

One Stop Shop

SALISBURY Your complete safety solution.

We have everything you need to meet the NFPA 70E Standard and OSHA 29 1910.269 Regulations. The NFPA 70E Standard and OSHA Regulations 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.

We have you covered from head to toe.



CONTENTS

	FACE, HEAD & NECK PROTECTION & ACCESSO	ORIES
	PRO-SHIELD TM	7
	Replacement Lenses	8
	Replacement Brackets	9
	AFHOODs	10
	HRC2 Face, Head & Neck Protection Kit	11
	Protective Nets, Goggles & Glasses	12
	PRO-AIR™ Powered Air System	13
	PRO-WEARTM ARC FLASH PROTECTION CLOTHING	G & KITS
1	Sizing & Material Weights	15
	Quick Reference Chart	16
	PRO-HOOD™	17
	Coats	18
	Bib Overalls	19
	Coveralls & Kit	20-21
	Jacket, Overpants & Kit	22-23
	HRC2 8, 12, 20 cal/cm ² Kit	24
	HRC3 31 cal/cm ² Kit	25
	HRC4 40 cal/cm² Kit	26
	HRC4 55 & 75 cal/cm ² Kit	27
	HRC4 100 cal/cm ² Kit	28
	HRC1 Rain Wear	29
	HRC4 PRO-OUTERWEAR™	30-31
	Back Pack	32
	Tool Bag & Storage Bag	33
	1001 bug & 3101uge bug	55
	PERSONALELECTRICAL SHOCK PROTECTION & ACCE	SSORIES
	Personal Electrical Shock Protection Information	34
	Rubber Insulating Gloves, Leather Protectors & Lin	
	Glove Kits	37
	Arc Flash Protection Gloves	38
	Glove Accessoroes	39
	Dielectric Footwear	39
	Protective Blankets, Matting & Accessories	40-41
	Rescue Hook & Static Discharge Stick	42
	Switch Sticks & Clampsticks	43
	Grounding Equipment	44-45
	Voltage Detectors	45
	Insulated Tools	46-47
	General Cleaners	48
	Index	49
	Important Safety Information	50
	Definitions	51



p. 6-12 Harhats, PRO-SHIELD™, AFHOODs, PRO-HOOD™ and protective nets

p. 12 Safety glasses and goggles

p. 10-11,17 AFHOODS and PRO-HOODs

p. 18-31

PRO-WEAR™
Arc Flash Protection Clothing
HRC2 Coveralls, Overpants, and Hooded Jackets
HRC2-HRC4 Coats and Bib Overalls
HRC4 PRO-OUTERWEAR™
HRC1 Rain Wear

p. 35-39 Insulating rubber gloves, leather protectors and kits HRC2 - HRC4 Arc Flash Protection gloves

YOUR COMPLETE SAFETY SOLUTION.

p. 46-47 S.I.P. Insulated hand tools



SALISBURY

HELPING TO MEET YOUR NEEDS.

Salisbury is the most complete personal protective equipment provider to 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 are as within which 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 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).

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 the manufacturing of Personal Protective Equipment and live line tools to protect electrical workers from the hazards of their job.

SALISBURY HAS YOU COVERED, FROM HEAD TO TOE.



SALISBURY is a Platinum Level Training Partner



PRO-SHIELD™ & ACCESSORIES - HRC 2

10 CAL/CM²





AS1000 SERIES >

10 cal/cm2 ATPV rating when used with the included chin cup

8 cal/cm2 without the chin cup

7.5" x 20" viewing area

Extra light tint

.06" thick

Absorbs >99.9% of harmful UV radiation

Resistant to fogging

Tested to ASTM F2178 Specifications



AS1000HAT





Description
AS1000FS shield w/ ASCP chin cup & slotted ASSLB bracket. Fits most slotted front brim hard hats.
AS1000FS shield w/ ASCP chin cup & universal BRACKET. Fits most front brim hard hats.
AS1000FS shield w/ ASCP chin cup & universal FBBRACKET. Fits most full brim hard hats.
ASTOOOFSR shield w/ ASCP chin cup and ASRHG4 pin lock head band w/ 4" arc guard.
AS1000 w/ SA29R front brim hard hat.

Copes covers storage bag w/ drawstring closure & fleece p. cor, for PNO-SHIELD™ series products.

NSL 289. 2003, Type I, Class E, dielectrically rated front in harmony quity-fit 4-point suspension.

SI 28 .1-200 , Type I, Class E, dielectrically rated front in hard 10 years at 4-point suspension.

Orange

*IMPORTANT - lease and the color code to the end of hard hat #
(EXSA 290 rvv) (EXACTLY) peldi sectrification principal distribution (Color Codes

Took Color White Yellow





SA29R03

If/ouNeeditRequestitCallcustomerserviceifyouneedsomethingnotseenhere.

ASBAG

REPLACEMENT ARC FLASH PROTECTION LENSES

8 - 100 CAL/CM²



◀ AS1000 SERIES & PRO-HOOD

8 cal/cm2 to 100 cal/cm2 ATPV ratings

7.5" x 20" viewing area for replacement PRO-SHIELD™ lenses

10" x 20" viewing area for replacement PRO-HOOD™ lenses

4000V and 10000V lenses have two layers of protection

Extra light tint

.06" thick

Absorbs >99.9% of harmful UV radiation

Resistant to fogging

Tested to ASTM F2178 Specifications



10000V

Cat. No.	Description		
AS1000FS	Replacement face shield for AS1000HAT, AS1000FB, and AS1000U. Used with the ASSLB, FBBRACKET, or BRACKET brackets and ASCP.		
AST000FSR	Replacement face shield for AS1000R. Used with the ASRHG4 bracket and ASCP.		
2000V	Replacement lens, with hook & pile attachment, for 8cal/cm ² to 20cal/cm ² PRO-HOOD. Single layer lens. Used with the ASSLB, FBBRACKET, or BRACKET brackets.		
4000V	Replacement lens, with hook & pile attachment, for 40 cal/cm ² PRO-HOOD. Dual layer lens (dear and tinted). Used with the ASSLB, FBBRACKET, or BRACKET brackets.		
4000VB	Replacement lens, with hook & pile attachment, for 40 cal/cm ² PRO-HOOD. Dual layer lens (clear and tinted). Includes BRACKET for front brim hard hat.		
4000VFB	Replacement lens, with hook & pile attachment, for 40 cal/cm ² PRO-HOOD. Dual layer lens (clear and tinted). Indudes FBBRACKET for full brim hard hat.		
7500V	Replacement lens, with hook 8 time anotherent for 55 cal/cm² to 75 cal/cm² PRO-HD 68 thingle layer lens. With the ASSLB, FBBRASKET, or ARACKET enucyels		
10000V	Replacement lens, with how 8 was stockholms, for 100 cal/cm ² PRO-AOOD/Dust layer lens (dutyr and tinted). Used with the AISLB, FBBR UKET or BRACKET brackets.		

REPLACEMENT ARC FLASH PROTECTION BRACKETS





REPLACEMENT BRACKETS >

Cat. No.	Description	
ASCP Replacement chin cup for AS1000 series sh		
BRACKET	Universal dielectric hard hat bracket. Used with front brim hard hats.	
FBBRACKET	Universal dielectric hard hat bracket. Used with full brim hard hats.	
ASSLB	Dielectric bracket, fits slotted front brim hard hots. Used with all PRO-SHIELD™ lenses.	





ASRHG4

ARC FLASH PROTECTION HOODS - AFHOODS 10 - 28 CAL/CM²









AFHOOD28EO

■ SALISBURY'S ARC FLASH HOODS (balaclava) create 360 degree head
and neck protection from arc flash dangers, when used with a PRO-SHIELD™.
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 and is made from 20% Namex® and 80% Lenzing FR® materials. The AFHOOD15 has an ATPV rating of 15 cal/cm² and is made from 100% Namex® material. The AFHOOD20 has an ATPV rating of 20 cal/cm² and is made from 40% P84®, 55% Lenzing FR® material and 5% Kevlar®. Both the AFHOOD28FF and the AFHOOD28EO are made from 100% Indura Ultra Soft® 131 Rib knit with a 2-ply top and a 1-ply bib.

CAUTION: Arc Flash Hoods must be worn in combination with a face sield in order to comply with the requirements of NFPA 70E HRC 2* and will protect 360° inside the arc flash boundary.

Cat. No.	Description	
AFH00D10	10 cal/cm² protection, 20% Nomex® / 80% Lenzing FR®	
AFH00D15	15 col/cm² protection, 100% Nomex®	
AFH00D20	20 cal/cm² protection, 40% P84® / 55% Lenzing FR® / 5% Kevlar®	
AFHOOD28FF	28 cal/cm² protection, 100% Indura Ultra Soft® 131 Rib Knit	
AFHOOD28E0	28 cal/cm³ protection, 2-eye haod 100% Indura Ultra Soft® 131 Rib Knit	



2

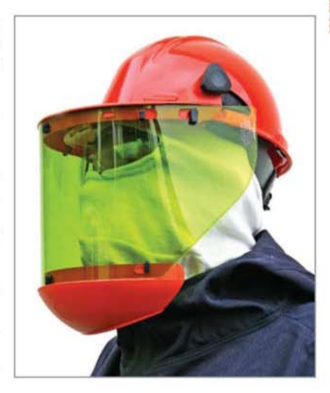
► THE AS1000HAT KITS make your Personal Protective Equipment purchasing even easier. These convenient kits contain an AS1000HAT, a10 cal/cm², 15 cal/cm², or 20 cal/cm² ATPV rated AFH00D, safety glasses and an ASBAG.

The AS1000HAT has an ATPV rating of 10 cal/cm 2 . The lens provides a 7.5" \times 20" viewing area with an extra light tint.

The SKA kits are an ideal kit to use with uniform programs that exceed 8 cal/cm^2 or with 8 cal/cm^2 to 12 cal/cm^2 ATPV rated coveralls and jackets.

NOTE: Due to AS1000HAT ATPV rating of 10 cal/cm², protection greater than 10 cal/cm² cannot be achieved.

Cat. No.	Description		
SKA10	10 cal/cm ² AFHOOD with AS1000HAT, ANSI rated safety glasses and ASBAG.		
SKA15	15 cal/cm ² AFHOOD with AS1000HAT, ANSI rated safety glasses and AS8AG.		
SKA20	20 cal/cm² AFHOOD with AS1000HAT, ANSI rated safety glasses and ASBAG.		





PROTECTIVE NETS, GOGGLES & SAFETY GLASSES

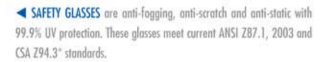








Cat. No.	Description	
HN-T	FR protective hairnet, 1.7 oz/yd² (58 g/m²) woven Nomex®	
BN-1	FR protective beardnet, 1.7 oz/yd² (58 g/m²) woven Nomex®	



"The CSA Z94.3 standard applies to eye and face protectors used in all occupational and educational operations or processes involving hazards to the eyes or face.

Cat. No.	Description	
TS56505GRY	Clear lens, gray frame	
TS56505GRYA	Amber lens, gray frame	
TS56505GRYS	Smoke lens, gray frame	

■ SALISBURY'S NEW PRO-GOGGLES protect the eye area from the hazards
of an arc flash. The attached adjustable band allows for a very comfortable
and secure fit. The goggles can be easily moved out of the way, onto a
hard hat or around the neck, when not needed. These goggles have a very
durable construction and are highly flexible for your comfort.

PRO-GOGGLES have UV protection, slight green tint and are anti-scratch and anti-fogging.

