

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 gloves have earned the reputation for superior performance-meeting 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 Configurator™

Visit www.salisburybyhoneywell.com to use Salisbury's exclusive Glove Configurator $^{\text{TM}}$. This interactive web tool allows you to easily determine which Salisbury

gloves you need to meet your requirements.



INSULATING RUBBER GLOVES



Contact a Salisbury customer service representative for extensive arc flash testing data performed on the insulating rubber gloves.

■ 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 Salcor® ozone resistant rubber. Class 0 gloves are available in red, yellow and black, Type I Natural Rubber or blue Type II Salcor® 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 | 20,000 / 50,000 | 17,000 / 25,500 |
| 3 | 30,000 / 60,000 | 26,500 / 39,750 |
| 4 | 40,000 / 70,000 | 36,000 / 54,000 |



Measure the circumference around the palm to determine the size of the glove.

INSULATED RUBBER GLOVES

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



■ TEN-FOUR® Glove Dust is a cooling, frictionless powder that absorbs moisture and perspiration when wearing rubber gloves. The 5-oz. bottle easily fits in a pocket or glove bag. The 4-quart bulk package is used in test labs as a dusting powder.

TEN-FOUR® GLOVE DUST

| Cat. No. | Description | Weight lbs. (kgs) |
|----------|----------------------------|----------------------|
| 10-4 | 12 @ 5 oz. squeeze bottles | 5.5 (12) |
| 10-4-4QT | 4 qt. bulk, single | 8 (19) |

LEATHER PROTECTORS AND GLOVE LINERS



LEATHER PROTECTORS

| Cat. No. | | . No. OAL Length | |
|----------|---------|------------------|------------|
| Cow | Goat | in. (mm) | lbs. (kgs) |
| ILP3S | ILPG3S | 12 (305) | 1 (.5) |
| ILP5S | ILPG5S | 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=straight 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 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 soft and comfortable. The LMKC Series is light, airy and allows ease of movement. The LMKW Series is made from a Rag Wool fabric that moves easily yet gives a substantial layer of lining.

LINER GLOVES

| Cat. No. | Description | Wrist | Length | Weight ea. |
|----------|---------------------------------------|-------|------------|--------------|
| | | Style | in. (mm) | lbs. (kgs) |
| L10JK | Jersey Style, Light Weight, Seams Out | Knit | 10 (254) | .14 (.06) |
| L12J | Jersey Style, Light Weight, Seams Out | 0pen | 12 (305) | .14 (.07) |
| L10MKW | Machine Knit, Cotton/Wool Blend | Knit | 10 (254) | .14 (.06) |

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.

| Salisbur | | man's (| Sloves | 1 | PR | |
|------------------------------|------|---------|-------------------------------------|----|--------------|---|
| HA | | | 10 10 10 aprel | | | |
| E011BL | /9 z | 0 | 11 | ST | BL | 9 |
| Nath Ling bo. Data & GITT | | Place I | TT STOLE SHAPE STOLEN STOLEN CO. | 1 | MARKET STATE | |

Note: If you require test date stamping, please specify when ordering.

PRODUCT NUMBERING CHART FOR GLOVE KITS

| INODUCIN | UNIDENTITO | CHARLETON OLOTE N | 113 | |
|----------------|------------|--------------------|-------------|---|
| | Class | Length (inches) | Color | Size of Gloves (choose one below) |
| GK | 00 | 11 or 14 | R, B, BL | 7, 8, 9, 10, 11, 12 |
| GK | 0 | 11 or 14 | R, BL, B, Y | 7, 8, 9, 10, 11, 12 |
| GK | 2 | 14, 16, or 18 | B, RB | 7, 8, 9, 10, 11, 12 |
| Example: GK | 0 | 11 | BL | 9 |

GK011BL9 is a glove kit with a Blue Class 0 glove 11" long size 9. The appropriate glove bag and leather protectors will be included.

Type I Natural Rubber available in: R=Red, Y=Yellow, B=Black, RB=Red in, Black out Type II Salcor® Rubber available in: BL=Blue



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) |
| GB118 | 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. Patent Pending. 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) | |
|----------|-------------------------------|-------------------------------|--|
| 599 | Glove Inflator Kit | 2 (.91) | |
| G99B | Replacement Bag | - | |
| G99R | Replacement "O" Ring | - | |
| G99S | Replacement Strap | - | |
| G99V | Replacement Check Valve | - | |
| G100 | Glove Inflator Kit w/ Adapter | Glove Inflator Kit w/ Adapter | |
| G100A | Small Lo-Volt Glove Adapter | - | |

► 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 hand-layered 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.

IMPROVED OVERSHOES Salisbury's offers improved 51511 non-buckle overshoe and 51512 2-buckle overshoe. The improved overshoes include a bob sole with aggressive tread for better traction. The deep heel and improved arch are specially designed for climbing ladders comfortably. The wider opening allows for easier on/off.

