



Ridgeline® Cap Style **ANSI**

ABS material – strong, yet ultra-light for seemingly weightless protection

Low profile design – offers a low center of gravity for better balance

Available with 4- and 6-point ratchet suspensions

Swinging hinge points allow you to find the most comfortable position on the back of your head

4-position harness points allows you to move the harness forward, backward, up or down – allowing for the most optimal position for ultimate comfort

Easy to grasp knob adjusts the suspension from 6½ to 8 head size

Rear padded suspension – provides additional level of comfort on the wearers' neck

Replaceable ratchet suspensions available

Replaceable sweat band - padded fabric and polyurethane foam

Vented pressure pad keeps the straps in place providing an additional level of comfort

Universal accessory slots fit cap mounted earmuffs and accessories

Ridgeline cap style hard hats pass reverse orientation, high temperature (HT) and low temperature (LT)

Ridgeline vented cap style hard hats are rated Class C and do not meet Class E or G safety standards for industrial head protection

Custom imprinting available



4-Point Ratchet	Color
HP44110 •	White
HP44112 •	Gray
HP44113 •	Slate Gray
HP44120 •	Red
HP44130 •	Yellow
HP44131 •	Hi-Vis Lime
HP44135 •	Green
HP44141 •	Hi-Vis Orange
HP44160 •	Blue
HP44162 •	Light Blue

Vented 4-Point Ratchet	Color
HP44110V •	White
HP44112V •	Gray
HP44120V •	Red
HP44130V •	Yellow
HP44131V •	Hi-Vis Lime
HP44141V •	Hi-Vis Orange
HP44160V •	Blue

6-Point Ratchet	Color
HP46110 •	White
HP46120 •	Red
HP46130 •	Yellow
HP46131 •	Hi-Vis Lime
HP46135 •	Green
HP46141 •	Hi-Vis Orange
HP46160 •	Blue

There's more to see at
PYRAMEXSAFETY.COM
(P) 800.736.8673 | (F) 901.861.4967

Non-vented head protection meets ANSI Z89.1 (•), Type 1, Class E, G and C. Vented head protection meets ANSI Z89.1 (•), Type 1, and Class C. Hi-vis colors have been tested for the "HV" mark. Some options meet Canadian CSA Z94.1 - 2015 (•), Type 1, Class E, G and C standards – SEI third-party certification. For specific options visit our website or contact your sales representative.

Ridgeline® Hydro Dipped Cap Style **ANSI**

4-Point Ratchet	Color
HP44116 •	Matte White Graphite Pattern
HP44116S •	Shiny White Graphite Pattern
HP44117 •	Matte Black Graphite Pattern
HP44117S •	Shiny Black Graphite Pattern
HP44118 •	Matte Copper Pattern
HP44119 •	Matte Camo Pattern
HP44MIX •	HP44116 (4), HP44117 (4), HP44118 (4) and HP44119 (4)
HP44MIXS •	HP44116S (8) and HP44117S (8)
Vented 4-Point Ratchet	Color
HP44116SV •	Shiny White Graphite Pattern
HP44117V •	Matte Black Graphite Pattern



HPR441 – 4-point Ratchet Replacement Suspension



HPR461 – 6-point Ratchet Replacement Suspension



HPRBANDR – Ridgeline Cap Style and Full Brim Hard Hat Sweat Band

Materials

Shell: high impact acrylonitrile-butadiene-styrene (ABS)
 Suspension: high density polyethylene (HDPE) & high impact nylon
 Sweat band: polyester fabric & polyurethane (PU) foam

General Specifications

Weight: 358 gm
 Shell thickness: 2 - 4 mm
 Dimensions: 28 cm x 22 cm x 15.2 cm
 Suspension adjust sizing: 6.5 - 8
 Suspensions: 4-point & 6-point ratchet
 Styles: vented & non-vented
 Standards: ANSI/ISEA Z89.1-2014
 Types: Type 1
 Classes: non-vented Class E, G, and C | vented Class C
 Optional features: reverse donning, hi-vis colors (HV), lower temperature (LT), higher temperature (HT)

Markings

Types: Type 1 offers protection to the top of the head
 Classes: Class E (electrical) rated for 20,000 volts | Class G (general) rated for 2,200 volts | Class C (conductive) does not offer electrical protection
 Reverse donning: accepted models the symbol molded into the brim 
 HV: meets all requirements for high visibility
 LT: provides protection at low temperatures -22°F
 HT: provides protection at high temperatures 140°F
 Date code: indicated month and year when the shell was molded – does not indicate service life 

Product Guidelines

Maximum service life of 5 years (shell) & 1 year (suspension) from the time of first use
 Never alter or modify the shell or suspension system
 Inspect the hard hat each time before use and replace if there is ANY sign of damage
 Replace hard hat after it receives a considerable impact
 Accessories such as liners have not been tested to the requirement of this standard
 Clean only with mild soap and lukewarm water
 Store hard hat in a clean, dry place that is out of direct sunlight
 Do not use paints, chemicals, adhesives, gasoline or similar substances on the hard hat
 Labels are acceptable if they do not affect a hard hat's protective rating or make it difficult to find damage