INDUSTRIAL PPE PRODUCT DATA SHEETS













Table of Contents

	Metalized Face Shields	3
	High Temperature Face Shields	15
	Shaded Welding Face Shields	42
S.	QuickView™ Flip-Front Face Shields	113
	Specialty Face Shields	208
	High Performance Face Shields	213
	General Purpose Face Shields	224
	Headgear & Cap/Hat Brackets	229
\mathbf{C}	Sun Shields	248
	Specialty Goggles	262
	Knee Shields	268
	Infectious Disease Control Face Shields & Goggles	272
\bigcirc	Glossary & Material Performance Information	276







Metalized Face Shield Model IM12-GHC6FM

Injection molded gold on medium green face shield measuring 6" x 15 ½" x .060". Designed to be worn with Paulson headgear HG5-H or HG5-C.



Product Details	
Product Name	IM12-GHC6FM
Material	Polycarbonate
Color	Gold on Medium Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	An injection molded gold on medium green face shield measuring 6" x 15 ½" x .060". Designed to be worn with Paulson headgear HG5-H or HG5-C. Rated for severe industrial service where extreme radiant heat, visible & infrared light, and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and the hard coating on the exterior extends the service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Metalized Face Shield Model IM13-GHC8FM

An injection molded gold on medium green face shield measuring 6" x 15 ½" x .080". Designed to be worn with Paulson headgear HG5-H or HG5-C.



Product Details	
Product Name	IM13-GHC8FM
Material	Polycarbonate
Color	Gold on Medium Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	An injection molded gold on medium green face shield measuring 6" x 15 ½" x .080". Designed to be worn with Paulson headgear HG5-H or HG5-C. Rated for severe industrial service where extreme radiant heat, visible & infrared light, and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and the hard coating on the exterior extends the service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Metalized Face Shield Model IM14-GHC12F

Injection molded gold on clear face shield measuring 7" x 11" x .125" for use with high heat aluminized hood assemblies.



Product Details	
Product Name	IM14-GHC12F
Material	Polycarbonate
Color	Gold on Clear
Product Weight	0.88 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded gold on clear face shield measuring 7" x 11" x .125" for use with high heat aluminized hood assemblies. Rated for severe industrial service where high temperature and high impact may occur. Rated for severe industrial service where extreme radiant heat, visible & infrared light, and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and the hard coating on the exterior extends the service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Metalized Face Shield Model IM20-GHC6F

Injection molded gold on clear face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	IM20-GHC6FM
Material	Polycarbonate
Color	Gold on Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded gold on clear face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets. Rated for severe industrial service where extreme radiant heat, visible & infrared light, and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and the hard coating on the exterior extends the service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>



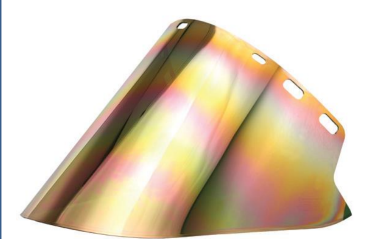






Metalized Face Shield Model IM20-GHC6FM

Injection molded gold on medium green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	IM20-GHC6FM
Material	Polycarbonate
Color	Gold on Medium Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded gold on medium green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets. Rated for severe industrial service where extreme radiant heat, visible & infrared light, and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and hard coating on the exterior extends the service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>



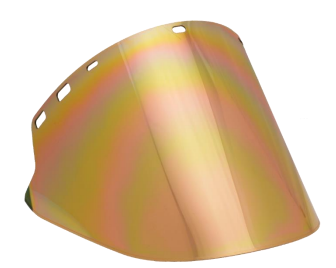






Metalized Face Shield Model IM20-XGHC6FD

Injection molded gold on dark green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	IM20-XGHC6FD
Material	Polycarbonate
Color	Gold on Dark Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded gold on dark green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets. Rated for severe industrial service where extreme radiant heat, visible & infrared light, and high impact may occur. Extra gold-coating for maximum protection.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and hard coating on the exterior extends the service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Metalized Face Shield Model IM20-GHC6FC3

Injection molded gold on nanoparticle shade 3 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	IM20-GHC6FC3
Material	Polycarbonate
Color	Gold on Shade 3 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded gold on nanoparticle shade 3 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets. Rated for severe industrial service where extreme radiant heat, visible & infrared light,
	and high impact may occur.
Competitive Advantage	Premium gold coating reflects radiant heat and visible/infrared light, and hard coating on the exterior extends the service life of the shield. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>



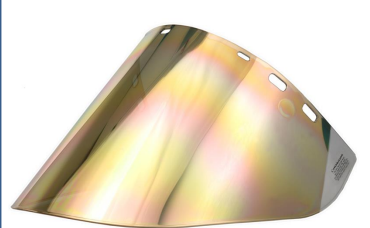






Metalized Face Shield Model IM22-GHC6F

Injection molded gold on clear face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets.



Product Details		
Product Name	IM22-GHC6F	
Material	Polycarbonate	
Color	Gold on Clear	
Product Weight	0.50 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded gold on clear face shield measuring 10" x 20" x .060". Designed to be worn with both cap & hat brackets. Rated for severe industrial service where extreme	
	radiant heat, visible & infrared light,	
Competitive Advantage	and high impact may occur. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and hard coating on the exterior extends the service life of the shield.	
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.	
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	









Metalized Face Shield Model IM22-GHC6FM

Injection molded gold on medium green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets.



Product Details	
Product Name	IM22-GHC6FM
Material	Polycarbonate
Color	Gold on Medium Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded gold on medium green face shield measuring 10" x 20" x .060". Designed to be worn with both cap & hat brackets. Rated for severe industrial service where extreme radiant heat, visible & infrared light, and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and hard coating on the exterior extends the service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Metalized Face Shield Model IM22-XGHC6FD

Injection molded gold on dark green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets.



Product Details	
Product Name	IM22-XGHC6FD
Material	Polycarbonate
Color	Gold on Dark Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded gold on dark green face shield measuring 10" x 20" x .060". Designed to be worn with both cap & hat brackets. Rated for severe industrial service where extreme radiant heat, visible & infrared light, and high impact may occur. Extra gold-coating for maximum protection.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and hard coating on the exterior extends the service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Metalized Face Shield Model S42-GHC6FGRAD2

Injection molded gold on clear face shield measuring 10" x 20" x .060" with a 2 ½" gradient tint strip across the top of the shield. Designed to be worn with cap & hat brackets.



	Product Details
Product Name	S42-GHC6FGRAD2
Material	Polycarbonate
Color	Gold on Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded gold on clear face shield measuring 10" x 20" x .060" with a 2 ½" gradient tint strip across the top of the shield. Designed to be worn with cap & hat brackets. Rated for severe industrial service where extreme radiant heat, visible & infrared light, and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. Gradient tint strip enhances visibility. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and hard coating on the exterior extends the service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Metalized Face Shield Model S42-GHC6FGRAD4

Injection molded gold on clear face shield measuring 10" x 20" x .060" with a 4" gradient tint strip across the top of the shield. Designed to be worn with cap & hat brackets.



Product Details	
Product Name	S42-GHC6FGRAD4
Material	Polycarbonate
Color	Gold on Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded gold on clear face shield measuring 10" x 20" x .060" with a 4" gradient tint strip across the top of the shield. Designed to be worn with cap & hat brackets. Rated for severe industrial service where extreme radiant heat, visible & infrared light, and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. Gradient tint strip enhances visibility. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light, and hard coating on the exterior extends the service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>

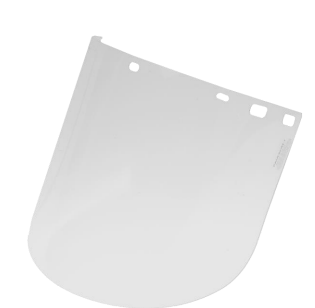






High Temperature Face Shield Model S26-L6F

Injection molded clear face shield measuring 9.25" x 15.63" x .060". Rated for severe industrial service where high temperature and high impact may occur.



Product Details	
Product Name	S26-L6F
Material	Polycarbonate
Color	Clear
Product Weight	0.11 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 9.25" x 15.63" x .040". Rated for severe industrial service where high temperature and high impact may occur. Designed to be worn with both headgear and cap & hat brackets.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model S71-L6F

Injection molded clear face shield measuring 10" x 24" x .060". Rated for severe industrial service where high temperature and high impact may occur.



Due du et Dete la	
	Product Details
Product Name	S71-L6F
Material	Polycarbonate
Color	Clear
Product Weight	0.11 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 10" x 24" x .060". Rated for severe industrial service where high temperature and high impact may occur. Designed to be worn with Paulson cap brackets CB5-H or CB7-H and will allow for clearance when using a respirator.
Competitive	Special design allows for clearance
Advantage	when using a respirator. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM1-L6F

Injection molded clear face shield measuring 9" x 13" x .060". Rated for severe industrial service where high temperature and high impact may occur.



Product Details	
Product Name	IM1-L6F
Material	Polycarbonate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 9" x 13" x .060". Rated for severe industrial service where high temperature and high impact may occur. Designed to be worn with both headgear and cap & hat brackets.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi- fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM9-L6F

Injection molded clear face shield measuring 8" x 15.5" x .060". Rated for severe industrial service where high temperature and high impact may occur.



Product Details	
Product Name	IM9-L6F
Material	Polycarbonate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 8" x 15.5" x .060". Rated for severe industrial service where high temperature and high impact may occur. Designed to be worn with both headgear and cap & hat brackets.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi- fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM9-L6FD

Injection molded dark green face shield measuring 8" x 15.5" x .060". Rated for severe industrial service where high temperature and high impact may occur.



Product Details	
Product Name	IM9-L6FD
Material	Polycarbonate
Color	Dark Green
Product Weight	0.50 lbs.
	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded dark green face
	shield measuring 8" x 15.5" x .060".
	Rated for severe industrial service
	where high temperature and high
	impact may occur. Designed to be
	worn with both headgear and cap &
	hat brackets.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical &
-	physical characteristics. The formed
	shape also improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The multi-
	fit attachment fits Paulson headgear
	and cap & hat brackets, along with
	many other manufacturers.
Applications	Impact: Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Chemical splash: Acid and chemical
	handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	<u>al-Videos.php</u>









High Temperature Face Shield Model IM10-L8F

Injection molded clear face shield measuring 8" x 15.5" x .080". Rated for severe industrial service where high temperature and high impact may occur.



Product Details	
Product Name	IM10-L8F
Material	Polycarbonate
Color	Clear
Product Weight	0.88 lbs.
	0.00 103.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15.5" x .080". Rated
	for severe industrial service where
	high temperature and high impact
	may occur. Designed to be worn with
	both headgear and cap & hat brackets.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical &
	physical characteristics. The formed
	shape also improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The multi-
	fit attachment fits Paulson headgear
	and cap & hat brackets, along with
	many other manufacturers.
Applications	Impact: Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Chemical splash: Acid and chemical
	handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php









High Temperature Face Shield Model IM10-L8FCP

Injection molded clear face shield measuring 8" x 15.5" x .080". Designed with hole pattern for chin protector.



	Product Details	
Product Name	IM10-L8FCP	
Material	Polycarbonate	
Color	Clear	
Product Weight	0.88 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded clear face shield measuring 8" x 15.5" x .080". Designed with hole pattern for chin protector. Rated for severe industrial service where high temperature and high impact may occur. Designed to be worn with both headgear and cap & hat brackets.	
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi- fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.	
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.	
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	









High Temperature Face Shield Model IM10-L8FM

Injection molded medium green face shield measuring 8" x 15.5" x .080". Rated for severe industrial service where high temperature and high impact may occur.



Product Details	
Product Name	IM10-L8FM
Material	Polycarbonate
Color	Medium Green
Product Weight	0.88 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded medium green face shield measuring 8" x 15.5" x .080". Rated for severe industrial service where high temperature and high impact may occur. Designed to be worn with both headgear and cap & hat brackets.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi- fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM10-L8FD

Injection molded dark green face shield measuring 8" x 15.5" x .080". Rated for severe industrial service where high temperature and high impact may occur.



	Product Details	
Product Name	IM10-L8FD	
Material	Polycarbonate	
Color	Dark Green	
	Dark Green	
Product Weight	0.88 lbs.	
Specification	ANSI.287.1+	
Description	Injection molded dark green face	
	shield measuring 8" x 15.5" x .080".	
	Rated for severe industrial service	
	where high temperature and high	
	impact may occur. Designed to be	
	worn with both headgear and cap &	
	hat brackets.	
Competitive	Since the shield is injection-molded to	
Advantage	shape, it features improved optical &	
	physical characteristics. The formed	
	shape also improves comfort & safety	
	considerations. The polycarbonate	
	material performs excellent against	
	both high impact and high	
	temperature applications. The multi-	
	fit attachment fits Paulson headgear	
	and cap & hat brackets, along with	
	many other manufacturers.	
Applications	Impact: Chipping, grinding, machining,	
	masonry work, riveting, & sanding.	
	Chemical splash: Acid and chemical	
	handling, degreasing, plating. Glare.	
Comments	See the videos on Paulson's industrial	
	products at:	
	http://www.paulsonmfg.com/Industri	
	<u>al-Videos.php</u>	









High Temperature Face Shield Model IM12-L6F

Injection molded clear face shield measuring 6" x 15.5" x .060". Designed to be worn with Paulson headgear HG5-H.



Product Details	
Product Name	IM12-L6F
Material	Polycarbonate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 6" x 15.5" x .060". Rated for severe industrial service where high temperature and high impact may occur. Designed to be worn with Paulson headgear HG5-H.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Temperature Face Shield Model IM12-L6FM

Injection molded medium green face shield measuring 6" x 15.5" x .060". Designed to be worn with Paulson headgear HG5-H.



Product Details	
Product Name	IM12-L6FM
Material	Polycarbonate
Color	Medium Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded medium green face shield measuring 6" x 15.5" x .060". Rated for severe industrial service where high temperature and high impact may occur. Designed to be worn with Paulson headgear HG5-H.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Temperature Face Shield Model IM14-N12F

Injection molded clear face shield measuring 7" x 11" x .125" for use with heat protective hood assemblies. Rated for extreme heat industrial applications.



Product Details	
Product Name	IM14-N12F
Material	Nylon
Color	Clear
Product Weight	0.88 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 7" x 11" x .125" for use with heat protective hood assemblies. Rated for severe industrial service where extremely high temperatures may occur. Includes a heat protective coating on the exterior of the shield.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nylon material stands up excellent against extremely high temperatures. Heat protective coating on the exterior extends service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM14-L12F

Injection molded clear face shield measuring 7" x 11" x .125" for use with heat protective hood assemblies.



	Product Details
Product Name	IM14-L12F
Material	Polycarbonate
Color	Clear
Product Weight	0.88 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 7" x 11" x .125" for use with heat protective hood assemblies. Rated for severe industrial service where high temperature and high impact may occur. Includes a heat protective coating on the exterior of the shield.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Heat protective coating on the exterior extends service life of the shield.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM20-N6F

Injection molded clear face shield measuring 10" x 20" x .060". Rated for extreme heat industrial applications.



Product Details	
Product Name	IM20-N6F
Material	Nylon
Color	Clear
Product Weight	0.35 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets. Rated for severe industrial service where extremely high temperatures may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nylon material stands up excellent against extremely high temperatures. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>



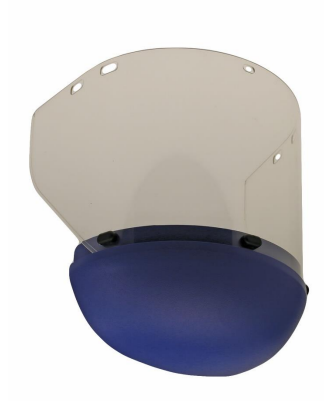






High Temperature Face Shield Model IM23-N6F

Injection molded clear face shield measuring 10" x 20" x .060" with chin protector. Rated for extreme heat industrial applications.



Product Details	
Product Name	IM23-N6F
Material	Nylon
Color	Clear w/ blue chin protector
Product Weight	0.55 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 10" x 20" x .060" with chin protector. Designed to be worn with cap/hat brackets. Rated for severe industrial service where extremely high temperatures may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nylon material stands up excellent against extremely high temperatures. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	High heat/smelt handling operations; Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM20-L6F

Injection molded clear face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	IM20-L6F
Material	Polycarbonate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets. Rated for severe industrial service where high temperature and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi- fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM20-L6FM

Injection molded medium green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	IM20-L6FM
Material	Polycarbonate
Color	Medium Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded medium green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets. Rated for severe industrial service where high temperature and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi- fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM20-L6FD

Injection molded dark green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Due du et Maria	
Product Name	IM20-L6FD
Material	Polycarbonate
Color	Dark Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded dark green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets. Rated for severe industrial service where high temperature and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi- fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM21-L6F

Injection molded clear face shield measuring 10" x 20.5" x .060". Designed to be worn with Fibre-Metal[®] cap & hat brackets only.