NOTE: Salisbury PRO-GOGGLES are intended for EVE PROTECTION AND
This product does not provide face protection.

CAUTION: If working where there is a threatest injury to the eyes and face from electrical arc flash, these gogeles should be used with a Salisbury Arc Flash Hood (AFHOOD), hard hat, and arc rated face shield with thin cap.

Cat. No.	Description	1 1			
AFGOGGLE	Orange rings g	37	dius, able s	rop and gra	n fint







PRO-AIR™ COMPACT POWERED AIR SYSTEM FORCED FILTERED AIR





■ THE SALISBURY PRO-AIR™ is a belt mounted COMPACT POWERED AIR
SYSTEM that provides a continuous flow of filtered air to reduce worker
fatigue and provide additional comfort when working in hot and humid
conditions. The PRO-AIR integrates with the full ATPV range of Salisbury's
PRO-HOOD line and easily attaches inside the hood using the exclusive
Salisbury hook and pile looped fastener system.

The PRO-AIR kit consists of a blower unit, belt and comfort pad, rechargeable battery pack, breathing hose and battery charger. Blower unit and hose are covered with a fire resistant material to meet NFPA 70E requirements. The PRO-AIR kit is shipped in a durable carrying case.

NOT NIOSH APPROVED.

Cat. No.	Description		
ACAIR102	PRO-AIR Compact Powered Air System, Complete Kit		
AC102	Blower unit, battery, belt, back support, and fire resistant mesh bag		
AC103	PRO-AIR buttery		
A168091	Replacement air filter cartridges		
AC124	O-Rings for air filters		
AC129	Y-shaped breathing hose		
ACT29FR	Fire retardant tube covers for ACI 29 (3)		
AC131	Single unit battery charger		
AC135	Compact Powered Air System corrying case		





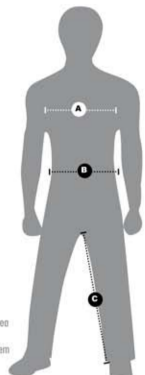
SALISBURY PRO-HOOD™ ARC FLASH PROTECTION HOODS ARE SIZED ONE SIZE FITS ALL.

PRODUCT: COATS & JACKETS

Measurements in CHEST COAT/JACKET SIZE 38-40" M 42-44" 46-48" XL 50-52" 2XL 54-56" 3XL SPECIAL ORDER SIZES 58-60" 4XL 5XL 62-64"

PRODUCT: BIB OVERALLS & OVERPANTS

Measureme WAIST	nts in inches (minimum allo BIB/OVERPANTS SIZE	
28-30"	S	28"
32-34"	W	29"
36-38"	L	30"
40-42"	XL	30"
44-46"	2XL	30"
48-50"	3XL	30"
SPECIAL O	RDER SIZES	
52-54"	4XL	30"
56-58"	5XL	30"



PRODUCT: COVERALL

leasurement CHEST	s in inches (minimum : COVERALL SIZE	allowed) INSEAM
34-36"	5	28"
38-40"	M	29"
42-44"	1	30"
46-48"	XI	30"
50-52"	2XL	30"
54-56"	3XL	30"
SPECIAL O	RDER SIZES	
58-60"	4XL	30"
62-64"	5XL	30"

HOW TO MEASURE

A Chest - Measure around body at the underarm area

B Waist - Measure around waist at the largest area

C Inseam - Measure from mid crotch down to leg hem

ALL PRO-WEAR™ ARC FLASH PROTECTION CLOTHING KITS MATERIAL WEIGHTS

PRODUCT FEATURE THE SALISBURY ADVANTAGE

LIGHTER MATERIAL MAKES ALL THE DIFFERENCE

THE SALISBURY 40 CAL/CM2 LT ARC FLASH MATERIAL MAKES WORKING MORE COMFORTABLE THEN EVER.

Salisbury has made it even easier to do your job safely and comfortably. ven lighter 40 cal/cm² option with our LT line. The 40 er than the standard 40 cal/cm2 material rtable.

naterial is 16% lighter than the 2004 6% lighter than the 2004 option offered. Her than the 2004 option. Salisbury which is 28% lighter than TUFFWELD® (60% Lenzing

MATERIAL WEIGHT EAR ATRY DATINGS

ATPV Rating cal/cm²	Material Weight oz./yð²				
8	7 oz./yd³ (237 g/m³)				
12	9 oz./yd² (305 g/m²)				
20	13 oz./yd² (441 g/m²)				
31	2 loyers - 9 oz./yd² (305 g/m²) & 7 oz./yd² (237 g/m²)				
40	2 layers - 13 oz./yd² (441 g/m²) & 5.5 oz./yd² (186 g/m²)				
40-LT	10% LIGHTER 4 layers - 7 oz./yd² (237 g/m²) 8 5.5 oz./yd² (186 g/m²) 2 layers - 1.9 oz./yd² (64 g/m²)				
55	2 layers - 13 oz./yd² {441 g/m²} & 13 oz./yd²				
75	3 layers - 2 layers 13 az_/yd² (441 g/m²) 8. 1 layer 7 az_/yd² (237 g/m²)				
100	3 layers - 10 az./yd² (339 g/m²) & 2 layers 9.4 az./yd² (319 g/m²)				

ALL PRO-WEAR™ ARC FLASH PROTECTION CLOTHING KITS QUICK REFERENCE CHARTS & INFORMATION



THE SALISBURY ADVANTAGE

CE MARKING

All Solisbury PRO-WEAR™ Arc FLash Protection Clothing has received the coveted CE certification. This Salisbury advantage is one more reason why Salisbury provides the best personal protective equipment available today. All Salisbury PRO-HOOD™ Arc Flash Protection Hoods have also been CE certified. Look for the CE marking to see exactly which garments have been CE 0120 certified.

ABOUT CE CERTIFICATION

CE Marking is a mandatory conformity marking and refers to Product Safety.

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, or 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.

DILICK REFERENCE PRODUCT NUMBERING CHART. FOR KITS WITHOUT GLOVES

Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm ²	HRC	
588	S, M, L, XL, 2XL or 3XL	8	2	
SK11	S, M, L, XL, 2XL or 3XL	12	2	
SK18	S, M, L, XL, 2XL or 3XL	8	2	
SKJ11	S, M, L, XL, 2XL or 3XL	12	2	
SKJP8	S, M, L, XL, 2XL or 3XL	8	2	
SKJP11	S, M, L, XL, 2XL or 3XL	12	2	
SKCA8	S, M, L, XL, 2XL or 3XL	8	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	3 4	
SK40LT	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 dothing kit with a rating of 20 cal/cm² that contains coat and bib overalls size extra large, hard hat, hood, safety glasses and storage bags.

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



If You Need it, Request it.
Callcustomerserviceifyouneedsomethingnotseenhere.



Hazard Risk Category (HRC)	Clothing Description (Typical Number of clothing layers given in parentheses) (ATEL	9
- 1	FR long-sleeve shirt and FR pants or FR coverall plus arc-rated face shield or switching good (Ve	ומ
2		
2*	FR long-sleeve shirt and FR pants or FR coverall plus switching hood (or faceshield with balactor) (1 of 2)	7
3	FR long-sleeve shirt and FR pants and FR coverall and FR jacket and FR pants or total FR dothing system and (Nor 3) 25 cal/cm	
		1
		(b)
	Risk Category (HRC)	Risk Category (Typical Number of clothing layers given in parentheses) FR long-sleeve shirt and FR pants or FR coverall plus arc-rated face shield or switching lood () FR long-sleeve shirt and FR pants or FR coverall plus arc-rated face shield or switching lood () FR long-sleeve shirt and FR pants or FR coverall plus arc-rated face shield or switching lood () or St. co. m² Co. m²

8 - 100 CAL/CM²



PRO-HOOD ARC FLASH PROTECTION HOODS

8 col/cm2 to 100 col/cm2* ATPV ratings

8 cal/cm² to 75 cal/cm²⁺ hoods are made from arc flash resistant, Indura Ultra Soft®

100 cal/cm2" hood is made from TuffWeld® and Q/9® material layers

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

One size fits all.

Hard hat not included.

Meet current ASTM F2178 and NFPA 70E standards and the flammability requirements for ASTM F1506.

All PRO-HOODs are CE 0120 certified.

Orange color available by special order





40 CAL/CM² & 100 CAL/CM². LIGHTERMATERIALTHANEVER.

FH40GY



I OLOF



FH100TW

20 CALICAN

FH20BL/2

ARCFLASHPROTECTION HOOD SPECIFICALLY DESIGNEDTOMEETNFPA 70FHRC2*STANDARDSI

Cat. No.	Description		
FH88L	8 cal/cm², navy blue, Indura Ultra Soft®		
FHBOR	8 cal/cm², orange, Indura Ultra Soft®		
FH118L	12 cal/cm², navy blue, Indura Ultra Soft		
FH20BL	20 cal/cm², navy blue, Indura Ultra Soft		
FH20BL/2	21 cal/cm², navy blue & khaki, Indura Ultra Soft		
FH31RB	31 cal/cm³, royal blue, Indura Ultra Soft		
FH40GY	40 cal/cm², gray, Indura Ultra Soft		
FH40GYLT	40 cal/cm², lighter weight, gray, Indura Ultra Soft		
FH55GY*	55 cal/cm², gray, Indura Ultra Soft		
BOSCOL	75 cal/cm², gray, Indura Ultra Soft		
w *	de al/on khaki, TuffWeld®		

SAVISBURY ADVANTAGE

antact your local Salisbury Representative.

nave a Hazard Risk Categor

have a Hazard Risk Category above 40 cal/an². Working on levels above 40 cal/an² should be avoided because of the blost hazards caused by arc flash.

PRO-WEAR™ FLASH PROTECTION COATS





ACC3132RB







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

8 cal/cm 2 to 75 cal/cm 2* coats are made from arc flash resistant,

Indura Ultra Soft®

100 cal/cm2" coat is made from TuffWeld® and Q/9® material layers

Sewn with Nomex® thread

32" long

Nomex® wristlets.

Expansion back for added comfort

Dual stage front dosure with high temperature plastic zipper on the

31 - 100 cal/cm2* coats

FR hook & pile storm flap

Coats are intended to be used with PRO-HOODSTM.

Meets current ASTM F1506 and NFPA 70E standards.

All are CE 0120 certified.

Sizes S, M, L, XL, 2XL, and 3XL available from stock

Other sizes and orange color available by special order

Cat. No.	Description		
ACC8328L	8 col/cm², navy blue, Indura Ultra Soft®		
ACC8320R	8 cal/cm², orange, Indura Ultra Soft		
ACC11328L	12 cal/cm², navy blue**, Indura Ultra Soft		
ACC2032BL	20 cal/cm², novy blue**, Indura Ultra Soft		
ACC3132RB	31 cal/cm², royal blue, Indura Ultra Soft		
ACC4032GY	40 cal/cm², coot, gray, Indura Ultra Soft		
ACC4032GYLT	40 cal/cm², lighter weight, gray, Indura Ultra Soft		
ACCS532GY*	55 cal/cm², gray, Indura Ultra Soft		
ACC7532GY*	75 cal/cm³, gray, Indura Ultra Soft		
ACC10032TW*	100 col/cm², khaki, Tufflund®		

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

NOTE: Available in orange upon request, antact our languista 1

If/ou/Needit/Requestit/Callcustom/sservice/buned ison thing of the

"IMPORTANT: NFPA 70E does not have a Hazard Risk Category above 40 cal/an? Working on levels above 40 cal/an? should be avoided

ARC FLASH PROTECTION BIB OVERALLS >

8 cal/cm2 to 100 cal/cm2+ ATPV ratings

8 cal/cm² to 75 cal/cm²* bib overalls are made from arc flash resistant, Indura Ultra Soft®

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.

