



YOUR SINGLE SOURCE FOR INDUSTRIAL
ELECTRICAL PROTECTION

2014

[Salisbury Honeywell SK100 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK75 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK55 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK40 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK40TC pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK40LT pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK31 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK20 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK11TC pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK11 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK8TC pro wear arc flash clothing kit](#)
[Salisbury Honeywell SK8 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SKJP11 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SKJ11 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SKJP8 pro wear arc flash clothing kit](#)
[Salisbury Honeywell SKJ8 pro wear arc flash clothing kit](#)
[Salisbury SKCA11TC pro wear arc flash coverall kit](#)
[Salisbury SKCA11 pro wear arc flash coverall kit](#)
[Salisbury SKCA8TC pro wear arc flash coverall kit](#)
[Salisbury SKCA8 pro wear arc flash coverall kit](#)

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

BE PREPARED FOR THE NEWEST OSHA REVISIONS

ARC FLASH FACE PROTECTION

Salisbury's AS1200HAT weight Balancing Arc Flash Protection Face Shield with an ATPV rating of 12 cal/cm².

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

NEXT GENERATION OF ARC FLASH HOODS

Salisbury's revolutionary 40 cal/cm² 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 20KV.

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 (g)(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/cm² Arc Flash Protection Suit is approximately 60% 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 ² AS1200HAT with Coat & Pants
SKCP11-1200	12 cal/cm ² AS1200HAT with Coat & Pants
SKCA8	8 cal/cm ² AS1000HAT with Coveralls
SKCA11	10 cal/cm ² AS1000HAT with Coveralls
SK40PLT	40 cal/cm ² Coveralls, Coat, Hard Hat, Pro-Hood, Safety Glasses & SKBAG



AS1200-HAT

ARC FLASH
FACE PROTECTION
PGS. 9-18



LFH40PLT



21405

DIELECTRIC FOOTWEAR
PG. 42



21406



51508

INSULATED RUBBER GLOVES – PG. 39



SKCP8-1200

ARC FLASH SAFETY CLOTHING
& KITS
PGS. 20-32



SK40PLT

WE HAVE YOU COVERED FROM HEAD TO TOE.

*The most comprehensive
electrical safety PPE
solutions in the industry.*



----- EYE PROTECTION p. 14

- Safety Glasses

----- HEAD, FACE & NECK PROTECTION p. 9-18

- Hard Hats and Face shields
- **NEW** Lift Front Hood
- AFHOODs, PRO-HOOD® and Protective Nets

----- BODY PROTECTION p. 20-33, 38 PRO-WEAR®

- Arc Flash Protection Clothing
- HRC2 Coveralls and Overpants
- HRC2-HRC4 PRO-HOOD®
- HRC2-HRC4 Coats and Bib Overalls
- Arc Rated Rainwear
- Low Voltage Sleeves

----- HAND PROTECTION p. 33, 39-41

- Insulating Rubber Gloves
- Leather Protectors and Kits
- HRC2 - HRC4 Arc Flash Protection Gloves
- Work gloves

----- ELECTRICAL SHOCK PROTECTIVE EQUIPMENT p. 43-49

- Rubber Insulating Blankets and Accessories
- Hot Sticks and Accessories
- Grounding Equipment

----- DIELECTRIC FOOTWEAR p. 42

- Protective Boots and Overshoes

----- INSULATED TOOLS p. 52-86

- S.I.P. Insulated Hand Tools

HELPING TO MEET YOUR NEEDS.

Salisbury is the most complete Personal Protective Equipment (PPE) provider for all electrical workers. The need for a comprehensive electrical safety program that's easy to use has never been more critical.

The NFPA 70E Standard and OSHA Regulations have been established to protect workers from electrical shock and arc flash hazards and to educate workers about the protection needed from these dangers.

For example, the NFPA 70E Standard specifies areas where arc flash protection is required for workers involved in the maintenance of energized or potentially energized electrical equipment. All personnel within the defined boundaries must wear specified protective equipment, even on circuits as low as 50 volts.

The NFPA 70E Standard and OSHA Regulations MUST be met, and Salisbury has made it easy to meet them.

To ease the burden of meeting all the necessary safety standards and requirements, we've developed convenient Personal Protective Equipment Kits. All the arc flash and shock protection PPE kits meet the safety standards categorized by the Hazard Risk Category for each job.

