

#### **SALISBURY**

by Honeywell

## YOUR SINGLE SOURCE FOR INDUSTRIAL ELECTRICAL PROTECTION



His world in your hands, your safety in ours.



## Come Home Safe.

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

Lives depend on you. Protect yourself with Salisbury



by Honeywell

World leader in electrical safety PPE

www.SalisburybyHoneywell.com | 877.406.4501

## CONTENTS



Salisbury Assessment Solutions (SAS) . . . . . . . . 6-13



#### **FACE, HEAD AND NECK PROTECTION & ACCESSORIES**

AS1000 – AS2000 Series Face Shields	15-24
Replacement Lenses	, 17, 19
Replacement Brackets	20
Protective Nets & Glasses	20
HRC2 Face, Head & Neck Protection Kit	21
AFH00D's	22
NEW 40 cal/cm <sup>2</sup> Lift Front Hood	22-23
Air Flow Hood Systems	24



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

Sizing & Material Weights
Quick Reference Chart & CE Information27
PRO-H00D®
Coats
Bib Overalls30
Coveralls & Overpants
Coveralls & Overpants Kits32-33
HRC2 8, 12, 20 cal/cm <sup>2</sup> Kits &
HRC3 31 cal/cm <sup>2</sup> Kit
PRO-WEAR® Premium Light Weight 40 cal/cm²35
HRC4 40 cal/cm <sup>2</sup> Kit &
HRC4 55 & 75 cal/cm <sup>2</sup> Kit
HRC4 100 cal/cm <sup>2</sup> Kit
Arc Rated Rain Wear & Hi-Vis Vest
Work Gloves
Backpack, Tool & Storage Bags
Salisbury HRC Category PPE Chart41



#### PERSONAL ELECTRICAL SHOCK PROTECTION & **ACCESSORIES**

Protective Rubber Equipment Labeling Chart 42
Personal Electrical Shock Protection Information 43 $$
Low Voltage Molded Sleeves
Rubber Insulating Gloves
Leather Protectors & Liners
Glove Kits
Arc Flash Protection Gloves
Glove Accessories
Dielectric Footwear
Protective Blankets, Matting & Accessories $\ldots$ 49-50
Rescue Hook & Static Discharge Stick
Clampsticks & Switch Sticks
Grounding Equipment
Voltage Detectors, General Cleaners &
Glove Dust
Important Safety Information for PPE



#### **INSULATED HAND TOOLS & KITS**

Salisbury Insulated Products
Insulated Hand Tool Kits58-63, 65-66, 68
Individual Insulated Hand Tools & Sets 64-65, 67-82
Ratchet & Sockets Sets 85-86
Specialized Tools, Boxes & Rolls87
Non-Conductive Tools
Non-Sparking & Non-Magnetic
Insulated Tools
Definitions
Index 94-98
Limited Warranty98

**SALISBURY** 

by Honeywell



## SALISBURY

#### EYE PROTECTION p. 20

Safety Glasses

- Hard Hats and Face shields
- AFHOOD's, PRO-HOOD® and Protective Nets

#### **BODY PROTECTION** p. 26-39, 44 PRO-WEAR®

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

#### HAND PROTECTION p. 39, 45-47

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

#### **DIELECTRIC FOOTWEAR p. 48**

Protective Boots and Overshoes

#### ELECTRICAL SHOCK PROTECTIVE EQUIPMENT p. 49-55

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

#### **INSULATED TOOLS p. 58-92**

S.I.P. Insulated Hand Tools

#### HELPING TO MEETYOUR NEEDS.

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

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

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

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

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

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

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

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

#### SALISBURY HAS YOU COVERED, FROM HEAD TO TOE.



**SALISBURY** is a Platinum Level Training Partner

#### **DID YOU KNOW?**

- 3 of OSHA's top 10 most frequently cited standards are electrical
- 97% of electricians have been shocked or injured on the job.
- Every 30 minutes during the work day, a worker suffers an electrically induced injury that requires time off the job for recovery.
- Over the last ten years, more than 46,000 workers have been injured from on-the-job electrical hazards.
- Medical costs for severe electrical burns can exceed \$4M per person.
- Work-related injuries can cost businesses well over \$30M in fines, medical costs, litigation, lost business and equipment costs.

## HAVE SALISBURY ASSESSMENT SOLUTIONS WORK FOR YOU.

Contact your local Salisbury representative or visit ArcSafety.com and request a FREE quote to get started.











#### **SERVICES**

Salisbury Assessment Solutions (SAS) provides a full range of services to ensure your compliance with NFPA 70E and ASTM F18 standards as well as OSHA government regulations. Our goal is to assist you in the process of creating, implementing and maintaining an electrical safety program.

Keeping your employees safe involves a thorough assessment of your facility, its hazards and potential risk levels. The purpose of an Arc Flash Risk Assessment is to determine how much danger is present and what electrical personal protective equipment (PPE) is required to protect your workers.

An electrical safety program audit can provide the baseline on what your electrical safety program needs to meet the NFPA 70E, ASTM F18 standards and OSHA regulations. Results of the audit allow you to create goals for the future state or development of your program. SAS can support and guide you toward meeting those goals through the numerous additional services offered. We can offer all of the tools you need to achieve the defined goals of your electrical safety program.

#### SAFETY TRAINING

Our training offerings include NFPA 70E and OSHA compliance, certification for electrical worker qualification, PPE training, electrical safe work practices and more. Our seminars, conferences and trade shows also provide additional learning opportunities. Our goal is to provide ongoing and continuous learning opportunities for you and your employees to ensure the safest possible working environment.

#### **RESOURCES**

Salisbury Assessment Solutions provides a full range of services, training opportunities and resources for safety professionals seeking to create, implement and maintain a written electrical safety program. We strive to provide a community of safety leaders with relevant news, information and resources.

Our goal is to support you with the knowledge, tools and services you need to lead your team to complete electrical safety compliance. Available resources include videos, articles, news, literature and more.

#### **EDUCATION**

Salisbury Assessment Solutions offers a wide range of educational opportunities. We invite you to attend our training sessions, regional seminars and trade shows to learn more about electrical safety and work practices. Our goal is to educate safety leaders and electrical professionals to ensure safe work practices are understood and implemented as well as keeping up with all the very latest changes regarding the many electrical standards.

### SAS IS YOUR SINGLE SOURCE FOR ELECTRICAL SAFETY PROGRAM SUPPORT AND COMPLIANCE

To learn more about electrical safety, news and upcoming events visit www.arcsafety.com

#### **COMMITTED TO SAFETY**

Salisbury by Honeywell is the world leader in electrical safety PPE. For over 160 years, our products and services have helped keep electrical workers safe on the job. Our protective clothing and tools save lives by enabling electrical workers to operate safely in hazardous conditions.

Hundreds of deaths and thousands of injuries occur each year due to shock and arc flash. Almost all of these tragic events are preventable. The NFPA 70E Standard for Electrical Safety in the Workplace provides guidelines and principles to follow to ensure worker and workplace safety. NFPA 70E is the guideline for compliance with OSHA 1910 Subpart S and OSHA 1926 Subpart K.

OSHA takes electrical safety seriously with nearly 100 standards that are deemed necessary for the practical safeguarding of employees in their workplaces. Of OSHA's top 10 list of most frequently cited violations, 3 of the standards are electrical.

We are committed to your protection, and that means more than head to toe personal protective equipment, or PPE. It means a safer workplace that mitigates risk.

It also means expert training, engineering services, safety audits and a complete electrical safety program for your workplace that ensures your compliance with OSHA, ASTM and NFPA 70E standards and regulations.

**Salisbury Assessment Solutions (SAS)** offers a team of electrical engineers and safety experts offering individualized services to meet your needs for electrical safety compliance and to help you achieve your electrical safety program goals.

SAS offers electrical hazard risk assessments, arc flash risk assessments, compliance support, electrical engineering, assistance and support with written electrical safety programs and electrical training. SAS is a customized service that can meet the unique needs of each customer.

No matter what stage in the process of developing a safe and compliant workplace you are in, SAS can help.



#### SALISBURY ASSESSMENT SOLUTIONS - SERVICES

#### SALISBURY ASSESSMENT SOLUTIONS AVAILABLE OFFERINGS

- · Arc Flash Risk Assessments
- Electrical Hazard Risk Assessments
- Electrical Engineering
- Written Electrical Safety Program Assistance & Support
- Thermography
- Assistance with Personal Protective Equipment Selection
- NFPA 70E Compliance Support

#### ARC FLASH RISK ASSESSMENT

An arc flash is an explosion of electrical energy that can cause substantial damage, injury and death. Analyzing the arc flash hazards is critical to the worker and workplace safety. NFPA 70E calls for an arc flash hazard analysis and risk assessment procedure to maintain a safe workplace.

An arc flash risk assessment, per NFPA 70E, is a study investigating a worker's potential exposure to arc flash energy. This is conducted for the purpose of injury prevention as well the confirmation of safe work practices. The determination of the arc flash boundaries and the appropriate levels of personal protective equipment (PPE) needed are critical deliverables of an arc flash risk assessment.

There are three steps to completing an arc flash hazard analysis as outlined by NFPA 70E Article 130.5 (2015 Edition):

- 1. Arc Flash Boundary When an arc flash hazard exists, distance a person can receive a 2nd degree burn from an arc flash source is the arc flash boundary. This is noted with an arc flash label placed on the electrical equipment. Incident energy and arc flash boundary calculation methods are provided in Annex D.
- 2. PPE for Application Within an arc flash boundary, the amount of personal protective equipment (PPE) is based on either an incident energy analysis or Hazard/Risk Categories. Table H.3(b) in Annex H of the NFPA 70E offers information on selection of arc-rated clothing and other PPE.

When it comes to selecting Arc Flash PPE, only 1 of the following methods shall be used for the selection of PPE. (The results of an incident energy analysis to specify an arc flash PPE Category in Table 130.7(C)(16) shall not be permitted.)

(1) Incident Energy Analysis Method. The incident energy exposure level shall be based on the working distance of the employee's face and chest areas from a prospective arc source for the specific task to be performed. Arc-rated clothing and other PPE shall be used by the employee based on the incident energy exposure associated with the specific task. Recognizing that incident energy increases as the distance from the arc flash decreases, additional PPE shall be used for any parts of the body that are closer than the distance at which the incident energy was determined.

Informational Note: For information on estimating the incident energy, see Informative Annex D. For information on selection of arc-rated clothing and other PPE, see Table H.3(b) in Informative Annex H.

- (2) Arc Flash PPE Categories Method. The requirements of 130.7(C)(15) and 130.7(C)(16) shall apply when the arc flash PPE category method is used for the selection of arc flash PPE.
- **3. Equipment Labeling -** Electrical equipment that is likely to require examination, adjustment, servicing or maintenance shall be field marked with a label containing the following:
  - (1) Nominal system voltage
  - (2) Arc flash boundary
  - (3) At least one of the following:
  - a. Available incident energy and the corresponding working distance, or the arc flash PPE category in Table 130.7(C) (15)(A)(b) or Table 130.7(C)(15)(B) for the equipment, but not both
  - b. Minimum arc rating of clothing
  - c. Site-specific level of PPE

The process of data collection, calculation, analysis, PPE selection and labeling are critical and complex tasks. The best way to avoid compliance and regulation issues and protect your workers is to allow an experienced, qualified electrical engineering team complete the analysis and work with you on creating and maintaining an electrical safety program.

SAS has a highly trained team of experts that will work with you every step of the way toward an electrically safe workplace. SAS offers services that ensure your workplace is compliant and that your workers are protected.



#### **ELECTRICAL HAZARD RISK ASSESSMENTS**

Salisbury's Electrical Hazard Risk Assessment is a thorough data collection process that allows us to understand your site, its equipment and the specific needs within your facility. After the data collection has been completed, Salisbury will provide a gap analysis. The gap analysis will allow us to offer a complete site assessment that explains potential hazards and recommendations for improving your program. SAS will assist you every step of the way.

These electrical hazard risk assessments are especially important in electrical environments due to the risk of arc flash. A hazard risk assessment and the use of appropriate PPE is a requirement by OSHA 29 CFR 1910.132(d): (1) The employer shall assess the workplace to determine if hazards are present, or are likely to be present, which necessitate the use of personal protective equipment (PPE).

#### **ELECTRICAL ENGINEERING**

An unsafe environment puts your workers and electrical equipment at risk. Electrical incidents can result in injury, costly repairs, penalties and even death. Companies can protect their workers, equipment and their bottom line by hiring an electrical engineering team like Salisbury Assessment Solutions to analyze their equipment.

SAS begins by performing a short circuit analysis and time current coordination study to evaluate your equipment and the risks it presents to your workplace. SAS will analyze the data to provide engineered solutions to improve the safety and efficiency of your electrical system.

Reliable equipment creates a safer more efficient workplace and lowers operating costs. SAS has licensed electrical engineers who can find ways to make your electrical system safer and more efficient.

#### ASSISTANCE WITH PERSONAL PROTECTIVE EQUIPMENT SELECTION

The arc flash risk assessment allows for calculation of Arc Flash Incident Energy levels (AFIE). The arc flash PPE categories (1 - Dangerous) determine the amount of protective clothing and personal protective equipment. Table 130.7(C)(16) in the NFPA 70E carefully outlines the requirements for each category.

Salisbury is the world leader in electrical safety PPE. Our SAS team understands the requirements and can help you with all aspects of PPE including:

- PPE Selection SAS and the Salisbury team are experts in electrical PPE and can assist and ensure the proper electrical PPE is selected.
- Testing, Care & Maintenance Helping you understand the equipment you need and how to care for it. PPE generally requires periodic testing and a maintenance plan for each piece to ensure that it will properly protect the worker.
- Electrical Safety Training—PPE should be inspected prior to each use and tested regularly. SAS can educate your staff on PPE testing and how to use their PPE.



#### SALISBURY ASSESSMENT SOLUTIONS - SERVICES

#### WRITTEN ELECTRICAL SAFETY PROGRAM ASSISTANCE & SUPPORT

SAS has a dedicated team to assist you in developing and defining a corporate electrical safety program for your organization. Our goal is to help you establish a program that is manageable and enforceable so that you can ensure company-wide compliance as well as consistency in regards to safety across your entire business. Whether starting from scratch or looking to refresh your existing program, SAS can help.

#### **THERMOGRAPHY**

All electrical equipment is rated based on the maximum temperature that each component can safely be operated. As we know, electrical current flowing through any conductor or component produces heat and since the amount of heat produced varies, the ability of the conductor or component to dissipate that heat into the ambient environment is paramount. Electrical components operating at elevated temperatures will cause accelerated deterioration of both the component and the insulation protecting the component. Thermographic scanning of electrical components can identify these elevated temperatures and indicate the necessity for corrective action before a failure.

Thermography uses infrared cameras to measure temperature or excessive heat build-up. This method is not only accurate, but cost-effective and noninvasive. Maintenance personnel and engineers have long used thermography as it is very beneficial in detecting loose connections, damaged or overloaded components, and weak or poor wiring. This routine inspections and reporting can save a company from having to deal with emergency situations where equipment fails and production comes to a halt.

By combining your on-site data collection (done during the arc flash risk assessment) and thermal imaging, your costs per service are reduced as the panels only need to be accessed one time.

#### NFPA 70E COMPLIANCE SUPPORT

SAS has a staff of highly experienced loss control and risk managers. They can assist you in avoiding OSHA fines and citations. If you have already been cited or are involved in a worker's compensation claim, the SAS staff can assist you in meeting all requirements to help mitigate penalties and reduce possible costs on claims.

SAS is here to work with you to prevent injury and penalty by helping you establish and maintain a complete electrical safety program.

#### NFPA 70E DEFINES A QUALIFIED PERSON AS FOLLOWS:

One who has skills and knowledge related to the construction and operation of the electrical equipment and installations and has received safety training to recognize and avoid the hazards involved.

#### NFPA 70E Article 110.6(D)(1)

- (a) Such persons shall also be familiar with the proper use of the special precautionary techniques, personal protective equipment, including arc-flash, insulating and shielding materials, insulated tools and test equipment. A person can be considered qualified with respect to certain equipment and methods but still be unqualified for others.
- (b) Such persons permitted to work within the Limited Approach Boundary of exposed energized electrical conductors and circuit parts operating at 50 volts or more shall, at a minimum, be additionally trained in all of the following:
  - (1) The skills and techniques necessary to distinguish exposed energized electrical conductors and circuit parts from other parts of electrical equipment
  - (2) The skills and techniques necessary to determine the nominal voltage of exposed energized electrical conductors and circuit parts
  - (3) The approach distances specified in Table 130.2(C) and the corresponding voltages to which the qualified person will be exposed
  - (4) The decision-making process necessary to determine the degree and extent of the hazard and the personal protective equipment and job planning necessary to perform the task safely
- (c) An employee who is undergoing on-the-job training and who, in the course of such training, has demonstrated an ability to perform duties safely at his or her level of training and who is under the direct supervision of a qualified person shall be considered to be a qualified person for the performance of those duties.
- (d) Tasks that are performed less often than once per year shall require retraining before the performance of the work practices involved.
- (e) Employees shall be trained to select an appropriate voltage detector and shall demonstrate how to use a device to verify the absence of voltage, including interpreting indications provided by the device. The training shall include information that enables the employee to understand all limitations of each specific voltage detector that may be used.