Due duet Detelle	
	Product Details
Product Name	IM21-L6F
Material	Polycarbonate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 10" x 20.5" x .060". Designed to be worn with Fibre- Metal® cap & hat brackets only. Rated for severe industrial service where high temperature and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM21-L6FD

Injection molded dark green face shield measuring 10" x 20.5" x .060". Designed to be worn with Fibre-Metal[®] cap & hat brackets only.



	Product Details
Product Name	IM21-L6FD
Material	Polycarbonate
Color	Dark Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded dark green face shield measuring 10" x 20.5" x .060". Designed to be worn with Fibre- Metal® cap & hat brackets only. Rated for severe industrial service where high temperature and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM22-L6F

Injection molded clear face shield measuring 10" x 20.5" x .060". Designed to be worn with cap & hat brackets.



Product Details	
	1
Product Name	IM22-L6F
Material	Polycarbonate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 10" x 20.5" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high temperature and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi- fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM22-L6FM

Injection molded medium green face shield measuring 10" x 20.5" x .060". Designed to be worn with cap & hat brackets.



	Product Details	
Product Name	IM22-L6FM	
Material	Polycarbonate	
wateria	Polycarbonate	
Color	Medium Green	
Product Weight	0.50 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded medium green face shield measuring 10" x 20.5" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high temperature and high impact may occur.	
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi- fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.	
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.	
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	









High Temperature Face Shield Model IM22-L6FD

Injection molded dark green face shield measuring 10" x 20.5" x .060". Designed to be worn with cap & hat brackets.



	Product Details
Product Name	IM22-L6FD
Material	Polycarbonate
Color	Dark Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded dark green face shield measuring 10" x 20.5" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high temperature and high impact may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi- fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Model IM22-L6FS8

Injection molded clear face shield measuring 10" x 20.5" x .060" with a 2.5" shade 8 green strip across the top. Designed to be worn with cap & hat brackets.



Product Details	
Product Name	IM22-L6FS8
Material	Polycarbonate
Color	Clear w/ shade 8 green strip
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield measuring 10" x 20.5" x .060" with a 2.5" shade 8 green strip across the top. Designed to be worn with cap & hat brackets.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The shade 8 green strip optimizes visibility by allowing for a clear view but also a shade 8 view when needed. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. High heat/furnace & foundry operations; gas welding & cutting.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









High Temperature Face Shield Accessory Model A-LC4

Die-cut gold reflective lens cover measuring 7" x 11" x .007". Designed to be worn with face shields in high temperature applications where additional protection is needed.



	Product Details
Product Name	A-LC4
Material	Film
Color	Gold
Product Weight	0.0001 lbs.
Description	Die-cut gold reflective lens cover measuring 7" x 11" x .007". Designed to be worn with face shields in high temperature applications where additional protection is needed. Recommend using with high temp shields made of polycarbonate or transparent nylon.
Competitive Advantage	The gold lens cover reflects radiant heat and visible/infrared light, protecting the worker and extending the service life of the face shield.
Applications	Glare/Furnace operations: Pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Temperature Face Shield Accessory Model A-CP/C

Injection molded clear chin protector rated for high temperature and severe industrial applications where additional protection below the face shield is required.



	Dreduct Dotoile
	Product Details
Product Name	A-CP/C
Material	Polycarbonate
Color	Clear
Product Weight	0.63 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear chin protector rated for high temperature and severe industrial applications where additional protection below the face shield is required. Recommended face shields are the IM12-L6F, IM12-P6F, IM13-L6F, IM10-L8FCP.
Competitive Advantage	The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits a variety of Paulson face shields.
Applications	Impact: Chipping grinding, machining, masonry work, riveting & sanding. Glare. Furnace operations, pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Temperature Face Shield Accessory Model A-CP/B

Injection molded black chin protector rated for high temperature and severe industrial applications where additional protection below the face shield is required.



	Product Details
Product Name	A-CP/B
Material	Nylon
Color	Black
Product Weight	0.63 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded black chin protector rated for high temperature and severe industrial applications where additional protection below the face shield is required. Recommended face shields are the IM12-L6F, IM12-P6F, IM13-L6F, IM10-L8FCP.
Competitive Advantage	The nylon material stands up excellent against extremely high temperatures. The multi-fit attachment fits a variety of Paulson face shields.
Applications	Impact: Chipping grinding, machining, masonry work, riveting & sanding. Glare. Furnace operations, pouring, casting, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM9-L6F3AF

Injection molded nanoparticle shade 3 green face shield measuring 8" x 15.5" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM9-L6F3AF
Material	Polycarbonate
Color	Shade 3 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 green face shield measuring 8" x 15.5" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial
Comments	http://www.paulsonmfg.com/Industrial- Videos.php







Shaded Welding Face Shield Model IM9-L6F3

Injection molded nanoparticle shade 3 green face shield measuring 8" x 15.5" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Droduct Dataila
	Product Details
Product Name	IM9-L6F3
Material	Polycarbonate
Color	Shade 3 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 green face shield measuring 8" x 15.5" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM9-L6F5AF

Injection molded nanoparticle shade 5 green face shield measuring 8" x 15.5" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM9-L6F5AF
Material	Polycarbonate
Color	Shade 5 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 5 green face shield measuring 8" x 15.5" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial-</u> <u>Videos.php</u>









Shaded Welding Face Shield Model IM9-L6F5

Injection molded nanoparticle shade 5 green face shield measuring 8" x 15.5" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM9-L6F5
Material	Polycarbonate
Color	Shade 5 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 5 green face shield measuring 8" x 15.5" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM20-L6F3AF

Product Data Sheet

Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



anti-fog coating on the interior. Designed to be worn with both headgear and cap a hat brackets. Rated for severe industrial service where high impact and high temperature may occur.Competitive AdvantageSince the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shap also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of AN Z87.1. The polycarbonate material performs excellent against both high impact and high temperature application The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.		Product Details
ColorShade 3 GreenProduct Weight0.50 lbs.SpecificationANSI.Z87.1+DescriptionInjection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap a hat brackets. Rated for severe industrial service where high impact and high temperature may occur.Competitive AdvantageSince the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shap also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of AN Z87.1. The polycarbonate material performs excellent against both high impact and high temperature application The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.	Product Name	IM20-L6F3AF
Product Weight0.50 lbs.SpecificationANSI.Z87.1+DescriptionInjection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.Competitive AdvantageSince the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shap also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of AN Z87.1. The polycarbonate material performs excellent against both high impact and high temperature application The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.	Material	Polycarbonate
SpecificationANSI.Z87.1+DescriptionInjection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap a hat brackets. Rated for severe industrial service where high impact and high temperature may occur.Competitive AdvantageSince the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shap also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of AN Z87.1. The polycarbonate material performs excellent against both high impact and high temperature application The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.	Color	Shade 3 Green
DescriptionInjection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap a hat brackets. Rated for severe industrial service where high impact and high temperature may occur.Competitive AdvantageSince the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shap also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of AN Z87.1. The polycarbonate material performs excellent against both high impact and high temperature application The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.	Product Weight	0.50 lbs.
green face shield measuring 10" x 20" x.060". Features an anti-abrasion hardcoating on the exterior and a permanentanti-fog coating on the interior. Designedto be worn with both headgear and cap ahat brackets. Rated for severe industrialservice where high impact and hightemperature may occur.CompetitiveAdvantageSince the shield is injection-molded toshape, it features improved optical &physical characteristics. The formed shapalso improves comfort & safetyconsiderations. The nanoparticles in thisshield give it an improved impact value,longer service life, and compatibility withhigher quality protective coatings.Premium anti-abrasion/anti-fog coatingsextend the service life of the shield. Theshade 3 green tint meets the UV, Visibleand IR transmittance requirements of ANZ87.1. The polycarbonate materialperforms excellent against both highimpact and high temperature applicationThe multi-fit attachment fits Paulsonheadgear and cap & hat brackets, alongwith many other manufacturers.	Specification	ANSI.Z87.1+
CompetitiveSince the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shap also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of AN Z87.1. The polycarbonate material performs excellent against both high impact and high temperature application The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.	Description	green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
Advantage shape, it features improved optical & physical characteristics. The formed shap also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of AN Z87.1. The polycarbonate material performs excellent against both high impact and high temperature application The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.	Competitive	
Applications Gas cutting and welding	Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Comments See the videos on Paulson's industrial	Applications	Gas cutting and welding
products at:	Comments	products at: http://www.paulsonmfg.com/Industrial-









Shaded Welding Face Shield Model IM20-L6F3

Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM20-L6F3
Material	Polycarbonate
Color	Shade 3 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
	temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed
	shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri al-Videos.php







Shaded Welding Face Shield Model IM20-L6F4AF

Product Data Sheet

Injection molded nanoparticle shade 4 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6F4AF
Material	Polycarbonate
Color	Shade 4 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 4 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 4 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial- Videos.php</u>









Shaded Welding Face Shield Model IM20-L6F4

Injection molded nanoparticle shade 4 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



Product Details	
Product Name	IM20-L6F4
Material	Polycarbonate
Color	Shade 4 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 4 green face shield measuring 10" x 20"
	x .060". Designed to be worn with both headgear and cap & hat brackets.
	Rated for severe industrial service
	where high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings The shade 4 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment
	fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at:
	http://www.paulsonmfg.com/Industri al-Videos.php









Shaded Welding Face Shield Model IM20-L6F5AF

Product Data Sheet

Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6F5AF
Material	Polycarbonate
Color	Shade 5 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial-</u> <u>Videos.php</u>









Shaded Welding Face Shield Model IM20-L6F5

Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM20-L6F5
Material	Polycarbonate
Color	Shade 5 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
Compositivo	temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Shaded Welding Face Shield Model IM20-L6F6AF

Product Data Sheet

Injection molded nanoparticle shade 6 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6F6AF
Material	Polycarbonate
Color	Shade 6 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 6 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 6 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial-</u> <u>Videos.php</u>









Shaded Welding Face Shield Model IM20-L6F6

Injection molded nanoparticle shade 6 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM20-L6F6
Material	Polycarbonate
Color	Shade 6 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 6 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
Competitive Advantage	temperature may occur. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings The shade 6 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment
Applications	fits Paulson headgear and cap & hat brackets, along with many other manufacturers. Gas cutting and welding
Comments	See the videos on Paulson's industrial
	http://www.paulsonmfg.com/Industri al-Videos.php









Shaded Welding Face Shield Model IM20-L6F7AF

Product Data Sheet

Injection molded nanoparticle shade 7 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6F7AF
Material	Polycarbonate
Color	Shade 7 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 7 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 7 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial- Videos.php</u>









Shaded Welding Face Shield Model IM20-L6F7

Injection molded nanoparticle shade 7 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM20-L6F7
Material	Polycarbonate
Color	Shade 7 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 7 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
	temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 7 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Shaded Welding Face Shield Model IM20-L6F8AF

Product Data Sheet

Injection molded nanoparticle shade 8 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6F8AF
Material	Polycarbonate
Color	Shade 8 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 8 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 8 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial
Comments	http://www.paulsonmfg.com/Industrial- Videos.php









Shaded Welding Face Shield Model IM20-L6F8

Injection molded nanoparticle shade 8 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM20-L6F8
Material	Polycarbonate
Color	Shade 8 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 8 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 8 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri al-Videos.php









Shaded Welding Face Shield Model IM20-L6F9AF

Product Data Sheet

Injection molded nanoparticle shade 9 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6F9AF
Material	Polycarbonate
Color	Shade 9 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 9 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 9 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial- Videos.php</u>









Shaded Welding Face Shield Model IM20-L6F9

Injection molded nanoparticle shade 9 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM20-L6F9
Material	Polycarbonate
Color	Shade 9 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 9 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 9 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Shaded Welding Face Shield Model IM20-L6FC3AF

Injection molded nanoparticle shade 3 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
	IM20-L6FC3AF
Product Name Material	Polycarbonate
Color	Shade 3 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 3 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Shaded Welding Face Shield Model IM20-L6FC3

Injection molded nanoparticle shade 3 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Dotails
	Product Details
Product Name	IM20-L6FC3
Material	Polycarbonate
Color	Shade 3 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
	temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 3 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature
Applications	applications. Steel mill/molten metal applications;
	gas cutting & welding
Comments	See the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri
	al-Videos.php









Shaded Welding Face Shield Model IM20-L6FC4AF

Injection molded nanoparticle shade 4 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6FC4AF
Material	Polycarbonate
Color	Shade 4 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 4 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 4 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM20-L6FC4

Injection molded nanoparticle shade 4 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



Product Details	
Product Name	IM20-L6FC4
Material	Polycarbonate
Color	Shade 4 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 4 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn
	with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injecture may occur. The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 4 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM20-L6FC5AF

Injection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM20-L6FC5AF
Material	Polycarbonate
Color	Shade 5 Cobalt Blue
Product Weight	0.50 lbs.
	0.00 .00.
Specification	ANSI.Z87.1+ Injection molded nanoparticle shade 5
Description	cobalt blue face shield measuring 10"
	x 20" x .060". Designed to be worn
	with both headgear and cap & hat
	brackets. Rated for severe industrial
	service where high impact and high
	temperature may occur.
Competitive	The injection-molded shield features
Advantage	improved optical & physical
	characteristics, as well as enhanced
	comfort. The nanoparticles in this
	shield give it an improved impact
	value, longer service life, and
	compatibility with higher quality
	protective coatings. Premium anti-
	abrasion/anti-fog coatings extend the
	service life of the shield. The shade 5
	cobalt blue tint meets the UV, Visible
	and IR transmittance requirements of
	ANSI Z87.1. The cobalt blue is
	excellent for filtering the bright yellow
	"sodium line" that develops in molten
	metal. The polycarbonate material performs excellent against both high
	impact and high temperature
	applications.
Applications	Steel mill/molten metal applications;
	gas cutting & welding
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







Shaded Welding Face Shield Model IM20-L6FC5

Injection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



Product NameIM20-L6FC5MaterialPolycarbonateColorShade 5 Cobalt BlueProduct Weight0.50 lbs.SpecificationANSI.Z87.1+DescriptionInjection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.CompetitiveThe injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.ApplicationsSteel mill/molten metal applications; gas cutting & weldingCommentsSee the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri		
MaterialPolycarbonateColorShade 5 Cobalt BlueProduct Weight0.50 lbs.SpecificationANSI.287.1+DescriptionInjection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.CompetitiveThe injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.ApplicationsSteel mill/molten metal applications; gas cutting & weldingCommentsSee the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri		Product Details
ColorShade 5 Cobalt BlueProduct Weight0.50 lbs.SpecificationANSI.Z87.1+DescriptionInjection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.Competitive AdvantageThe injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.ApplicationsSteel mill/molten metal applications; gas cutting & weldingCommentsSee the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri	Product Name	IM20-L6FC5
Product Weight0.50 lbs.SpecificationANSI.Z87.1+DescriptionInjection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.Competitive AdvantageThe injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.ApplicationsSteel mill/molten metal applications; gas cutting & weldingCommentsSee the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri	Material	Polycarbonate
SpecificationANSI.Z87.1+DescriptionInjection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.Competitive AdvantageThe injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.ApplicationsSteel mill/molten metal applications; gas cutting & weldingCommentsSee the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri	Color	Shade 5 Cobalt Blue
DescriptionInjection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.Competitive AdvantageThe injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.ApplicationsSteel mill/molten metal applications; gas cutting & weldingCommentsSee the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri	Product Weight	0.50 lbs.
cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.Competitive AdvantageThe injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.ApplicationsSteel mill/molten metal applications; gas cutting & weldingCommentsSee the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri	Specification	ANSI.Z87.1+
Competitive AdvantageThe injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.ApplicationsSteel mill/molten metal applications; gas cutting & weldingCommentsSee the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri	Description	x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
Advantageimproved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is 	Commentatives	
gas cutting & welding Comments See the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industrial		improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature
Comments See the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industrial	Applications	
products at: http://www.paulsonmfg.com/Industri		
	Comments	







Shaded Welding Face Shield Model IM20-L6FC6AF

Injection molded nanoparticle shade 6 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6FC6AF
Material	Polycarbonate
Color	Shade 6 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 6
	cobalt blue face shield measuring 10"
	x 20" x .060". Designed to be worn
	with both headgear and cap & hat
	brackets. Rated for severe industrial
	service where high impact and high
	temperature may occur.
Competitive	The injection-molded shield features
Advantage	improved optical & physical
	characteristics, as well as enhanced
	comfort. The nanoparticles in this
	shield give it an improved impact
	value, longer service life, and
	compatibility with higher quality
	protective coatings. Premium anti-
	abrasion/anti-fog coatings extend the service life of the shield. The shade 6
	cobalt blue tint meets the UV, Visible
	and IR transmittance requirements of
	ANSI Z87.1. The cobalt blue is
	excellent for filtering the bright yellow
	"sodium line" that develops in molten
	metal. The polycarbonate material
	performs excellent against both high
	impact and high temperature
	applications.
Applications	Steel mill/molten metal applications;
	gas cutting & welding
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	<u>al-Videos.php</u>







