Roughneck®

Heavy Duty Head Protection





by Honeywell

Roughneck® P2

Fibre-Metal[®] Roughneck Protective Caps

Fibre-Metal Roughneck caps with the SuperEight[®] suspension are the industry standard for heavy duty protection. Built for strength, toughness and durability, the Roughneck P2 series of injection-molded fiberglass caps have earned a solid reputation on construction sites, in steel plants, foundries, forges, fabrication shops, chemical plants and other extreme jobsite environments.

Available in two versions to meet a variety of workplace conditions, Roughneck caps are built to provide exceptional crack resistance and handle hard knocks in the toughest places – without developing the nicks and cracks seen in other fiberglass caps.

Roughneck P2A:

The P2A series tolerates heat up to 370° while delivering a long service life under many adverse conditions.

Roughneck P2HN:

The P2HN series is designed for high performance at extremely elevated temperatures up to 500° . In these extreme environments, air circulating over the sweatband lowers the temperature inside the cap – an important comfort feature in high heat applications.

Roughneck Features:

- Proprietary injection-molded fiberglass compound offers exceptional impact and crack resistance and is eight times stronger than common high density polyethylene (HDPE) cap shells.
- Best-in-class heat resistance. Meets ANSI-Z89.1-2009 impact resistance tests at extreme temperatures of up to 370°F (P2A) and up to 500°F (P2HN).
- Solid color resin provides a permanent, no-chip, no-peel finish. Available in nine popular colors.
- Smooth, matte finish makes logo imprints crisper and cleaner, so your official company caps look better and last longer.
- The technically-advanced SuperEight suspension balances and spreads weight over a wide area for added comfort and impact protection.
- Available with the famous Fibre-Metal non-slip/non-strip ratchet, SwingStrap™ or TabLok™ headgear.
- Ready to use with the industry's most versatile Quick-Lok[®] or Speedy[®] Loop helmet attachment system for faceshields and welding helmets.
- For added assurance of performance, all Roughneck caps are factory-assembled and SEI third-party certified to meet ANSI Z89.1-2009 Type I Class G (including Quick-Lok[®] model) and CSA Z94.1-2005 Type I Class G or C (Class C for Quick-Lok[®] model) in both forward and reverse.







See the Difference Quality Makes

Protective Performance and Personalized Fit

When it comes to selecting a cap, protective performance should be the number one consideration, but wearer comfort is a very close second. Uncomfortable caps will not be worn. Fibre-Metal[®] caps provide extraordinary comfort through quality components and their ability to provide a personalized fit.

Exclusive Smooth Crown Design

Unlike competitive designs, which require reinforced ribs, ridges and slots to perform adequately, the smooth crown design of the Roughneck[®] cap eliminates the risk of trapping a falling object, which can adversely affect the impact reduction capability of a protective cap. Its appealing design also increases wearer acceptance.

SuperEight[®] Suspension and Impact Energy Control System

The technically-advanced SuperEight suspension, with its eight load-bearing points, balances and spreads weight over a wide area for added comfort. If impacted, the SuperEight suspension becomes an impact energy control system that reduces force by breaking it down into smaller increments for each load bearing point to handle while spreading it over a greater area. The Fibre-Metal smooth crown shells and eight-point Impact Energy Control System interact with complete precision for exceptional performance unattainable in ordinary caps.

How the SuperEight System Works

• Smooth shell flexes/deflects

On impact, the smooth shell flexes, absorbing and dissipating some impact energy. Because there are no ribs, ridges or slots to trap impacting objects, they are deflected away.

Suspension loading

Reduced impact energy is passed to the suspension system at eight scientifically determined points around the cap.

• Impact energy dispersal

The eight energy absorbing suspension connections, — twice as many as ordinary caps disperse the energy over a greater area of the head, reducing its concentration, and the risk of failure, at any one point.



• Suspension function

The technically-advanced suspension system stretches in a predictable, controlled manner, absorbing still more impact energy. The remaining impact energy, reduced to ANSI-specified levels by the precise interaction of the cap's components, is passed to the body's natural shock absorbers.





Roughneck® Protective Cap Headgear

Select the industry's only 360° padded sweatband; the first and still the best strip-proof, crack-proof ratchet headband; or patented SwingStrap[™] that combines the benefits of both with the added ability to convert from the front wearing position to the rear wearing position without having to reverse the suspension or headband. Fibre-Metal headbands can not only be tightened or loosened, but can also be raised, lowered or tilted for individual comfort while the cap remains squarely in position. Choose from three options to meet your individual needs.

- 1
- Adjustable TabLok[™] 360° padded sweatband (replacement model W3F - not shown)
- 2
- Strip-proof, crack-proof ratchet headband (replacement model 3RW3). SEI-certified in both forward and reverse position.
- 3
- SwingStrap reversible ratchet: patented design converts from front-wearing position to rear-wearing position when a welding helmet or faceshield is mounted; no need to reverse the suspension or headband (replacement 3SW3)



SuperEight suspension with non-slip/non-strip ratchet (replacement MODEL 3RW3)

SwingStrap reversible ratchet headgear (replacement MODEL 3SW3)





TabLok Suspension MODEL W3F



Ratchet Suspension MODEL 3RW3



SwingStrap Suspension MODEL 3SW3

Replacement Sweatbands

Unlike ordinary caps, SuperEight[®] sweatbands can be easily removed and cleaned, or replaced. Your choice of soft cotton jersey (FM69), terry cloth (44RTV) or 360° vinyl-wrapped foam sweatband (S2FV).





