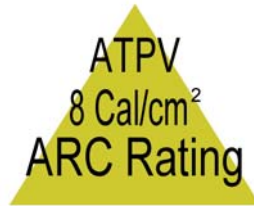




- **Industrial Products**
- Headgear and face shields
- Hard cap and hat brackets
- Sun Shields-UV protection
- Knee Shields
- Chemical goggles
- Arc Flash Products
- **Tactical Products**
- Helmet riot shields
- Body shields
- Goggles
- **Fire Fighter Protection**
- Structural goggles
- Wildland goggles
- **Motor Sports**
- Helmet shields
- Bubble Goggle

## Arc Shield Model ARC-SK3-8 (Patented Product)



**DESCRIPTION:** ArcShield Kit for Full Brim helmets. Includes Shield, Mounting Bracket and Instructions.

**MATERIAL:**  
Plastic/Chemical Alloy

**COLOR:** Extra Light Enhancing Green

**SPECIFICATION:** NFPA 70E-2004  
ANSI Z87.1-Special Application

**HAZARD ASSESSMENT:** The user must perform a Hazard Risk Assessment to determine the level of exposure and need. This task can be accomplished with the proper training and software. Professional assistance is available at [www.arcwear.com](http://www.arcwear.com)

**APPLICATIONS:** ArcShield is used in association with dielectric head protection and accessories to provide protection from the hazards of arc flash. Arc flash is a defined hazard by NFPA-70E-2008.

**PRODUCT WEIGHT:**  
10 ½ oz

**HELMETS AND ACCESSORY COMPATIBILITY:** Designed to fit Full Brim Helmets by Bullard®, MSA®, Jackson®, North®, ERB®, and American Allsafe®

**COMPETITIVE ADVANTAGE:** This product maximizes the ATPV Arc Thermal Protection Value of 8 cal cm<sup>2</sup> with a Light Enhancing Color providing an excellent field of view and an ergonomic assembly that is convenient for the worker. Attachment systems are available for most Caps and Full brim Helmets.

**COMMENTS:**  
Product Data Sheet sample.  
A PDS is available for all Paulson products. Full color prints and digital versions are available.  
Contact Customer Service for a free ArcShield Training CD.  
Do not use an ArcShield for electric arc welding exposures. The light enhancing green color of this ArcShield maximizes visibility.

