FEATURES

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 has 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.



See page 94 for more details.

QuickSwitch[™] System for 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, face shields, and welding goggles can be combined with protective caps by utilizing any one of our three combination systems to provide the exact degree of protection and comfort required.



See pages 97 and 101 for more details.

Wide View Tigerhood Futura® XXL with ADC Plus ADF Technology

The Tigerhood Futura XXL continues the Fibre-Metal tradition of performance and innovation by combining advanced Angular Dependency Compensation (ADC) ADF technology with the Futura shell to provide serious welders with a higher level of performance in a wide view format. With proprietary ADC technology and the highest optical clarity rating, the Tigerhood Futura XXL ADF delivers uniform shading and distortion-free vision across the entire viewing area – even when out of position. With a Selectable Shade 9-13 ADF, the Tigerhood Futura XXL is extremely versatile and promises improved productivity, comfort and long-term cost savings for serious welders.

See page 102 for more details.



Head, Face & Welding Protection 2013 CATALOG

HARD HATS



E1

- Thermoplastic full brim hard hat with Fibre-Metal smooth crown design
- 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
- Full brim adds an extra margin of protection from harmful UV rays, rain, and falling debris
- Available in a wide range of popular colors and full graphic designs
- Meets ANSI Z89.1-2009 Type 1, Class E

SKU	Suspension	
E1W	TabLok	
E1RW	Ratchet	
E1SW	SwingStrap	

E2

- Thermoplastic cap style hard hat with Fibre-Metal smooth crown design
- 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
- Available in a wide range of popular colors and full graphic designs
- Meets ANSI Z89.1-2009 Type 1, Class E, in both forward and reverse

SKU	Suspension
E2W	TabLok
E2RW	Ratchet
E2SW	SwingStrap
E2QW	TabLok, Model 4000 Quick-Lok
E2QRW	Ratchet, Model 4000 Quick-Lok
E2QRSW	SwingStrap, Model 4000 Quick-Lok

Roughneck P2

- 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 standard impact resistance tests at extreme temperatures of up to 370°F (P2A Model) and 500°F (P2HN Model)
- Solid color resin provides a permanent, no-chip, no-peel finish. The 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
- Meets ANSI Z89.1-2009 Type 1 Class G (including Quick-Lok® model) and CSA Z94.1-2005 Type 1 Class G or C (Class C for Quick-Lok® model)

SKU	Suspension
P2AW	TabLok
P2ARW	Ratchet
P2ASW	SwingStrap
P2AQRW	Ratchet, Model 4000 Quick-Lok
P2AQSW	SwingStrap, Model 4000 Quick-Lok
P2HNW	High Heat, TabLok
P2HNRW	High Heat, Ratchet
P2HNQRW	High Heat, Ratchet, Model 4000 Quick-Lok





P2ARW

by Honeywell

HARD HATS

SE₂

- Smooth crown design contains a technically advanced suspension with eight load bearing points to stabilize and balance the hard hat during everyday wear
- SuperEight® impact energy control system dissipates force by reducing it to smaller increments and spreading it over a greater area
- A lateral impact activates the patented attenuator band which provides protection for the periphery of the cap
- SE-2 Air-Flow design provides air circulation within shell
- Meets ANSI Z89.1-2009 Type 2, Class E and CSAZ94.1-2005 Type 2, Class E

SKU	Suspension
SE2	Ratchet
SE2QC	Ratchet, Model 4000 Quick-Lok



SE2

Bump Cap

- Style and comfort of a quality baseball cap with the protection of a thermoplastic inner liner
- Protects from minor lacerations, abrasions, and bruises
- Cooling ventilation eyelets permit air circulation
- Adjustable back strap and inner surface foam pad for extra comfort
- Not ANSI/CSA approved

SKU	Description
SBC2	Homerun Baseball Style Bump Cap
SBCIS07	Plastic Inner Shell



High Visibility

- Workers can enjoy the comfort of Fibre-Metal hard hats with the added protection of super high-visibility
- Fade-proof strong orange and strong yellow head protection shells maintain their color for long-lasting high visibility
- An extra margin of protection may also be added with reflective mesh caps or high quality reflective tape