Meets current ASTM F1506 and NFPA 70E standards.

All are CE 0120 certified.

Sizes S, M, L, XL, 2XL, and 3XL available from stock

Other sizes and orange color available by special order

Cat. No.	Description		
ACB830BL	8 cal/cm ⁷ , navy blue, Indura Ultra Soft®		
ACB8300R	8 cal/cm², orange, Indura Ultra Soft		
ACB1130BL	12 cal/cm², navy blue**, Indura Ultra Soft		
ACB2030BL	20 cal/cm², navy blue**, Indura Ultra Soft		
ACB3130RB	31 cal/cm³, royal blue, Indura Ultra Soft		
ACB4030GY	40 cal/cm³, gray, Indura Ultra Soft		
ACB4030GYLT	40 cal/cm³, lighter weight, gray, Indura Ultra Soft		
ACB5530GY*	55 cal/sm², gray, Indura Ultra Soft		
ACB7530GY*	75 cal/cm², gray, Indura Ultra Soft		
ACD100	100 cal/cm², khaki, TuffWeld®		
/ / _ /			

Add Sax x for the or ize: M, L, XL, 2XL, or 3XL

TUTE: Avail rate a follonge as ea Lequest. Contact your local Salisbury Representative.





PRO-WEAR™ ARC FLASH PROTECTION PREMIUM COVERALLS

8 - 20 CAL/CM²



ARC FLASH PROTECTION COVERALLS

8 cal/cm2 to 20 cal/cm2 ATPV ratings

Made from arc flash resistant, Indura Ultra Soft®

Sewn with Nomex® thread

Full cut with set in sleeves

FR hook and pile front dosure

30" inseam

Expansion back

2-ply Nomex® wristlets

Hook and pile cuff opening

Meet current ASTM F1506 and NFPA 70E standards.

All are CE 0120 certified.

Sizes S, M, L, XL, 2XL, and 3XL available from stock

Other sizes and orange color available by special order

Cat. No.	Description	
ACCABBL	8 cal/cm ¹ , navy blue	
ACCABOR	8 col/cm², orange	
ACCA11BL	12 cal/cm², navy blue*	
ACCA208L	20 cal/cm², navy blue"	

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

NOTE: Available in orange upon request. Contact your local Salisbury Representative.

If You Need it, Request it. Callcustomerserviceifyouneedsomethingnotseenhere.



ARC FLASH PROTECTION PREMIUM COVERALL KITS 8 & 12 CAL/CM² HRC 2



SALISBURY PRO-WEAR™ ARC FLASH PROTECTION COVERALL KITS are
dothing kits containing arc flash coveralls in an ATPV rating of either 8 col/cm²
or 12 cal/cm², an AS1000HAT, an appropriate ATPV rated AFH00D, ASBAG,
SKBAG and safety glasses.

Sizes S, M, L, XL, 2XL, and 3XL available from stock. Other sizes and orange color available by special order.

THESE KITS MEET NFPA 70E HAZARD RISK CATEGORY 2.

SALISBURY ADVANTAGE

LARGEST SELECTION OF KIT OPTIONS AVAILABLE.



PRODUCT NUMBERING CHART FOR PPE KITS W/ COVERALLS

Salisbury Size Cat. No. of Garments (choose one below)	ATPV Rating cal/cm ²	HRC
KCAS S. H. L. YL. 2XL, 3XL	8	2
10 A 10 A 10	12	2
KCAB (CAB)	8	2
	g acoveralls in an ATPV begs and safety glasses	



PRO-WEAR™ ARC FLASH PROTECTION JACKETS AND OVERPANTS

8 - 20 CAL/CM²





ARCFLASH PROTECTION JACKETS & OVERPANTS

8 cal/cm2 to 20 cal/cm2 ATPV ratings

Made from arc flash resistant, Indura Ultra Soft®

Sewn with Nomex® thread

Jackets and overpants meet current ASTM F1506 and NFPA 70E standards.

All are CE 0120 certified.

Sizes S, M, L, XL, 2XL, and 3XL available from stock

Other sizes and orange color available by special order

ARC FLASH PROTECTION JACKETS

Jackets are 32" long and have Nomex® wristlets.

Jackets have hook & pile front dosure

Jackets are intended to be used with Salisbury PRO-SHIELD™

Cat. No.	Description
JSHV8328L	8 cal/cm², įacket, navy blue, Indura Ultra Soft
JSHV11328L	12 cal/cm², jacket, navy blue, Indura Ultra Soft
JSHV20328L	20 cal/cm², jacket, navy blue, Indura Ultra Soft

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

NOTE: Available in arange upon request. Contact your local Salisbury Representative.

ARC FLASH PROTECTION OVERPANTS

Overpants have full elastic waistband with FR 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 dothing.

Cat. No.	Description	41.	*/	12	
ACP830BL	8 cal/cm², overponts havy blue		₹ ***	11,	1
ACP8300R	8 cal/cm², overpouts, org/ge	\bigcirc	O	ω_{J}	1
ACP1130BL	12 cal/cm², over ants, pavy plu	^ر لا.ۥ	()	[]	
ACP2030BL	20 cal/cm ² , overplants, no con-	_	'/ I	ו ש	

ARC FLASH PROTECTION JACKET AND OVERPANTS KITS 8 & 12 CAL/CM² HRC 2



■ SALISBURY PRO-WEAR™ ARC FLASH PROTECTION JACKET KITS AND OVERPANTS KITS are dothing kits containing an arc flash jacket with hood in an ATPV rating of either 8 cal/cm² or 12 cal/cm², an AS1000HAT, SKBAG and safety glasses. Appropriate ATPV rated overpants are included with SKJP kits.

The SKJP kits provide more protection and comfort than a lab coat and legging solution. These kits provide maximum head-to-toe HRC 2 Protection.

Sizes S, M, L, XL, 2XL, and 3XL available from stock. Other sizes and orange color available by special order.

THESE KITS MEET NFPA 70E HAZARD RISK CATEGORY 2.



If You Need it, Request it. Callcustomerserviceifyouneedsomethingnotse

Salisbury Cat. No.	Size of Garments (choose one below)	ATPV Rating cal/cm ²	HRC
SK18	5, M, L, XL, 2XL, 3XL	8	2
	3, 1, 1 YI 2XL, 3XL	12	2
SWP8	M. XXXV. 3X	8	2
	J. H. E. V. ZXL, XL	12	2
118	W/	8	2
USL ion S100 HAT,		cet in an ATPV rating o	of 8 cal/cm³,
xample: SKJP8	$\mathbb{N} \cup \mathbb{Z} \cup \mathbb{Z}$		2

rge Storage Bag with a SKBACKPACK Specialty Reinforced Back Pock.

PRODUCT WILLDEDING CHAPT FOR DREWITCH! / LACUET



PRO-WEAR™ PERSONAL PROTECTION EQUIPMENT KITS

8-12-20 CAL/CM2 HRC 2





► SALISBURY PRO-WEAR™ ARC FLASH PERSONAL PROTECTION EQUIPMENT KITS ARE 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.

Sizes S, M, L, XL, 2XL, and 3XL available from stock. Other sizes and orange color available by special order.

THESE KITS MEET NFPA 70E HAZARD RISK CATEGORY 2.



If You Need it, Request it. Callcustomerserviceifyouneedsomethingnotseenhere.

SALISBURY



DRODUCT HULLDEDING	CILL OF COR O	est festare e	A CALL COLLEGE HAVE
PRODUCT NUMBERING	CHARLFURK	CAL/CAM/101/2	III CAL / CM/ PPF KITS
LUCTUCI HOMBENINO	CHARLEON O	CAL/ UNI TO 2	O CALL UNITED THE NITS

	Size of Garments (choose one below)	cal/m		1
SK8	5, M, L, XŁ, 2XL, 3XL		- M	1,
SK11	S, M, L, XL, 2XL, 3XL		NO	1
SK 20	S, M, L, XL, 2XL, 3XL	20	Λ	101
Example: SK8	м	151		(6)
	dothing kit with a rating of 8 cal.), hard hat, safety p	cm² that contains rose bag.	a coat, lib overall	7)
	lable in prange upon r		Schulz Representa	ENCK (S)

Specialty Reinforced Back Pock.

PRO-WEAR™ PERSONAL PROTECTION EQUIPMENT KITS 31 CAL/CM² HRC 3





This kit contains an arc flash coat, bib overalls, PRO-HOOD™, hard hat, SKBAG, and safety glasses.

Sizes S, M, L, XL, 2XL, and 3XL available from stock. Other sizes and orange color available by special order.

THIS KIT MEETS NFPA 70E HAZARD RISK CATEGORY 3.



PRODUCT NUMBERING CHART FOR 31 CAL/CM² PPE KITS

K315.5 a Small closelog kit with a rating of 31 cal/an² that contains a coat, bib overalls, 1993, NOOD, and hat **They** glasses and storage bag.

Note: Add suffix - BP" to eploy the first your local Salisbury Representative.

OPTICN: Add suffix - BP" to eploy the first year Storage Bog with a SKBACKPACK

If You Need it, Request it.
Callcustomerserviceifyouneedsomethingnotseenhere.



PRO-WEAR™ PERSONAL PROTECTION EQUIPMENT KITS

40 CAL/CM2 HRC 4





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

Sizes S, M, L, XL, 2XL, and 3XL available from stock. Other sizes and orange color available by special order.

THESE KITS MEET NFPA 70E HAZARD RISK CATEGORY 4.

> LIGHTERMATERIALTHANEVER. 40CAL/CM²MATERIALSOFFERS 2 LIGHTWEIGHT OPTIONS.



If You Need it, Request it. Callcustomerserviceifyouneedsomethingnotseenhere.





Salisbury Cat. No.	Size of Garments (choose one below)	All	*/*	
SK40	5, M, L, XL, 2XL, 3XI	1/5		
SK40LT	5, M, L, XL, 2XL, 3X	1 4	1 // /	וטן ז
Example: SK40	2XL	40		16
	extra extra large dathing ki , bib overalls, 100-11000	with rating d hat, rafety	of 40 ca/cm/s	

NOTE: Available in orange upon the second second soll Soll Sury Representations: Add suffix "-BP" to many the SAU area - Sau at Specialty Reinforced Back Pack.

PRO-WEAR™ PERSONAL PROTECTION EQUIPMENT KITS 55 - 75 CAL/CM² HRC 4



 ϵ

SALISBURY PRO-WEAR™ ARC FLASH PERSONAL PROTECTION EQUIPMENT

KITS ARE AVAILABLE IN AN ATPY RATING OF 55 AND 75 CAL/CM2*. These

kits contains an arc flash coat, bib overalls, PRO-HOOD™, hard hat, SKBAG,

and safety glasses.

Sizes S, M, L, XL, 2XL, and 3XL available from stock. Other sizes and orange color 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 (chaose one below)	ATPV Rating col/cm ²	HRC
%55°	M, LYC XI, 3XL	55	4
3,05	S V.C. XI, XXI, 3X	75	4
Example:	1 Karin	55	4

.552X I is an extra extra large-eathing kit with a rating of 55 cal/cm² that ontoins a coor, bib overalls, 1RO-HOGO, hald hat, safety glasses and storage bag.

OTE: Available in organic upper exposst. Contact your local Salisbury Representative. PTION: And solving "AP" to see the SABAG Large Storage Bag with a SKBACKPACK If You Need it, Request it.
Callcustomerserviceifyouneedsomethingnotseenhere.



