingers and knuckles
- Breathable and washable air dry only!



XS	S	М	L	XL	2XL
517-07	517-08	517-09	517-10	517-11	517-12





557 CARBON TACTICAL

SYNTHETIC LEATHER



TECHNOLOGY

- Patented SuperCuff wrist technology (non-binding, non-restrictive cuff giving wrist free range of motion)
- Direct-injected TPR finger panels for extreme protection
- Hard knuckle protection knuckle protection
- Palm panels with anatomic cutouts to create maximum resistance
- Pittards leather base on palm and fingers results in maximum tactile feel & strength
- Breathable and washable air dry only!



XS	S	М	L	XL	2XL	3XL
557-07	557-08	557-09	557-10	557-11	557-12	557-13

577 R-21 TACTICAL

SYNTHETIC LEATHER



TECHNOLOGY

- Extreme all-over protection
- Impact gel palm padding
- Shock-absorbing TPR protection
- Synthetic leather palm
- Enhanced grip fingertips
- Non-binding, patented SuperCuff technology



XS	S	М	L	XL	2XL
577-07	577-08	577-09	577-10	577-11	577-12

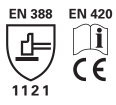


140 R-14 (FOLIAGE GREEN) SYNTHETIC LEATHER



TECHNOLOGY

- Split-fit padded palm
- Compression molded knuckle protection
- 3mm high density foam palm padding
- Hidden seam design
- Hook and loop rubber pull tab closure



XS S M L XL 2XL 3XL 140-07 140-08 140-09 140-10 140-11 140-12 140-13

PADDED PALM

AIR DRY

SYNTHETIC LEATHER

143 R-14 (BLACK)

TECHNOLOGY

- Split-fit padded palm
- Compression molded knuckle protection
- 3mm high density foam palm padding
- Hidden seam design
- Hook and loop rubber pull tab closure





2XS	XS	S	М	L	XL	2XL	3XL
143-06	143-07	143-08	143-09	143-10	143-11	143-12	143-13



EN 388

1121

EN 420

CE



145 R-14 (RED)

SYNTHETIC LEATHER



TECHNOLOGY

- Split-fit padded palm
- Compression molded knuckle protection
- 3mm high density foam palm padding
- Hidden seam design
- Hook and loop rubber pull tab closure



S	М	L	XL	2XL	3XL
145-08	145-09	145-10	145-11	145-12	145-13

EN 388 EN 420

146

R-14 (HI-VIS)

SYNTHETIC LEATHER



EN 420

(f

EN 388

1121

TECHNOLOGY

- Split construction padded palm
- Reflective markings for increased visibility
- 3mm high density foam palm padding
- Hidden seam design
- Hook and loop TPR pull tab closure



47



R-14 MECHANICS SERIES SPECIALTY

SERIES OVERVIEW



140 - R-14 Synthetic Leather Palm



141 -R-14 Synthetic Leather Palm



143 - R-14 Synthetic Leather Palm



145 - R-14 Synthetic Leather Palm



146 - R-14 Synthetic Leather Palm



148 - R-14 Synthetic Leather Palm

INDUSTRIES

- Automotive
- Food Processing
- Oil & Gas
- Public Works
- Engineering
- Manufacturing
- Public Safety
- Utilities





140

R-14 (FOLIAGE GREEN) SYNTHETIC LEATHER



TECHNOLOGY

- Split-fit padded palm
- Compression molded knuckle protection
- 3mm high density foam palm padding
- Hidden seam design

• Split-fit padded palm

• Hidden seam design

• Compression molded knuckle protection • 3mm high density foam palm padding

• Hook and loop rubber pull tab closure



141

XS	S	М	L	XL	2XL	3XL
140-07	140-08	140-09	140-10	140-11	140-12	140-13

ADDED

R-14 (BLUE)

SYNTHETIC LEATHER

AIR DRY



• Hook and loop rubber pull tab closure



S	М	L	XL	2XL
141-08	141-09	141-10	141-11	141-12



C F



143 R-14 (BLACK)

SYNTHETIC LEATHER



TECHNOLOGY

- Split-fit padded palm
- Compression molded knuckle protection
- 3mm high density foam palm padding
- Hidden seam design
- Hook and loop rubber pull tab closure



EN 388 EN 420

2XS	XS	S	М	L	XL	2XL	3XL
143-06	143-07	143-08	143-09	143-10	143-11	143-12	143-13

145

R-14 (RED)

SYNTHETIC LEATHER



- Split-fit padded palm
- Compression molded knuckle protection
- 3mm high density foam palm padding
- Hidden seam design
- Hook and loop rubber pull tab closure



PADDED PALM	AIR DRY	MACHINE WASH

S	М	L	XL	2XL	3XL
145-08	145-09	145-10	145-11	145-12	145-13





146 R-14 (HI-VIS)

SYNTHETIC LEATHER



TECHNOLOGY

- Split construction padded palm
- Reflective markings for increased visibility
- 3mm high density foam palm padding
- Hidden seam design
- Hook and loop TPR pull tab closure



S	М	L	XL	2XL	3XL
146-08	146-09	146-10	146-11	146-12	146-13

EN 388 EN 420

148

R-14 (ORANGE)

SYNTHETIC LEATHER



EN 420

C F

EN 388

1121

TECHNOLOGY

- Split construction padded palm
- · Reflective markings for increased visibility
- 3mm high density foam palm padding
- Hidden seam design
- Hook and loop TPR pull tab closure



S	М	L	XL	2XL	3XL
148-08	148-09	148-10	148-11	148-12	148-13



LEATHER SERIES SPECIALTY

SERIES OVERVIEW



285 - Leather KevLoc Palm



287 - Anti-Freeze Insulated KevLoc Palm



289 - Anti-Freeze Insulated • Long Cuff KevLoc Palm

INDUSTRIES

- Engineering
- Food Processing
- Manufacturing
- Mining
- Oil & Gas
- Public Safety
- Utilities