DIELECTRIC FOOTWEAR - TESTED TO ASTM F1116 AT 20KV

| Cat. No. | Description | Sizes | |
|----------|----------------------------------|--------------------|--|
| | | in. (mm) | |
| 21405 | 17", 1 Buckle, Full Cut Overboot | Whole Sizes 7 - 16 | |
| 21406 | 14" 1 Buckle, Full Cut Overboot | Whole Sizes 7 - 17 | |
| 51511 | Bob Sole - Non-Buckle Overshoe | Whole Sizes 7 - 16 | |
| 51512 | Bob Sole - 2-Buckle Overshoe | Whole Sizes 7 - 16 | |
| | | | |





ARC PROTECTION BLANKETS AND SWITCHBOARD MATTING



MEETS NEW ASTM F2676 STANDARD

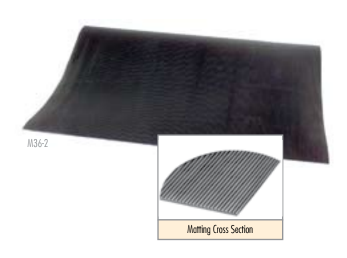




WARNING: Because of the unpredictability of electrical Arcs, the Arc Protective Blanket (APB) may not totally contain the arc and flashes, but only reduce or limit explosive and incendiary effects. Properly installed APB's can reduce the risk of injury from the blast and heat, however they do not provide any personal protection for but not limited to Hearing, Eyes, Smoke/ Hazardous gases inhalation and Burns.



WARNING: Arc Protective Blankets are not designed for electrical insulating protection. Using the Arc Protective Blanket for electrical insulating protection can result in serious injury or death.



◄ ARC PROTECTION BLANKET

Salisbury by Honeywell Arc Protection Blankets are now available in 4' \times 5' and 4' \times 8' sizes. Each size is available in 15kA or 40kA ratings. The 15kA blankets include convenient loops and the 40kA blankets include grommets to easily keep the blanket in place. These new blankets are sold individually or with a storage bag or storage bag and tie-strap kit.

The Arc Protection 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. MEETS NEW ASTM F2676 STANDARD.

NOTE: These products do not eliminate or reduce requirements for proper PPE for arc flash protection

ARC PROTECTION BLANKET

| Cat. No. | Dimension | 15 | Description |
|--------------------|---------------------|-------------|---|
| | in. (mm |) | |
| ARC45-15 | 48 x 60 (1219 : | x 1524) | 15kA rating - navy blue |
| ARC45-40 | 48 x 60 (1219 : | x 1524) | 40kA rating -gray/khaki |
| ARC48-15 | 48 x 96 (1219 : | x 2438) | 15kA rating - navy blue |
| ARC48-40 | 48 x 96 (1219 : | x 2438) | 40kA rating -gray/khaki |
| -Add suffix "P" to | indude storage bag. | -Add suffix | "PS" to include storage bag and tie-straps. |
| -Add suffix "C" to | indude P4 canister. | -Add suffix | "CS" to include P4 canister and tie-straps. |
| ARC142 | 1 x 42 (25.4 x | 1067) | Single Kevlar Strap w/ Buckle |
| ARC142-K16 | | | Arc48 Strap Kit With 16 Buckles |
| ARC142-K12 | | | Arc45 Strap Kit With 12 Buckles |

⋖ 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 Type II material, 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

SWITCHBOARD MATTING

| Cat. No. | Dimensions | Weight |
|----------|--|-------------|
| | in. (mm) | lbs. (kgs) |
| M24-2 | 1/4 x 24 (6 x 610) | 9 (4.1) |
| M30-2 | 1/4 x 30 (6 x 762) | 12 (5.4) |
| M36-2 | 1/4 x 36 (6 x 914) | 15 (6.8) |
| M48-2 | 1/4 x 48 (6 x 1219) | 18 (8.2) |
| M36-4* | 1/2 x 36" x 60 feet long (12 x 914 mm x 18.3 m long) | 684 (307.8) |

All switchboard matting comply with current ASTM D178 standards *Sold in full rolls only.

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.

