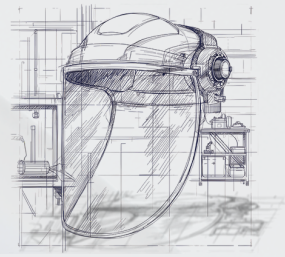


ARC FLASH FACE SHIELD

BY SAGE PROTECT



SAGE-16

The SAGE-16 Arc Flash Face Shield delivers cutting-edge protection, combining advanced optical technology with robust, high-impact resistance.

Designed for electricians and high-voltage professionals, it ensures maximum safety without compromising visibility or comfort.

TORIC Lens Design

Mold-injected with a toric shape for superior peripheral vision and reduced distortion.

Improved Visibility

Features a special gray tint for improved color recognition, crucial for distinguishing wiring and warning indicators.

Ultimate Durability

Abrasion resistant coating applied to both sides of the lens for extended product life and reduced scratching.

Integrated Protection

Includes an ergonomic, transparent chin protector for enhanced defense against ascending arc flash blasts and debris.

Universal Mounting

Equipped with a universal Clip-on helmet bracket featuring an easy-lock mounting system for secure, fast attachment to standard safety helmets.

Anti-Fog Solution

Prepared to offer an anti-fog solution, ensuring clear vision in challenging working conditions.



Technical Specifications and Certifications

Specification	Detail	Source Standard
Arc Rating (ATPV)	17.6 cal/ cm2	ASTM F2178
Hazard Risk Category	HRC2	NFPA70E
Impact Protection	Meet all impact Protector Requirements	ANSI/ISEA Z78.1-2020(Optional Req.7.1)
Optical Radiation	Meets Optical Radiation Protector Requirements(U/L)	ANSI/ISEA Z78.1-2020(Optional Req.7.2)
Lens Feature	Anti-fog Abrasion Resistant on both sides	Internal Specification