SKU	Description
FMHVCCSGOE	Mesh Cap Cover
SGOETAPEKIT	Strong Orange Reflective Tape, 12/kit
SGYWTAPEKIT	Strong Yellow Reflective Tape, 12/kit
SRTAPEKIT	Reflective Silver Tape, 12/kit





HARD HAT ACCESSORIES



Winter Liners

- Soft, comfortable lining traps warmth for protection over a wide range of temperatures
- Adding UltraWarm[™] HotHands[®] heatpacks adds warmth from 130° to 140° over a full work day
- All UltraWarm[™] winter liners include two heatpacks

SKU	Description
FLSW1	Winter Liner, Two Heat Packs
GLSW4	Extended Winter Liner, Two Heat Packs
SWHB8BK	Fleece Headband, Two Heat Packs
SWNW7BE	Fleece Neckwarmer, Blue, One Heat Pack
SWNW7BK	Fleece Neckwarmer, Black, One Heat Pack
SWTN6BE	Fleece Turtleneck Warmer, Blue, One Heat Pack
SWWWC10	Winter Welder Cap
SWHH1	Heat Packs, Large, 40/box
SWHH2	Heat Packs, Small, 40/box
SWTT1	Foot Warmer Heat Packs, 40/box



Sun and Heat Hazard Protection

- Fibre-Metal® SuperCool® products are produced from a unique, patented composite material designed to absorb and trap water
- Advanced evaporative cooling technology provides hours of cooling comfort
- Sunshields protect workers by shielding their neck, face, and ears from the sun while the cooling headband and neck wraps keep workers cool

SKU	Description
FMSCH1RD	Cooling Headband, Red
FMSCN1BE	Cooling Neck Wrap, Blue
FMSSD1BK	Doo Rag, Black
FMSS10E	17x12 Sunguard, Orange
FMSS2OE	12x14 Sunguard, White
FMSS1WE	17x12 Sunguard, White
FMSS2WE	12x14 Sunguard, White
FMPSB1	Full Brim Sunshield, Gray Tint
FMPSB2	Cap Style Sunshield, Gray Tint

Additional colors/patterns available



Sweatbands

• Sweatbands can easily be removed and replaced

SKU	Description
FM69	Cotton Jersey Sweatband
FM44RTV	Terry Cloth Sweatband
S2FV	360° Foam Sweatband



HARD HAT REPLACEMENT PARTS

Replacement Suspensions

Honeywell offers three headband adjustments for Fibre-Metal hard hat suspensions.

- TabLok™ features a 360° padded sweatband, providing extra comfort for all-day wear
- Ratchet headband is strip proof and provides easy adjustment
- Patented SwingStrap[™] combines the benefits of both the ratchet and the 360° padded sweatband, with the added ability to convert from forward to reverse wearing position without having to remove and reinstall the suspension

SKU	Suspension
W3F	TabLok for P2A, P2HN
W2FV	TabLok for E1, E2
3RW3	Rachet for P2A, P2HN
3RW2	Rachet for E1, E2
3SW3	SwingStrap for P2A, P2HN
3SW2V	SwingStrap for E1, E2



W3F

QUICKSWITCH COMBINATION SYSTEM

QuickSwitch™

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, face shields, protective masks and welding goggles can be combined with protective caps.

Model 5000 Speedy® Loop Mounting System

- For frequent on/off use with protective caps
- Fully adjustable to fit any style of hard hat
- Welding helmets, face shields and goggles may be mounted while the cap is on the head. No tools or modifications required.

Model 4000 Quick-Lok® Mounting Blocks

- 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® Complete Kit sold as Model 4000.

Model 6000 Quick-Lok® Mounting Blades

• For use with protective caps with mounting slots

SKU	Suspension
5000	Speedy Loop Mounting System
4000	Quick-Lok Mounting Blocks
6000	Quick-Lok Mounting Blades



Model 5000 Speedy® Loop Mounting System



Model 4000 Quick-Lok® Mounting System



Model 6000 Quick-Lok® Mounting Blades



Head, Face & Welding Protection 2013 CATALOG

FACE SHIELDS







F4400

High Performance® Face Shield Headgear

- Crowns made of advanced, heat-resistant Noryl® Material
- Tough, 3C ratchet suspension
- 3 crown sizes
- Suspension can be removed to accommodate a range of Fibre-Metal attachment systems
- Meets ANSI Z87.1 standards and certified to CSA Z94.3