KEVLOC





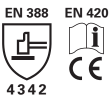
TECHNOLOGY

- TPR impact protection on knuckle and full length of fingers
- Constructed with high performance goatskin leather that resists water and oil
- CE rated for EN388 level 3 cut resistance and level 2 puncture resistance
- KevLoc grip system on palm & fingers enhances grip
- Kevlar stitched with padding on palm
- Reflective finger tips and cuff piping
- High visibility colors for increased safety



S	М	L	XL	2XL	3XL
285-08	285-09	285-10	285-11	285-12	285-13

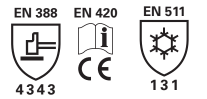
INSULATED • KEVLOC



287

ANTI-FREEZE





TECHNOLOGY

- TPR impact protection on knuckle and full length of fingers
- Constructed with high performance goatskin leather that resists water and oil
- Windproof and waterproof Hipora lining
- CE rated for EN388 level 3 cut and puncture resistance
- KevLoc grip system on palm & fingers enhances grip
- Reflective finger tips and cuff piping
- Kevlar stitched with padding on palm
- High visibility colors for increased safety



S	М	L	XL	2XL	3XL
287-08	287-09	287-10	287-11	287-12	287-13



289 ANTI-FREEZE

INSULATED • LONG CUFF

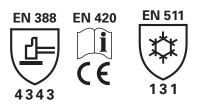


TECHNOLOGY

- TPR impact protection on knuckle and full length of fingers
- Constructed with high performance goatskin leather that resists water and oil
- Windproof and waterproof Hipora lining
- Extended long cuff leather construction for maximum protection
- CE rated for EN388 level 3 cut and puncture resistance
- KevLoc grip system on palm & fingers enhances grip
- Reflective finger tips and cuff piping
- Kevlar stitched with padding on palm
- High visibility colors for increased safety



S	М	L	XL	2XL	3XL
289-08	289-09	289-10	289-11	289-12	289-13





SUB-ZERO SERIES SPECIALTY

SERIES OVERVIEW



277 - Zero Insulated TefLoc Palm



279 - Sub-Zero Insulated Leather Palm

INDUSTRIES

- Manufacturing
- Material Handling
- Mining
- Oil & Gas
- Public Safety





277 ZERO



INSULATED • TEFLOC

TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- 6mm accordion knuckle design for flexible protection
- High visibility for increased safety
- CE rated for EN388 level 2 cut and puncture resistance
- InsuLoc grip system on palm & fingers resists oil & enhances grip
- Waterproof barrier to keep hands dry
- Touchscreen compatibility on index, middle finger and thumb tips
- Reflective finger and thumb tips
- Kevlar stitched palm



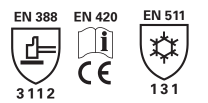
S	М	L	XL	2XL	3XL
277-08	277-09	277-10	277-11	277-12	277-13

INSULATED • LEATHER

EN 388 EN 420 4232 EN 420

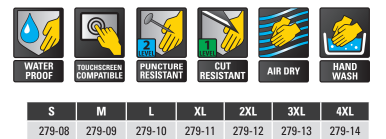
279 SUB-ZERO





TECHNOLOGY

- TPR impact protection on top of hand and full length of fingers
- Full leather 2-layer palm design with Limited Slip patches to enhance grip
- Innovative index finger design with Limited Slip material
- 6mm impact protection knuckle design for flexible protection
- Proprietary waterproof barrier to keep hands dry
- Touchscreen compatibility on index, middle finger and thumb tips
- CE rated for EN388 level 1 cut resistance and level 2 puncture resistance
- Reflective finger and thumb tips
- · High visibility colors for increased safety





WELDING SERIES SPECIALTY

SERIES OVERVIEW



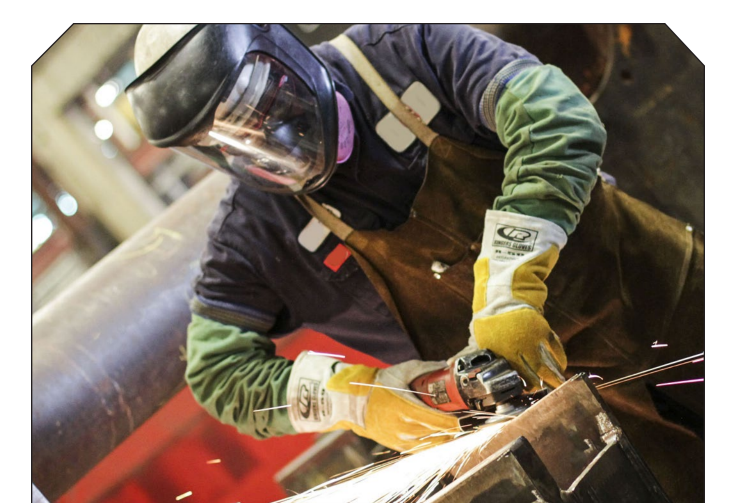
657 - Welding Brushed Leather



659 - Welding Foam Padding Brushed Leather

INDUSTRIES

- Automotive
- Engineering
- Food Processing
- Manufacturing
- Mining
- Oil & Gas
- Utilities





657 R-57





EN 420

EN 388

3133

R-59

TECHNOLOGY

- Patented wedge design between fingers for anti-fatigue
- High visibility color brushed cowhide leather top and gauntlet
- High visibility color palm for hand signal awareness
- Glove is fully lined for increased thermal protection





659

Type A

EN 407

413X4X

WELDING • PADDED

TECHNOLOGY

- Durable and long lasting split cowhide leather
- Patented wedge design between fingers for anti-fatigue
- High visibility colors for increased visibility
- Proprietary padding on top of hand, wrist, and lower forearm
- Proprietary heat barrier on top of hand for thermal protection
- Double-layered leather patch on palm to increase durability
- Gauntlet-style cuff with hook and loop closure to keep out debris



S / M	L	XL / 2XL
659-8	659-10	659-12











CUT

ELECTRIC UTILITY SERIES SPECIALTY

SERIES OVERVIEW



705 - Leather Protector Cut5

INDUSTRIES

- Engineering
- Manufacturing
- Mining
- Public Works
- Food Processing
- Material Handling
- Oil & Gas
- Utilities

705

LEATHER PROTECTOR





TECHNOLOGY

- 14" length leather protector cover for rubber electrical glove
- Goatskin leather construction with straight cuff cowhide leather
- Meets ASTM F696-06 international standards
- CE rated for EN388 level 5 cut resistance and level 3 puncture resistance
- Adjustable nylon strap with plastic buckle

WARNING: Do not use leather protector gloves alone for protection against electric shock. Serious injury or death can result. Always use a properly rated rubber insulating glove for the voltage being worked.



