RIDGELINE

Ridgeline XR7

ABS/PC material // 6-point ratchet suspension // Swinging hinge points // Soft 4-point chin strap with breakaway // Adjustable height and angle options for the suspension // Easy to grasp knob adjusts the suspension from 6½ to 8 head size // Packaged with reflective stickers// Custom imprinting available

HP76110 White

HP76113 Slate Gray

HP76116 White Graphite

HP76117 Black Graphite

HP76120 Red

HP76130 Yellow

HP76131 Hi-vis Lime

HP76140 Orange

HP76160 Blue

Ridgeline XR7 passes ANSI Z89.1-2014 Type 1 Class E and CE EN 397:2012 +A1:2012 / EN 12492 Shock Absorption (Clause 4.2.1.1-Vertical; 4.2.1.2-Front; 4.2.1.3-Side; 4.2.1.4-Rear); Penetration (Clause 4.2.2) and EN 50365 (Electrical Insulation).

NOTE: EN 12492 applies to the European market for climbing and mountaineering. Pyramex's Ridgeline XR7 is for the industrial channels usage and meets the standards for industrial safety helmets.







STANDARDS

ANSI Z89.1-2014 Type 1, Class E

CE EN 397:2012 +A1:2012

EN 12492 Shock Absorption (Clause 4.2.1.1-Vertical; 4.2.1.2-Front; 4.2.1.3-Side; 4.2.1.4-Rear); Penetration (Clause 4.2.2); and EN 50365 (Electrical Insulation).

SPECS

HAT

Shell ABS/PC — Acrylonitrile butadiene

styrene and polycarbonate

FOAM

Crown EPS — Expanded polystyrene

SUSPENSION PIECES

Plastic LDPE — Low-density polyethylene
Headband Lycra fabric wrapped over sponge
Back Cushion EVA — Ethylene vinyl acetate

Pyramex Logo

Adhesive sticker

Portion

CHIN STRAP PIECES

Strap Terylene

Under Chin Material

PU — Polyurethane

Buckle POM — Polyoxymethylene

WEIGHTS AND MEASURES

Complete Hat

464G

Weight
Shell Thickness 3.8mm

FEATURES

ABS/PC blend offers superior strength and higher heat resistance

6-point ratchet suspension with option to easily interchange to a 4-point

4-point chin strap with breakaway feature

Soft PU strap comfortably rests under the chin and secures the hat

 $\boldsymbol{3}$ adjustable height options for the suspension

2 settings to adjust the wearing angle

Adjustable knob allows easy adjustment of suspension from size 6 1/2 to 8 $\,$

MARKINGS

Types: Type 1 offers protection to the top of the head

Classes: Class E (electrical) rated for 20,000 volts

LT: Provides protection at low temperatures -22°F

HT: Provides protection at high temperatures 140°F

Date code: Indicates 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

 $\label{thm:constraints} \mbox{Accessories such as liners have not been tested to the requirement of this standard}$

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

Ridgeline XR7 image shown with CM6010, HHABCMR, and S1110, sold separately.

difficult to find damage

NOTE: EN 12492 applies to the European market for climbing and mountaineering. Pyramex's Ridgeline XR7 is for the industrial channels usage and meets the standards for industrial safety helmets.

