





ANSI CSA 2093.1

Exceeds ANSI Z89.1, Type 1, Class C, G, and E for industrial head protection; CSA Z94.1-15

4-Point Snap Lock	4-Point Ratchet	6-Point Snap Lock	6-Point Ratchet	
Part	Part	Part	Part	Color
HP14010•	HP14110••	HP16010•	HP16110•	White
_	HP14111••	_	_	Black
_	HP14112••	_	_	Gray
HP14020•	HP14120••	HP16020•	HP16120•	Red
HP14030•	HP14130••	HP16030•	HP16130•	Yellow
HP14031•	HP14131••	_	_	Hi-Vis* Lime
HP14035•	HP14135••	HP16035•	HP16135•	Green
HP14040•	HP14140••	HP16040•	HP16140•	Orange
_	HP14141••	_	HP16141•	Hi-Vis* Orange
HP14060•	HP14160••	HP16060•	HP16160•	Blue
HP14062•	HP14162••	_	_	Light Blue
_	HP14165••	_	_	Dark Blue
_	HP14170••	_	_	Hi-Vis Pink
_	HP141	_	HP161	Replacement Suspension

*Hi-Vis colors have been tested for the "HV" mark.

- Low profile design.
- Tested and marked for reverse donning.
- Shell constructed from High Density Polyethylene materials.
- Rain trough on sides and back of helmet channel moisture away.
- Soft brow pad is replaceable. Replaceable suspensions and headbands also available.
- Snap Lock suspension features "tuck away" adjustments for all day, hassle free wear.
- Ratchet suspension is easy to adjust and allows the wearer to modify the fit while wearing hard hat.
- Universal accessory slots fit cap mounted ear muffs and accessories. Hats also accommodate chin straps.
- Testing: Impact, Penetration, Flammability, Electrical Insulation, Marking & Humidity.

CLEANING INSTRUCTIONS:

Wipe the shell clean with mild soap and water.

Do not clean the suspension, replace when worn or dirty.

Do not use paint, chemicals or solvents as they could reduce the impact and eletrical properties.

PACKAGING

Case: 16 pcs

GENERAL SPECIFICATION

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General Dimensions: height 5.75" x length 11" x width 9"	
Headband Sizes: 6 1/2 - 8"	
Weight: 360 grams / 12.7 oz	
Outer Shell Material: High Density Polyethylene	
Style: Cap Style	
Suspension Strap Material: Nylon	
Accessory Slots: Yes	
Chin Strap Attachment: Yes	
Replacement Suspension: Yes	
Reverse Donning: Yes	
Rain Trough: Yes	

Per ANSI Z89.1, Pyramex recommends the following:

The service life of a helmet begins when the helmet is placed into service. The useful service life will vary dependent on the application. Based on experience, the average service life is 6 months to 2 years from the time the helmet is placed into service. With proper care and storage, the maximum service life is up to 5 years.

As long as helmets are stored in reasonable conditions, away from excessive heat, moisture, and light, the maximum shelf life is 5 years.

All Pyramex helmets include a date code that is molded into the underside of the shell's brim that shows the month and year that the helmet was manufactured