TOX ANT: (NO 2014) So have a Hazard Risk Category above 40 cal/an². Working on levels above 40 cal/an² should be avoided because of the blast hazards caused by arc flosh.

PRO-WEAR™ PERSONAL PROTECTION EQUIPMENT KITS 100 CAL/CM² HRC 4





► SALISBURY PRO-WEAR™ ARC PERSONAL PROTECTION EQUIPMENT KITS ARE AVAILABLE IN AN ATPY AN RATING OF 100 CAL/CM2*. This kit contains an arc flash coat, bib overalls, PRO-HOOD™, hard hat, SKBAG, and safety glasses.

Sizes S, M, L, XL, 2XL, and 3XL available from stock. Other sizes and orange color available by special order.

THIS KIT MEETS NFPA 70E HAZARD RISK CATEGORY 4.

> LIGHTER MATERIAL THAN EVER. 100CAL/CM² MATERIALS OFFERS A LIGHTER WEIGHT OPTION THAN 2004 OPTION.



If You Need it, Request it. Callcustomerserviceifyouneedsomethingnotseenhere.



PREFERABACKPACK WITH YOUR KIT? Make any kit a Back Pack kit,

by adding suffix "-8P" to you part number or contacting your local Salisbary by Honeywell representative for more.



wind a rating of 100 colors that the same glasses and to ago bos.

AG Large Storog Research Speak (KPA)

OPTION: Add suffix "-8P" to golos "DN RAG Logo Specialty Reinforced Bock Pol



*IMPORTANT: NFPA 70E does not have a Hazard Risk Category above 40 cal/an². Working on levels above 40 cal/an² should be avoided because of the latest course by the latest according to the latest ac

ARC FLASH AND FLAME RESISTANT RAIN SUITS 7 CAL/CM² - 12 CAL/CM² HRC 2

SALISBURY'S ARC & FLAME RESISTANT PVC NOMEX® RAIN SUIT meets all requirements for arc flash protection rainwear standard ASTM F 1891. The orange suits have an ATPV rating of 9 cal/cm², the yellow suits have an ATPV rating of 7 cal/cm². The jacket includes a collar hood, back vent with D-Ring opening, zipper front, two patch pockets with hook and pile flaps and 3M™ Scotchlite™ reflective trim. The pants include a snap fly front, deluxe suspenders system with quick release hardware and slide adjusters, hook and pile cuff adjusters and 3M™ Scotchlite™ reflective trim. The jackets and pants

are available in either florescent yellow or florescent orange, PVC Nomex®

Rain Suit meets Class 3 ANSI/ISEA 107-2004 standards.





PVC Namex D-Ring opening.





PVONomesavailableinflorescentorangeoryellow.

PVC Nomex ECONOMY available in yellow.

▲ SALISBURY'S NEW ARC RESISTANT PVC NOMEX® ECONOMY RAIN SUIT

complies with current ASTM 1891 and standards and are available in yellow material. These garments have an ATPV rating of 12 cal/cm². This jacket features a draw string attached hood and snap front. The pants feature



PRO-OUTERWEAR™ PROTECTION CLOTHING 45 CAL/CM2 HRC 4

HARD WORKING CLOTHING FOR HARD WORKING PEOPLE.

Salisbury continues to set industry standards with the introduction of the PRO-OUTERWEAR Arc Flash Protection Garments. These fire resistant garments are an addition to the PRO-WEAR^{1M} Arc Flash Protection Clothing Line. Constructed of high quality FR fabrics and designed with durability and comfort in mind, this dothing line offers the same high standards you've come to expect from Salisbury.

Different from the PRO-WEAR Line of Arc Flash Clothing. The PRO-OUT-ERWEAR Line is designed for colder outdoor use. The garments include a quilted inner lining for comfort and warmth. Specialized gussets and shoulder designs allow for ease of movement and durability. The garment is intended for use by linemen and electrical workers.

Salisbury's PRO-OUTERWEAR Protection Clothing Line includes a hooded jacket, chore coat with removable hood, bib overalls and vest.



52-54

PRO-OUTERWEAR PROTECTION CLOTHING

ATPV Rating of 45cal/cm²

11.5 oz Indura Ultra Soft Shell and 10 oz Moda-Quilt lining

Meets ASTM F1506-02, NFPA-70E, OSHA and latest NESC re

One year warranty against any manufacturer de

PassThroughFlapforFallProtection

SIZING INFORMATIO	100000	16000 16000			
	(inches dio.)	WAIST (inches dia.)	NECK (inches dia.)	ARM (inches length)	
SMALL	37-39	28-31	14-14-1/2	32-33	
MEDIUM.	40-42	32-35	15-15-1/2	33-34	
LARGE	43-45	36-39	16-16-1/2	34-35	
X LARGE	46-48	40-43	17-17-1/2	35-36	
2X LARGE	49-51	44-46	18-18-1/2	36-37	

19-19-1/2

.....

3X LARGE

PRODUCT FEATURE

THE SALISBURY ADVANTAGE

DESIGNED ESPECIALLY FOR LINEMEN.



JACKET & COAT FEATURES

BI-SWING SHOULDER - Provides easy shoulder mobility.

UNDERARM GUSSET - Provides easy arm mobility when reaching or working above the shoulders and head.

 PASS THROUGH FLAP FOR FALL PROTECTION - Allows for a safety harness to be worn underneath the jocket.

RAGLAN SLEEVE - Comfortable fit for any shoulder size.

KNIT WRIST UNDER CUFF - Protects wristlets from snogs.

HOOK & PILE CINCHING SLEEVES - Allows rubber insulating gloves and sleeves to be put on and taken off easily.

CARGO POCKETS - (Hooded Jacket Only) Large expandable pockets for carrying tools and other items with additional inner pockets to warm hands.

BIB OVERALLS FEATURES

FULL FRONT ZIPPER & FULL LEG ZIPPER - Convenient for dressing while wearing work boots.

EXPANDABLE SIDE PANELS - Creates an expandable fit to improve overall ease of movement and comfort.

HOOK & PILE ADJUSTABLE WAIST - Two easily adjustable side waist adjustment flaps.

HOOK & PILE CINCHING LEG CUFFS - Easy use for putting on and taking off work boots.

LONGER CUT BODY - Allows for a safety harness to easily be worn underneath.

LOWER CUT BACK - Allows for the safety harness to be worn under the bib overalls and the "D" ring of the safety harness to be easily attached.

GUSSETED LEG DESIGN - Allows for greater comfort and mobility, especially when kneeling or squatting.

⋖ VEST FEATURES

2" TAIL DROP ON BACK - Convenient 2" extra panel keeps worker warm while bending.

EASY ACCESS FRONT POCKETS - Deep design pockets keep items in their place.

PASS THROUGH FLAP FOR FALL PROTECTION -Allows for a safety harness to be worn under-

ACOWHJ4530BRN

neath the vest.









THE ULTIMATE BACK PACK

EVERYTHING YOU NEED IN ONE CONVENIENT LIGHTWEIGHT BACKPACK.

The SALISBURY SKBACKPACK 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 - dothing, 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. There is even a specific area for first aid items.

The rugged SK BACKPACK is manufactured from water resistant reinforced fabric, which 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-ring's, and universal snap hook. Even a built-in integrated handle for those on the move.

Thank you to numerous lineman and electricians that provided feedback and guidance to Salisbury during the design process.





BACK PACK

at. No.	Description
---------	-------------

SKBACKPACK

Reinforced Specialty Backpack (14"L x 8"W x 18"H)





The SALISBURY TOOL BAG is designed to easily transport and organize numerous hand tools and specialized equipment. Finding the right tool becomes effortless because of the many unique compartments. Large reinforced packets are located throughout the interior of the bag. Outside there are nine individual pouches, including three expandable mesh compartments with "D"-ring dips. Great for carrying anything from water bottles to additional tools.

The SK Tool Bag has a black sleek design and is manufactured from heavy duty water resistant fabric, which is slash and cut resistant. The bag opening is large and reinforced with metal framing. Non-locking hinges allow for easy access and visual searching. The adjustable shoulder strap and durable carrying handle makes toting this lightweight (3.5 pounds) bag from job to job trouble-free.

Salisbury, continuing to exceed industry standards.

SKTLBAG



Wide Mouthed Opening

TOOL BAG

Cat. No.	Description
SKTLBAG	Rugged Bog for Tool and Equipment Storage (19"L x 12"W x 14"H)



■ 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.

Cat. No.	Description
SKBAG	Large storage bag



PRODUCT FEATURE

THE SALISBURY ADVANTAGE

LEADING MANUFACTURER OF INSULATING RUBBER GLOVES

INSULATING RUBBER GLOVES ARE AMONG THE MOST IMPORTANT ARTICLES OF PERSONAL PROTECTION FOR ELECTRICAL WORKERS. Combining high dielectric and physical strength, flexibility and durability, Salisbury insulating rubber aloves have earned the reputation for superior performancemeeting and exceeding the requirements of current ASTM D120 specifications and NFPA 70E standards.

SALISBURY OFFERS THE MOST COMPLETE SELECTION OF GLOVES IN THE WORLD.

Salisbury recommends an alternating glove color program to assure all gloves are in the proper test cycle per OSHA and ASTM requirements. This program creates a visual reminder of the test cycle period by using one glove color for the first test period and a different color for the following test period. Continue alternating these two colors when a new test period begins. For example: Red Class 00 gloves are worn for first test cycle period, then black Class 00 gloves are worn during the second test cycle period.

We take your safety seriously.

EFFECTS OF ELECTRICAL SHOCK

Current	Effects	
1-3Milliamps	Tingling Sensation	
3+Milliamps	Shock (pain)	
10+Milliamps	Muscular Contractions (can't let go)	
30+Milliamps	Respiratory Paralysis (may be fatal)	
60+Milliamps	Ventricular Fibrillation (usually fatal)	
4+Amps	Heart Paralysis (fatal)	
5+Amps	Tissue Burning (fatal, vital organs destroyed)	

ARE YOU NOT SURE WHAT **GLOVES YOU NEED?**

Salisbury has made it easy with the Salisbury Glove Configurator

Glove Configurat

Visit www.whsalsbury.com, glore_configurator, to use Salisbury's exclusive Glove Configurator. It is interactive web too allows you to easily determine which Salisbury gloves you need to

neet your requirements.



INSULATING RUBBER GLOVES



ContactsSalisburycustomeservicarepresentativeforextensiveardtashtestingdataperformedontheinsulatinguibbergloves

■ SALISBURY INSULATING RUBBER GLOVES are available in sizes 7 through 12, including half sizes. Proper fit is important to minimize chafing and fatigue. To determine glove size, measure the circumference around the palm. Allow for additional room if fabric glove liners are to be worn, especially with thermal liners.

Class 00 are available in red and black, Type I Natural Rubber or blue and contrasting blue/orange Type II Solcor® ozone resistant rubber. Class 0 gloves are available in red, yellow and black, Type I Natural Rubber or blue Type II Solcor® ozone resistant rubber. The contrast between the thin outer orange color against the inner blue color makes inspecting for cuts and tears easier when the glove is inflated or stretched.

Class 2 glove are available in Type I Natural Rubber only. All insulating rubber gloves are extremely flexible and make working with small parts easy. The gloves meet or exceed ASTM D120 and IEC EN60903 Standards.



