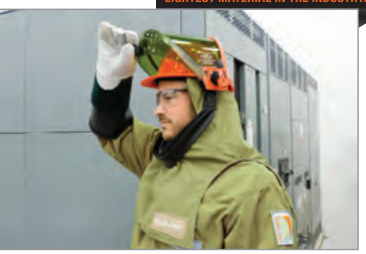
PRO-WEAR® FLASH PROTECTION COATS

8 - 100 CAL/CM²

PREMIUM LIGHT WEIGHT 40 CAL/CM² LIGHTEST MATERIAL IN THE INDUSTRY.





ARC FLASH PROTECTION COATS

8 cal/cm² to 100 cal/cm^{2*} ATPV ratings

8 cal/cm 2 to 75 cal/cm 2* coats are made from arc flash resistant material

100 cal/cm²* coat is made from TuffWeld® and Q/9® material layers Sewn with Nomex® thread

32" Long

Nomex® wristlets

Dual stage front closure with high temperature plastic zipper on the

31 - 100 cal/cm2* coats

Arc Rated hook & pile storm flap

Coats are intended to be used with PRO-HOODS

Meets current ASTM F1506 and NFPA 70E standards

Standard sizing includes size S-3XL. Other sizes are available by special order.

NOTE: Garments that have received CE 1020 certification will be marked accordingly.

CAT. NO.	DESCRIPTION
ACC832BL	8 cal/cm², Navy blue
ACC1132BL	12 cal/cm², Navy blue
ACC2032BL	20 cal/cm ² , Navy blue
ACC3132RB	31 cal/cm ² , Royal blue
ACC4032GY	40 cal/cm ² , Gray
ACC4032PLT	40 cal/cm ² , Premium Light Weight, Green
ACC5532GY*	55 cal/cm ² , Gray
ACC7532GY*	75 cal/cm ² , Gray
ACC10032TW*	100 cal/cm², Khaki, TuffWeld®

NOTE: Add suffix for desired size: S, M, L, XL, 2XL, or 3XL

NOTE: Other sizes available by special order contact your local Salisbury Representative for details.





**IMPORTANT: NFPA 70E DOES NOT HAVE A HAZARD RISK CATEGORY ABOVE 40 CAL/CM². WORKING ON LEVELS ABOVE 40 CAL/CM² SHOULD BE AVOIDED BECAUSE OF THE BLAST HAZARDS CAUSED BY ARC FLASH.