PRO-HOOD® ARC FLASH PROTECTION HOOD

8 - 100 CAL/CM²

OPTIONAL INTEGRATED LIGHT WEIGHT AIR SYSTEM

SEE PAGE 18 FOR MORE INFORMATION

LIGHTER MATERIAL THAN EVER 40 CAL/CM² & 100 CAL/CM²

IMPROVED LENS CLARITY 31 CAL/CM², 40 CAL/CM² & 55 CAL/CM²







PRO-HOOD® ARC FLASH PROTECTION HOODS

8 cal/cm2 to 100 cal/cm2* ATPV ratings

8 cal/cm² to 75 cal/cm^{2*} Hoods are made from arc flash resistant material

100 cal/cm^{2*} Hood is made from TuffWeld® and Q/9® material layers

Sewn with Nomex® thread

Arc rated 10" x 20" anti-fogging replaceable lens

Slotted bracket

Hook and pile tabs to attach Salisbury's PRO-AIR™ belt mounted compact air system

Meet current ASTM F2178 and NFPA 70E standards and the flammability requirements for ASTM F1506

| CAT. NO. | DESCRIPTION |
|----------|---|
| FH8BL | 8 cal/cm ² , Navy blue |
| FH11BL | 12 cal/cm², Navy blue |
| FH20BL | 20 cal/cm ² , Navy blue |
| FH31RB | 31 cal/cm², Royal blue |
| FH40GY | 40 cal/cm ² , Gray |
| LFH40 | NEW 40 cal/cm ² Arc flash lift front hood (pg.17) |
| FH40PLT | NEW 40 cal/cm ² , Premium Light Weight, Green |
| FH55GY* | 55 cal/cm², Gray |
| FH75GY* | 75 cal/cm ² , Gray |
| FH100TW* | 100 cal/cm², Khaki, TuffWeld® |
| | |

Add suffix "-C" to include integrated air flow hood system.

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

NOTE: Other sizes available by special order

OPTIONAL: Universal Inner Anti-Fog Lens (see page 13 for more information)

OPTIONAL: Integrated Air Flow Hood System (see page 18 for more information)







*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.