► CLEAR PVC ROLL BLANKETS

Salisbury's Roll Blanket line includes a Class I dear 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) |
|----------|-------------------------|----------|----------------------|
| RLB00 | Class 00 Brown | 500 VAC | 3' x 30' (.9 x 9) |
| RLB0 | 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-VOITAGE INSULATING BLANKETS

| Cat. No. | Style | Size |
|-----------|---------------|-------------------|
| | | in. (mm) |
| 1212YLV | Hook and Pile | 12x12 (305x305) |
| 1212YLVNV | Plain | 12x12 (305x305) |
| 1818YLV | Hook and Pile | 18x18 (457x457) |
| 1818YLVNV | Plain | 18x18 (457x457) |
| 1836YLV | Hook and Pile | 18x36 (457x914) |
| 1836YLVNV | Plain | 18x36 (457x914) |
| 3636YLV | Hook and Pile | 36x36 (914x914) |
| 3636YLVNV | Plain | 36x36 (914x914) |

BLANKET FASTENERS

Blanket Clamp Pins can be effectively used to hold insulating blankets in place. Blanket pins are made of fiberglass reinforced nylon and have molded rubber tips to increase slip resistance.

Magnetic Blanket Buttons are designed for use in eyelets of insulating blankets when covering energized portions in hard-to-cover areas. Four permanent floating magnets are mounted between nickel-plated steel plates. May be applied manually, wearing rubber gloves, or with a shot-gun stick.









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 | - | - | 7 oz. (.2) |

INSULATED RESCUE HOOK AND STATIC DISCHARGE STICK

SHOCK PROTECTION

20817



22629 Static Discharge Stick w/ Universal Attachment

■ 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, closed cell foam 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 clamp with strain relief.

STATIC DISCHARGE STICK

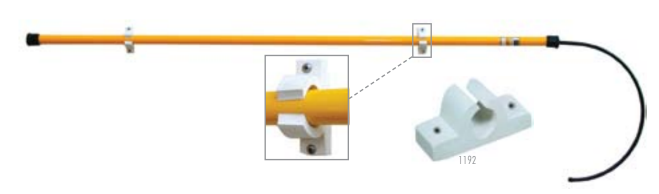
| Cat. No. | Cable Length ft. (m) | Description | Weight lbs. (kgs) |
|----------|-------------------------|---|----------------------|
| 20817 | 6 (1.8) | Static Discharge Stick 4' (1.2m) length | 8 (3.6) |
| 22629 | 6 (1.8) | Static Discharge Stick w/ Universal Attachment 1' (0.3m) length | .38(0.17)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



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) |



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 o | ea. |
|----------|--------|--------|----------|-----|
| | 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 |
| | | | | |

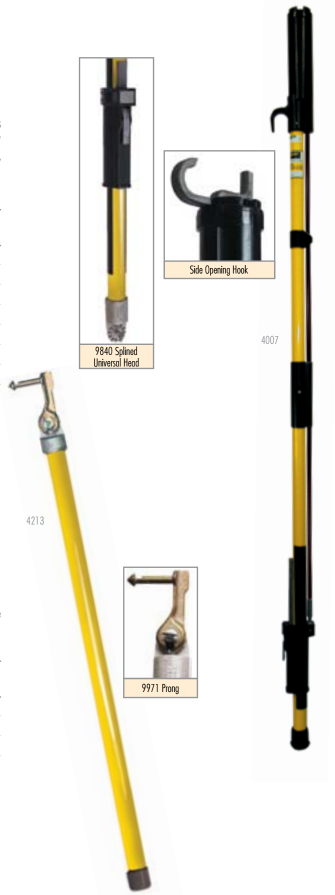
Add suffix "S" for a 9864 Switch Stick Head or a "U" for a 9840 Splined Universal Head. Clamp sticks may be ordered with these fittings attached to the butt by adding the appropriate suffix to the catalog number.

► 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. | Dimensions | s: Dia. x Length | Weig | ht ea. |
|----------|------------|------------------|------|--------|
| | in x ft. | mm x m | lbs. | kgs |
| 4213 | 1.25 x 4 | 31.7 x 1.2 | 2.6 | 1.2 |
| 4214 | 1.25 x 6 | 31.7 x 1.8 | 3.4 | 1.5 |
| 4215 | 1.25 x 8 | 31.7 x 2.4 | 4.1 | 1.9 |



GROUNDING CABLES

SHOCK PROTECTION



▼ 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 yellow thermoplastic elastomer jacketed cable is the standard for grounding service. It provides a combination of economy, flexibility, and durability. The service temperature ranges from 200° to -50°F. ASTM F 855 Type I.