Shaded Welding Face Shield Model IM20-L6FC6

Injection molded nanoparticle shade 6 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Due duet Deteile
	Product Details
Product Name	IM20-L6FC6
Material	Polycarbonate
Color	Shade 6 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 6 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
Competitive	temperature may occur. The injection-molded shield features
Competitive Advantage	improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 6 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri al-Videos.php









Shaded Welding Face Shield Model IM20-L6FC7AF

Injection molded nanoparticle shade 7 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6FC7AF
Material	Polycarbonate
Color	Shade 7 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 7 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 7 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM20-L6FC7

Injection molded nanoparticle shade 7 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
	1
Product Name Material	IM20-L6FC7
	Polycarbonate
Color	Shade 7 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 7 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
Compotitivo	temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 7 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications;
Commercia	gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM20-L6FC8AF

Injection molded nanoparticle shade 8 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6FC8AF
Material	Polycarbonate
Color	Shade 8 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 8 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
	temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 8 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications Comments	Steel mill/molten metal applications; gas cutting & welding See the videos on Paulson's industrial
	products at: http://www.paulsonmfg.com/Industri al-Videos.php







Shaded Welding Face Shield Model IM20-L6FC8

Injection molded nanoparticle shade 8 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Due duet Deteile
	Product Details
Product Name	IM20-L6FC8
Material	Polycarbonate
Color	Shade 8 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 8 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
	temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 8 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications;
Comments	gas cutting & welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Shaded Welding Face Shield Model IM20-L6FC9AF

Injection molded nanoparticle shade 9 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



Product Details	
Product Name	IM20-L6FC9AF
Material	Polycarbonate
Color	Shade 9 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 9
	cobalt blue face shield measuring 10"
	x 20" x .060". Designed to be worn
	with both headgear and cap & hat
	brackets. Rated for severe industrial
	service where high impact and high
Competitive	temperature may occur. The injection-molded shield features
Competitive Advantage	
Auvantage	improved optical & physical characteristics, as well as enhanced
	comfort. The nanoparticles in this
	shield give it an improved impact
	value, longer service life, and
	compatibility with higher quality
	protective coatings. Premium anti-
	abrasion/anti-fog coatings extend the
	service life of the shield. The shade 9
	cobalt blue tint meets the UV, Visible
	and IR transmittance requirements of
	ANSI Z87.1. The cobalt blue is
	excellent for filtering the bright yellow
	"sodium line" that develops in molten
	metal. The polycarbonate material
	performs excellent against both high
	impact and high temperature
	applications.
Applications	Steel mill/molten metal applications;
	gas cutting & welding
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	<u>al-Videos.php</u>









Shaded Welding Face Shield Model IM20-L6FC9

Injection molded nanoparticle shade 9 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Due duet Deteile
	Product Details
Product Name	IM20-L6FC9
Material	Polycarbonate
Color	Shade 9 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 9 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service where high impact and high
Compotitivo	temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 9 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications;
Comments	gas cutting & welding See the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri al-Videos.php









Shaded Welding Face Shield Model IM21-L6F3AF

Product Data Sheet

Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Dotails
	Product Details
Product Name	IM21-L6F3AF
Material	Polycarbonate
Color	Shade 3 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with Fibre-Metal® cap/hat brackets only. Hard hat and cap bracket not included. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Gas cutting and welding See the videos on Paulson's industrial
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial- Videos.php</u>







Shaded Welding Face Shield Model IM21-L6F3

Product Data Sheet

Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Designed to be worn with Fibre-Metal[®] cap/hat brackets only. Hard hat and cap bracket not included.



	Product Details
Product Name	IM21-L6F3
Material	Polycarbonate
Color	Shade 3 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Designed to be worn with Fibre-Metal® cap/hat brackets only. Hard hat and cap bracket not included. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM21-L6F5AF

Product Data Sheet

Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM21-L6F5AF
Material	Polycarbonate
Color	Shade 5 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with Fibre-Metal® cap/hat brackets only. Hard hat and cap bracket not included. Rated for severe industrial service where high impact and
Competitive	high temperature may occur. Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial- Videos.php</u>







Shaded Welding Face Shield Model IM21-P6F5

Product Data Sheet

Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Designed to be worn with Fibre-Metal[®] cap/hat brackets only. Hard hat and cap bracket not included.



Product Details	
Product Name	IM21-P6F5
Material	Polycarbonate
Color	Shade 5 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Designed to be worn with Fibre-Metal® cap/hat brackets only. Hard hat and cap bracket not included. Rated for severe industrial service where high impact and high temperature may occur.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Gas cutting and welding See the videos on Paulson's industrial
Comments	products at: http://www.paulsonmfg.com/Industri
	al-Videos.php





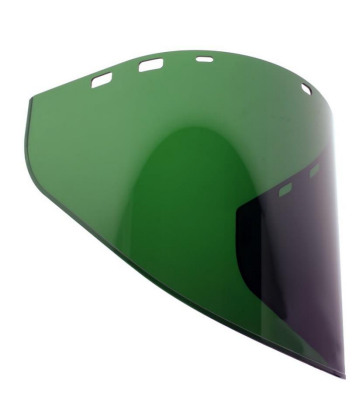




Shaded Welding Face Shield Model IM22-L6F3AF

Product Data Sheet

Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6F3AF
Material	Polycarbonate
Color	Shade 3 Green
	0.56 lbs.
Product Weight	
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with cap & hat brackets (not included). Rated for severe
	industrial service where high impact and
	high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at:
	http://www.paulsonmfg.com/Industrial- Videos.php

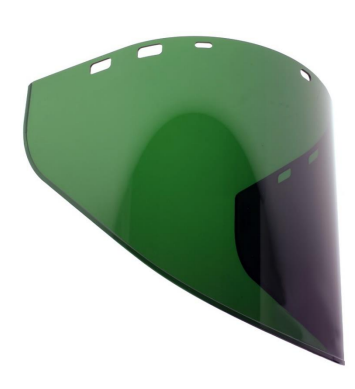






Shaded Welding Face Shield Model IM22-L6F3

Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included).



	Product Details
Product Name	IM22-L6F3
Material	Polycarbonate
Color	Shade 3 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included). Rated for severe industrial service where high impact and high temperature may occur.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>



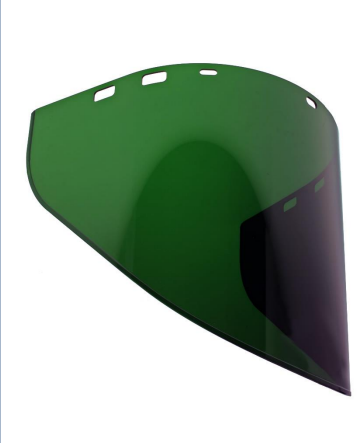




Shaded Welding Face Shield Model IM22-L6F4AF

Product Data Sheet

Injection molded nanoparticle shade 4 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6F4AF
Material	Polycarbonate
Color	Shade 4 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 4 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with cap & hat brackets (not included). Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 4 green tint meets the UV, Visible
	and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at:
	http://www.paulsonmfg.com/Industrial- Videos.php

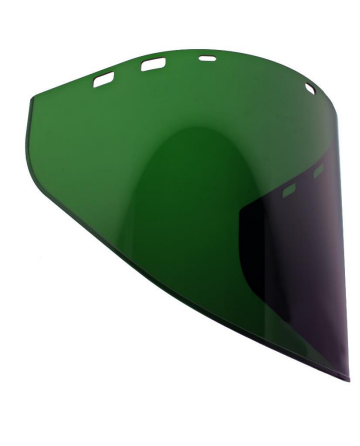






Shaded Welding Face Shield Model IM22-L6F4

Injection molded nanoparticle shade 4 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included).



	Product Details
Product Name	IM22-L6F4
Material	Polycarbonate
Color	Shade 4 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 4 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included). Rated for severe industrial service where high impact and high temperature
Compotitivo	may occur. Since the shield is injection-molded to
Competitive Advantage	shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 4 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>



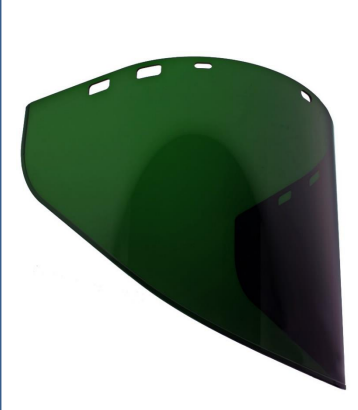




Shaded Welding Face Shield Model IM22-L6F5AF

Product Data Sheet

Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6F5AF
Material	Polycarbonate
Color	Shade 5 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with cap & hat brackets (not included). Rated for severe industrial service where high impact and
	high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial- Videos.php</u>

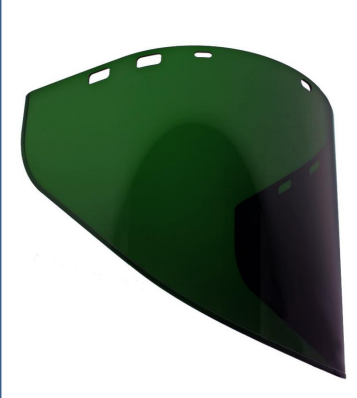






Shaded Welding Face Shield Model IM22-L6F5

Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included).



	Product Details
Product Name	IM22-L6F5
Material	Polycarbonate
Color	Shade 5 Green
Product Weight	0.56 lbs.
Specification	ANSI.287.1+
Description	Injection molded nanoparticle shade 5 green face shield measuring 10" x 20" x .060". Designed to be worn with cap
	& hat brackets (not included). Rated
	for severe industrial service where
	high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed
Acceliantions	shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial
	products at: http://www.paulsonmfg.com/Industri al-Videos.php



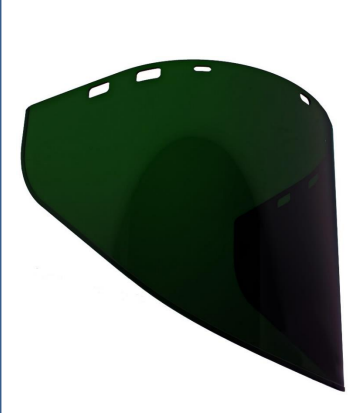




Shaded Welding Face Shield Model IM22-L6F6AF

Product Data Sheet

Injection molded nanoparticle shade 6 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6F6AF
Material	Polycarbonate
Color	Shade 6 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 6 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with cap & hat brackets (not included). Rated for severe
	industrial service where high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 6 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industrial-
	<u>Videos.php</u>

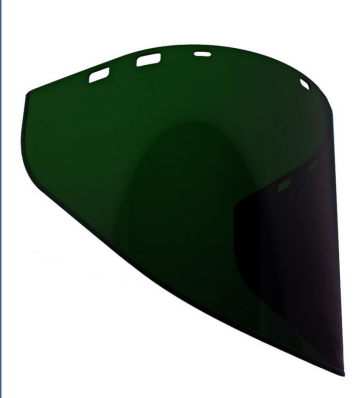






Shaded Welding Face Shield Model IM22-L6F6

Injection molded nanoparticle shade 6 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included).



Product Details	
Product Name	IM22-L6F6
Material	Polycarbonate
Color	Shade 6 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 6 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included). Rated for severe industrial service where high impact and high temperature
	may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 6 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri al-Videos.php



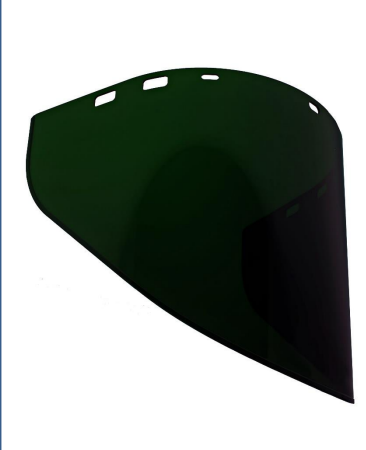




Shaded Welding Face Shield Model IM22-L6F7AF

Product Data Sheet

Injection molded nanoparticle shade 7 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6F7AF
Material	Polycarbonate
	,
Color	Shade 7 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 7 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with cap & hat brackets (not included). Rated for severe industrial service where high impact and
	high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 7 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at:
	http://www.paulsonmfg.com/Industrial- Videos.php

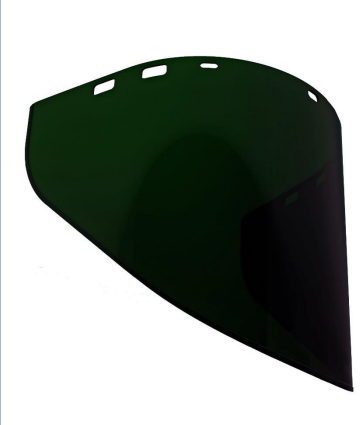






Shaded Welding Face Shield Model IM22-L6F7

Injection molded nanoparticle shade 7 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included).



Product Details	
Product Name	IM22-L6F7
Material	Polycarbonate
Color	Shade 7 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 7 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included). Rated for severe industrial service where
	high impact and high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 7 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u>
	al-Videos.php



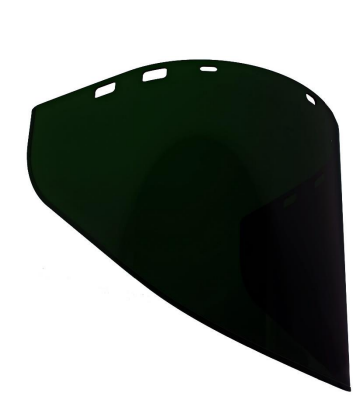




Shaded Welding Face Shield Model IM22-L6F8AF

Product Data Sheet

Injection molded nanoparticle shade 8 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6F8AF
Material	Polycarbonate
Color	Shade 8 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 8 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with cap & hat brackets (not included). Rated for severe industrial service where high impact and
	high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 8 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial- Videos.php</u>

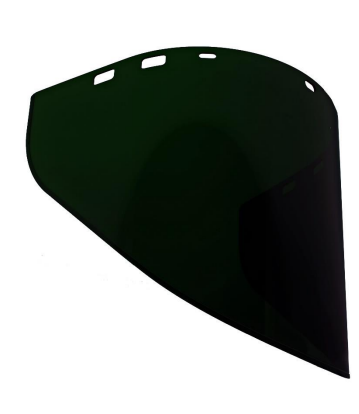






Shaded Welding Face Shield Model IM22-L6F8

Injection molded nanoparticle shade 8 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included).



	Product Details
Product Name	IM22-L6F8
Material	Polycarbonate
Color	Shade 8 Green
Product Weight	0.56 lbs.
_	0.00
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 8 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included). Rated for severe industrial service where
	high impact and high temperature
Competitive Advantage	may occur. Since the shield is injection-molded to shape, it features improved optical &
	physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 8 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>



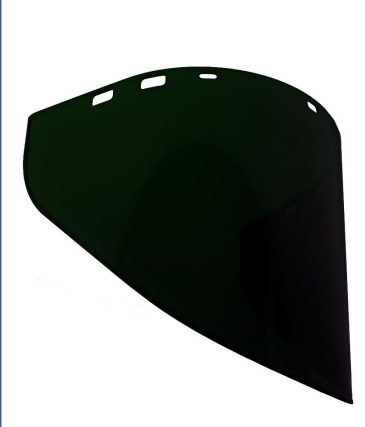




Shaded Welding Face Shield Model IM22-L6F9AF

Product Data Sheet

Injection molded nanoparticle shade 9 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6F9AF
Material	Polycarbonate
Color	Shade 9 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 9 green face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior. Designed to be worn with cap & hat brackets (not included). Rated for severe industrial service where high impact and
	high temperature may occur.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend the service life of the shield. The shade 9 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers. Gas cutting and welding
Applications Comments	Gas cutting and welding See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industrial-</u> <u>Videos.php</u>

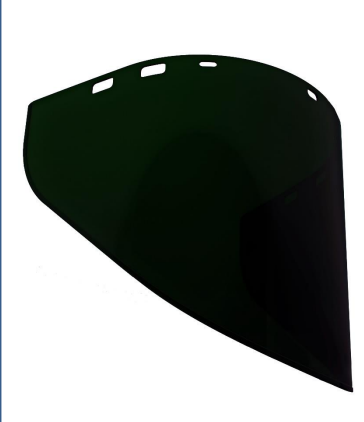






Shaded Welding Face Shield Model IM22-L6F9

Injection molded nanoparticle shade 9 green face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets (not included).



Product Details	
Product Name	IM22-L6F9
Material	Polycarbonate
Color	Shade 9 Green
Product Weight	0.56 lbs.
_	0.00.00
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 9 green face shield measuring 10" x 20"
	x .060". Designed to be worn with cap
	& hat brackets (not included). Rated
	for severe industrial service where
	high impact and high temperature
Competitive	may occur. Since the shield is injection-molded to
	-
Advantage	shape, it features improved optical &
	physical characteristics. The formed
	shape also improves comfort & safety
	considerations. The nanoparticles in
	this shield give it an improved impact
	value, longer service life, and
	compatibility with higher quality
	protective coatings. The shade 9 green
	tint meets the UV, Visible and IR
	transmittance requirements of ANSI
	Z87.1. The polycarbonate material
	performs excellent against both high
	impact and high temperature
	applications. The multi-fit attachment
	fits Paulson headgear and cap & hat brackets, along with many other
	manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php









Shaded Welding Face Shield Model IM22-L6FC3AF

Injection molded nanoparticle shade 3 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6FC3AF
Material	Polycarbonate
	- /
Color	Shade 3 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 3 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>





Shaded Welding Face Shield Model IM22-L6FC3

Injection molded nanoparticle shade 3 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets.



