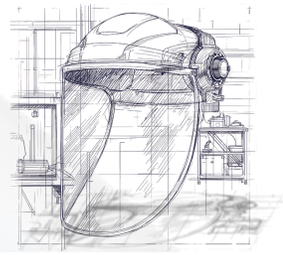


# ARC FLASH FACE SHIELD

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

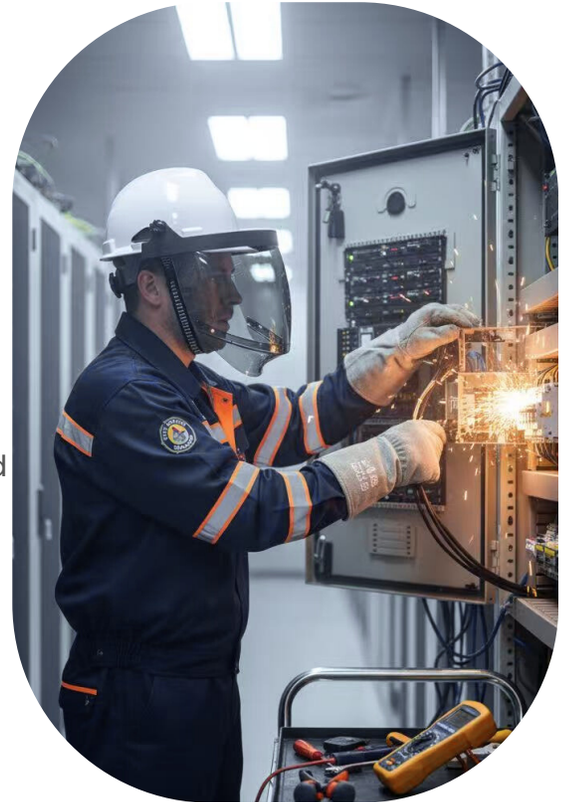
Includes an ergonomic, transparent chin protector for enhanced defense against ascending arc flash blasts and debris.

## 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/ cm <sup>2</sup>	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