

# ArcBan<sup>®</sup> E+Arc Coverall

J&K Ross Item Code : **ARC/CEBK**



## Standards

- IEC 61482-2:2009 Garment Standard
- IEC 61482-1-1:2009 Open Arc: ATPV = 9.4 Cal/cm<sup>2</sup>
- IEC 61482-1-1 (2.0) Elim : 8.6 Cal/cm<sup>2</sup>
- IEC 61482-1-2:2007 Arc in a Box: Class 1 (4kA)
- EN ISO 11612:2015 A1, B1, C1 Protection against Heat and flame
- EN 1149-5:2008 Discharges of static electricity

## Description

Flame Retardant Antistatic single layer coverall made from durable 220gms fabric giving protection against the thermal effects of an electric arc.

Colour: Black

Sizes available: Small to 3XL - Leg lengths Short/Reg/Tall & Extra Tall, Made to measure upon request

## Style Features

- High collar for added neck protection
- Internal Chest Pocket
- Bands of reflective tape over shoulders, upper sleeves & lower legs for enhanced visibility
- Slanted hip pockets, with access to trousers.
- Action pleated back and elasticated waistband, with Velcro fastening cuffs
- Velcro patch for attaching name or logo badge
- Patch pockets, with flap and fastening on left and right rear hip.
- External bottom-opening kneepad pockets.
- Cargo pockets on left and right hips
- Concealed 2-way main zip with placket and Velcro fastening
- Adjustable concealed zip closure to leg bottom

Fabric : 56% Para Aramid, 42% Meta Aramid, 2% Antistatic Fibre, woven fabric with rip stop grid.