Salisbury electrical safety products comply with ASTM (American Society for Testing and Materials) standards and regulations.

Only Salisbury can provide the complete list of Personal Protective Equipment required to protect workers against electrical hazards as defined by OSHA Regulations and the NFPA 70E Standard for Electrical Safety in the Workplace.

Salisbury is the world leader in Electrical Safety PPE and live line tools. For over 150 years, our products have helped protect electrical workers from the hazards of their job.

SALISBURY ASSESSMENT SOLUTIONS (SAS)



TRUST THE EXPERTS

The name Salisbury by Honeywell is known worldwide for high quality personal electrical safety equipment and training. In order to better serve our customers, we now provide engineered assessments and solutions to assist in the development of a comprehensive electrical safety program. Our team of experts are licensed Professional Engineers. They are trained, certified and associated with numerous professional affiliations. SAS is part of Salisbury's ongoing commitment to safety, education and professional service.

Salisbury Assessment Solutions eases the burden of meeting the necessary electrical safety standards and requirements including NFPA 70E and OSHA 29 CFR 1910. We work with you to establish or improve your electrical safety program. We can also assist you in understanding and complying with the regulations by performing engineered assessments and safety audits. Let Salisbury Assessment Solutions become your company's ongoing compliance and training partner.



NFPA 70E COMPLIANCE SERVICES

ELECTRICAL SAFETY PROGRAM ASSESSMENT:

The electrical safety program assessment provides a baseline for how your electrical safety program meets the NFPA 70E standard. Assessments are customized to meet individual client needs. Upon completion of the assessment, SAS will provide an extensive gap analysis to include recommended changes to improve your program. From understanding to compliance, SAS will assist you every step of the way.

ELECTRICAL POWER SYSTEMS ENGINEERING SERVICES:

Salisbury is uniquely qualified to provide engineering services and assessments. SAS can provide accurate, timely assessments and study findings to help ensure system integrity BEFORE problems arise. Salisbury is here to provide electrical engineered solutions that eliminate the disruptions and costs associated with undesirable system failures.

ELECTRICAL SAFETY AUDITS:

Electrical safety audits are a necessity and are an essential element in providing a comprehensive electrical safety program. Not only are audits a useful tool, they serve to ensure compliance with OSHA, NFPA and other standards. An audit provides assistance in identifying training gaps as well as an insight to the level at which the organization's electrical safety program is being executed.

ELECTRICAL SAFETY TRAINING:

An essential aspect of any electrical safety program is professional training. Salisbury can take your training to new levels to ensure compliance. Electrical safety courses are available for both qualified and unqualified workers. Courses are also available on the selection and maintenance of PPE. SAS has the product and subject knowledge, as well as training credentials to provide you with expert trainers.



OSHA COMPLIANCE ASSISTANCE:

Have you recently had an OSHA inspection or citation? Salisbury's experienced staff will assist in meeting compliance by dates. Through our rapid response measures and turn-key solutions, we can assist in mitigating the OSHA penalties and reduce possible costs at other properties BEFORE they occur.

HAVE SALISBURY ASSESSMENT SOLUTIONS WORK FOR YOU.
 Contact your local Salisbury representative or visit ArcSafety.com
 and request a quote to get started.



SALISBURY ASSESSMENT SOLUTIONS AVAILABLE OFFERINGS

- Electrical Arc Flash Assessments
- Electrical Arc Flash Mitigation
- Electrical Equipment Evaluation
- Protective Device Coordination
- Certification for Electrical Worker Qualification
- Equipment/ Procedure Training
- PPE Selection, Care and Maintenance
- PPE Testing and Use Training
- Electrical Safety Program Establishment
- Electrical Safety Program Audits

IS SAS A GOOD FIT FOR YOU?

if you are concerned about any of your answers to the questions below, you should look to SAS. Contact us to learn more.



- Are my one-lines up to date?
- Do I know who is performing my engineered study?
- What is the advantage to a study over using the NFPA 70E tables?
- Gain knowledge on how mitigation can reduce your HRC levels to 0-2
- When do I need to get my existing labels redone?
- Why do I want a Professional Engineer to perform my assessment?
- How long is an engineered study valid?
- What if I want to add a circuit or service entrance?
- Do I get a certification for training to comply with Safety/ PDH/ CEU verification?
- Can my electrical contractor or electricians perform the data collection?
- Can I get a uniform "product" for all of my facilities?
- Who provides my training, and what are their credentials?
- How do I know if my assessment is performed in accordance with the latest codes and standards?



