



ELVEX® ArcFit 14™ Face Shield

New Lightweight, Higher VLT (55%) design with a Low Profile Chin Guard. Compared to the competition, ArcFit14™ weighs 12% lighter, 2.5 inches slimmer and provides improved head mobility.





ArcFit 14™

The ArcFit 14[™] face shield allows a greater range of head movement when compared to competitive models.

For Arc Flash Hazards; NFPA 70E PPE Category Protection Levels 1 & 2.

Product Features:

- The ArcFit 14™ is an all-new ARC face shield with an ASTM F2178 arc rating of 14 cal/cm² for use in NFPA 70E PPE Category 1 & 2 protection levels.
- New improved chin guard provides extended protection under the chin while allowing a greater range of head movement. Chin guard stays out of sight when in the lowered position.
- When used with the Elvex® VB-60 dielectric cap-attached visor bracket, it tilts up and out of sight in a balanced overhead position when not in use for greater worker acceptance, comfort and mobility.
- Light green shield tint with 55% VLT (visible light transmission).
- The face shield is anti-scratch and anti-fog coated on both sides of the shield for longer service life and clear vision in temperature extremes.

Other Key Product Features

- Proprietary molded polycarbonate design with special spectral absorbers.
- Industry-leading 0.078" thickness for optimal thermal and impact protection.
- Components tested and certified at Kinectrics High Current Laboratory.
- Meets ANSI Z87.1+.
- CE Short Circuit Electric Arc Class 2 Certified. GS-ET 29:2011-05.
- Polycarbonate shield absorbs 99.9% of harmful UV A, B and C, 180-380 nm.

Additional Images



VB-60 Bracket



Protect Your Face Shield with SGB-100 Bag

Ordering Information

Product No.	Product Description
FS20CPARC10	Arc Shield, Single Layer, AF/PC, 14 cal/cm², Chin Guard
SGB-100	Microfiber Drawstring Bag, Fits Large Shield with Hard Hat (20.47" x 19.29" or 52 cm x 49 cm), Black
VB-60	Dielectric Visor Bracket that directly attaches to most Safety Caps for Non-Conductive Applications (Not for use with cap muffs) Ideal for slot-less safety caps.

