ProGARM® 2667 Replacement Visor, 24cal, Class 1

FACE SHIELD SPECIFICATION

Polycarbonate face shield with Anti-Fog and Anti-Scratch coating. This face shield fully retracts into the helmet when not in use to protect it from damage, and features a unique chin piece to protect the chin in an ARC Flash Hazard.

IN ACCORDANCE WITH

- ANSI/ASEA Z89.1-2014
- ANSI/ISEA Z87.1-2015
- ASTM F2178-12

TESTING & CERTIFICATION INFORMATION

The Face Shield is tested in accordance with ANSI/ISEA Z87.1-2015 and also tested for ARC Flash in accordance to ASTM F2178-12. ASTM F2178-12 Standard test method for determining the Arc Rating and standard specification for eye or face protective product.



FEATURES

Spherical and astigmatic power, prism and prism imbalance resolving power and scattering light

Protection against thermal hazards of an electric arc ATPV=24Cal/cm²/ HAF=91%

Resistance to high mass impact pointed projectile weighing 500g dropped from 127cm

Resistance to high velocity impact, steel ball dia. 6.35mm at velocity 91.44m/s

Resistance to penetration, needle with weight 44.2g dropped from 127cm

Resistance to drop ball impact, steel ball dia. 25.4mm dropped from 127cm

Resistance to UV radiation, symbol U6

Resistance to ignition

Resistance to fogging

PRODUCT DESCRIPTION

Complete replacement visor with integral chin protection unit.