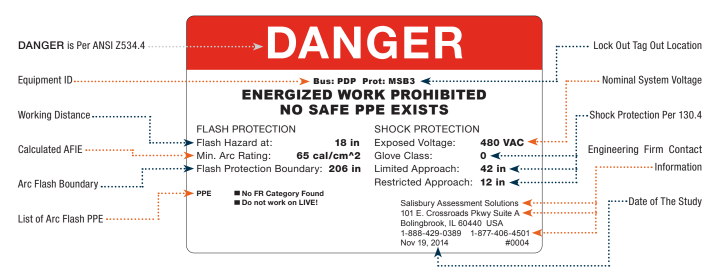
#### **NOT SURE YOU NEED SAS?**

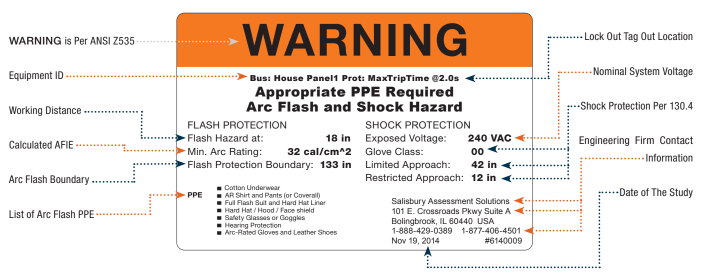
Look over our evaluation to see if SAS is right for you at ArcSafety.com.

#### **ARC FLASH LABELS PER NFPA 70E 130.5**

#### \* ARE YOUR LABELS UP TO DATE?

NFPA 70E requires an updates to your study every five years, or when there is a major modification to your distribution system. This would include updating labels to the current standard. Please see NFPA 70 2015 for additional information or contact Salisbury.





\* AFIE - Arc flash incident energy (quantity of heat produced by an arc flash)



#### SALISBURY ASSESSMENT SOLUTIONS - SERVICES

#### **ON-SITE TRAINING**

An essential element of any electrical safety program is professional training. When employers invest in continuous education for their employees, the result is a safer workplace. Salisbury Assessment Solutions offers on-site seminars to develop and enhance employee knowledge and confidence levels.

Companies that have invested in Salisbury's educational trainings and seminars realize the benefits in having a workforce where employees are educated to better understand codes, standards, regulations and safe work practices.

Electrical safety courses are available for both qualified and unqualified electrical workers. Courses are also available on the selection and maintenance of PPE. SAS has expert trainers with the credentials and industry knowledge to provide training that ensures a safe workplace.

#### ARC FLASH AND SHOCK HAZARD FOR NON-MAINTENANCE PERSONNEL

#### 2 HOURS -AFT1002

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

#### ARC FLASH AND SHOCK HAZARD FOR MAINTENANCE PERSONNEL

#### 4 HOURS - AFT1004

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

#### **OSHA 10-HOUR FOR THE ELECTRICAL INDUSTRY\***

#### 10 HOURS - OSHA10

The purpose of this multi-day session is to provide a safer work environment and protect electrical workers by keeping them informed about OSHA's latest standards, regulations and best practices. This 10-hour program is OSHA's basic safety outreach class and is designed to introduce workers to a variety of general industry guidelines and requirements with an emphasis placed on those sections of 29 CFR 1910 which are appropriate for workers who work on or near electrical power systems. After completion, participants will receive an OSHA 10 hour card.

\* The OSHA 10 card may be a requirement of your facility or one of your customer's facilities (i.e. steel mills, utility power plants, heavy industrials, etc.)

#### WHAT YOU WILL LEARN

#### SAS TRAININGS COVER A VARIETY OF TOPICS

- How to keep one-lines up to date
- What is involved in performing an engineering study
- The differences of doing an arc flash risk assessment versus using the NFPA 70E tables
- Gain knowledge on how mitigation can reduce your arc flash PPE category levels to 1 - 2
- When existing arc flash labels need to be replaced
- How long an arc flash risk assessment is valid
- What to consider when adding a circuit or service entrance
- How to perform an arc flash risk assessment in accordance with the latest codes and standards
- And much more.....

#### **REGIONAL TRAININGS**

Trainings can be hosted at your location, at another local facility of your choosing or at one of the following Honeywell training centers:

Albuquerque, NM Allentown, PA Anniston, AL Bolingbrook, IL Cincinnati, OH Clearwater, FL Colorado Springs, CO Columbia, MD Fombell, PA Fresno, CA Greer, SC Houston, TX Memphis, TN Kansas City, MO Minneapolis, MN Morristown, NJ Phoenix, AZ Plymouth, MN

<sup>\*\*</sup> All electrical safety trainings are also available in Spanish.



<sup>\*</sup> If your location does not appear above, please contact us for activity in your area.

## FACE, HEAD & NECK PROTECTION



#### **AS2000HAT PROTECTIVE FACE SHIELD**

#### 12-20 CAL/CM<sup>2</sup> WEIGHT BALANCING ARC FLASH PROTECTION FACE SHIELD

AS2000HAT - Salisbury by Honeywell's NEW revolutionary AS2000HAT is a Weight Balancing Arc Flash Protection Face Shield. The shield stows in a balanced, compact position, centered over the top of the hard hat when not in use. The AS2000HAT has an ATPV rating of 20 cal/cm² and utilizes nanotechnology to provide a clearer, more transparent window for improved visibility. The face shield unit includes ventilation ribs that allow a natural convection air flow through the top of the face shield. This reduces fogging of the visor, lowers CO2 levels and improves comfort.

#### **AS1200HAT & AS2000HAT SERIES**

7.5" x 20" Viewing area
Extra light tint
.06" Thick
Absorbs >99.9% of harmful UV radiation
Resistant to fogging
Meets current ANSI Z87.1 and is CSA standard compliant
Tested to ASTM F2178 specifications

**AS1200HAT** - Salisbury by Honeywell's revolutionary AS1200HAT is a Weight Balancing Arc Flash Protection Face Shield, that stows in a balanced, compact position, centered over the top of the hard hat when not needed. The AS1200HAT has an ATPV rating of 12 cal/cm² and utilizes nanotechnology to provide a more transparent window for improved visibility. The shield/window is designed to be easily replaced without tools. The face shield unit includes ventilation ribs that allow a natural convection air flow through the top of the face shield. This reduces fogging of the visor, lowers CO2 levels and improves comfort for the user.

#### Features and Benefits of Premium Poly Carbonate face shields.

Anti-fog and anti-scratch resistant coating Improved outdoor exposure Increased warp resistance Enhanced color recognition











CAT. NO.	DESCRIPTION
AS2000HAT	20 cal/cm², arc flash protection face shield unit w/SA79R03 hard hat
AS2000HAT-CLR	20 cal/cm², arc flash protection face shield unit w/SA79R03 hard hat and transparent chin guard
AS2000	20 cal/cm², arc flash protection face shield unit
AS2000FB	20 cal/cm², arc flash protection face shield unit for full brim hard hats
AS2000FS	Replacement face shield/window
AS1200HAT	12 cal/cm² weight balancing arc flash protection face shield unit w/hard hat
AS1200HAT-CLR	AS1200HAT w/ transparent chin guard
AS1200PPC	12 cal/cm² weight balancing arc flash protection face shield unit. Made of Premium Polycarbonate with permanent anti-fog/anti-scratch coating
AS1200CLR-PPC	12 cal/cm² weight balancing arc flash protection face shield unit with transparent chin protector. Made of Premium Polycarbonate with permanent anti-fog/anti-scratch coating
AS1200	12 cal/cm² weight balancing arc flash protection face shield unit.

NOTE: IN ORDER TO ACHIEVE
360 DEGREE 20 CAL/CM<sup>2</sup>
PROTECTION, A 20 CAL/CM<sup>2</sup>
BALACLAVA MUST BE WORN.

*NFPA 70E:* AN ARC RATED HOOD SHALL BE USED WHEN THE ANTICIPATED INCIDENT ENERGY EXPOSURE EXCEEDS 12 CAL/CM<sup>2</sup>.

#### **AS1200 UNIVERSAL FIT PROTECTIVE FACE SHIELD**

#### FOR FULL OR FRONT BRIM - HRC 2

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

**UNIVERSAL FIT AS1200FB & AS1200U** - Salisbury by Honeywell's NEW revolutionary AS1200FB and AS1200U are weight balancing arc flash protection face shield that fit ALL popular full brim (AS1200FB) or front brim (AS1200U) hard hats.

The AS1200FB and AS1200U assembly attaches to the full or front brim hard hat with an elastomeric band that secures the bracket onto the brim. All parts are dielectric and specifically designed for arc flash protection.

The AS1200FB and AS1200U have an ATPV rating of 12 cal/cm² (NFPA 70E PPE category 2) and utilizes nanotechnology and an anti-fog coating, to provide a clearer, more transparent window for improved visibility. The face shield unit includes an upper bracket ventilation feature that allows a natural air flow through the top of the face shield. This reduces fogging of the visor, lowers CO<sub>2</sub> levels and improves comfort for the user.

#### **OPTIONAL ACCESSORIES**

#### TRANSPARENT CHIN GUARD

The Transparent Chin Guard dramatically increases the user's peripheral view. The enhanced viewing area increases worker performance and productivity. The highly-transparent chin guard allows improved awareness and greater safety.





#### **REVOLUTIONARY AS1200FB & AS1200U**

7.5" x 20" Viewing area

Extra light tint

.06" Thick

Absorbs >99.9% of harmful UV radiation

Resistant to fogging

Meets current ANSI Z87.1 and tested to ASTM F2178 specifications

Unique weight balancing design

Optional task light feature

Replaceable window, no tools required

AS1200FB fits all popular full brim hard hats

AS1200U fits all popular front brim hard hats

Ventilated design

Adjustable pivot tension

Can be easily removed from the hard hat

One hand operation



#### **OPTIONAL ACCESSORIES**

# PROVED NOW 35 LUMENS





FLCLIP (1)















#### SALISBURY ADVANTAGE ANTI-FOG LENS



#### PROTECTIVE FACE SHIELD OPTIONAL ACCESSORIES

#### **AFLENS ANTI-FOG INNER LENS**

- Includes an air spaced design that decreases fogging
- Natural convection air flow design also helps minimize fogging
- Shield meets the ASTM requirements for an Anti-Fog Lens

#### ASFL FLAME RESISTANT ATTACHABLE TASK LIGHTS

The arc tested ASFL arc rated task light features a high intensity long lasting white LED lamp with an overall brightness of 35 lumens. From a 24 inch distance, the beam is approximately 6-7 inch in diameter. The high intensity illumination is very useful when working up close. 2 AAA batteries provide 14-15 hours of high brightness.

NOTE: The AS1200HAT can hold 2 ASFL task lights. The FLKIT only contains 1 task light and 1 clip.

#### **AS12CLR TRANSPARENT CHIN GUARD**

The AS12CLR Transparent Chin Guard dramatically increases the user's peripheral view. The enhanced viewing area increases worker performance and productivity. The highly transparent chin guard allows improved awareness and greater safety.

CAT. NO.	DESCRIPTION
AS1200	Weight balancing arc flash protection face shield unit
AS1200FB	12 cal/cm², Universal fit, arc flash protection face shield unit for full brim hard hats
AS120RG-FB	Orange chin guard for AS1200FB
AS12CLR-FB	Transparent chin guard for AS1200 series full brim
AS1200FS-FB	Replacement face shield/window 12 cal/cm² for AS1200FB full brim
AS1200U	12 cal/cm², Universal fit, arc flash protection face shield unit for front brim hard hats
AS1200FS	Replacement window for AS1200 series front brim
AS1200HAT	Weight balancing arc flash protection face shield unit w/ hard hat
AS1200HAT-CLR	AS1200HAT w/ transparent chin guard
AFLENS	Anti-fog inner lens
ASFL	Arc rated attachable task light (1)
AS12CLIP	Replacement clips set (2) for AS1200HAT shield
FLCLIP	Attachable task light clip (1)
FLKIT	Attachable task light (1) & FLCLIP
AS12CLR	Transparent chin guard
AFLENSU	Inner Anti-Fog Lens for PRO-HOOD®





NOTE: IN ORDER TO ACHIEVE 360 DEGREE 20 CAL/CM2 PROTECTION, A 20 CAL/CM2 BALACLAVA MUST BE WORN. NFPA 70E: AN ARC RATED HOOD SHALL BE USED WHEN THE ANTICIPATED INCIDENT ENERGY EXPOSURE EXCEEDS 12 CAL/CM2.

### AS1000 SERIES PROTECTIVE FACE SHIELD UNITS & ACCESSORIES - PPE CATEGORY 2

10 CAL/CM<sup>2</sup>

#### **AS1000 SERIES**

10 cal/cm $^2$  ATPV rating when used with the included chin cup 7.5" x 20" Viewing area

Extra light tint

Face shield made from Standard Poly Carbonate

.06" Thick

Absorbs >99.9% of harmful UV radiation

Resistant to fogging

Shield meets current ANSI Z87.1 and tested to ASTM F2178  $\,$ 

specifications

Made with standard poly-carbonate material











CAT. NO.	DESCRIPTION
AS1000	AS1000FS Shield w/ integrated chin protector & slotted ASSLB BRACKET. Fits most slotted front brim hard hats.
AS1000U	AS1000FS Shield w/ integrated chin protector & universal BRACKET. Fits most front brim hard hats.
AS1000FB	AS1000FS Shield w/ integrated chin protector & universal FBBRACKET. Fits most full brim hard hats.
AS1000HAT	AS1000 w/ SA79R front brim hard hat.
ASBAG	Large face shield storage bag w/ drawstring closure with fleece lined interior (21"L X 19"W X 14"H).
SA79*	Peak front brim hard hat with rain trough, 4-Point nylon suspension, pin-lock adjustment. ANSI & CSA Type I, Class E. Dielectrically rated. ANSI Z89.1-2003
SA79R*	Peak front brim hard hat with rain trough, 4-Point nylon suspension, ratcheting adjustment.  ANSI & CSA Type I. Class E. Dielectrically rated.

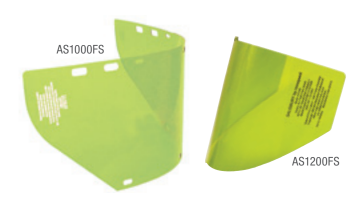
ANSI Z89.1-2003



#### REPLACEMENT ARC FLASH PROTECTION LENSES

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

UPGRADE YOUR IF YOUR FH31RB, FH40GY, OR FH55GY LENS HAS MODEL # IM22-ARCAF6FL-2, YOU SHOULD UPGRADE TODAY TO THE 4000 PRO-H00D® LENS: CLEARER LENS FOR GREATER VISIBILITY.



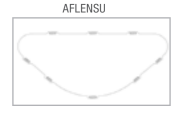












#### AS1000/AS1200 & PRO-HOOD®

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

7.5" x 20" Viewing area for replacement AS1000 protective shield lenses

10" x 20" Viewing area for replacement PRO-H00D® 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

Meets current ANSI Z87.1 and tested to ASTM F2178 specifications

**AFLENSU** - The universal inner lens is a field installed anti-fog lens for PRO-HOOD® arc flash protective switching hoods. Installs quickly without tools to the inside of the PRO-HOOD® face shield and can be removed for cleaning or replacement.

CAT. NO.	DESCRIPTION
AS1000PC	Replacement face shield for AS1000HAT, AS1000FB and AS1000U. Used with the ASSLB, FBBRACKET, or BRACKET brackets. Includes chin guard.
AS1200FS	Replacement window for AS1200HAT, 12 cal/cm <sup>2</sup> .
AS1200FS-FB AS1200FB	Replacement face shield/window 12 cal/cm² for full brim
AFLENSU	Inner Anti-Fog Lens for PRO-HOOD®.
2000	Replacement lens, with hook & pile attachment, for OLDER DESIGN 8 cal/cm² to 20 cal/cm² PRO-HOOD®. Single layer lens. Used with the ASSLB, FBBRACKET, or BRACKET brackets. Made from Standard Poly-Carbonate.
4000	Replacement lens, with hook & pile attachment, for 31 cal/cm² to 40 cal/cm² PRO-HOOD®. Dual layer lens. Used with the ASSLB, FBBRACKET, or BRACKET brackets. Premium Poly-Carbonate.
10000PC	Replacement lens, with hook & pile attachment, for 75 cal/cm² to 100 cal/cm² PRO-HOOD®. Dual layer lens (clear and tinted). Used with the ASSLB, FBBRACKET, or BRACKET brackets. Premium Poly-Carbonate.

#### REPLACEMENT BRACKETS, PROTECTIVE NETS & SAFETY GLASSES

#### REPLACEMENT BRACKETS

CAT. NO.	DESCRIPTION
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 hats. Used with all AS1000 Series lenses.