E214YB10

INSULATING RUBBER GLOVES MAXIMUM USAGE

Class	Proof Test Voltage AC / DC	Max. Use Voltage AC / DC
00	2500 / 10,000	500 / 750
0	5,000 / 20,000	1,000 / 1,500
1	10 000 / 40,000	7,500 / 11,250
2	A),000 × 50,200	17,000 / 25,500
0	30 8 0 60 900	26,500 / 39,750
1	0,00/70,90	36,000 / 54,000



Measurethecircumference aroundthepaintcodetermine the size of the glove.

INSULATED RUBBER GLOVES

	Class	Length	Color	Size (choose one below)
E	00	11 or 14	R, BL, B	7, 8, 8H, 9, 9H
E	0	11 or 14	R, BL, B, Y	10, 10H, 11, 11H
E	1	14,16 or 18	B, YB or RB	12
E	2	14,16 or 18	B, YB or RB	

Class 3 and Class 4 Available

EXAMPLE: E011R10 is a Class 0 11" red glove size 10.

Type I Natural Rubber available in: R=Red, Y=Yellow, B=Black, RB=Red in, Black out, YB=Yellow in, Black out

Type II Salcor® Rubber available in: BL=Blue

TENTO R™ Gove Dust is a cooling, frictionless powder that

absorbs noisture and perspiration when wearing rubber gloves.

The for July hit in a pocket or glove bag. The 4-quart

TEN-FOUR™ GLOVE DUST

ILIT TOOK	OLUIL DUJI	
Cat. No.	Description	Weight lbs. (kgs)
10-4	12 @ 6 oz. squeeze bottles	5.5 (12)
10-4-4QT	4 qt. bulk, single	8 (19)

LEATHER PROTECTORS AND GLOVE LINERS



LEATHER PROTECTORS

Cat. No. Cow	Goat	OAL Length in. (mm)	Weight lbs. (kgs)
ILP3S	ILPG3S	12 (305)	1 (.5)
ILPSS	ILPGSS	14 (356)	1.2 (.5)
ILP7C	ILPG7C	16 (406)	1.5 (.7)
ILP10	ILPG10	10 (254)	.7 (.32)
ILP10A	ILPG10A	10 (254)	.7 (.32)

S=streight cuff, C=contour cuff, A=w/ pull strap. Sizes: 7/7.5, 8/8.5, 9/9.5, 10/10.5, 11/11.5, 12



■ LEATHER PROTECTOR GLOVES should always be worn over Insulating Rubber Gloves to provide the needed mechanical protection against cuts, abrasions and punctures. The ILP Series is manufactured from top grain cowhide or goatskin. Cowhide cuffs are tough leather on palm side and orange vinyl on the back, while the goatskin cuffs are green leather on palm side and orange vinyl on back. The ILP10 gloves do not have a cuff. Full complement of styles from low-volt through 16" contour cuff. Comes in dual sizes 7/7.5 through 11/11.5 and 12. Protectors for Class 00 and 0 are available with non-metallic buckle and pull strap or elastic wrist.

It is the responsibility of the purchaser to specify the overall length of the protector gloves. The Clearance Table shows the minimum distance which shall be allowed between the top of the protector glove cuff and the top end of the bead of the rubber glove per ASTM F496 Specifications.

WARNING: Do not use leather protectors alone for protection against electric shock. Serious injury or death will result. Always use proper insulating rubber gloves.

Proper care of leather protectors is essential to user safety. Inspect the leather protectors when inspecting rubber gloves. Metal particles, imbedded wire, abrasive materials or any substance that could physically damage the rubber gloves must be removed from the protector before use.

LEATHER PROTECTOR CLEARANCE TABLE

Glove Class	Min. Distance Between Top of Protectors and Rubber Gloves		
	in.	mm	
00, 0	1/2	13	
2	2	51	

■ LINER GLOVES reduce the discomfort of wearing Insulating Rubber Gloves in all seasons. For year round use, liners provide warmth in cold weather, while they absorb perspiration in the warm months. Many styles and fabrics are available with either a open or knit wrist.

The knit wrist style grips the wrist rather than allowing the cuff to roll down and bunch at the palm. All Liner Gloves are for year round use with Insulating Rubber Gloves and Mittens. All liners are made from stretch fabric that can fit any hand size,

The L Series has a tough outer cotton fabric while the inner lining is set and comfortable. The LMKC Series is light, airy and allows each overhead. The LMKW Series is made from a Rag Wool fabric thy makes easily yet gives a substantial layer of lining.

IINFR		

Cat. No.	Description	Wrist	Longth	Weigh va.	101
275		Style	(mm)	Vb. (kgs)	"
L10JK	Jersey Style, Light Weight, Second Out	Unit	101 254 1	440	1
1123	Jersey Style, Light Weight, Second Out	O) pa	12 (305)	.14 .07)	
L10MKW	Machine Knit, Cotton/Wool Ble	7/1	below	Aug	3
One size f	its all.	(67)	571		16

L10MKW

INSULATING GLOVES AND PROTECTORS KITS SHOCK PROTECTION



◄ GLOVE KITS

Salisbury's insulating rubber gloves are necessary for every electrical worker's complete safety. And to insure your safety, Salisbury's leather protectors provide needed protection from cuts, abrasions, and punctures. To keep these safety items in top condition, proper storage is very important.

Proper storage extends the service life of gloves. Folds and creases strain natural rubber and cause it to cut from ozone prematurely. By storing rubber gloves in the right size bag and never forcing more than one pair into each bag, equipment will lie flat and last longer.

EXCLUSIVELY AVAILABLE FROM SALISBURY.

SALISBURY Line		man's Gloves				
НА	Menufactured and issted in accordance with the current ASTM 0-126 apecification					
E011BL/	9 2	0	11	ST	BL	9

Note:fyourequiretestdatestampingpleasespecifywhenordering.



PRODUCT NUM	BERING CHAR	T FOR GLOVE KIT	S

Copss	gth Color nes)	Size of Gloves (choose one below)
GR 100 11 c	r I R, B, BL	7, 8, 9, 10, 11, 12
CK / C / O/	r 14 R, BL, 8, Y	7, 8, 9, 10, 11, 12
GK 2 14, 1	or 1 B, RB	7, 8, 9, 10, 11, 12
Example 0	1 BL	9

w, B=Black, RB=Red in, Black out

PRO-WEAR™ ARC FLASH GLOVES 12 - 100 CAL/CM²







ALISBURY PRO-WEAR™ ARC FLASH GLOVES are available in ATPV ratings of 12 to 100 cal/cm²*. These gloves are sewn with Nomex® thread. The 100 cal/cm² rated gloves are made from TuffWeld® (60% Lenzing FR™ - 40% Kevlar®) and Q/9® layered material. The 12 to 55 cal/cm² gloves have a 9oz_/yd² (305 g/m²) SEF (self extinguishing fiber™) modacrylic lining and Indura Ultra Soft® outer shell. The shell make up varies depending on the level of protection:

12 CAL/CM² - single layer of 9 oz./yd² (305 g/m²) Indura Ultra Soft

20 CAL/CM2 - single layer of 13 oz./yd2 (441 g/m2) Indura Ultra Soft

31 CAL/CM2 - 9 oz./yd2 (305 g/m2) over

7 oz./yd2 (237 g/m2) Indura Ultra Soft

40 CAL/CM2 - 13 oz./yd2 (441 g/m2) over

5.5 oz./yd2 (186 g/m2) Indura Ultra Soft

55 CAL/CM2 - 13 oz./yd7 (441 g/m7) over

13 oz./yd⁷ (441 g/m²) Indura Ultra Soft

100 CAL/CM2 - 10 oz./yd2 (339 g/m2) TuffWeld over

2 layers - 9.4 oz./yd2 (319 g/m2) Q/9® batting

All Arc Flash Gloves are 14" long and designed in a dute cut style.

One size fits most.

Cat. No.	Description
AFG11	12 cal/cm², navy blue, 9 oz./yd² (305 g/m²) Indura Ultra Soft
AFG20	20 cal/cm², navy blue, 13 oz./yd² (441 g/m²) Indura Ultra Soft
AFG31	31 cal/cm², royal blue, 1 layer of 9 oz./yd² (305 g/m²) and 1 layer of 7 oz./yd² (237 g/m²) Indura Ultra Soft
AFG40	40 cal/cm², gray, 1 layer of 13 oz./yd² (441 g/m²) and 1 layer of 5.5 oz./yd² (186 g/m²) Indura Ultra Soft
AFG55*	55 col/cm², gray, 2 layers of 13 oz./yd² (441g/yr) Indy o Ulifo
AFG100°	100 cal/cm², khaki, 10 oz./yd² (339 g/m²) TrffWely 22 yer tring 9.4 oz./yd² (319 g/m²) 19

SEF Modacrylic is the trademarked name for Solutia's line of modacrylic fibers.

If/ouNeeditRequestitCallcustomerserviceity puner as the inignoration of the initial control of the initial control



CAUTION: ARC FLASH GLOVES DO NOT PROVIDE ELECTRICAL PROTECTION. DO NOT USE WHEN INSULATING RUBBER SLOVES (SAATSO GLOVES) ARE REQUIRE

IMPORTANT: NFPA 70E does not have a Hazard Risk Category above 40 cal/am². Working on levels above 40 cal/am² should be avoided



GLOVE BAGS, GLOVE INFLATOR, AND DIELECTRIC FOOTWEAR SHOCK PROTECTION

GLOVE BAGS

Salisbury bags are constructed of heavy duty canvas duck and are double stitched at stress points for extra durability. Canvas bags feature a snap hook for hanging on work belts. Bags feature tapered gussets with wide opening tops for easy insertion.

PRODUCT NUMBERING CHART FOR GLOVE BAGS

Cat. No.	Glove length in. (mm)	Dimensions inches (mm)	Weight lbs. (kgs)
GB112	11(280)	9" X 14" (229 X 356)	1 (.5)
GB114	14 (356)	9" X 16" (229 X 406)	1 (.5)
GB116	16 (406)	9" X 18" (229 X 457)	1.2 (.6)
G8118	18 (457)	9" X 20" (229 X 508)	1.5 (.7)

GLOVE INFLATOR

Electrical insulating gloves must be inspected before each use. Inspection is simplified by using a portable glove inflator such as the Salisbury G99 and the G100 with adapter for Class 00 and 0 and smaller size gloves. Potent Panding. The G99 is a simple, easy to use, portable glove inflator. The G99 provides a quality means of inspecting gloves in the field. The glove is secured to the inflator using a nylon strap and fastened with hook and pile, or a rubber "0" ring. Inflation is accomplished by pumping the bellows of the inflator.

GLOVE INFLATOR

Cat. No.	Description	Weight lbs. (kgs)
G99	Glove Inflator Kit	2 (.91)
G998	Replacement Bag	
G99R	Replocement "O" Ring	-
G995	Replacement Strap	-
G99V	Replacement Check Valve	
G100	Glove Inflator Kit w/ Adapter	-
G100A	Small Lo-Valt Glave Adapter	

ASTM DIELECTRIC FOOTWEAR

Salisbury's dielectric boots are 100% waterproof and made from premium grade ozone resistant rubber. The flexible hand-layered construction includes a durable nylon lining for easy on/off. Salisbury Dielectric Footwear conforms with ASTM F1117 and is tested to ASTM F1116 at 20kV. The sole has a durable construction with a non-skid bar tread outsole. The attached buckle and hardware is nonmetallic. Manufactured in the U.S.A.

