

3M[™] Polycarbonate Faceshield Window W96IR3, 82705-10000, Shade 3.0 10 EA/Case

3M ID 70071522216, 3M Product Number 82705-10000, UPC 10078371827059



Specifications

ANSI Requirements	ANSI Z87.1
Brand	3M™
Case Quantity	10
Color	Green, Shaded
Color Family	Green
Height	12.19 Inch
Height (Metric)	30.96 Centimeter
Length	22.86 Inch
Length (Metric)	58.06 Centimeter
Lens Color	Shade 3.0
Material	Polycarbonate

Net Weight	0.46 Pound
Product Type	Faceshields & Visors
Recommended Application	Assembly, Cleaning, Demolition, Electrical, Facility Maintenance, Grinding, Machine Operations, Painting, Remediation, Sanding, Welding
Recommended Industry	Automotive, Construction, Design & Construction, Facility Sanitation, Food Processing, Food Safety, General Manufacturing, Heavy Infrastructure, Industrial Maintenance, Metal Fabrication, Military Maintenance, Military Maintenance, Repair and Operation (MRO), Mining, Oil & Gas, Pharmaceutical, Repair and Operation (MRO), Transportation
Shape	Molded
Standards/Approvals	ANSI Z87.1
Thickness	0.08 Inch
Width	8 Inch
Width (Metric)	20.32 Centimeter

Details

- Faceshield Size: 9" x 14.5" x 0.080"
- Ideal for low-heat viewing and gas brazing, welding, and cutting
- Protects workers from infrared hazard exposure
- Meets High Impact requirements of ANSI Z87+

Protects workers from infrared hazard exposure.

3M Total Performance faceshields feature dual-coat technology that provides a durable, abrasion-resistant hard coat on the outside and an anti-fog coating on the inside. Made of durable, splash and impact-resistant polycarbonate. - Faceshield Size: 9" x 14.5" x 0.080" - Protects workers from infrared hazard exposure - Window is a full .080" thick—great for rugged operations - Ideal for low-heat viewing and gas brazing, welding, and cutting - Simple attachment scheme—no cams, straps or buckles - Meets High Impact requirements of ANSI Z87+ - 10 faceshield/case 3M provides reliable head and face protection products that meet regulated performance and safety requirements.