#### SALISBURY'S FIRE RESISTANT HAIRNET AND

**BEARDNET** give added protection in any industry that requires the worker to wear a hairnet or beardnet. The hairnet and beardnet have an ATPV rating of 2.4 cal/cm<sup>2</sup> and are available in gray. These items are made with washable 1.7 oz/yd<sup>2</sup> (58 g/m<sup>2</sup>) woven Nomex<sup>®</sup> fabric and meets current ASTM F1959 standards.

CAT. NO.	DESCRIPTION
HN-1	Arc Rated protective hairnet, 2.4 cal/cm <sup>2</sup> 1.7 oz/yd <sup>2</sup> (58 g/m <sup>2</sup> ) woven Nomex <sup>®</sup>
BN-1	Arc Rated protective beardnet, 2.4 cal/cm <sup>2</sup> 1.7 oz/yd <sup>2</sup> (58 g/m <sup>2</sup> ) woven Nomex <sup>®</sup>

**SAFETY GLASSES** are anti-fogging, anti-scratch and anti-static with 99.9% UV protection. These glasses meet current ANSI Z87.1, 2003 and CSA Z94.3\* standards.

\*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
S3200	Clear lens, Dark gray frame
TS56505GRY	Clear lens, gray frame
TS56505GRYA	Amber lens, gray frame
TS56505GRYS	Smoke lens, gray frame







HN-1 BN-1



#### **ARC FLASH PROTECTION AS1000HAT & AFHOOD KIT**



The **AS1000HAT, AS1200HAT & AS2000HAT KITS** make your Personal Protective Equipment purchasing even easier. These convenient kits contain a AS1000HAT or AS1200HAT or AS2000HAT, a 10 cal/cm² or 12 cal/cm², or 20 cal/cm² ATPV rated AFH00D, safety glasses and an ASBAG.

The AS2000HAT has an ATPV rating of  $20\,\text{cal/cm^2}$  and utilizes nanotechnology to provide a clearer, more transparent window for improved visibility. The AS1200HAT has an ATPV rating of  $12\,\text{cal/cm^2}$  and includes ventilation ribs that allow a natural convection air flow through the top of the face shield. The AS1000HAT has an ATPV rating of  $10\,\text{cal/cm^2}$ . The lens provides a  $7.5^\circ$  x  $20^\circ$  viewing area with an extra light tint.

The SKA kits are an ideal kit to use with PPE programs that exceed 8 cal/cm<sup>2</sup> or with 8 cal/cm<sup>2</sup> to 12 cal/cm<sup>2</sup>. ATPV rated coveralls and coats.

NOTE: DUE TO AS1000HAT ATPV RATING OF 10 CAL/CM<sup>2</sup>, PROTECTION GREATER THAN 10 CAL/CM<sup>2</sup> CANNOT BE ACHIEVED.

DUE TO AS1200HAT ATPV RATING OF 12 CAL/CM<sup>2</sup>, PROTECTION GREATER THAN 12 CAL/CM<sup>2</sup> CANNOT BE ACHIEVED.



CAT. NO.	DESCRIPTION
SKA10	ATPV 10 cal/cm <sup>2</sup> Kit - 10 cal/cm <sup>2</sup> AFH00D With 10 cal/cm <sup>2</sup> AS1000HAT, ANSI rated safety glasses and ASBAG.
SKA12	ATPV 12 cal/cm <sup>2</sup> Kit - 15 cal/cm <sup>2</sup> AFHOOD With 12 cal/cm <sup>2</sup> AS1200HAT, ANSI rated safety glasses and ASBAG.
SKA20	ATPV 20 cal/cm <sup>2</sup> Kit - 20 cal/cm <sup>2</sup> AFH00D With 20 cal/cm <sup>2</sup> AS2000HAT, ANSI rated safety glasses and ASBAG.



**NOTE:** IN ORDER TO ACHIEVE 360 DEGREE 20 CAL/CM<sup>2</sup> PROTECTION, A 20 CAL/CM<sup>2</sup> BALACLAVA MUST BE WORN.

NFPA 70E: AN ARC RATED HOOD SHALL BE USED WHEN THE ANTICIPATED INCIDENT ENERGY EXPOSURE EXCEEDS 12 CAL/CM<sup>2</sup>.



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



#### **ARC FLASH PROTECTION HOODS - AFHOODS (BALACLAVA)**

10 - 28 CAL/CM<sup>2</sup>

**SALISBURY'S ARC FLASH RATED HOODS** (Balaclava) create 360° head and neck protection from arc flash dangers when used with a AS1000, AS1200 or AS2000 Series Face Shield/Hard Hat/Chin Cup Unit. 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/cm<sup>2</sup>. The AFHOOD15 has an ATPV rating of 15 cal/cm<sup>2</sup>. The AFHOOD20 has an ATPV rating of 20 cal/cm<sup>2</sup>. Both the AFHOOD28FF and the AFHOOD28EO have an ATPV rating of 28 cal/cm<sup>2</sup>.

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

CAT. NO.	DESCRIPTION
AFH00D10	10 cal/cm <sup>2</sup> Protection
AFH00D15	15 cal/cm <sup>2</sup> Protection
AFH00D20	20 cal/cm <sup>2</sup> Protection
AFH00D28FF	28 cal/cm <sup>2</sup> Protection
AFH00D28E0	28 cal/cm² Protection, 2-eye hood



AFH00D20

AFH00D28E0

#### PRO-WEAR® LIFT FRONT HOOD

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

SALISBURY BY HONEYWELL'S LIFT FRONT HOOD IS A LIGHTER, MORE COMFORTABLE ARC FLASH HOOD THAT PROVIDES USERS WITH INCREASED VISIBILITY, BREATHABILITY AND SAFETY.

#### 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 & Breathability**

- 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.



#### PRO-WEAR® LIFT FRONT HOOD

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

#### A REVOLUTIONARY HYBRID IN ARC FLASH PROTECTION

#### INTRODUCING THE NEXT GENERATION IN ARC FLASH HEAD PROTECTION.

Salisbury by Honeywell's revolutionary Lift Front Hood is a unique hybrid combination hood that is lighter and more comfortable to wear than a standard arc flash hood. The combination of a wider face shield and transparent chin guard more than doubles the vertical peripheral vision one would experience while wearing a standard hood and offers the user greater outward visibility and access to natural light.

The Lift Front Hood is comprised of 60% less fabric than standard arc flash hoods. This reduction in fabric allows for more natural head movement and eliminates the need for frequent hood adjustments due to shifts in the excess fabric.

In addition to increased visibility and comfort, the Lift Front Hood offers an extra level of safety protection for the user as it allows for increased breathability. The industrial bracket design creates a natural ventilation system that allows carbon dioxide and heat to escape as it rises from the body.

Lift Front Hood's visibility, fabric weight, breathability and lifting features make it a pioneer in the fusion of comfort and safety in arc flash protection products and Salisbury by Honeywell is proud to take the lead in introducing this revolutionary product to the marketplace.

#### FEATURES AND BENEFITS OF PREMIUM POLY-CARBONATE FACE SHIELDS

- · Anti-fog and anti-scratch resistant coating
- Improved outdoor exposure
- Increased warp resistance
- Enhanced color recognition

**Breathability matters.** According to OSHA, workers are at greater risk of heat stress while using bulky or non-breathable protective clothing and equipment.

If the body cannot get rid of excess heat, it will store it. When this happens, the body's core temperature rises and the heart rate increases. As the body continues to store heat, the person begins to lose concentration and has difficulty focusing on a task, may become irritable or sick, and often loses the desire to drink. Exposure to heat can also increase the risk of injuries because of sweaty palms, lens fogging and dizziness.

CAT NO.	DESCRIPTION
LFH40	40 cal, 2 layer, 9oz/yd <sup>2</sup> over 9oz/yd <sup>2</sup>
LFH40-FL	40 cal, 2 layer, 9oz/yd² over 9oz/yd² includes two ASFL and two FLCLIP
LFH40PLT	40 cal Premium Light Weight, 2 layer, 5oz/yd² over 6oz/yd²
LFH40PLT-FL	40 cal Premium Light Weight, 2 layer, 5oz/yd² over 6oz/yd² includes two ASFL and two FLCLIP

#### **ACCESSORIES**

ASFL	Attachable Task Light (1)
AS12CLIP	Replacement Clips Set (2)
FLCLIP	Attachable Task Light Clip (1)
FLKIT	Attachable Task Light (1) & FLCLIP





FLKIT







FLCLIP (1)

#### ARC FLASH PRO-AIR™ AIR FLOW HOOD SYSTEM

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

#### SALISBURY PRO-AIR™ AIR FLOW HOOD SYSTEM

is integrated with Salisbury's PRO-HOOD® Arc Flash Protection Hood. Now, all Salisbury PRO-HOOD® Arc Flash Protection Hoods are available with an optional integrated cooling system. This newest addition to the PRO-AIR™ line of products provides additional air flow and cools the worker. This unit is excellent in warm conditions or confined spaces. The easy to wear system is light weight, compact and easy to use. The system is designed to provide the worker with approximately 80cfm of air flow throughout the breathing zone. The unit is powered by 8 AA batteries and is designed to maintain a useful continuous life of up to 35hrs at 80cfm. The unit is non-filtered and is not considered a respirator.





CAT. NO.	DESCRIPTION
FH8BL-C	8 cal/cm <sup>2</sup> Arc flash hood w/ air system
FH11BL-C	12 cal/cm <sup>2</sup> Arc flash hood w/ air system
FH20BL-C*	20 cal/cm² Arc flash hood w/ air system
FH31RB-C*	31 cal/cm <sup>2</sup> Arc flash hood w/ air system
FH40GY-C*	40 cal/cm <sup>2</sup> Arc flash hood w/ air system
LFH40*	<b>NEW</b> 40 cal/cm <sup>2</sup> Arc flash lift front hood (pg.16)
LFH40PLT*	NEW 40 cal/cm <sup>2</sup> Arc flash lift front hood (pg.17)
FH40PLT-C*	<b>NEW</b> 40 cal/cm <sup>2</sup> , Arc flash hood w/ air system
FH55GY-C*	55 cal/cm² Arc flash hood w/ air system
FH75GY-C*	75 cal/cm² Arc flash hood w/ air system
FH100TW-C*	100 cal/cm² Arc flash hood w/ air system





FH55GY-C







FH40GY-C



NOTE: UNITS PROVIDED WITH STANDARD U.S. TWO PRONG BLADE ELECTRICAL PLUGS. THE PLUGS ARE FOR USE IN NORTH AND CENTRAL AMERICA AND JAPAN. FOR ALL OTHER REQUIREMENTS, PLEASE CONTACT SALISBURY INTERNATIONAL CUSTOMER SERVICE.

## PRO-WEAR® ARC FLASH PROTECTION CLOTHING & KITS



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

#### MATERIAL WEIGHTS & SIZING

#### MATERIAL WEIGHT FOR ATPV RATINGS

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

#### **PRODUCT FEATURE**

#### THE SALISBURY ADVANTAGE

LIGHTER MATERIAL MAKES ALL THE DIFFERENCE

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

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

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

#### PRODUCT: COVERALL

in/cm (ACCA8, ACCA12, ACCA20)

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

#### PRODUCT: BIB OVERALL in/cm (ACB8, ACB12,

ACB20, ACB31, ACB40, ACB40PLT, ACB55)

,		, ,	
Measuren SIZE	nents in inche D	es (maximum E	n allowed) F
Small	44/112	30/76	54/137
Medium	48/122	30/76	55/140
Large	52/132	30/76	56/142
XLarge	56/142	30/76	57/145
2XLarge	60/152	30/76	58/147
3XLarge	64/163	30/76	59/150
4XLarge	68/173	30/76	60/152
5XLarge	72/183	30/76	61/155
6XLarge	76/193	30/76	62/157

#### PRODUCT: BIB OVERALL

in/cm (ACB75, ACB100TW)

ments in inch D	es (maximur E	n allowed) F	
44/112	30/76	53/135	
48/122	30/76	54/137	
52/132	30/76	55/140	
56/142	30/76	56/142	
60/152	30/76	57/145	
64/163	30/76	58/147	
68/173	30/76	59/150	
72/183	30/76	60/152	
76/193	30/76	61/155	
	52/132 52/132 56/142 60/152 64/163 68/173 72/183	b         E           44/112         30/76           48/122         30/76           52/132         30/76           56/142         30/76           60/152         30/76           64/163         30/76           68/173         30/76           72/183         30/76	44/112         30/76         53/135           48/122         30/76         54/137           52/132         30/76         55/140           56/142         30/76         56/142           60/152         30/76         57/145           64/163         30/76         58/147           68/173         30/76         59/150           72/183         30/76         60/152

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

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

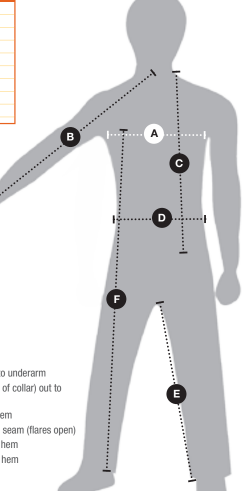
#### **PRODUCT: OVERPANTS**

in/cm (ACP8, ACP12, ACP20)

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

#### **HOW TO MEASURE**

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



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

QUICK REFERENCE CHARTS & INFORMATION

#### SALISBURY ADVANTAGE •-----

## $\epsilon$

#### **CE MARKING**

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

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

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

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

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

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



PF	ALISBURY RO-WEAR® olor Code	PPE Category	Clothing Description (Typical Number of clothing layers given in parentheses)	Minimum Arc Rating of PPE
N	lavy Blue	2	Arc rated long-sleeve shirt and pants or arc rated coverall plus arc rated face shield with a balaclava or switching hood (1 or 2)	8 cal/cm <sup>2</sup>
R	oyal Blue	3	Arc rated long-sleeve shirt, pants and coverall and jacket and pants or total arc rated clothing system with hood (2 or 3)	25 cal/cm <sup>2</sup>
Gr	ay / Khaki	4	Arc rated long-sleeve shirt and pants and coverall and jacket and pants or total arc rated clothing system with hood (2 or 3)	40 cal/cm <sup>2</sup>
	Green	4	PLT Arc rated long-sleeve shirt and pants and coverall and jacket and pants or total arc rated clothing system with hood (2 or 3	40 cal/cm <sup>2</sup>

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

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

#### OPTIONAL INTEGRATED LIGHT WEIGHT AIR SYSTEM

**SEE PAGE 18 FOR MORE INFORMATION** 

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

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







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

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

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

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

Sewn with Nomex® thread

Arc rated 10" x 20" anti-fogging replaceable lens

Slotted bracket

Hook and pile tabs to attach Salisbury's PRO-AIR™ belt mounted compact air system

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

CAT. NO.	DESCRIPTION
FH8BL	8 cal/cm², Navy blue
FH11BL	12 cal/cm², Navy blue
FH20BL	20 cal/cm <sup>2</sup> , Navy blue
FH31RB	31 cal/cm², Royal blue
FH40GY	40 cal/cm <sup>2</sup> , Gray
LFH40	NEW 40 cal/cm <sup>2</sup> Arc flash lift front hood (pg.17)
FH40PLT	NEW 40 cal/cm <sup>2</sup> , Premium Light Weight, Green
FH55GY*	55 cal/cm <sup>2</sup> , Gray
FH75GY*	75 cal/cm², Gray
FH100TW*	100 cal/cm², Khaki, TuffWeld®

Add suffix "-C" to include integrated air flow hood system.

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

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

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







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

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

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

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





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

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

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

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

32" Long

Nomex® wristlets

Dual stage front closure with high temperature plastic zipper on the

31 - 100 cal/cm2\* coats

Arc Rated hook & pile storm flap

Coats are intended to be used with PRO-HOODS

Meets current ASTM F1506 and NFPA 70E standards

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

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

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

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





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

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

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

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

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

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

flash resistant material

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

Q/9® Material layers

Sewn with Nomex® thread

Integrated heavy duty suspenders

Relaxed cut for greater mobility

30" inseam

Adjustable hook and pile waist straps

Bib front for added protection

Adjustable gussets on pant cuffs

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

available by special order.

Meets current ASTM F1506 and NFPA 70E standards

DECODIDATION

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





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

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





ACB4030PLT

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



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

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

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



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

8 cal/cm2 to 20 cal/cm2 ATPV ratings

Made from arc flash resistant material

Sewn with Nomex® thread

Full cut with set in sleeves

Arc rated hook and pile front closure

30" Inseam

Expansion back

2-Ply Nomex® wristlets

Hook and pile cuff opening

Meets current ASTM F1506 and NFPA 70E standards.

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

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

CAT. NO.	DESCRIPTION
ACCA8BL	8 cal/cm², Navy blue
ACCA11BL	12 cal/cm², Navy blue
ACCA20BL	20 cal/cm², Navy blue

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

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

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

ACP830BL



Elastic waistband for maximum comfort.



