



Women are equal contributors on job sites and factory floors all across America. It is essential that they have access to PPE that is designed specifically to fit and protect them properly. Oversized PPE can get in the way, reduce productivity and potentially lead to injury.

This guide outlines products selected to fit women and provide optimal comfort and certified protection on the job.

When it comes to kee on the job, fit matters.



Approximately 79 million women are currently employed in the American labor workforce



1 out of 10 construction workers are female



Women make up nearly 1/3 of the manufacturing industry workforce in the United States

WOMEN'S PPE
CATEGORIES OFFERED



HI-VIS HEARING GARMENTS PROTECTION



HEAD PROTECTION



EYE PROTECTION



FOOT PROTECTION



PROTECTION





APPLICATIONS











- 4 ELECTRICAL
- EMERGENCY RESPONDER

- Contoured design

- Adjustable waist
- Designed specifically for women



302-0312

ANSI TYPE R CLASS 2 WOMEN'S CONTOURED VEST

- ► Solid front and mesh back for excellent breathability
- ▶ 2" reflective tape and silver reflective piping for maximum visibility
- ► Zipper closure with 3 total pockets



47207

ANSI TYPE R CLASS 2 WOMEN'S CONTOURED VEST

- ► Front and back mesh for maximum breathability
- ▶ 2" H-shape reflective tape pattern
- ► Hook and loop closure with 2 total pockets

47208 - Hi-Vis orange



303-0313

ANSI TYPE R CLASS 3 WOMEN'S CONTOURED VEST

- ► Front and back mesh for maximum breathability
- 2" reflective tape and silver reflective piping for maximum visibility
- Zipper closure with 4 total pockets including ID pocket

APPLICATIONS





INDUSTRIAL





OIL AND GAS







- Plugs shaped for narrow / shallow ear canals
- Easily adjustable hard hat suspension
- Designed with fit in mind



267-HPF310

NANO BULLET™ COMPACT DISPOSABLE POLYURETHANE FOAM EAR PLUGS

- ► Designed for shallow / narrow ear canals
- PowerSoft™ foamtechnology provides all-day comfort and ideal recovery time
- Easy to roll down and achieve a consistent / uniform fit

267-HPF310C - corded version

280-HP241R

CAP STYLE HARD HAT WITH HDPE SHELL AND 4-POINT SUSPENSION

- ► ANSI/ISEA Z89.1 Type I, Class E and CSA Z94.1 Type I compliant
- ► Precise height adjustment settings to ensure proper depth
- ► SURE LOCK wheel adjustment system for one-hand sizing adjustments

280-HP241RV - vented version



280-HP641R

.....

FULL BRIM HARD HAT WITH HDPE SHELL AND 4-POINT SUSPENSION

- ► Meets ANSI/ISEA Z89.1 Type I, Class E and CSA Z94.1 Type I requirements
- Precise height adjustment settings to ensure proper depth
- ➤ SURE LOCK wheel adjustment system for one-hand size adjustments

280-HP641RV - vented version



APPLICATIONS

















250-58-0520

XTRICATE-C™

SEMI-RIMLESS SAFETY GLASSES WITH THIN AND FLEXIBLE FRAME AND FOGLESS® 3SIXTY™ COATED LENS TECHNOLOGY

- ▶ 10% reduction in size compared to standard safety eyewear
- Compact frame to fit smaller and slender faces
- Lightweight, semi-rimless design provides all-day user comfort

250-58-0521 - *Gray/Green Lens* **250-58-0551 -** *Light Gray Lens*



250-00-0020

ZENON Z11SM™

RIMLESS SAFETY GLASSES WITH THIN AND FLEXIBLE TEMPLE AND ANTI-SCRATCH COATED LENS

- ► Z12[™] redesigned with a reduced frame to fit smaller and slender faces
- Lightweight, semi-rimless design provides all-day user comfort
- ▶ 10 Base curve lens

250-00-0000 - Clear Lens/Black Temple 250-00-0001 - Gray Lens/Black Temple 250-00-0002 - I/O Lens/Black Temple



250-00-F020

ZENON Z11SM™ FOAM

RIMLESS SAFETY GLASSES WITH THIN AND FLEXIBLE TEMPLE, FOAM PADDING AND ANTI-SCRATCH / ANTI-FOG COATED LENS

- Popular Z11SM™ style with foam padding to keep out dust and airborne particles
- ► Specifically designed to fit smaller, narrower faces
- ▶ 10% smaller frame size ensures excellent fit and sealing properties for wearers who need a reduced size eyewear

