

Honeywell

Arc Flash PRO-WEAR™ PLUS - Honeywell/Salisbury

Salisbury's NEW Pro-Wear™ Plus 8-100 Cal/cm² is engineered to be lightweight, more breathable, better fitting and softer to the touch



A DIFFERENCE YOU REALLY CAN FEEL

40cal/cm² Premium range

- Incorporates new GlenRaven GlenGuard outer-shell
- Welspun Spunlace 18, Utexbel K90 Utexbel inner layer
- 11 oz/yd² Lightest In Market
- 500% and 300% improved breath-ability compared to existing Standard and PLT versions

75-100cal/cm² Premium range

- Incorporates new GlenRaven GlenGuard outershell along with Norfab /KTW
- Welspun Spunlace 18, Utexbel K90 Utexbel inner layer
- 75cal 40% lighter and 475 % more breathable
- 100 CAL 16% lighter and 90 % more breathable

Breakthrough comfort in Salisbury's lightest & most breathable 40cal/cm² premium garments





500% More Breathable



Lighter in Weight



28% Softer to touch



40cal/cm² ISO 13688:2013 ENISO 11612:2015

Prismshield

The Honeywell PrismShield enhances color recognition and general visibility compared to green face shields. It provides full color recognition, making sure your workers will set similarly-colored cables apart in every occasion, and also increases general visibility, especially when working indoors in poorly-lit rooms.



Proper color recognition. Proper safety.

Therefore all colors can be observed and clearly identified with the new Prism Arc Shields - blues are blue, greens are green.

Color recognition testing showed that using the PrismShield gives the same color perception as not wearing a face shield at all.

Full color recognition

Eliminates previous difficulties in distinguishing similarly colored objects from each other.

Bronze tint

Provides increased general visibility, especially when working indoors in poorly-lit rooms







Honeywell









Bib Overalls - 40 Cal - Premium Lightweight

- SALISBURY Pro-Wear™ Plus Bib-overall
- 40cal/cm² ATPV Rating
- Sewn with Nomex® thread
- Integrated heavy duty suspenders
- Extended waist tabs for easy opening
- Relaxed cut for greater mobility
- Reinforced articulated knees for enhanced movement
- 355mm leg slits allow dressing wearing
- Elongated gussets for easier more natural movement 762mm inseam

Part No.	Size	Rating cal/cm²	Standards
ACB40PRG-*	M, L, XL, 2XL, 3XL	40 * ATPV ratings	Meets current ASTM F1506 & NFPA 70E standards. CE0120 certified.

^{*}M = Medium - L = Large - XL = X Large - 2XL = 2 x Large - 3XL = 3 x Large

Coat - 40 Cal - Premium Lightweight

- SALISBURY Pro-Wear™ Plus Bib-overall
- 40cal/cm² ATPV Rating
- Sewn with Nomex® thread
- Nomex® wristlets
- FR hook and loop front closure
- Articulated sleeve for enhanced comfort
- Shortened collar for comfortable neck
- Coats are intended to be used with PRO-HOODS

Part No.	Size	Rating cal/cm²	Standards
ACC40PRG-*	M, L, XL, 2XL, 3XL	40 * ATPV ratings	Meets current ASTM F1506 & NFPA 70E standards. CE0120 certified.

M = Medium - L = Large - XL = X Large - 2XL = 2 x Large - 3XL = 3 x Large

Premium Kits - 40 Cal - PRO WEAR™ PLUS

Arc Flash Coat

• Arc Flash Bib Overalls

• Arc Flash Pro-Hood/Lift Front Hood

• Supplied with PRISM Shield Lens (See next page for further information)

- Hard Hat
- Bag
- Safety Glasses
- Sizes S 3XL
- Meets NFPA 70E



SK40PRG

Part No.	Rating Cal/cm ²	Colour & Material
SK40PRG*	40	Premium Lightweight with Hood
SK40PRG*LF	40	Premium Lightweight with Lift Front hood

Gloves - 12, 20 & 40 Cal - PRO WEAR™

- Available in 12 to 100cal/cm² ATPV rating
 All Arc Flash Gloves are 355mm long
- Sewn with Nomex® thread
- All gloves are made with arc rated material
- One size fits most

Part No.	Rating Cal/cm²	Colour & Material
AFG11	12	Navy Blue Indura Ultra Soft
AFG20	20	Navy Blue Indura Ultra Soft
AFG40	40	Grey Indura Ultra Soft

CAUTION: Arc Flash Gloves do not provide electrical protection. Do not use when insulating rubber gloves are required. *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.







Lift Front Premium Hood - 40 cal

- Salisbury Pro-WearTM Plus Lift front hood
- 40 cal/cm² ATPV ratings
- PrismShield™ face-shield, transparent chin guard and standard hood deliver visibility, comfort, ventilation and breath-
- Vertical peripheral vision field increases by 109% which allows for a clearer view of surroundings
- Anti-Fog coating maintains visibility for longer periods of time

- Anti-Scratch coating extends the life of the lens – less need for replacements
- Shield and chin guard offer an additional 45 degrees of vertical view over standard hoods
- Ventilated bracket design allows carbon dioxide and heat to escape as it rises from the body
- Integrated cooling system available for PRO-HOOD
- Hard hat is included
- Light and light adaptor available

Part No.	LFH40PRG	
Standard	NFPA 70E HRC 4 protection Meets current ASTM F2178 and ANSI Z87.1 CE0120 certified	
Weight (kg)	1.0	
Measurements (mm)	510 (H) × 270 (W) × 280 (D)	
Viewing Area (mm)	190 x 510	



Premium Hood - 40 Cal

- Salisbury Pro-WearTM Plus Lift front hood
- PrismShield™ face-shield
- 40 cal/cm² ATPV ratings
- Sewn with Nomex® thread
- · Lightweight, soft fabric and optimal fit
- Paulson ArcVentTM passive venting
- Contoured profile allows for fluid head movement side-to-side
- One size fits all
- Hard hat fitting hood shape (Hard hat not included)

Honeywell



Part No.	ATPV Rating cal/cm ²	Standards
FH40PRG	40 ATPV ratings	Meet current ASTM F2178, ANSI Z87.1 and NFPA 70E standards CE0120 certified

Full ranges available 8-100 cal/cm². Contact TEN for a full line Salisbury catalogue











Coveralls



QLD/NT 07 3212 8999 VIC 03 9793 1622 TAS/SA 0499 996 441 WA 08 9455 5574 NSW/ACT 0417 631 443