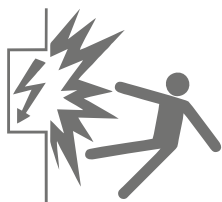




PPEs FOR
**ELECTRICAL
SAFETY**



Arc Flash Protection Face Shield

Product Description

- 10 Cal/cm² ATPV rating when use with the included chin cup
- 7.5"x 20" Viewing area
- Extra light tint
- 0.06" Thick
- Absorbs >99.9% of harmful UV radiation
- Resistant to fogging
- Face Shield meets current ANSI Z87.1 and tested to ASTM F2178 Specifications
- Kit Contains: 10 cal/cm² AFHOOD with 10 cal/cm² AS1000HAT, ANSI rated safety Glasses and Storage Bag.



SKA10

Weight Balancing Arc Flash Protection Face Shield

Product Description

- 12 Cal/cm² ATPV rating when use with the included chin cup
- 7.5"x 20" Viewing area
- 0.06" Thick
- Depth 8" - Height 10.0" – Width 11.5"
- Absorbs >99.9% of harmful UV radiation
- Anti-fog and anti-scratch resistant coating
- Lens Technology: Primeshield
- Lens Color: Bronze
- Lens Material: Polycarbonate
- Enhanced color recognition
- Face Shield meets current ANSI Z87.1 and tested to ASTM F2178 & NFPA70E Specifications

Weight Balancing frame

- Wear the lens for longer with less neck-strain
- A balanced shield improves natural head movement
- Easily flip open the shield when needed and have it stay in place
- Kit Contains: 12 Cal/cm² AFHOOD with 12 Cal/cm² AS1200HAT-SPL ANSI rated safety Glasses and Storage Bag.



SKA12-SPL



Arc Flash Protection Face Shield

Product Description

- 10 Cal/cm² ATPV rating when use with the included chin cup
- 7.5"x 20" Viewing area
- Extra light tint
- 0.06" Thick
- Absorbs >99.9% of harmful UV radiation
- Resistant to fogging
- Face Shield meets current ANSI Z87.1 and tested to ASTM F2178 Specifications
- 10 Cal/cm² Face Shield Contains: Visor, Bracket, Chin Guard.



AS1000-NZ

10 Cal/cm² Arc Flash Hood

Product Description

- 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% Nomex® and 80% Lenzing FR® materials.
- Caution : Arc Flash Hoods must be worn in combination with a face shield to comply with the requirements of NFPA 70E HRC 2* and will protect 360o inside the arc flash boundary.



AFHOOD10

12 Cal/cm² Arc Flash Hood

Product Description

- 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 AFHOOD12 has an ATPV rating of 12 Cal/cm² and is made from 20% Nomex® and 80% Lenzing FR® materials.
- Caution: Arc Flash Hoods must be worn in combination with a face shield to comply with the requirements of NFPA 70E HRC 2* and will protect 360o inside the arc flash boundary.



AFHOOD12



Lift Front Hood - 40 Cal/cm²

Visibility

- Shield and chin guard offer an additional 45 degrees of vertical view over standard hoods.
- Vertical peripheral vision field increases by 109% which allows for a clearer view of surroundings.
- Contoured lens naturally extends range of peripheral vision giving user a greater outward visibility and more access to natural light.
- Allows for use of task lights to add much needed convenience lighting in dark work places.

Comfort

- Contains 60% less fabric weight than standard hoods which makes it lighter and more comfortable to wear.
- Reduction in fabric allows for more natural head movement and eliminates the need for frequent hood adjustments due to shifts in the excess fabric.

Ventilation & Breath ability

- Industrial design creates a natural ventilation system beneath the brim of the hard hat
- Ventilated bracket design allows carbon dioxide and heat to escape as it rises from the body.

Standards

- NFPA 70E, ASTM F2178, ASTM F1506

Shield

- Weight balancing shield assembly 40 Cal/cm² Polycarbonate dual lens, anti-fog and abrasion resistant

Chin Guard

- Transparent chin protector with trigger mechanism (printed and 40 Cal ATPV) Frame with riveted Velcro Latch and trigger assembly



Salisbury LFH40-SPL



Arc Flash Protection Coverall Kit - 8 Cal/cm2

Product Description

- 8 cal/cm2 ATPV ratings
- Made from arc flash resistant material
- Sewn with Nomex® thread
- Full cut with set in sleeves
- FR hook and pile front closure
- 30" inseam
- Expansion back
- 2-ply Nomex® wristlets
- Hook and pile cuff opening
- Meet current ASTM F1506 and NFPA 70E 2012 Standards.
- All are CE 0120 certified.
- Sizes S, M, L, XL.
- Kit Contains: 8 Cal/cm2 Coverall, AS1000HAT, AFHOOD, storage bags and safety glasses.