SKU	Crown Size	Suspension	Color	
F300	3"	3-ER Ratchet	Gray Noryl	
F400	4"	3C Ratchet	Gray Noryl	
F500	7"	3C Ratchet	Gray Noryl	_

High Performance® Face Shield Hard Hat Adapters

- Available in ultra high-heat resistant aluminum
- Plastic brackets are dielectric and will not alter the electrical rating of the companion hard hat
- Fits perfectly with Fibre-Metal and most other hard hats
- Cap style and full brim styles

SKU	Material/Description	Size	Fibre-Metal Hard Hat
FH66	Aluminum/High Heat	Сар	P2, E2
FM70	Plastic/Dielectric	Сар	P2, E2
FM71	Plastic/Dielectric	Full Brim	E1

High Performance® Face Shield Systems for Hard Hats

- Customized mounting options to fit a variety of hard hats
- Quick change systems for safe, rapid face protection transfer
- WINDOWS ARE NOT INCLUDED
- Dielectric options will not change the electrical rating of the companion hard hat
- Noryl crowns are included with all systems

SKU	Attachment System	Crown Type/ Size	Fibre-Metal Hard Hat	Universal Mounting
F4400	Model 4001 Quick-Lok Mounting Cups	F400/4"	E2Q, P2NQ, P2ANQ, P2AQ	No
F4500	Model 4001 Quick-Lok Mounting Cups	F500/7"	E2Q, P2NQ, P2ANQ, P2AQ	No
F5400	Model 5000 Speedy Loop Mounting System	F400/4"	E2 Series P2 Series	Yes
F5500	Model 5000 Speedy Loop Mounting System	F500/7"	E2 Series P2 Series	Yes
F6400	Model 6000 Quick Blades Mounting System	F400/4"	None	Slotted Caps
F6500	Model 6000 Quick Blades Mounting System	F500/7"	None	Slotted Caps



FACE SHIELDS

Dual Crown High Performance® Face Shield Systems

- Complete face shields come with headgear, window and chin protector
- Durable 3C headgear for standard use
- Hard hat mounting options with the popular Model 5000 Speedy[®] Loop or Model 4001 Quick-Lok[®] cups mounting system
- Chin guards available in high heat Noryl or clear polycarbonate
- Meets ANSI Z87.1 standards and certified to CSA Z94.3

SKU	Attachment Description	Crown Size	Window Tint	Chin Guard	Universal Mounting
FM400DCCL	F400 3C Ratchet	4"	Clear	Noryl	N/A
FM500DCCL	F500 3C Ratchet	7"	Clear	Noryl	N/A
FM4400DCCL	Model 4001 Quick-Lok Cups	4"	Clear	Noryl	F-M Quick-Lok
FM5400DCCL	Model 5000 Speedy Loop	4"	Clear	Noryl	Universal Cap
FM5500DCCL	Model 5000 Speedy Loop	7"	Clear	Noryl	Universal Cap
FM70DCCL	FM70 Dielectric Bracket	4"	Clear	Noryl	F-M Cap Style
FM400DCCLC	F400 3C Ratchet	4"	Clear	Clear	N/A
FM4400DCCLC	Model 4001 Quick-Lok Cups	4"	Clear	Clear	F-M Quick-Lok
FM5400DCCLC	Model 5000 Speedy Loop	4"	Clear	Clear	Universal Cap
FM400DCAF25	F400 3C Ratchet	4"	Green, 25-cal Arc	Noryl	N/A
FM70DCAF25	FM70 Dielectric Bracket	4"	Green, 25-cal Arc	Noryl	F-M Cap Style



FM400DCCLC

Dual Crown Replacement Chin Guards

(for use with Fibre-Metal Dual Crown Face Shield Systems)

`sku	Material
F3400CG	Noryl
F3400CGCL	Clear Polycarbonate



F3400CGCL



FACE SHIELDS







6750AF25

High Performance® Face Shield Windows

- Made from durable 0.060" thick propionate
- Great combination of impact protection, chemical resistance and clarity
- Available in 3 widths to meet specific environmental needs
- Meets ANSI Z87.1 standards and certified to CSA Z94.3

