







PROTECTING AMERICA'S FINEST ATHLETES SINCE 1992

GEAR

Gear Pro-Tec equipment is designed with the elite athlete in mind. Providing cutting edge protection, lightweight design and moisture management technology to help the athlete perform at the highest level possible. Simply put, Gear Pro-Tec provides the best athletes with the best shoulder pads and protective equipment they demand.

PRO

Industry leading protection on the lightest weight platform with the only true moisture transfer system available. Used by Professional Players, top D1 Colleges and High School State Champions.

TEG

Patented technology throughout the line of equipment. Including "High Impact Inner Poly Arch" design," "Pro-Loc Epaulet" design, "Front Lock Stabilizer" sternum protection, Brock[®] Foam energy absorption technology, "Air-Release[®]" clavicle pads and adjustable cap pads. Industry leading firsts: "Pad-Loc" Buckle System and Dynamic "R. O. M." Arch Hinge.



REVOLUTIONARY TECHNOLOGY. DYNAMIC PROTECTION. CUTTING EDGE DESIGN.

LINE OF DISTINCTION

More than a decade after the revolutionary Z-Cool[®] shoulder pads were introduced, evolution has continued with GEAR PRO-TEC's new RAZOR[™] shoulder pads. Pushing the limits of shoulder pad design, every detail is focused on elite player performance. Cutting edge design, materials and construction culminate in advanced impact dispersion, dynamic range of motion and flexibility on the lightest weight platform in the industry. RAZOR is the pinnacle of success in protecting America's finest athletes for over 20 years!

INJECTION MOLDED COMPONENTS

All plastic components (Arches, Epaulets, Caps, Buckles) are injection molded polypropylene with impact modifiers for superior strength and structural integrity.

SAS-TEC FOAM IMPACT ZONE PROTECTION

SAS-TEC Visco Elastic Foam system with intelligent impact molecules is thin, lightweight and flexible with superior impact absorption properties.



TACTICAL ENERGY DISPERSION SYSTEM

Patented Z-Cool (#7,168,104) high impact perforated, inner poly arch design is sandwiched between dual layers of perforated EVA and Closed Cell Foams. This system combines for tactical impact energy dispersion and moisture management properties.

DYNAMIC R.O.M. HINGE

1**2**°

PR

The independent exterior arches are structurally secured to the internal poly arches at 2 points, front and rear. When combined with the stretch zone fabric, the arches hinge upward, creating a full 12° more Range of Motion.



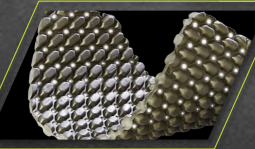
MOISTURE WICKING FABRICS

Moisture wicking inner and outer fabrics featuring Aegis antimicrobial treatment enhance cooling performance and inhibit bacteria growth.



ADJUSTABLE PROTECTIVE PADS

Perforated closed cell foam clavicle channel pads (All models) and EVA foam deltoid pads (RZ15 only) can be positioned or removed for precise fit and coverage in the key hitting areas.



COMPRESSED HEX FOAM

E.C.F.

Compressed closed cell HEX Foam features 3D channels and perforations to promote airflow, moisture evaporation and cooling performance.

PAD-LOC BUCKLE SYSTEM

Industry first belt attachment system, features injection molded plastic buckle/housing with automotive grade web strap and padded, protective buckle slider pad. The "tongue and groove" buckles lock into place in the recessed housing for a flush mount and no grab points.



REMOVABLE COMFORT LINER

HEX Foam comfort liner attaches with hook and loop fasteners and can be removed for hand washing and air drying.

RAFE

STERNUM/SPINE PROTECTIVE PADS

Floating perforated and layered EVA and Compressed HEX Foam sternum and spine pads provide an extra layer of protection without sacrificing flexibility.