NEW IMPROVED OVERSHOES Salisbury's now offers improved 51511 non-buckle

of since and sits 2 buckle overshoe. The improved overshoes include a bob
site with the restriction of the better traction. The deep heel and improved arch are
snowledly designed or dinking holders comfortably. The wider opening allows for

ELECTRIC FOOLWLAR - ESTED TO A TM F1116 AT 20KV

Sizes in. (mm)
Whole Sizes 7 - 17





ARC SUPPRESSION BLANKETS AND SWITCHBOARD MATTING SHOCK PROTECTION



ARC SUPPRESSION BLANKET

The Arc Suppression Blanket is used as a barrier for protection from the explosive and incendiary effects of electrical arcs and flashes. These hazardous electrical discharges can be caused by faults in cables, in cable splices and joints, and at transformer terminals, or they may be generated by the operation of switch gear, circuit breakers and lightning arrestors. The blanket can be used for worker protection in underground vaults, switchyards, and other locations where electrical equipment poses a risk of exposure to explosive electrical discharges. NOT an Electrically Insulating Blanket.



CAUTION

BECAUSE OF THE UNPREDICTABLY OF ELECTRICAL DISCHARGES, THE ARC SUPPRESSION BLANKET MAY NOT TOTALLY CONTAIN ARCS AND FLASHES, BUT ONLY REDUCE OR LIMIT EXPLOSIVE AND INCENDIARY EFFECTS. IN SUCH CASES, INJURIES MAY STILL OCCUR, EVEN WHEN THE BLANKET IS PROPERLY USED.

ARC SUPPRESSI	IRC SUPPRESSION BLANKET			
Cat. No.	Dimensions in. (mm)	Description		
ARC45	48 x 60 (1219 x 1524)	w/ Canister		
ARC48	48 x 96 (1219 x 2438)	w/ Canister		
21655	48 x 60 (1219 x 1524)	Blanket Only		
21656	48 x 96 (1219 x 2438)	Blanket Only		



SWITCHBOARD MATTING

Switchboard Matting is placed permanently in front of switchgear, motor control centers and other high voltage apparatus to provide an additional level of protection for electrical workers. Made from high quality rubber, 1/4" (6.4mm) thick and tested to 20kV to comply with ASTM D178, Class 2 specifications. The corrugated surface acts as a safety tread while reducing the possibility of metal particles becoming embedded. Class 2, switchboard matting is made in 25 yard rolls which can be custom cut to specified lengths as per customer request. Class 4 is sold in full rolls only.

Class 2 Maximum Use Voltage: 17,000 VAC Class 4 Maximum Use Voltage: 36,000 VAC

Cat. No.	Dimensions in. (mm)	Weight lbs. (kgs)
M24-2	1/4 x 24 (6 x 610)	9 (4.1)
M30-2	1/4 x 30 (6 x 762)	12 (4)
M36-2	1/4 x 36 (6 x 914)	15 (6.1)
M48-2	1/4 x 48 (6 x 121/)	10 (0.)
M36-4" 1/2	x 36" x 60 feet long (12 x 9 4 mm / 18 2	(ng) 684 (078)
All switchboard matti "Sold in full rolls only	ng comply with current ASTM 0178 conducts	F//
		Yuy

LO-VOLT BLANKETS AND ACCESSORIES SHOCK PROTECTION

ROLL BLANKETS

Salisbury has gone to great lengths to protect workers from lo-voltage electrical hazards by now offering insulating blanket material on a roll. Salisbury's insulating Roll Blankets, made from a high strength fabric reinforced Type II rubber, allow workers to custom-cut blankets to fit each application at the job site. This minimizes the number of different lo-voltage blanket sizes and shapes that would otherwise need to be carried from job to job.

All classes of Roll Blankets are easy to cut, and flexible to -40 E. Highly puncture and tear resistant, each class of blanket is also flame (self-extinguishing), oil, and ozone resistant. Each comes in a convenient 36" wide roll, 30 feet in length in unique colors making it easy to identify and highly visible in the work area.



Salisbury's Roll Blanket line includes a Class I clear PVC material that permits complete visibility, yet provides the necessary insulating properties meeting ASTM F1742 standards.

ROLL BLANKETS

Cat. No.	Description	Max Use	Dimensions ft. (m)
RL800	Class 00 Brown	500 VAC	3' x 30' (.9 x 9)
RLBO	Class O Yellow	1000 VAC	3' x 30' (.9 x 9)
RLB1	Class 1 Yellow / Orange	7500 VAC	3' x 30' (.9 x 9)
RLBPVC1	Class 1 Clear PVC	7500 VAC	3' x 30' (.9 x 9)



Lo-Voltage Insulating Blankets are made of Type II SALCOR®, ozone resistant rubber and are yellow. Insulating blankets are available with or without hook and pile. These blankets are Class 0 and have a maximum use of 1000VAC. Covering energized equipment is easier than ever using these blankets. Featuring one-inch wide strips of hook and pile double stitched to the blanket with nylon thread, so installation and removal is safe and fast.

CLASS O LO-VOLTAGE INSULATING REANKETS

Cat. No.	Style	Size
		in. (mm)
1212YLV	Hook and Pile	12x12 (305x305)
1212YLVNV	Ploin	12x12 (305x305)
1818YLV	Hook and Pile	18x18 (457x457)
1818YLVNV	Ploin	18x18 (457x457)
1836YLV	Hook and Pile	18x36 (457x914)
1836717017	Ploin	18x36 (457x914)
1636 LV	Hook and Pile	36x36 (914x914)
S. Ayruntu	Plain	36x36 (914x914)

PLANKET FASTEMERS

Blanker Clamp Pins can be effectively used to hold insulating blankets in place. Blanket place of fiberglass seinforced nylon and have molded rubber into to increase slick existence.

Magnetic Blanker Buttons are designed for use in eyelets of insulating blankets when covering energized particles in local-to sever areas. Four permanent floating pagnets are mounted between a local pagnets are mounted between all pagnets steel plates. May be applied manually, wearing the groves, or many and several plates.





1212YLV



BLANKET CLAMP PIN

Cat. No.	Description	Length in. (mm)	Jaw Opening in. (mm)	Weight lbs. (kgs)
21	Nylon w/ pin boots	9.5 (241)	5 (127)	.25 (.11)
MB6	Magnetic blanket button	ų.	49	7 oz. (.2)

INSULATED RESCUE HOOK AND STATIC DISCHARGE STICK SHOCK PROTECTION



20817

■ INSULATED RESCUE HOOK

Salisbury's Insulated Rescue Hook is an invaluable tool for any workplace. It's used to withdraw an injured worker out of a hazardous area. Confined spaces, in vaults, or just near electrical cabinets and switch gear are some of the places where this tool is a must. Featuring a foam filled, fiberglass reinforced handle for superior electrical insulation and a coated heat treated body hook with an 18" opening. The stick is available in the standard lengths of 6 and 8 feet. Other lengths are available as a special order. Contact us with your requirements.

INSULATED RESCUE HOOK

Cat. No.	Dimensions ft. (m)	Weight lbs. (kgs)		
24401	6' (1.8) length	4.5 (2)		
24403	8' (2.4) length	5.5 (2.5)		

■ STATIC DISCHARGE STICK

The Static Discharge Stick is designed to safely remove the static charge after deenergizing. This tool is pre-assembled and includes a brass alloy "U" hook, dosed cell foom filled tubular fiberglass switch stick made in accordance with ASTM Standard F711. 6 feet of copper grounding cable attached to a Salisbury 1814 flat jaw grade 3 bronze serrated damp with strain relief.



Cat. No.	Cable Length ft. (m)	Description	Weight lbs. (kgs)
20817	6 (1.8)	Static Discharge Stick 4' (1.2m) length	8 (3.6)
22629	6 (1.8)	Static Discharge Stick w/ Universal Attachment 1' (0.3m) length	.38(0.17)

▼ TOOL HOLDER

SALCOR® Tool Holders secure tools to trailers, compartments and tool rooms. Great for holding rescue hooks and static discharge sticks. 12 per package.

TOOL HOLDER

Cat. No.	Description	Weight lbs. (kgs)	
1192	1.25 (32mm) I.D. Tool Holder	6.6	



22629 Static Discharge Stick w/ Universal Attachment

CLAMPSTICKS AND SWITCH STICKS SHOCK PROTECTION

► EXTERNAL ROD CLAMPSTICKS

Tough Thermoplastic head ferrule. Wide opening 15/16" (23.8mm) Heavy rubber end cap. EZ Grip plastic hand grip. Stainless steel hook.

External Rod Clampsticks are constructed of closed cell foam-filled tubular fiberglass in accordance with ASTM standard F711. The hook operating rod, made of solid 3/8" (9.5mm) dia. fiberglass, is mounted on the exterior of the tool so that it can be easily wiped down prior to use.

EXTERNAL ROD CLAMPSTICKS

Cat. No.	Length		Weight	ea.
201000000000	Feet	Meters	lbs.	kgs
4007	4' 8"	1.32	4.2	1.9
4008	5' 8"	1.62	4.6	2.1
4009	6' 8"	1.93	5.2	2.4
4010	8'8"	2.54	6.2	2.8
4011	10" 8"	3.15	7.0	3.2
4012	12' 8"	3.76	7.7	3.5
4013	14' 8"	4.37	9.4	4.3

Add suffix "S" for a 9864 Switch Stick Head or a "U" for a 9840 Splined Universal Head. Clamp sticks may be ordered with these fittings attached to the butt by adding the appropriate suffix to the catalog number.



► UNIVERSAL SWITCH STICKS

These hot sticks have a standard splined universal head. 1.25" dia. switch sticks are supplied with a #9971 Prong.

UNIVERSAL SWITCH STICKS

Cat. No.	Dimension	s: Dia. x Length	Weight ea.	
	in x ft.	mm x m	lbs.	kgs
4217	1.2, 4	31.7 x 1.2	2.6	1.2
94	XX 6	31.7 x 1.8	3.4	1.5
4215	.25 x 8	31.7 x 2.4	4.1	1.9



GROUNDING CONFIGURATOR™ & GROUNDING CABLES SHOCK PROTECTION



Visit whsalisbury.com/configurator to use Salisbury's exclusive Grounding Configurator™.

■ SALISBURY GROUNDING CONFIGURATOR™

Salisbury's Grounding ConfiguratorTM makes specifying grounding equipment simple and easy. This interactive web tool allows you to easily build the proper temporary grounding equipment for your specific needs. The step by step process takes out the guess work, and makes it easy to change components until the most appropriate ground set is developed.

Just go to our web site and give it a try. You will be prompted from start to finish. All you need to know is the maximum fault current and the duration of the fault and the configurator will do the rest. No more second guessing quantities or parts to be sure that you have put together a ground set that will function just as you expect. When you finish, enter your personal information and the configurator will instantly provide you with the bill of materials including part numbers. All that's left to do is to place the order!

▼ SALISBURY GROUNDING CABLES

Grounding Cables are made with extra flexible strand of soft drawn #30 AWG (.01") copper and are available in three different jackets.



The black thermoplastic elastomer jacketed cable has a smaller diameter and thinner jacket material giving it better flexibility than the yellow cable. The service temperature ranges from 200° to -50°E. ASTM F 855 Type I.

The transparent flexible thermoplastic (PVC) jacketed cable allows easy inspection for strand breakage. The flexibility decreases with low temperatures, The minimum recommended service temperature is 0°F. ASTM F 855 Type III.