SKU	View Size	L x W	Window Tint	Mounting Crown
4118CL	Standard	8" x 11.25"	Clear	F300
4118DGN	Standard	8" x 11.25"	Dark Green	F300
4178CL	Wide	8" x 16.5"	Clear	F400, F500
4178DGN	Wide	8" x 16.5"	Dark Green	F400, F500
4178IRUV3	Wide	8" x 16.5"	Shade 3.0	F400, F500
4178IRUV5	Wide	8" x 16.5"	Shade 5.0	F400, F500
4199CL	Extended	9.75" x 19"	Clear	F400, F500
4199DGN	Extended	9.75" x 19"	Dark Green	F400, F500
4199IRUV3	Extended	9.75" x 19"	Shade 3.0	F400, F500
4199IRUV5	Extended	9.75" x 19"	Shade 5.0	F400, F500

Specialty Windows

SKU	View Size	L x W	Window Tint/Usage	Mounting Crown
4178IRUV8	Wide	8" x 16.5"	Shade 8.0/Plasma Cutting	F400, F500
4178TVGY	Wide	8" x 16.5"	True View Gray/Outdoor	F400, F500
S178	Wide	8" x 16.5"	#24 Stainless Mesh/ Light Impact	F400, F500
4199GDTVGY	Extended	9.75" x 19"	Gold Coated TCV Gray	F400, F500
S199	Extended	9.75" x 19"	#24 Stainless Mesh/ Light Impact	F400, F500

Dual Crown Windows (for use with Fibre-Metal Dual Crown Face Shield Systems)

SKU	View Size	LxW	Window Tint	Mounting Crown
4750CL	Wide	8" x 16.5"	Clear	FM70 Dual Crown Systems
4750IRUV5	Wide	8" x 16.5"	Shade 5	FM70 Dual Crown Systems
6750CL	Wide	8" x 16.5"	Clear	FM400 and FM500 Dual Crown Systems
6750IRUV5	Wide	8" x 16.5"	Shade 5	FM400 and FM500 Dual Crown Systems
6750AF25	Wide	8" x 16.5"	Green 25-cal Arc	FM400DCAF25 only



2013 CATALOG Head, Face & Welding Protection

WELDING HELMETS

Tigerhood™ Classic

- Unique welding helmet design provides extended throat protection while blocking fumes and smoke from the face
- Molded-in colors eliminate chipping, peeling, and fading

View Size

- Smooth, seamless shell deflects sparks and spatter reducing the risk of burn through
- · Available in a variety of colors

SKU

Auto Darkening 999BV913DS	
9990791303	90 x 110mm Lens, ADC Shades 9-13, 3C Headgear, Silver
Passive Filter	
906	Thermoplastic, Lift Front
910	Thermoplastic, Stationary Front
998	Thermoplastic Helmet Style Hand Shield, Wide Vision, Handle Grip
Combinations:	
Quick-Lok® Mour	nting Cups:
4999BV913DS	90 x 110mm Lens, ADC Shades 9-13, Model 4001 Quick-Lok Mounting Cups, Silver
4906	Tigerhood Classic Welding Helmet, Thermoplastic, Lift Front, Model 4001 Quick-Lok Mounting Cups
4910	Tigerhood Classic Welding Helmet, Thermoplastic, Stationary Front, Model 4001 Quick-Lok Mounting Cups
4990	Tigerhood Classic Welding Helmet, Thermoplastic, Wide Vision, Model 4001 Quick-Lok Mounting Cups
Speedy® Loop:	
5999BV913DS	90 x 110mm Lens, ADC Shades 9-13, Model 5000 Speedy Loop, Silver
5906	Tigerhood Classic Welding Helmet, Thermoplastic, Lift Front, Model 5000 Speedy Loop
5910	Tigerhood Classic Welding Helmet, Thermoplastic, Stationary Front, Model 5000 Speedy Loop
5990	Tigerhood Classic Welding Helmet, Thermoplastic, Wide Vision, Model 5000 Speedy Loop
Quick-Lok® Mour	nting Blades:
6906	Tigerhood Classic Welding Helmet, Thermoplastic, Lift Front, Includes Model 6000 Blades
6910	Tigerhood Classic Welding Helmet, Thermoplastic, Stationary Front, Includes Model 6000 Blades
6990	Tigerhood Classic Welding Helmet, Thermoplastic, Wide Vision, Includes Model 6000 Blades