M/L	XL / 2XL
705-10	705-12

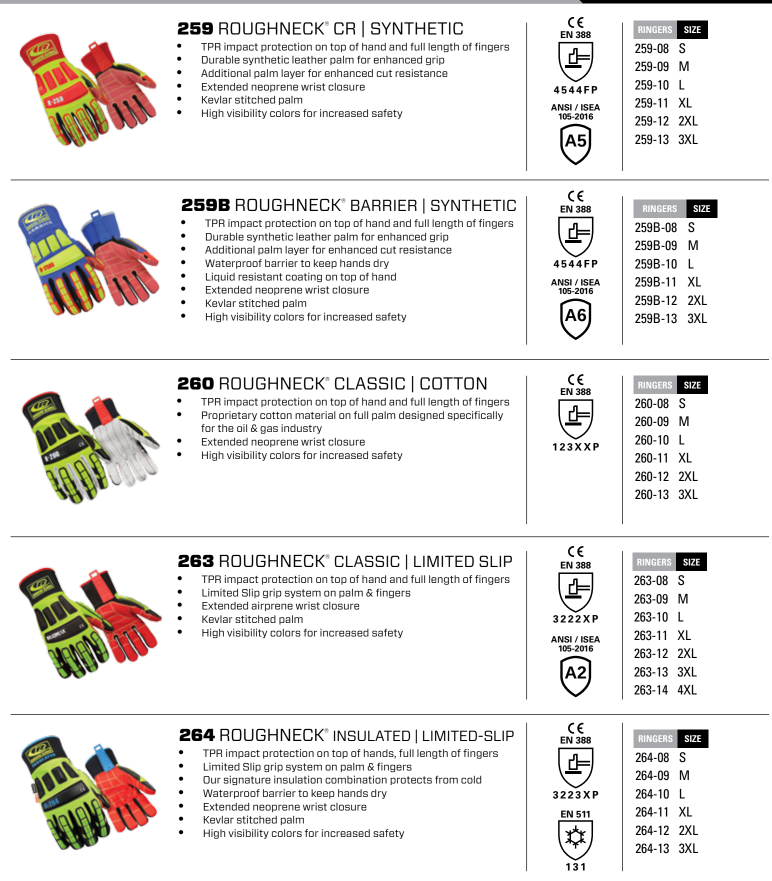
RINGERS GLOVES BECAUSE THEY'RE WORTH IT.™



BECAUSE THEY'RE WORTH IT.[™]



HEAVY DUTY GLOVES





HEAVY DUTY GLOVES



266 ROUGHNECK[®] INSULATED | SYNTHETIC

- TPR impact protection on top of hand and full length of fingers
- Synthetic leather grip patch system on palm
- Our signature insulation combination protects from cold
- Proprietary waterproof barrier to keep hands dry
- Touchscreen compatibility on index, middle finger and thumb Extended neoprene wrist closure
- Kevlar stitched palm
- High visibility colors for increased safety



2	67 ROUGHNECK [®] CLASSIC TEFLOC
٠	TPR impact protection on top of hand and full length of fingers
•	TefLoc grip system on palm resists oil & enhances grip
•	Extended airprene wrist closure

- Kevlar stitched palm
- High visibility for increased safety



CE

EN 388

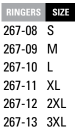
3233XP

EN 511

坎

221

Ļ



RINGERS SIZE

266-08 S

266-09 M

266-10 L

266-11 XL

266-12 2XL

266-13 3XL

 267B ROUGHNECK[®] BARRIER TEFLOC TPR impact protection on top of hand and full length of fingers TefLoc grip system on palm resists oil & enhances grip Waterproof barrier to keep hands dry Extended neoprene wrist closure Kevlar stitched palm High visibility colors and reflective cuff piping for visibility 	C C EN 388 3232XP EN 511 U 111	RINGERSSIZE267B-08S267B-09M267B-10L267B-11XL267B-122XL267B-133XL
 268 ROUGHNECK[®] VENTED TEFLOC TPR impact protection on top of hand and full length of fingers TefLoc grip system on palm resists oil & enhances grip 	€ €N 388 ()	RINGERS SIZE 268-08 S 268-09 M

- Vented mesh construction for better ventilation
- Extended vented mesh wrist closure
- Kevlar stitched palm
- High visibility colors for increased safety



RINGERS	SIZE
268-08	S
268-09	М
268-10	L
268-11	XL
268-12	2XL
268-13	3XL

 269 ROUGHNECK[®] CR TEFLOC TPR impact protection on top of hand and full length of fingers TefLoc grip system on palm resists oil & enhances grip Additional palm layer for enhanced cut resistance Extended airprene wrist closure Kevlar stitched palm High visibility colors for increased safety 	C C EN 388 3 5 4 3 ANSI / ISEA 105-2016	RINGERS SIZE 269-08 S 269-09 M 269-10 L 269-11 XL 269-12 2XL 269-13 3XL
--	---	---



HEAVY DUTY GLOVES





- TefLoc grip system on palm resists oil & enhances grip
- Extended neoprene wrist closure
- Kevlar stitched palm





CE

 RINGERS
 SIZE

 270-08
 S

 270-09
 M

 270-10
 L

 270-11
 XL

 270-12
 2XL

 270-13
 3XL

 RINGERS
 SIZE

 297-08
 S

 297-09
 M

 297-10
 L

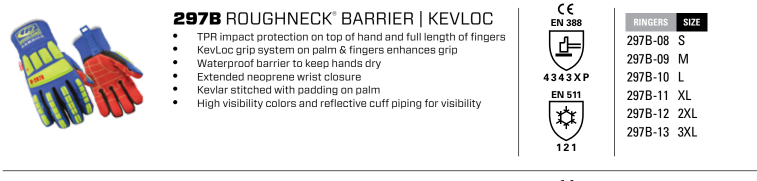
297-11 XL

297-12 2XL 297-13 3XL



	EN 388
 TPR impact protection on top of hand and full length of fingers KevLoc grip system on palm & fingers enhances grip Extended airprene wrist closure Kevlar stitched with padding on palm High visibility colors for increased safety 	4343XP ANSI / ISEA 105-2016 A2