Cat	Size	Strand Dia.	Jacket	Short Circuit		Continuous	Wt./1000ft.
No.		in. (mm)	in. (mm)	AMPS, RN 15 Cydes	1S, 60Hz 30 Cycles	Current AMPS,RMS,60Hz	lbs. (kgs)
2136	#2-665W	.35 (8.9)	.5 (12.7)	14500	10000	200	282 (127)
2137	1/0-1064W	.45 (11.4)	.62 (15.7)	21000	15000	250	488 (221)
2138	2/0-1330W	.49 (12.4)	.65 (16.5)	27000	20000	300	537 (243)
2139	4/0-2109W	.62 (1.7)	.83 (21.1)	43000	30000	400	836 (279)
2636	#2-665W	.35 (8.9)	.47 (12)	14500	10000	100	260(1)
2637	1/0-1064W	.45 (11.4)	.58 (14.7)	21000	15000	100	40(18)
2638	2/0-1330W	.49 (12.4)	.63 (16)	27000	20000	6 300	497 (223)
2649	3/0-1672W	.55 (14)	.72 (18.3)	36000	25000	350	180 (3)8
2639	4/0-2109W	.62 (1.7)	.78 (19.8)	43000	30000	400	(349
2128	#2-665W	.35 (8.9)	.53 (13.5)	14500	10000	1 200	280 / 12/1
2129	1/0-1064W	.45 (11.4)	.64 (16.3)	21000	9100	3/2h T	520 (275)
2133	2/0-1330W	.49 (12.4)	.7 (17.8)	27000	20	5	546 (247)
2288	4/0-2109W	.62 (1.7)	.84 (21.3)	43000	30000	25×40	941 (881]

VOLTAGE DETECTORS AND BALL & SOCKET GROUNDING SYSTEM SHOCK PROTECTION

► SELF TESTING VOLTAGE DETECTOR KITS

Salisbury's Self-Testing Voltage Detectors allow testing to be continuous and automatic.

An intermittent flash and beep confirms the detector is functioning properly.

Self-Testing Voltage Detectors are used to verify live or de-energized conductors. These testers may be used with insulating rubber gloves or hot sticks using the splined universal end fitting. Testers indicate voltage with an extra bright LED light and a distinctive audible signal. It is recommended that the tester be moved closer to the conductor until a warning is indicated, or it touches the conductor, apparatus, or test point. Each tester includes three "C" batteries.

The need for additional PPE can be minimized by confirming that there is no electrical hazard present before work is performed. This can be determined by using a Salisbury Voltage Detector attached to a insulating hat stick of a length long enough to keep the worker outside of the arc flash boundary.

Because the Salisbury Voltage Detector alarms in the proximity of electric fields, it is not necessary to make physical contact with the equipment being checked. Because it is made of non-conductive materials, it will not conduct electricity and not cause an arc flash even if contact with energized equipment is made.

SELF TESTING VOLTAGE DETECTOR KITS

Cat. No.	Settings
4556	1-4544 Tester 240V to 230kV, 1-4315 Case, 1-2500 Shotgun Adapter
4667	1-4644 Tester 240V to 500kV, 1-4315 Case, 1-2500 Shotgun Adapter
4769	1-4744 Tester 240V to 69kV, w/ URD Test Point Setting 15, 25,35kV 1-4315 Case, 1-2500 Shotgun Adapter

► BALL & SOCKET SYSTEM

Cat. No. &

Description

The Ball and Socket Grounding System allows for variable angle accessibility. This system is compact and lightweight. The 21190 Socket Clamp is made from bronze alloy with an integral cable support and strain relief sleeve. This is the ideal grounding system for industrial and substation environments.

Other clamps are available. Please contact your local Salisbury representative for more information.

Continuous Current

Rating (AMPS, RMS, 60Hz)

Weight ea.

lbs. (kgs)

ASTM

Grade

BALL	& 50	OCKET	SYSTEM	 SOCKET 	CLAMPS

1119 W/S	Str in Release 5	400	1.2 (.54)
7 77 W. D	Strait Neeve 5	400	1.1(.5)
ALL & COLV	ET STEM - BALL STUDS		
Cat. VI.	Description Description	Dimensions	Weight ea.
1	11017	in. (mm)	lbs. (kgs)
21.91	Ball Stud Short	4.38 (111)	.53 (.23)
21192	Rall Sad Long	6.13 (156)	.81 (.37)
24082	internal thread Ball Sud	4 (102)	.54 (.25)
21 (28	Offset NOMA Par Share	7.13 x 1.5 (130 x 38)	.84 (.38)
2408Y	DIE TO MANAGE CONT.	7 x 1.5 (178 x 38)	1(.45)
1)23/	Cover for Ball Stor		.09 (.04)
///			





1000V INSULATED HAND TOOL KITS SHOCK PROTECTION















■ SALISBURY INSULATED PRODUCTS - INSULATED HAND TOOLS

Every insulated hand tool is rated for exposure up to 1000VAC and dielectrically tested at 10,000VAC. These tools meet or exceed current ASTM F1505-07 and IEC 900 Standards for Insulated Hand Tools. These tools will help you to be compliant with OSHA 29 CFR 1910 Subpart S, and NFPA 70E.

The insulating material used is impact resistant and flame retardant. Twocolor insulation makes inspection easier which adds to the overall safety. If the yellow under layer is showing, the tool may no longer be insulated properly and should be considered for electrical retesting.

■ 1000V ELECTRICAL INSULATED TOOL KIT FOR HYBRID VEHICLES

Are you ready? Do you have the necessary tools to guard against the dangers of electrocution from hybrid-electric vehicles?

Mechanics and firefighters should be cautious when working on hybrid vehicles because hybrid vehicles use a combination of a gasoline motor and a high-voltage electric motor. The electric motor operates on voltages as high as 500 volts, that's more than eight times the lethal voltage. Be ready for anything. Don't be caught worrying about the "what ifs" while working on these vehicles.

■ 1000V UTILITY INSULATED HAND TOOL KITS

Salisbury makes working in the field even easier with these three Utility Tool Kits.

Salisbury now offers three specially designed Utility Insulated Hand Tool Kits. These convenient tool kits include everything you need for routine utility applications. Salisbury is proud to affer a 24 piece Substation Tool Kit, a 16 piece Meter Tool Kit, and a 15 piece Lineman's Secondary Distribution Tool Kit. Each kit includes easy storage tool rolls and lightweight tool box.

Cat. No.	Description
TK24SS	Substation (Gt; 24 Pieces: (5) 3/8" - 3/4" Box Wrenches, (5) 3/8" - 3/4" Ratine i a Box Wrench
	(5) 3/8" - 3/4" Std. Sockets, 3/8" Ratchet with 3" & 6" Extrasion, # 2 x 6", #2 x 6", #5 x 6 91 llips
	Screwdrivers, Skinning Knife, (2) Tool Rolls and Sturdy To Box
TK16MT	Meter Kit; 16 Pieces: 9" Lineman's Plier, 7" Diagonal Curters, & Long Nos Miers, 16", 3, 1".
	1/2" Nut Drivers, #1 x 3", #2 x 4", #3 x 6" Phillips Screwerivers 1/8 x 2" 2/4" 6", 3X16" x 4"
	3/16" x 6" Slotted Screwdrivers, Fuse Puler, (2) Tool Roll and Street Tool Box
TK15LM	Lineman's Secondary Distribution Tool Kit; 15 Pieces; (9) 7, 6" - 13, 75" Ratcheting Tox Medices,
	Skinning Knife, 3/8" x 12" Slotted Screwdriver 22 Feb. 12" V" Groov Files,
	9" Spring Loaded Lineman's Pliers, 10" Adj. Wreng 27) Totals and Standy Too Box

SALISBURY INSULATED PRODUCTS (SIP) INSULATED HAND TOOLS SHOCK PROTECTION

► SALISBURY INSULATED PRODUCTS - INSULATED HAND TOOLS

Every insulated hand tool is rated for exposure up to 1000VAC and dielectrically tested at 10,000VAC. These tools meet or exceed current ASTM F1505-07 and IEC 900 Standards for Insulated Hand Tools. These tools will help you to be compliant with OSHA 29 CFR 1910 Subpart S. and NFPA 70E.

TO FULLY COMPLY WITH OSHA 1910.333 (C)(2) AND NFPA 70E, INSULATED HAND TOOLS MUST BE USED. A COMPLETE INSULATED TOOL PROGRAM SHOULD BE IN PLACE TO MEET THESE STANDARDS.

The insulating material used is impact resistant and flame retardant, Two-color insulation makes inspection easier which adds to the overall safety. If the yellow under layer is showing, the tool may no longer be insulated properly and should be considered for electrical retesting.

Meets IEC 900 Standard for Insulated Hand Tools Exceed current ASTM F1505-07 Standards for Insulated Hand Tools Helps Meet OSHA Requirements Meets NFPA 70E Requirements Tested to 10,000 VAC and Rated for 1,000 VAC Maximum Exposure Impact Resistant & Flame Retardant Two-Color Insulating Material



See our Salisbury Insulated Products (SIP) Catalog for more insulated tool information and products.









SALISBURY INSULATED PRODUCTS

Cat. No.	Description
TK9	Basic Electricion's Roll 9PCS. INCLUDES: 3/16 X 4", 3/16 X 6", 1/4 X 6" SLOTTED SCREWDRIVERS; #1 X 3", #2 X 4" PHILLIPS SCREWDRIVER; 7" NEEDLE NOSE PLIER; 7-1/2" DIAGONAL CUTTING PLIER; 9" LINESMAN'S PLIER; AND COMBINATION STRIPPER / CRIMPER PLIER. IN A ROLL.
TK30	Deluxe Maintenance Tool Kit 30PCS. INCLUDES: 1/8 X 2", 3/16 X 4", 1/4 X 6" SLOTTED SCREWDRIVERS; #1 X 3", #2 X 4" PHILLIPS SCREWDRIVER; TORQUE WRENCH 30 – 150 IN/LB; REVERSIBLE RATCHET 3/8"DRIVE; 3" AND 6" EXTENSIONS 3/8"DRIVE; 8PCS 3/8" TO 13/16" DEEP SOCKET SET 3/8"DRIVE 12 POINT; BOX END WRENCH SET 8PCS 3/8" TO 13/16"; 7-1/2" DIAGONAL CUTTING PLIER; 8" NEEDLE NOSE PLIER; 9" LINESMAN'S PLIER; AND MINI FLASHLIGHT. IN A PLASTIC BOX.
TK30ETK	Electricion's Tool Kit 30PCS. INCLUDES: 9"LINEMAN PLIER; 8" HD SLIP JOINT PLIER WITH CUTTING SHEAR; CRIMPING TOOL; 10" TONGUE AND GROOVE PLIER (WATERPUMP); SLOTTED SCREWDRIVERS: 3/16" X 4", 1/4" X 4", 1/4" X 6", 5/16" X 6", 3/8" X 8", 3/16" X 6"; PHILLIPS SCREWDRIVERS: #1 X 3", #2 X 4"; NUT
4/1	PRIVERS: 1/4" X 3", 5/16" X 3", 3/8" X 3", 7/16" X 3", 1/2" X 3", 3/16" X 3", 11/32" X 3"; 8" LONG NEEDLE NOSE PLIER WITH SIDE CUTTER; 7" BOX JOINT CUTTINI PLACE OF THE CUTTING PLIER; 12" TONG AND GROOVE (WATERPUMP); 6" FLAT NOSE PLIER; LONG ARM, TYPE "T" HEX WRENCHES: 3/16" 6", 1/4" 6", 5/16" 6", 3/8" X 7/1" 6", 1/2" 6"; IN A PLASTIC BOX

