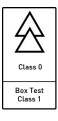
# ProGARM<sup>®</sup> 2660 Safety Helmet Class 1 With Integrated Face Shield

### EN STANDARDS



Other EN Norms

- EN397: 2012+A1:2012
- EN50365: 2002

# PRODUCT DETAILS

Lifetime: 5 Years—see note overleaf Sizes: One Size Colour: White (other colours available) Code: 2660

# 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.

### EN NORMS

- EN166: 2001
- GS-ET 29: 2010

### **TESTING & CERTIFICATION INFORMATION**

The Face Shield is tested in accordance with EN166 and also tested for ARC Flash in accordance to GS-ET-29. The IEC61482-1-2 Box Test is applied to the Face Shield. GS-ET-29 is a "supplementary requirements for the testing and certification of face shields for electric works".





# **PRODUCT DESCRIPTION**

Safety Helmet certified to protect against the Thermal Hazards of an Electric ARC and manufactured using Modified High Impact Polyamide. Designed to protect the head against injuries caused by falling objects, electric shock by preventing shock current flow through the head and is also approved with face shield for short circuit arc welding and protection against molten metal splashes. Developed as the result of market research for live working electrical connections, the face shield also includes unique protection for the chin not found on other ARC helmets.



