PRODUCT DATA SHEET

Technical Specifications:

Brand	BlueEagle
Standards Compliance	ANSI Z87.1, NFPA 70E, ASTM F2178
ATPV Rating	14 cal/cm ²
Visor Thickness	1.5 mm
Visor Size	8" × 19" (20 cm × 48 cm)
Visor Material	High-impact Polycarbonate
Visor Bracket Color	Black
Chin Guard Color	Translucent Grey
Helmet Compatibility	Compatible with most standard safety helmets



Description:

The GT113 Arc Flash Face Shield is designed to provide dependable protection for electrical workers exposed to medium-level arc flash hazards. Manufactured with high-impact polycarbonate, it offers exceptional clarity, durability, and facial coverage. The shield integrates easily with compatible helmet systems, making it ideal for electrical maintenance, utilities, and industrial environments.

Features:

- *Arc Flash Protection ATPV 14 cal/cm²
 Provides reliable protection for electrical technicians in medium-risk arc flash environments.
- *High-Impact Polycarbonate Visor Ensures excellent optical clarity, impact resistance, and long service life.
- *Full-Face Coverage

 Large visor protects against arc flash, sparks, debris, and flying particles.
- ⋆Comfort-Designed Chin Guard Translucent grey chin guard enhances safety while ensuring comfort and visibility.
- ⋆Easy Helmet Integration

 Quick-fit system compatible with most industrial safety helmets.
- *Meets Key International Standards
 Ensures compliance for professional electrical and industrial use.

Applications:

- *Electrical maintenance & repair
- * Switchgear operations
- * Power generation & distribution
- * Utility services
- *Industrial electrical work
- * High-voltage panel operations