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

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

30" Inseam

Overpants have hook and pile cuff adjustment

#### **SALISBURY EXCLUSIVE**

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

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

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

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

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

#### ARC FLASH SAFETY PROTECTIVE EQUIPMENT

**8 & 12 CAL/CM² KITS -** Salisbury's line of Pro-Wear® arc flash protective apparel has expanded to include HRC2 Coat and Pant Kits. These new kits provide everything needed for eye, face, head and body protection and are available in several configurations to make ordering easier and more convenient.

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





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

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



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



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

#### ARC FLASH PROTECTION PREMIUM COVERALL KITS

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





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

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

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



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

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

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

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

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

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



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

SALISBURY ADVANTAGE LARGEST SELECTION OF KIT OPTIONS AVAILABLE.



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

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

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

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

These kits meet NFPA 70E PPE Category 2.

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

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

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



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

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

This kit meets NFPA 70E PPE Category 3.



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

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





#### PRO-WEAR® PREMIUM LIGHT WEIGHT

SALISBURY PREMIUM LIGHT WEIGHT PRO-WEAR® ARC FLASH PERSONAL PROTECTION EQUIPMENT - Salisbury by Honeywell's NEW Premium Light Weight 40 cal/cm<sup>2</sup> Arc Flash Protection

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



## Suit has a total fabric weight of 11 oz/yd² as compared to the standard 40 calorie garment with a fabric weight of 18 oz/yd². This material is the lightest available and meets all the necessary standards to keep you safe from arc flash. Keep cooler and improve worker comfort without compromising safety. Better products means better work performance. Trust Salisbury to always provide the best possible products available. Complies with NFPA 70E PPE Category 4

NA LACTRA FIEDO DOS ACTRA FIOCOSA (FIOC

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

Made from synthetic fiber blend

Arc rated for the life of the garment

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

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

#### THE SALISBURY ADVANTAGE

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

Added ease of movement

Keeps user cooler longer

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

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

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



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



CAT. NO.	DESCRIPTION	SIZES
FH40PLT	40 cal/cm², Hood, Premium Light Weight	S, M, L, XL, 2XL or 3XL**
ACC4032PLT	40 cal/cm², Coat, Premium Light Weight	S, M, L, XL, 2XL or 3XL*
ACB4030PLT	40 cal/cm², Overall, Premium Light Weight	S, M, L, XL, 2XL or 3XL*
SK40PLT	40 cal/cm², Kit, Premium Light Weight	S, M, L, XL, 2XL or 3XL*
SK40PLT-LFH40	40 cal/cm², Kit, Premium Light Weight W/LFH40 PLT	S, M, L, XL, 2XL or 3XL*
FH40PLT-C	40 cal/cm², Hood w/ cooling, Premium Light Weight	S, M, L, XL, 2XL or 3XL*
SK40PLT-C	40 cal/cm², Kit w/ cooling, Premium Light Weight	S, M, L, XL, 2XL or 3XL*
NOTE: Add as fi	Surface desired size C. M. I. VI. OVI. and OVI. A citable	

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



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

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

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

**CM<sup>2</sup>.** This kit contains an arc flash coat, bib overalls, PRO-H00D®, hard hat, SKBAG and safety glasses. Includes premium poly-carbonate faceshields.

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

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

These kits meet NFPA 70E PPE 4

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

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

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

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

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





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



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

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

These kits meet NFPA 70E PPE 4.

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

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

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



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

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

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



SALISBURY PRO-WEAR® ARC PERSONAL PROTECTION EQUIPMENT KITS ARE AVAILABLE IN AN ATPV AN RATING OF 100 CAL/CM2\*. This kit contains an arc flash coat, bib overalls, PRO-HOOD®, hard hat, SKBAG and safety glasses. Made from an exclusive Salisbury brand which offers inherent arc rated protection with a high level of comfort and durability. Exceptional light weight comfort with superb wicking so you can stay cooler and drier even under demanding conditions.

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

This kits meet NFPA 70E PPE Category 4.

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

Salisbury Cat. No. Size of Garments (choose one below)		ATPV Rating cal/cm <sup>2</sup>	PPE
SK100*	S, M, L, XL, 2XL or 3XL	100	4
Example: SK100L	L	100	4

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

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



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



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

# 1910.269 & 1926.960

### BE PREPARED FOR THE NEWEST OSHA REVISIONS

#### ARC FLASH FACE PROTECTION

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

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

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

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

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

#### DIELECTRIC FOOTWEAR

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

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

#### **INSULATED RUBBER GLOVES**

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

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

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

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

Satisfies the requirements of Paragraph (g)(5)

#### PREMIUM LIGHTWEIGHT ARC FLASH SUIT

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

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

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

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



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



LFH40PLT W/FLKIT



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



ARC FLASH SAFETY CLOTHING & KITS



WE HAVE YOU COVERED FROM HEAD TO TOE.



NFPA 70E DOES NOT HAVE A PPE CATEGORY ABOVE 40 CAL/CM2. WORKING ON LEVELS ABOVE 40 CAL/CM2 SHOULD BE AVOIDED BECAUSE OF THE BLAST HAZARDS CAUSED BY ARC FLASH. IN ORDER TO ACHIEVE 360 DEGREE 20 CAL/CM2 PROTECTION, A 20 CAL/CM<sup>2</sup> BALACLAVA MUST BE WORN.



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

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

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

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

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

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



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

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



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

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



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

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



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

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





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

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

All gloves are available in sizes S-2XL.

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

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



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

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

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

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

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

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

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







**SKBACKPACK** 



ASBAG

# Salisbury PPE Category Chart



#### **PPE CATEGORY**

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



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

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

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

#### PPE CATEGORY

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



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

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

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

Hard Hat

Safety Glasses or Safety Goggles (SR)

Hearing Protection (Ear Canal Inserts)

Heavy Duty Leather Gloves\*

Leather work Shoes

# NOTE:

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

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

#### PPE CATEGORY

Leather work Shoes (AN)

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



Arc-Rated Long-Sleeve Shirt (AR)

Arc-Rated Pants (AR)

Arc-Rated Coverall (AR)

Arc-Rated Arc Flash Suit Jacket (AR)

Arc-Rated Arc Flash Suit Pants (AR)

Arc-Rated Arc Flash Suit Hood

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

Arc-Rated Jacket, Parka, Rainwear or Hard

Hat Liner (AN)

Hard Hat

Safety Glasses or Safety Goggles (SR)

Hearing Protection (Ear Canal Inserts)

Leather Work Shoes

#### PPE CATEGORY

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



Arc-Rated Long-Sleeve Shirt (AR)

Arc-Rated Pants (AR)

Arc-Rated Coverall (AR)

Arc-Rated Arc Flash Suit Jacket (AR)

Arc-Rated Arc Flash Suit Pants (AR)

Arc-Rated Arc Flash Suit Hood

Arc-Rated Gloves or Rubber Insulating

Gloves with Leather Protectors (SR)

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

Hard Hat

Safety Glasses or Safety Goggles (SR)

Hearing Protection (Ear Canal Inserts)

Leather Work Shoes

AN = As Needed (optional)

AR = As Required

SR = Selection Required





by Honeywell

# Protective Rubber Equipment Labeling Chart

for Salisbury Natural Rubber and SALCOR® Rubber Protective Equipment

Class Color	Proof Test Voltage AC / DC	Max. Use Voltage* AC / DC	Rubber Molded Products Label	Insulating Rubber Glove Label	Insulating Rubber Dipped Sleeve Label
<b>00</b> Beige	2,500 / 10,000	500 / 750		SALISBURY ANSI / ASTM MAGIN DI20 CLASSO MAGUN TYPEI MAX USE VOLT 500V AC	
<b>O</b> Red	5,000 / 20,000	1,000 / 1,500	VOLTAGE 1,000 VAC' CLASS 0 TYPE	SALISBURY  ANSI: ASTM MACH D120 CLASS 0 ULA TYPE I MAX USE VOLT 1000V AC	SALISBURY  ANSI / ASTM MADE IN D 1051 CLASS 0 05A TYPE I MAX USE VOLT 1000V AC
<b>1</b> White	10,000 / 40,000	7,500 / 11,250	OLISBUP "MAX, USE VOLTAGE: 7,800 V AC" CLASS 1 TYPE	SALISBURY  ANSI / ASTM MADE IN DI20 CLASS 1  MAX USE VOLT 7500V AC	SALISBURY  ANSI / ASTM MADE IN D 10:51 CLASS 1 U.S.A TYPE I MAX USE VOLT 7500V AC
<b>2</b> Yellow	20,000 / 50,000	17,000 / 25,500	CLASS 2	SALISBURY ANSI/ASZ MADE IN D120 CLASS 25 MAX USE VOLT 17000V AC  ANSI/ASZ MADE IN D120 CLASS 25 MADE IN D120 MAX USE VOLT 17000V AC	SALISBURY  ANSI/ASTM MADE IN D1051 CLASS 2 U.S.A TYPE I MAX USE VOLT 17000V AC
<b>3</b> Green	30,000 / 60,000	26,500 / 39,750	PLISBURY "MAX, USE VOLTAGE 28,500 VAC" CLASS 3 TYPE	SALISBURY  ANSI/ASTM MADEIN D120 CLASS 3 USA TYPE 1 MAX USE VOLT 26500V AC	SALISBURY ANSI / ASTM MADEIN D 1051 CLASS 3 0.5.4 TYPE I MAX USE VOLT 26500V AC
<b>4</b> Orange	40,000 / 70,000	36,000 / 54,000	MAX. USE  VOLTAGE: S6,000 VAC*  CLASS 4  YPE II	SALISBURY  ANSI/ASTM MADEIN D120 CLASS 4 U.A. TYPE I MAX USE VOLT 36000V AC	SALISBURY  ANSI / ASTM MADEN D1051 CLASS 4 05.4 TYPE I MAX USE VOLT 360000V AC

### **ASTM Specification Reference**

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

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

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

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



by Honeywell

# PERSONAL ELECTRICAL SHOCK PROTECTION & ACCESSORIES



#### **LOW VOLTAGE MOLDED SLEEVES & ACCESSORIES**

**MOLDED SLEEVES** are manufactured by either injection or compression molding methods. The advantage these methods offer is the ability to produce sleeves of Type I or SALCOR® Type II synthetic rubber. SALCOR® sleeves provide the same high quality and electrical protection as natural rubber, with the added benefit of being resistant to ozone and ultraviolet radiation. Type I sleeves are available in black, yellow or maroon. Type II SALCOR® sleeves are black or orange. Molded sleeves are available in curved arm style only.

PROPER STORAGE EXTENDS THE SERVICE LIFE OF MOLDED SLEEVES. Folds and creases strain rubber and cause it to crack from ozone prematurely. By storing rubber sleeves in the right size bag, and never forcing more than one pair into each bag, equipment will lie flat and extend the life of the product. Salisbury bags are constructed of heavy duty canvas duck and are double stitched and riveted at stress points for extra durability. Canvas bags feature a D ring for hanging in trucks or on work belts. Bags feature tapered gussets with wide opening tops for easy insertion.

**SLEEVE BUTTONS, STRAPS AND HARNESSES** are required to wear rubber insulating sleeves properly. Four buttons are required per pair of sleeves. Two straps are required per pair of sleeves. One harness is required per pair of sleeves.



#### CAT. NO. BREAKDOWN FOR MOLDED TYPE I SLEEVES

VOLTAGE CLASS	SIZE	COLOR	
1	R or L	Υ	
2	R, L or XL	B, Y, M	
3	R or L	Y, M	
4	R or L	M	
R=Regular L=Large XL=Extra Large Example: 2LB		B=Black Y=Yellow M=Maroon	

#### CAT. NO. BREAKDOWN FOR MOLDED TYPE II SLEEVES

VOLTAGE CLASS	SIZE	COLOR
1	R or L	BS or OS
2	R, L or XL	BS or OS
R=Regular L=Large	XL=Extra Large	BS=Black SALCOR
Example: 2LOS		OS=Orange SALCOR

CAT. NO.	FOR SLEEVE LENGTH in. ( mm	DIMENSIONS inches ( mm )	WEIGHT EA. lbs. ( kgs )
CANVAS S	LEEVE BAG		
T31	_	30" x 9.5" ( 762 x 241mm)	1.5 ( . 7 )
T32	_	30" x 13" ( 762 x 330 mm)	3 (1.4)
BUTTONS			
B2	_	One Piece Sleeve Button	.2 ( .01 )
B22	_	4 Screw Type Buttons	.8 ( .04 )
STRAPS			
S1	1	5"(381mm) Strap w/ 4 B2 Buttons	.1 ( .005 )
HARNESS			
H1		Harness w/ 4 B2 Buttons	1 ( .45 )





#### **INSULATING RUBBER GLOVES**







**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)	

**SALISBURY INSULATING RUBBER GLOVES** are available in sizes 7 through 12, including some 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 gloves 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 gloves 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.

#### **INSULATED RUBBER GLOVES**

	CLASS	LENGTH	COLOR	SIZE (choose one below)
Ε	00	11 or 14	R, BL, B, Y or BLO	
Ε	0	11 or 14	R, BL, B, Y or BLO	7, 8, 8H, 9, 9H
Е	1	14,16 or 18	B, YB or RB	10, 10H, 11, 12
Е	2	14,16 or 18	B, YB or RB	10, 1011, 11, 12

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, BL0=Blue in, Orange out.

#### **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.

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

#### **LEATHER PROTECTORS AND GLOVE LINERS**

**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. Leather protector gloves come 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.

**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 fabric that moves easily yet gives a substantial layer of lining.



#### 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	

#### LEATHER PROTECTORS

CAT. NO.		OAL LENGTH	WEIGHT
Cowhide	Goatskin	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





L10MKW

#### **LINER GLOVES**

CAT. NO.	DESCRIPTION	WRIST Style	LENGTH in. (mm)	WEIGHT EA. lbs. (kgs)
L10JK	Jersey style, light weight, seams out	Knit	10 ( 254 )	.14 (.06)
L12J	Jersey style, light weight, seams out	Open	12 ( 305 )	.14 (.06)
L10MKW	Machine knit, cotton/wool blend	Knit	10 ( 254 )	.14 (.06)

One size fits all.



#### **INSULATING GLOVES AND PROTECTORS KITS**

#### SHOCK PROTECTION



**GLOVE KITS** - Salisbury's insulating rubber gloves are necessary for every electrical worker's complete 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. 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.

#### PRODUCT NUMBERING CHART FOR GLOVE KITS

CLASS		LENGTH (inches)	COLOR	GLOVE SIZE (choose one below)
GK 0	00	11 or 14	B, BL, Y, R	7 0 01 0 01
GK (	0	11 or 14	B, BL, Y, R	7, 8, 8H, 9, 9H 10, 10H, 11, 12
GK :	2	14, 16, or 18	B, RB	
Example GK011B		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



MEASURE THE CIRCUMFERENCE AROUND THE PALM TO DETERMINE THE SIZE OF THE GLOVE.

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



#### PRO-WEAR® ARC FLASH GLOVES

12 - 100 CAL/CM<sup>2</sup>

### SALISBURY PRO-WEAR® ARC FLASH GLOVES are

available in ATPV ratings of 12 to 100 cal/cm $^{2*}$ . These gloves are sewn with Nomex $^{\otimes}$  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/cm², Navy blue,
AFG20	20 cal/cm², Navy blue
AFG31	31 cal/cm <sup>2</sup> , Royal blue
AFG40	40 cal/cm <sup>2</sup> , Gray
AFG55*	55 cal/cm², Gray
AFG100*	100 cal/cm², khaki





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 PPE CATEGORY ABOVE 40 CAL/CM². WORKING ON LEVELS ABOVE 40 CAL/CM² SHOULD BE AVOIDED BECAUSE OF THE BLAST HAZARDS CAUSED BY ARC FLASH.

### **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 in (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. The Patented 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. Inflation is accomplished by pumping the bellows of the inflator.

#### **GLOVE INFLATOR**

CAT. NO.	DESCRIPTION	WEIGHT lbs. (kgs)
G99	Glove inflator kit	2 (.91)
G99B	Replacement bag	-
G99S	Replacement strap	-
G99V	Replacement check valve	-
G100	Glove inflator kit w/ adapter	-
G100A	Small low-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 F2413 and is 100% tested to the electrical hazard requirements of ASTM F2413 at 20,000 volts.

#### **DIELECTRIC FOOTWEAR**

CAT. NO.	DESCRIPTION	SIZES	WEIGHT PR. lbs. (kgs)
21402	17", 1 Buckle overboot	Whole sizes 7 - 17	5.8 (2.6)
51530	2-Buckle Overshoe	Whole sizes 6 - 17	4.4 (.2)
51581	Non-buckle overshoe	Whole sizes 7 - 17	3.3 (1.5)
31924	11" 4-Buckle Artic Overboot	Whole sizes 6 - 17	4.6 (2.1)
51824	Storm Rubber Overshoe	Whole sizes 7 - 16	3.25 (1.5)
31910	11" 4 Buckle Overboot-V-Grip	Whole sizes 7 - 17	3.8 (1.7)
51510	Deep Heel Rubber Overshoe	Whole sizes 6 - 12	3.1 (1.4)

**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











#### ARC PROTECTION BLANKETS AND SWITCHBOARD MATTING





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 APBS 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.



