

XR7
RIDGELINE



The industry's most comprehensive safety helmet.

ANSI TYPE 1 / EN 12492 / EN 50365

Boasting enhanced features and superior strength, the Ridgeline XR7 goes a step beyond that of traditional hard hats— all for a price unmatched in the industry.



Reflective
decals
included!

ABS/PC blend offers superior strength and higher heat resistance

4-point soft PU breakaway chin strap secures helmet comfortably under chin

Adjustable knob to change suspension from size 6½ to 8

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

3 adjustable height options

2 settings that adjust wearing angle



Scan to watch the
all new Ridgeline XR7
How-To videos!

PYRAMEX



P 800.736.8673 // F 901.861.4967 // W PYRAMEXSAFETY.COM

Ridgeline XR7 Standards

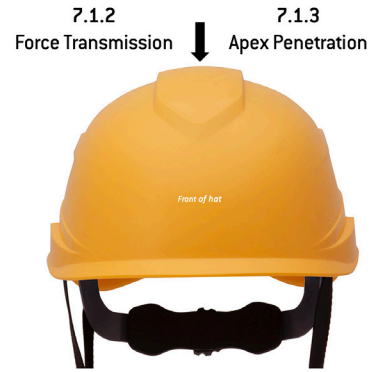
ANSI TYPE 1

ANSI Z89.1-2014: Performance standard for head protection in US markets.

TYPE 1: Helmets that are intended to reduce the force of an impact resulting from a strike to the top of the hat.

CLASS E: Stands for "electrical". Provides the most protection and withstands up to 20,000 volts.

ANSI TYPE 1



EN 12492 / EN 50365

EN 397: European standard. Helmets must pass vertical shock absorption, have penetration and flame resistance, and incorporate a chin strap to qualify.

EN 12492:2012: European climbing and mountaineering standard.

- Clause 4.2.1.1 Vertical energy absorption
- Clause 4.2.1.2 Front energy absorption
- Clause 4.2.1.3 Lateral energy absorption
- Clause 4.2.1.4 Rear energy absorption
- Clause 4.2.2 Penetration

EN 50365: Testing for Electrical Insulation. Helmets are intended to be used where there is low voltage and must provide protection against electrical shocks and prevent electric currents.

EN 12492



Ridgeline XR7 Colors



Ridgeline XR7 Accessories



PYRAMEX®



P 800.736.8673 // F 901.861.4967 // W PYRAMEXSAFETY.COM