

SALISBURY

by Honeywell

LIFT FRONT HOOD

A revolutionary hybrid in arc flash protection

Salisbury by Honeywell's Lift Front Hood is a lighter, more comfortable Arc Flash hood that provides users with increased visibility, breathability and safety.



Features

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.

Agency Listings



NOTE: Hard hat and shield are tested up to 40 cal/cm². Shrouds are available in 40 calorie ratings.

Introducing the next generation in arc flash head protection.

Salisbury by Honeywell's revolutionary Lift Front Hood is a unique hybrid combination hood that is lighter and more comfortable to wear than a standard arc flash hood. The combination of a wider face shield and transparent chin guard more than doubles the vertical peripheral vision one would experience while wearing a standard hood and offers the user greater outward visibility and access to natural light.

The Lift Front Hood is comprised of 60% less fabric than standard arc flash hoods. This reduction in fabric allows for more natural head movement and eliminates the need for frequent hood adjustments due to shifts in the excess fabric.

In addition to increased visibility and comfort, the Lift Front Hood offers an extra level of safety protection for the user as it allows for increased breathability. The industrial bracket design creates a natural ventilation system that allows carbon dioxide and heat to escape as it rises from the body.

Lift Front Hood's visibility, fabric weight, breathability and lifting features make it a pioneer in the fusion of comfort and safety in arc flash protection products and Salisbury by Honeywell is proud to take the lead in introducing this revolutionary product to the marketplace.

Breathability matters. According to OSHA, workers are at greater risk of heat stress while using bulky or non-breathable protective clothing and equipment.

If the body cannot get rid of excess heat, it will store it. When this happens, the body's core temperature rises and the heart rate increases. As the body continues to store heat, the person begins to lose concentration and has difficulty focusing on a task, may become irritable or sick, and often loses the desire to drink. Exposure to heat can also increase the risk of injuries because of sweaty palms, lens fogging and dizziness.

PRODUCT INFORMATION SHEET

40 cal/cm² Lift Front Hood

DIMENSIONS AND WEIGHTS

Weight	2.3 lbs. (1.04 kg)
Measurements	20" h x 10.5" w x 11" d
Viewing Area	7.5" x 20"

STANDARDS

NFPA	70E
ASTM	F2178
ASTM	F1506

FABRIC

Arc Rated	40 Calorie
Thread	Nomex
Assembly	FR hook and pile attaches shroud to shield assembly

COMPONENTS

Shield	Weight balancing shield assembly 40 Calorie Polycarbonate dual lens, anti-fog and abrasion resistant
Chin Guard	Transparent chin protector with trigger mechanism (printed and 40 cal ATPV) Frame with riveted Velcro Latch and trigger assembly

ORDERING INFORMATION

CAT NO.	DESCRIPTION
LFH40	40 cal, 2 layer, 9oz/yd ² over 9oz/yd ²
LFH40PLT	40 cal Premium Light Weight, 2 layer, 5oz/yd ² over 6oz/yd ²

ACCESSORIES

ASFL	Attachable Task Light (1)
AS12CLIP	Replacement Clips Set (2)
FLCLIP	Attachable Task Light Clip (1)
FLKIT	Attachable Task Light (1) & FLCLIP
SKBACKPACK	Specialty Reinforced Back Pack (14" L x 8" W x 18" H)
SKBAG	Large Storage Bag (24" L x 12" W x 15" H)



The face shields are made utilizing nanotechnology to provide a clearer, more transparent window for improved visibility and are designed to be easily replaced without tools.



The fabric used for the Lift Front Hood is a premium grade and offers increased breathability which adds user comfort.

FLKITL



ASFL



SKBACKPACK



SKBAG



Lift Front Hood with NEW Premium Light Weight Shroud Option