 Wider side cut, extended cap and protective deltoid pad for the most coverage and greatest protection in the RAZOR line up

Average weight – 4.85 lbs. (size XL)

/ RZ15	/ 1388374	/ 1388375	/ 1388376	/ 1388377	7 / 138837	8 / 1388379
/ SIZE	/ SM	/ MD 🗉	/ LG	/ XL	/ axr	/ 3XL /
SHOULDER ,	/ 16"-17" /	/ 17"-18" /	18"-19" /	/ 19"-20"	/ 20"-21"	/ 21"-22" /
CHEST /	36"-38" /	38"-40" /	40"-42" /	42"-44" /	44"-46" /	46"-48"





EEA-

0

GEAF

.

11111111



 Slim profile with shorter caps for increased mobility and unrestricted arm movement for the most flexibility

Average weight – 4.55 lbs. (size large)

RZ7	/ 1388368	8 / 1388369) / 138837	0 / 138837	71 / 1388372
SIZE	/ SM	/ MD	/ LG	/ XL	/ 2XL
SHOULDER	/ 16"-17"	/ 17"-18" /	/ 18"-19"	/ 19"-20"	/ 20"-21" ,
CHEST /		38"-40" /	40"-42"	42"-44"	44"-46"

// 11



GEAR



 Extremely narrow side cut for smallest surface area and generous neck opening for freedom of movement gives big guys what they need for performance in the trenches

- Molded foam caps for reduced weight and snug fit
- Average weight 4.35 lbs. (size XL)

RZ55											
		/ 1388381 /		/ 1388382 / 1		/ 1388383 _/		/ 1388384		/ 1388385	
SIZE ,		MD	/	LG	/	XL	/	5XL	_/	3XL	_/
SHOULDER	/	17"-18"	/	18"-19"	/	19"-20"	/	20"-21"	/	21"-22"	7
CHEST	/ 3	8"-40" /	<u> </u>	0"-42" /	4 /	2"-44" /	/ /	4"-46"	/ 4	4"-48" /	7







0



 Features Compressed HEX Foam side panels with a SAS-TEC foam spine insert and corrugated exterior shell for maximum protection

BACK PLATE

 Universal T-nut and screw attachment fits all Razor and Z-Cool shoulder pads as well as most competitor's shoulder pads

RZ BACK PLATE	/ 1390930	/ 1388433 /
SIZE	/ SM /	′ LG /
DIMENSIONS /	9.5" x 6 " /	12" x 7 " /



SUPERIOR IMPACT ABSORPTION
 ANTI-MICROBIAL ARCH FABRIC
 COMPLETELY DRY IN 2-3 HOURS

EXCLUSIVE AIR RELEASE™ SYSTEM



Adjustable and removable waterproof clavicle channel pads provide a custom fit for individual player comfort and maximum safety. Patent #5,701,611





Layered foam cushions impact by quickly forcing air through vents in the pad sidewall. Each pad quickly rebounds to be ready for the next impact. The GEAR Pro-Tec Z-Cool[®] pads provide Ultra-Light Protection that's lighter than traditional pads. Our patented moisture transfer technology provides unsurpassed cooling and superior performance.

AC NOTCH-OUT WITH CRADLE PAD Provides Acromioclavicular joint protection. No direct pressure on AC joint

ADJUSTABLE CAP PAD SYSTEM

ADJUSTABLE

DELTOID PAD SYSTEM

Follows arm and shoulder movement allowing for full range of motion and additional protection.