	Product Details
Product Name	IM22-L6FC3
Material	Polycarbonate
Color	Shade 3 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 3 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 3 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Shaded Welding Face Shield Model IM22-L6FC4AF

Injection molded nanoparticle shade 4 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6FC4AF
Material	Polycarbonate
Color	Shade 4 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 4 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may
	occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 4 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications. Steel mill/molten metal applications;
Comments	gas cutting & welding See the videos on Paulson's industrial
	products at: http://www.paulsonmfg.com/Industri al-Videos.php









Shaded Welding Face Shield Model IM22-L6FC4

Injection molded nanoparticle shade 4 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets.



	Product Details
Product Name	IM22-L6FC4
Material	Polycarbonate
Color	Shade 4 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 4 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 4 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM22-L6FC5AF

Injection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6FC5AF
Material	Polycarbonate
Color	Shade 5 Cobalt Blue
Product Weight	0.50 lbs.
_	
Specification	ANSI.Z87.1+ Injection molded nanoparticle shade 5
Description	cobalt blue face shield measuring 10"
	x 20" x .060". Designed to be worn
	with cap & hat brackets. Rated for
	severe industrial service where high
	impact and high temperature may
	occur.
Competitive	The injection-molded shield features
Advantage	improved optical & physical
	characteristics, as well as enhanced
	comfort. The nanoparticles in this
	shield give it an improved impact
	value, longer service life, and
	compatibility with higher quality
	protective coatings. Premium anti-
	abrasion/anti-fog coatings extend the
	service life of the shield. The shade 5
	cobalt blue tint meets the UV, Visible
	and IR transmittance requirements of
	ANSI Z87.1. The cobalt blue is
	excellent for filtering the bright yellow
	"sodium line" that develops in molten
	metal. The polycarbonate material
	performs excellent against both high
	impact and high temperature
Applications	applications. Steel mill/molten metal applications;
	gas cutting & welding
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php









Shaded Welding Face Shield Model IM22-L6FC5

Injection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets.



	Product Details
Product Name	IM22-L6FC5
Material	Polycarbonate
Color	Shade 5 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 5 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM22-L6FC6AF

Injection molded nanoparticle shade 6 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Droduct Namo	IM22-L6FC6AF
Product Name Material	Polycarbonate
	,
Color	Shade 6 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 6 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may
	occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 6 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications;
	gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Shaded Welding Face Shield Model IM22-L6FC6

Injection molded nanoparticle shade 6 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets.



	Product Details
Product Name	IM22-L6FC6
Material	Polycarbonate
Color	Shade 6 Cobalt Blue
	0.50 lbs.
Product Weight	
Specification	ANSI.287.1+
Description	Injection molded nanoparticle shade 6 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high
	impact and high temperature may
	occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 6 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications;
	gas cutting & welding
Comments	See the videos on Paulson's industrial products at:
	http://www.paulsonmfg.com/Industri al-Videos.php







Shaded Welding Face Shield Model IM22-L6FC7AF

Injection molded nanoparticle shade 7 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6FC7AF
Material	Polycarbonate
Color	Shade 7 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 7 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 7 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Shaded Welding Face Shield Model IM22-L6FC7

Injection molded nanoparticle shade 7 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets.



	Product Details
Product Name	IM22-L6FC7
Material	Polycarbonate
Color	Shade 7 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 7 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn
	with cap & hat brackets. Rated for
	severe industrial service where high impact and high temperature may occur.
Competitive	The injection-molded shield features
Advantage	improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 7 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri
	al-Videos.php







Shaded Welding Face Shield Model IM22-L6FC8AF

Injection molded nanoparticle shade 8 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6FC8AF
Material	Polycarbonate
Color	Shade 8 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 8 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 8 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature
Applications	applications. Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Shaded Welding Face Shield Model IM22-L6FC8

Injection molded nanoparticle shade 8 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets.



Product Details	
Product Name	IM22-L6FC8
Material	Polycarbonate
Color	Shade 8 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 8 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may
Compositivo	OCCUR.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 8 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: http://www.paulsonmfg.com/Industri al-Videos.php







Shaded Welding Face Shield Model IM22-L6FC9AF

Injection molded nanoparticle shade 9 cobalt blue face shield measuring 10" x 20" x .060". Features an anti-abrasion hard coating on the exterior and a permanent anti-fog coating on the interior.



	Product Details
Product Name	IM22-L6FC9AF
Material	Polycarbonate
Color	Shade 9 Cobalt Blue
	0.50 lbs.
Product Weight	
Specification	ANSI.287.1+
Description	Injection molded nanoparticle shade 9 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may
	occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti- abrasion/anti-fog coatings extend the service life of the shield. The shade 9 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications Comments	Steel mill/molten metal applications; gas cutting & welding See the videos on Paulson's industrial
	products at: http://www.paulsonmfg.com/Industri al-Videos.php









Shaded Welding Face Shield Model IM22-L6FC9

Injection molded nanoparticle shade 9 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets.



	Product Details
Product Name	IM22-L6FC9
Material	Polycarbonate
Color	Shade 9 Cobalt Blue
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded nanoparticle shade 9 cobalt blue face shield measuring 10" x 20" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service where high impact and high temperature may occur.
Competitive Advantage	The injection-molded shield features improved optical & physical characteristics, as well as enhanced comfort. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings. The shade 9 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The cobalt blue is excellent for filtering the bright yellow "sodium line" that develops in molten metal. The polycarbonate material performs excellent against both high impact and high temperature applications.
Applications	Steel mill/molten metal applications; gas cutting & welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM9-P6F3

Injection molded shade 3 green face shield measuring 8" x 15.5" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM9-P6F3
Material	Propionate
Color	Shade 3 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Injection molded shade 3 green face shield measuring 8" x 15.5" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM9-P6F5

Injection molded shade 5 green face shield measuring 8" x 15.5" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM9-P6F5
Material	Propionate
Color	Shade 5 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Injection molded shade 5 green face shield measuring 8" x 15.5" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM12-P6F5

Injection molded shade 5 green face shield measuring 6" x 15 ½" x .060". Designed to be worn with Paulson headgear HG5-H and HG5-C.



	Product Details
Product Name	IM12-P6F5
Material	Propionate
Color	Shade 5 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Injection molded shade 5 green face shield measuring 6" x 15 ½" x .060". Designed to be worn with Paulson headgear HG5-H and HG5-C. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM20-P6F3

Injection molded shade 3 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



Product Details	
Product Name	IM20-P6F3
Material	Propionate
Color	Shade 3 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Injection molded shade 3 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM20-P6F5

Injection molded shade 5 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM20-P6F5
Material	Propionate
Color	Shade 5 Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Injection molded shade 5 green face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM21-P6F3

Injection molded shade 3 green face shield measuring 10" x 20" x .060". Designed to be worn with Fibre-Metal[®] cap/hat brackets only. Hard hat and cap bracket not included.



	Product Details
Product Name	IM21-P6F3
Material	Propionate
Color	Shade 3 Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1
Description	Injection molded shade 3 green face shield measuring 10" x 20" x .060". Designed to be worn with Fibre- Metal® cap/hat brackets only. Hard hat and cap bracket not included. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1.
Applications	Gas cutting and welding
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Shaded Welding Face Shield Model IM21-P6F5

Injection molded shade 5 green face shield measuring 10" x 20" x .060". Designed to be worn with Fibre-Metal[®] cap/hat brackets only. Hard hat and cap bracket not included.



	Product Details
Product Name	IM21-P6F5
FIGUULT Name	
Material	Propionate
Color	Shade 5 Green
Product Weight	0.56 lbs.
Trouver weight	0.50 103.
Specification	ANSI.Z87.1
Description	Injection molded shade 5 green face
	shield measuring 10" x 20" x .060".
	Designed to be worn with Fibre-
	Metal [®] cap/hat brackets only. Hard
	hat and cap bracket not included.
	Rated for severe industrial service.
Competitive	Since the shield is injection-molded to
Advantage	shape, it features improved optical &
Auvantage	physical characteristics. The formed
	shape also improves comfort & safety
	considerations. The shade 5 green tint
	meets the UV, Visible and IR
	transmittance requirements of ANSI Z87.1.
	207.1.
Applications	Gas cutting and welding
• • • •	
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS3-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 3 green flip-front shield and cap bracket for slotted caps.



	Product Details
	Product Details
Product Name	QV9GS3-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 3 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 3 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 3 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php



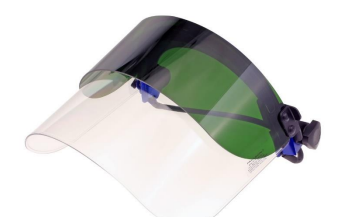




QuickView[™] Flip-Front Face Shield Kit Model QV9GS3-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 3 green flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV9GS3-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 3 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 3 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 3 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS3-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 3 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV96GS3-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 3 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 3 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 3 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.poulconmfg.com/inductvi
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS3-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 3 green flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV96GS3-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 3 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 3 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 3 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS4-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 4 green flip-front shield and cap bracket for slotted caps.



	Product Details
Product Name	QV9GS4-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 4 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 4 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 4 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS4-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 4 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV9GS4-6
Material	Shields- Polycarbonate
Iviacental	Bracket- Nylon
Color	Shields- Clear/Shade 4 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 4 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
-	a shade 4 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS4-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 4 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV96GS4-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 4 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 4 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 4 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS4-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 4 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV96GS4-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 3 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 4 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 4 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS5-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 5 green flip-front shield and cap bracket for slotted caps.



Product Details	
	Product Details
Product Name	QV9GS5-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 5 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS5-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 5 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV9GS5-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 5 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS5-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 5 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV96GS5-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 5 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS5-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 5 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV96GS5-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 5 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS6-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 6 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV9GS6-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 6 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 6 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 6 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS6-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 6 green flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV9GS6-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 6 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
-	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 6 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 6 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS6-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 6 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV96GS6-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 6 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 6 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 6 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS6-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 6 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV96GS6-6
Material	Shields- Polycarbonate
Wateria	Bracket- Nylon
Color	Shields- Clear/Shade 6 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 6 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 6 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS7-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 7 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV9GS7-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 7 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 7 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 7 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS7-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 7 green flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV9GS7-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 7 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 7 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 7 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS7-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 7 green flip-front shield and cap bracket for slotted caps.



Product Details	
	Product Details
Product Name	QV96GS7-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 7 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 7 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 7 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS7-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 7 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV96GS7-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 7 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 7 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 7 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS8-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 8 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV9GS8-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 8 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 8 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 8 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS8-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 8 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV9GS8-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 8 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
-	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 8 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 8 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS8-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 8 green flip-front shield and cap bracket for slotted caps.



Product Details	
Due du et Nove e	1
Product Name Material	QV96GS8-2
waterial	Shields- Polycarbonate
Calan	Bracket- Nylon
Color	Shields- Clear/Shade 8 Green
	Bracket- Blue 0.84 lbs.
Product Weight	0.84 lbs. ANSI.287.1+
Specification Description	Injection molded clear face shield
Description	-
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 8 green flip-
	front shield and cap bracket for
Competitive	slotted caps. Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
Auvantage	a shade 8 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
Applications	higher quality protective coatings. Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS8-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 8 green flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV96GS8-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 8 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 8 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 8 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS9-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 9 green flip-front shield and cap bracket for slotted caps.



	Product Details
Product Name	QV9GS9-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 9 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 9 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 9 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GS9-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 9 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV9GS9-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 9 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 9 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 9 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	<u>al-Videos.php</u>







QuickView[™] Flip-Front Face Shield Kit Model QV96GS9-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 9 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV96GS9-2
Material	Shields- Polycarbonate
wateria	Bracket- Nylon
Color	Shields- Clear/Shade 9 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
Description	measuring $8'' \times 15 \frac{12}{2}'' \times 0.060''$ with a
	6" nanoparticle shade 9 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
, aranage	a shade 9 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GS9-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 9 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV96GS9-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 9 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 9 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
_	a shade 9 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9CS5-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 5 cobalt blue flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV9CS5-2
Material	Shields- Polycarbonate
Iviaterial	Bracket- Nylon
Color	Shields- Clear/Shade 5 Cobalt Clue
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 $\frac{1}{2}$ " x 0.060" with a
	4" nanoparticle shade 5 cobalt blue
	flip-front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 cobalt blue view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	<u>al-Videos.php</u>
L	







QuickView[™] Flip-Front Face Shield Kit Model QV9CS5-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" nanoparticle shade 5 cobalt blue flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV9CS5-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Cobalt Blue
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" nanoparticle shade 5 cobalt blue
	flip-front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 cobalt blue view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php

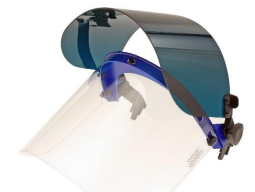






QuickView[™] Flip-Front Face Shield Kit Model QV96CS5-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 5 cobalt blue flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV96CS5-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Cobalt Blue
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 5 cobalt blue
	flip-front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
-	a shade 5 cobalt blue view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96CS5-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" nanoparticle shade 5 cobalt blue flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV96CS5-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Cobalt Blue
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" nanoparticle shade 9 cobalt blue
	flip-front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 cobalt blue view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV9GHC-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" gold on clear hard-coated flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV9GHC-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Gold-on-Clear
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" gold on clear hard-coated flip-front
	shield and cap bracket for slotted
	caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium
	gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
Applications	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php



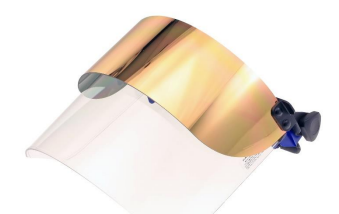




QuickView[™] Flip-Front Face Shield Kit Model QV9GHC-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" gold on clear hard-coated flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV9GHC-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Gold-on-Clear
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" gold on clear hard-coated flip-front
	shield and cap bracket for slotted &
	non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium
	gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work,
	riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php

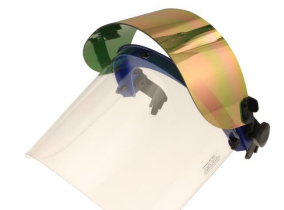






QuickView[™] Flip-Front Face Shield Kit Model QV9GHCFM-2

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" gold on medium green hard-coated flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV9GHCFM-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Gold-on-Medium Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" gold on medium green hard-coated
	flip-front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
_	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium
	gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work,
	riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php



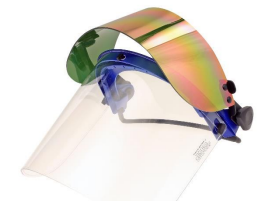




QuickView[™] Flip-Front Face Shield Kit Model QV9GHCFM-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 4" gold on medium green hard-coated flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV9GHCFM-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Gold-on-Medium Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	4" gold on medium green hard-coated
	flip-front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium
	gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work,
	riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.poulconmfg.com/loducty
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GHCFM-2

Injection molded clear face shield measuring 8" x 15 $\frac{1}{2}$ " x 0.060" with a 6" gold on medium green hard-coated flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV96GHCFM-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Gold-on-Medium Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 $\frac{1}{2}$ " x 0.060" with a
	6" gold on medium green hard-coated
	flip-front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium
	gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work,
	riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	have the second s
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV96GHCFM-6

Product Data Sheet

Injection molded clear face shield measuring 8" x 15 ½" x 0.060" with a 6" gold on medium green hard-coated flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV96GHCFM-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Gold-on-Medium Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 8" x 15 ½" x 0.060" with a
	6" gold on medium green hard-coated
	flip-front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium
	gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work,
	riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.maileau.com/
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GS3-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 3 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV22GS3-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 3 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	4" nanoparticle shade 3 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 3 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php
L	







QuickView[™] Flip-Front Face Shield Kit Model QV22GS3-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 3 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV22GS3-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 3 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	4" nanoparticle shade 3 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 3 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS3-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 3 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV226GS3-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 3 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	6" nanoparticle shade 3 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 3 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.poulconmfg.com/loductei
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS3-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 3 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV226GS3-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 3 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	6" nanoparticle shade 3 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 3 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GS4-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 4 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV22GS4-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 4 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	4" nanoparticle shade 4 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 4 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
Annlingt	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
Comments	Glare. See the Paulson industrial product
	videos at:
	viueus at.
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GS4-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 4 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV22GS4-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 4 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring $10^{\circ} \times 20 \frac{1}{2}^{\circ} \times 0.060^{\circ}$ with a
	4" nanoparticle shade 4 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 4 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS4-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 4 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV226GS4-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 4 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	6" nanoparticle shade 4 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 4 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS4-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 4 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV226GS4-6
Material	Shields- Polycarbonate
in accinat	Bracket- Nylon
Color	Shields- Clear/Shade 3 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	6" nanoparticle shade 4 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 4 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GS5-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 5 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV22GS5-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	4" nanoparticle shade 5 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php
L	







QuickView[™] Flip-Front Face Shield Kit Model QV22GS5-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 5 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV22GS5-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	4" nanoparticle shade 5 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS5-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 5 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV226GS5-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	6" nanoparticle shade 5 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS5-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 5 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV226GS5-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	6" nanoparticle shade 5 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GS6-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 6 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV9GS6-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 6 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	4" nanoparticle shade 6 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 6 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
Applications	higher quality protective coatings. Gas cutting & welding. Impact:
Applications	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GS6-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 6 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV22GS6-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 6 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	4" nanoparticle shade 6 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 6 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS6-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 6 green flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV226GS6-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 6 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	6" nanoparticle shade 6 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
U U	a shade 6 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS6-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 6 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV226GS6-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 6 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	6" nanoparticle shade 6 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 6 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php
L	







QuickView[™] Flip-Front Face Shield Kit Model QV22GS7-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 7 green flip-front shield and cap bracket for slotted caps.



