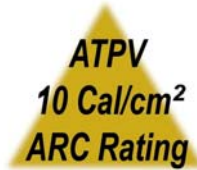




- **Industrial Products**
- Headgear and face shields
- Hard cap and hat brackets
- Sun Shields-UV protection
- Knee Shields
- Chemical goggles
- Arc Flash Products
- **Tactical Products**
- Helmet riot shields
- Body shields
- Goggles
- **Fire Fighter Protection**
- Structural goggles
- Wildland goggles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

Arc Shield Model ARC-S²K3-10 (Patented Product)



DESCRIPTION: ArcShield Kit for Full Brim helmets. Includes Shield, Chin Protector, 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

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-2000.

PRODUCT WEIGHT:
13 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 cm² with a Light Enhancing Color providing an excellent field of view and an ergonomic assembly that is convenient for the worker. The Chin Protector provides addition protection at the chin and neck areas. 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.

