



AUMSHIVAY ENGINEERING PRIVATE LIMITED

- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
 - E-mail:admin@aumshivay.com

Welding Face Shield



Welding Face Shield (Head-Gear); A type of headgear Face Shields used when performing certain types of welding to protect the eyes, face and neck from flash burn, ultraviolet light, sparks, infrared light, and heat.

Welding helmets or Welding Head-Gear Face Shields are most commonly used with arc welding processes such as shielded metal arc welding, gas tungsten arc welding, and gas metal arc welding.

We offers Welding Headgear Face Shields for Welding Purpose having Headgear made of High strength Nylon. They have Ratchet adjustment, polypropylene impact resistant shell, Lift able Welding Lens to allow clear view, while restricting harmful dust particles, Protective Lens made of clear high impact Resistant Polycarbonate made up with PVC.

Specification		
Description	Welding Hear-Gear Face Shields	
Size	10 cm x 4.4 cm	
Material	PVC, Nylon, Polypropylene	
Head Gear	Made of High Strength Nylon	
Standards	Conforming to EN 175 F CC and EN 175:1994	



Features:

- It has a horizontal adjustment feature to provide the user the comfort to move the shell closer or further from the face.
- The height of the shell is also made adjustable by means of an adjustment provided on the Harness above the head.
- The Head band of the Harness has 4 adjustment positions for adjustment of the stop angle of the Shield.
- The Ratchet adjustment at the nape allows easy adjustment of the Harness.
- The Head band is provided with an Anti-Sweat comfort pad for increased comfort.



PAGE. I





AUMSHIVAY ENGINEERING PRIVATE LIMITED

- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
 - E-mail:admin@aumshivay.com

Welding Face Shield (Without Head-Gear); These Welding Face Shields are designed to worn with Safety helmets. They have flip type front window with clear and DIN glass and two chest straps for adjustment. These face shields are made up with Plastic material and used for Welding Purpose. These conforms to EN standards.

Specification		
Description	Welding Shield without Headgear	
Туре	Flip type front window with clear and DIN glass.	
Size	Filter Lens : 4 1/4" X 3 1/4"	
	Clear Lens: 4 1/4" X 3 1/4"	
Accessories	Two chest straps for adjustment.	
Material	Plastic	
Standards	Conforming to EN 175 F CC and EN 175:1994	



Features;

- Protections against high-speed impact at extreme temperature, penetration, splash of liquids and heat.
- 99.9 % UV protection.
- Protective films on both sides (prevent damages and scratches during transportation)
- Complies with CE EN166, EN170, ANSI Z87+.

Welding Face Shield (Transparent); These Welding Face Shields are also designed to worn with Safety helmets. They are made up of Clear Polycarbonate and have protective films on both sides which prevents damages and scratches during transportation. They have both end edges are fitted with aluminum beading for easy adjustment to face contour. They have protects against high-speed impact (120 m/s) at extreme temperature, penetration, splash of liquids and heat and provide 99.9% UV protection.

Specification	
Description	Face Shield (Transparent)
Type	Protective films on both sides (prevent damages and scratches during transportation). Edges fitted with aluminum beading for easy adjustment to face contour.
Size	8" x 15 1/2"
Accessories	Edges fitted with aluminum beading for easy adjustment to face contour.
Material	Clear Polycarbonate.
Standards	Conforms to EN166.





PAGE. 2





AUMSHIVAY ENGINEERING PRIVATE LIMITED

- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
 - E-mail:admin@aumshivay.com

Features;

- Protections against high-speed impact i.e. B level (120 m/s) at extreme temperature, penetration, splash of liquids and heat.
- Provides 99.9 % UV protection.
- Best optical quality (highest ranking at the tests of spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion.
- Protective films on both sides (prevent damages and scratches during transportation).
- Edges fitted with aluminum beading for easy adjustment to face contour.

Welding Face Shield (Non-Transparent); These Welding Face Shields are also designed to worn with Safety helmets. They are made up of Dark Green Polycarbonate and have protective films on both sides which prevents damages and scratches during transportation. They have both end edges are fitted with aluminum beading for easy adjustment to face contour. They have protects against high-speed impact (120 m/s) at extreme temperature, penetration, splash of liquids and heat and provide 99.9% UV protection.

Specification		
Description	Face Shield (Non-Transparent)	
Туре	Protective films on both sides (prevent damages and scratches during transportation). Edges fitted with aluminum beading for easy adjustment to face contour.	
Size	8" x 15 1/2"."	
Accessories	Edges fitted with aluminum beading for easy adjustment to face contour.	
Material	Dark Green Polycarbonate	
Standards	CE EN166, EN170, ANSI Z87+	



Features;

- Protections against high-speed impact i.e. B level (120 m/s) at extreme temperature, penetration, splash of liquids and heat.
- Provides 99.9 % UV protection.
- Best optical quality (highest ranking at the tests of spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion.
- Protective films on both sides (prevent damages and scratches during transportation).
- Complies with CE EN166, EN170, ANSI Z87+.



PAGE. 3