HONEYWELL FIBRE METAL SAFETY HELMET

Look Up. Look Down. Helmet – On.

The new Honeywell Fibre Metal Safety Helmet is the head protection solution providing extra safety. It always stays on, delivers excellent impact absorption, secondary eye protection, great visibility and enhanced all-day comfort without neglecting style.

MEET YOUR PERFECT FIT. ALL ACCESSORIES INCLUDED.

Wearing safety headwear is of utmost importance in many industries, especially when working above ground. While offering protection against falling debris, moving objects, or low beams, regular hard hats don't always provide the best fit.

Therefore, workers need to adjust them repeatedly to prevent them from falling. Hard hats can tumble off due to the head movements required by different job activities or in the event of a fall, leaving the wearers unprotected and exposing them to high risks of sustaining severe head injuries.

Honeywell Fibre Metal Safety Helmet is created to deliver enhanced safety, excellent fit and improved comfort, complying with all applicable industrial safety standards, driving costs down while providing peace of mind.

EXTRA SAFETY AND COMFORT

As each person's head is different, the personal protective equipment (PPE) should be adjustable. Equipped with a three-point chinstrap and a six-point ratchet suspension, Honeywell Fibre Metal Safety Helmet offers a secure fit, excellent impact absorption and enhanced adjustability.

Moreover, its low profile and balanced weight distribution reduce neck strains and increase wearing comfort. Made of ABS, Honeywell Fibre Metal Safety Helmet ensures high impact resistance and withstands extreme temperatures ranging from -22° F to +122° F (-30° C to +50° C).

GREAT VISIBILITY AND SECONDARY EYE PROTECTION

Enhance worker's safety with Honeywell Fibre Metal Safety Helmet's included certified polycarbonate visor that offers a secondary level of protection. In conjunction with the required safety glasses or goggles, it further shields the eyes against debris, wind, dust and particles. Moreover, the micro brim enables optimal visibility, providing a wide field of view.

KEY INDUSTRIES

- Construction (residential and heavy)
- Utilities
- General contractors
- Timber operations
- Maintenance crews
- Manufacturing
- Oil and gas

MULTIPLE FEATURES AND ACCESSORIES

When spending eight or more hours a day wearing head protection, every safety or comfort helps workers improve their work productivity. Choose the cooling efficiency you desire with the vented helmet or benefit from protection against electrical hazards with the non-vented helmet.

With a modern design and providing excellent durability, Honeywell Fibre Metal Safety Helmet is a win-win situation for everyone - the worker benefits from improved safety and the company from fewer head protection replacements.



KEEP YOUR HELMET ON

- Three-point buckle chinstrap for a secure fit and improved adjustability
- Six-point ratchet suspension for excellent impact absorption
- Low profile and balanced weight distribution for increased comfort
- Resistant to extreme temperatures -22° F to +122° F (-30° C to +50° C)

- ABS shell for great impact Modern design resistance and durability
- Included certified polycarbonate visor for extra protection
- Micro brim enables a wide
 Certifications field of view
- Vented version for higher cooling efficiency
- Non-vented version for protection against electrical charges

- motivates workers to wear head protection
- Elastic band clips for accessories (headlamps)
- ANSI Z89.1 2014 low temperature (LT)
- ANSI Z87.1 2020 for visor
- NOM (Mexico)



Honeywell Fibre Metal Safety Helmet SKU: FSH11015

THE SAFETY RISKS OF WORKING ABOVE GROUND 1

- Falling from any height, even from a ladder, being struck by heavy equipment, or getting hit by falling objects are everyday risks in the construction, oil and gas, utilities and many other industries. More than 200 construction workers are killed and more than 10,000 are seriously injured by falls each year throughout the United States.
- Construction workers sustain more traumatic brain injuries than employees at any other type of workplace in the United States, according to the National Institute for Occupational Safety and Health (NIOSH).
- Between 2003 to 2010, more than 2,200 construction workers died due to a traumatic brain injury. Traumatic brain injuries represented one-quarter of all construction fatalities.
- More than half of fatal work-related traumatic injuries result from falls particularly from roofs, ladders and scaffolds.
- Traditional hard hats only protect the top of your head against falling objects. In case of slips, trips and falls from ladders, roofs, or walls, traditional hard hats are likely to fall off even before the worker does. This happens because of the natural tendency of the head to snap back in such situations.