#### SWITCHBOARD MATTING

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 (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 complies with current ASTM D178 standards \*Sold in full rolls only.

**ARC PROTECTION BLANKET** - Salisbury by Honeywell arc protection blankets are now available in 4' x 5' and 4' x 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. They may also 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 THE ASTM F2676 STANDARD.

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

#### ARC PROTECTION BLANKET

CAT. NO.	DIMENSIONS in. (mm)	DESCRIPTION
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
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

#### **EXAMPLE:**

-Add suffix "P" to include storage bag. -Add suffix "PS" to include storage bag and tie-straps.

-Add suffix "C" to include P4 canister. -Add suffix "CS" to include P4 canister and tie-straps.

**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. Switchboard matting is made from 1/4" (6.4 mm) 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 60' rolls only.

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



#### **LOW-VOLT BLANKETS AND ACCESSORIES**

#### SHOCK PROTECTION

**ROLL BLANKETS -** Salisbury has gone to great lengths to protect workers from low 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 low 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°F. 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 and in unique colors making it easy to identify and highly visible in the work area.

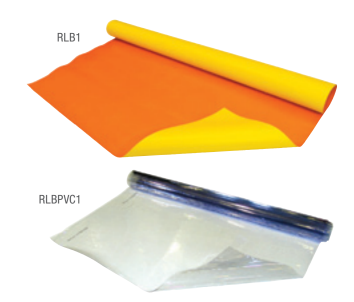
**CLEAR PVC ROLL BLANKETS -** Salisbury's roll blanket line includes a Class I clear PVC material that permits complete visibility, yet provides the necessary insulating properties meeting ASTM F1742 standards.

CLASS O YELLOW LOW VOLTAGE INSULATING BLANKETS - Low 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 strips of hook and pile double stitched to the blanket with nylon thread, making the installation and removal safe and fast.

#### **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 clampsticks.

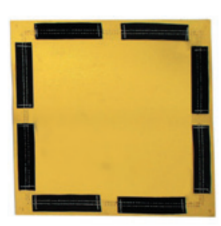








1212YLV



#### **ROLL BLANKETS**

CAT. NO.	DESCRIPTION	MAX USE	DIMENSIONS ft. (m)	
RLB00	Class 00 brown	500 VAC	3' x 30' (.9 x 9)	
RLB0	Class 0 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)	

#### **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	-	-	.044 (.2)

#### YELLOW LOW VOLTAGE INSULATING BLANKETS

TEELOW LOW TOLINGE INCOLUTING BEAUTIETO				
CAT. NO.	DESCRIPTION	TYPE	SIZE in. (mm)	WEIGHT EA. lbs. (kgs)
1212YLV	Class 0 yellow zip	II	12x12 ( 305x305 )	1 (.45)
1212YLVNV	Class 0 yellow plain	II	12x12 ( 305x305 )	1 (.45)
1236YLV	Class 0 yellow zip	II	12x36 ( 305x914 )	1.5 (.48)
1236YLVNV	Class 0 yellow plain	II	12x36 ( 305x914)	1.5 (.48)
1818YLV	Class 0 yellow zip	II	18x18 ( 457x457 )	1.1 (.48)
1818YLVNV	Class 0 yellow plain	II	18x18 ( 457x457 )	1.1 (.48)

NOTE: Other sizes are available, contact your local Salisbury representative for availability.

#### INSULATED RESCUE HOOK AND STATIC DISCHARGE STICK

#### SHOCK PROTECTION



**INSULATED RESCUE HOOK** - Salisbury's insulated rescue hook is an invaluable tool for any workplace. It is used to release a victim from contact. Confined spaces, in vaults, or just near electrical cabinets and switch gear are some of the places where this tool is a must. Insulated rescue hooks feature a foam-filled, fiberglass reinforced handle for superior electrical insulation and a coated, heat treated body hook with an 18" opening and are made in accordance with ASTM Standard F711. 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)
24400	3' (0.92) Length	3.4 (1.5)
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 de-energizing. 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. Static discharge sticks have 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) S	tatic 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 CN lbs. (kgs)
1192	1.25 (32 mm) I.D. Tool holder	3.5 (1.6)

#### **VOLTAGE DETECTORS**

#### SHOCK PROTECTION



#### SELF TESTING VOLTAGE DETECTOR KITS

CAT. NO.	SETTINGS
4556	1-4544 Detector 240V to 230kV, 1-21517 Case, 1-2500 clampstick adapter
4667	1-4644 Detector 240V to 500kV, 1-21517 Case, 1-2500 clampstick adapter
4769	1-4744 Detector 240V to 69kV, w/ URD test point setting 15, 25,35kV , 1-21517 Case, 1-2500 clampstick adapter

**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.

The Salisbury voltage detector alarms in the proximity of electric fields. so that it is not necessary to make physical contact with the equipment being checked. It is made of non-conductive materials, meaning that it will not conduct electricity nor will it cause an arc flash, even if contact with energized equipment is made.

#### **GENERAL CLEANERS & GLOVE DUST**

#### **RUB-OUT® HAND CLEANER & TOWELETTES**

CAT. NO.	DESCRIPTION	WEIGHT lbs. (kgs)
1451	RUB-OUT® 16 oz. (.45kg can) 12/pack	16 (7.3)
1452 (12.7)	RUB-OUT® 4.5 lb. (2kg cans) 6/pack	28
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)

#### **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)

1461 1451







#### **RUB-OUT® HAND CLEANER & TOWELETTES -**

RUB-OUT® is a non-petroleum-based hand cleaner. Rub-out dissolves and removes grease, oil, ink, tar, pipe dope, creosote, paint and more without harming rubber or SALCOR® products. It cleans with or without water and contains natural skin conditioners that leave 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, non-scratching abrasive cleaning towel. As a result, hands are clean and with a pleasant fragrance. 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.

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.

1460



# WHENEVER POSSIBLE, ALWAYS DE-ENERGIZE EQUIPMENT BEFORE WORKING ON OR AROUND THEM.

#### IMPORTANT SAFETY INFORMATION FOR PPE

#### ARC PROTECTION CLOTHING REQUIREMENTS

OSHA 29 CFR 1910.269 (I)(6)(III) "The employer shall ensure that each employee who is exposed to the hazards of flames or electric arcs does not wear clothing that, when exposed to flames or electric arcs, could increase the extent of injury that would be sustained by the employee."

Clothing made from acetate, nylon, polyester, acrylic, polyethylene and rayon, in either pure or blended forms, should not be worn when working in hazardous environments.

ASTM F1506 details the specifications of a textile to be used by an electrical worker as a means of electrical arc protection. A garment must include a label, which states the following information: Tracking I.D. Code, Meets ASTM F1506, Manufacturer's name, Care Instructions & Fiber Content, Size and "Arc Rating" - ATPV or EBT.

ASTM F2178 is the test method used to measure arc rated products intended to protect the face of workers exposed to electrical arcs.

#### DANGERS OF ARC FLASH

Even relatively low voltages can be fatal. For example, electrical shocks produced from common 60 hz AC power passing from hand to foot for a duration of one second can have the following effects:

#### **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)

#### **ALWAYS PERFORM A HAZARD ASSESSMENT**

The NFPA 70E Standard for Electrical Safety in the Workplace requires employers to perform an Electrical Arc Hazard Assessment. Each situation is unique and needs to be evaluated on its own merits. ASTM F1959 details the standardized test that must be used to determine the thermal protective value of textiles in an electric arc application.

Clothing selected for a particular application shall have an arc thermal performance value of (EBT or ATPV) higher than the potential hazard to prevent the onset of 2nd degree burns.

## INTRODUCING THE NEWEST PRODUCT TO THE SALISBURY BY HONEYWELL PRO-WEAR® ARC

FLASH CLOTHING LINE. The new Premium Light Weight arc flash garment maintains the high levels of protection you've come to expect from Salisbury by Honeywell while greatly increasing user comfort. The Pro-Wear® Premium Light Weight arc flash garment is made from a synthetic blend of fibers that maintain their arc rated properties for the life of the garment. The synthetic blend of fabrics is the lightest in the industry which means the user will experience greater comfort and less heat stress. Compared with the typical standard weight 40 calorie arc flash garment, the new Pro-Wear® Premium Light Weight has a total fabric weight that is on average 50% lighter. To further increase user comfort, Salisbury by Honeywell also offers the Pro-Hood® with integrated cooling option using the new premium light weight fabrics. As with all of Salisbury by Honeywell's other arc flash clothing, the new Pro-Wear® Premium Light Weight meets NFPA 70E and ASTM F1506 standards.

ARC FLASH & GLOVE INFORMATIONAL VIDEOS ARE AVAILABLE. VISIT SALISBURYBYHONEYWELL.COM FOR MORE INFORMATION.

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

# SALISBURY 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. The 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

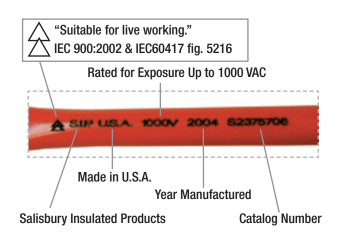
OFFERING OVER 2,000 TOOLS!

SEE OUR NEW NON-SPARKING TOOL OFFERING SEE PAGE 84.

WARNING: SALISBURY INSULATED TOOLS ARE TO BE USED AS SECONDARY PROTECTION AND ARE NOT INTENDED TO BE USED IN PLACE OF OTHER PERSONAL

PROTECTIVE EQUIPMENT. WHENEVER POSSIBLE, ALWAYS DE-ENERGIZE LINES BEFORE WORKING ON OR AROUND THEM. ALTHOUGH THE INSULATION ON SALISBURY TOOLS IS IMPACT RESISTANT AND FLAME RETARDANT, EACH TOOL SHOULD BE INSPECTED PRIOR TO EACH USE FOR CRACKS, CUTS, OR OTHER DAMAGE. SHOULD THE YELLOW INSULATION BECOME VISIBLE THROUGH THE ORANGE OUTER LAYER, DISCONTINUE USE IMMEDIATELY.

#### **INSULATED HAND TOOL MARKINGS**



# OFFERING OVER 2,000 TOOLS!

**NOTE:** Contact your local Salisbury by Honeywell Representative for your tool needs not seen here. Our tool line is capable of customizing and supplying almost any tool with protection up to 1000V.

Salisbury can also supply customized tool kits and insulate almost any customer tools if necessary.





#### TELECOMMUNICATION TOOL BOX

CAT. NO.	DESCRIPTION
S101	16 pcs. Includes:
	3/8"Dr ratchet
	3/8"Drive torque ratchet 10"long 30-150 in/lb
	3" Extension
	Regular sockets 12pt: 3/8", 7/16", 1/2", 9/16"
	5/8" Deep socket 3/8" drive
	9" Lineman Pliers
	6" Needle nose Pliers
	8" Slip joint Pliers
	Slotted screwdrivers: 3/16 x 4", 1/4 x 6", 5/16 x 6", 3/8 x 8"
	#2 x 6" Phillips screwdriver
	In a high impact plastic tool box

#### TELECOMMUNICATION TOOL POWER CONNECTING KIT

CAT. NO.	DESCRIPTION
S10TK23	24 pcs. Includes: Close quarters socket set 3/8"drive with ratchet 3" Extension Regular sockets 12pt: 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1" 6" Adjustable wrench Nut driver set 3": 3/16", 1/4", 5/16", 11/32", 3/8", 7/16", 1/2" In a high impact plastic tool box

#### **INSULATED TOOL KITS**







CAT. NO. **DESCRIPTION** 

S10TK40 40 pcs. Includes:

Narrow tip screwdrivers: 3/16 x 6", 1/4 x 6"

Slotted tip screwdriver: 3/8 x 6" Phillips screwdrivers: #1 x 3", #2 x 6"

Nutdrivers: 3/16 x 3", 1/4 x 3", 5/16 x 3", 11/32 x 3",

3/8 X 3", 7/16 x 3", 1/2 x 3", 9/16 x 3"

Torque wrench 30 - 150 in/lb 3/8"Drive reversible ratchet

3", 6" and 12" Extensions, 3/8" drive

8 Pcs. 3/8" to 13/16" Deep 12 pt. socket set

8 Pcs. 3/8" to 13/16" Box end wrench set

6" Type "I" Hex wrenches, long arm: 3/16", 1/4",

5/16".3/8"

10" Water pump Pliers

In a high impact plastic tool box

#### **DELUXE MAINTENANCE TOOL KIT**

CAT. NO. **DESCRIPTION** 

TK30 29 pcs. Includes:

Slotted screwdrivers: 1/8 x 2", 3/16 x 6", 1/4 x 4"

Phillips screwdriver: #1 x 3", #2 x 6"

Torque Wrench 3/8"drive 10"Long 30-150 In/Lb

3/8" Drive reversible ratchet

3" and 6" Extensions, 3/8" drive, 4nm -23nm

8 pcs. 3/8" to 13/16" Deep 12 pt. Socket set, 3/8" drive

8 pcs. 3/8" to 13/16" Box end wrench set

7-1/2" Diagonal cutting Pliers

8" Needle nose Pliers

9" Lineman Pliers

Mini flashlight

In a high impact plastic tool box





#### **BASIC ELECTRICIAN ROLL**

**DESCRIPTION** CAT. NO.

TK9 9 pcs. Includes:

Slotted screwdrivers: 3/16 x 4", 3/16 x 6",1/4 x 6"

Phillips screwdrivers: #1 x 3", #2 x 4"

8" Needle nose Pliers

7-1/2" Diagonal cutting Pliers

9" Lineman Pliers

Combination stripper / crimper Pliers

In a tool roll bag

#### **OUTSIDE MAINTENANCE BOX**

**DESCRIPTION** CAT. NO.

S10TK25 24 pcs. Includes:

1/4 X 6" Narrow tip screwdriver #2 x 8" Phillips screwdriver

Nutdrivers: 3/8 x 3", 7/16 x 3", 1/2 x 3", 9/16 x 3"

Torque wrench 30 - 150 in/lb Reversible ratchet 3/8" drive

3", 6" and 12" Extensions, 3/8" drive

8 Pcs. 3/8" To 13/16" deep 12 pt. Socket set

6" Type "I" Hex wrenches, long arm: 3/16", 1/4",5/16",3/8"

10" Water pump Pliers

In a high impact plastic tool box





#### HOT BOX TOOL KIT WITHOUT TORQUE WRENCH

#### CAT. NO. DESCRIPTION

TK60E

59 pcs. Includes:

Slotted screwdrivers: 1/8 x 2", 3/16 x 4", 3/16 x 6",

1/4 x 6", 5/16 x 6"

Phillips screwdriver: #2 x 4", #2 x 8"

Nutdrivers: 3/16, 1/4, 5/16, 11/32, 3/8, 7/16, 1/2

Reversible ratchet, 3/8"dr

3" and 6" Extensions,  $3/8"\mbox{dr}$ 

10 pcs 5/16" to 7/8", 3/8"Dr socket set 11 pcs 3/8" to 1" Box end wrench set

14 pcs. 1/16" to 1/2", 6" Long arm, type "I" hex wrench set

7-1/2" Diagonal cutting Pliers

8" Needle nose Pliers

9" Lineman Pliers

9-1/2" Cable cutting Pliers

10" Water pump Pliers

Combination stripper / crimper Pliers

In a plastic box, including tool pouch rolls

#### **HOT BOX TOOL KIT**

#### CAT. NO. DESCRIPTION

TK60

60 pcs. Includes:

Slotted screwdrivers: 1/8 x 2", 3/16 x 4", 3/16 x 6",

1/4 x 6", 5/16 x 6"

Phillips screwdrivers: #2 x 4", #2 x 8"

Nutdrivers: 3/16", 1/4", 5/16", 11/32", 3/8", 7/16", 1/2"

Torque wrench 30 - 150 in/lb; 3/8"Dr, reversible ratchet

3" and 6" Extensions, 3/8"dr

10 pcs. 5/16" to 7/8", 3/8"Dr socket set 11 pcs. 3/8" to 1" Box end wrench set

14 pcs. 1/16" to 1/2", 6" Long arm, type "I" hex wrench set

7-1/2" Diagonal cutting Pliers,

8" Needle nose Pliers

9" Lineman Pliers

9-1/2" Cable cutting Pliers

10" Water pump Pliers

Combination stripper/crimper Pliers In a plastic box, including tool pouch rolls

#### **ELECTRICIAN'S TOOL KIT**

CAT. NO.
TK30ETK

DESCRIPTION
30 pcs. Includes:

9" Lineman Pliers

8" HD slip joint Pliers with cutting shear

Crimping tool

10" Tongue and groove Pliers (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 drivers: 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 Pliers with side cutter

7" Box joint cutting Pliers

9-1/2" Pliers cutting Pliers

12" Tong and groove (waterpump)

6" Flat nose Pliers

Long arm, type "t" hex wrenches: 3/16" 6", 1/4" 6",

5/16" 6", 3/8" 6", 7/16" 6", 1/2" 6"

In a high impact plastic tool box

#### **HVAC TOOL KIT**

#### CAT. NO.

#### DESCRIPTION

S10TK12

HVAC tool kit - 23 pcs. Includes:

Slotted screwdrivers: 3/16 x 4", 3/16 x 6", 1/4 x 4",

1/4 x 6", 5/16 x 6", 3/8 x 8"

Phillips screwdrivers: #1 x 3", #2 x 4"

Nutdrivers: 3/16 x 3", 1/4 x 3", 5/16 x 3", 11/32 x 3",

3/8 X 3", 7/16 x 3", 1/2 x 3"

Type "I"hex wrenches, long arm: 3/16", 1/4", 5/16",

3/8", 7/16", 1/2"

8" Long needle nose Pliers w/ side cutter

12" Rectangular inspection mirror

In a plastic box, including tool puch rolls

TK30ETK

#### **INSULATED TOOL KITS**











#### 1000V ELECTRICAL INSULATED TOOL KIT FOR HYBRID

**VEHICLES** - 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! 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 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 offer 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 light weight tool box.