PRO-LOC EPAULET DESIGN



IMPROVED EPAULET CURVATURE Provides better shoulder

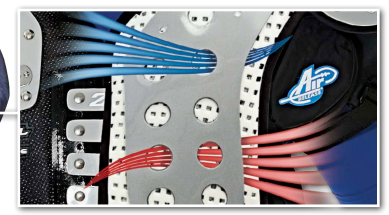
coverage and fits modern jersey cuts



ADJUSTABLE HOOK AND LOOP STRAP RIGID PLASTIC STERNUM PROTECTION

MOISTURE WICKING ANTI-MICROBIAL FABRIC

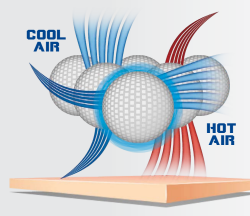
14 //



Z-COOL® MOISTURE TRANSFER SYSTEM

Patented High Impact Inner Poly Arch design featuring vent holes front and back is sandwiched between two layers of 3-D Air Flow Brock® Foam and supported by an outside Poly Plate. Patent #7,168,104

HOW Z-COOL® WORKS



1. ACTIVE AIR CIRCULATION:

3-D Air Flow Brock^{*} Foam allows air to circulate through the pad in three dimensions. As sweat coats the surface area of the waterproof foam beads, the airflow actively accelerates evaporation which is the key to body temperature cooling and post-game drying time.

3. ENHANCED PERFORMANCE:



2. IMPACT ENERGY DISPERSION:

Z-Cool[®] shoulder pads feature Brock[®] Foam giving them an advantage over the standard open cell foam. Upon impact, each bead in the Brock Foam padding dissipates and redistributes energy waves to the connected adjacent beads.



701

JLB/DE

1.5" BIOTHANE BELTS WITH NON-CUT BUCKLES

Zeon

With 3-point rear strap attachment for better fit (Patent #D543,488) The benefits of Z-Cool[®] technology provide athletes with an extra edge on the competition. A perfect combination of materials and engineering to cool the athlete's body by wicking away perspiration and protecting athletes with superior impact dispersion. An ultra-light design that allows athletes at all levels to perform at their very best... in the very best.



QB/WR/DB

- Flat pad design for low profile with all of the features needed to provide protection and improved mobility required for all skill positions
- Extended flexible arches for superior speed and mobility that are rigid and durable enough to handle the big hits

Lightweight design with extended arch protection features fixed cap pads, making this a good choice for read option quarterbacks, wide receivers and defensive backs.

QB/DB/WR	1363455	1363456	1363457	1363458	1363459
SIZE	XSM	SM	MD	LG	XL
SHOULDER	15"-16"	16"-17"	17"-18"	18"-19"	19"-20"
CHEST	34"-36"	36"-38"	38"-40"	40"-42"	42"-44"







QB/WR/DB PRO SELECT

- Our lightest and most flexible pad for all skill positions
- Low profile neck design for increased range of motion

Shorter outside poly arch plates for maximum speed and mobility. Floating cap pads and streamlined arches offer ultimate arm mobility while still providing great protection.

QB/WR/DB PRO SELECT	1363462	1363463	1363464	1363465	1363466
SIZE	XSM	SM	MD	LG	XL
SHOULDER	15"-16"	16"-17"	17"-18"	18"-19"	19"-20"
CHEST	34"-36"	36"-38"	38"-40"	40"-42"	42"-44"

WHILE SUPPLIES LAST



DL/TE/DE

- Advanced technology provides excellent impact absorption, ideal body fit and maximum freedom of movement
- This pad offers the best protection for all aspects of the game

Wider front and back arch coverage designed for bigger players needing maximum protection on impact

DL/TE/DE	1363476	1363477	1363478	1363479	1363480	1363481
SIZE	SM	MD	LG	XL	SXL	3XL
SHOULDER	16"-17"	17"-18"	18"-19"	19"-20"	20"-21"	21"-22"
CHEST	36"-38"	38"-40"	40"-42"	42"-44"	44"-46"	46"-48"

WHILE SUPPLIES LAST







RB/LB/DE

- Combines all the features of a heavy hitting pad while maintaining ideal protection and performance
- This is the ideal multi-position pad

Extended rear arches for greater protection

RB/LB/DE	1363469	1363470	1363471	1363472	1363473
SIZE	SM	MD	LG	XL	SXL
SHOULDER	16"-17"	17"-18"	18"-19"	19"-20"	20"-21"
CHEST	36"-38"	38"-40"	40"-42"	42"-44"	44"-46"



OL/DL PRO SELECT

• Super streamlined arch cut delivers unsurpassed shoulder and arm mobility

Deep, open neck design offers greater range of motion and unrestricted lateral head movement.