250-00-F021 - *Gray Lens* **250-00-F051 -** *Light Gray Lens*



250-11-0920

EVA® PETITE

RIMLESS SAFETY GLASSES WITH CLEAR / PINK TEMPLE AND ANTI-SCRATCH / ANTI-FOG COATED LENS

- ► Popular Z11SM™ style with foam padding to keep out dust and airborne particles
- ► Specifically designed to fit smaller, narrower faces
- 10% smaller frame size ensures excellent fit and sealing properties for wearers who need a reduced size eyewear

250-11-0904 - Clear / Pink Temple, Pink Lens and Anti-Scratch Coating 250-11-5501 - Gray / Pink Temple, Gray Lens and Anti-Scratch Coating

250-11-0900 - Clear / Pink Temple, Clear Lens and Anti-Scratch Coating



Polyurethane Coating

GENERAL PURPOSE



33-B115

- Increased finger dexterity
- Polyester shell offers comfort and breathability
- Knit wrist prevents debris from entering glove

Thin coating, good grip for high dexterity handling

Nitrile Coating



34-500

- Comfortable breathable
- liner for all-day use
 Ideal for light
 maintenance
 applications



34-800

- High dexterity and tactility
- Tough foam nitrile coating for improved grip and durability
- Silicone-free



34-8264

- High tactile sensitivity and dexterity
- and dexterity
 360° breathability
 Micro-cup finish
- Micro-cup finish provides excellent dry grip and compatibility with light oils



▲ 34-874



▲ 34-875



▲ 34-876

MAXIFLEX® ULTIMATE™

- High tactile sensitivity and dexterity
- Designed and developed with 360° breathability through the use of ATG's patented AIRtech® platform
- Micro-cup finish provides excellent dry grip and compatibility with light oils
- Made with component materials that comply with federal regulations for food contact 21 CFR, 170-199
- Silicone-free



▲ 34-844



▲ 34-845



▲ 34-846

MAXIFLEX® ENDURANCE™

- High tactile sensitivity and dexterity
- Patented Micro-Foam nitrile coating offers 360° breathability
- Micro-cup finish provides excellent dry grip and compatibility with light oils
- Made with component materials that comply with federal regulations for food contact 21 CFR, 170-199
- Micro-dots provide increased durability

CUT RESISTANT

Polyurethane Coating



ANSI A2

16-150

Liner/coating hides dirt for longer wearReliable and versatile glove for multi-

purpose applications



ANSI

A2 16-322

- Premium grade
- Bright color helps in-hand visibility for handling small components



ANS AA

16-564

 Best-selling G-Tek® medium cut glove
 Flexible liner shell with thin coating for precision work



ANSI



- **19-D325** Light, cool,
- flexible feel
 Ideal for clean
 environment and
 inspection applications



ANS



~\\\

710HGUB

- Back of hand TPR provides impact protection - HPPE fiber shell provides tactility and cut resistance
- Machine washable



ANSI

710HGUBHVG

- Hi-Vis back of hand TPR provides impact protection
 HPPE fiber shell provides tactility
- and cut resistance - Machine washable



ANS

713CFHGWU

Strong wearing, comfortable fitOptimal level of flexibility and cut protection



ANSI

A2

719DGU

- HPPE fiber shell offers cut protection and comfort
- Rib knit cuff keeps debris out of glove
- Machine washable



Ideal for welding and hot, heavy material handling





- Shoulder Split Cowhide leather construction provides comfort, durability, excellent abrasion resistance, and breathability
- Shoulder Split leather is economical and has a visible texture
- Fully welted to protect seams from abrasions
- Stitched with Kevlar® adding strength and burn resistance
- Cotton foam lining gives welders additional heat protection but still absorbs moisture
- One-piece back for extended glove life
- Wing thumb increases comfort in open-handed work





POLYBLEND BOOTS

16" Polyblend Steel Toe and Shank Boot

383-890

- Polyblend compound offers superior resistance to fats, oils and chemicals
- Steel shank provides improved support and ladder stability
- Lug outsole multi-tread design provides exceptional comfort and slip resistance especially in wet conditions
- Sleek upper design and material provides all-day comfort and improved durability over PVC
- Less toe spring allows for more surface contact, improved traction/slip resistance and comfort
- Pre-formed removable insole wicks perspiration away to keep feet dry and comfortable
- "Kick off" ledge on back of boots for ease of removal
- Meets ASTM F2413-18 M/I/C Impact and Compression