	Product Details
Product Name	QV22GS7-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 7 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	4" nanoparticle shade 7 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 7 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
Commonto	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GS7-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 7 green flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV22GS7-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 7 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	4" nanoparticle shade 7 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 7 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS7-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 7 green flip-front shield and cap bracket for slotted caps.



	Product Details
Product Name	QV226GS7-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 7 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	6" nanoparticle shade 7 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 7 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
Applications	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS7-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 7 green flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV226GS7-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 7 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	6" nanoparticle shade 7 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
-	a shade 7 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GS8-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 8 green flip-front shield and cap bracket for slotted caps.



	Product Details
Product Name	QV22GS8-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 8 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	4" nanoparticle shade 8 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 8 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.poulconmfg.com/inductri
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GS8-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 8 green flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV22GS8-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 8 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	4" nanoparticle shade 8 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 8 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulconmfg.com/inductri
	http://www.paulsonmfg.com/Industri al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS8-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 8 green flip-front shield and cap bracket for slotted caps.



	Product Details
Product Name	QV226GS8-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 8 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	6" nanoparticle shade 8 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 8 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
Applications	higher quality protective coatings. Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS8-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 8 green flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV226GS8-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 8 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	6" nanoparticle shade 8 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 8 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php
L	







QuickView[™] Flip-Front Face Shield Kit Model QV22GS9-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 9 green flip-front shield and cap bracket for slotted caps.



	Product Details
Product Name	QV22GS9-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 9 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	4" nanoparticle shade 9 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 9 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.poulconmfg.com/inductri
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GS9-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 9 green flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV22GS9-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 9 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	4" nanoparticle shade 9 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
-	a shade 9 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226GS9-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 9 green flip-front shield and cap bracket for slotted caps.



	Product Details
Product Name	QV226GS9-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 9 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	6" nanoparticle shade 9 green flip-
	front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 9 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php
	P







QuickView[™] Flip-Front Face Shield Kit Model QV226GS9-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 9 green flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV226GS9-6
Material	Shields- Polycarbonate
in accinat	Bracket- Nylon
Color	Shields- Clear/Shade 9 Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	6" nanoparticle shade 9 green flip-
	front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 9 green view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22CS5-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 5 cobalt blue flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV22CS5-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Cobalt Clue
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	4" nanoparticle shade 5 cobalt blue
	flip-front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 cobalt blue view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22CS5-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" nanoparticle shade 5 cobalt blue flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV22CS5-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Cobalt Blue
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	4" nanoparticle shade 5 cobalt blue
	flip-front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 cobalt blue view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226CS5-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 5 cobalt blue flip-front shield and cap bracket for slotted caps.



Product Details	
Product Name	QV226CS5-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Cobalt Blue
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	6" nanoparticle shade 5 cobalt blue
	flip-front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 cobalt blue view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
Applications	higher quality protective coatings. Gas cutting & welding. Impact:
Applications	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV226CS5-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" nanoparticle shade 5 cobalt blue flip-front shield and cap bracket for slotted & non-slotted caps.



	Product Details
Product Name	QV226CS5-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Shade 5 Cobalt Blue
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 1/2" x 0.060" with a
	6" nanoparticle shade 9 cobalt blue
	flip-front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a shade 5 cobalt blue view for welding
	applications. Since the shield is
	injection-molded to shape, it features
	improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. The
	nanoparticles in the outer shield give
	it an improved impact value, longer
	service life, and compatibility with
	higher quality protective coatings.
Applications	Gas cutting & welding. Impact:
	Chipping, grinding, machining,
	masonry work, riveting, & sanding.
	Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GHC-6

Product Data Sheet

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" gold on clear hard-coated flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV22GHC-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Gold-on-Clear
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	4" gold on clear hard-coated flip-front
	shield and cap bracket for slotted &
	non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work,
	riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php
	· · · ·







QuickView[™] Flip-Front Face Shield Kit Product Data Sheet

Injection molded clear face shield measuring $10'' \times 20 \frac{1}{2}'' \times 0.060''$ with a 4'' gold on clear hard-coated flip-front shield and cap bracket for slotted & non-slotted caps.



Model QV226GHC-6

Product Details	
Product Name	QV22GHC-6
Material	Shields- Polycarbonate
IVIACEITAT	Bracket- Nylon
Color	Shields- Clear/Gold-on-Clear
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	4" gold on clear hard-coated flip-front
	shield and cap bracket for slotted &
	non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium
	gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work,
	riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







QuickView[™] Flip-Front Face Shield Kit Model QV22GHCFM-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 4" gold on medium green hard-coated flip-front shield and cap bracket for slotted caps.



	Product Details
Product Name	QV22GHCFM-2
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Gold-on-Medium Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	4" gold on medium green hard-coated
	flip-front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical
	characteristics. The formed shape also improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium
	gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work,
	riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php
L	







QuickView[™] Flip-Front Face Shield Kit Model QV226GHCFM-2

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" gold on medium green hard-coated flip-front shield and cap bracket for slotted caps.



	Product Details
Product Name	QV226GHCFM-2
Material	Shields- Polycarbonate
Iviaterial	Bracket- Nylon
Color	Shields- Clear/Gold-on-Medium Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring $10^{"} \times 20 \frac{1}{2}^{"} \times 0.060^{"}$ with a
	6" gold on medium green hard-coated
	flip-front shield and cap bracket for
	slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium
	gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work,
	riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php
L	







QuickView[™] Flip-Front Face Shield Kit Model QV226GHCFM-6

Injection molded clear face shield measuring 10" x 20 ½" x 0.060" with a 6" gold on medium green hard-coated flip-front shield and cap bracket for slotted & non-slotted caps.



Product Details	
Product Name	QV226GHCFM-6
Material	Shields- Polycarbonate
	Bracket- Nylon
Color	Shields- Clear/Gold-on-Medium Green
	Bracket- Blue
Product Weight	0.84 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear face shield
	measuring 10" x 20 ½" x 0.060" with a
	6" gold on medium green hard-coated
	flip-front shield and cap bracket for
	slotted & non-slotted caps.
Competitive	Optimizes visibility by allowing for a
Advantage	clear view for certain applications and
	a gold-coated view for furnace and
	other high heat applications. Since the
	shield is injection-molded to shape, it
	features improved optical & physical
	characteristics. The formed shape also
	improves comfort & safety
	considerations. The polycarbonate
	material performs excellent against
	both high impact and high
	temperature applications. Premium
	gold coating reflects radiant heat and
	visible/infrared light. Hard coating on
	the exterior extends service life of the
	shield.
Applications	Furnace operations: Pouring, casting,
	hot dipping. Impact: Chipping,
	grinding, machining, masonry work,
C	riveting, & sanding. Glare.
Comments	See the Paulson industrial product
	videos at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php
L	







QuickView[™] Replacement Shield Model QVGS3-4

Injection molded 4" nanoparticle shade 3 green replacement flip-front shield.



	Product Details	
Product Name	QVGS3-4	
Material	Polycarbonate	
Color	Shade 3 Green	
Product Weight	0.15 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded 4" nanoparticle shade 3 green replacement flip-front shield.	
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 3 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.	
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.	
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







QuickView[™] Replacement Shield Model QVGS3-6

Injection molded 6" nanoparticle shade 3 green replacement flip-front shield.



	Product Details	
Product Name	QVGS3-6	
Material	Polycarbonate	
Color	Shade 3 Green	
Product Weight	0.20 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded 6" nanoparticle shade 3 green replacement flip-front shield.	
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 3 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.	
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.	
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







QuickView[™] Replacement Shield Model QVGS4-4

Injection molded 4" nanoparticle shade 4 green replacement flip-front shield.



Product Details	
Product Name	QVGS4-4
Material	Polycarbonate
Color	Shade 4 Green
Product Weight	0.15 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded 4" nanoparticle shade 4 green replacement flip-front shield.
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 4 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







QuickView[™] Replacement Shield Model QVGS4-6

Injection molded 6" nanoparticle shade 4 green replacement flip-front shield.



	Product Details	
Product Name	QVGS4-6	
Material	Polycarbonate	
Color	Shade 4 Green	
Product Weight	0.20 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded 6" nanoparticle shade 4 green replacement flip-front shield.	
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 4 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.	
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.	
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







QuickView[™] Replacement Shield Model QVGS5-4

Injection molded 4" nanoparticle shade 5 green replacement flip-front shield.



	Product Details	
Product Name	QVGS5-4	
Material	Polycarbonate	
Color	Shade 5 Green	
Product Weight	0.15 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded 4" nanoparticle shade 5 green replacement flip-front shield.	
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 5 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.	
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.	
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







QuickView[™] Replacement Shield Model QVGS5-6

Injection molded 6" nanoparticle shade 5 green replacement flip-front shield.



	Product Details	
Product Name	QVGS5-6	
Material	Polycarbonate	
Color	Shade 5 Green	
Product Weight	0.20 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded 6" nanoparticle shade 5 green replacement flip-front shield.	
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 5 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.	
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.	
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







QuickView[™] Replacement Shield Model QVGS6-4

Injection molded 4" nanoparticle shade 6 green replacement flip-front shield.



Product Details	
Product Name	QVGS6-4
Material	Polycarbonate
Color	Shade 6 Green
Product Weight	0.15 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded 4" nanoparticle shade 6 green replacement flip-front shield.
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 6 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







QuickView[™] Replacement Shield Model QVGS6-6

Injection molded 6" nanoparticle shade 6 green replacement flip-front shield.



Product Details	
Product Name	QVGS6-6
Material	Polycarbonate
Color	Shade 6 Green
Product Weight	0.20 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded 6" nanoparticle shade 6 green replacement flip-front shield.
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 6 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









QuickView[™] Replacement Shield Model QVGS7-4

Injection molded 4" nanoparticle shade 7 green replacement flip-front shield.



Product Details	
Product Name	QVGS7-4
Material	Polycarbonate
Color	Shade 7 Green
Product Weight	0.15 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded 4" nanoparticle shade 7 green replacement flip-front shield.
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 7 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









QuickView[™] Replacement Shield Model QVGS7-6

Injection molded 6" nanoparticle shade 7 green replacement flip-front shield.



Product Details	
Product Name	QVGS7-6
Material	Polycarbonate
Color	Shade 7 Green
Product Weight	0.20 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded 6" nanoparticle shade 7 green replacement flip-front shield.
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 7 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









QuickView[™] Replacement Shield Model QVGS8-4

Injection molded 4" nanoparticle shade 8 green replacement flip-front shield.



	Product Details	
Product Name	QVGS8-4	
Material	Polycarbonate	
Color	Shade 8 Green	
Product Weight	0.15 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded 4" nanoparticle shade 8 green replacement flip-front shield.	
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 8 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.	
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.	
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	









QuickView[™] Replacement Shield Model QVGS8-6

Injection molded 6" nanoparticle shade 8 green replacement flip-front shield.



Product Details	
Product Name	QVGS8-6
Material	Polycarbonate
Color	Shade 8 Green
Product Weight	0.20 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded 6" nanoparticle shade 8 green replacement flip-front shield.
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 8 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









QuickView[™] Replacement Shield Model QVGS9-4

Injection molded 4" nanoparticle shade 9 green replacement flip-front shield.



Product Details	
Product Name	QVGS9-4
Material	Polycarbonate
Color	Shade 9 Green
Product Weight	0.15 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded 4" nanoparticle shade 9 green replacement flip-front shield.
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 9 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







QuickView[™] Replacement Shield Model QVGS9-6

Injection molded 6" nanoparticle shade 9 green replacement flip-front shield.



	Product Details	
Product Name	QVGS9-6	
Material	Polycarbonate	
Color	Shade 9 Green	
Product Weight	0.20 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded 6" nanoparticle shade 9 green replacement flip-front shield.	
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 9 green view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.	
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.	
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







QuickView[™] Replacement Shield Model QVCS5-4

Injection molded 4" nanoparticle shade 5 cobalt blue replacement flip-front shield.



Product Details	
Product Name	QVCS5-4
Material	Polycarbonate
Color	Shade 5 Cobalt Blue
Product Weight	0.15 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded 4" nanoparticle shade 5 cobalt blue replacement flip- front shield.
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 5 cobalt blue view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









QuickView[™] Replacement Shield Model QVCS5-6

Injection molded 6" nanoparticle shade 5 cobalt blue replacement flip-front shield.



Product Details	
Product Name	QVCS5-6
Material	Polycarbonate
Color	Cobalt Blue
Product Weight	0.20 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded 6" nanoparticle shade 5 cobalt blue replacement flip- front shield.
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a shade 5 cobalt blue view for welding applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. The nanoparticles in this shield give it an improved impact value, longer service life, and compatibility with higher quality protective coatings.
Applications	Gas cutting & welding. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







QuickView[™] Replacement Shield Model QVGHC-6

Injection molded 6" gold on clear hard-coated replacement flip-front shield.



	Product Details	
Product Name	QVGHC-6	
Material	Polycarbonate	
Color	Gold-on-Clear	
Product Weight	0.20 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded 6" gold on clear hard-coated replacement flip-front shield.	
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a gold-coated view for furnace and other high heat applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light. Hard coating on the exterior extends service life of the shield.	
Applications	Furnace operations: Pouring, casting, hot dipping. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.	
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







QuickView[™] Replacement Shield Model QVGHCFM-4

Injection molded 4" gold on medium green hard-coated replacement flip-front shield.



	Product Details	
Product Name	QVGHCFM-4	
Material	Polycarbonate	
Color	Gold-on-Medium Green	
Product Weight	0.15 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded 4" gold on medium green hard-coated replacement flip- front shield.	
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a gold-coated view for furnace and other high heat applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light. Hard coating on the exterior extends service life of the shield.	
Applications	Furnace operations: Pouring, casting, hot dipping. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.	
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







QuickView[™] Replacement Shield Model QVGHCFM-6

Injection molded 6" gold on medium green hard-coated replacement flip-front shield.



	Product Details	
Product Name	QVGHCFM-6	
Material	Polycarbonate	
Color	Gold-on-Medium Green	
Product Weight	0.20 lbs.	
Specification	ANSI.Z87.1+	
Description	Injection molded 6" gold on medium green hard-coated replacement flip- front shield.	
Competitive Advantage	Optimizes visibility by allowing for a clear view for certain applications and a gold-coated view for furnace and other high heat applications. Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The polycarbonate material performs excellent against both high impact and high temperature applications. Premium gold coating reflects radiant heat and visible/infrared light. Hard coating on the exterior extends service life of the shield.	
Applications	Furnace operations: Pouring, casting, hot dipping. Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare.	
Comments	See the Paulson industrial product videos at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	









Specialty Face Shield Model IM22-T6F-V2

Injection molded clear chemical splash face shield measuring 10" x 20.5" x .060" with Velcro® pattern for chemical protection hoods.



