

FIND THE RIGHT HEAD PROTECTION BASED ON THE FOLLOWING OPTIONS

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





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.





JSP® EVO® Alta™ Ascend™

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





JSP® EVO® Ascend™

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

STYLE

CLIMBING STYLE

Climbing style with micro brim, many attachment points

FULL BRIM

Added protection against sun, glare, rain and falling debris, with chin strap

CLIMBING STYLE Climbing style with micro brim, many attachment points

FULL BRIM

Added protection against sun, glare, rain and falling debris, with chin strap

STANDARD

ANSI TYPE II + EN 12492*

Top, lateral, front and back impact

ANSI TYPE II

Top, lateral, front and back impact

ANSI TYPE II + EN 12492**

Top, lateral, front and back impact

ANSI TYPE I +

EN 12492* Top impact

SHELL

ABS

Lightweight + heat protection

HDPE

Standard material

ABS

Lightweight + heat protection

C = Conductive (vented)

also available: 280-HP1491RM

C = Conductive (vented)

E = Electrical (non-vented) also available: 280-HP642R-CH

C = Conductive (vented)

E = Electrical (non-vented) also available: 280-EVOALT

HDPF

Standard material

CLASS

E = Electrical (non-vented)

C = Conductive (vented)

E = Electrical (non-vented) also available: 280-EV6161-CH

LOOKING FOR MORE OPTIONS?

View our detailed guide here:





PROTECTIVE INDUSTRIAL PRODUCTS, INC.

(800) 262-5755 | www.pipusa.com

^{*} Meets only clauses EN12492 4.2

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



FIND THE RIGHT HEAD PROTECTION BASED ON THE FOLLOWING OPTIONS

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





280-HP241R* Whistler™

Proven workhorse, with cost-effective and dependable features for most general applications.





280-HP841SR Stromboli™

Higher melting temperature and reversible swing-ratchet, ideal for







welders and grinding.

Kilimanjaro™

Proven workhorse, with added full brim protection for outdoor environments.

JSP® Evolution® Deluxe

6-point polyester suspension and enhanced adjustability provide added comfort over prolonged usage.

STYLE	CAP Full range view + cost effective	CAP Full range view + cost effective	FULL BRIM Added protection against sun, glare, rain and falling debris	CAP Full range view + cost effective
STANDARD	ANSI TYPE I Top impact	ANSI TYPE I Top impact	ANSI TYPE I Top impact	ANSI TYPE I Top impact
SHELL	HDPE Standard material	ABS Lightweight + heat protection	HDPE Standard material	HDPE Standard material
CLASS	E = Electrical (non-vented) C = Conductive (vented) also available: 280-HP241RV	E = Electrical (non-vented)	E = Electrical (non-vented) C = Conductive (vented) also available: 280-HP641RV	E = Electrical (non-vented) C = Conductive (vented) also available: 280-EV6151V

LOOKING FOR MORE OPTIONS?

View our detailed guide here:



