# PRO-WEAR® ARC FLASH PROTECTION CLOTHING & KITS



#### **ALL PRO-WEAR® ARC FLASH PROTECTION CLOTHING KITS**

#### MATERIAL WEIGHTS & SIZING

#### MATERIAL WEIGHT FOR ATPV RATINGS

MATERIAL WEIGHT FOR ATPV RATINGS		
ATPV Rating cal/cm <sup>2</sup>	Material Weight oz./yd²	
8	7 oz./yd² (237 g/m²)	
12	9 oz./yd² (305 g/m²)	
20	13 oz./yd² (441 g/m²)	
31	2 layers - 7 oz./yd² (237 g/m²) over 7 oz./yd² (237 g/m²)	
40	2 layers - 9 oz./yd² (305 g/m²) over 9 oz./yd² (305 g/m²)	
40-PLT	Approximately 30% lighter fabric weight than standard 40 calorie garment. 2 layers – 5 oz/yd² (141.747 g/m²) & 6 oz/yd² (170.097 g/m²)	
55	2 layers - 13 oz./yd² (441 g/m²) & 13 oz./yd²	
75	3 layers - 13 oz./yd² (441 g/m²) over 9 oz./yd² (305 g/m²) over 7 oz./yd² (237 g/m²)	
100	Fabric ensemble composed of six fabric layers as follows: 10 oz./yd.², 8.0 oz./yd.², & 4 layer quilt with a total quilt weight 10 oz./yd.².	

#### **PRODUCT FEATURE**

#### THE SALISBURY ADVANTAGE

LIGHTER MATERIAL MAKES ALL THE DIFFERENCE

THE SALISBURY **NEW** PREMIUM LIGHT WEIGHT 40 CAL/CM<sup>2</sup> PLT ARC FLASH MATERIAL MAKES WORKING MORE COMFORTABLE THAN EVER.

Salisbury by Honeywell's *NEW* Premium Light Weight 40 cal/cm<sup>2</sup> Arc Flash Protection Suit has a total fabric weight of 11 oz/yd<sup>2</sup>. This is approximately 30% lighter than Salisbury's standard HRC 4 suit with a total fabric weight of 18.5 oz/yd<sup>2</sup>. Keep cooler and improve worker comfort without compromising safety.

#### SALISBURY PRO-HOOD® ARC FLASH PROTECTION HOODS ARE ONE SIZE FITS ALL.

#### PRODUCT: COVERALL

in/cm (ACCA8, ACCA12, ACCA20)

Measurements in inches (maximum allowed)				
SIZE	Α	В	D	E
Small	40/102	34/86	36/91	29/74
Medium	44/112	35/86	40/102	30/75
Large	48/122	36/91	44/112	30/79
XLarge	52/132	38/91	48/122	30/79
2XLarge	56/142	39/94	52/132	31/79
3XLarge	60/152	39/94	56/142	31/79
4XLarge	64/163	40/102	60/152	32/79
5XLarge	68/173	40/102	64/163	32/79
6XLarge	72/183	40/102	68/173	32/79

### PRODUCT: BIB OVERALL in/cm (ACB8, ACB12, ACB20, ACB31, ACB40, ACB40PLT, ACB55)

Measurements in inches (maximum allowed) 44/112 Small 30/76 54/137 48/122 30/76 55/140 Medium 52/132 30/76 56/142 Large 56/142 30/76 57/145 XLarge 2XLarge 60/152 30/76 58/147 3XLarge 64/163 30/76 59/150 68/173 30/76 60/152 4XLarge

30/76

30/76

61/155

62/157

#### PRODUCT: BIB OVERALL

72/183

76/193

in/cm (ACB75, ACB100TW)

5XLarge

6XLarge

Measure	ments in inch	es (maximur	n allowed)	
Small	44/112	30/76	53/135	
Medium	48/122	30/76	54/137	
Large	52/132	30/76	55/140	
XLarge	56/142	30/76	56/142	
2XLarge	60/152	30/76	57/145	
3XLarge	64/163	30/76	58/147	
4XLarge	68/173	30/76	59/150	
5XLarge	72/183	30/76	60/152	
6XLarge	76/193	30/76	61/155	

PRODUCT: COAT in/cm (ACC8, ACC12, AC20), (ACC31, ACC40, ACC40PLT, ACC55, ACC75, ACC100TW)

Measurem SIZE	nents in inche A	es (maximum B	allowed)
Small	44/112	35/89	32/81
Medium	48/122	36/91	32/81
Large	52/132	37/94	32/81
XLarge	56/142	38/97	32/81
2XLarge	60/152	39/99	32/81
3XLarge	64/163	40/102	32/81
4XLarge	68/173	40/102	32/81
5XLarge	72/183	40/102	32/81
6XLarge	76/193	40/102	32/81

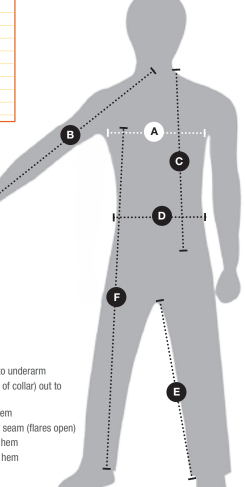
#### **PRODUCT: OVERPANTS**

in/cm (ACP8, ACP12, ACP20)

Measurent SIZE	nents in inche D	s (maximum E	allowed)
Small	38/97	30/76	
Medium	42/107	30/76	1.
Large	46/117	30/76	
XLarge	50/127	30/76	
2XLarge	54/137	30/76	
3XLarge	58/147	30/76	
4XLarge	62/157	30/76	
5XLarge	66/168	30/76	
6XLarge	70/178	30/76	

#### **HOW TO MEASURE**

- A Chest Measure across front from underarm to underarm
- B Sleeve Measure from center/back neck (base of collar) out to end of cuff
- C Length Measure from back of neck down to hem
- **D** Waist Measure from waist side seam to side seam (flares open)
- E Inseam Measure from mid crotch down to leg hem
- F Length Measure from top of bib down to pant hem



#### **ALL PRO-WEAR® ARC FLASH PROTECTION CLOTHING KITS**

QUICK REFERENCE CHARTS & INFORMATION

#### SALISBURY ADVANTAGE •----

## $\epsilon$

#### **CE MARKING**

Salisbury PRO-WEAR® Arc Flash Protection Clothing and Salisbury PRO-HOOD® Arc Flash Protection Hoods that have the CE 0120 marked on the inner garment label has received the coveted CE certification. This Salisbury advantage is one more reason why Salisbury provides the best personal protective equipment available today.

#### **CE MARKING ON A PRODUCT:**

- Indicates that the product complies with the essential health and safety requirements of all applicable EU directives.
- A declaration by the manufacturer, its representative or the importer that those requirements have been met in full.
- A declaration that all conformity procedures have been completed. The product is allowed in the European market.

#### ALL PRO-WEAR® ARC FLASH PROTECTION CLOTHING

QUICK REFERENCE PRODUCT NUMBERING CHART			
Salisbury CAT. NO.	Size of Garments (choose one below)	ATPV Rating cal/cm <sup>2</sup>	PPE
SK8	S, M, L, XL, 2XL or 3XL	8	2
SKCA8*	S, M, L, XL, 2XL or 3XL	8	2
SK11	S, M, L, XL, 2XL or 3XL	12	2
SKCA11*	S, M, L, XL, 2XL or 3XL	12	2
SK20	S, M, L, XL, 2XL or 3XL	20	2
SK31	S, M, L, XL, 2XL or 3XL	31	3
SK40	S, M, L, XL, 2XL or 3XL	40	4
SK40PLT	S, M, L, XL, 2XL or 3XL	40	4
SK55	S, M, L, XL, 2XL or 3XL	55	4
SK75	S, M, L, XL, 2XL or 3XL	75	4
SK100	S, M, L, XL, 2XL or 3XL	100	4
Example: SK20	XL	20	2

**SK20XL** is a clothing kit with a rating of 20 cal/cm<sup>2</sup> that contains coat and bib overalls size extra large, hard hat, hood, safety glasses and storage bag.



F	SALISBURY PRO-WEAR® Color Code	PPE Category	Clothing Description (Typical Number of clothing layers given in parentheses)	Minimum Arc Rating of PPE
	Navy Blue	2	Arc rated long-sleeve shirt and pants or arc rated coverall plus arc rated face shield with a balaclava or switching hood (1 or 2)	8 cal/cm <sup>2</sup>
	Royal Blue	3	Arc rated long-sleeve shirt, pants and coverall and jacket and pants or total arc rated clothing system with hood (2 or 3)	25 cal/cm <sup>2</sup>
0	Gray / Khaki	4	Arc rated long-sleeve shirt and pants and coverall and jacket and pants or total arc rated clothing system with hood (2 or 3)	40 cal/cm <sup>2</sup>
	Green	4	PLT Arc rated long-sleeve shirt and pants and coverall and jacket and pants or total arc rated clothing system with hood (2 or 3	40 cal/cm <sup>2</sup>

#### PRO-HOOD® ARC FLASH PROTECTION HOOD

8 - 100 CAL/CM<sup>2</sup>

## OPTIONAL INTEGRATED LIGHT WEIGHT AIR SYSTEM

**SEE PAGE 18 FOR MORE INFORMATION** 

#### LIGHTER MATERIAL THAN EVER 40 CAL/CM<sup>2</sup> & 100 CAL/CM<sup>2</sup>

## IMPROVED LENS CLARITY 31 CAL/CM<sup>2</sup>, 40 CAL/CM<sup>2</sup> & 55 CAL/CM<sup>2</sup>







#### PRO-HOOD® ARC FLASH PROTECTION HOODS

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

8 cal/cm<sup>2</sup> to 75 cal/cm<sup>2\*</sup> Hoods are made from arc flash resistant material

100 cal/cm<sup>2\*</sup> Hood is made from proprietary fabric blend

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/cm², Navy blue
FH11BL	12 cal/cm², Navy blue
FH20BL	20 cal/cm <sup>2</sup> , Navy blue
FH31RB	31 cal/cm², Royal blue
FH40GY	40 cal/cm <sup>2</sup> , Gray
LFH40	<b>NEW</b> 40 cal/cm <sup>2</sup> Arc flash lift front hood (pg.17)
FH40PLT	NEW 40 cal/cm <sup>2</sup> , Premium Light Weight, Green
FH55GY*	55 cal/cm <sup>2</sup> , Gray
FH75GY*	75 cal/cm², 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.

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

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





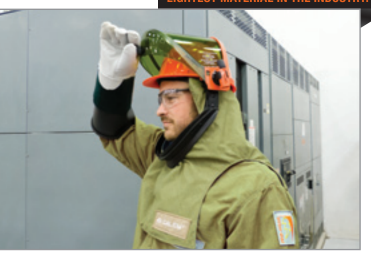


\*IMPORTANT: NFPA 70E DOES NOT HAVE A PPE CATEGORY ABOVE 40 CAL/CM<sup>2</sup>. WORKING ON LEVELS ABOVE 40 CAL/CM<sup>2</sup> SHOULD BE AVOIDED BECAUSE OF THE BLAST HAZARDS CAUSED BY ARC FLASH.

#### **PRO-WEAR® FLASH PROTECTION COATS**

8 - 100 CAL/CM<sup>2</sup>

## PREMIUM LIGHT WEIGHT 40 CAL/CM<sup>2</sup> LIGHTEST MATERIAL IN THE INDUSTRY.





#### **ARC FLASH PROTECTION COATS**

8 cal/cm<sup>2</sup> to 100 cal/cm<sup>2\*</sup> ATPV ratings

 $8\ \text{cal/cm}^2$  to 75  $\text{cal/cm}^{2*}$  coats are made from arc flash resistant material

100 cal/cm²\* coat is made from TuffWeld® and Q/9® material layers Sewn with Nomex® thread

32" Long

Nomex® wristlets

Dual stage front closure with high temperature plastic zipper on the

31 - 100 cal/cm2\* coats

Arc Rated hook & pile storm flap

Coats are intended to be used with PRO-HOODS

Meets current ASTM F1506 and NFPA 70E standards

Standard sizing includes size S-3XL. Other sizes are available by special order.