297 ROUGHNECK[®] CLASSIC | KEVLOC





298 ROUGHNECK® VENTED | KEVLOC

- TPR impact protection on top of hand and full length of fingers
- KevLoc grip system on palm & fingers enhances grip
- Constructed with vented mesh for better ventilation
- Extended vented mesh wrist closure
- Kevlar stitched palm
- High visibility colors for increased safety



SIZE
S
М
L
XL
2XL
3XL





MEDIUM DUTY GLOVES

160 SUPER HERO | GRIP

- TPR impact protection on top of hand and full length of fingers
- Knuckle TPR design with two detached fingers for flexibility Proprietary silicone grip technology on palm
- Split-fit padded palm for comfort
- Secure cuff with hook and loop TPR pull tab
- Wrap around index finger protecting wear and tear zone
- High visibility colors for increased safety



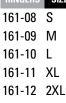
RINGERS SIZE 160-08 S 160-09 M 160-10 L 160-11 XL 160-12 2XL 160-13 3XL



161 SUPER HERO | PADDED PALM

- TPR impact protection on top of hand and full length of fingers
- Knuckle TPR design with two detached fingers for flexibility
- Premium synthetic leather palm for long lasting durability
- Split-fit padded palm for comfort
- Secure cuff closure with hook and loop rubber pull tab
- Reinforced thumb, index, and middle finger tips for durability Wrap around index finger protecting wear and tear zone
- High visibility colors for increased safety





161-13 3XL

169 SL
 TPR im Premit Additic Secure Wrap a High vi

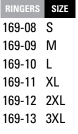
JPER HERO | CUT RESISTANT

- npact protection on top of hand and full length of fingers
- um synthetic leather used in palm for lasting durability
- onal palm layer for enhanced cut resistance
- e cuff with hook and loop rubber pull tab closure
- around index finger protecting wear and tear zone
- isibility colors for increased safety



CE

EN 388





179 SUPER HERO | CUT RESISTANT

- TPR impact protection on top of hand and full length of fingers
- Premium synthetic leather used in palm for lasting durability
- Additional palm layer for enhanced cut resistance
- Slip-on elastic cuff allows for easy access
- Wrap around index finger protecting wear and tear zone
- High visibility colors for increased safety



179-06 2XS 179-07 XS 179-08 S 179-09 M 179-10 L 179-11 XL 179-12 2XL

RINGERS SIZE

179-13 3XL

RINGERS SIZE



LIGHT DUTY GLOVES





LIGHT DUTY GLOVES



065 R-FLEX IMPACT NITRILE

- The R-Flex Impact Nitrile is a breathable knit shell dipped in nitrile with a sandy finish
- TPR impact protection on top of hand and full length of fingers
- Full knitted shell offers cut resistance
- Touchscreen compatible finger and thumb tips
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions
 High visibility colors for increased safety
- 4543CP ANSI / ISEA 105-2016 A3

CE

EN 388

RINGERS	SIZE
065-07	XS
065-08	S
065-09	М
065-10	L
065-11	XL
065-12	2XL
065-13	3XL

RINGERS SIZE



103 TIRE BUDDY

- High abrasion resistant palm reduces wear on your hands
- EVA foam padding on lower portion of palm to reduce fatigue
 Rubberized finger and thumb tips for enhanced grip
- Rubberized inger and thumb tips for enhanced
 Open elastic cuff allows for easy access

103-08	S
103-09	М
103-10	L
103-11	XL
103-12	2XL

Mult	 113 TURBO BLACK SLIP-ON CUFF Slip-on elastic cuff allows for easy access Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility Premium synthetic leather used for split palm construction for long lasting durability Wrap around index finger construction protecting vulnerable wear and tear zone Lightweight fabric between fingers for excellent dexterity 	C C EN 388 3121	RINGERS SIZE 113-06 2XS 113-07 XS 113-08 S 113-09 M 113-10 L 113-11 XL 113-12 2XL 113-13 3XL	
	 116 TURBO ORANGE SLIP-ON CUFF Slip-on elastic cuff allows for easy access Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility Premium synthetic leather used for split palm construction for long lasting durability Wrap around index finger construction protecting vulnerable wear and tear zone Lightweight fabric between fingers for excellent dexterity Reflective logo on top of hand for increased visibility 	C E EN 388 J 3 1 2 1	RINGERSSIZE116-08S116-09M116-10L116-11XL116-122XL116-133XL	



118 TURBO HI-VIS | SLIP-ON CUFF

- Slip-on elastic cuff allows for easy access
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Touchscreen compatibility on index, middle finger & thumb tips
- Reflective logo on top of hand for increased visibility

C EN 388	
<u></u>	
3121	

118-10 L 118-11 XL 118-12 2XL 118-13 3XL

RINGERS SIZE

118-08 S

118-09 M



LIGHT DUTY GLOVES



- 121 TURBO INSULATED | FLEECE LINED
 - Secure cuff with hook and loop rubber pull tab closure
- Thin fleece lining for added warmth in cold temperatures
 Soft and durable premium mesh fabric on top of hand for
- optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for true feel and durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Reflective logo on top of hand for increased visibility

133 TURBO BLACK | SECURE CUFF

- Secure cuff with hook and loop rubber pull tab closure
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity



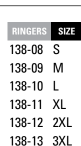
- Secure cuff with hook and loop rubber pull tab closure
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather palm for long lasting durability
 Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility



138 TURBO HI-VIS | SECURE CUFF

- Secure cuff with hook and loop rubber pull tab closure Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather palm for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
 Reflective logo on top of hand for increased visibility





