

# FS-20ARC10



FS-20ARC10 ANTI-FOG MOLDED CYLINDER LEXAN® ARC SHIELD WITH CHIN PROTECTOR RATED 12 CAL/CM²FOR PPE CAT 2

Ref. WELFS20ARC10\_



# Product specifications

The FS-20ARC10 specialty face shield is to be used for Arc Flash Hazards in extreme thermal energy conditions.

Features a chin protector provides wraparound protection.

Rated at 12 cal cm<sup>2</sup> it withstands thermal energy release during ASTM 2178-08. PPE CAT 2.

Arc shield fits with Elvex visor brackets and slot adaptors that can be mounted on most slotted safety helmets.

Certified and Tested by Kinectrics High Current Laboratory.

Note: NFPA 70E requires users to wear a safety cap, NFPA 70E rated balaclava, safety glasses and ear plugs with an Arc face shield.

Material: Molded Cylinder Lexan®

Coating: Dual Sided Anti-Fog and Anti-Scratch

## **COLOR**

Green

### SIZE

No size











Electrical





Construction / Civil engineering







Light industry



Services / Logistics









Wind/Energy

Product's highlights & user's benefits					
Industry Leading Thickness: 0.078 inches for optimal thermal and impact protection.					
Die cut universal hole pattern fits most competitive headgear options.					
Heat Tolerance: up to 265 degrees					
Dimensions: 10 in. x 18.5 in. x .078 in.					
UV Protection: 99.9% between 180-380nm					



# Certifications and Standards

#### **USA STANDARDS**



ANSI Z87.1-2010(+) American National Standards Institute - Occupational and didactic Personal Eye and Face Protection Devices.

.: High Velocity Impact .: High Mass Impact



ASTM F2178-08 Standard Test Method for Determining the Arc Rating and Standard Specification for Face Protective Products.

Rated 12 cal/cm<sup>2</sup>: Protection value (ATPV)

References						
Re	ferences	Bar code	COLOR	SIZE	•	À
WELI	FS20ARC10	7292946201820	Green	No size	12	-