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

CAT. NO.	DESCRIPTION
ACC832BL	8 cal/cm², Navy blue
ACC1132BL	12 cal/cm², Navy blue
ACC2032BL	20 cal/cm <sup>2</sup> , Navy blue
ACC3132RB	31 cal/cm², Royal blue
ACC4032GY	40 cal/cm <sup>2</sup> , Gray
ACC4032PLT	40 cal/cm <sup>2</sup> , Premium Light Weight, Green
ACC5532GY*	55 cal/cm <sup>2</sup> , Gray
ACC7532GY*	75 cal/cm <sup>2</sup> , Gray
ACC10032TW*	100 cal/cm², Khaki, TuffWeld®

NOTE: Add suffix for desired size: S, M, L, XL, 2XL, or 3XL





\*\*\*IMPORTANT: NFPA 70E DOES NOT HAVE A PPE CATEGORY ABOVE 40 CAL/CM2. WORKING ON LEVELS ABOVE 40 CAL/CM2 SHOULD BE AVOIDED BECAUSE OF THE BLAST HAZARDS CAUSED BY ARC FLASH.

#### PRO-WEAR® FLASH PROTECTION BIB OVERALLS

#### 8 - 100 CAL/CM<sup>2</sup>

#### **ARC FLASH PROTECTION BIB OVERALLS**

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

8 cal/cm<sup>2</sup> to 75 cal/cm<sup>2\*</sup> Bib overalls are made from arc

flash resistant material

100 cal/cm2\* bib overalls are made from TuffWeld® and

Q/9® Material layers

Sewn with Nomex® thread

Integrated heavy duty suspenders

Relaxed cut for greater mobility

30" inseam

Adjustable hook and pile waist straps

Bib front for added protection

Adjustable gussets on pant cuffs

Standard sizing includes size S-3XL. Other sizes are

available by special order.

Meets current ASTM F1506 and NFPA 70E standards

DECODIDATION

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





CAI. NO.	DESCRIPTION
ACB830BL	8 cal/cm <sup>2</sup> , Navy blue
ACB1130BL	12 cal/cm², Navy blue
ACB2030BL	20 cal/cm², Navy blue
ACB3130RB	31 cal/cm <sup>2</sup> , Royal blue
ACB4030GY	40 cal/cm <sup>2</sup> , Gray
ACB4030PLT	40 cal/cm <sup>2</sup> , Premium Light Weight, Green
ACB5530GY*	55 cal/cm <sup>2</sup> , Gray
ACB7530GY*	75 cal/cm <sup>2</sup> , Gray
ACB10030TW*	100 cal/cm², Khaki, TuffWeld®

NOTE: Add suffix for desired size: S, M, L, XL, 2XL, or 3XL





ACB4030PLT

If You Need it, Request it. Call customer service if you need something not seen here.



\*IMPORTANT: NFPA 70E DOES NOT HAVE A PPE CATEGORY ABOVE 40 CAL/CM2. WORKING ON LEVELS ABOVE 40 CAL/CM2 SHOULD BE AVOIDED BECAUSE OF THE BLAST HAZARDS CAUSED BY ARC FLASH.

#### PRO-WEAR® ARC FLASH PROTECTION PREMIUM COVERALLS

8 - 20 CAL/CM<sup>2</sup>



#### **ARC FLASH PROTECTION COVERALLS**

8 cal/cm2 to 20 cal/cm2 ATPV ratings

Made from arc flash resistant material

Sewn with Nomex® thread

Full cut with set in sleeves

Arc rated hook and pile front closure

30" Inseam

Expansion back

2-Ply Nomex® wristlets

Hook and pile cuff opening

Meets current ASTM F1506 and NFPA 70E standards.

Standard sizing includes size S-3XL. Other sizes are available by special order.

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

CAT. NO.	DESCRIPTION
ACCA8BL	8 cal/cm <sup>2</sup> , Navy blue
ACCA11BL	12 cal/cm², Navy blue
ACCA20BL	20 cal/cm <sup>2</sup> , Navy blue

NOTE: Add suffix for desired size: S, M, L, XL, 2XL or 3XL

#### PRO-WEAR® ARC FLASH PROTECTION PREMIUM OVERPANTS

8 - 20 CAL/CM<sup>2</sup>

ACP830BL



Elastic waistband for maximum comfort.



#### **ARC FLASH PROTECTION OVERPANTS**

Overpants have full elastic waistband with arc rated hook and pile front closure

30" Inseam

Overpants have hook and pile cuff adjustment

#### **SALISBURY EXCLUSIVE**

The Salisbury overpants provide a quick and cost-effective way to maximize protection. Loose design and flared legs make it easy to put on and take off over existing work clothing.

CAT. NO.	DESCRIPTION
ACP830BL	8 cal/cm², Overpants, Navy blue
ACP1130BL	12 cal/cm <sup>2</sup> , Overpants, Navy blue*
ACP2030BL	20 cal/cm <sup>2</sup> , Overpants, Navy blue*

NOTE: Add suffix for desired size: S, M, L, XL, 2XL or 3XL

#### PRO-WEAR® ARC FLASH PROTECTION PREMIUM COAT AND PANT KITS

8 - 12 CAL/CM<sup>2</sup>

#### **ARC FLASH SAFETY PROTECTIVE EQUIPMENT**

**8 & 12 CAL/CM<sup>2</sup> KITS -** Salisbury's line of Pro-Wear<sup>®</sup> arc flash protective apparel has expanded to include HRC2 Coat and Pant Kits. These new kits provide everything needed for eye, face, head and body protection and are available in several configurations to make ordering easier and more convenient.