	Product Details
Product Name	IM22-T6F-V2
Material	Tritan
Color	Clear
Product Weight	0.74 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded clear chemical splash face shield measuring 10" x 20.5" x .060" with Velcro® pattern for chemical protection hoods. Designed to be worn with cap brackets.
Competitive Advantage	The tritan material is extremely resistant to a wide variety of chemicals, including acids, alcohols, bases, and hydrocarbons. Also performs well in high temperature applications. The multi-fit attachment fits a variety of Paulson cap brackets.
Applications	Industrial applications where chemical splash and/or high temperature hazards may be present.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Specialty Face Shield Model IM11-AF6F

Injection molded optically correct clear bubble face shield with a thickness of .060" and premium anti-fog coating. Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	IM11-AF6F
Material	Polycarbonate
Color	Clear
Product Weight	0.88 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded optically correct clear bubble face shield with a thickness of .060" and premium anti- fog coating. Designed to be worn with both headgear and cap/hat brackets.
Competitive Advantage	The face conforming shape and unique design provides an ergonomic advantage over other face shields. The polycarbonate material performs excellent against both high impact and high temperature applications. The premium anti-fog coating allows for optimal visibility and extends the service life of the shield. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping grinding, machining, masonry work, riveting & sanding. Glare. Chemical splash, acid. Sandblasting.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Specialty Face Shield Model IM11-L6F

Injection molded optically correct clear bubble face shield with a thickness of .060". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	IM11-L6F
Material	Polycarbonate
Color	Clear
Product Weight	0.88 lbs.
Specification	ANSI.Z87.1+
Description	Injection molded optically correct clear bubble face shield with a thickness of .060". thickness. Designed to be worn with both headgear and cap/hat brackets.
Competitive Advantage	The face conforming shape and unique design provides an ergonomic advantage over other face shields. The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping grinding, machining, masonry work, riveting & sanding. Glare. Chemical splash, acid. Sandblasting.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Specialty Face Shield Model S20-AF4F

Flat clear face shield measuring 9" x 20" x .040" and featuring a premium anti-fog coating, mechanically held in a formed position by rivets.



	Product Details
Product Name	S20-AF4F
Material	Acetate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Flat clear face shield measuring 9"x20"x.040" and featuring a premium anti-fog coating mechanically held in a formed position by rivets. Designed to be worn with both headgear and cap/hat brackets.
Competitive Advantage	The unique shape of this face shield tucks the shield into a position that provides lower face protection and yet minimizes the loss of downward vision for the wearer. The premium anti-fog coating allows for optimal visibility and extends the service life of the shield. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping grinding, machining, masonry work, riveting & sanding. Glare. Chemical splash, acid. Sandblasting.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Specialty Face Shield Model S20-A4F

Flat clear face shield measuring $9'' \times 20'' \times .040''$, mechanically held in a formed position by rivets. Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	S20-A4F
Material	Acetate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Flat clear face shield measuring 9"x20"x.040", mechanically held in a formed position by rivets. Designed to be worn with both headgear and cap/hat brackets.
Competitive Advantage	The unique shape of this face shield tucks the shield into a position that provides lower face protection and yet minimizes the loss of downward vision for the wearer. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping grinding, machining, masonry work, riveting & sanding. Glare. Chemical splash, acid. Sandblasting.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Specialty Face Shield Model A-WS

Steel wire screen face shield measuring 8" x 15 ½". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	A-WS
Material	Steel wire with aluminum frame
Color	Black with silver frame
Product Weight	0.31 lbs.
Specification	ANSI.Z87.1
Description	Steel wire screen face shield measuring 8" x 15 ½". Designed to be worn with both headgear and cap/hat brackets.
Competitive Advantage	The wire screen allows air to flow through the shield yet protects against large particles in a way that cannot be accomplished with a plastic window. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Chain saw work, landscaping and molten metal.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM1-P6F

Injection molded clear face shield measuring 9" x 13" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM1-P6F
Material	Propionate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	An injection molded clear face shield measuring 9" x 13" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM1-P6FD

Injection molded dark green face shield measuring 9" x 13" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM1-P6FD
Material	Propionate
Color	Dark Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	An injection molded dark green face shield measuring 9" x 13" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM9-P6F

Injection molded clear face shield measuring 8" x 15 $\frac{1}{2}$ " x .060". Designed to be worn with both headgear and cap & hat brackets.



Product Details	
Product Name	IM9-P6F
Material	Propionate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Injection molded clear face shield measuring 8" x 15 ½" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM9-P6FM

Injection molded medium green face shield measuring 8" x 15.5" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM9-P6FM
Material	Propionate
Color	Medium Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Injection molded medium green face shield measuring 8" x 15 ½" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM9-P6FD

Injection molded dark green face shield measuring 8" x 15.5" x .060". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	IM9-P6FD
Material	Propionate
Color	Dark Green
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Injection molded dark green face shield measuring 8" x 15 ½" x .060". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM12-P6F

Injection molded clear face shield measuring 6" x 15.5" x .060". Designed to be used with the Paulson headgear model HG5-H.



	Product Details
Product Name	IM12-P6F
Material	Propionate
Color	Clear
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1
Description	Injection molded clear face shield measuring 6" x 15 ½" x .060". Designed to be used with the Paulson headgear model HG5-H. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM20-P6F

Injection molded clear face shield measuring 10" x 20.5" x .060". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	IM20-P6F
Material	Propionate
Color	Clear
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1
Description	Injection molded clear face shield measuring 10" x 20" x .060". Designed to be worn with both headgear and cap/hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM20-P6FD

Injection molded clear face shield measuring 10" x 20.5" x .060". Designed to be worn with both headgear and cap/hat brackets.



Product Details	
Product Name	IM20-P6FD
Material	Propionate
Color	Dark Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1
Description	Injection molded clear face shield measuring 10" x 20 ½" x .060". Designed to be worn with both headgear and cap/hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The multi-fit attachment fits Paulson headgear and cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM21-P6F

Injection molded clear face shield measuring 10" x 20.5" x .060". Designed to be worn with Fibre-Metal[®] cap & hat brackets only.



Product Details	
Product Name	IM21-P6F
Material	Propionate
Color	Clear
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1
Description	Injection molded clear face shield measuring 10" x 20 ½" x .060". Designed to be worn with Fibre- Metal® cap & hat brackets only. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM21-P6FD

Injection molded dark green face shield measuring 10" x 20.5" x .060". Designed to be worn with Fibre-Metal[®] cap & hat brackets only.



	Product Details
Product Name	IM21-P6FD
Material	Propionate
Color	Dark Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1
Description	Injection molded dark green face shield measuring 10" x 20 ½" x .060". Designed to be worn with Fibre- Metal® cap & hat brackets only. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







High Performance Face Shield Model IM22-P6F

Injection molded dark green face shield measuring 10" x 20.5" x .060". Designed to be worn with cap & hat brackets.



Product Details	
Product Name	IM22-P6F
Material	Propionate
Color	Dark Green
Product Weight	0.56 lbs.
Specification	ANSI.Z87.1
Description	Injection molded dark green face shield measuring 10" x 20 ½" x .060". Designed to be worn with cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	Since the shield is injection-molded to shape, it features improved optical & physical characteristics. The formed shape also improves comfort & safety considerations. The multi-fit attachment fits Paulson cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







General Purpose Face Shield Model S1-L4

Flat clear face shield measuring 6" x 12" x .040". Rated for severe industrial service where high impact may occur.



	Draduct Dataila
	Product Details
Product Name	S1-L4
Material	Polycarbonate
Color	Clear
Product Weight	0.11 lbs.
Specification	ANSI.Z87.1+
Description	Flat clear face shield measuring 6" x 12" x .040". Rated for severe industrial service where high impact may occur. Designed to be worn with both headgear and cap & hat brackets.
Competitive Advantage	The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







General Purpose Face Shield Model S25-L4

Flat clear face shield measuring 9.25" x 15.63" x .040". Rated for severe industrial service where high impact may occur.



	Product Details
Product Name	S25-L4
Material	Polycarbonate
Color	Clear
Product Weight	0.11 lbs.
Specification	ANSI.Z87.1+
Description	Flat clear face shield measuring 9.25" x 15.63" x .040". Rated for severe industrial service where high impact may occur. Designed to be worn with both headgear and cap & hat brackets.
Competitive Advantage	The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>

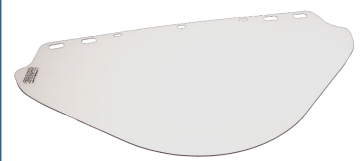






General Purpose Face Shield Model S41-L4

Flat clear face shield measuring 9.75" x 18.25" x .040". Rated for severe industrial service where high impact may occur.



	Product Details
Product Name	S41-L4
Material	Polycarbonate
Color	Clear
Product Weight	0.11 lbs.
Specification	ANSI.Z87.1+
Description	Flat clear face shield measuring 9.75" x 18.25" x .040". Rated for severe industrial service where high impact may occur. Designed to be worn with both headgear and cap & hat brackets.
Competitive Advantage	The polycarbonate material performs excellent against both high impact and high temperature applications. The multi-fit attachment fits Paulson cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







General Purpose Face Shield Model S16-PE4

Flat clear face shield measuring 8" x 15.5" x .040". Designed to be worn with both headgear and cap & hat brackets.



Product Details	
Product Name	S16-PE4
Material	PETG
Color	Clear
Product Weight	0.11 lbs.
Specification	ANSI.Z87.1
Description	Flat clear face shield measuring 8" x 15.5" x .040". Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	The multi-fit attachment fits Paulson cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>



Made in USA

General Purpose Face Shield Model S35-PE4

Flat clear face shield measuring 9" x 19" x .040". Designed to be worn with both headgear and cap & hat brackets.



	Product Details
Product Name	S16-PE4
Material	PETG
Color	Clear
Product Weight	0.11 lbs.
Specification	ANSI.Z87.1
Description	A flat clear face shield measuring 9" x 19" x .040". The attachment pattern consists of 5 Female snaps facing inward located at the center and 41/2" and 9" from center. Snap accepts 3/13" studs. Designed to be worn with both headgear and cap & hat brackets. Rated for severe industrial service.
Competitive Advantage	The multi-fit attachment fits Paulson cap & hat brackets, along with many other manufacturers.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Chemical splash: Acid and chemical handling, degreasing, plating. Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Product Data Sheet

Headgear Model HG1-S

Compact and lightweight with a pin lock headband, adjustable pivots, and a small spark guard.



Product Details	
Product Name	HG1-S
Material	Polyethylene
Color	Headgear- White; Cam Locks- Black
Product Weight	0.19 lbs.
Specification	ANSI.Z87.1
Description	Compact and lightweight with a pin lock headband, adjustable pivots, and a small spark guard. Three cam locks provide face shield retention. Use with 12" wide universal hole pattern face shields.
Competitive Advantage	The design of this head gear maximizes comfort and lightweight. The compact design also allows working in close quarters.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Chemical splash: Acid and chemical handling, degreasing, & plating; Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Headgear Model HG3-S

Pin lock adjustable headband with large spark guard for standard industrial service.



Product Details	
Product Name	HG3-S
Product Name	H03-5
Material	Polyethylene
Color	Spark Guard- Blue
	Headband/Cam Locks/Pivots- Black
Product Weight	0.19 lbs.
Specification	ANSI.Z87.1
Description	Pin lock headband with a large spark guard. Five cam locks provide face shield retention. Use with all face shield windows with a universal pattern.
Competitive Advantage	The headgear design allows the use of all universal face shield windows while utilizing the light weight design of a pin lock adjustment system.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Chemical splash: Acid & chemical handling, degreasing, plating; Glare.
Comments	See the videos on Paulson's industrial products at:
	http://www.paulsonmfg.com/Industri al-Videos.php







Headgear Model HG4-S

Ratchet adjustable headband with large spark guard for standard industrial service.



Product Details	
Product Name	HG4-S
FIGURE	104-5
Material	Polyethylene
Color	Spark Guard- Blue
	Headband/Cam Locks/Pivots- Black
Product Weight	0.19 lbs.
Specification	ANSI.Z87.1
specification	ANSI.287.1
Description	Ratchet adjustable headband with a
	large spark guard. Five cam locks
	provide face shield retention. Use with
	all face shield windows with a universal pattern.
	universal pattern.
Competitive	The supple headband and adjustable
Advantage	pivots allow comfort with security. The
	adjustable ratchet is designed for long
	service in a variety of work conditions.
Applications	Impact: Chipping, grinding, machining,
	masonry work, riveting, & sanding;
	Chemical splash: Acid & chemical
	handling, degreasing, plating; Glare.
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	<u>al-Videos.php</u>







Headgear Model HG4-H

Ratchet adjustable headband with large spark guard. Rated for high temperature and severe service.



Product Details	
Product Name	HG4-H
Material	Nylon
Color	Black
Product Weight	0.19 lbs.
Specification	ANSI.Z87.1
Description	Ratchet adjustable headband with a large spark guard. Five cam locks provide face shield retention. Use with all face shield windows with a universal pattern.
Competitive Advantage	The supple headband and adjustable pivots allow comfort with security. The adjustable ratchet is designed for long service in a variety of severe work conditions.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Chemical splash: Acid & chemical handling, degreasing, plating; Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Headgear Model HG4-M

Ratchet adjustable headband with large spark guard. Rated for high temperature and severe service for clean room and medical applications.



Product Details	
Product Name	HG4-M
Material	Nylon
Color	Headgear- White; Cam Locks- Black
Product Weight	0.19 lbs.
Specification	ANSI.Z87.1
Description	Rated for high temperature and severe service for clean room and medical applications. Ratchet adjustable headband with large spark guard, adjustable pivots, and cam lock face shield retention. Use with all face shield windows that have universal hole pattern.
Competitive Advantage	The supple headband and adjustable pivots allow comfort with security. The adjustable ratchet is designed for long service in a variety of severe work conditions.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Chemical splash: Acid & chemical handling, degreasing, plating; Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Headgear Model HG5-C

Ratchet adjustable headband with large spark guard and chin protector. Rated for high temperature and severe service where additional protection below the face shield is required.



Product Details	
Product Name	HG5-C
Material	Nylon
Color	Spark Guard/Chin Protector- Clear Headband/Cam Locks- Black
Product Weight	0.25 lbs.
Specification	ANSI.Z87.1
Description	Rated for high temperature and severe service where additional protection below the face shield is required. Ratchet adjustable headband with large spark guard, adjustable pivots, and cam lock face shield retention. The chin protector is designed specifically to attach to Paulson face shield models IM10- L8FCP, IM12, and IM13.
Competitive Advantage	The supple headband and adjustable pivots allow comfort with security. The adjustable ratchet is designed for long service in a variety of work conditions.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Glare; Furnace operations, pouring, casting, and hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Headgear Model HG5-H

Ratchet adjustable headband with large spark guard and chin protector. Rated for high temperature and severe service where additional protection below the face shield is required.



	Product Details
Product Name	HG5-H
Material	Nylon
Color	Black
Product Weight	0.25 lbs.
Specification	ANSI.Z87.1
Description	Rated for high temperature and severe service where additional protection below the face shield is required. Ratchet adjustable headband with large spark guard, adjustable pivots, and cam lock face shield retention. The chin protector is designed specifically to attach to Paulson face shield models IM10- L8FCP, IM12, and IM13.
Competitive Advantage	The supple headband and adjustable pivots allow comfort with security. The adjustable ratchet is designed for long service in a variety of work conditions.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Glare; Furnace operations, pouring, casting, and hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Headgear Model HG7-H

Ratchet adjustable headband with extra large high coverage spark guard. Rated for high temperature and severe service industrial applications.



	Product Details
Product Name	НG7-Н
Material	Nylon
Color	Black
Product Weight	0.25 lbs.
Specification	ANSI.Z87.1
Description	Rated for high temperature and severe industrial applications. Ratchet adjustable headband with extra large high coverage spark guard, adjustable pivots, and cam lock face shield retention.
Competitive Advantage	The supple headband and adjustable pivots allow comfort with security. The adjustable ratchet is designed for long service in a variety of work conditions.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Glare; Furnace operations, pouring, casting, and hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Cap Bracket Model CB1-SF

Compact and lightweight attachment designed for bump caps.



Product Details	
Product Name	CB1-SF
Material	HDPE
Color	Bracket- Blue; Pivots- White; Cam Locks- Black
Product Weight	0.63 lbs.
Specification	ANSI.Z87.1
Description	Compact and lightweight attachment designed for bump caps. Five cam locks provide face shield retention. For use on fiber metal bump caps only. Does not require bump cap modifications.
Competitive Advantage	The lightweight yet secure attachment allows a secure improved attachment to the bump cap.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Glare.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Cap Bracket Model CB2-S

Low profile cap bracket with adjustable pivots and slotted cap adapters.



	Product Details
	r
Product Name	CB2-S
Material	HDPE
Color	Bracket- Blue Cap Adapters/Cam Locks/Pivots- Black
Product Weight	0.19 lbs.
Specification	ANSI.Z87.1
Description	Low profile cap bracket with adjustable pivots and slotted cap adapters. Designed to fit most slotted caps. Use with all face shields that have universal 7 slot hole pattern.
Competitive Advantage	This universal fitting bracket fits a wide variety of helmets with slots. Adjustable pivots allow easy adjustment of the pivot assembly.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Glare; Chemical splash: Acid & chemical handling, degreasing, plating, etc.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Cap Bracket Model CB2-HD

Low profile cap bracket with adjustable pivots and slotted cap adapters. Rated for dielectric and high temperature utility and industrial applications.



	Product Details	
Product Name	CB2-HD	
Material	Nylon	
Color	Bracket- Blue Cap Adapters/Cam Locks/Pivots- Black	
Product Weight	0.19 lbs.	
Specification	ANSI.Z87.1	
Description	Rated for dielectric and high temperature utility and industrial applications. A low profile cap bracket with adjustable pivots and slotted cap adapters. Designed to fit most slotted caps.	
Competitive Advantage	This universal fitting bracket fits a wide variety of helmets with slots. Adjustable pivots allow easy adjustment of the pivot assembly. This unit is both dielectric and high temperature resistant.	
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Glare; Furnace operations, pouring, casting, and hot dipping.	
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







Cap Bracket Model CB6-S

Universal low profile cap bracket with adjustable pivots and elastomeric attachment.



