

Tel: +44 (0)191 490 1547 Fax: +44 (0)191 477 5371

Website: www.cablejoints.co.uk

www.thorneanderrick.co.uk

PRO-HOOD® ARC FLASH PROTECTION HOOD

8 - 100 CAL/CM²

PRO-HOOD® ARC FLASH PROTECTION HOODS

8 cal/cm² to 100 cal/cm^{2*} 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

One size fits all.

Hard hat not included.

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

All PRO-HOODs are CE 0120 certified.

Orange color available by special order

NEW Optional Universal Inner Anti-Fog Lens

(see page 12 for more information)

NEW Optional Integrated Air Flow Hood System (see page 17 for more information)

IMPROVEMENTS:

NEW Design and Cut on FH8BL. FH11BL & FH20BL Clearer Lens available on FH8BL, FH11BL, FH20BL, FH31RB, FH40GY, FH40GYLT, and FH55GY

Cat. No.	Description
FH8BL	IMPROVED 8 cal/cm², navy blue
FH11BL	IMPROVED 12 cal/cm², navy blue
FH20BL	IMPROVED 20 cal/cm², navy blue
FH31RB	IMPROVED 31 cal/cm², royal blue
FH40GY	IMPROVED 40 cal/cm², gray
FH40GYLT	IMPROVED 40 cal/cm², lighter weight, gray
FH55GY*	IMPROVED 55 cal/cm², gray
FH75GY*	75 cal/cm², gray
FH100TW*	100 cal/cm², khaki, TuffWeld®
Add suffix "-C" to	indude integrated air flow hood system.

FH8BL

*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.



NEW AIR FLOW SYSTEM OPTIONAL INTEGRATED LIGHTWEIGHT AIR SYSTEM

FH40GY



NEW PRO-HOOD® CLEAR

- CLEAREST HOOD AVAILABLE
- -MEETS NFPA 70E HRC2* 2009



NO OTHER OPTION COMES CLOSE!



NOTE: Available in orange upon request. Contact your local Salisbury Representative.