As with all products that carry the Salisbury by Honeywell Pro-Wear® name, the HRC2 Coat and Pant Kits are made from industry leading materials. The HRC2 Coat and Pant Kits contain premium grade garments that offer increased breathability and comfort. The face shields are made utilizing nanotechnology which produces a clearer, more transparent window, thus improving user visibility. Additionally, the ventilation ribs featured on the face shield unit allow a natural convection air flow through the top of the face shield. This reduces fogging of the visor, lowers CO<sub>2</sub> levels and improves comfort for the user.





CAT NO.	DESCRIPTION		
8 CAL/CM <sup>2</sup> COAT	AND PANT KITS		
SKC8	ACC832BL, SKBAG, AS1000HAT, AFH00D10, safety glasses and ASBAG		
SKCP8	ACC832BL, ACP830BL, SKBAG, AS1000HAT, AFH00D10, safety glasses and ASBAG		
SKCP8-1200	ACC832BL, ACP830BL, SKBAG, AS1200HAT, AFH00D20, safety glasses and ASBAG		
10 CAL/CM <sup>2</sup> COAT	AND PANT KITS		
SKCP11	ACC1132BL, ACP1130BL, SKBAG, AS1000HAT, AFH00D10, safety glasses and ASBAG		
12 CAL/CM <sup>2</sup> COAT AND PANT KITS			
SKCP11-1200	ACC1132BL, ACP1130BL, SKBAG, AS1200HAT, AFH00D20, safety glasses and ASBAG		
NOTE: Add suffix for desired size: S, M, L, XL, 2XL or 3XL. Available in larger sizes upon request.			

NOTE: Add suffix for desired size: S, M, L, XL, 2XL or 3XL. Available in larger sizes upon request. Contact your local Salisbury Representative for details.



NOTE: STANDARD SIZING FOR PRO-WEAR® GARMENTS IS S-3XL. GUARANTEED FLAME RESISTANCE FOR THE LIFE OF THE GARMENT WHEN WASHED ACCORDING TO CARE INSTRUCTIONS. PLEASE CONTACT SALISBURY BY HONEYWELL CUSTOMER SERVICE FOR ADDITIONAL SIZING OPTIONS AND AVAILABILITY.



\*IMPORTANT: THE MAXIMUM ARC FLASH PROTECTION OF A KIT IS EQUAL TO THE LOWEST CAL/CM2 RATING OF ANY COMPONENT IN THE SELECTED SAFETY KIT.

#### ARC FLASH PROTECTION PREMIUM COVERALL KITS

8 & 12 CAL/CM<sup>2</sup> HRC 2

## THESE KITS MEET NFPA 70E PPE CATEGORY 2.



#### SALISBURY PRO-WEAR® ARC FLASH PROTECTION COVERALL

**KITS** are clothing kits containing arc flash coveralls in an ATPV rating of either 8 cal/cm² or 12 cal/cm², an AS1000HAT, ATPV rated AFH00D, an appropriate ASBAG, SKBAG and safety glasses.

Standard sizing includes size S-3XL. Other sizes are available by special order.



#### PRODUCT NUMBERING CHART FOR PPE KITS W/ COVERALLS

Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm <sup>2</sup>	PPE	Description
SKCA8	S, M, L, XL, 2XL or 3XL	8	2	Navy
SKCA11	S, M, L, XL, 2XL or 3XL	10	2	Navy
Example: SKCA8L	L	8	2	Navy

Add suffix "-1200" to replace AS1000HAT w/ AS1200HAT.

SKCA8L is a large clothing kit containing a coveralls in an ATPV rating of 8 cal/cm<sup>2</sup>, AS1000HAT, AFHOOD, storage bags and safety glasses.

**NOTE:** Available in larger sizes upon request. Contact your local Salisbury Representative for details.

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



\*IMPORTANT: THE MAXIMUM ARC FLASH PROTECTION OF A KIT IS EQUAL TO THE LOWEST CAL/CM<sup>2</sup> RATING OF ANY COMPONENT IN THE SELECTED SAFETY KIT.

SALISBURY ADVANTAGE LARGEST SELECTION OF KIT OPTIONS AVAILABLE.



#### PRO-WEAR® PERSONAL PROTECTION EQUIPMENT KITS

8 - 12 - 20 CAL/CM<sup>2</sup> HRC 2 & 31 CAL/CM<sup>2</sup> HRC 3

SALISBURY PRO-WEAR® ARC FLASH PERSONAL PROTECTIVE EQUIPMENT KITS AVAILABLE IN ATPV RATINGS OF 8, 12 AND 20 CAL/CM<sup>2</sup>. These kits contain arc flash coat, bib overalls, PRO-H00D®, hard hat, SKBAG and safety glasses.

Standard sizing includes size S-3XL. Other sizes are available by special order.

These kits meet NFPA 70E PPE Category 2.

#### PRODUCT NUMBERING CHART FOR 8 CAL/CM2 TO 20 CAL/CM2 PPE KITS

Salisbury Cat. No.	SIZE of Garments (choose one below)	ATPV Rating cal/cm <sup>2</sup>	PPE	COLOR
SK8	S, M, L, XL, 2XL or 3XL	8	2	Navy
SK11	S, M, L, XL, 2XL or 3XL	12	2	Navy
SK20	S, M, L, XL, 2XL or 3XL	20	2	Navy
Example: SK8M	М	8	2	Navy

SK8M is a medium clothing kit with a rating of 8 cal/cm² that contains a coat, bib overalls, PRO-HOOD®, hard hat, safety glasses and storage bag.



SALISBURY PRO-WEAR® ARC FLASH PERSONAL PROTECTION EQUIPMENT KITS ARE AVAILABLE IN AN ATPV RATING OF 31 CAL/CM<sup>2</sup>. This kit contains an arc flash coat, bib overalls, PRO-HOOD®, hard hat, SKBAG and safety glasses.

Standard sizing includes size S-3XL. Other sizes are available by special order.

This kit meets NFPA 70E PPE Category 3.



Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm <sup>2</sup>	PPE
SK31	S, M, L, XL, 2XL or 3XL	31	3
Example: SK31S S		31	3

SK31S is a small clothing kit with a rating of 31 cal/cm<sup>2</sup> that contains a coat, bib overalls, PRO-HOOD®, hard hat, safety glasses and storage bag.





#### PRO-WEAR® PREMIUM LIGHT WEIGHT

40 CAL/CM<sup>2</sup> HRC 4 PREMIUM LIGHT WEIGHT



# NEID SK40PLT-LFH40

## SALISBURY PREMIUM LIGHT WEIGHT PRO-WEAR® ARC FLASH PERSONAL PROTECTION EQUIPMENT - Salisbury

by Honeywell's NEW Premium Light Weight 40 cal/cm² Arc Flash Protection Suit has a total fabric weight of 11 oz/yd² as compared to the standard 40 calorie garment with a fabric weight of 18 oz/yd². This material is the lightest available and meets all the necessary standards to keep you safe from arc flash. Keep cooler and improve worker comfort without compromising safety. Better products means better work performance. Trust Salisbury to always provide the best possible products available.

Complies with NFPA 70E PPE Category 4

Meets ASTM F1506-02A, ASTM F1959M/F1959M-99

Made from synthetic fiber blend

Arc rated for the life of the garment

Available individually (coat, hood, overalls) or in kits

Heat attenuation factor of 93.20% (meaning the garment is not only flame resistant, but it resists 93.2% of the heat experienced in an Arc Flash).

#### THE SALISBURY ADVANTAGE

11 oz/yd² total fabric weight - LIGHTEST IN THE INDUSTRY

Added ease of movement

Keeps user cooler longer

PRO-HOOD® includes the most transparent lens available Integrated cooling system available for PRO-HOOD®

Longer coat creates better body coverage while working overhead Adjustable gussets on overall cuffs

Standard sizing includes size S-3XL. Other sizes are available by special order, contact Salisbury customer service.



\*IMPORTANT: NFPA 70E DOES NOT HAVE A PPE CATEGORY ABOVE 40 CAL/CM<sup>2</sup>. WORKING ON LEVELS ABOVE 40 CAL/CM<sup>2</sup> SHOULD BE AVOIDED BECAUSE OF THE BLAST HAZARDS CAUSED BY ARC FLASH.

CAT. NO.	DESCRIPTION	SIZES
FH40PLT	40 cal/cm <sup>2</sup> , Hood, Premium Light Weight	S, M, L, XL, 2XL or 3XL**
ACC4032PLT	40 cal/cm², Coat, Premium Light Weight	S, M, L, XL, 2XL or 3XL*
ACB4030PLT	40 cal/cm², Overall, Premium Light Weight	S, M, L, XL, 2XL or 3XL*
SK40PLT	40 cal/cm², Kit, Premium Light Weight	S, M, L, XL, 2XL or 3XL*
SK40PLT-LFH40	40 cal/cm², Kit, Premium Light Weight W/LFH40 PLT	S, M, L, XL, 2XL or 3XL*
FH40PLT-C	40 cal/cm², Hood w/ cooling, Premium Light Weight	S, M, L, XL, 2XL or 3XL*
SK40PLT-C	40 cal/cm², Kit w/ cooling, Premium Light Weight	S, M, L, XL, 2XL or 3XL*

**NOTE:** Add suffix for desired size: S, M, L, XL, 2XL, or 3XL. Available in larger sizes upon request. Includes Premium Poly-Carbonate Faceshields. Contact your local Salisbury Representative for details.



#### PRO-WEAR® PERSONAL PROTECTION EQUIPMENT KITS

40 CAL/CM<sup>2</sup> HRC 4 & 55 - 75 CAL/CM<sup>2</sup> HRC 4

## SALISBURY PRO-WEAR® ARC FLASH PERSONAL PROTECTION EQUIPMENT KITS AVAILABLE IN ATPV RATING OF 40 CAL/

**CM<sup>2</sup>.** This kit contains an arc flash coat, bib overalls, PRO-HOOD®, hard hat, SKBAG and safety glasses. Includes premium poly-carbonate faceshields.

#### 2-COLOR PRO-WEAR® ARC FLASH PROTECTION PPE KITS AVAILABLE.

Standard sizing includes size S-3XL. Other sizes are available by special order.

These kits meet NFPA 70E PPE 4

#### PRODUCT NUMBERING CHART FOR 40 CAL/CM<sup>2</sup> PPE KITS

Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm <sup>2</sup>	PPE	Description
SK40	S, M, L, XL, 2XL or 3XL	40	4	Gray kit
SK40PLT	S, M, L, XL, 2XL or 3XL	40	4	Premium Light Weight
Example:				
SK402XL	2XL	40	4	Gray Kit

SK402XL is an extra extra large clothing kit with a rating of 40 cal/cm<sup>2</sup> that contains a coat, bib overalls, PRO-HOOD®, hard hat, safety glasses and storage bag.

Add – "LFH40" to any 40 calorie kit to replace the standard hood with our NEW Lift Front Hood.

## **LIGHTER MATERIAL THAN EVER** 40 CAL/CM<sup>2</sup> "PLT" MATERIAL OFFERS EXTREMELY LIGHT WEIGHT OPTION.





A

\*IMPORTANT: NFPA 70E DOES NOT HAVE A PPE CATEGORY ABOVE 40 CAL/CM<sup>2</sup>. WORKING ON LEVELS ABOVE 40 CAL/CM<sup>2</sup> SHOULD BE AVOIDED BECAUSE OF THE BLAST HAZARDS CAUSED BY ARC FLASH.



SALISBURY PRO-WEAR® ARC FLASH PERSONAL PROTECTION EQUIPMENT KITS AVAILABLE IN ATPV RATING OF 55 AND 75 CAL/CM<sup>2\*</sup>. These kits contains an arc flash coat, bib overalls, PRO-H00D®, hard hat, SKBAG and safety glasses.

Standard sizing includes size S-3XL. Other sizes are available by special order.

These kits meet NFPA 70E PPE 4.

#### PRODUCT NUMBERING CHART FOR 55 CAL/CM<sup>2</sup> & 75 CAL/CM<sup>2</sup> PPE KITS

Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm <sup>2</sup>	PPE
SK55*	S, M, L, XL, 2XL or 3XL	55	4
SK75*	S, M, L, XL, 2XL or 3XL	75	4
Example: SK55XL	XL	55	4

SK552XL is an extra large clothing kit with a rating of 55 cal/cm $^2$  that contains a coat, bib overalls, PR0-H00D $^{\odot}$ , hard hat, safety glasses and storage bag.



#### PRO-WEAR® PERSONAL PROTECTION EQUIPMENT KITS

100 CAL/CM<sup>2</sup> HRC 4

LIGHTER MATERIAL THAN EVER. 100 CAL/CM<sup>2</sup> MATERIALS OFFERS A LIGHTER WEIGHT OPTION.



SALISBURY PRO-WEAR® ARC PERSONAL PROTECTION EQUIPMENT KITS ARE AVAILABLE IN AN ATPV AN RATING OF 100 CAL/CM<sup>2\*</sup>. This kit contains an arc flash coat, bib overalls, PRO-H00D®, hard hat, SKBAG and safety glasses. Made from an exclusive Salisbury brand which offers inherent arc rated protection with a high level of comfort and durability. Exceptional light weight comfort with superb wicking so you can stay cooler and drier even under demanding conditions.

Standard sizing includes size S-3XL. Other sizes are available by special order.

This kits meet NFPA 70E PPE Category 4.

#### PRODUCT NUMBERING CHART FOR 100 CAL/CM<sup>2</sup> PPE KITS

Salisbury Cat. No.			PPE
SK100*	S, M, L, XL, 2XL or 3XL	100	4
Example: SK100L	L	100	4

SK1002XL is an arge clothing kit with a rating of 100 cal/cm<sup>2</sup> that contains a coat, bib overalls, PRO-HOOD®, hard hat, safety glasses and storage bag.

If you need it, request it. Call customer service if you need something not seen here.



\*IMPORTANT: NFPA 70E DOES NOT HAVE A PPE CATEGORY ABOVE 40 CAL/CM<sup>2</sup>. WORKING ON LEVELS ABOVE 40 CAL/CM<sup>2</sup> SHOULD BE AVOIDED BECAUSE OF THE BLAST HAZARDS CAUSED BY ARC FLASH.



# Stay Compliant with **OSHA**1910.269 & 1926.960 UPDATES

## 1910.269 & 1926.960

#### BE PREPARED FOR THE NEWEST OSHA REVISIONS

#### ARC FLASH FACE PROTECTION

Salisbury's weight Balancing Arc Flash Protection Face Shield series with an ATPV rating of 12-20 cal/cm2.\*

Satisfies the requirements of Paragraph (g)(5)(iv)&(v)

#### **NEXT GENERATION OF ARC FLASH HOODS**

Salisbury's revolutionary 40 cal/cm<sup>2</sup> Lift Front Hood (LFH40PLT) combines the award winning weight balancing face shield, a transparent chin guard and premium lightweight fabric. The LFH40PLT also provides increased visibility and airflow to unite comfort and safety.

Satisfies the requirements of Paragraph (g)(5)(iv)&(v)

#### DIELECTRIC FOOTWEAR

Salisbury's ASTM dielectric footwear is 100% waterproof and made from premium grade, ozone resistant rubber and tested to 20 KV.

Satisfies the requirements of Paragraph (g)(5)(ii)

#### **INSULATED RUBBER GLOVES**

Available in Class 00-4, sizes 7 through 12, including some half sizes, Salisbury's insulating Rubber Gloves are all extremely flexible and make working with small parts easy.

Satisfies the requirements of Paragraph (q)(5)(i)

#### **ARC FLASH SAFETY KITS**

These new kits provide everything needed for eye, face, head and body protection and are available in several configurations to make ordering easier and more convenient.

Satisfies the requirements of Paragraph (g)(5)

#### PREMIUM LIGHTWEIGHT ARC FLASH SUIT

Salisbury by Honeywell's Premium Light Weight 40 cal/cm<sup>2</sup> Arc Flash Protection Suit is approximately 30% lighter than Salisbury's standard HRC 4 suit. Keep cooler and improve worker comfort without compromising safety.

Satisfies the requirements of Paragraph (g)(5)(iv)&(v)

#### ARC FLASH SAFETY KITS: Sizes available S, M, L, XL, L, 2XL, 3XL

SKCP8-1200	8 cal/cm <sup>2</sup> Coat & Pants with AS1200HAT
SKCP11-1200	12 cal/cm <sup>2</sup> Coat & Pants with AS1200HAT
SKCA8	8 cal/cm² Coveralls with AS1000HAT
SKCA11	10 cal/cm <sup>2</sup> Coveralls with AS1000HAT
SK40PLT	40 cal/cm <sup>2</sup> Bib overalls, Coat, Hard Hat, Pro-Hood, Safety Glasses & SKBAG



**IMPORTANT:** THE MAXIMUM ARC FLASH PROTECTION OF A KIT IS EQUAL TO THE LOWEST CAL/CM2 RATING OF ANY COMPONENT IN THE SELECTED SAFETY KIT.



LFH40PLT W/FLKIT



**INSULATED RUBBER GLOVES** AVAILABLE IN SIZES 7 THROUGH 12, INCLUDING SOME HALF SIZES



ARC FLASH SAFETY CLOTHING & KITS



SKCP8-1200







**PERFORMANCE WORK GLOVES.** These high quality performance work gloves are constructed of a synthetic and natural material blend. These gloves are highly durable and comfortably form-fit to the hand without inhibiting dexterity.

**EXTENSIVE REINFORCEMENT:** Salisbury by Honeywell work gloves have extensive palm and finger coverage. The PVC based asphalt reinforcement material is tackey, making the gloves more dexterous, durable and provides a secure grip even in wet conditions.