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° F. 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 No. | Size | Strand Dia. in. (mm) | Jacket in. (mm) | Short Circuit Withstand AMPS, RMS, 60Hz | | Continuous Current | Wt./1000ft. lbs. (kgs) |
|----------|------------|-----------|-------------------------|--------------------|--|-----------|-----------------------|-----------------------------|
| | 110. | | (<i>)</i> | III. (IIIII) | 15 Cycles | 30 Cycles | AMPS,RMS,60Hz | 103. (kg3 / |
| _ | 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 (379) |
| 2 | 2636 | #2-665W | .35 (8.9) | .47 (12) | 14500 | 10000 | 200 | 263 (119) |
| , | 2637 | 1/0-1064W | .45 (11.4) | .58 (14.7) | 21000 | 15000 | 250 | 404 (183) |
| (| 2638 | 2/0-1330W | .49 (12.4) | .63 (16) | 27000 | 20000 | 300 | 497 (225) |
| | 2649 | 3/0-1672W | .55 (14) | .72 (18.3) | 36000 | 25000 | 350 | 680 (308) |
| 1 | 2639 | 4/0-2109W | .62 (1.7) | .78 (19.8) | 43000 | 30000 | 400 | 770 (349) |
| 4 | 2128 | #2-665W | .35 (8.9) | .53 (13.5) | 14500 | 10000 | 200 | 289 (131) |
| (| 2129 | 1/0-1064W | .45 (11.4) | .64 (16.3) | 21000 | 15000 | 250 | 520 (235) |
| | 2133 | 2/0-1330W | .49 (12.4) | .7 (17.8) | 27000 | 20000 | 300 | 546 (247) |
| | 2288 | 4/0-2109W | .62 (1.7) | .84 (21.3) | 43000 | 30000 | 400 | 841 (381) |

GROUNDING CONFIGURATOR™ AND BALL & SOCKET GROUNDING SYSTEM

SHOCK PROTECTION

► BALL & SOCKET SYSTEM

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.

BALL & SOCKET SYSTEM - SOCKET CLAMPS

| Cat. No. & Description | ASTM Grade | Continuous Current Rating (AMPS,RMS,60Hz) | Weight ea. lbs. (kgs) |
|--------------------------------|---------------|--|---------------------------|
| 21190 w/ Strain Relief Sleeve | 5 | 400 | 1.2 (.54) |
| 21277 w/o Strain Relief Sleeve | 5 | 400 | 1.1 (.5) |

| DALLO | COCVET | CVCTEM | DALL | CTIIDC |
|--------|--------|----------|------|--------|
| RALL & | SUCKEL | SYSTEM - | BALL | 21002 |

| Cat. No. | Description | Dimensions in. (mm) | Weight ea. Ibs. (kgs) |
|----------|---------------------------|-------------------------|----------------------------|
| 21191 | Ball Stud Short | 4.38 (111) | .53 (.23) |
| 21192 | Ball Stud Long | 6.13 (156) | .81 (.37) |
| 24082 | Internal Thread Ball Stud | 4 (102) | .54 (.25) |
| 21228 | Offset NEMA Pad Short | 5.13 x 1.5 (130 x 38) | .84 (.38) |
| 24087 | Offset NEMA Pad Long | 7 x 1.5 (178 x 38) | 1 (.45) |
| 21236 | Cover for Ball Stud | | .09 (.04) |



► 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!



Visit salisburybyhoneywell.com to use Salisbury's exclusive Grounding Configurator™.

VOLTAGE DETECTORS, GENERAL CLEANERS & GLOVE DUST

SHOCK PROTECTION





► TEN-FOUR® Glove Dust is a cooling, frictionless powder that absorbs moisture and perspiration when wearing rubber gloves. The 5-oz. bottle easily fits in a pocket or glove bag. The 4-quart bulk package is used in test labs as a dusting powder.

TEN-FOUR® GLOVE DUST

| Cat. No. | Description | Weight lbs. (kgs) |
|----------|----------------------------|----------------------|
| 10-4 | 12 @ 5 oz. squeeze bottles | 5.5 (12) |
| 10-4-4QT | 4 qt. bulk, single | 8 (19) |

■ 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 hot 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, 1-21517 Case, 1-2500 Shotgun Adapter |
| 4667 | 1-4644 Tester 240V to 500kV, 1-21517 Case, 1-2500 Shotgun Adapter |
| 4769 | 1-4744 Tester 240V to 69kV, w/ URD Test Point Setting 15, 25,35kV 1-21517 Case, 1-2500 Shotgun Adapter |

◄ RUB-OUT® HAND CLEANER & TOWELETTES

RUB-OUT® is a non-petroleum-based hand cleaner. 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 arease.

Our powerful yet safe deaning agents work together with an absorbent, nonscratching abrasive cleaning towel. The result is hands that are clean, with a pleasant fragrance. And after cleaning your hands there is enough absorbency to clean 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® 4.5 lb. (2kg cans) 6/pack | 28 (12.7) | |
| 1453 | RUB-OUT® Dispenser for 4,5 lb. (2kg) can | 1 (.5) | |
| 1460 | RUB-OUT® Towelettes Tub of 60 towelettes | 2.2(1) | |
| 1461 | RUB-OUT® Towelettes Carton of 100 single towelettes | 2.4 (1.1) | |
| 1461 | RUB-OUI® Towelettes Carton of 100 single towelettes | 2.4 (1 | |