APPLICATIONS



CONSTRUCTION



INDUSTRIAL



OIL & GAS And Mining



AGRICULTURE



FOOD PROCESSING





STYLE	MATERIAL	COLOR	LENGTH	TOE TYPE	STEEL SHANK	STEEL MIDSOLE	TREAD Pattern	ASTM F2413 COMPLIANT	CSA COMPLIANT	SIZES
383-890	Polyblend	Black / Gray	16"	Steel	Yes	No	Power-Lug	Yes	No	6-14

Boot Size Conversion Chart

	1	NON-STOCK	<	STOCK								
BOSS® BOOT SIZE	3	4	5	6	7	8	9	10	11	12	13	14
MEN'S SHOE SIZE	3	4	5	6	7	8	9	10	11	12	13	14
WOMEN'S SHOE SIZE	5*	6*	7*	8	9	10	11	12	-	-	-	-
WOMEN'S HALF SIZES	5.5*	6.5*	7.5*	8.5	9.5	10.5	11.5	12.5	-	-	-	-

^{*}Contact your PIP $^{\rm \tiny B}$ sales representative for sizes smaller than a women's 8

PVC BOOTS

16" PVC Full Safety Steel Toe and Midsole Boot



APPLICATIONS

PROTECTION AND COMFORT





ORESTRY





CONCRETE WORK





MUNICIPAL

383-820

- Flexible steel puncture resistant mid-sole reduces risks from sharp objects and meets ASTM F2413 PR
- Energy absorbing tread adds all-day comfort
- Less toe spring allows for more surface contact for improved channeling of water for better traction, slip resistance and comfort
- Tough outsole for good abrasion resistance
- Flexible upper material stays supple in cold temperatures to make walking easier
- Midsole is designed to utilize additional material in the standard area of the shank providing increased support and comfort
- Low profile "kick off" ledge on back of boots for ease of removal
- Meets ASTM F2413-18 M/I/C Impact and Compression



16" PVC Steel Toe Boots





APPLICATIONS













382-810 Black **382-910** White

- Energy-absorbing tread adds all-day comfort
- Less toe spring allows for more surface contact for improved channeling of water for better traction, slip resistance and comfort
- Tough outsole for good abrasion resistance
- Flexible upper material stays supple in cold temperatures to make walking easier
- Pre-formed removable insole wicks perspiration away to keep feet dry and comfortable
- Midsole is designed to utilize additional material in the standard area of the shank providing increased support and comfort
- Low profile "kick off" ledge on back of boots for ease of removal
- Meets ASTM F2413-18 M/I/C Impact and Compression



16" PVC Plain Toe Boots





APPLICATIONS











380-800 Black 380-900 White

- Energy-absorbing tread adds all-day comfort
- Less toe spring allows for more surface contact for improved channeling of water for better traction, slip resistance and comfort
- Tough outsole for good abrasion resistance
- Flexible upper material stays supple in cold temperatures to make walking easier
- Pre-formed removable insole wicks perspiration away to keep feet dry and comfortable
- Midsole is designed to utilize additional material in the standard area of the shank providing increased support and comfort
- Low profile "kick off" ledge on back of boots for ease of removal



STYLE	MATERIAL	COLOR	LENGTH	TOE TYPE	STEEL SHANK	STEEL MIDSOLE	TREAD Pattern	ASTM F2413 COMPLIANT	CSA COMPLIANT	SIZES
383-820	PVC	Black	16"	Steel	No	Yes	Cleated	Yes	Yes	6-14
382-810	PVC	Black	16"	Steel	No	No	Cleated	Yes	No	6-14
382-910	PVC	White / Tan	16"	Steel	No	No	Cleated	Yes	No	6-14
380-800	PVC	Black	16"	Plain	No	No	Cleated	No	No	6-14
380-900	PVC	White / Tan	16"	Plain	No	No	Cleated	No	No	6-14





PROTECTIVE INDUSTRIAL PRODUCTS, INC. 968 Albany Shaker Road | Latham, NY 12110 518-861-0133 | 800-262-5755 sales@pipusa.com | www.pipusa.com