

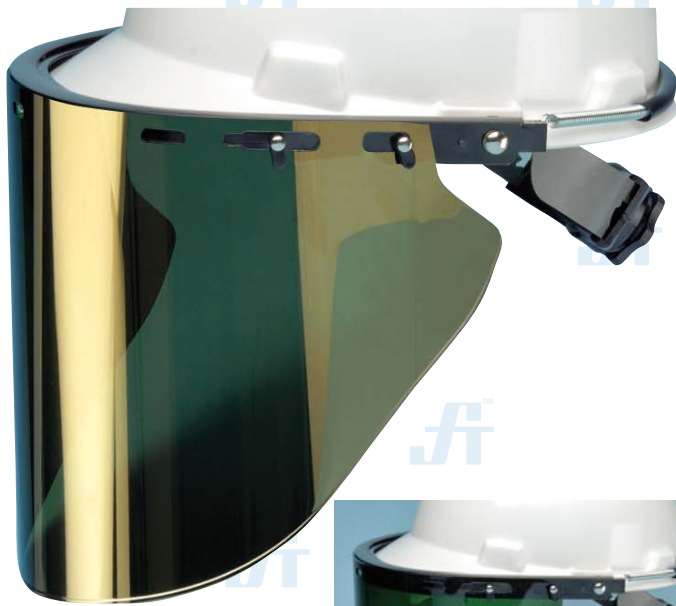


AV-FS18GL FACE SHIELD

Article No.: 3417AV382

AVES® Elvex AV-FS18GL is made from Gold Molded Lexan polycarbonate faceshield and coated with a reflective gold coating for heat resistance, and a top layer of hard coating for scratch resistance.

Meets ANSI Z87.1-2010 standard



AV-VB50 Aluminum Visor Bracket

Article No.: 34181AV395



Approximately
1800°F
Radiant Heat Resistance

TECHNICAL SPECIFICATIONS

Heat Resistance	: 1800°F approx. (Radiant heat)
Material	: Molded Lexan PC/HC
Color	: Green with Gold Coating
Thickness	: 0.075 inches
Dimensions	: 10" x 18.5" x .075"
Light Transmission	: VLT = 5%
	UV protection = 99.9% / 180-380 nm
	IR protection = 96% / Weld Shade #4

Standard: ANSI Z87.1-2010

Note: ANSI standard requires users to wear safety glasses under face shields.

Features:

- Hard Coating over the Gold Coating for Anti Scratch resistance.
- Faceshield has Universal Hole Pattern for:
 - Safety helmet – faceshield fits AVES AV-VB50 metal spring, heat resistant visor bracket to adapt to safety helmets. (see inset photo)
 - Headgear – fits AV-HG35 heavy duty headgear, & most brands of headgear designed for universal hole patterns.

Application:

For harsh duty high temperature applications.

Doc. Control:	Rev.:	Date:
	3.2	April 5, 2016

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT EF 2017-3.2