**CUFF:** Some of these gloves feature a FlexMesh<sup>™</sup> cuff which is a protective, breathable and comfortable cuff closing system that does not require constant adjusting.

**THUMB CUT:** The unique 3-D palm construction design prevents bunching between the thumb and index finger.

**STREAMLINED KNUCKLE PROTECTION:** The knuckle protection on the back of the hand is internalized and will NOT get "caught up" when reaching into a tool pouch or pocket.

**DURABLE SYNTHETIC LEATHER ON BASE OF PALM:** The base layer is synthetic suede called SupraTex<sup>™</sup>. This material is highly breathable and durable. The material wicks away heat and moisture which prevents sweat and heat from building up.



## UWG-GPU - UTILITY PLUS GLOVE - ABRASION RESISTANT - ALL PURPOSE

This glove features asphalt reinforcement on the palm to resist abrasion. The top of the hand is made out of a stretchable, light weight and breathable reinforced nylon for comfort. The glove also features internal knuckle protection.



#### UWG-KLG - KEVLAR® UTILITY GLOVE - CUT RESISTANT - ALL PURPOSE

This all purpose work glove is highly cutresistant and features a 100% KEVLAR® lining. This glove has great dexterity and durability.



## UWG-WPSC - WATERPROOF PRO UTILITY GLOVE - WINTER - ALL PURPOSE

This all purpose waterproof/breathable work glove is designed for cooler weather. It features stretch nylon on the top of the hand and an extended FlexMesh™ cuff. The inner liner is made with a warm microfleece. The glove is entirely waterproof, windproof and breathable. The palm features a SupraTex™ base layer with a durable asphalt palm reinforcement.



#### UWG-HUXT - PRO UTILITY GLOVE - MAX ABRASION RESISTANT - ALL PURPOSE

This all purpose work glove has maximum abrasion resistance, good dexterity and breathability. The top of the hand features stretch nylon and the extended cuff includes asphalt reinforcement on the palm side.





## UWG-WPGC - WATERPROOF WINTER UTILITY GLOVE - GAUNTLET STYLE

This work glove is a warm and durable glove. This glove is 100% waterproof, windproof and breathable. It features a Sportwool™ liner that allows the hand to remain comfortable for long periods of time in extreme weather conditions. 3M Thinsulate™ Insulation lines the top of the hand, fingers and cuff.

All gloves are available in sizes S-2XL.

CAT. NO.	DESCRIPTION
UWG-GPU	Utility plus glove - abrasion resistant - all purpose
UWG-KLG	KEVLAR utility glove - cut resistant - all purpose
UWG-WPSC	Waterproof winter pro utility glove - all purpose
UWG-HUXT	Pro utility glove - max abrasion resistant - all Purpose
UWG-WPGC	Waterproof winter utility glove - gauntlet style

**EXAMPLE:** Add suffix: "/S" for Small, "/M" for Medium, "/L" for Large, "/XL" for Extra Large, or "/2XL" for 2XLarge.



WARNING: NOT CUT PROOF, PUNCTURE PROOF OR FIRE RETARDANT. DO NOT EXPOSE NEAR OPEN FLAMES, SPARKS OR ARC ZONES. WARNING: THESE GLOVES ARE NOT INTENDED FOR ENERGIZED ELECTRICAL USE.

#### THE ULTIMATE BACK PACK, STORAGE BAG & FACE SHIELD BAG

**EVERYTHING YOU NEED IN ONE CONVENIENT LIGHT WEIGHT BACKPACK.** The **Salisbury SK BACKPACK** is specifically designed to hold virtually everything from tools to full Personal Protective Equipment (PPE) kits. Specialized reinforced compartments with flap closures are located on both sides of the pack and include flexible slots designed specifically to keep your hand tools in place. The individual compartments make finding the right tool a snap. The backpack can even be personalized to hold your very own PPE kit - clothing, head and face protection, insulated tool kit and much more. The interior includes extra large compartments to hold voltage detectors or other specialized tools, as well as numerous, smaller partitions and a specific area for first aid items.

The rugged **SK BACKPACK** is manufactured from water resistant, reinforced fabric. The SK BACKPACK is resistant to cuts and abrasion. The adjustable, heavy duty straps are wide and padded making it very comfortable to wear regardless of the load. The SK BACKPACK includes an exterior hard hat strap, D-rings and universal snap hook. It even includes a built-in integrated handle for those on the move.

**LARGE STORAGE BAG** for storing Salisbury PRO-WEAR® Arc Flash Clothing, gloves and other accessories. Comes standard in most PRO-WEAR kits. Bag is 24" long x 15" high x 12" deep.

The **ASBAG** is specially designed to protect and store Salisbury face shields with hard hat combinations. The soft-napped fleece liner on the inside of the bag provides protection from scratches and protects the face shield from coming into contact with dirt and dust.

CAT. NO.	DESCRIPTION
SKBACKPACK	Reinforced specialty backpack (14"L x 8"W x 18"H)
SKBAG	Large storage bag (24"L x 12"W x 15"H)
ASBAG	Large face shield storage bag w/ drawstring closure with fleece lined interior (21"L X 19"W X 14"H).



**SKBAG** 





**SKBACKPACK** 



ASBAG

## Salisbury PPE Category Chart



#### **PPE CATEGORY**

Required minimum Arc Rating of PPE 4CAL/CM<sup>2</sup>



Arc-Rated Long-Sleeve Shirt and Pants or Arc-Rated Coverall

Arc-Rated Face shield or Arc Flash Suit hood Arc-Rated Jacket, Parka,or Rainwear (AN) Hard Hat

Safety Glasses or Safety Goggles (SR)
Hearing Protection (Ear Canal Inserts)
Heavy Duty Leather Gloves\*

Leather work Shoes (AN)

#### PPE CATEGORY

Required minimum Arc Rating of PPE 8CAL/CM<sup>2</sup>



Arc-Rated Long-Sleeve Shirt and Pants or Arc-Rated Coverall

Arc Flash Suit Hood or Arc-Rated Face shield and Arc-Rated Balaclava

Arc-Rated Jacket, Parka, or Rainwear (AN)

Hard Hat

Safety Glasses or Safety Goggles (SR)

Hearing Protection (Ear Canal Inserts)

Heavy Duty Leather Gloves\*

Leather work Shoes

# NOTE:

ALWAYS WEAR VOLTAGE RATED RUBBER GLOVES WITH PROTECTORS WHEN WORKING ON VOLTAGES OPERATING AT 50V OR MORE.