OL/DL PRO SELECT	1363485	1363486	1363487	1363488	1363489	1363490
SIZE	MD	LG	XL	5XL	3XL	4XL
SHOULDER	17"-18"	18"-19"	19"-20"	20"-21"	21"-22"	22"-23"
CHEST	38"-40"	40"-42"	42"-44"	44"-46"	46"-48"	48"-50"



POST GAME REACTION

"Our players love the fit and feel of our Gear shoulder pads. We have used them since our football program's inception in 2009. Our absence of shoulder and upper-body injuries, combined with competitive pricing and unrivaled customer support shows that you can't go wrong with Gear products."

Adam Howard - Head Football Coach, Notre Dame College of Ohio

"I've found that Gear shoulder pads have provided our program with great protection for our athletes. We have used the Gear pad for the last 10+ years and their durability is the best by far. Many other pads have failed during reconditioning within 5 years of being purchased. Gear pads stay in great shape...even after 10 years of use!"

John Livengood - Head Football Coach – Norwalk St. Paul High School

"The Z-Cool pads provide great protection for our players, and the fact that they are lightweight helps our players' performance on the field. The Z-Cool Pads are also very "clean" pads. They dry quickly and don't hold moisture." Greg Stubbs - Head Football Coach - Tennessee High School

"I have been buying Z-Cool shoulder pads for the past five years. Here at Boise State, our players love the protection, light weight and added mobility the Z-Cool shoulder pads provide."

Dale Holste - Head Equipment Manager, Boise State University

"Gear Shoulder Pads have made a huge impact in my program. I have much fewer injuries and far less complaints when my players are wearing these pads. Gear Pads have become the overwhelming favorite among my players." Mike Kohl - Head Football Coach, Bradley Bourbonnais High School

"This year we purchased the Gear shoulder pads. After taking time to research the pads I found them true to what they promote. As an athletic trainer I am first trying to protect our athletes from injuries in football. I truly like the way the shoulder pad fits, especially with the adjustable padding at the AC joint, allowing me to custom fit each player based on their shoulder girth. The moisture management system with the material built into the pads has helped the athletes stay cool along with helping prevent issues related to moisture left in the shoulder pads. This has drastically cut down problems with Staph and other bacterial germ diseases. Our quarterback loves the fit and mobility he has with the Gear Z-Cool QB pads. I like the quality protection these pads provide and will continue to look at Gear pads for future football seasons."

Kris Knapp - Head Trainer/Equipment Manager - Ontario High School



EXCLUSIVE AIR RELEASE™ SYSTEM



Adjustable and removable waterproof clavicle channel pads provide a custom fit for individual player comfort and maximum safety. Patent #5,701,611





Layered foam cushions impact by quickly forcing air through vents in the pad sidewall. Each pad quickly rebounds to be ready for the next impact. The GEAR Pro-Tec X2 Air[®] provides a traditional pad design with the added benefit of a moisture management foam system for enhanced cooling power while maintaining maximum protection.

PRO-LOC EPAULET DESIGN FULL 180° ARMS UP MOTION

US Registration #2,034,235

ADJUSTABLE CAP PAD

MOISTURE MANAGEMENT FOAM SYSTEM

Closed cell perforated foam does not absorb moisture like traditional open cell foam so that it facilitates cooling and drying for better performance



Q

22 🖊



0

6

.

-19F

B/DB/RB/WR

(A)

AC NOTCH-OUT WITH CRADLE

Provides Acromioclavicular joint protection. No direct pressure on AC joint

ADJUSTABLE CAP PAD

Follows arm and shoulder movement allowing for full range of motion and additional protection.