	Product Details
Product Name	CB6-S
Material	HDPE
Color	Bracket- Blue; Cap Adapters/Cam Locks/Pivots/Elastomeric Band- Black
Product Weight	0.19 lbs.
Specification	ANSI.Z87.1
Description	A low profile cap bracket with adjustable pivots and elastomeric attachment. Five cam locks provide face shield retention. Designed to fit most hard caps.
Competitive Advantage	This universal fitting bracket fits a wide variety of hard caps. Adjustable pivots allow easy adjustment of the pivot assembly. Can accommodate a slotted cap bracket ear muff.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Glare; Chemical splash: Acid & chemical handling, degreasing, plating, etc.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Cap Bracket Model CB6-HD

Universal low profile cap bracket with adjustable pivots and elastomeric attachment. Dielectric and high heat applications.



	Product Details	
Product Name	CB6-HD	
Material	Nylon	
Color	Bracket- Blue; Cap Adapters/Cam Locks/Pivots/Elastomeric Band- Black	
Product Weight	0.19 lbs.	
Specification	ANSI.Z87.1	
Description	A low profile cap bracket with adjustable pivots and elastomeric attachment. Five cam locks provide face shield retention. Designed to fit most hard caps. Dielectric and high heat applications.	
Competitive Advantage	This universal fitting bracket fits a wide variety of hard caps. Adjustable pivots allow easy adjustment of the pivot assembly. Can accommodate a slotted cap bracket ear muff.	
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Glare; Chemical splash: Acid & chemical handling, degreasing, plating, etc; Furnace operations, hot dipping.	
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







Cap Bracket Model CB5-HD

Cap bracket engineered to provide respirator clearance for the face shield and rated for high temperature, severe service industrial applications.



	Product Details
Product Name	CB5-HD
Material	Nylon
Color	Bracket- Blue; Cap Adapters/Cam Locks/Pivots/Elastomeric Band- Black
Product Weight	0.63 lbs.
Specification	ANSI.Z87.1
Description	Cap bracket engineered to provide respirator clearance for the face shield and rated for high temperature, severe service industrial applications. Includes adjustable pivots, extended bracket, and slotted cap adapters. Five cam locks provide face shield retention. Use with model S71-L4 or S71-L6F. Designed to fit most slotted caps. Dielectric.
Competitive Advantage	This universal fitting bracket fits a wide variety of helmets with slots. Adjustable pivots allow easy adjustment of the pivot assembly.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Glare; Chemical splash: Acid & chemical handling, degreasing, plating, etc; Furnace operations, hot dipping, molten metals.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>









Hat Bracket Model HB2-S

Low profile hat bracket with adjustable pivots and secure elastomeric attachment.



	Product Details
Product Name	HB2-S
Material	HDPE
Color	Bracket- Blue; Cap Adapters/Cam Locks/Pivots/Elastomeric Band- Black
Product Weight	0.23 lbs.
Specification	ANSI.Z87.1
Description	A low profile hat bracket with adjustable pivots and secure elastomeric attachment. Five cam locks provide face shield window retention. Rated for standard industrial applications.
Competitive Advantage	This universal fitting bracket fits a wide variety of slotted and non- slotted helmets. Adjustable pivots allow easy adjustment of the pivot assembly.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding; Glare; Chemical splash: Acid & chemical handling, degreasing, plating, etc.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Hat Bracket Model HB2-HD

Low profile hat bracket with adjustable pivots and secure elastomeric attachment. Rated for dielectric and high temperature utility and industrial applications.



	Product Details
Product Name	HB2-HD
Material	Nylon
Color	Bracket- Blue; Cap Adapters/Cam Locks/Pivots/Elastomeric Band- Black
Product Weight	0.23 lbs.
Specification	ANSI.Z87.1
Description	A low profile hat bracket with adjustable pivots and secure elastomeric attachment. Five cam locks provide secure face shield window retention. Rated for dielectric and high temperature utility and industrial applications.
Competitive Advantage	The only available dielectric, high temperature, universal hat bracket.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Chemical splash, Acid and chemical handling, degreasing, plating, etc. Furnace operations, molten metals.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Cap Bracket Model CB10-PA

Front mounting aluminum cap bracket with spring retainer. Rated for industrial severe service.



	Product Details
Product Name	CB10-PA
Material	Aluminum
Color	Bracket- Silver; Cam Locks- Black
Product Weight	0.25 lbs.
Specification	ANSI.Z87.1
Description	Front mounting aluminum cap bracket with spring retainer. Rated for industrial severe service. Designed to fit most caps.
Competitive Advantage	Universal fit and a wide range of windows to specifically tailor product to applications.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Chemical splash, Acid and chemical handling, degreasing, plating, etc. Furnace operations, molten metals, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Cap Bracket Model CB11-CA

Rear mounting aluminum cap bracket with spring retainer. Rated for industrial severe service.



	Product Details
Product Name	CB11-CA
Material	Aluminum
Color	Bracket- Silver; Cam Locks- Black
Product Weight	0.25 lbs.
Specification	ANSI.Z87.1
Description	Rear mounting aluminum cap bracket with spring retainer. Rated for industrial severe service. Designed to fit most caps.
Competitive Advantage	Universal fit and a wide range of windows to specifically tailor product to applications.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Chemical splash, Acid and chemical handling, degreasing, plating, etc. Furnace operations, molten metals, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Cap Bracket Model CB12-HA

Front mounting aluminum hat bracket with spring retainer. Rated for industrial severe service.



Product Details	
Product Name	CB12-HA
Material	Aluminum
Color	Bracket- Silver; Cam Locks- Black
Product Weight	0.25 lbs.
Specification	ANSI.Z87.1
Description	Front mounting aluminum hat bracket with spring retainer. Rated for industrial severe service. Designed to fit most full-brim hats.
Competitive Advantage	Universal fit and a wide range of windows to specifically tailor product to applications.
Applications	Impact: Chipping, grinding, machining, masonry work, riveting, & sanding. Glare. Chemical splash, Acid and chemical handling, degreasing, plating, etc. Furnace operations, molten metals, hot dipping.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Sun Shield Model A-S4-B

Sun shield to expand the brim of the Bullard® #303 full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision.



Product Details	
Product Name	A-S4-B
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the Bullard® #303 full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² . NOTE: This sun shield is for Bullard 303 full-brim hard hats purchased before January 2004. The Paulson sun shield needed for Bullard 303 full-brim hard hats purchased after January 2004 is A-S4-B2.
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Sun Shield Model A-S4-B2

Sun shield to expand the brim of the Bullard[®] #303 full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision.



	Product Details
Product Name	A-S4-B2
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the Bullard® #303 full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² . NOTE: This sun shield is for Bullard 303 full-brim hard hats purchased after January 2004. The Paulson sun shield needed for Bullard 303 full-brim hard hats purchased before January 2004 is A-S4-B.
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Product Data Sheet

Sun Shield Model A-S4-F

Sun shield to expand the brim of the Fibre-Metal[®]/North[®] full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision.



	Product Details
Product Name	A-S4-F
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the Fibre-Metal®/North® full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Sun Shield Model A-S4-M

Sun shield to expand the brim of the MSA V-GARD[®] full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision.



Product Details	
Product Name	A-S4-M
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the MSA V-GARD® full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Sun Shield Model A-S4-E

Sun shield to expand the brim of the ERB[®] full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision.



Product Details	
Product Name	A-S4-E
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the ERB® full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Sun Shield Model A-S4-JA

Sun shield to expand the brim of the Jackson[®]/Aden[®] full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision.



Product Details	
Product Name	A-S4-JA
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the Jackson®/Aden® full-brim hat for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Sun Shield Model A-S5-B

Sun shield to expand the brim of the Bullard[®] #3000 front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision.



	Dreduct Dotails
	Product Details
Product Name	А-S5-В
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the Bullard® #3000 front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Sun Shield Model A-S5-M

Sun shield to expand the brim of the MSA V-GARD[®] front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision.



Product Details	
Product Name	A-S5-M
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the MSA V-GARD® front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Product Data Sheet

Sun Shield Model A-S5-F

Sun shield to expand the brim of the Fibre-Metal[®]/North[®] front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision.



	Product Details	
Product Name	A-S5-F	
Material	Brim Extender- ABS Transparent Section- Polycarbonate	
Color	Brim Extender- White Transparent Section- Grey	
Product Weight	0.19 lbs.	
Description	Sun shield to expand the brim of the Fibre-Metal®/North® front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .	
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.	
Applications	Outdoor construction, roadwork, utilities.	
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>	







Sun Shield Model A-S5-J

Sun shield to expand the brim of the Jackson[®] front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision.



Product Details	
Product Name	A-S5-J
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the Jackson® front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>

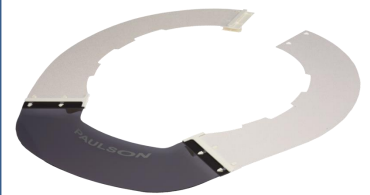






Sun Shield Model A-S5-W

Sun shield to expand the brim of the Wilson Alpha[®] front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision.



Product Details	
Product Name	A-S5-W
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the Wilson Alpha® front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>

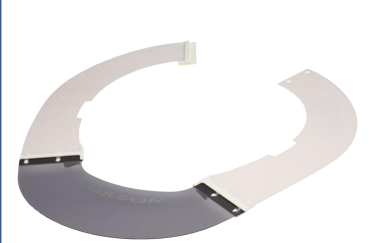






Sun Shield Model A-S5-E

Sun shield to expand the brim of the ERB Omega II[®] front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision.



Product Details	
Product Name	A-S5-E
Material	Brim Extender- ABS Transparent Section- Polycarbonate
Color	Brim Extender- White Transparent Section- Grey
Product Weight	0.19 lbs.
Description	Sun shield to expand the brim of the ERB Omega II® front-brim cap for additional UV protection. Includes a transparent grey front section for upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent grey section to maximize upward vision. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Sun Shield Model A-S1

Universal sun shield to expand the brim of a full-brim hat for additional UV protection. Transparent polycarbonate material allows for full upward vision.



	Product Details
Product Name	A-S1
Material	Polycarbonate
Color	Dark Green
Product Weight	0.44 lbs.
Description	Universal sun shield to expand the brim of a full-brim hat for additional UV protection. Transparent polycarbonate material allows for full upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent polycarbonate material to maximize upward vision. Universal design allows use with most full-brim hard hats. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Sun Shield Model A-S3

Universal sun shield to expand the brim of a front-brim cap for additional UV protection. Transparent polycarbonate material allows for full upward vision.

	Product Details
Product Nam	e A-S3
Material	Brim Extender- Polycarbonate Strap- Elastic
Color	Brim Extender- Dark Green Strap- Black
Product Wei	ht 0.13 lbs.
Description	Universal sun shield to expand the brim of a front-brim cap for additional UV protection. Transparent polycarbonate material allows for full upward vision. The melt/drip rating for this product is 8.7 cal/cm ² .
Competitive Advantage	Lightweight with transparent polycarbonate material to maximize upward vision. Universal design allows use with most front-brim hard caps. Can easily be removed when not needed.
Applications	Outdoor construction, roadwork, utilities.
Comments	See the videos on Paulson's industrial products at:
	http://www.paulsonmfg.com/Industri al-Videos.php







Specialty Goggle Model 510-ES3

Protective goggle for gas welding and cutting applications with nanoparticle shade 3 green dual lens.



	Product Details
Product Name	510-ES3
Material	Lens- Polycarbonate; Frame- Silicone;
	Strap- Elastic; Plastic alloy components
Color	Lens- Shade 3 Green
	Frame/Strap- Black
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Protective goggle for gas welding and cutting applications with nanoparticle shade 3 green dual lens. Features an anti-abrasion hard coating on the outer lens and a permanent anti-fog coating on the inner lens. Baffled top and bottom vents. Elastic strap features the Quick Strap adjustment system.
Competitive	Comfortable goggle that fits over most
Advantage	prescription, safety and sun protective spectacles. The nanoparticles give the lens an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend service life of the goggle. Excellent ventilation and elastic strap for comfort. The Quick Strap adjustment system allows for easy adjustment while wearing gloves. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1.
Applications	Gas welding or cutting
Comments	See the videos on Paulson's industrial products at:
	http://www.paulsonmfg.com/Industri al-Videos.php









Specialty Goggle Model 510-ES5

Protective goggle for gas welding and cutting applications with nanoparticle shade 5 green dual lens.



Product Details	
Product Name	510-ES5
Material	Lens- Polycarbonate; Frame- Silicone; Strap- Elastic; Plastic alloy components
Color	Lens- Shade 5 Green Frame/Strap- Black
Product Weight	0.50 lbs.
Specification	ANSI.Z87.1+
Description	Protective goggle for gas welding and cutting applications with nanoparticle shade 5 green dual lens. Features an anti-abrasion hard coating on the outer lens and a permanent anti-fog coating on the inner lens. Baffled top and bottom vents. Elastic strap features the Quick Strap adjustment system.
Competitive Advantage	Comfortable goggle that fits over most prescription, safety and sun protective spectacles. The nanoparticles give the lens an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend service life of the goggle. Excellent ventilation and elastic strap for comfort. The Quick Strap adjustment system allows for easy adjustment while wearing gloves. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1.
Applications	Gas welding or cutting
Comments	See the videos on Paulson's industrial products at:
	http://www.paulsonmfg.com/Industri al-Videos.php







Specialty Goggle Replacement Lens Model 510-LENS-PC3

Nanoparticle shade 3 green dual goggle lens for gas welding and cutting applications.



Product Details	
Product Name	510-LENS-PC3
Product Name	STO-FEN2-6C2
Material	Polycarbonate
Color	Shade 3 Green
Product Weight	0.13 lbs.
Specification	ANSI.Z87.1+
Description	Nanoparticle shade 3 green dual goggle lens for gas welding and cutting applications. Features an anti-abrasion hard coating on the outer lens and a permanent anti-fog coating on the inner lens.
Competitive Advantage	The nanoparticles give the lens an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend service life of the lens. The shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1.
Applications	Gas welding or cutting
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Specialty Goggle Replacement Lens Model 510-LENS-PC5

Nanoparticle shade 5 green dual goggle lens for gas welding and cutting applications.



	Due du et Detelle
	Product Details
Product Name	510-LENS-PC5
Material	Polycarbonate
Color	Shade 5 Green
Product Weight	0.13 lbs.
Specification	ANSI.Z87.1+
Description	Nanoparticle shade 5 green dual goggle lens for gas welding and cutting applications. Features an anti-abrasion hard coating on the outer lens and a permanent anti-fog coating on the inner lens.
Competitive Advantage	The nanoparticles give the lens an improved impact value, longer service life, and compatibility with higher quality protective coatings. Premium anti-abrasion/anti-fog coatings extend service life of the lens. The shade 5 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1.
Applications	Gas welding or cutting
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Specialty Goggle Model 510-CD

Protective dual lens chemical splash goggle. Features an anti-abrasion hard coating on the outer lens and a permanent anti-fog coating on the inner lens.



	Product Details
Product Name	510-CD
riouuct Name	510 CD
Material	Lens- Polycarbonate; Frame/Strap-
	Silicone; Plastic alloy components
Color	Lens- Clear; Frame- Black/Strap- Black; Bezel- Yellow
	Bezer- Tellow
Product Weight	0.36 lbs.
Specification	ANSI.Z87.1+
Description	Protective dual lens chemical splash
Description	goggle. Features an anti-abrasion hard
	coating on the outer lens and a
	permanent anti-fog coating on the
	inner lens. Baffled top and bottom
	vents. Silicone strap features the
	Quick Strap adjustment system.
Competitive	Comfortable goggle that fits over most
Advantage	prescription, safety and sun protective
	spectacles. Premium anti-
	abrasion/anti-fog coatings extend
	service life of the goggle. Excellent
	ventilation and silicone strap for
	comfort. The Quick Strap adjustment
	system allows for easy adjustment
	while wearing gloves.
Applications	Industrial applications where chemical
	splash hazards may be present.
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







Product Data Sheet

Specialty Goggle Model 510-CDN

Protective dual lens chemical splash goggle with nose shield. Features an anti-abrasion hard coating on the outer lens and a permanent anti-fog coating on the inner lens.



	Product Details
Product Name	510-CDN
Material	Lens- Polycarbonate; Frame/Strap- Silicone; Plastic alloy components
Color	Lens- Clear; Frame- Black/Strap- Black; Bezel/Nose Shield- Yellow
Product Weight	0.36 lbs.
Specification	ANSI.Z87.1+
Description	Protective dual lens chemical splash goggle with nose shield. Features an anti-abrasion hard coating on the outer lens and a permanent anti-fog coating on the inner lens. Baffled top and bottom vents. Silicone strap features the Quick Strap adjustment system.
Competitive Advantage	Comfortable goggle that fits over most prescription, safety and sun protective spectacles. Premium anti- abrasion/anti-fog coatings extend service life of the goggle. Excellent ventilation and silicone strap for comfort. The Quick Strap adjustment system allows for easy adjustment while wearing gloves. Nose shield provides extra protection.
Applications	Industrial applications where chemical splash hazards may be present.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Knee Shield Model 1000

Protective knee shield with rigid shell, adjustable neoprene rubber straps, and elastomer friction pads on the front surface. Sold as a pair.