 \bigcirc

MODEL FM69

MODEL FM44RTV

Combination Protection

For multi-hazard conditions, protective caps must be used in combination with a variety of eye and face protection equipment. For greater cost savings, productivity and convenience, most Fibre-Metal[®] welding helmets, faceshields, protective masks and welding goggles can be combined with Roughneck protective caps by utilizing any one of our three combination systems to provide the exact degree of protection and comfort required.

Speedy[®] Loop Mounting System

For frequent on/off use with protective caps. The Speedy Loop is fully adjustable to fit any style of hard hat. Welding helmets, faceshields and goggles may be mounted while the cap is on the head. No tools or modifications required. (Does not affect ANSI rating.)

Quick-Lok® Mounting System

For secure long-term combination use. Quick-Lok mounting blocks come pre-installed exclusively on Fibre-Metal hard hats or sold separately as a kit. Quick-Lok mounting blocks are screwed onto the protective cap. Welding helmets, faceshields, and goggles that are equipped with Quick-Lok cups can be securely mounted onto and removed from the cap – without tools.

Peak Mount Bracket

Peak-mounted brackets provide a positive seal to keep debris from filtering between cap and faceshield. The shield may be pivoted above the cap between uses without removing the cap. FH66 is aluminum for high heat applications.

FM70 (not shown) is for fully dielectric applications.

Quick-Lok System MODEL 4000



Quick-Lok mounting block on cap exterior (left) and Quick-Lok mounting cup on welding helmet interior (right).





Adjustable Speedy Loop Mounting System

MODEL 5000

Peak mounted bracket with 4199CL Window MODEL FH66

Custom-imprint your Roughneck®

Printed protective caps are highly visible – they enhance corporate image, reinforce safety programs and identify trades on the job. The smooth, matte finish of a Roughneck cap makes imprints crisper and cleaner so your official company caps look better and last longer. Logos, safety slogans and union identification look impressive, thanks to our advanced printing technology. Advantages include:

- Large print areas
- Multiple print locations
- Multi-color imprinting
- · Low minimum order quantities
- Fast turnaround
- High visibility tape option
- · Professional art service available





ORDERING INFORMATION



White (-01)

TabLok SwingStrap SwingStrap, Quick-Lok Ratchet Ratchet, Quick-Lok High heat, Ratchet High heat, Ratchet & Quick-Lok

Yellow (-02)

TabLok SwingStrap SwingStrap, Quick-Lok Ratchet Ratchet, Quick-Lok High heat, Ratchet High heat, Ratchet & Quick-Lok

Gray (-09)

TabLok SwingStrap SwingStrap, Quick-Lok Ratchet Ratchet, Quick-Lok

Black (-11)

TabLok SwingStrap SwingStrap, Quick-Lok Ratchet Ratchet, Quick-Lok

Brown (-12)

TabLok SwingStrap SwingStrap, Quick-Lok Ratchet Ratchet, Quick-Lok

Red (-15)

TabLok SwingStrap SwingStrap, Quick-Lok Ratchet Ratchet, Quick-Lok High heat, Ratchet

Strong Orange (-46)

TabLok SwingStrap SwingStrap, Quick-Lok Ratchet Ratchet, Quick-Lok High heat, Ratchet

Blue (-71)

TabLok SwingStrap SwingStrap, Quick-Lok Ratchet Ratchet, Quick-Lok High heat, Ratchet

Green (-74)

TabLok SwingStrap SwingStrap, Quick-Lok Ratchet Ratchet, Quick-Lok High heat, Ratchet

Replacement Suspensions

Adjustable TabLok headband Strip-proof, crack-proof ratchet headband SwingStrap reversible ratchet headband

Replacement Sweatbands

Soft cotton jersey Terry cloth 360° vinyl-wrapped foam P2AW01 P2ASW01 P2AQSW01 P2ARW01 P2AQRW01 P2HNRW01 P2HNQRW01

P2AW02 P2ASW02 P2AQSW02 P2ARW02 P2AQRW02 P2HNRW02 P2HNQRW02

P2AW09 P2ASW09 P2AQSW09 P2ARW09 P2AQRW09



P2AW12 P2ASW12 P2AQSW12 P2ARW12 P2AQRW12

P2AW15 P2ASW15 P2AQSW15 P2ARW15 P2AQRW15 P2HNRW15

P2AW46 P2ASW46 P2AQSW46 P2ARW46 P2AQRW46 P2HNRW46



P2AW74 P2ASW74 P2AQSW74 P2ARW74 P2AQRW74 P2AQRW74 P2HNRW74



FM69 FM44RTV

S2FV

...



















by Honeywell

Honeywell Safety Products 1-800-430-4110 (US) 1-888-212-7233 (CANADA) 1-514-905-3715 (Latin America)

www.fibre-metal.com

Distributed by: