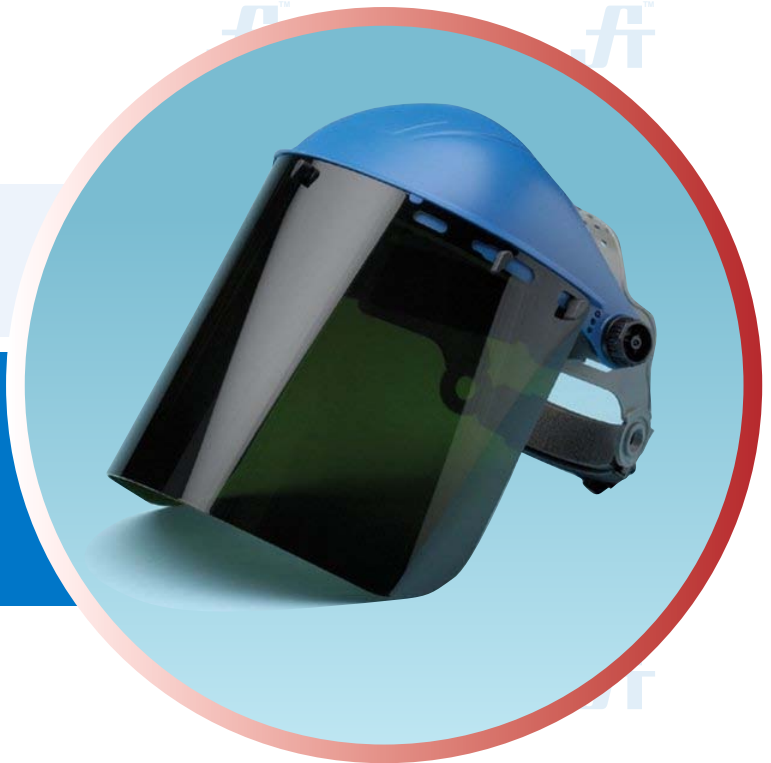




AV-FS15 WS5 FACE SHIELD

Article No.: 3417AV401

Molded Welding Shade 5 Lexan face shield has infra red absorbers for welding. Faceshield measures 8" x 15.5" x 0.07", shape provides wraparound protection. Meets ANSI Z87.1-2010 standard



TECHNICAL SPECIFICATIONS

- Material** : Molded Cylinder PC
- Color** : Green
- Thickness** : 0.07 inches
- Dimensions** : 8" x 15.5" x .07"
- Light Transmission** : VLT = 15%
 UV protection = 100.0% / 180-380 nm
 IR protection = 97.5%
- Temperature Resistance:**
 - Heat distortion temperature, 265 degree F/129°C
 - Brittle temperature, -211 degree F / - 99°C

Standard: ANSI Z87.1-2010.

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

Features:

- Faceshield has a protective hard coating to prevent against scratching.
- Faceshield has Universal Hole Pattern to fit: Headgear and Safety helmet – fits "AV-VB" visor brackets with "AV-SA" slot adaptor for mounting on most slotted helmets.



AV-VB10 Visor Bracket
Article No.: 3481AV392



AV-SA30 Slot Adapters
Article No.: 3482AV393

Application:

- For industrial use to provide 97.5% infra red radiation protection and impact, splash, and 100% UV protection.
- Polycarbonate (PC) material has IR absorbers for use as a weld shade #5 face shield.

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 2052-3.2