SKCA8 - L- M - XL

Arc Flash Protection Coverall Kit 8 Cal/cm2 - HRC 2

Product Description

- Comfort of 100% cotton, treated fabric
- Flame resistance for life of the garment
- Improved moisture management and breathability
- Fit optimized to local demographics
- Easy to put on and take off
- Consistent Quality
- Washable at home or Industrial Laundries, per Care Instructions



INSKCA8

Technical

- Compliance – ASTM F1506 & NFPA 70E
- HRC Category – 2
- Weight 240 GSM
- Color – Blue
- Sizes – S to 3XL
- Product Type – ARC Flash clothing – ATPV Rating: 8 cal/cm2
- Product Use: Designed for Protection from HRC2 Electrical Arc Flash Hazards

Kit Includes

- 1412209 8 Cal/cm2 Coverall , AS1000HAT, AFHOOD, storage bags and safety glass.



Electrosoft™ 8 Cal/cm2 Arc Flash Protective Coverall

Product Description

- Comfort of 100% cotton, treated fabric
- Flame resistance for life of the garment
- Improved moisture management and breathability
- Fit optimized to local demographics
- Elasticized waist
- Leg openings for coverall
- Velcro fastening with flap for coverall
- Easy to put on and take off
- Consistent Quality
- Washable at home or Industrial Laundries, according to Care Instructions



Salisbury 1412209

Technical

- Compliance – ASTM F1506 & NFPA 70E
- HRC Category – 2, Weight 240 GSM
- Color – Blue, Sizes – S to 3XL
- Product Type – ARC Flash clothing – ATPV Rating: 8 cal/cm2
- Product Use: Designed for Protection from HRC2 Electrical Arc Flash Hazards

Care Instruction

- Mechanical washable at 60°C. Do not use Bleach.
- Machine dry at moderate temperature.
- Iron: temperature max at 150°C.

Arc Flash Protection Coat & Pant Kit 8 Cal/cm2 - HRC 2

Product Description

- Comfort of 100% cotton, treated fabric
- Flame resistance for life of the garment
- Improved moisture management and breathability
- Fit optimized to local demographics
- Velcro fastening with flap for Jacket
- Easy to put on and take off
- Consistent Quality
- Washable at home or Industrial Laundries, according to Care Instructions



Salisbury INSKCP8

Technical

- Compliance – ASTM F1506 & NFPA 70E
- HRC Category – 2, Weight 240 GSM
- Color – Blue, Sizes – S to 3XL
- Product Type – ARC Flash clothing – ATPV Rating: 8 cal/cm2
- Product Use: Designed for Protection from HRC2 Electrical Arc Flash Hazards

Kit Includes

- 1412210 - Coat , 1412211- Overpants ,AS1000HAT, AFHOOD, storage bags and safety glass.

Electrosoft™ 8 Cal/cm2 Arc Flash Protective Shirt with reflective strip

Product Description

- Comfort of 100% cotton, treated fabric
- Flame resistance for life of the garment
- Improved moisture management and breathability
- Fit optimized to local demographics
- Flap to conceal shirt button
- Consistent Quality
- Washable at home or Industrial Laundries, according to Care Instructions

Technical

- Compliance – ASTM F1506 & NFPA 70E
- HRC Category – 2
- Weight 240 GSM
- Color – Grey
- Sizes – S to 3XL
- Product Type – ARC Flash clothing –ATPV Rating : 8 cal/cm2
- Product Use : Designed for Protection from HRC2 Electrical Arc Flash Hazards



Salisbury 1412205BRS

Arc Flash Protection Kit 20 Cal/cm2

Product Description

- 20 Cal/cm2 ATPV ratings
- Made from arc flash resistant Material
- Sewn with Nomex® thread
- Meet current ASTM F1506 and NFPA 70E 2012 standards.
- All are CE 0120 certified.
- Sizes S, M, L, XL

Arc Flash Protection Hood:

- 20 Cal/cm2 ATPV ratings
- Made from arc flash resistant Material
- Sewn with Nomex® thread
- Arc rated 10" x 20" anti-fogging replaceable lens
- Meet current ASTM F1506 and NFPA 70E 2012 standards
- Meets flammability requirements for ASTM F1506
- All are CE 0120 certified.
- One size fits all

Kit Includes

- Coat, bib overalls, Pro-Hood, Hard Hat, Storage Bag and Safety Glasses.