SWING GATE DELTOID PAD

PATENTED FRONT LOCK STABILIZER

Patent #5,107,542

MOISTURE WICKING ANTI-MICROBIAL FABRIC

1.5" BIOTHANE BELTS WITH NON-CUT BUCKLES

With 3-point rear strap attachment for better fit (Patent #D543,488)





X-19F QB/DB/RB/WR

0

-

-

- Double arch plastic over shoulders for extra protection
- Extended arches front and back for exceptional coverage

2	X-19F QB/DB/RB/WR	1311747	1311761	1311754	1311730
	SIZE	MD	LG	XL	SXL
	SHOULDER	17"-18"	18"-19"	19"-20"	20"-21"
	CHEST	38"-40"	40"-42"	42"-44"	44"-46"
	the second se				



3

X-19F

3

.

9

•

-



X-1GF QB/WR/DB

- Lightweight flat pad design for low profile and greater mobility
- Built-in back plate

X-16F QB/WR/DB	1311723	1295443	1295450	1295467
SIZE	SM	MD	LG	XL
SHOULDER	16"-17"	17"-18"	18"-19"	19"-20"
CHEST	36"-38"	38"-40"	40"-42"	42"-44"

X-27F RB/DB/TE

Flat pad design provides optimum combination of protection and mobility for multiple positions

BACK VIEW

GEA

GEAR

X-SOBF

Short front arch for extended range of motion and extended rear arch for added protection

X-27F RB/LB/DB/TE	1311778	1295580	1295597	1296037	1295603
SIZE	SM	MD	LG	XL	5XL
SHOULDER	16"-17"	17"-18"	18"-19"	19"-20"	20"-21"
CHEST	36"-38"	38"-40"	40"-42"	42"-44"	44"-46"



- This pad offers the most protective coverage for blocking and tackling
- Double hook-up: elastic strap top, grommeted belt - bottom
- Specially designed for larger players

X-SOBF OL/DL/DE/TE	1295528	1295535	1295542	1295559	1295566	1311822
SIZE	MD	LG	XL	5XL	3XL	5XL
SHOULDER	17"-18"	18"-19"	19"-20"	20"-21"	21"-22"	23"-24"
CHEST	38"-40"	40"-42"	42"-44"	44"-46"	46"-48"	50"-52"

36F-ALL POSITION

GEA

- All positions Varsity and Junior Varsity level players
- Moisture Management Pro-Tec Energy Foam System
- Flat pad design for low profile and better mobility
- Vented arches for increased air circulation and better cooling
- Antimicrobial arch fabric reduces odor
- Built-in clavicle channels
- Pre-Drilled for Gear back plate
- Swivel plastic front sternum for protection and flexibility
- 1" Belts and Non-Cut buckles Patent #D543,488

GAMER	1363671	1363672	1363673	1363674	1363675
SIZE	SM	MD	LG	XL	SXL
SHOULDER	16"-17"	17"-18"	18"-19"	19"-20"	20"-21"
CHEST	36"-38"	38"-40"	40"-42"	42"-44"	44"-46"





Compression garments are scientifically proven to improve performance by reducing fatigue and promoting the delayed onset of muscle soreness. GEAR Pro-Tec compression girdles feature perforated moisture management protective pads for cooling performance.

LARGE

Player Number ID Tag



COMP PRO YOUTH 5-PAD

- 78% nylon, 22% Spandex
- Moisture wicking hip, tail and thigh pads built-in
- 1" waistband for comfortable fit
- Cup pocket standard