 RINGERS
 SIZE

 121-08
 S

 121-09
 M

 121-10
 L

 121-11
 XL

 121-12
 2XL

CE

EN 388

2232

CE

EN 388

CE

EN 388

3121

 RINGERS
 SIZE

 133-08
 S

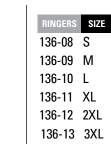
 133-09
 M

 133-10
 L

 133-11
 XL

 133-12
 2XL

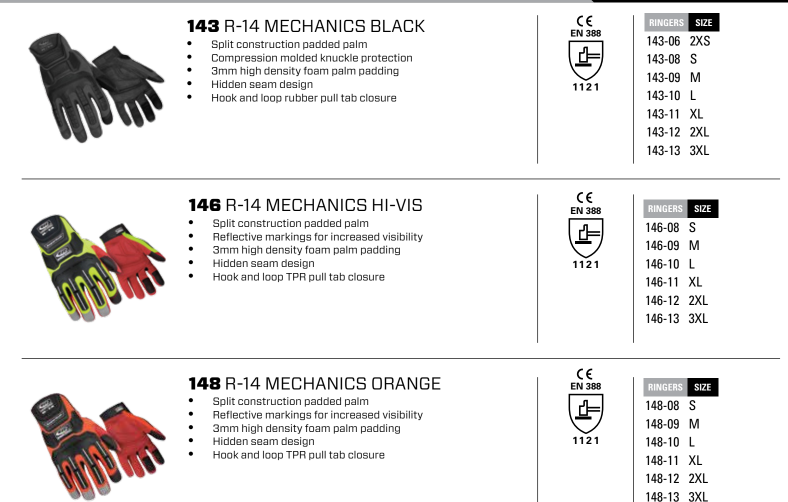
 133-13
 3XL







LIGHT DUTY GLOVES





CHEMICAL RESISTANT GLOVES

073 R-CHEM | SHORT CUFF

- Proprietary PVC coating for waterproof and chemical resistance
- CE rated for EN388/ISO 13997 cut resistance level C
- CE rated for EN374-1: A (Methanol) J (n-Heptane) K (Sodium
- Hydroxide 40%) L (Sulfuric Acid 96%) M (Nitric Acid) O (Ammonia) Durable textured palm coating for enhanced grip
- High visibility color for increased safety
- Short gauntlet cuff to keep debris and liquid away from hands
- Cuff Length: 35CM

.



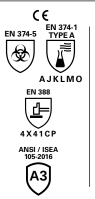
CE





074 R-CHEM IMPACT | SHORT CUFF

- TPR impact protection on top of hand for max coverage
- PVC coating for waterproof and chemical resistance
- Knitted provides all-around cut resistance
- Durable textured palm coating for enhanced grip
- CE rated for EN374: A (Methanol) J (n-Heptane) K (Sodium Hydroxide 40%) L (Sulfuric Acid 96%) M (Nitric Acid) O (Ammonia)
- Gauntlet-style cuff to keep debris away from hands
- Cuff Length: 35CM



 RINGERS
 SIZE

 074-08
 S

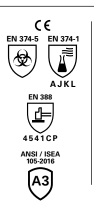
 074-10
 M/L

 074-12
 XL/2XL



075 R-CHEM IMPACT | LONG CUFF

- TPR impact protection on top of hand for max coverage
- PVC coating for waterproof and chemical resistance
- Inside liner provides all-around cut resistance
- Durable textured palm coating for enhanced grip
- CE rated for EN374: A (Methanol) J (n-Heptane) K (Sodium Hydroxide 40%) L (Sulfuric Acid 96%)
- Gauntlet-style cuff to keep debris away from hands
- Cuff Length: 45CM-55CM



RINGERS SIZE 075-08 S 075-10 M/L 075-12 XL/2XL



FIRST RESPONDER GLOVES



313 EXTRICATION BLACK

- Flexible TPR impact protection on top of hand and fingers
- KevLoc grip system on palm & fingers enhances grip Extended cuff with gaiter closure to keep out debris
- Extended curr with galler closure to ke
 Keyler stitshed palm with padding
- Kevlar stitched palm with padding



 RINGERS
 SIZE

 313-07
 XS

 313-08
 S

 313-09
 M

 313-10
 L

 313-11
 XL

 313-12
 2XL



314 EXTRICATION YELLOW Flexible TPR impact protection on top of hand and fingers KevLoc grip system on palm & fingers enhances grip

- Extended cuff with gaiter closure to keep out debris
- Reflective markings for increased visibility
- Kevlar stitched palm with padding
- High visibility colors for increased safety



 RINGERS
 SIZE

 314-07
 XS

 314-08
 S

 314-09
 M

 314-10
 L

 314-11
 XL

 314-12
 2XL

 314-13
 3XL

RINGERS SIZE

327 EXTRIL
 SZ/EXIRIL Flexible TPR in Gmm integrate Waterproof an micro-organisi Meets O.S.H.A. Elastic cuff and
 Cut resistant k Reflective mar visibility

37	27 EXTRICATION BARRIER ONE Flexible TPR impact protection on top of hand and fingers 6mm integrated knuckle design for flexible protection Waterproof and breathable Hipora barrier to protect hands from micro-organisms such as TB, Hepatitis, Staph and HIV	C ¢ EN 388 4244 X P	RINGERS SIZE 327-08 S 327-09 M 327-10 L
• • •	Meets O.S.H.A. Standards for Blood-borne Pathogen Protection Elastic cuff and gaiter to keep out glass and debris Cut resistant KevLoc palm, thumb panels, and side panels Reflective markings and high visibility colors for increased visibility	EN 511	327-11 XL 327-12 2XL 327-13 3XL



337 EXTRICATION HYBRID

- TPR impact protection on top of hand, knuckle and fingers
- ResQLoc Grip System
- High visibility for increased safety
- Reflective areas on finger tips and cuff
- Neoprene cuff with gaiter closure to keep out debris

<u>_</u>	337-08	S
-7	337-09	М
ЗХР	337-10	L
	337-11	XL
	337-12	2XL
	337-13	3XL



345 RESCUE RED

TPR impact protection on top of hand, knuckle and fingers
Knuckle TPR design with detached fingers for better flexibility

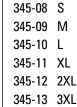
- KevLoc padded palm panels & reinforced finger tips
- Secured cuff closure with hook and loop TPR pull tab closure
- High visibility colors for increased safety
- Reflective finger tips and stripe for better visibility
- Kevlar stitching