Salisbury SK20L-SPL



Arc Flash Protection Kit 31 Cal/cm2

Product Description

- 31 cal/cm2 ATPV ratings
- Made from arc flash resistant Material
- Sewn with Nomex® thread
- Meet current ASTM F1506 and NFPA 70E 2012 standards.
- All are CE 0120 certified.
- Sizes S, M, L, XL

Arc Flash Protection Hood

- 31 cal/cm2 ATPV ratings
- Made from arc flash resistant Material
- Sewn with Nomex® thread
- Arc rated 10" x 20" anti-fogging replaceable lens
- Meet current ASTM F1506 and NFPA 70E 2012 standards
- Meets flammability requirements for ASTM F1506
- All are CE 0120 certified.
- One size fits all

Kit Includes

- Coat, Bib Overalls, Pro- Hood, Hard Hat, Storage Bag and Safety Glasses.



Salisbury SK31

Light Weight Premium 40 Cal/cm2

Arc Flash Protection Kit

- Complies with NFPA 70E HRC4
- Meets ASTM F1506-02A
- Meets ASTM F1959M/F1959M-99
- Made from synthetic fiber blend
- FR for the life of the garment
- Available individually (coat, hood, overalls) or in kits
- Heat Attenuation Factor of 93.20% (meaning the garment is not only flame resistant, but resists 93.2% of the heat experienced in an arc flash).

Advantage

- 11 oz/yd2 total fabric weight – Lightest In Industry.
- Added ease of movement
- Keeps user cooler longer
- PRO-HOOD includes the most transparent lens available
- Longer coat creates better body coverage while working overhead
- Adjustable gussets on overall cuffs

Kit Includes

- Bib Overall, Jacket, Pro- Hood, Storage Bag, Hard Hat, Safety Glasses.



Salisbury SK40



Arc Flash Personal Protection Equipment Kit

an ATPV rating of 40 Cal /cm²

Features

- Light weight patented fabric, composition. Shell: 55%, Meta-Aramid, 5% Para-Aramid, 25% FR Rayon and 15% FR Polyester
- Liner: Quilted (Felt-40% opan and 60% Para-Aramid)
- More than 18 % lighter compared to other products. Less load on body with soft feel



Salisbury INSK40
Size: S, M, L, XL, 2XL

Coat

- Curved collar for better fitting and looks.
- Front closure with zip and snap button, durable compared to Velcro closure.
- Knitted cuff, for better fitting.
- Self-folding Placket, for neat finish and looks.
- Bottom fold over for better look.
- Inside clean finish, seams not visible.
- Set in sleeve style, sleeve movement independent of body.
- Dark fabric color is less apparent to soiling & staining, maintaining good state for longer time
- Sizes and fit as per Indian demography.

Bib Overall

- Clean finish Bid, concealed seams for good finish.
- Closed suspender without buckles, for donning by single person.
- Gore for waist extension, ease of adjustment at waist area with additional waist tab for size adjustment.
- Gore for bottom extension up to waist with two tab to close for easy donning with shoes on.
- Inside clean finish, with concealed seams for improved finish.
- Dark Color is less apparent to soiling and staining, maintaining good state for longer time.
- Sizes and fit as per Indian demography

Arc Flash Hood

- Special Visor with Arc Rating 40 cal/cm².
- Round cut U Shape design at shoulder of better shoulder movement.
- Clear Visibility with maximum view on sides.
- Dark fabric color is less apparent to soiling and staining, maintaining good state for longer time.
- Universal design.

Approvals

- ATPV 40 cal/cm²
- NFPA 70E-15 PPE CAT- 4
- IEC 61482-2:2009
- EN ISO 11612:2008 (A1 B2 C2)
- Garment Testing: ASTM F2621-2012
- Fabric Testing: ASTM 1959 / F1959M
- EBT – 43 Cal/cm²

Arc Flash Protection Kit 75 Cal/cm2

Bib Overall and Coat

- 75 cal/cm2 ATPV ratings
- Made from arc flash resistant Material
- Sewn with Nomex® thread
- Meet current ASTM F1506 and NFPA 70E 2012 standards.
- All are CE 0120 certified.
- Sizes S, M, L, XL

Arc Flash Protection Hood

- 75 cal/cm2 ATPV ratings
- Made from arc flash resistant Material
- Sewn with Nomex® thread
- Arc rated 10" x 20" anti-fogging replaceable lens
- Meet current ASTM F1506 and NFPA 70E 2012 standards
- Meets flammability requirements for ASTM F1506
- All are CE 0120 certified.
- One size fits all

Kit Includes

- Coat, Bib Overalls, Pro -Hood, Hard Hat, Storage Bag and Safety Glasses.