5-PAD YOUTH SIZE WAIST

Includes antimicrobial treatment



HDPE Polymer Thigh Plate

EDGE PRO 5-PAD GIRDLE

- Cutting EDGE performance and protection
- The "Power Flow" channels in the HDPE Polymer thigh plate provide ventilation and also disperse impact energy to the EVA Foam padding more efficiently than a solid hard plate
- Moisture-wicking technology in the Poly Spandex fabric lifts sweat to accelerate evaporation and cooling
- Poly Spandex mesh panels enhance ventilation to keep your core body temperature consistent and cool
- Compression fabric contours to your body for optimal fit and full range of motion
- Flat seam design diminishes irritation during movements for constant comfort and the 2" HD waistband provides superior fit
- Includes anti-microbial treatment to reduce odor causing bacteria

1364283	1364284	1364285	1.2.2	EDGE PRO 5-PAD GIRDLE	1395520	1395521	1395522	1395523	1395524	139552
SM	MD	LG		SIZE	SM	MD	LG	XL	5XL	3XL
20"-22"	24"-26"	28"-30"	8.2.1.1	WAIST	26"-28"	30"-32"	34"-36"	38"-40"	42"-44"	44"-46'

"I wanted to send you a quick note about the Z Cool Girdles. You convinced me to go with these and the kids and coaching staff love them. The kids brag on the look and the feel, and they have proven to be very durable and in my opinion saved our starting Mike Linebacker from a major thigh bruise the other day in practice. I have been in several programs and we have used a few different girdle systems, but I will always go with Z Cool from this point forward. Thanks for the recommendation.."

Ben Rudolph - Brazosport High School, Associate Athletic Director, Head Football Coach

GEAR ACCESSORIES



BACK PLATE

Air flow foam evaporative cooling system

- Lightweight reinforced polycarbonate protective plate
- NEW screw and T-nut attachment system fits all models of GEAR Pro-Tec shoulder pads as well as most competitors (does not fit Z-Cool OL/DL Pro Select, DL/TE/DE and X2 Air X-16 pads)

1317350Varsity1312379Youth



EQUIPMENT BAG

■ 32" x 13" x 16"

Separate compartments for shoulder pads and helmet

1312836

NECK ROLL

- One size fits all
- Foam filled nylon fabric
- Attaches with screws and t-nuts

Varsity
Youth



RIB COMBO PROTECTOR

- Air flow foam evaporative cooling system
- Lightweight reinforced polycarbonate protective plate
- New Screw & T-Nut attachment system designed to fit all models of Gear Pro-Tec shoulder pads
- Hook and loop front closure

1312584	S (34"-38")
1312577	M (40"-44")
1312560	L (46"+)

1317336Youth M (26"-30")1317343Youth L (30"-34")



AIR-RELEASE® CLAVICLE PADS

 Waterproof layered foam pads with patented Air-Release[®] technology (Patent #5,701,611)

Sold in packs of 6

1312409	1″	Z-COOL Pattern
1371490	1″	X2 AIR- Red Trim
1312423	1/2″ Z	2-COOL JV- Black Trim



WALK THRU AND INJURY VEST

Air flow foam evaporative cooling system
Lightweight protection

1317299	S (36"-38")	1312645	XL (44"-48")
1317305	M (38"-42")	1312591	2XL (48"-52")
1312621	L (44"-46")	1312607	3XL (52"-56")



Patent #7,168,104

Sold in pairs

1317374	Z-COOL
1363686	X2 AIR



Z-COOL® THIGH GUARDS

Air flow and evaporative cooling system	
Sold in pairs	

1312706	S	7"L x 5"W
1312690	M	8"Lx6"W

KNEE PADS

Air flow and evaporative cooling system

Sold in pairs

1388428		3" ROUND
1312522	XS	4"L x 3"W
1312515	S	5"L x 4"W
1312508	М	5.5"L x 4.5"W

COMBO HELMET/SHOULDER PAD RACK

- Rigid base design increases strength and stability
- 4 heavy duty swivel casters for easy movement
- Holds up to 30 Shoulder Pads and 32 Helmets
- 68"H x 24"W x 30"L 55 lbs.