CAT. NO.	DESCRIPTION
TK12HB	Hybrid Tool Kit; Includes: 10" crimping tool, 9" side cutter, 8" slip joint cutter, 6" chain nose Pliers , 6" diagonal Pliers , 10" water pump Pliers , screwdrivers: #1 x 4, #2 x 4, $3/16$ " x 4, $1/4$ " x 4, $1/4$ " x 6, $5/16$ " x 6 and tool box
TK24SS	Substation Kit; Includes: (5) 3/8" - 3/4" box wrenches, (5) 3/8" - 3/4" ratcheting box wrenches, (5) 3/8" - 3/4" std. Sockets, 3/8" ratchet with 3" & 6" extension, #1 x 3", #2 x 6", #3 x 6" phillips screwdrivers, skinning knife, (2) tool rolls and sturdy tool box
TK16MT	Meter Kit; Includes: 9" lineman's Pliers, 7" diagonal cutters, 8" long nose Pliers, 5/16", 3/8", 1/2" nut drivers, #1 x 3", #2 x 4", #3 x 6" phillips screwdrivers, 1/8" x 2", 1/4" x 6", 3/16" x 4", 3/16" x 6" slotted screwdrivers, fuse puler, (2) tool rolls and sturdy tool box
TK15LM	Lineman's Secondary Distribution Tool Kit; Includes: (9) 7/16" - 15/16" ratcheting box wrenches, skinning knife, 3/8" x 12" slotted screwdriver, 30" bolt cutter, 12" "v" groove Pliers, 9" spring loaded lineman's Pliers, 10" adj. Wrench, (2) tool rolls and sturdy tool box
TK13TC	Service Tool Kit for Unigy <sup>™</sup> I & II Battery System; Includes: 1/4" Dr. 30-150 In./Lbs., 7/16" ratcheting box wrench (2), 5/16" x 1/4" & 7/16 x 1/4" Dr. unbooted sockets, 6" x 1/4" Dr. extension, 3/8" x 1/4" & 7/16" x 1/4" Dr. socket, valve shroud removal tool, 1/4" Dr. 1-36 in./lbs. torque screwdriver, 17 mm x 1/4" Dr. allen socket, 17 mm sa allen wrench stub, 1/4" Dr. ratchet 4.5", 7/16" ratchet box torque wrench preset 125 in./ lbs., 10 pocket nylon tool roll, 17 mm x 1/4" Dr. allen socket

#### METRIC INSULATED TOOL KITS









#### METRIC HVAC TOOL KIT

#### CAT. NO. **DESCRIPTION**

HVAC tool kit; 23 pcs. includes: S10TK12M

Slotted screwdrivers: 3/16 x 4", 3/16 x 6", 1/4 x 4",

1/4 x 6", 5/16 x 6", 3/8 x 8"

Phillips screwdrivers: #1 x 3", #2 x 4"

Nutdrivers: 3" long: 5mm, 6mm, 7mm, 8mm, 10mm, 12mm Type "I"hex wrenches, long arm: 5mm, 6mm, 7mm, 8mm,

10mm, 12mm

8" Long needle nose Pliers w/ side cutter

12" Rectangular inspection mirror

In a plastic box, including tool rolls

#### METRIC OUTSIDE MAINTENANCE BOX

#### CAT. NO. **DESCRIPTION**

S10TK25M 24 pcs. Includes:

1/4 x 6" Narrow tip screwdriver #2 X 8" Phillips screwdriver

Nutdrivers: 9mm x 3", 10mm x 3", 11mm x 3", 12mm x 3"

Torque wrench 30 - 150 in/lb 3nm-23nm

Reversible ratchet 3/8" drive

3". 6" And 12" extensions. 3/8" drive

8 pcs. 10mm-21mm Deep 12 pt. Socket set

Type "I"hex wrenches, long arm: 5mm, 6mm, 8mm, 10mm

10" Water pump Pliers

In a high impact plastic tool box

#### METRIC DELUXE MAINTENANCE TOOL KIT

#### CAT. NO. **DESCRIPTION**

TK30M 29 pcs. Includes:

Slotted screwdrivers: 1/8 x 2", 3/16 x 6", 1/4 x 4"

Phillips screwdriver: #1 x 3", #2 x 6"

Torque Wrench 3/8"drive 10"Long 30-150 In/Lb

3/8" Drive reversible ratchet

3" and 6" Extensions, 3/8" drive, 4nm -23nm

8 pcs. 12 pt. Socket set, 3/8" drive: 10mm, 11mm, 12mm,

14mm, 16mm, 18mm, 19mm, 21mm

8 pcs. Box end wrench set: 10mm, 11mm, 12mm, 14mm, 16mm, 18mm, 19mm, 21mm

7" Diagonal cutting Pliers

8" Needle nose Pliers

9" Lineman Pliers

Mini flashlight

In a high impact plastic tool box

#### METRIC HOT BOX TOOL KIT

#### **DESCRIPTION** CAT. NO.

TK60M

60 pcs. Includes:

Slotted screwdrivers: 1/8 x 2", 3/16 x 4", 3/16 x 6",

1/4 X 6", 5/16 x 6"

Phillips screwdrivers: #2 x 4", #2 x 8"

3" Long nutdrivers

Torque wrench 30 - 150 in/lb; 4nm-23nm

3/8"Dr. reversible ratchet

3" and 6" Extensions, 3/8" dr

10 pcs. 8mm-22mm, 3/8"Dr socket set

11 pcs. 10mm-27mm Box end wrench set

14 pcs. 1.5mm-12mm Hex wrench set

7-1/2" Diagonal cutting Pliers

8" Needle nose Pliers

9" Lineman Pliers

9-1/2" Cable cutting Pliers

10" Water pump Pliers

Combination stripper/crimper Pliers

In a plastic box, including tool rolls

#### METRIC HOT BOX TOOL KIT WITHOUT TORQUE WRENCH

#### CAT. NO. **DESCRIPTION**

TK60EM

59 pcs. Includes:

Slotted screwdrivers:1/8 x 2", 3/16 x 4", 3/16 x 6",

1/4 x 6", 5/16 x 6"

Phillips screwdriver: #2 x 4", #2 x 8"

3" Long nutdrivers: 5mm, 6mm, 7mm, 8mm, 9mm,

11mm, 12mm

Reversible ratchet, 3/8"dr

3" and 6" Extensions, 3/8"dr

10 pcs 8mm-22mm, 3/8"Dr socket set

11 pcs 10mm-27mm Box end wrench set

14 pcs. 1.5mm-12mm Hex wrench set

7-1/2" Diagonal cutting Pliers

8" Needle nose Pliers

9" Lineman Pliers

9-1/2" Cable cutting Pliers

10" Water pump Pliers

Combination stripper / crimper Pliers In a plastic box, including tool rolls

#### **METRIC INSULATED TOOL KITS**





#### METRIC TELECOMMUNICATION TOOL POWER CONNECTING KIT

#### CAT. NO.

#### **DESCRIPTION**

#### S10TK23M

23 pcs. Includes:

Metric close quarters socket set 3/8"drive with ratchet 3" & 6" Extension

Regular sockets 12pt: 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm, 21mm, 22mm, 23mm, 24mm

6" Adjustable wrench

Nut driver set 3": 5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm

11111111, 12111111

In a high impact plastic tool box

#### METRIC INSIDE MAINTENANCE BOX

#### CAT. NO.

#### DESCRIPTION

#### S10TK40M

39 pcs. Includes:

Narrow tip screwdrivers: 3/16 x 6", 1/4 x 6"

Slotted tip screwdriver: 3/8 x 6" Phillips screwdrivers: #1 x 3", #2 x 6"

Nutdrivers: 3" long: 5mm, 6mm, 7mm, 8mm, 9mm, 10mm,

11mm, 12mm

Torque wrench 30 - 150 in/lb 3nm-23nm

3/8"Drive reversible ratchet

3", 6" and 12" Extensions, 3/8" drive

8 pcs. 10mm-21mm Deep 12 pt. Sckt set

8 pcs. 10mm-21mm Box end wrench set

Type "I" hex wrenches, long arm: 5mm, 6mm, 8mm, 10mm

10" Water pump Pliers

In a high impact plastic tool box





#### METRIC ELECTRICIAN'S TOOL KIT

#### CAT. NO.

#### DESCRIPTION

#### TK30ETKM

30 pcs. Includes:

9"Lineman Pliers

8" hd slip joint Pliers with cutting shear

Crimping tool

10" Tongue and groove Pliers (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 drivers: 5mm x 3", 6mm x 3", 7mm x 3", 8mm x 3",

9mm x 3", 11mm x 3", 12mm x 3";

8" Long needle nose Pliers with side cutter

7" Box joint cutting Pliers

9-1/2" Pliers cutting Pliers

12" Tong and groove (waterpump)

6" Flat nose Pliers

Long arm, type "T" hex wrenches:4mm x 6", 5mm x 6",

6mm x 6", 8mm x 6", 10mm x 6", 12mm x 6"

In a high impact plastic tool box

#### METRIC TELECOMMUNICATION TOOL BOX

#### CAT. NO.

#### DESCRIPTION

S101M

16 pcs. Includes:

3/8"Dr ratchet

3/8" Drive torque ratchet 10"long 30-150 in/lb 3nm-23nm

3" Extension

Regular sockets 12pt:10mm, 11mm, 12mm, 14mm, 16mm

16 mm Deep socket 3/8"drive

9" Lineman Pliers

6" Needle nose Pliers

8" Slip joint Pliers

Slotted screwdrivers: 3/16 x 4", 1/4 x 6", 5/16 x 6", 3/8 x 8"

#2 X 6" Phillips screwdriver

In a high impact plastic tool box

#### **SCREWDRIVERS & NUTDRIVERS**

All Salisbury insulated screwdrivers are two color insulated for added safety. High alloy steel blade for maximum strength and ergonomic handle for comfort.

#### INSULATED SLOTTED SCREWDRIVERS

WITH CUSHION GRIP

Available in these blade widths:

1/8" - 3/8"



#### **INSULATED TORX SCREWDRIVERS**

Available in these size ranges:

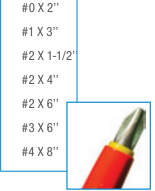
T10- T50



#### **INSULATED PHILLIPS & ROBERTSON SCREWDRIVERS**

WITH CUSHION GRIP

Phillips available in these sizes: Robertson available in these sizes:







A wide variety of torx screwdrivers are available upon request.

#### **INSULATED SLOTTED SCREWDRIVERS**

Willi Cocinon ditii		
CAT. NO.	DESCRIPTION	
S2376802	1/8" X 2"	
S2376806	1/8" X 6"	
S2375904	3/16" X 4"	
S2375906	3/16" X 6"	
S2375908	3/16" X 8"	
S2375910	3/16" X 10"	
S2375704	1/4" X 4"	
S2375705	1/4" X 6"	
S2375706	5/16" X 6"	
S2375708	3/8" X 8"	
S2375710	3/8" X 10"	
S2375712	3/8" X 12"	

#### **INSULATED TORX SCREWDRIVERS**

CAT. NO.	DESCRIPTION	
S2341410	T10 X 3" Blade	
S2341415	T15 X 3" Blade	
S2341420	T20 X 3" Blade	
S2341425	T25 X 3" Blade	
S2341427	T27 X 4" Blade	
S2341430	T30 X 4" Blade	
S2341440	T40 X 6" Blade	
S2341445	T45 X 6" Blade	
S2341450	T50 X 6" Blade	

#### **INSULATED PHILLIPS SCREWDRIVERS**

#### WITH CUSHION GRIP

CAT. NO.	DESCRIPTION	
S2376302	#0 X 2" Phillips	
S2376103	#1 X 3" Phillips	
S2376103A	#1 X 6" Phillips	
S2376102	#2 X 1-1/2" Phillips	
S2376104	#2 X 4" Phillips	
S2376105	#2 X 6" Phillips	
S2376105A	#2 X 8" Phillips	
S2376106	#3 X 6" Phillips	
S2376108	#4 X 8" Phillips	

#### **INSULATED ROBERTSON SCREWDRIVERS**

1///	ТΗ	CΙ	ιсц	IUV	I GRI	D

S2377610	#1 X 4" Robertson	
S2377611	#1 X 8" Robertson	
S2377620	#2 X 4" Robertson	
S2377621	#2 X 8" Robertson	
S2377630	#3 X 4" Robertson	
S2377631	#3 X 8" Robertson	

MAGNETICBI	I TIP SCREWDRIVER
CAT. NO.	DESCRIPTION
S2742614	3/16", 1/4", #1, #2 Bits

### **SCREWDRIVER & NUTDRIVER KIT SETS AND TOOLS**



#### **INSULATED NUTDRIVERS**

WITH CUSHION GRIP

o _onguio	a ranabio i
3/16''	5mm
1/4''	6mm
5/16''	7mm
11/32''	8mm
3/8''	9mm
7/16''	10mm
1/2"	11mm
9/16''	12mm
5/8''	16mm

#### 3" Lengths available in these sizes 6" Lengths available in these sizes:

3/16"	5mm
1/4''	6mm
5/16"	7mm
11/32"	8mm
3/8"	9mm
7/16''	10mm
1/2"	11mm
9/16"	12mm
5/8''	16mm

#### 3" LENGTH INSULATED NUTDRIVERS



WITH CUSHION GRIP	
CAT. NO.	DESCRIPTION
S2542010	3/16" X 3"
S2542030	1/4" X 3"
S2542050	5/16" X 3"
S2542060	11/32" X 3"
S2542070	3/8" X 3"
S2542080	7/16" X 3"
S2542090	1/2" X 3"
S2542100	9/16" X 3"
S2542110	5/8" X 3"
S2542710	5mm X 3"
S2542730	6mm X 3"
S2542750	7mm X 3"
S2542760	8mm X 3"
S2542770	9mm X 3"
S2542780	10mm X 3"
S2542790	11mm X 3"

12mm X 3"

#### **6" LENGTH INSULATED NUTDRIVERS**

WITH CUSHIO	N GRIP
CAT. NO.	DESCRIPTION
S2542010L	3/16" X 6"
S2542030L	1/4" X 6"
S2542050L	5/16" X 6"
S2542060L	11/32" X 6"
S2542070L	3/8" X 6"
S2542080L	7/16" X 6"
S2542090L	1/2" X 6"
S2542100L	9/16" X 6"
S2542110L	5/8" X 6"
S2542710L	5mm X 6"
S2542730L	6mm X 6"
S2542750L	7mm X 6"
S2542760L	8mm X 6"
S2542770L	9mm X 6"
S2542780L	10mm X 6"
S2542790L	11mm X 6"
S2542800L	12mm x 6"



S25921

S2542800

#### NUTDRIVER 6" LENGTH SETS WITH CUSHION GRIP

CAT. NO.	DESCRIPTION
S25922L	9 Tools + tool roll bag: 3/16"; 1/4"; 5/16"; 11/32"; 3/8"; 7/16"; 1/2", 9/16"; 5/8"
S25925L	Metric set, 8 tools + tool roll bag: 5mm; 6mm; 7mm; 8mm; 9mm; 10mm; 11mm; 12mm

#### **NUTDRIVER 3" LENGTH SETS WITH CUSHION GRIP**

CAT. NO.	DESCRIPTION
S25921	7 Tools + tool roll bag: 3/16"; 1/4"; 5/16"; 11/32"; 3/8"; 7/16"; 1/2"
S25922	9 Tools + tool roll bag: 3/16"; 1/4"; 5/16"; 11/32"; 3/8"; 7/16"; 1/2", 9/16"; 5/8"
S25925	Metric set, 8 tools + tool roll bag: 5mm; 6mm; 7mm; 8mm; 9mm; 10mm; 11mm; 12mm