Salisbury SK75

Arc Flash Protection Kit 100 Cal/cm2

Bib Overall and Coat

- 100 cal/cm2 ATPV ratings
- Made from TuffWeld® and Q/9® material layers
- Sewn with Nomex® thread
- Meet current ASTM F1506 and NFPA 70E 2009 standards.
- All are CE 0120 certified.
- Sizes S, M, L, XL

Advantage

- 100 cal/cm2 ATPV ratings
- Hood is made from TuffWeld® and Q/9® material layers
- Sewn with Nomex® thread
- Arc rated 10" x 20" anti-fogging replaceable lens
- Meet current ASTM F1506 and NFPA 70E 2009 standards
- Meets flammability requirements for ASTM F1506
- All are CE 0120 certified.
- One size fits all

Kit Includes

- Coat, Bib Overalls, Pro- Hood, Hard Hat, Storage Bag and Safety Glasses



Salisbury SK100-SPL



Arc Flash Kit - 12Cal

Modacrylic Cellulose Based Multi Fiber
250gsm, Rip Stop

Shirt Features

- Button down collar
- Front opening with concealed snaps
- 2 chest pockets with flaps & snaps
- Barrel cuffs with melamine buttons for adjustment
- Extra length curved hem
- Hanger loop
- 50mm FR reflective tapes
- Vented back yoke for better movement & ventilation
- Bar-tacked at all stress points

Trousers features

- Elasticized waist with button for comfortable fit
- Fly close with zipper
- 2 side pockets with large pockets bags inside
- 2 hip pockets with flaps & snap closures
- 2 large sized cargo pockets with flaps & snap closures
- Gusseted crotch
- 50mm FR reflective tapes
- Bar-tacked at all stress points

Kit Includes

- Defender Shirt
- Defender Trousers
- Balaclava
- Visor with Helmet
- Kit Bag

NORMS



EN ISO 11612
A1 B1 C1 F1



EN 1149-5



EN 61482-1-2
Class 1



EN ISO 11611
Class 2-A1-A2



Arc Flash Kit - 26Cal

2 Layered Modacrylic Aramid Multi Fiber Blend
430gsm, Rip Stop



Jacket Features

- High neck collar with FR velcro closure
- CF opening with FR plastic zipper and plastic snap closures
- 2 chest pockets with flaps and plastic snap closures
- Cuffs with plastic snap closures
- 50mm FR reflective tape
- Side elasticized waist
- Bar-tacked at all stress points

Trousers Features

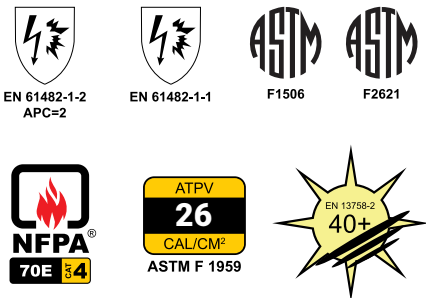
- Elasticized waist with button for comfortable fit
- Fly close with zipper
- 2 side pockets with large pockets bags inside
- 2 hip pockets with flaps & snap closures
- Gusseted crotch
- 50mm FR reflective tapes
- Bar-tacked at all stress points

Kit Includes

- Mahan Jacket
- Mahan Trousers
- Hood with Helmet and Visor
- Gloves (on request)
- Kit Bag



NORMS



Arc Flash Kit - 45Cal

Multi Layered Modacrylic Aramid Multi Fiber Blend
470gsm, Rip Stop



Jacket & Bib Trousers Features

- Stand up collar
- Front closure with zipper and velcro
- Modacrylic rib wristlet
- Easy adjustable shoulder strap
- Adjustable loop on waist and leg
- Bar-tacked at all stress points

Kit Includes

- Vallum Jacket
- Vallum Bib-Trousers
- Vallum Hood with Helmet and Visor
- Gloves (on request)
- Kit Bag



NORMS



EN 61482-1-1



EN 61482-1-2
APC=2



F2621



F1506



NFPA[®]
70E 34



ATPV
45
CAL/CM²
ASTM F 1959



EN 13758-2
40+



Electrical Insulating Gloves

Rubber Electrical Insulating gloves protect people working on voltages or working in proximity of electrical installations from electrical shocks. Our gloves can be used for a wide range of voltages from **500 v to 36000 v** and comply with **EN60903:2003, IEC60903:2014** and **CE Category II**. Its ergonomic design provides comfort to the wearer for longer duration and its thickness ensures the **dexterity**. For mechanical protection from cut and abrasion, rubber gloves must be used along with leather over glove. For composite gloves leather protectors will not be required. Our gloves come with two different cuff patterns rolled edge (0) and straight edge (s).