1378672

4 STACK SHOULDER PAD RACK

- Holds up to 60-80 shoulder pads (depending on pad size)
- Rigid base design increases strength and stability
- 4 heavy duty swivel casters for easy movement
- 24"W x 60"L x 68"H 65 lbs.

1378670

X2 AIR J.V.-F

- Low profile flat pad construction with vented arch plastic
- Perforated arch foam system allows for quick drying
- Front lock stabilizer for sternum protection
- 1.25" belts with non-cut buckles

X2 AIR J.VF	1311655	1311662	1311679	1311686	1311693	1311709	1311716
SIZE	XSM	SM	MD	LG	XL	SXL	3XL
SHOULDER	12"-13"	13"-14"	14"-15"	15"-16"	16"-17"	17"-18"	18"-19"
WEIGHT	30-45 lbs.	40-60 lbs.	60-80 lbs.	75-100 lbs.	95-120 lbs.	115-140 lbs.	135-160 lbs.

AIR TECH JR.

- Flat pad design with Pro-Loc epaulets for arms up freedom us Registration #2,034,235
- Perforated moisture management foam
- Heavy-Duty mesh fabric
- Non-stretch underarm straps

1	AIR TECH JR.	1317220	1295764	1295771	1295788	1295795	1295801	1295818
2	SIZE	3XSM	2XSM	XSM	SM	MD	LG	XL
	SHOULDER	9"-10"	10"-11"	11"-12"	12"-13"	13"-14"	14"-15"	15"-16"
	WEIGHT	30-45 lbs.	40-65 lbs.	60-80 lbs.	75-100 lbs.	95-120 lbs.	115-140 lbs.	135-160 lbs.

INTIMIDATOR[®] J.R.

- Flat pad construction
- Smooth Epaulets
- Non-stretch underarm straps

INTIMIDATOR JR.	1317237	1317244	1317251	1317268	1317275	1317282	1313703
SIZE	3XSM	2XSM	XSM	SM	MD	LG	XL
SHOULDER	9″-10″	10"-11"	11"-12"	12"-13"	13"-14"	14"-15"	15″-16″
WEIGHT	30-45 lbs.	40-65 lbs.	60-80 lbs.	75-100 lbs.	95-120 lbs.	115-140 lbs.	135-160 lbs.





C 3

J.V. YOUTH SHOULDER PADS

- Extremely lightweight; for all positions
- Z-COOL® moisture transfer system and plastic inner arch design Patent #7,168,104
- Adjustable Air Release[®] clavicle pad system Patent #5,701,611
- AC joint notch-out with AC cradle pads
- Adjustable cap pads and deltoid pad systems
- Rigid plastic sternum protectors
- 1.25" Belt with Non-Cut buckles Patent #D543,488

Improved epaulet curvature Provides better shoulder coverage and fits modern jersey cuts

Z-COOL J.V.	1362632	1362633	1362634	1362632	1362635	1362636	1362637
SIZE	XSM	SM	MD	LG	XL	SXL	3XL
SHOULDER	12"-13"	13"-14"	14"-15"	15"-16"	16"-17"	17"-18"	18″-19″
WEIGHT	40-65 lbs.	60-80 lbs.	75-100 lbs.	95-120 lbs.	115-140 lbs.	135-160 lbs.	155-180 lbs.



PROITEC

WARNING: Football is a dangerous sport that may result in serious injuries or even death. Sporting protective equipment is deigned to minimize the possibility of injury to persons. Use of this equipment does not guarantee that you will be protected from injury, including serious, disabling, permanent injury or death as a result of playing sports. Any modification or alteration could reduce the protective capacity.

Protective equipment can contribute to heart related illnesses including stroke. Treatment of dehydration and heat illness should take place immediately. If symptoms persist or include disorientation, heat flush, abnormal chills, vomiting, nausea and or altered consciousness, there is a real risk of heat stroke. This is a serious condition that requires immediate medical attention. Dial 911 and seek assistance from a doctor or certified athletic trainer for emergency medical services.