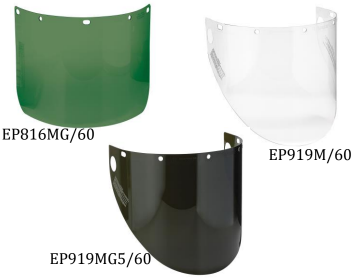


Model: EP series of Molded Faceshield Visors



TECHNICAL DATA SHEET

Description:

EP series of molded faceshield visors offers an exceptional optical quality and undistorted vision. This series comes in two different sizes to be used in a variety of applications. All visors come with strategically located slots to fit a variety of different headgears and cap-mounted brackets. This series is made of PETG in .06" of thickness. Visors are available in clear for inside & low-light use, and in green to help in minimising glare while working outside or in high-luminous environments. Also available in green shaded IR protection

Also available in green shaded IR protection for use in welding environments.

Product Number	Description	Order Multiples	Case Quantity
EP816M/60	Clear molded visor, 8" x 16-1/2", PETG material, 0.6" thickness	10	10
EP816MG/60	Green molded visor, 8" x 16-1/2", PETG material, 0.6" thickness	10	10
EP816MG3/60	Green molded visor, 8" x 16-1/2", PETG material, 0.6" thickness, Shade 3	10	10
EP816MG5/60	Green molded visor, 8" x 16-1/2", PETG material, 0.6" thickness, Shade 5	10	10
EP919M/60	Clear molded visor, 9-1/2" x 20", PETG material, 0.6" thickness	10	10
EP919MG/60	Green molded visor, 9-1/2" x 20", PETG material, 0.6" thickness	10	10
EP919MG3/60	Green molded visor, 9-1/2" x 20", PETG material, 0.6" thickness, Shade 3	10	10
EP919MG5/60	Green molded visor, $9-\frac{1}{2}$ " x 20", PETG material, 0.6" thickness, Shade 5	10	10

SIZE	N/A	COUNTRY OF ORIGIN	Canada
ТҮРЕ	Molded Faceshield Visor	MATERIALS	PETG
CLASSIFICATION	Class 6 (combination with hardhat & bracket or headgear)	DEFLECTION TEMPERATURE	PETG = 157° F (69° C)
COMPLIANCE	CSA Z94.3-15 / ANSI Z87.1-2014	COLOR	Clear / Green
COMPONENT CLASSIFICATION	Secondary face protection	OTHERS	

Fall Protection Manufacturing 175 Admiral Blvd., Mississauga, On L5T 2T3 T: (905) 565-9990 F: (905) 565-9906



Revision: MAR - 2018