#### SCREWDRIVER SETS WITH CUSHION GRIP

CAT. NO.	DESCRIPTION
S23871	6 Tools + tool roll bag: #1 X 3"; #2 X 4"; 1/8" X 2"; 3/16" X 6"; 1/4" X 4"; 5/16" X 6"
S23869	8 Tools + tool roll bag: #1 X 3"; #2 X 4"; 1/8" X 2"; 3/16" X 6"; 3/16" X 10"; 1/4" X 4"; 5/16" X 6"; 3/8" X 8"
S23870	10 Tools + tool roll bag: #1 X 3"; #2 X 4"; #3 X 6"; 1/8" X 2"; 3/16" X 6"; 3/16" X 10"; 1/4" X 4"; 5/16" X 6"; 3/8" X 8"; 3/8" X 12"

### AVAILABLE IN BOTH SAE & METRIC SIZES

#### OPEN END WRENCH SETS

CAT. NO.	DESCRIPTION
S241713	13 pcs. 1/4" - 1" In a tool roll bag
S241714	14 pcs. 3/8" - 1-1/4" In a tool roll bag
S241814	13 pcs. 7mm - 19mm, In a tool roll bag
S241818	17 pcs. 7mm - 24mm, In a tool roll bag

#### OPEN END WRENCH SETS

CAT. NO.	DESCRIPTION
S241780	8 pcs. 1" - 1-1/2" In a bag
S241790	6 pcs. 1-5/8" - 2" In a bag

#### **BOX END WRENCH SETS**

CAT. NO.	DESCRIPTION
S241713-B	13 pcs. 1/4" - 1" In a roll bag
S241714-B	14 pcs. 3/8" - 1-1/4" In a tool roll bag
S241814-B	13 pcs. 7mm - 19mm, In a tool roll bag
S241818-B	17 pcs. 7mm - 24mm, In a tool roll bag

#### **BOX END WRENCH SETS**

CAT. NO.	DESCRIPTION
S241780-B	8 pcs. 1" - 1-1/2" In a bag
S241790-B	6 pcs. 1-5/8" - 2" In a bag





#### OPEN END WRENCHES

#### AVAILABLE IN BOTH SAE & METRIC SIZES

SAE sizes from 1/4" - 2" Metric sizes from 6mm - 36mm

OPEN END WRENCH METRIC SIZES		OPEN END	WRENCH SAE SIZES
CAT. NO.	DESCRIPTION	CAT. NO.	DESCRIPTION
S248306	6mm	S2488408	1/4"
S248307	7mm	S2488410	5/16"
S248308	8mm	S2488412	3/8"
S248309	9mm	S2488414	7/16"
S248310	10mm	S2488416	1/2"
S248311	11m	S2488418	9/16"
S248312	12mm	S2488420	5/8"
S248313	13mm	S2488422	11/16"
S248314	14mm	S2488424	3/4"
S248315	15mm	S24C26	13/16"
S248316	16mm	S24C28	7/8"
S248317	17mm	S24C30	15/16"
S248318	18mm	S24C32	1"
S248319	19mm	S24C34	1-1/16"
S248320	20mm	S24C36	1-1/8"
S248321	21mm	S24C40	1-1/4"
S248322	22mm	S24C42	1-5/16"
S248323	23mm	S24C44	1-3/8"
S248324	24mm	S24C46	1-7/16"
S248325	25mm	S24C48	1-1/2"
S248326	26mm	S24C52	1-5/8"
S248327	27mm	S24C54	1-11/16"
S248328	28mm	S24C56	1-3/4"
S248329	29mm	S24C58	1-13/16"
S248330	30mm	S24C60	1-7/8"
S248332	32mm	S24C64	2"
S248336	36mm		



### **WRENCHES**

### AVAILABLE IN BOTH SAE & METRIC SIZES

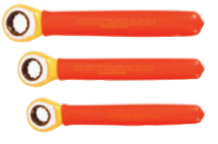
#### RATCHETING BOX END WRENCH

12 POINT SAE SIZES				
CAT. NO.	DESCRIPTION			
S249008	1/4"			
S249010	5/16"			
S249011	11/32"			
S249012	3/8"			
S249014	7/16"			
S249016	1/2"			
S249018	9/16"			
S249020	5/8"			
S249022	11/16"			
S249024	3/4"			
S249026	13/16"			
S249028	7/8"			
S249030	15/16"			
S249032	1"			
S249034	1-1/16"			
S249036	1-1/8"			
S249038	1-1/4"			
S24RB-42	1-5/16"			
S24RB-44	1-3/8"			
S24RB-46	1-7/16"			
S24RB-48	1-1/2"			
S24RB-50	1-9/16"			
S24RB-52	1-5/8"			
S24RB-54	1-11/16"			
S24RB-56	1-3/4"			
S24RB-58	1-13/16"			
S24RB-60	1-7/8"			
S24RB-64	2"			
S24RB-68	2-1/8"			

#### RATCHETING BOX END WRENCH

12 POINT MI	ETRIC SIZES	
CAT. NO.	DESCRIPTION	
S249115	15mm 12 Point	
S249116	16mm 12 Point	
S249117	17mm 12 Point	
S249118	18mm 12 Point	
S249119	19mm 12 Point	
S249120	20mm 12 Point	
S249121	21mm 12 Point	
S249122	22mm 12 Point	
S249123	23mm 12 Point	
S249124	24mm 12 Point	
S249125	25mm 12 Point	
S249126	26mm 12 Point	
S249127	27mm 12 Point	
S249129	29mm 12 Point	
S249130	30mm 12 Point	
S249132	32mm 12 Point	
S249134	34mm 12 Point	
S249136	36mm 12 Point	

#### RATCHETING BOX END WRENCHES



#### RATCHETING BOX END WRENCH

<b>6 POINT METRIC SIZES</b>	6	POI	NT	ME.	ΓRIC	SIZES	
-----------------------------	---	-----	----	-----	------	-------	--

CAT. NO.	DESCRIPTION	
S249106	6mm 6 Point	
S249107	7mm 6 Point	
S249108	8mm 6 Point	
S249109	9mm 6 Point	
S249110	10mm 6 Point	
S249111	11mm 6 Point	
S249112	12mm 6 Point	
S249113	13mm 6 Point	
S249114	14mm 6 Point	

#### **BOX END WRENCH**

SAE SIZES - 12 POINT			
CAT. NO.	DESCRIPTION		
S2488408-B	1/4"		
S2488410-B	5/16"		
S2488412-B	3/8"		
S2488414-B	7/16"		
S2488416-B	1/2"		
S2488418-B	9/16"		
S2488420-B	5/8"		
S2488422-B	11/16"		
S2488424-B	3/4"		
S24C26-B	13/16"		
S24C28-B	7/8"		
S24C30-B	15/16"		
S24C32-B	1"		
S24C34-B	1-1/16"		
S24C36-B	1-1/8"		
S24C40-B	1-1/4"		
S24C42-B	1-5/16"		
S24C44-B	1-3/8"		
S24C46-B	1-7/16"		
S24C48-B	1-1/2"		
S24C52-B	1-5/8"		
S24C54-B	1-11/16"		
S24C56-B	1-3/4"		
S24C58-B	1-13/16"		
S24C60-B	1-7/8"		
S24C64-B	2"		

#### **BOX END WRENCHES**



#### **BOX END WRENCH**

ME	ETRI	IC S	IZES	- 12	POI	NT
			<del></del>		<u> </u>	

METRIC SIZES - 12 POINT			
CAT. NO.	DESCRIPTION		
S248306-B	6mm		
S248307-B	7mm		
S248308-B	8mm		
S248309-B	9mm		
S248310-B	10mm		
S248311-B	11mm		
S248312-B	12mm		
S248313-B	13mm		
S248314-B	14mm		
S248315-B	15mm		
S248316-B	16mm		
S248317-B	17mm		
S248318-B	18mm		
S248319-B	19mm		
S248320-B	20mm		
S248321-B	21mm		
S248322-B	22mm		
S248323-B	23mm		
S248324-B	24mm		
S248325-B	25mm		
S248326-B	26mm		
S248327-B	27mm		
S248328-B	28mm		
S248329-B	29mm		
S248330-B	30mm		
S248332-B	32mm		
S248336-B	36mm		

#### AVAILABLE IN BOTH SAE & METRIC SIZES

#### RATCHETING BOX END WRENCH SET

CAT. NO.	DESCRIPTION
S24RB-13	13 pcs. 1/4" - 1", 12 Point In a tool roll bag
S24RBM-15	15 pcs. 7mm - 21mm, In a tool roll bag

#### RATCHETING BOX END WRENCH SET

CAT. NO.	DESCRIPTION
S24RB-12	15 pcs. 1-1/16", 1-1/8", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2", 1-9/16", 1-5/8", 1-11/16", 1-3/4", 1-13/16", 1-7/8", 2", 2-1/8" 12 point In a tool bag
S24RBM-10	10 pcs. 22, 23, 24, 25, 26, 27, 29, 30, 32, 36mm









CAT. NO.	DESCRIPTION
S262344	11 pcs. 5/64 - 3/8" 6" Long In plastic tool roll bag
S2613P	13 pcs. 5/64 - 1/2" 6" Long In a tool roll bag
S2610M	10 pcs. 2mm-12mm 6" Long In a tool roll bag





#### HEX WRENCH TYPE "L" SET

CAT. NO.	DESCRIPTION
S2610214	14 pcs. 1/16" - 1/2" Long arm In a tool roll bag
S2610217	16 pcs. 1/16" - 5/8" Long arm In a tool roll bag
S2610610	10 pcs. 1.5mm - 12.0mm Long arm In a tool roll bag
S2610614	12 pcs. 1.5mm - 17.0mm Long arm In a tool roll bag

#### 6" LONG "T" HANDLE HEX WRENCH

**AVAILABLE IN BOTH SAE & METRIC SIZES** 

SAE sizes from 5/64" - 9/16" Metric sizes from 2mm - 12mm





6" LONG "T" HANDLE HEX WRENCH		
SAE SIZES		
CAT. NO.	DESCRIPTION	
S2631605	5/64"	
S2631606	3/32"	
S2631607	7/64"	
S2631608	1/8"	
S2631609	9/64"	
S2631610	5/32"	
S2631612	3/16"	
S2631614	7/32"	
S2631616	1/4"	
S2631620	5/16"	
S2631624	3/8"	
S2651628	7/16"	
S2651632	1/2"	
S2651634	9/16"	

#### 6" I ONG "T" HANDI F HEX WRENCH

	O LUNG I HANDLE HEX WHENCH		
METRIC SIZES			
	CAT. NO.	DESCRIPTION	
	S2634620	2mm	
	S2634625	2.5mm	
	S2634630	3mm	
	S2634640	4mm	
	S2634650	5mm	
	S2634660	6mm	
	S2634680	8mm	
	S2634690	10mm	
	S2654691	11mm	
	S2654692	12mm	

### AVAILABLE IN BOTH SAE & METRIC SIZES



#### LONG ARM HEX WRENCH

#### AVAILABLE IN BOTH SAE & METRIC SIZES

SAE sizes from 1/16" - 2" Metric sizes from 1.5mm - 36mm



LONG ARM HEX WRENCH

#### LONG ARM HEX WRENCH

LUNU AITIVI	IILA WIILINOII
SAE SIZES	
CAT. NO.	DESCRIPTION
S262223	1/16"
S262224	5/64"
S262225	3/32"
S262226	7/64"
S262227	1/8"
S262228	9/64"
S262229	5/32"
S262231	3/16"
S262233	7/32"
S262235	1/4"
S262239	5/16"
S262243	3/8"
S262247	7/16"
S262251	1/2"
S262255	9/16"
S262259	5/8"
S262267	3/4"
S262275	7/8"
S262283	1"
S262291	1-1/8"

METRIC SIZE	S
CAT. NO.	DESCRIPTION
S2615603	1.5mm
S2615604	2mm
S2615605	2.5mm
S2615606	3mm
S2615607	3.5mm
S2615608	4mm
S2615609	4.5mm
S2615610	5mm
S2615611	5.5mm
S2615612	6mm
S2615614	7mm
S2615616	8mm
S2615618	9mm
S2615620	10mm
S2615622	11mm
S2615624	12mm
S2615628	14mm
S2615634	17mm
S2615638	19mm
S2615644	22mm
S2615648	24mm
S2615651	27mm
S2615656	32mm
S2615660	36mm

#### SIZES UP TO 2" AVAILABLE UPON REQUEST.



ADJUSTABLE WRENCH		
AVAILABLE IN SIZES FROM 4" - 24"		
CAT. NO.	DESCRIPTION	
S24804	4"; 1/2" Jaw opening	
S24806	6"; 15/16" Jaw opening	
S24808	8"; 1-1/8" Jaw opening	
S24810	10"; 1-5/16" Jaw opening	
S24812	12"; 1-1/2" Jaw opening	
S24815	15"; 1-11/16" Jaw opening	
S24818	18"; 2-1/16" Jaw opening	
S24824	24"; 2-7/16" Jaw opening	

#### ADJUSTABLE BUG WRENCH

CAT. NO.	DESCRIPTION
S2470221	8" Bug wrench 1/4" - 3/4" capacity
S2470222	10" Bug wrench 3/8" - 1" capacity

#### TORQUE WRENCH

CAT. NO.	DESCRIPTION
S22TCI150RA	1/4" Dr, 9-1/2" long, 30-200 in/lb (4nm-23nm)
S22TCl150RA38	3/8" Dr, 10" long, 30-200 in/lb (4nm-23nm)
S22TCI250RA	3/8" Dr, 12-1/2" long, 50-250 in/lb (6nm-29nm)
S22TCI750R	3/8" Dr, 15" long, 100-1000 in/lb (14nm-116nm)
S22TCI75FRN	3/8" Dr, 14-1/4" long, 5-75 ft/lb (5nm-105nm)
S22TCI150FRN	1/2" Dr, 18-1/2" long, 10-150 ft/lb (20nm-210nm)
S22TCI250FRN	1/2" Dr, 21-1/2" long, 25-250 ft/lb (43nm-348nm)

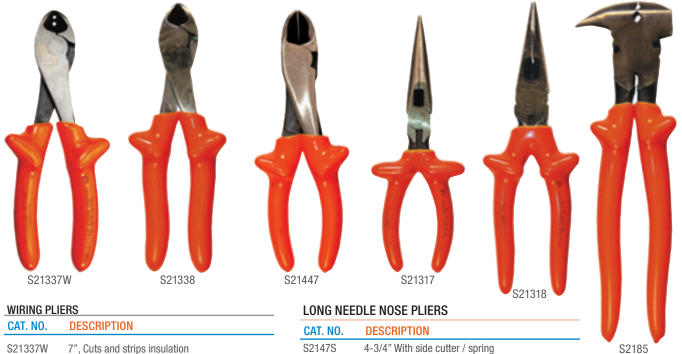
#### TORQUE SCREWDRIVER

CAT. NO.	DESCRIPTION
S22TS35	1/4" Dr, 6-3/8" long, 1-36 in/lb
S22TS100	1/4" Dr, 6-3/8" long, 20-100 in/oz

A WIDE VARIETY OF TORQUE WRENCHES ARE AVAILABLE UPON REQUEST. RE-CALIBRATION SERVICE AVAILABLE, CONTACT CUSTOMER SERVICE FOR MORE INFORMATION.