KL-XYZ

RUBBER GLOVES

Product Code	Class	Length (cm) Y	Category	Palm Size X	Packaging Colour	Cuff pattern Z
KL-XYZ	00	28/36	AZC	8-9-10-11-12	Beige	O/S
KL-BXYZ	0	28/36	AZC	8-9-10-11-12	Red	O/S
KL-CXYZ	1	36/41	RC	8-9-10-11-12	White	O/S
KL-DXYZ	2	36/41	RC	8-9-10-11-12	Yellow	O/S
KL-EXYZ	3	36/41	RC	8-9-10-11-12	Green	O/S
KL-FXYZ	4	41	RC	8-9-10-11-12	Orange	O/S

While ordering kindly replace "X" with palm size, "Y" with length (cm), "Z" with 'O' for rolled edge cuff pattern and 'S' for straight cuff pattern.
*Obtaining the category authorises an additional of 0.6mm Signification of category letters :
A : Acid, Z : Ozone, H : Oil, C : Very low temperature, R: A +Z+H

GLOVE ACCESSORIES

Over Gloves (Leather Protectors)

- Over gloves are made from cow hide leather and split leather at cuff or comes in goat leather & split leather
- The gloves comply to CE, EN 388-2122 / EN 388 3133, EN 420
- These gloves are used as an additional protection for Rubber electric gloves
- They protect the rubber electrical gloves from cut, tear & puncture
- The gloves come with velcro adjustment strap which ensures proper fitting of over gloves



Inner Gloves

- Inner gloves are made of cotton
- Gloves are worn under electrical gloves, to provide comfort to wearer by absorbing perspiration
- Gloves comply to CE EN 388 (minimum risk only)
- Mitten type gloves are also available (fingerless)



CLASSIFICATION AS PER IEC 60903 - 2014

Classification	Max Working Voltage	Proof Test Voltage	Withstand Voltage
Class 00	500 AC	2,500 AC	5,000 AC
Class 0	1,000 AC	5,000 AC	10,000 AC
Class 1	7,500 AC	10,000 AC	20,000 AC
Class 2	17,000 AC	20,000 AC	30,000 AC
Class 3	26,500 AC	30,000 AC	40,000 AC
Class 4	36,000 AC	40,000 AC	50,000 AC

FEATURES

- Manufactured at Raychem RPG's state of art manufacturing facility in Vasai, near Mumbai.
- Insulating gloves are manufactured from natural rubber latex procured from RPG Group's rubber tree farms. This ensures uniformity in the insulating properties of rubber.
- Gloves are powder free
- Type tested in renowned international laboratories
- Low Protein tested to avoid allergic reaction to users
- Gloves Revalidation Service offered as per IEC 60903-2014 after every 6 months of usage

Salisbury PRO-WEAR® Arc Flash Gloves

Salisbury PRO-WEAR® Arc Flash Gloves are available in ATPV ratings of 12 to 100 cal/cm² *. These gloves are sewn with Nomex® thread. All gloves are made with arc rated material.

All Arc Flash Gloves are 14" long and designed in a clute cut style. One size fits most.

CAT. NO.	DESCRIPTION
AFG11	12 cal/cm ² , Navy blue,
AFG20	20 cal/cm ² , Navy blue
AFG31	31 cal/cm ² , Royal blue
AFG40	40 cal/cm ² , Gray
AFG55*	55 cal/cm ² , Gray
AFG100*	100 cal/cm ² , khaki



AFG20



AFG40

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



***Important:** NFPA 70E does not have a Hazard Risk Category above 40 cal/cm². Working on levels above 40 cal/cm² should be avoided because of the blast hazards caused by arc flash.