Product Details	
Product Name	1000
Material	Shell- HDPE; Straps- Rubber; Plastic alloy components; Friction Pads- Elastomer
Color	Shell- Blue; Friction Pads- White; Straps/Inner pads- Black
Product Weight	1 lbs.
Specification	ANSI.Z87.1+
Description	Protective knee shield with rigid shell, adjustable neoprene rubber straps, and elastomer friction pads on the front surface. Sold as a pair.
Competitive Advantage	Articulated shell fully protects knee from above and below beyond standard style knee pads. The hard shell resists penetration from sharp or pointed objects. The elastomer friction pads add comfort and minimize slipping.
Applications	Welding, maintenance, mining, aerospace, metal working, tile, masonry.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Knee Shield Model 1010

Protective knee shield with rigid shell, adjustable neoprene rubber straps, and elastomer no-mar pad on the front surface. Sold as a pair.



Product Details	
Product Name	1010
Material	Shell- HDPE; Straps- Rubber; Plastic alloy components; Friction Pad- Elastomer
Color	Shell- Blue; Friction Pads- White; Straps/Inner pads- Black
Product Weight	1 lbs.
Specification	ANSI.Z87.1+
Description	Protective knee shield with rigid shell, adjustable neoprene rubber straps, and elastomer no-mar friction pad on the front surface. Sold as a pair.
Competitive Advantage	Articulated shell fully protects knee from above and below beyond standard style knee pads. The hard shell resists penetration from sharp or pointed objects. The elastomer friction pads add comfort and minimize slipping.
Applications	Welding, maintenance, mining, aerospace, metal working, tile, masonry.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Knee Shield Model 1010-W

Protective knee shield with rigid shell, wide adjustable neoprene rubber straps, and elastomer no-mar pad on the front surface. Sold as a pair.



	Product Details
Product Name	1010-W
Material	Shell- HDPE; Straps- Rubber; Plastic alloy components; Friction Pad- Elastomer
Color	Shell- Blue; Friction Pads- White; Straps/Inner pads- Black
Product Weight	1 lbs.
Specification	ANSI.Z87.1+
Description	Protective knee shield with rigid shell, wide adjustable neoprene rubber straps, and elastomer no-mar friction pad on the front surface. Sold as a pair.
Competitive Advantage	Articulated shell fully protects knee from above and below beyond standard style knee pads. The hard shell resists penetration from sharp or pointed objects. The elastomer friction pads add comfort and minimize slipping.
Applications	Welding, maintenance, mining, aerospace, metal working, tile, masonry.
Comments	See the videos on Paulson's industrial products at: <u>http://www.paulsonmfg.com/Industri</u> <u>al-Videos.php</u>







Knee Shield Model 1010-E

Protective knee shield with rigid shell, adjustable elastic straps, and elastomer no-mar pad on the front surface. Sold as a pair.



Product Details	
Product Name	1010-Е
Material	Shell- HDPE; Straps- Elastic; Plastic
	alloy components; Friction Pad- Elastomer
Color	Shell- Blue; Friction Pads- White;
	Straps/Inner pads- Black
Product Weight	1 lbs.
Specification	ANSI.787.1+
opeenication	/
Description	Protective knee shield with rigid shell,
	wide adjustable elastic straps, and
	elastomer no-mar friction pad on the front surface. Sold as a pair.
Competitive	Articulated shell fully protects knee
Advantage	from above and below beyond
	standard style knee pads. The hard
	shell resists penetration from sharp or pointed objects. The elastomer
	friction pads add comfort and
	minimize slipping.
Applications	Welding, maintenance, mining,
	aerospace, metal working, tile, masonry.
Comments	See the videos on Paulson's industrial
	products at:
	http://www.paulsonmfg.com/Industri
	al-Videos.php







IDC Face Shield (Spit Shield) Model IDC/F

Complete infectious disease control face shield assembly with elastic attachment and foam forehead cushion.



	Product Details	
Product Name	IDC/F	
Material	Shield- Mylar (anti-static); Forehead Cushion- Foam; Strap- Elastic	
Color	Shield- Clear; Forehead Cushion- Grey; Strap- Black	
Product Weight	0.06 lbs.	
Specification	OSHA 1910.1030	
Description	Infectious disease control shield (spit shield). A complete face shield assembly with elastic attachment and foam forehead cushion. Sold as a package of 5 in a re-sealable bag. Latex free assembly.	
Competitive Advantage	Each unit can be disposed of after use at minimal expense. The re-sealable bag keeps the unused product clean and ready for use. Individual units may be rolled into a tube and stowed in a cargo pocket for easy access when needed. One size fits all.	
Applications	Police, Sheriff, University Police, Jail, Institutional, Medical.	
Comments	See the videos on Paulson's industrial products at: <u>https://www.paulsonmfg.com/Industr</u> <u>ial-Videos.php</u>	







IDC Face Shield (Spit Shield) Model IDC/F-100

Complete infectious disease control face shield assembly with elastic attachment and foam forehead cushion. Sold in cartons of 100 units.



Product Details	
Product Name	IDC/F-100
Material	Shield- Mylar (anti-static); Forehead Cushion- Foam; Strap- Elastic
Color	Shield- Clear; Forehead Cushion- Grey; Strap- Black
Product Weight	0.06 lbs.
Specification	OSHA 1910.1030
Description	Infectious disease control shield (spit shield). A complete face shield assembly with elastic attachment and foam forehead cushion. 100 units to a carton packed in 20 re-sealable bags, 5 units per bag. Latex free assembly.
Competitive Advantage	Each unit can be disposed of after use at minimal expense. The re-sealable bag keeps the unused product clean and ready for use. Individual units may be rolled into a tube and stowed in a cargo pocket for easy access when needed. One size fits all.
Applications	Police, Sheriff, University Police, Jail, Institutional, Medical.
Comments	See the videos on Paulson's industrial products at: <u>https://www.paulsonmfg.com/Industr</u> <u>ial-Videos.php</u>







IDC Goggle Model IDC/GAF

Anti-fog infectious disease control goggle designed for splash, smoke, and particulate protection for the eyes.



Product Details	
Product Name	IDC/GAF
Material	Lens- Mylar (anti-static); Frame- Foam; Strap- Elastic
Color	Lens- Clear; Frame- Grey; Strap- Black
Product Weight	0.06 lbs.
Specification	OSHA 1910.1030
Description	Anti-fog infectious disease control goggle designed for splash, smoke, and particulate protection for the eyes.
Competitive Advantage	Each unit can be disposed of after use at minimal expense. The re-sealable bag keeps the unused product clean and ready for use. Anti-fog coating improves visibility. One size fits all.
Applications	Police, Sheriff, University Police, Jail, Institutional, Medical.
Comments	See the videos on Paulson's industrial products at: <u>https://www.paulsonmfg.com/Industr</u> <u>ial-Videos.php</u>







IDC Goggle Model IDC/GAF-100

Anti-fog infectious disease control goggle designed for splash, smoke, and particulate protection for the eyes. Sold in cartons of 100 units.



Product Details	
Product Name	IDC/GAF-100
Material	Lens- Mylar (anti-static); Frame- Foam; Strap- Elastic
Color	Lens- Clear; Frame- Grey; Strap- Black
Product Weight	0.06 lbs.
Specification	OSHA 1910.1030
Description	Anti-fog infectious disease control goggle designed for splash, smoke, and particulate protection for the eyes. 100 units to a carton with each unit packed in a re-sealable bag. Latex free assembly.
Competitive Advantage	Each unit can be disposed of after use at minimal expense. The re-sealable bag keeps the unused product clean and ready for use. Anti-fog coating improves visibility. One size fits all.
Applications	Police, Sheriff, University Police, Jail, Institutional, Medical.
Comments	See the videos on Paulson's industrial products at: <u>https://www.paulsonmfg.com/Industr</u> <u>ial-Videos.php</u>







Plastics Used in Paulson Products

ABS	<i>Acrylonitrile Butadiene</i> Styrene is a common general purpose plastic.
Acetate	<i>Cellulose Acetate</i> is a plastic that is available in polished optical sheet. Products made from this material should not be used for extremely low or high temperature applications.
HDPE	<i>High Density Polyethylene</i> is a material used in opaque general purpose components.
Nylon	Characterized by toughness, optical quality, and resistance to severe heat.
PETG	<i>Polyethylene Terephthalate Glycol</i> is typically used for packaging applications such as blister packs and bottles.
Polycarbonate	Commonly referred to as <i>Lexan®</i> ; characterized by toughness, heat resistance, and optical quality.
Propionate	<i>Cellulose Propionate</i> is a plastic used for injection molded optical face shields used for high performance applications
Tritan	Characterized by excellent resistance to a wide variety of chemicals.

Product Terminology

3Phase [®]	Paulson's lift-front arc flash face shield.
A-TAC [®]	Paulson's line of structural & wildland firefighting and tactical goggles.
ALM™	The flashlight system available as an accessory to the 3Phase [®] lift-front arc shield that features an <i>articulated light mount</i> designed to receive a 60-lumen Streamlight flashlight.
AmpShield [®]	Paulson's line of arc shields that feature premium coatings and a transparent chin protector for excellent downward vision.
Anti-Fog	A coating on a face shield that prevents fogging or misting in a wide range of temperatures and conditions.







ArcVent™ ATPV	The ventilation system featured on the 3Phase [®] lift-front arc shield (front vents and side auditory vents) as well as the vent patches designed to be sewn into arc hoods and suits. <i>Arc Thermal Protection Value</i> expressed in calories/cm ² . Used to determine the appropriate arc flash PPE for the various hazard risk categories as defined by NFPA 70E.	
Balaclava	A close-fitting garment covering the whole head and neck except for parts of the face. Used in conjunction with Paulson's arc flash face shields.	
Berry Amendment	A statutory requirement that restricts the Department of Defense (DoD) from using funds appropriated or otherwise available to DoD for procurement of food, clothing, fabrics, fibers, yarns, other made-up textiles, and hand or measuring tools that are not grown, reprocessed, reused, or produced in the United States. Although not directly related, all Paulson products (except light body armor) are Berry Amendment compliant.	
Bump Cap	A lightweight cap that does not meet the test requirements of a hard cap or hardhat.	
Calorie	A unit of measuring energy or heat.	
Cam-Lock	The fastener on the cap/hat bracket or headgear that attaches to the face shield.	
Cap Bracket	A device that allows the mounting of a face shield to a hard cap.	
Chin Protector	The portion of a face shield that offers protection to the wearer's chin, lower face, and neck.	
Cobalt Blue	A blue tint for face shields and goggles that reduces bright yellow/orange (sodium line) of the visible light spectrum typical of gas welding applications and furnace operations.	
Cover Lens	A disposable pane of clear material to protect face shields and goggle lenses from damage.	
Cover Plate	The outer disposable cover lens for a welding helmet or goggle.	
Dark Green	ANSI Z87.1 defines dark green as a face shield color transmitting visible light at 14%, +-4%.	







Die Cut	A fabrication process that cuts parts from sheets of plastic or other materials.
Dielectric	A nonconductor of electrical current.
DK5	Paulson's legacy riot face shields "Deployment Kit 5". Field- mount system with fabric strap attachment. Designed for PASGT helmets only. Also available as a hard-mount system bolted to the helmet.
DK6	Paulson's universal riot face shields "Deployment Kit 6". Field- mount system with hard plastic alloy band attachment. Designed to fit most PASGT, ACH, and MICH helmets.
DK7	Paulson's universal tactical face shields "Deployment Kit 7". Field-mount system with hard plastic alloy band attachment. Designed to fit most PASGT, ACH, and MICH helmets. Also available with a rail-mount attachment system.
Face Shield	A protective device commonly intended to shield the wearer's face, or portions thereof, in addition to the eyes, from certain hazards. Face shields are secondary protectors and should be used only with primary eye protection.
Face Shield Kit	A face shield used in combination with headgear or mounting device.
Flat	Refers to the shape of the face shield. A flat face shield must wrap around the spark guard and will not provide the fit of a formed face shield.
Formed	Refers to the shape of the face shield. A formed face shield conforms to the shape of the spark guard or other attachments, and is considered superior in fit, feel, and function to flat face shields.
Hard Cap	A safety helmet that has a front brim.
Hardhat	A safety helmet that has a brim that extends around the helmet.
Hat Bracket	A device that allows the mounting of a face shield to a hardhat.







НТ™	A nanoparticle grey-tint for Paulson arc shields that allows for <i>highly transparent</i> vision and enhanced color recognition of electrical wires in the field
Injection Molded	The method of forming objects from granular or powdered plastics in which the materials are fed from a hopper to a heated chamber in which it is softened, after which a ram or screw forces the material into a mold. Pressure is maintained until the mass has hardened sufficiently for removal from the mold. Paulson injection molded shields feature improved optical & physical characteristics, while the formed shape also improves comfort & safety.
Metalized	A coating on the front of a face shield that is designed to reflect UV, IR, and reduce visible light.
Nanoparticles	Inorganic material particles between 1 and 100 nanometers (nm) in size with a surrounding interfacial layer. Their application in Paulson shields allows the use of higher quality polycarbonate material, resulting in higher impact value, as well as slower degradation rate and compatibility with higher quality protective coatings, all of which extend the service life of the product.
Not Warranted	A warning statement that applies to all face and eye
Shatterproof	protection devices. The statement notes this potential for any face and eye protection.
Primary	A device such as safety spectacles or goggles which may be
Protection	worn alone or in conjunction with a secondary protector.
QuickView	Paulson's line of flip-front face shields that feature a full- coverage clear face shield with a 4" or 6" flip-front shield available in shades 3-9, shade 5 cobalt blue, and gold-coated
Rail-Mount	Refers to Paulson's rail-mounted tactical face shields that attach to ballistic helmets with side rail systems.
Safety/Cover	A lens that can be used interchangeably as a cover plate
Plate	and/or safety plate in welding applications.
Secondary	A device worn only in conjunction with a primary protector.
Protection	Face shields are classified as secondary protectors.



INDUSTRIAL



Shade 5	ANSI Z87.1 defines shade 5 as a face shield color that meet	
	specific UV, IR, and visible light requirements. The visible	
	light requirement is a maximum of 3.16% and minimum of	
	1.18%.	
Spark Guard	The portion of a headgear that protects the wearer's	
	forehead. Also known as a crown protector.	

National Safety Standards Met by Paulson Products

STANDARD DEFINITION

GOVERNING BODY

ANSI 287.1	Provides minimum requirements for eye and face protective devices in the workplace, including selection, use and maintenance of the devices.	American National Standards Institute
ANSI Z87.1+	Provides minimum requirements for high velocity impact eye and face protective devices in the workplace, including selection, use and maintenance of the devices.	American National Standards Institute
ANSI	Provides minimum requirements for high	American National
Z87.1+S	velocity impact specialty eye and face protective devices in the workplace, including selection, use and maintenance of the devices.	Standards Institute
ASTM F2178	Standard test method for determining the arc rating and standard specification for eye or face protective products.	American Society for Testing & Materials
NFPA 70E	The standard for electrical safety in the workplace.	National Fire Protection Association
NFPA 1951	The standard on protective ensembles for technical rescue Incidents.	National Fire Protection Association
		ASSOCIATION



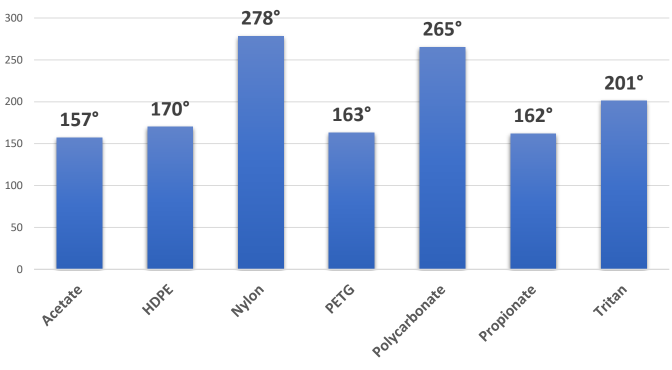




NFPA 1971	Protects firefighting personnel by establishing minimum levels of protection from thermal, physical, environmental, and blood borne pathogen hazards encountered during structural and proximity firefighting operations.	National Fire Protection Association
NFPA 1977	The standard on protective clothing and equipment for wildland firefighting.	National Fire Protection Association
NIJ 0104.02	The standard that establishes requirements and methods of test for helmets and face shields to be worn by law enforcement officers during civil disturbances, riots, or other situations that pose a threat of injury from blows to the head	National Institute of Justice







Heat Distortion Temperature (Fahrenheit)







Izod Impact Value (J/m²)