Model 4000 Quick-Lok Mounting System



Speedy® Loop Mounting System



Model 6000 Quick-Lok Mounting Blades



Head, Face & Welding Protection 2013 CATALOG

WELDING HELMETS



2090XXLBV913SR

Tigerhood Futura®

- Innovative, streamlined design combined with high-performance materials
- Lightweight helmet and free floating headgear for added comfort
- · Available in a variety of colors

SKU	Description
Auto Darkening XXL	Filter with ADC Plus:
2090XXLBV913SR	Tigerhood Futura w/ XXL ADF and 3C headgear
FMXXLBV913	Replacement XXL ADF
2090C1	Replacement Frame Assembly
FM2280XXL	Internal Safety Plate (5/package)
Auto Darkening Filte	r:
2999BV913SR	90 x 110mm LENS, ADF Shades 9-13, Sensitivity Adjustment, Silver
2999BVADCSR	90 x 110mm LENS, ADC Shades 9-13, Sensitivity and
	Delay Adjustment, 3C Headgear, Silver
2001BM10	Silver, with 2" x4 1/4" Shade 10 Auto Darkening Filter
Passive Filter:	
2001	Stationary Front
2006	Lift Front
2090	Wide Vision

Combinations:

Quick-Lok® Mounting Cups:

Quion Lon Mounting	Cups.
42090XXLBV913SR	Tigerhood Futura w/ XXL ADF, Model 4001 Quick-Lok Cups
42999BV913SR	90 x 110mm lens, Shades 9-13, Sensitivity Adjustment,
	Model 4001 Quick-Lok Mounting Cups, Silver
42001	Tigerhood Futura Thermoplastic Welding Helmet,
	Stationary Front, Model 4001 Quick-Lok Mounting Cups
42006	Tigerhood Futura Thermoplastic Welding Helmet,
	Lift Front, Model 4001 Quick-Lok Mounting Cups
42001BM10	Tigerhood Futura Thermoplastic Welding Helmet, Silver, with
	2" x 4 1/4" Shade 10 Auto Darkening Filter, Model 4001
	Quick-Lok Mounting Cups
42090	Tigerhood Futura Thermoplastic Welding Helmet,
	Wide Vision, Model 4001 Quick-lok Mounting Cups



Model 4000 Quick-Lok Mounting System



Model 5000 Speedy® Loop Mounting System



by Honeywell

Speedy® Loop:

52090XXLBV913SR 52999BVADCSR	Tigerhood Futura w/ XXL ADF and Speedy Loop 90 x 110mm Lens, ADC Shades 9-13, Sensitivity and Delay Adjustment, Model 5000 Speedy Loop, Silver
52999BV913SR	90 x 110mm Lens, Shades 9-13, Sensitivity Adjustment, Model 5000 Speedy Loop, Silver
52001	Tigerhood Futura Welding Helmet, Thermoplastic, Stationary Front, Model 5000 Speedy Loop
52001BM10	Tigerhood Futura Welding Helmet, Silver with Auto Darkening Filter, 2" x 4 1/4" Shade 10, Model 5000 Speedy Loop
52006	Tigerhood Futura Welding Helmet, Thermoplastic, Lift Front, Model 5000 Speedy Loop
52090	Tigerhood Futura Thermoplastic Welding Helmet, Wide Vision, Model 5000 Speedy Loop

(continued on next page)

WELDING HELMETS

(Tigerhood Futura® continued)

Quick-Lok® Mounting Blades:

62001	Tigerhood Futura Welding Helmet, Thermoplastic, Stationary Front, Includes Model 6000 Quick-Lok Blades
62090	Tigerhood Futura Welding Helmet, Thermoplastic, Wide Vision, Includes Model 6000 Blades
62006	Tigerhood Futura Welding Helmet, Thermoplastic, Lift Front, Includes Model 6000 Blades



Model 6000 Quick-Lok Mounting Blades

Superglas®

- Ideal for harsh welding applications
- Full size, curved bottom design accommodates protective eyewear;
 respirators and hearing protection while blocking smoke and fumes

