ARC FLASH PROTECTION HOODS - AFHOODS (BALACLAVA)

10 - 28 CAL/CM²

SALISBURY'S ARC FLASH RATED HOODS (Balaclava) create 360° head and neck protection from arc flash dangers when used with a AS1000, AS1200 or AS2000 Series Face Shield/Hard Hat/Chin Cup Unit. Each Arc Flash Hood is made from two layers of rib knit material and has an elastic face opening that maintains its shape and size.

The AFHOOD10 has an ATPV rating of 10 cal/cm². The AFHOOD15 has an ATPV rating of 15 cal/cm². The AFHOOD20 has an ATPV rating of 20 cal/cm². Both the AFHOOD28FF and the AFHOOD28EO have an ATPV rating of 28 cal/cm².

CAUTION: Arc Flash Hoods must be worn in combination with a face shield in order to comply with the requirements of NFPA 70E and will protect 360° inside the arc flash boundary.

CAT. NO.	DESCRIPTION
AFH00D10	10 cal/cm ² Protection
AFH00D15	15 cal/cm ² Protection
AFH00D20	20 cal/cm ² Protection
AFH00D28FF	28 cal/cm ² Protection
AFH00D28E0	28 cal/cm ² Protection, 2-eye hood



AFH00D20

AFH00D28E0

PRO-WEAR® LIFT FRONT HOOD

40 CAL/CM² HRC 4

SALISBURY BY HONEYWELL'S LIFT FRONT HOOD IS A LIGHTER, MORE COMFORTABLE ARC FLASH HOOD THAT PROVIDES USERS WITH INCREASED VISIBILITY, BREATHABILITY AND SAFETY.

Visibility

- Shield and chin guard offer an additional 45 degrees of vertical view over standard hoods.
- Vertical peripheral vision field increases by 109% which allows for a clearer view of surroundings.
- Contoured lens naturally extends range of peripheral vision giving user a greater outward visibility and more access to natural light.
- Allows for use of task lights to add much needed convenience lighting in dark work places.

Comfort

- Contains 60% less fabric weight than standard hoods which makes it lighter and more comfortable to wear.
- Reduction in fabric allows for more natural head movement and eliminates the need for frequent hood adjustments due to shifts in the excess fabric.

Ventilation & Breathability

- Industrial design creates a natural ventilation system beneath the brim of the hard hat.
- Ventilated bracket design allows carbon dioxide and heat to escape as it rises from the body.