1) https://blogs.cdc.gov/niosh-science-blog/2016/03/21/constructiontbi/

Certified polycarbonate visor for extra protection ABS shell for great impact resistance and durability Six-point suspension for excellent impact absorption Ratchet mechanism

HONEYWELL FIBRE METAL SAFETY HELMET



White FSH10001



Yellow FSH10002



Orange FSH10003



Green FSH10004



Gray FSH10009



Black FSH10011



Red FSH10015



Dark Blue FSH10071



Hydrographic FSH10080

HONEYWELL FIBRE METAL SAFETY HELMET - VENTED



White FSH11001



Yellow FSH11002



Orange FSH11003



Green FSH11004



Gray FSH11009



Black FSH11011



Red FSH11015



Dark Blue FSH11071



Hydrographic FSH11080

FEATURES AND ACCESSORIES

FEATURE	DESCRIPTION
Protection	• Type 1
Electrical class	Class C (Vented), class G (non-vented) Electrical protection
Certifications	 ANSI Z89.1 - 2014 lower temperature (LT) ANSI Z87.1 - 2020 and EN166 for visor NOM
Material	• PC/ABS
Ergonomics	 Supports 20.4 to 24.8 in (52 to 63 cm) head circumference 6-point ratchet suspension
Weight	• 1 lb 5 oz (590 g) ±2% (with visor & chin strap)
Accessories	 3-point buckle chin strap (included with helmet) Elastic band clips for accessories (headlamps) Polycarbonate impact resistant visor ANSI Z.87.1 - 2020
Ventilation	Vented and non-vented options
High temperature resistance	• +122° F (+50° C)
Low temperature resistant	• -22° F (-30° C LT)
Colors	 White Yellow Orange Green Gray Black Red Dark blue Hydrographic





Honeywell Fibre Metal Safety Chin Strap SKU: FSH100CS

 $\label{lem:constraint} \mbox{Honeywell Fibre Metal Safety Helmet Visor Replacement SKU: FSH100VS}$

SKUS AND ORDERING INFORMATION

HONEYWELL FIBRE METAL SAFETY HELMET ORDERING INFORMATION		
DESCRIPTION	SKU	
Honeywell Fibre Metal Safety Helmet White	FSH10001	
Honeywell Fibre Metal Safety Helmet Yellow	FSH10002	
Honeywell Fibre Metal Safety Helmet Orange	FSH10003	
Honeywell Fibre Metal Safety Helmet Green	FSH10004	
Honeywell Fibre Metal Safety Helmet Gray	FSH10009	
Honeywell Fibre Metal Safety Helmet Black	FSH10011	
Honeywell Fibre Metal Safety Helmet Red	FSH10015	
Honeywell Fibre Metal Safety Helmet Dark Blue	FSH10071	
Honeywell Fibre Metal Safety Helmet Hydrographic	FSH10080	
Honeywell Fibre Metal Safety Helmet Vented White	FSH11001	
Honeywell Fibre Metal Safety Helmet Vented Yellow	FSH11002	
Honeywell Fibre Metal Safety Helmet Vented Orange	FSH11003	
Honeywell Fibre Metal Safety Helmet Vented Green	FSH11004	
Honeywell Fibre Metal Safety Helmet Vented Gray	FSH11009	
Honeywell Fibre Metal Safety Helmet Vented Black	FSH11011	
Honeywell Fibre Metal Safety Helmet Vented Red	FSH11015	
Honeywell Fibre Metal Safety Helmet Vented Dark Blue	FSH11071	
Honeywell Fibre Metal Safety Helmet Vented Hydrographic	FSH11080	
Honeywell Fibre Metal Safety Helmet Chin Strap	FSH100CS	
Honeywell Fibre Metal Safety Helmet Visor Replacement Clear	FSH100VS	

For More Information

www.sps.honeywell.com Technical Service: 800.873.5242

Honeywell Industrial Safety

300 S Tryon St Suite 500 Charlotte, NC 28202

US: Canada:

Tel. 800.430.5490 Tel. 888.212.7233 Fax. 800.322.1330 Fax. 888.667.8477

