

ARC FLASH CLOTHING

EFO distributes a range of quality Arc Flash Clothing for Electrical workers Arc Flash protection. Our products include Arc Flash Switching Suits. Switching Jackets. Switching Coats. Coveralls. Hoods. Balaclavas. Arc Flash Shirts. Cargo trousers. Insulated Gloves. Helmets and face shields. All our clothing is high Visibility and can be fitted with a reflective trim. Offering protection from 6.5 cal/cm² PPE1 (HRC1) to 52 cal/cm² PPE4 (HRC4). An arc flash is a dangerous release of energy produced by an electrical fault in the air from one phase to another phase, or from one phase to the ground. The elements released during an arc flash event are: intense light, sound, pressure, and extremely high temperatures. Please contact the expert team at EFO for any assistance in selection of Arc Flash protective clothing and Electrical PPE.



ARC FLASH SWITCHING JACKET 9 CAL/CM² 870MM

SKU: EASCJT9

The ArcSafe® 9 cal/cm² HRC2 ArcFlash Switching Jacket are inherently flame resistant, providing protection against electrical arc flashes and flash fires.

[Read More](#)





ARC FLASH SWITCHING COAT 9 CAL/CM2 1300MM

SKU: EASCCT9

The ArcSafe® 9 cal/cm2 HRC2 ArcFlash Switching Coat are inherently flame resistant, providing protection against electrical arc flashes and flash fires.

[Read More](#)



DIELECTRIC SAFETY BOOTS 20KV

SKU: DSBOOT

These Dielectric Safety Boots 20KV supplied by EFO are of the Highest specification, fully waterproof and hand-built. Manufactured with specially formulated insulating layers offering electrical protection over the whole boot.

[Read More](#)





SUPERA ARC FLASH BALACLAVA 16 CAL/CM2

SKU: BAKVFR

The Supera Arc Flash Balaclava provides a 360 degree head and neck protection from Arc Flash dangers when used with the Cat 2 Arc Flash Face shields. Made from two layers of Kermel-viscose blend material. This hood is a NFPA 70E compliant to 16 Cal/cm2 and its inherent FR properties will not wash out. Kermel® is a very soft fiber that feels great next to the skin.

[Read More](#)



ARC FLASH SWITCHING LEGGINGS 52 CAL/CM2

SKU: EASCLX50

The ArcSafe® X50 Arc Flash Switching Leggings are made from orange etek™ NXT™ and T-Gard® III Plus thermal liner with an ATPV 52 PPE4 (HRC4). This new lightweight system is ideal for hot conditions and wicks moisture away from the body improving wearer comfort.

[Read More](#)





ARC FLASH SWITCHING TROUSERS 52 CAL/CM2

SKU: EASCTX50

The ArcSafe® X50 Arc Flash Switching Trousers is made from orange etek™ NXT™ and T-Gard® III Plus thermal liner with an ATPV 52 PPE4 (HRC4). This new lightweight system is ideal for hot conditions and wicks moisture away from the body improving wearer comfort. The ergonomic design includes articulated knees for a greater range of movement and improved comfort levels. Bib and brace design with 50mm wide braces and side tab closures for a snug fit.

[Read More](#)



ARC FLASH SWITCHING COAT 52 CAL/CM2

SKU: EASCCX50

The ArcSafe® X50 Arc Flash Switching Coat is made from orange etek™ NXT™ and T-Gard® III Plus thermal liner with an ATPV 52 PPE4 (HRC4). This new light weight system is ideal for hot conditions and wicks moisture away from the body improving wearer comfort. The ergonomic design includes an action back, underarm gussets and articulated sleeves for greater range of movement and improved comfort levels.

[Read More](#)





ARC FLASH SWITCHING JACKET 52 CAL/CM2

SKU: EASCJX50

The ArcSafe® X50 Arc Switching Jacket is made from orange etek™ NXT™ and T-Gard® III Plus thermal liner with an ATPV 52 PPE4 (HRC4). This new light weight system is ideal for hot conditions and wicks moisture away from the body improving wearer comfort. The ergonomic design includes an action back, underarm gussets and articulated sleeves for greater range of movement and improved comfort levels.

[Read More](#)



ARC FLASH SWITCHING HOOD 52 CAL/CM2

SKU: EASCHX50

The ArcSafe® X50 Arc Flash Switching Hood incorporates our new highly transparent ArcSafe face shield. The hood provides the user with full colour recognition. This new fabric system is ideal for hot conditions and wicks moisture away from the body improving wearer comfort.

[Read More](#)





ARCSAFE X50 ARC FLASH LIFT FRONT SWITCHING HOOD

SKU: EASCHLFX50

The ArcSafe® X50 Arc Flash Lift Front Switching Hood incorporates our new highly transparent ArcSafe Lift Front face shield. The hood provides the user with unmatched air ventilation and an easy way to effectively communicate with other teammates while maintaining safety on the job site. Simply grip the latch assembly located at the front of the shield, and lift the window. To lower the shield, just pull it back down into position.

[Read More](#)



ARC FLASH SWITCHING GLOVES 40 CAL/CM2

SKU: EASCGT40

The ArcSafe T40 Arc Flash Switching Gloves are inherently flame resistant, providing protection against electrical arc flash, and flash fire.

[Read More](#)





ARC FLASH SWITCHING GLOVES 9 CAL/CM2

SKU: EASCGT9

The ArcSafe T9 Arc Flash Switching Gloves are inherently flame resistant, providing protection against electrical arc flash, and flash fire.

[Read More](#)



ARC FLASH COVERALLS 9 CAL/CM2

SKU: TSCA700OR

EFO Supplies Tecasafe Plus fabric Arc Flash Coveralls that are inherently flame resistant and offer Electrical arc flash and flash fire protection. They are Extremely comfortable to wear, soft and breathable with excellent moisture management. Our Arc Flash Coveralls are abrasion resistant and maintains like new appearance after multiple industrial washes.

[Read More](#)





SALISBURY ARC FLASH FACE SHIELD 12 CAL/CM2

SKU: AS1200HAT-PP

The new Premium Salisbury Arc Flash Face shield is a Weight Balancing Arc Flash Face Shield and Helmet. It stows in a balanced compact position, centred over the top of the hard hat when not required. The Face shield has an ATPV rating of 12 cal/cm². Nanotechnology provides a more transparent window for improved visibility. The Salisbury Arc Flash Face Shield unit includes air vents below the chin that allow a natural convection air flow through the face shield. As a result this reduces fogging of the visor, lowers CO₂ levels and improves comfort for the user.

[Read More](#)