C E EN 388	
2121XP	

CE

EN 388

434



RINGERS SIZE



FIRST RESPONDER GLOVES

347 RESCUE HI-VIS

- TPR impact protection on top of hand, knuckle and fingers
- Knuckle TPR design with detached fingers for better flexibility
- KevLoc padded palm panels & reinforced finger tips Secured cuff closure with hook and loop TPR pull tab closure
- High visibility colors for increased safety
- Reflective finger tips and stripe for better visibility
- Kevlar stitching

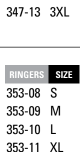
removing gloves



3232

CE

EN 388



353-12 2XL

353-13 3XL

RINGERS SIZE

347-08 S

347-09 M

347-10 L

347-11 XL

347-12 2XL



Secured cuff closure with hook and loop TPR pull tab closure Kevlar stitching

353 ROPE RESCUE BLACK

Foam padded rope control channel on palm

Premium synthetic leather palm and fingertip patches

Heavy duty leather material between fingers for durability Incredible fingertip dexterity allows knot untying without



RINGERS SIZE 355-08 S 355-09 M 355-10 L

- 355-11 XL
- 355-12 2XL
- 355-13 3XL

- **355** ROPE RESCUE RED
- Foam padded rope control channel on palm
- Premium synthetic leather palm and fingertip patches
- Heavy duty leather material between fingers for durability
- Incredible fingertip dexterity allows knot untying without removing gloves
- Secured cuff closure with hook and loop TPR pull tab closure
- Reflective markings on top of hand for better visibility
- Kevlar stitching





TACTICAL / LAW ENFORCEMENT GLOVES

 307 TRAFFIC Bright, highly visible color High performance reflective strips on full palm Quick pull-on design Great flexibility and dexterity 	RINGERS SIZE 307-06 2XS 307-08 S 307-09 M 307-10 L 307-11 XL 307-12 2XL 307-13 3XL
 507 DUTY Patented SuperCuff wrist technology Tough spandex top resists snagging Lightweight and flexible Ultra-sensitive fingertip design for enhanced tactility Durable ultra-thin synthetic palm material makes for an incredible fit with unsurpassed comfort and dexterity 	RINGERS SIZE 507-07 XS 507-08 S 507-09 M 507-10 L 507-11 XL

507-12 2XL



532 FR | LIGHT DUTY | STANDARD CUFF Lightweight FR Nomex materials protecting top of hand areas

- Lightweight FR Nomex materials protecting top of hand areas
 Premium goatskin leather palm with cross-patch design for durability and contoured fit
- Custom designed finger and thumb construction for enhanced trigger and tactile feel
- Leather reinforcement patches on fingertips for extra durability
 Touchscreen capable middle fingertip for use with most
- electronic devices
- Kevlar stitching construction for maximum structural durability
 Convenient cuff loop for attaching to hooks on vests, belts, and uniforms
- Hook & loop standard cuff for adjustable custom fit

C C EN 388 2111 X X EN 407 41214 X

 RINGERS
 SIZE

 532-07
 XS

 532-08
 S

 532-09
 M

 532-10
 L

 532-11
 XL

 532-12
 2XL

535 FR | HEAVY DUTY | EXTENDED CUFF
 Low profile FR Thermal Plastic Rubber (TPR) for maximum impact protection on top hand, fingers, and thumb areas
 Lightweight FR Nomex materials protecting top of hand areas
 Premium goatskin leather palm with cross-patch design for

- durability and contoured fit
 Custom designed finger and thumb construction for enhanced
- trigger and tactile feel
- Leather reinforcement patches on fingertips for extra durability
- Touchscreen capable middle fingertip for use with most electronic devices
- Kevlar stitching construction for maximum structural durability
- Convenient cuff loop for attaching to hooks on vests, belts, and uniforms
- Gauntlet cuff with FR Nomex for extra protection on forearm areas



RINGERS	SIZE
535-07	XS
535-08	S
535-09	Μ
535-10	L
535-11	XL
535-12	2XL





TACTICAL / LAW ENFORCEMENT GLOVES



- 536 FR | HEAVY DUTY | HARD KNUCKLE
- Low profile FR Thermal Plastic Rubber (TPR) for maximum impact protection on fingers, and thumb areas
- Lightweight FR Nomex materials protecting top of hand areas
- Premium goatskin leather palm for durability and contoured fit
- PVC palm patch with padding on palm heel for extra durability
 Custom designed finger and thumb construction for enhanced trigger and tactile feel
- PVC knuckle protector laminated with Kevlar blended fabric
- Leather reinforcement patches on fingertips for extra durability
- Touchscreen capable middle fingertip for use with most electronic devices
- Kevlar stitching construction for maximum structural durability
- Convenient cuff loop for attaching to hooks on vests, belts, and uniforms
- Hook & loop standard cuff for adjustable custom fit



577 FR | HEAVY DUTY | STANDARD CUFF

- Low profile FR Thermal Plastic Rubber (TPR) for maximum impact protection on top hand, fingers, and thumb areas
- Lightweight FR Nomex materials protecting top of hand areas
 Premium synthetic leather palm with kevlar stitching pattern for extra durability and high abrasion resistance
- Custom designed finger and thumb construction for enhanced trigger and tactile feel
- Synthetic leather reinforcement patches on fingertips for extra durability
- Touchscreen capable on middle, index, and thumb tips for use with most electronic devices
- Kevlar stitching construction for maximum structural durability
 Convenient cuff loop for attaching to hooks on vests, belts, and
- Hook & loop standard cuff for adjustable custom fit

COLD WEATHER GLOVES



277 ZERO

uniforms

- Flexible TPR impact protection on top of hand and fingers
- InsuLoc grip system on palm & fingers resists oils
- Proprietary waterproof barrier to keep hands dry
- Touchscreen compatibility on index, middle and thumb tips
- Reflective finger and thumb tips
- Kevlar stitched palm
- High visibility colors for increased safety