\*Leather Gloves made entirely of leather with a minimum thickness of .03, are unlined or lined with nonflammable non-melting fabrics.

#### PPE CATEGORY

Required minimum Arc Rating of PPE 25CAL/CM<sup>2</sup>



Arc-Rated Long-Sleeve Shirt (AR)

Arc-Rated Pants (AR)

Arc-Rated Coverall (AR)

Arc-Rated Arc Flash Suit Jacket (AR)

Arc-Rated Arc Flash Suit Pants (AR)

Arc-Rated Arc Flash Suit Hood

Arc-Rated Gloves or Rubber Insulating Gloves with Leather Protectors (SR)

Arc-Rated Jacket, Parka, Rainwear or Hard

Hat Liner (AN)

Hard Hat

Safety Glasses or Safety Goggles (SR) Hearing Protection (Ear Canal Inserts)

Leather Work Shoes

#### PPE CATEGORY

Required minimum Arc Rating of PPE 40CAL/CM<sup>2</sup>



Arc-Rated Long-Sleeve Shirt (AR)

Arc-Rated Pants (AR)

Arc-Rated Coverall (AR)

Arc-Rated Arc Flash Suit Jacket (AR)

Arc-Rated Arc Flash Suit Pants (AR)

Arc-Rated Arc Flash Suit Hood

Arc-Rated Gloves or Rubber Insulating

Gloves with Leather Protectors (SR)

Arc-Rated Jacket, Parka, Rainwear or Hard Hat Liner (AN)

Hard Hat

Safety Glasses or Safety Goggles (SR)

Hearing Protection (Ear Canal Inserts)

Leather Work Shoes

AN = As Needed (optional)

AR = As Required

SR = Selection Required





by Honeywell

## Protective Rubber Equipment Labeling Chart

for Salisbury Natural Rubber and SALCOR® Rubber Protective Equipment

Class Color	Proof Test Voltage AC / DC	Max. Use Voltage* AC / DC	Rubber Molded Products Label	Insulating Rubber Glove Label	Insulating Rubber Dipped Sleeve Label
<b>00</b> Beige	2,500 / 10,000	500 / 750		SALISBURY ANSI / ASTM MADDIN D120 CLASSO OL MAD TPE I MAX USE VOLT 500V AC	
<b>O</b> Red	5,000 / 20,000	1,000 / 1,500	PLASE UP THAN USE VOLTAGE 1,000 VACTOCLASS OF TYPE 1	SALISBURY  ANSI: ASTM MADE IN D120 CLASS 0 USAN TYPE I MAX USE VOLT 10000V AC	SALISBURY  ANSI / ASTM MADEIN D1051 CLASS 0 05.4 TYPE I MAX USE VOLY 10000V AC
<b>1</b> White	10,000 / 40,000	7,500 / 11,250	WITNEE 7,500 VAC* CLASS 1  TYPE	SALISBURY  ANSI / ASTM MADE IN DIZO CLASS 1 USA TYPE I MAX USE VOLT 7500V AC	SALISBURY  ANSI / ASTM MADE IN D10.51 CLASS 1 U.S.A TYPE I MAX USE VOLT 7500V AC
<b>2</b> Yellow	20,000 / 50,000	17,000 / 25,500	CLASS 2	SALISBURY ANSI/ASTM MADE IN TYPE I CLASS 2 MAX USE VOLT 17000V AC	SALISBURY  ANSI/STM MADEIN D1051 CLASS 2 U.S.A TYPE I MAX USE VOLT 17000V AC
<b>3</b> Green	30,000 / 60,000	26,500 / 39,750	PLISBURY "MAX, USE VOLTAGE 25,000 VAC" CLASS 3 TYPE	SALISBURY ANSI/ASTM MADEIN DI20 CLASS 3 USA TYPE I MAX USE VOLT 26500V AC	SALISBURY  ANSI / ASTM MADEIN D1051 CLASS 3 0.5.4 TYPE I MAX USE VOLT 26500V AC
<b>4</b> Orange	40,000 / 70,000	36,000 / 54,000	WOLTAGE SE,000 VAC" CLASS 4 YPE II	SALISBURY  ANSI/ASTM MADEIN D120 CLASS 4 ULA TYPE I MAX USE VOLT 36000V AC	SALISBURY  ANSI / ASTM MADEN DIOST CLASS 4 U.S.A TYPE I MAX USE VOLT 360000V AC

### **ASTM Specification Reference**

D120	Rubber Insulating Gloves
D178	Rubber Insulating Matting
D1048	Rubber Insulating Blankets
D1049	Rubber Insulating Covers
D1050	Rubber Insulating Line Hose
D1051	Rubber Insulating Sleeves
F478	In-Service Care of Line Hose & Covers
F479	In-Service Care of Insulating Blankets
F496	In-Service Care of Gloves & Sleeves
F696	Leather Protectors for Insulating Gloves and Mittens
F1236	Inspection Guide for Rubber Products

F1742	PVC Insulating Sheeting
F2320	Rubber Insulating Sheeting
F2677	Electrically Insulating Aprons
Type I-	Designates natural rubber.
Type II-	Designates SALCOR® UV and ozone resistant rubber.

<sup>\*</sup> Max. Use Voltage when worn with leather protectors.

Insulating Gloves and Sleeves must have a color coded label to meet appropriate ASTM Specifications.



by Honeywell