SKU	Description	
Passive Filter		
706CSA	Fiberglass, 2" x 4" Lift Front, Curved Bottom Shell	
880CSASH10	Fiberglass, 4" x 5" Wide Vision, Curved Bottom Shell	
Combinations:		
Quick-Lok® Mou	nting Cups:	
4706CSA	Superglas Fiberglass Welding Helmet, Lift Front, 4001 Mounting Cups, Curved Bottom Shell.	
4880CSA	Superglas Fiberglass Welding Helmet, Wide Vision,	
	4001 Mounting Cups , Curved Bottom Shell	
Speedy® Loop:		
5706CSA	Superglas Fiberglass Welding Helmet, Lift Front,	
	Curved Bottom Shell, Model 5000 Speedy Loop	
5880CSA	Superglas Fiberglass Welding Helmet, Wide Vision,	
	Curved Shell, Model 5000 Speedy Loop	
Quick-Lok® Mou	nting Blades:	
6706CSA	Superglas Fiberglass Welding Helmet, Lift Front,	
	Includes Model 6000 Quick-Lok Blades, Curved Bottom	
6880CSA	Superglas Fiberglass Welding Helmet, Wide Vision,	
	Includes Model 6000 Quick-Lok Blades, Curved Bottom Shell	





WELDING HELMETS



Pipeliner®

- The industry standard for pipe welding
- Compact design allows access to areas where there is no room for a standard helmet
- Comfortable, functional headgear uses a constant-fit rubber headband for frequent re-adjustments as pipe welders move about their work

SKU	Description
Passive Filter:	
110PWECSA	Fiberglass, White, 2" x 4" Shade 10, Rubber Headband
110WHCSA	Fiberglass, White, Ratchet Headgear

110PWECSA

Flexible/Rigid Frame Welding Goggles

• Honeywell offers a wide variety of flexible or rigid frame gas welding goggles

WELDING GOGGLES



VG200SH5

- and cutting goggles
- The plastic frames hug facial contours for an extremely comfortable fit
- Ventilated for effective cooling and evaporation
- Equipped with durable elastic headbands.
- Includes Shade #5 filter and clear cover plate included

SKU	Description
VG200SH5	Flexible Frame 2" x 41/4" Lift Front Cover Goggle with Hooded Vents
VG600SH5	Reinforced Flexible Frame 2" x 41/4" Cover Goggles with Hooded Vents
VG800SH5	Reinforced Flexible Frame, 50 mm Lift Front Goggle with Vents
VGSH5	Adjustable Fit Rigid Frame, 50 mm Cup Goggle with Baffled Vents

SoloGoggle™



- F555SH5
- Sturdy, rigid frame holds its shape in welding heat
- Versatile welding goggle with elastic, ratchet-adjustable or protective cap-mounted headgear
- Includes Shade #5 filter and clear cover plate

SKU	Description
F55SH5	Elastic Headband
F555SH5	Ratchet-Adjustable Headband
F4055SH5	Quick-Lok Mounting System
F5055SH5	Adjustable Speedy Loop
F6055SH5	Quick-Lok Blades Mounting System



WELDING ACCESSORIES

Glass Filters

- Precision cut to true size for a better fit
- Optically correct with consistent shading throughout the plate or lens for welder protection and comfort

SKU	Size	Shade
GP-241	2" x 41/4"	5-14
GP-451	4½" x 5¼"	5, 8-13
QL-501H	50 mm (pr.)	5



Polycarbonate Filters

 About 1/3 the weight of a comparable glass filter, and many times more impact resistant, polycarbonate filters are the choice of high production welders.

SKU	Size	Shade
GP-248	2" x 41/4"	5-6, 9-12
GP-457	4½" x 5¼"	9-12



GP-248

Gold Plated Filters

- All the advantages of a polycarbonate filter, with the benefit of a gold coating which reflects up to 99% of infrared light, reducing the temperature inside the helmet
- A cooler, more comfortable welder will stay on the job longer and be more productive

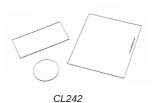
SKU	Size	Shade
P248	2" x 41/4"	5-14
P458	4½" x 5¼"	8-12



Polycarbonate Safety Plate

• Injection-molded, optically correct, lightweight, impact-resistant polycarbonate plate provides an extra margin of protection.