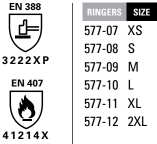
RINGERS SIZE

536-07 XS

536-08 S

536-09 M

536-10 L

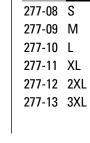


C E EN 388

2111 X P

EN 407

41214X

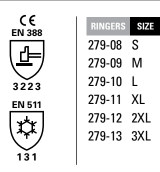


RINGERS SIZE



279 SUB-ZERO

- Flexible TPR impact protection on top of hand and fingers
- Full leather 2-layer palm design with Limited Slip patches
- Our signature insulation combination protects from cold
- Proprietary waterproof barrier to keep hands dry
- Touchscreen compatibility on index, middle and thumb tips
- Reflective finger and thumb tips
- Kevlar stitched palm
- High visibility colors for increased safety





ELECTRICAL / UTILITY GLOVE



705 LEATHER PROTECTORS

- 14" length leather protector cover for rubber electrical glove
- Goatskin construction with straight cowhide cuff
- Meets ASTM F696-06 international standards
- Knitted palm layer for cut resistance
- Adjustable nylon strap with plastic buckle



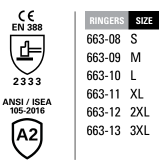
SIZE 705-09 M 705-10 L 705-11 XL

LEATHER GLOVES



663 R-HIDE DRIVER

- Designed with high quality grain goatskin leather for true feel and extreme dexterity
- TPR stitched to finger tips for light impact protection
- Reinforced seams on the index finger and base of thumb
- Slip-on elastic cuff for easy on and off



663-08 S 663-09 M 663-10 L 663-11 XL 663-12 2XL 663-13 3XL



664 R-HIDE CLASSIC CR

- Designed with high quality grain goatskin leather for true feel and extreme dexterity
- Additional palm layer enhances cut resistance
- Reinforced seams on the index finger and base of thumb
- Secure cuff closure with hook and loop TPR pull tab



CE

EN 388

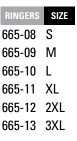
RINGERS SIZE 664-08 S 664-09 M 664-10 L 664-11 XL 664-12 2XL 664-13 3XL



665 R-HIDE IMPACT CR

- Advanced TPR impact protection on top of hand and fingers Designed with high quality grain goatskin leather for true feel and extreme dexterity
- Additional palm layer enhances cut resistance
- Reinforced seams on the index finger and base of thumb
- Secure cuff closure with hook and loop TPR pull tab closure











R-630 STRUCTURAL FR



R-631 STRUCTURAL FR EXTENDED CUFF





R-313 EXTRICATION

R-314 EXTRICATION

R-327 BARRIER 1



R-337 EXTRICATION HD



R-347 RESCUE



R-353 ROPE RESCUE

R-355 ROPE RESCUE

R-630 / R-631 STRUCTURE FR

- Durable Eversoft[®] thermal leather on both top and palm
- Kevlar[®] stitching construction for structural durability
- Constructed with Porelle® insert for breathability and . waterproof barrier
- Lined with Kovenex[®] for thermal and flame resistance
- R-630 Eversoft® thermal leather gauntlet cuff .
- R-631 Two-ply Keylar[®] wristlet construction with . leather pull tab for maximum flexibility
- Sizing S/08 3XL/13

R-327 BARRIER 1

- TPR impact protection on top of hand and fingers
- Integrated knuckle design for flexible protection
- . Waterproof Hipora barrier to protect hands from microorganisms such as TB, Hepatitis, Staph and HIV
- Elastic cuff and gaiter to keep out glass and debris .
- Cut resistant KevLoc palm, thumb & side panels .
- Reflective markings for increased visibility .
- Sizing S/08 3XL/13

R-347 RESCUE

- TPR impact protection on top of hand and fingers
- Knuckle TPR design with detached fingers for flexibility .
- KevLoc padded palm panels & finger tips
- Secure cuff closure with TPR pull tab closure .
- High visibility colors for increased safety
- Reflective markings for better visibility .
- Kevlar stitching
- Available colors: 345 Red, 347 Hi-Vis .
- Sizing S/08 3XL/13



R-313/314 EXTRICATION

SE

2018 CERTIFICATION

NFPA

1971

EN 511

苁

121

EN 388

4244XP

EN 388

≟

2121XP

- . Flexible TPR impact protection on knuckles and fingers
- High visibility for increased safety
- KevLoc grip system on palm & fingers enhances grip .
- Extended cuff with gaiter closure to keep out debris
- R-314 Reflective markings for increased visibility .
- Kevlar stitched palm with padding
- . Available colors: 313 Black, 314 Yellow
- 313 Sizing XS/07 - 2XL/12
- 314 Sizing S/08 3XL/13 .





R-337 EXTRICATION HEAVY DUTY

- TPR impact protection on top of hand and fingers
- KevLoc grip system on palm
- High visibility for increased safety
- Reflective areas on finger tips and cuff
- Neoprene cuff with gaiter closure to keep out debris
- Sizing S/08 3XL/13

R-353/355 ROPE RESCUE

- Foam padded rope control channel on palm
 - Premium synthetic leather palm and fingertip patches
- Heavy duty leather between fingers for durability .
- Incredible fingertip dexterity allows knot untying without removing gloves
- . Secured cuff closure with TPR pull tab closure
- Kevlar stitching
- Available colors: 353 Black, 355 Red .
- Sizing S/08 3XL/13

FIRST RESPONDER GLOVES

Prof





EN 388

<u>_</u>

4343XP



RINGERS TACTICAL

BECAUSE THEY'RE WORTH IT."



Engineered to meet task specific requirements and environmental challenges, Ringers Gloves offers protection plus dexterity for extreme and tactical operations. The hand safety experts, Ringers has over 20 years experience developing gloves for high risk and highly regulated industries. We are Trade Agreement Act (TAA) compliant and our products are all CE certified. Always innovating, Ringers advances the industry with new technologies, supply chain strength and the global reach to serve customers worldwide.

THE RINGERS DIFFERENCE

Ringers focuses solely on gloves — we are not personal protection equipment generalists. And we create value for our customers by providing a greater return on investment. Designed for durability and longevity, frequency and volume of glove purchases is reduced. And with optimized dexterity and comfort, the gloves are worn rather than removed when executing operations, preventing costly injuries, loss of life or loss of others.

