



BEST SELLING SAFETY HELMETS



FIND THE RIGHT HEAD PROTECTION BASED ON THE FOLLOWING OPTIONS

1. **STYLE**
2. **STANDARD**
3. **SHELL**
4. **CLASS**



Mips



280-HP1491RVM
Traverse™

Extensive cost effective personalization options, includes Mips® for added rotational brain protection.



280-HP642RV-CH
Kilimanjaro™

Type 2 full brim for added protection from elements, with pre-installed magnetic closure chin strap.



280-EVOALTV
JSP® EVO® Alta™ Ascend™

Dual vented for improved airflow, with enhanced adjustability and personalization, plus quick-release chin strap.



280-EV6161V-CH
JSP® EVO® Ascend™

Vented full brim with 6-point suspension for added comfort over prolonged usage, and enhanced adjustability.

STYLE	CLIMBING STYLE <i>Climbing style with micro brim, many attachment points</i>	FULL BRIM <i>Added protection against sun, glare, rain and falling debris, with chin strap</i>	CLIMBING STYLE <i>Climbing style with micro brim, many attachment points</i>	FULL BRIM <i>Added protection against sun, glare, rain and falling debris, with chin strap</i>
STANDARD	ANSI TYPE II + EN 12492* <i>Top, lateral, front and back impact</i>	ANSI TYPE II <i>Top, lateral, front and back impact</i>	ANSI TYPE II + EN 12492** <i>Top, lateral, front and back impact</i>	ANSI TYPE I + EN 12492* <i>Top impact</i>
SHELL	ABS <i>Lightweight + heat protection</i>	HDPE <i>Standard material</i>	ABS <i>Lightweight + heat protection</i>	HDPE <i>Standard material</i>
CLASS	C = Conductive (vented) E = Electrical (non-vented) <i>also available: 280-HP1491RM</i>	C = Conductive (vented) E = Electrical (non-vented) <i>also available: 280-HP642R-CH</i>	C = Conductive (vented) E = Electrical (non-vented) <i>also available: 280-EVOALT</i>	C = Conductive (vented) E = Electrical (non-vented) <i>also available: 280-EV6161-CH</i>

* Meets only clauses EN12492 4.2

** Vented meets all clauses of EN12492 and non-vented meets only clauses EN12492 4.2

LOOKING FOR MORE OPTIONS?

View our detailed guide here:







PROTECTIVE INDUSTRIAL PRODUCTS, INC.
(800) 262-5755 | www.pipusa.com



BEST SELLING HARD HATS



<p>FIND THE RIGHT HEAD PROTECTION BASED ON THE FOLLOWING OPTIONS</p> <p>1. STYLE</p> <p>2. STANDARD</p> <p>3. SHELL</p> <p>4. CLASS</p>				
				
	<p>280-HP241R* Whistler™</p> <p>Proven workhorse, with cost-effective and dependable features for most general applications.</p>	<p>280-HP841SR Stromboli™</p> <p>Higher melting temperature and reversible swing-ratchet, ideal for welders and grinding.</p>	<p>280-HP641R Kilimanjaro™</p> <p>Proven workhorse, with added full brim protection for outdoor environments.</p>	<p>280-EV6151 JSP® Evolution® Deluxe</p> <p>6-point polyester suspension and enhanced adjustability provide added comfort over prolonged usage.</p>
	<p>STYLE</p> <p>CAP <i>Full range view + cost effective</i></p>	<p>CAP <i>Full range view + cost effective</i></p>	<p>FULL BRIM <i>Added protection against sun, glare, rain and falling debris</i></p>	<p>CAP <i>Full range view + cost effective</i></p>
	<p>STANDARD</p> <p>ANSI TYPE I <i>Top impact</i></p>	<p>ANSI TYPE I <i>Top impact</i></p>	<p>ANSI TYPE I <i>Top impact</i></p>	<p>ANSI TYPE I <i>Top impact</i></p>
<p>SHELL</p> <p>HDPE <i>Standard material</i></p>	<p>ABS <i>Lightweight + heat protection</i></p>	<p>HDPE <i>Standard material</i></p>	<p>HDPE <i>Standard material</i></p>	
<p>CLASS</p> <p>E = Electrical (non-vented) C = Conductive (vented) also available: 280-HP241RV</p>	<p>E = Electrical (non-vented)</p>	<p>E = Electrical (non-vented) C = Conductive (vented) also available: 280-HP641RV</p>	<p>E = Electrical (non-vented) C = Conductive (vented) also available: 280-EV6151V</p>	

LOOKING FOR MORE OPTIONS?

View our detailed guide here:



PROTECTIVE INDUSTRIAL PRODUCTS, INC.
(800) 262-5755 | www.pipusa.com