TRAINING: ON-SITE AND REGIONAL SEMINARS

Salisbury Assessment Solutions offers on-site seminars to develop and enhance employee knowledge and confidence levels. Seminars increase employee qualifications by giving them a stronger education. This increases productivity, decreases downtime and creates cost savings for the company. Companies that have invested in Salisbury's seminars realize the benefits of providing an opportunity for employees to continue expanding their knowledge base. Companies benefit when employees are educated and understand codes and regulations.



Arc flash and shock hazard for non-maintenance personnel – 2 hours –AFT1002

The purpose of this session is to provide training on NFPA 70E Article 130. This training is for personnel who are required to function near or interface with electrical equipment, but are not qualified to be within the approach boundaries specified in NFPA 70E.

Arc flash and shock hazard for maintenance personnel – 4 hours – AFT1004

The purpose of this session is to provide training on NFPA 70E Article 130. This training is for personnel who are required to examine, adjust, service, or maintain electrical equipment while it is energized and meet the standards required for qualified personnel as defined in NFPA 70E.

OSHA 10-Hour for the Electrical Industry – 10 hours – OSHA10

The purpose of this multi-day session is to provide a safer working environment and protect electrical workers by keeping them up-to-date on standards, regulations and best safety practices. This 10-hour program is OSHA's basic safety outreach class and is designed to introduce workers to a variety of general industry guidelines and requirements. This class focuses particularly on electrical hazard identification, avoidance, control and prevention through the incorporation of the AFT1004 course. Upon completion of the course, participants will receive an OSHA 10 hour card.



NOT SURE YOU NEED SAS?
Look over our evaluation to see if SAS is right for you at ArcSafety.com.

PRO-WEAR® ARC FLASH PROTECTION CLOTHING & KITS

AC TOOL
SUPPLY.COM
877-207-1244
aikencolon.com



ALL PRO-WEAR® ARC FLASH PROTECTION CLOTHING KITS

MATERIAL WEIGHTS & SIZING

MATERIAL WEIGHT FOR ATPV RATINGS

ATPV Rating cal/cm ²	Material Weight oz./yd ²
8	7 oz./yd ² (237 g/m ²)
12	9 oz./yd ² (305 g/m ²)
20	13 oz./yd ² (441 g/m ²)
31	2 layers - 7 oz./yd ² (237 g/m ²) over 7 oz./yd ² (237 g/m ²)
40	2 layers - 9 oz./yd ² (305 g/m ²) over 9 oz./yd ² (305 g/m ²)
40-PLT	Approximately 60% lighter fabric weight than standard 40 calorie garment. 2 layers – 5 oz./yd ² (141.747 g/m ²) & 6 oz./yd ² (170.097 g/m ²)
55	2 layers - 13 oz./yd ² (441 g/m ²) & 13 oz./yd ²
75	3 layers - 13 oz./yd ² (441 g/m ²) over 9 oz./yd ² (305 g/m ²) over 7 oz./yd ² (237 g/m ²)
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/CM² PLT ARC FLASH MATERIAL MAKES WORKING MORE COMFORTABLE THAN EVER.

Salisbury by Honeywell's **NEW** Premium Light Weight 40 cal/cm² Arc Flash Protection Suit has a total fabric weight of 11 oz./yd². This is approximately 60% lighter than Salisbury's standard HRC 4 suit with a total fabric weight of 18.5 oz./yd². 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 (minimum allowed)				
SIZE	A	B	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 (minimum allowed)			
SIZE	D	E	F
Small	44/112	30/76	54/137
Medium	48/122	30/76	55/140
Large	52/132	30/76	56/142
XLarge	56/142	30/76	57/145
2XLarge	60/152	30/76	58/147
3XLarge	64/163	30/76	59/150
4XLarge	68/173	30/76	60/152
5XLarge	72/183	30/76	61/155
6XLarge	76/193	30/76	62/157

PRODUCT: BIB OVERALL

in/cm (ACB75, ACB100TW)

Measurements in inches (minimum allowed)			
SIZE	D	E	F
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, ACC20,

ACC31, ACC40, ACC40PLT, ACC55, ACC75, ACC100TW)

Measurements in inches (minimum allowed)			
SIZE	A	B	C
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