Strategically designed to meet the unique needs of military personnel, Ringers gloves include special features such as:

- Enhanced tactile feel
- Touchscreen compatibility
- Genuine goatskin leather
- Nomex® flame resistant surfaces
- Advanced TPR impact protection and impact dispersion

F3 TECHNOLOGY™

Ringers gloves are designed with next generation technology to deliver optimized fit, form and function. Engineered into all Ringers gloves, F3 Technology™ is comprised of:

- Patented features and materials
- Custom design
- State of the art ISO certified manufacturing

ABOUT RINGERS TECHNOLOGIES LLC

Founded in 1996, Ringers Technologies LLC is a US-based provider of high quality tactical gloves. The original innovator of the hand safety glove, Ringers began with three gloves and has grown to offer a broad portfolio of task specific gloves for a range of applications. We incorporate client needs into glove designs to enhance performance, protect hands and reduce the total cost of ownership. We protect hands because they're worth it.



R-507 GENERAL DUTY



R-532 FR GENERAL DUTY



R-533 STANDARD CUFF



R-534 SHORTIE CUFF



R-535 LONG CUFF



R-557 CARBON FIBER KNUCKLE



R-577 HEAVY DUTY





WHY RINGERS GLOVES? For consumers of task-specific hand safety equipment, Ringers engineers gloves with proprietary materials and F3 Technology™ to meet fit, form and function criteria for both specialty applications and multipurpose worksite uses. Our gloves optimize hand protection, dexterity and comfort, resulting in fewer recordable hand injuries and reducing the total cost of ownership.



The Hand Safety Experts Ringers strives to understand client needs in order to develop hand safety solutions to meet compliance requirements. This includes evaluation of safety policies and formal on-site hazard assessments to ensure the optimal level of hand protection.



The Right Glove for the Application Using the wrong glove attributes to 30% of hand injuries. Ringers' broad product portfolio and hand safety expertise help provide the right gloves and hand safety solutions to meet all unique and general worksite needs.



Improving Safety & the Bottom Line Ringers engineers their products for superior fit and comfort to help prevent workers from removing their gloves between tasks and exposing their hands to injury, thereby improving safety records and the bottom line.



Availability & Speed of Delivery Delivering our products on time and in the required volumes is a Ringers commitment as an OEM, leveraging strong global supplier relationships and geographic reach, to ensure predictability while meeting all customer demands.

<mark>POWERED BY F3 TECHNOLOGY</mark>™

To reduce recordable hand injury incidents, Ringers engineers gloves following our F3 Technology[™] model, producing the best fit, the most anatomically correct form and unsurpassed function. The result: the right glove for the right application, providing comfort, dexterity, protection and longevity.

Patented features and technology

→ Proprietary materials and features with in-house design capabilities

 Custom gloves from state-of-the-art manufacturing facilities

ADVANCED TPR & IMPACT DISPERSION



ADVANCED TPR Ringers' signature TPR offers maximum coverage and impact protection for fingers and the top of hands.



IMPACT DISPERSION

Stitched TPR disperses impact force energy away from the bone without sacrificing flex and dexterity when in use.

BEST-IN-CLASS IN PROTECTION & DEXTERITY

HIGHLIGHTS OF STUDY:

→ Independent - Ringers had
 no input on testing regimes or
 compilation of results. Study
 commissioned by Ringers Gloves.
 → Real Science - No carrots
 here! Tests performed at
 University of Wisconsin—
 Milwaukee, College of
 Engineering and Applied Science.
 → World-Recognized Experts –
 Study led by Dr. Naira Campbell Kyureghyan, one of world's
 premier experts on hand
 biomechanics, injury prevention
 and industrial ergonomics.



RINGERS GLOVE SERIES

ROUGHNECK SERIES

- TPR impact protection and cut protection
- High quality palm materials for enhanced grip
- Kevlar stitching and extended wrist closure
- High visibility colors and piping for increased safety



SUPER HERO SERIES

- TPR impact protection with slip-on, secure cuff options
- CE rated for EN388 level 5 cut resistance
- ANSI/ISEA rated for level 5 cut resistance
- Premium synthetic leather in palm construction

MECHANICS SERIES

- Premium synthetic leather and split-fit palm options
- Compression-molded knuckle protection
- Lightweight fabric between fingers for excellent dexterity

R-CHEM SERIES

- TPR impact protection
- Proprietary PVC coating for waterproofing and chemical resistance
- Durable textured palm coating enhances grip
- CE rated for EN388 level 5 cut resistance and level 4 abrasion resistance

MILITARY SERIES

- Lightweight and flexible
- Touchscreen compatible on thumb, index and middle fingers
- Flame-resistant TPR



R-HIDE SERIES

- Grain goatskin leather for true feel and extreme dexterity
- Reinforced seams on the index finger and base of thumb
- CE rated up to EN388 level 5 cut resistance
- ANSI/ISEA rated up to level 3 cut resistance

R-FLEX SERIES

- Durable and breathable shell
- Superior grip on wet and dry surfaces
- Excellent dexterity for all working conditions
- Touchscreen compatible finger
 and thumb tips



LEATHER SERIES

- TPR impact protection
- High performance goatskin leather resists water and oil
- CE rated for EN388 level 3 cut and puncture resistance
- Kevlar stitching with KevLoc grip system to enhance grip

WELDING SERIES

- Durable cowhide leather
- Patented wedge design between fingers for anti-fatigue
- High visibility colors for increased safety



LAW ENFORCEMENT SERIES

- Lightweight and flexible
- Touchscreen compatible on thumb, index and middle fingers
- Flame-resistant TPR



FIRST RESPONDER SERIES

- TPR impact protection and cut protection
- Cut-resistant Kevlar palm and thumb, side and finger panels
- High visibility for increased safety
- KevLoc grip system on palm and fingers for enhanced grip

SUB ZERO SERIES

- TPR impact protection on hand and full length of fingers
- Insulation protects from cold conditions
- Waterproof barrier keeps hands dry
- CE rated up to EN388 level 2 cut resistance and up to level 4 puncture resistance