ASTM Dielectric Footwear

ASTM Dielectric Footwear - 100% TESTED TO 20KV - Salisbury's ASTM dielectric footwear is 100% waterproof and made from premium grade, ozone resistant rubber. The flexible handlayered construction includes a durable, nylon lining for easy on/off. The sole has a durable construction with a non-skid, bar tread outsole. The attached buckle and hardware is nonmetallic. All of Salisbury's ASTM Dielectric Footwear conforms with ASTM F1117 and is 100% tested to the electrical hazard requirements of ASTM F1116 at 20,000 volts.

Dielectric Footwear

CAT. NO.	DESCRIPTION	SIZES	WEIGHT PR. lbs. (kgs)
51511	Bob sole - non-buckle overshoe	Whole sizes 7 - 16	3.3 (1.5)
51512	Bob sole - 2 buckle overshoe	Whole sizes 7 - 16	4.4 (2)
21406	14" 1 Buckle overboot	Whole sizes 7 - 17	5.0 (2.3)



51512



51511



21406

NOTE: When ordering, add size as suffix to part number. Be sure to add a space between the part number and size. Example: 51511 7

Electrical Insulating Rubber Matting

Features:

- High quality Insulating mats conforming to Standards IEC 61111 & AS/NZS IEC6111:2020
- High quality rubber provides complete protection against electric shock due to earth faults
- Suitable for applications and placed in front of electrical panels, switchgears and high voltage equipment for safe working environment for operators/users
- Choice of Class must be determined according to the maximal nominal voltage of network
- Zero Halogen
- REACH, ROHS2 compliant
- Anti-skid fabric impression/corrugation material



Technical Information

Classification	Max Working Voltage	Proof Test Voltage	Withstand Voltage
Class 0	1,000 AC	5,000 AC	10,000 AC
Class 1	7,500 AC	10,000 AC	20,000 AC
Class 2	17,000 AC	20,000 AC	30,000 AC
Class 3	26,500 AC	30,000 AC	40,000 AC
Class 4	36,000 AC	40,000 AC	50,000 AC



Slip Resistant



Puncture Resistant



Highly Durable



Good Ageing



Flame Retardant



Acid Resistant



Oil Resistant

Raychem RPG



Insulated Rescue Hook

Insulated Rescue Hook is an invaluable tool for any workplace 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-foot lengths. 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)

The Static Discharge Stick is designed to safely remove the static charge after de-energizing. This tool is pre-assembled and includes a copper "U" hook, 3'6" closed cell foam filled tubular fiberglass stick and 6' of copper grounding cable attached to a Salisbury 1814 bronze flat jaw serrated grade 3 clamp. Also available in a 1' length stick.

STATIC DISCHARGE STICK

CAT. NO.	CABLE LENGTH	DESCRIPTION	WEIGHT ft. (m) 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	3.5 (1.6)



WARNING

Discharge sticks are not grounding tools as described by OSHA 1910.269 and carry no fault duty rating.



External Rod Clamp Sticks

External Rod Clampsticks are constructed of closed cell foam-filled tubular fiberglass in accordance with ASTM standard F711. The hook's 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. These Clampsticks meet ASTM F1825 Standards.

Features & Benefits:

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

Cat No.	Length ft (m)	Sizes	Weight EA. lbs. (kgs)
4010	8'8" (2.54)	Whole sizes 7 - 17	6.2 (2.8)

Universal Switch Sticks One, two, and three section hot sticks have a standard splined universal head. 1.25" dia. switch sticks are supplied with a #9971 Prong. A Heavy Duty Disconnect Prong #9969 is supplied on all others.

Cat No.	Dimensions: Diameter x Length ft (m) (in x ft) (mm x m)	Weight EA. lbs. (kgs)
4214	1/4 x 36" (6 x 914)	3.4 (1.5)



Voltage Detector

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 rubber insulating gloves or hot sticks using the splined universal end fitting. Testers indicate the presence of 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 elbow test point. Each tester requires three "C" batteries (included).

Features & Benefits:

- Do not assume conductors that have been tested de-energized will stay de-energized. Always install proper grounding devices before working. Failure to do so may result in serious injury or death.
- Dimensions in. (mm): 11 x 3.5 (279.4 x 89)




Cat No.	Settings
4556	1-4544 Detector 240V to 230 kV, 1-21517 Case, 1-2500 clampstick adapter





MARK SAFETY APPLIANCES

 **Regd. Office, Warehouse & Workshop:**
Plot No. 92, 93, Shah Industrial Park-3 at Kotambi,
Pin Code 391510, Vadodara-Halol Highway,
Dist. Vadodara, Gujarat, India.

 02668 299065  info@marksafety.com

 www.marksafety.com



Scan QR code to
download catalogues

Connect us:     