## **MSA Visors**





Choose from a wide variety of visors that fit easily on MSA faceshield frames.

Visors should always be worn with primary eye protection such as high impact-resistant spectacles or goggles. Visors should be inspected frequently and replaced immediately if worn, scratched, or damaged in any way. Selection of proper models for specific hazards and communication of all instructions, precautions, and limitations to the wearer is the responsibility of user safety specialists, who are also responsible to see that they are strictly observed. Failure to comply with any of the above could result in serious injury or death.

## **Approvals**

Most MSA Visors meet or exceed applicable requirements of ANSI Z87+ (high impact).

## **A** CAUTION

Maintenance: clean visor with mild soap and water. Cleaning dry or with coarse cloth will scratch the visor.

## **AWARNING**

Do not use MSA visors for welding, elevated temperature applications, or for protection against other infrared radiation sources unless the MSA visor is approved for such applications. Do not use for sports, simulated war games, paintball games, or similar activities. A pitted or scratched visor reduces eye protection and vision. Inspect routinely and replace worn or damaged parts immediately. Do not alter or modify this product. Do not use near open flame. Failure to follow these warnings can result in permanent impairment of sight, other serious personal injury, or death.

Polycarbonate Visors					
Color	Size (inches)	Part No.			
Clear (Molded)	10 x 20 x.060	10063106			
Clear (Formed)	8 x 16 x .040	488131			
Clear (Formed)	8 x 16 x .060	488132			
Clear (Flat)	8 x 15 <sup>1</sup> / <sub>2</sub> x .040	10017934			
Clear (Formed)	8 x 19 x .060	488138			
Clear (Formed)	6 x 16 x .060	491908			
Clear (Fog-free)	8 x 16 x .040	802337			
Propionate Visors					
Color	Size (inches)	Part No.			
Clear	8 x 15 <sup>1</sup> / <sub>2</sub> x .060	10005883			
Dark Green	8 x 15 <sup>1</sup> / <sub>2</sub> x .060	10005885			
Shade 5 (green) – basic Z87.1	8 x 15 <sup>1</sup> / <sub>2</sub> x .060	10005882			

Nitrometer Visors and Chinguards						
Visors						
Color			Size (inches)	Part No.		
Clear polycarbonate			6 x 16 x .040	488126		
Clear polycarbonate (fog free)			8 x 19 x .060	494916		
Chinguards for Nitrometer Visor						
Color						
Clear polycarbonate						
Black polypropylene						
Other Nitrometer Visors and Chinguards						
Color			Size (inches)	Part No.		
Shade #5, green, propionate			6 x 16 x .060	10005881		
Chinguard, polycarbonate (for use only with visor P/N 10005881)						
Wire Screen Visors (Basic Z87.1)						
Color			Size (inches)	Part No.		
Plastic edge, 20 mesh (not for use in elevated temperatures)			6 <sup>1</sup> / <sub>2</sub> x 14	476356		
Aluminum edge, 20 mesh			8 x 17 <sup>1</sup> / <sub>2</sub>	457409		
Arc Shield Visor For protection from electric arcing. Call for protection level. Meets ANSI Z87 and NFPA 70E, Class 2.						
Color		Material	Size (inches)	Part No.		
Tinted (light green/brown) – HIGH IMPACT, 10 Cal		propionate	10 x 20 x .060	10006024		
Tinted (light green/brown) complete with chinguard, 14 Cal – <b>basic Z87.1</b>		propionate	6 x 20 x .060	10063107		
Elevated-Temperature Visors						
Color	Coating	Material	Size (inches)	Part No.		
Clear	gold	polycarbonate	9 <sup>1</sup> / <sub>2</sub> x 20 x .070	10005879		
Clear	90.0	1 /				