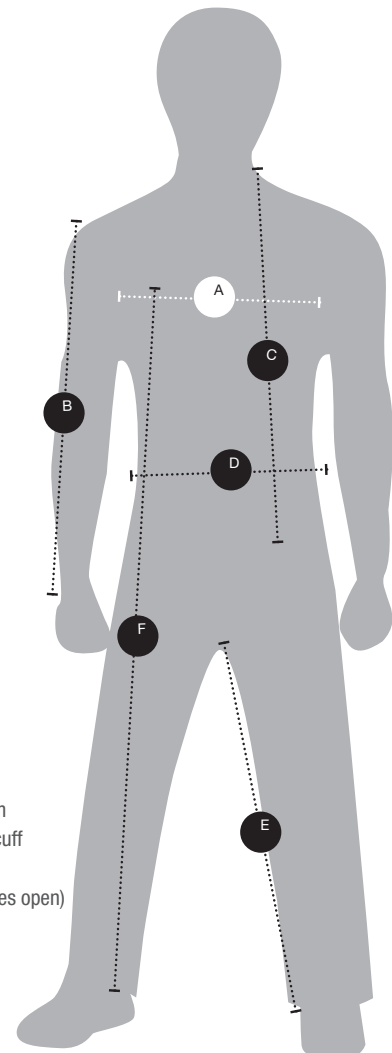
PRODUCT: OVERPANTS

in/cm (ACP8, ACP12, ACP20)

Measurements in inches (minimum allowed)		
SIZE	D	E
Small	38/97	30/76
Medium	42/107	30/76
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 top shoulder seam 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



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 ²	HRC
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

LIGHTEST HRC 4 SUIT AVAILABLE

Keep cooler and improve worker comfort without compromising safety.

PREFER A BACKPACK WITH YOUR KIT?

Make any kit a Back Pack kit, by adding suffix "-BP" to your part number or contacting your local Salisbury by Honeywell representative for more.



SK20XL is a clothing kit with a rating of 20 cal/cm² that contains coat and bib overalls size extra large, hard hat, hood, safety glasses and storage bag.

OPTION: Add suffix "-BP" to replace the SKBAG Large Storage Bag with a SKBACKPACK Specialty Reinforced Back Pack. * Add suffix "-AS1200" to replace the AS1000HAT with an AS1200HAT.

SALISBURY PRO-WEAR® Color Code	Hazard Risk Category (HRC)	Clothing Description (Typical Number of clothing layers given in parentheses)	Minimum Arc Rating of PPE
Navy Blue	1	Arc rated long-sleeve shirt and pants or arc rated coverall plus arc rated face shield or switching hood (1)	8 cal/cm ²
Royal 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 ²
Gray / Khaki	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 ²
Green	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 ²
	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 ²

ARC FLASH PROTECTION PREMIUM COVERALL KITS

8 & 12 CAL/CM² HRC 2

THESE KITS MEET NFPA 70E
HAZARD RISK 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 AFHOOD, an appropriate ASBAG, SKBAG and safety glasses.

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



SKCA8-1200

PRODUCT NUMBERING CHART FOR PPE KITS W/ COVERALLS

Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm ²	HRC	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/cm², 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/CM² RATING OF ANY COMPONENT IN THE SELECTED SAFETY KIT.

SALISBURY ADVANTAGE
LARGEST SELECTION OF KIT OPTIONS
AVAILABLE.

ADD THE NEW AS1200HAT AND A BACKPACK!

Add suffix "-BP" to replace the SKBAG Large Storage Bag with a SKBACKPACK Specialty Reinforced Back Pack. Add suffix "-1200" to replace AS1000HAT w/ AS1200HAT.



PRO-WEAR® PERSONAL PROTECTION EQUIPMENT KITS

8 - 12 - 20 CAL/CM² HRC 2 & 31 CAL/CM² HRC 3

SALISBURY PRO-WEAR® ARC FLASH PERSONAL PROTECTIVE EQUIPMENT KITS AVAILABLE IN ATPV RATINGS OF 8, 12 AND 20 CAL/CM². These kits contain arc flash coat, bib overalls, PRO-HOOD®, hard hat, SKBAG and safety glasses.

2-COLOR 8 CAL/CM² AND 12 CAL/CM² 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 Hazard Risk 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 ²	HRC	Description
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	M	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.