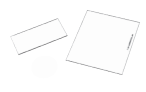
SKU	Size	
NPC-242	2" x 41/4"	
NCP-452	4½" x 5¼"	
NCP-502	50 mm (pr.)	



CR-39 Covers

Top quality cover plates contain a higher percentage of CR-39 material than any other brand including those that claim to be "100% CR-39". Higher quality provides better protection and a longer service life for expensive filter plates.

SKU	Size
NP-242	2" x 4¼"
NP-452	4½" x 5¼"



P242



WELDING ACCESSORIES



3651

Polycarbonate Welding Magnifiers (Cheaters)

- Injection-molded in one piece from a special optical grade polycarbonate, reduces eye fatigue and irritation because it is optically correct
- Only magnifier on the market designed for an optimum 12" working distance from the weld instead of the usual 6" distance
- Silicone hardcoating protects the surface from scratches and scuffs

SKU	Size	Diopter
3650.75	2" x 4¼"	.75
3651.00	2" x 4¼"	1.00
3651.25	2" x 4¼"	1.25
3651.50	2" x 4¼"	1.50
3651.75	2" x 4¼"	1.75
3652.00	2" x 4¼"	2.00
3652.25	2" x 4¼"	2.25
3652.50	2" x 4¼"	2.50



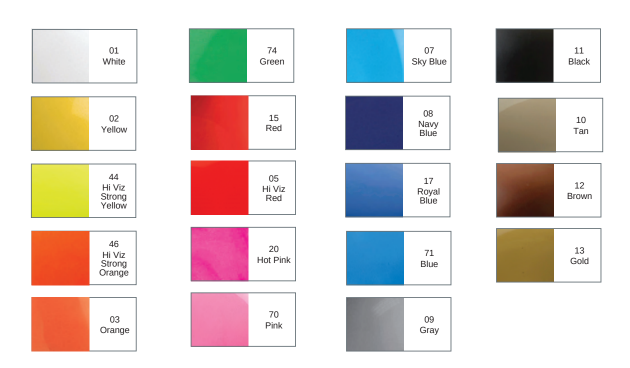
	•
SKU	Description
WC75	Welder's Cap With Neck Protector, Westex Proban Fire-Retardant Cotton, Lime Green
WC85	Welder's Cap With Neck Protector, 100% Cotton, Navy Blue
WC80	Welder's Cap With Neck Protector, 100% Cotton, White
WC70	Welder's Skull Cap, 100% Cotton, Navy Blue



WC75



REFERENCE: HARD HAT COLORS

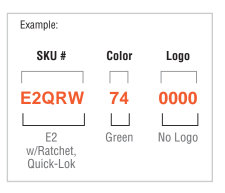


Follow these simple steps to order hard hats in your choice of color and logo.

- 1) Start with the SKU number, which will make the first 3-8 digits, indicated on the product charts. *Example shown is "E2," found on page 94.*
- 2) Next, combine the 2-digit color code (above) with the SKU number.
- 3) The last 4 digits are the pad print screen number which will be assigned by customer service when ordering a custom logo, OR 0000 for no logo.
- 4) Our final number for the "E2," with Ratchet, Quick-Lok, Green, No Logo is E2QRW740000.

For more information regarding custom printing, see page 90 or contact Customer Care.







REFERENCE: QUICKSWITCH™ SYSTEM

QuickSwitch™ System for 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, face shields, and welding goggles can be combined with 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







Quick-Lok® Mounting System







Quick-Lok® Blades Mounting System

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. The Speedy Loop

comes as an installation kit or pre-installed exclusively on Fibre-Metal welding helmets and face shields. The secure brim tab design does not contain any metal parts – which means it does not affect the dielectric rating of the hard hat. No tools or modifications required.

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. Welding helmets, face shields, and goggles that are equipped with Quick-Lok cups can be securely mounted onto and removed from the cap without tools.

Quick-Lok® Blades



Adapts most brands of slotted caps to the Quick-Lok Mounting System within seconds.

The Quick-Lok block mounting blades simply

insert into the accessory slots on nearly any slotted hard hat. The use of Quick-Lok Blades does not affect the dielectric rating of the hat.