INCLUDES: 1/8 X 2", 3/16 X 4", 3/16 X 6", 1/4 X 6", 5/16 X 6" SLOTTED SCREWDRIVERS; #2 X 4", #2 X 8" PHILLIPS SCREWDRIVER; 3/16, 1/4, 16, 1/2 NUTDRIVERS 6" LONG; TORQUE WRENCH 30 - 150 IN/LB; REVERSIBLE RATCHET 3/8"DR, 3" AND 6" EXTENSIONS 3/8"DR, 10PCS 5/16" TO SET; BOX END WRENCH SET 11PCS 3/8" TO 1"; HEX WRENCH TYPE "L" SET 14PCS 1/16" TO 1/2" 6" LONG ARM; 7-1/2" DIAGONAL CUTTING PLIER, 9" LINESMAN'S PLIER, 9-1/2" CABLE CUTTING PLIER, 10" WATER PUMP PLIER, AND COMBINATION STRIPPER / CRIMPER PLIER. IN A PLASTIC BOX,

out Torque Wrench 59 PCS. INCLUDES: Everything found in TK60 (above) except TORQUE WRENCH 30 - 150 IN/LB;

ILS ARE TO BE USED AS SECONDARY PROTECTION AND ARE NOT INTENDED TO BE USED IN PLACE OF OTHER PERSONAL PROTECTIVE EQUIPMENT. GIZE LINES BEFORE WORKING ON OR AROUND THEM. ALTHOUGH THE INSULATION ON SALISBURY TOOLS IS IMPACT RESISTANT AND FLAME NSPECTED PRIOR TO EACH USE FOR CRACKS, CUTS, OR OTHER DAMAGE. SHOULD THE YELLOW INSULATION BECOME VISIBLE THROUGH THE

GENERAL CLEANERS







1451



RUB-OUT™ HAND CLEANER & TOWELETTES

RUB-OUT™ is a non-petroleum-based hand deaner. Dissolves and removes grease, oil, ink, tar, pipe dope, creosote, paint and more without harming rubber or SALCOR® products, Cleans with or without water. Contains natural skin conditioners and leaves a fresh citrus scent. Salisbury's RUB-OUT™ Towelettes work fast to loosen, dissolve, and absorb dirt and grease.

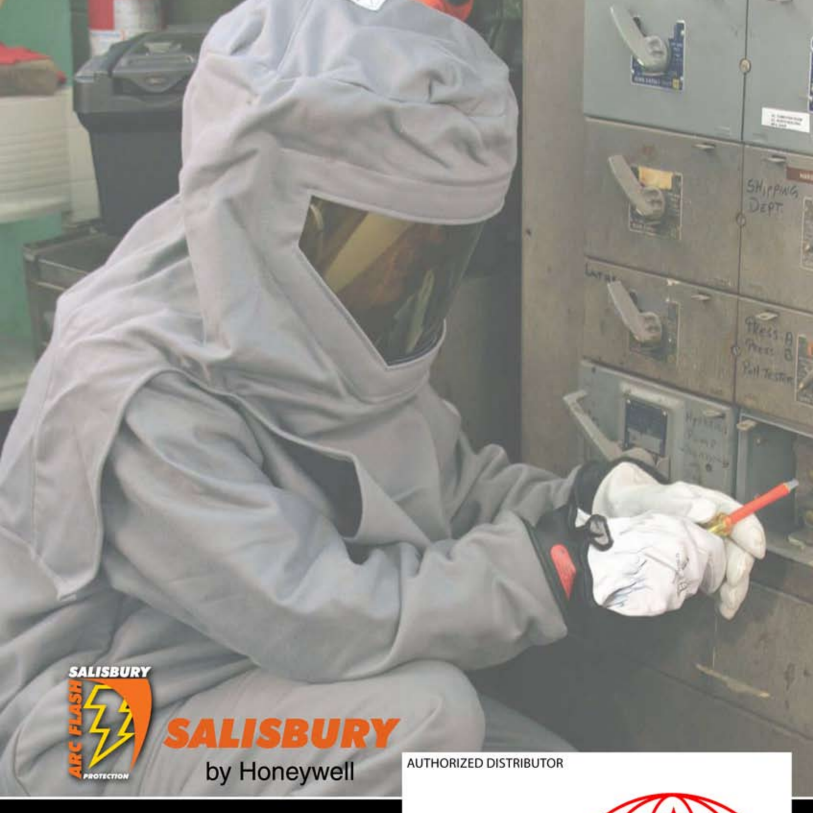
Our powerful yet safe cleaning agents work together with an absorbent, nonscratching abrasive cleaning towel. The result is hands that are clean, with a pleasant fragrance. And after deaning your hands there is enough absorbency to dean your tools and other surfaces with the same towel. These shop size durable towels quickly remove tough-to-clean substances including lubricants, tar, oils, wax, caulk and much more. Put Salisbury degreasing strength to work for you.

RUB-OUT™ HAND CLEANER & TOWELETTES

Cat. No.	Description	Weight
		lbs, (kgs)
1451	RUB-OUT™ 16 oz. (.45kg can) 12/pack	16 (7.3)
1452	RUB-OUT ^{nl} 4.5 lb. (2kg cons) 6/pack	28 (12.7)
1453	RUB-OUT TM Dispenser for 4,5 lb. (2kg) can	1 (.5)
1460	RUB-OUT ¹⁸ Towelettes Tub of 60 towelettes	2.2(1)
1461	RUB-OUT™ Towelettes Carton of 100 single towelettes	2.4 (1.1)



21	PRODUCT NO. PG NO.				
1451	2141	10-4-4QT35	ACP2030BL22	G100A39	SK40LT26
1451	119242	지어에 하면서 이번 두 이 사고 있다면 되지 않아 없다.	ACP830BL22	G9939	SK5527
1452	145148	1212YLV41	ACP830OR22	G99B39	SK7527
1460		1818YLNV41	AFG10038		SK826
1460	145348	1818YLV41	AFG1138	G99S39	SKA1011
2128.			AFG2038		SKA1511
2128.	146148	1836YLVNV41	AFG3138	GB11239	SKA2011
2129	212844	2000V8	AFG4038		SKBACKPACK32
2133	212944	3636YLV41	AFG5538		SKBAG33
2136.	213344	3636YLVNV41			
2138.		4000V8	AFHOOD1010		
2138.	213744	4000VB8	AFHOOD1510	GK001437	SKJ1123
2139			AFHOOD2010		SKJ823
2288			AFHOOD28EO10		
2636	228844			GK21437	
2637.			ARC4540		SKTLBAG33
2638					
2639					
2649					
4007					
4008					
4009					
4010					
4011					
4012					
4013					
4213					
4214					
4215					
4556					
4667					
4769					
20817					
21190					
21191				M24-240	
21192			E11435		
21228 45 ACC4032GY 18 E118 35 M36-4 40 21236 45 ACC4032GYLT 18 E216 35 M48-2 40 21277 45 ACC5532GY 18 E218 35 MB6 41 21405 39 ACC7532GY 18 ERJ-Y 29 NRJ 29 21406 39 ACC832BL 18 ERP-Y 29 NRP 29 21406 39 ACC832OR 18 ERBRACKET 9 RLB0 41 21656 40 ACCA11BL 20 FH100TW 17 RLB00 41 21656 40 ACCA20BL 20 FH11BL 17 RLB1 41 4082 45 ACCA20BL 20 FH20BL 17 RLBPVC1 41 24087 45 ACCA80R 20 FH31RB 17 SA29 7 24401 40 ACOWC4531BRN3 FH40GYLT 17 SK100 28 51511 39 ACOWJAH45BRN <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
21236			E11835		
21277					
21406 39 ACC7532GY 18 ERJ-Y 29 NRJ 29 21406 39 ACC832BL 18 ERP-Y 29 NRP 29 21656 40 ACC832OR 18 FBBRACKET 9 RLB0 41 21656 40 ACCA11BL 20 FH100TW 17 RLB00 41 22624 42 ACCA20BL 20 FH11BL 17 RLB1 41 24087 45 ACCA8BL 20 FH20BL 17 RLBPVC1 41 24087 45 ACCA8OR 20 FH31RB 17 SA29 7 24401 47 ACOWBO4521BRN3 FH40GY 17 SA29R 7 24403 42 ACOWCC4531BRN3 FH40GYLT 17 SK100 28 51311 39 ACCWHJ4530BRN31 FH55GY 17 SK10 28 51512 39 ACCWHJ4530BRN31 FH55GY 17 SK20 24 515 2 39 ACCWHJ4530BRN31 FH55GY 17 SK20 24 515 2 39 ACCWHJ45BRN 31 FH75GY 17 SK20 24 5000 8 ACCWV45BRN 31 FH75GY 17 SK20 25					
21406	24.40				
2 M65 40 ACC832OR	Dack A				
21656 40 ACCA11BL 20 FH100TW 17 RLB00 41 32626 43 ACCA20BL 20 FH11BL 17 RLB1 41 4088 45 ACCA8BL 20 FH20BL 17 RLBPVC1 41 4087 45 ACCA80R 20 FH31RB 17 SA29 7 24401 47 ACOWBO4521BRN3 FH40GY 17 SK29R 7 24403 42 ACOWCC4531BRN3I FH40GYLT 17 SK100 28 51311 39 ACOWHJ4530BRN31 FH55GY 17 SK11 24 515 2 39 ACOWYOH45BRN 31 FH75GY 17 SK20 24 1000 8 AGOWYOH5BRN 31 FH8BL 17 SK31 25					
32621 43 ACCA20BL 20 FH11BL 17 RLB1 41 4088 46 ACCA8BL 20 FH20BL 17 RLBPVC1 41 24037 45 ACCA8OR 20 FH31RB 17 SA29 7 24401 47 ACOWBO4521BRN3 FH40GY 17 SA29R 7 24403 42 ACOWCC4531BRN3I FH40GYLT 17 SK100 28 51511 39 ACOWHJ4530BRN31 FH55GY 17 SK11 24 515 2 39 ACOWYOH45BRN31 FH75GY 17 SK20 24 1000 V 8 AGOWYO45BRN 31 FH8BL 17 SK31 25	/				
2408P 45 ACCA8BL 20 FH20BL 17 RLBPVC1 41 24087 45 ACCA8OR 20 FH31RB 17 SA29 7 24401 47 ACOWBO4521BRN3 FH40GY 17 SA29R 7 24403 42 ACOWCC4531BRN31 FH40GYLT 17 SK100 28 51511 39 ACOWHJ4530BRN31 FH55GY 17 SK11 24 515 2 39 ACOWOH45BRN 31 FH75GY 17 SK20 24 1000 V 8 ACOWV45BRN 31 FH8BL 17 SK31 25					
24087 45 ACCA8OR 20 FH31RB 17 SA29 7 24401 40 ACOWBO4521BRN3I FH40GY 17 SA29R 7 24403 42 ACOWCC4531BRN3I FH40GYLT 17 SK100 28 51511 39 ACOWHJ4530BRN3I FH55GY 17 SK11 24 515 2 39 ACOWH45BRN 31 FH75GY 17 SK20 24 H000V 8 AGOWV45BRN 31 FH8BL 17 SK31 25		A CONTRACTOR OF THE PROPERTY O			
24401		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
24403					
51511	VI 1111/1/				
515 2					
N800V8 AGOVV45BRN31 FH8BL				SK2024	
			FH8BL17	SK3125	
	3			SK4026	



SALISBURY by Honeywell 7520 North Long Avenue Skokie IL 60077-3226 USA WITHIN U.S.A.:

> toll free phone 877.406.4501 toll free fax 866.824.4922

OUTSIDE U.S.A.:

phone 847.679.6700 fax 847.679.2401

ARCSAFETY.COM

ARCCAT-0309 5M - UPDATED 031109