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

SALISBURY PRO-WEAR® ARC FLASH PERSONAL PROTECTIVE EQUIPMENT KITS ARE AVAILABLE IN AN ATPV RATING OF 31 CAL/CM². 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 Hazard Risk Category 3.

PRODUCT NUMBERING CHART FOR 31 CAL/CM² PPE KITS

Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm ²	HRC
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/cm² that contains a coat, bib overalls, PRO-HOOD®, hard hat, safety glasses and storage bag.

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

OPTION: Add suffix "-BP" to replace the SKBAG Large Storage Bag with a SKBACKPACK Specialty Reinforced Back Pack.



SK11



SK31



PREFER A BACKPACK WITH YOUR KIT?

Make any kit a Back Pack kit, by adding suffix "-BP" to you part number or contacting your local Salisbury by Honeywell representative for more details.

PRO-WEAR® PERSONAL PROTECTION EQUIPMENT KITS

40 CAL/CM² HRC 4 & 55 - 75 CAL/CM² HRC 4

SALISBURY PRO-WEAR® ARC FLASH PERSONAL PROTECTION EQUIPMENT KITS AVAILABLE IN ATPV RATING OF 40 CAL/CM². This kit contains an arc flash coat, bib overalls, PRO-HOOD®, hard hat, SKBAG and safety glasses.



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 Hazard Risk Category 4

PRODUCT NUMBERING CHART FOR 40 CAL/CM² PPE KITS

Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm ²	HRC	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/cm² 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.

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

LIGHTER MATERIAL THAN EVER 40 CAL/CM² “PLT” MATERIAL OFFERS EXTREMELY LIGHT WEIGHT OPTION.



SK40

SALISBURY PRO-WEAR® ARC FLASH PERSONAL PROTECTION EQUIPMENT KITS AVAILABLE IN ATPV RATING OF 55 AND 75 CAL/CM²*. These kits 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.

These kits meet NFPA 70E Hazard Risk Category 4.

PRODUCT NUMBERING CHART FOR 55 CAL/CM² & 75 CAL/CM² PPE KITS

Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm ²	HRC
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/cm² that contains a coat, bib overalls, PRO-HOOD®, hard hat, safety glasses and storage bag.



SK75



***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.

PRO-WEAR® PERSONAL PROTECTION EQUIPMENT KITS

100 CAL/CM² HRC 4

LIGHTER MATERIAL THAN EVER. 100 CAL/CM² MATERIALS OFFERS A LIGHTER WEIGHT OPTION.



SALISBURY PRO-WEAR® ARC PERSONAL PROTECTION EQUIPMENT KITS ARE AVAILABLE IN AN ATPV AN RATING OF 100 CAL/CM²*

This kit contains an arc flash coat, bib overalls, PRO-HOOD®, hard hat, SKBAG and safety glasses. Made from TUFFWELD® 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 Hazard Risk Category 4.

PRODUCT NUMBERING CHART FOR 100 CAL/CM² PPE KITS

Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm ²	HRC
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/cm² that contains a coat, bib overalls, PRO-HOOD®, hard hat, safety glasses and storage bag.

OPTION: Add suffix “-BP” to replace the SKBAG Large Storage Bag with a SKBACKPACK Specialty Reinforced Back Pack.

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



PREFER A BACKPACK WITH YOUR KIT?
Make any kit a Back Pack kit, by adding suffix “-BP” to you part number or contacting your local Salisbury by Honeywell representative for details.



***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.

His world in your hands, your safety in ours.



Come Home Safe.

Your profession relies on you to operate safely among electrical and arc flash hazards. You can rely on Salisbury to provide head to toe PPE solutions to protect you from harm. We are committed to putting the best products on the market and standing behind them with a name that has been trusted for over 150 years.

Lives depend on you. Protect yourself with Salisbury
actoolsupply.com

Salisbury by Honeywell

Your complete safety solution.

We have everything you need to meet the NFPA 70E Standards and OSHA 29 1910.269 Regulations. Which have been established to protect workers from electrical shock and arc flash hazards. For example, the NFPA 70E Standard specifies areas in which arc flash protection is required for workers. All personnel within the defined boundaries must wear specified protective equipment, even on circuits as low as 50 volts. The NFPA 70E Standard and OSHA Regulations MUST be met, and Salisbury has made it easy to meet them.

We take your safety seriously.

AUTHORIZED DISTRIBUTOR