#### **PLIERS**



CAT. NO.	DESCRIPTION	
S21337W	7", Cuts and strips insulation	
CUTTING PLIERS , LAP JOINT		

CAT. NO.	DESCRIPTION
S21337	7" Lap joint
S21338	8" Lap joint

#### CUDVED CUTTING DUEDO

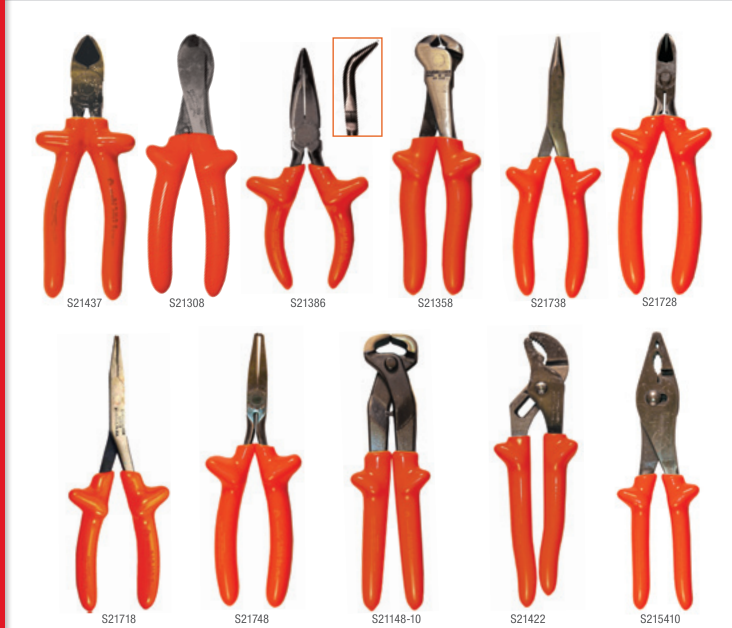
CURVED CUTTING PLIERS		
CAT. NO.	DESCRIPTION	
S21447	Diagonal curve 7-3/4" box joint	

CAI. NO.	DESCRIPTION
S2147S	4-3/4" With side cutter / spring
S2150S	5-3/4" With side cutter / spring
S21326	6" With side cutter
S21317	7" With side cutter
S21318	8" With side cutter

#### FENCE TOOL

FENGE TOOL		
CAT. NO.	DESCRIPTION	
S2185	10-1/2" Overall length hammer on one jaw,	
	staple starter and puller on the other side	

#### **PLIERS**



CUTTING PLIERS ,	<b>BOX JOINT</b>
------------------	------------------

CAT. NO.	DESCRIPTION	
S21435	5" Box joint	
S21435S	5" Box joint w/ spring	
S21436	6" Box joint	
S21436S	6" Box joint w/ spring	
S21437	7" Box joint	

#### BENT NEEDLE NOSE PLIERS

CAT. NO.	DESCRIPTION
S2149	4-1/2"
S21386	5-1/2" Without side cutter

#### END CUTTING PLIERS

CAT. NO.	DESCRIPTION
S21356	6"
S21357	7"
S21358	8"

#### LONG REACH PLIERS

CAT. NO.	DESCRIPTION
S21728	7-1/2" Diagonal cutter
S21738	8"

#### **FLAT NOSE PLIERS**

S21308

4-3/4"
6"
Long reach 8"

#### LONG REACH END CUTTER

CAT. NO.	DESCRIPTION	
S21748	8"	
SHORT NOSE PLIERS		
SHORT NO	SE PLIERS	

8" Shearing

#### **END CUTTING NIPPERS**

CAT. NO.	DESCRIPTION
S21148-10	10"
S21148-14	14"

#### V GROOVE PLIERS

CAT. NO.	DESCRIPTION
S21422	9-1/2", 1-1/2" Capacity
S21442	12", 2-1/4" Capacity

#### HEAVY DUTY SLIP JOINT PLIERS

CAT. NO.	DESCRIPTION
S21546	6" With cutting shear
S21537	7" With fine side cutter
S21548	8" With cutting shear
S215410	Pliers hose clamp slip joint 10" with cutting shear



#### WATERPUMP PLIERS

CAT. NO.	DESCRIPTION
S21GL6	6", 1-1/16" Capacity
S21gl10	9-1/2", 1-1/4" Capacity
S21gl12	12", 2-1/4" Capacity

#### PLIERS W/ SIDE CUTTERS

CAT. NO.	DESCRIPTION
S2112098	8-1/2" With sleeve-connector
	crimping die

#### ROUNDED NOSE PLIERS

CAT. NO.	DESCRIPTION
S21346	6"
S21347	7"
S21348	8-1/2"
S21369	9" High leverage
S213248	8-1/2" With cutter & crimper

#### **SLIP JOINT PLIERS**

CAT. NO.	DESCRIPTION
S21516	6", Thin nose with cutting shear

#### **LINEMAN PLIERS**

CAT. NO.	DESCRIPTION
S21350-S	9" With coiled spring

#### **TONGUE & GROOVE PLIERS**

CAT. NO.	DESCRIPTION
S21415	10", 2" Capacity smooth jaws
S21424	4-1/2", 1/2" Capacity
S21426	6-1/2", 7/8" Capacity
S21420	9-1/2", 1-1/2" Capacity
S21430	10", 2" Capacity
S21440	12", 2-1/4" Capacity
S21460	16", 4-1/4" Capacity
S21480	20", 5-1/2" Capacity



#### WIRE STRIPPER-CUTTER-CRIMPER

CAT. NO.	DESCRIPTION	
S2111045	For cutting stripping and looping wire 10 - 18 ga	
S21908	Wiring tool strips wire with no damage to conductor crimps both insulated and non-insulated wire	

#### WIRE STRIPPER

WIRE STRIPPER		
CAT. NO.	DESCRIPTION	
S2111062	Automatic wire stripper for 10-22ga; 1" depth. Blades are available for 8-12 awg; 16-26 awg and metric 4.0-0.5mm; and 1.0015mm	
S21958	Wire stripper cutter 10-20ga for copper, strips insulation fast with no damage to wire,cuts copper wire cleanly	

S21911

#### **CRIMPING TOOL**

CAT. NO.	DESCRIPTION
S21909	Crimping and cutting tool
S211005 Crimping tool and wire cutter 10 to 22 awg	

CUTTING PLIERS		
CAT. NO.	DESCRIPTION	
S21911	Cable cutter 9-1/2", cuts up to 4/0 aluminum and `up to 2/0 soft copper. It is not designed for steel or ACSR	

### LONG REACH PLIERS & THIN PROFILE ELECTRONICS PLIERS





LUNG	NEAGH	I DIAGUNAL GUTTEN	<u> </u>

CAT. NO.	DESCRIPTION
S21310	11" Long reach diagonal cutter with end cutter
S21311	11" Long reach offset diagonal cutters

#### LONG REACH SLIP JOINT PLIERS

CAT. NO.	DESCRIPTION
S21371	11" Long reach hd slip joint Pliers straight
S2137145	11" Long reach hd slip joint Pliers 45 degree

#### LONG REACH SLIP JOINT CABLE GRIPPERS

CAT. NO.	DESCRIPTION
S21372	11" Long hd slip joint cable grippers 3/8"
S21373	11" Long hd slip joint cable grippers 3/4"

#### LONG REACH NEEDLE NOSE

CAT. NO.	DESCRIPTION
S21611	11" Long reach needle nose straight
S2161145	11" Long reach needle nose 45 degree bent nose
S2161190	11" Long reach needle nose 90 degree bent nose

#### LONG REACH FLAT NOSE

CAT. NO.	DESCRIPTION
S214050	6" Long reach flat nose non-serrated thin profile

#### LONG REACH THIN HEAD

CAT. NO.	DESCRIPTION
S214052	5.5" Long reach thin head semi flush diagonal thin profile

#### LONG REACH NEEDLE NOSE

CAT. NO.	DESCRIPTION
S214048	7" Long reach thin needle nose non-serrated thin profile
S214054	7" Long reach bent needle nose non-serrated thin profile

#### LONG REACH CABLE GRIPPING PLIERS

CAT. NO.	DESCRIPTION
S21510	11" Long 5/16 od cable gripping Pliers
S21512	11" Long 1/2 od cable gripping Pliers
S21514	11" Long 3/4 od cable gripping Pliers

#### LONG REACH CHAIN NOSE

CAT. NO.	DESCRIPTION
S214044	6" Long Reach Chain Nose w/ cutter smooth jaws thin profile

#### LONG REACH OVAL HEAD

CAT. NO.	DESCRIPTION
S214046	5.5" Long reach oval head semi flush diagonal thin profile



CAT. NO.	DESCRIPTION
S211202R	.038" Tip diameter
S21120245R	45 Deg .038" Tip diameter
S21120290R	90 Deg .038" Tip diameter
S213202R	.047" Tip diameter
S21320245R	45 Deg .047" Tip diameter
S21320290R	90 Deg .047" Tip diameter
S213402R	.070" Tip diameter
S21340245R	45 Deg .070" Tip diameter
S21340290R	90 Deg .070" Tip diameter
S215602R	.090" Tip diameter
S21560245R	45 Deg .090" Tip diameter
S21560290R	90 Deg .090" Tip diameter
RATCHETING CA	BLE CUTTER
CAT. NO.	DESCRIPTION
S2163060	600mcm Alum 400mcm Copper
S215090FS	750mcm Alum 500mcm Copper
BOLT CUTTER	
CAT. NO.	DESCRIPTION
S210090	18" Cuts 3/8" soft/medium material, 1/4" hard material
S210190	24" Cuts 7/16" soft/medium material, 5/16" hard materia
S210290	30" Cuts 1/2" soft/medium material, 3/8" hard material
S210390	36" Cuts 9/16" soft/medium material, 7/16" hard materia
S210590	42" Cuts 11/16" soft/medium material, 1/2" hard materia
OADLE QUITTING	
CABLE CUTTING CAT. NO.	DESCRIPTION
S2163035	17" For up to 1" coax cable cuts soft copper and
02100000	aluminum cable up to 350 mcm, drop-forged steel, shear-type hook jaws grab and hold cable
S2163041	25" 1-3/8" Cutting capacity cuts 500 copper, 750
	aluminum soft cable.
00400005 DINO	Not designed for cutting steel or ACSR
S2163035-RING	For up to 1" coax cable cuts soft copper and aluminum cable up to 350 mcm; drop-forged steel; shear-type hool jaws grab and hold cable; with guidance ring
S2163030	9-1/2"
S2163055-RING	8" Cuts 24 awg cooper, aluminum multi-strand cable and wire; with guidance ring
	wite, with guidance fing
CABLE SHEAR	DECODIDATION
CAT. NO.	DESCRIPTION  25" 1 2/0" Cutting apposits, cuts 500 capper 750
S2163041-RING	25", 1-3/8" Cutting capacity , cuts 500 copper, 750 aluminum, soft cable: 1-3/8" diameter; with guidance rin Not designed for cutting steel or ACSR

CAT. NO.

S30602VSE

**DESCRIPTION** 

12" Hacksaw frame



S30602VSE





#### STANDARD OR DEEP SOCKET

1/4" DRIVE, 12 POINT SOCKET

AVAILABLE IN BOTH SAE & METRIC SIZES.

STA	MDA	RD	SOCKET

SAE SIZES	
CAT. NO.	DESCRIPTION
S2043906	3/16"
S2043907	7/32"
S2043908	1/4"
S2043909	9/32"
S2043910	5/16"
S2043911	11/32"
S2043912	3/8"
S2043914	7/16"
S2043916	1/2"
S2043918	9/16"

#### DEEP SOCKET

SAE SIZES	
CAT. NO.	DESCRIPTION
S2044906	3/16"
S2044907	7/32"
S2044908	1/4"
S2044909	9/32"
S2044910	5/16"
S2044911	11/32"
S2044912	3/8"
S2044914	7/16"
S2044916	1/2"
S2044918	9/16"

#### STANDARD SOCKET

METRIC SIZES	
CAT. NO.	DESCRIPTION
S2040701	4mm 6 point
S2043702	5mm
S2043703	5.5mm
S2043704	6mm
S2043706	7mm
S2043707	8mm
S2043708	9mm
S2043709	10mm
S2043710	11mm
S2043711	12mm
S2043712	13mm
S2043713	14mm
S2040714	15mm 6 point

#### DEEP SOCKET

METRIC SIZES	
CAT. NO.	DESCRIPTION
S2041697	4mm 6 point
S2044702	5mm
S2044703	5.5mm
S2044704	6mm
S2044706	7mm
S2044707	8mm
S2044708	9mm
S2044709	10mm
S2044710	11mm
S2044711	12mm
S2044712	13mm
S2044713	14mm
S2041711	15mm 6 point

#### STANDARD OR DEEP SOCKET

3/8" DRIVE, 12 POINT SOCKET

#### **AVAILABLE IN BOTH SAE & METRIC SIZES.**

#### STANDARD SOCKET

SAE SIZES		
CAT. NO.	DESCRIPTION	
S2045208	1/4"	
S2045210	5/16"	
S2045212	3/8"	
S2045214	7/16"	
S2045216	1/2"	
S2045218	9/16"	
S2045120	5/8"	
S2045122	11/16"	
S2045124	3/4"	
S2045126	13/16"	
S2045128	7/8"	
S2045130	15/16"	
S2045132	1"	

#### DEEP SOCKET

SAE SIZES		
CAT. NO.	DESCRIPTION	
S2042408	1/4"	
S2042410	5/16"	
S2042412	3/8"	
S2042414	7/16"	
S2042416	1/2"	
S2042418	9/16"	
S2042420	5/8"	
S2042422	11/16"	
S2042424	3/4"	
S2042426	13/16"	
S2042428	7/8"	
S2042430	15/16"	
S2042432	1"	







#### STANDARD SOCKET

METRIC SIZES	
CAT. NO.	DESCRIPTION
S20306	6mm 6 point
S202307	7mm
S202308	8mm
S202309	9mm
S202310	10mm
S202311	11mm
S202312	12mm
S202313	13mm
S202314	14mm
S202315	15mm
S202316	16mm
S202317	17mm
S202318	18mm
S202319	19mm
S202320	20mm
S202321	21mm
S202322	22mm
S202323	23mm
S202324	24mm

#### DEEP SOCKET

METRIC SIZES	
CAT. NO.	DESCRIPTION
S208406	6mm 6 point
S208407	7mm 6 point
S208408	8mm 6 point
S208429	9mm
S208430	10mm
S208431	11mm
S208432	12mm
S208433	13mm
S208434	14mm
S208435	15mm
S208436	16mm
S208437	17mm
S208438	18mm
S208439	19mm
S208420	20mm 6 point
S208421	21mm 6 point
S208422	22mm 6 point
S208423	23mm 6 point
S208424	24mm 6 point
S208425	25mm 6 point
S208426	26mm 6 point



#### STANDARD OR DEEP SOCKET

1/2" DRIVE, 12 POINT SOCKET

**AVAILABLE IN BOTH SAE & METRIC SIZES.** 







### STANDARD SOCKET

SAE SIZES	
CAT. NO.	DESCRIPTION
S2040212	3/8"
S2040214	7/16"
S2040216	1/2"
S2040218	9/16"
S2040120	5/8"
S2040122	11/16"
S2040124	3/4"
S2040126	13/16"
S2040128	7/8"
S2040130	15/16"
S2040132	1"
S2040134	1-1/16"
S2040136	1-1/8"
S2040138	1-3/16"
S2040140	1-1/4"
S2040142	1-5/16"
S2040144	1-3/8"
S2040146	1-7/16"
S2040148	1-1/2"

#### STANDARD SOCKET

CAT. NO.	DESCRIPTION
S2040309	9mm
S2040310	10mm
S2040311	11mm
S2040312	12mm
S2040313	13mm
S2040314	14mm
S2040315	15mm
S2040316	16mm
S2040317	17mm
S2040318	18mm
S2040319	19mm
S2040320	20mm
S2040321	21mm
S2040322	22mm
S2040323	23mm
S2040324	24mm
S2040325	25mm
S2040326	26mm
S2040327	27mm
S2040328	28mm
S2040329	29mm
S2040330	30mm
S2040331	31mm
S2040332	32mm
S2040336	36mm

#### DEEP SOCKET

SAE SIZES	
CAT. NO.	DESCRIPTION
S2040812	3/8"
S2040814	7/16"
S2040816	1/2"
S2040818	9/16"
S2040820	5/8"
S2040822	11/16"
S2040824	3/4"
S2040826	13/16"
S2040828	7/8"
S2040830	15/16"
S2040832	1"
S2040834	1-1/16"
S2040836	1-1/8"
S2040838	1-3/16"
S2040840	1-1/4"
S2040842	1-5/16"
S2040844	1-3/8"
S2040846	1-7/16"
S2040848	1-1/2"

#### DEEP SOCKET

METRIC SIZES	
CAT. NO.	DESCRIPTION
S2048010	10mm
S2048011	11mm
S2048012	12mm
S2048013	13mm
S2048014	14mm
S2048015	15mm
S2048016	16mm
S2048017	17mm
S2048018	18mm
S2048019	19mm
S2048020	20mm
S2048021	21mm
S2048022	22mm
S2048023	23mm
S2048024	24mm
S2048025	25mm
S2048026	26mm
S2048027	27mm
S2048028	28mm
S2048030	30mm
S2048032	32mm

#### STANDARD SOCKET

3/4" DRIVE, 12 POINT SOCKET

**AVAILABLE IN BOTH SAE & METRIC SIZES.** 

#### STANDARD SOCKET

STANDARD SUCKET	
SAE SIZES	
CAT. NO.	DESCRIPTION
S2047124	3/4"
S2047126	13/16"
S2047128	7/8"
S2047130	15/16"
S2047132	1"
S2047134	1-1/16"
S2047136	1-1/8"
S2047138	1-3/16"
S2047140	1-1/4"
S2047142	1-5/16"
S2047144	1-3/8"
S2047146	1-7/16"
S2047148	1-1/2"
S2047150	1-9/16"
S2047152	1-5/8"
S2047154	1-11/16"
S2047156	1-3/4"
S2047158	1-13/16"
S2047160	1-7/8"
S2047164	2"
S2047166	2-1/16"
S2047168	2-1/8"
S2047171	2-3/16"
S2047172	2-1/4"
S2047176	2-3/8"

#### STANDARD SOCKET

METRIC SIZES	
CAT. NO.	DESCRIPTION
S2048122	22mm
S2048123	23mm
S2048124	24mm
S2048126	26mm
S2048127	27mm
S2048128	28mm
S2048129	29mm
S2048130	30mm
S2048132	32mm
S2048133	33mm
S2048135	35mm
S2048136	36mm
S2048138	38mm
S2048140	40mm
S2048141	41mm
S2048142	42mm
S2048146	46mm
S2048150	50mm
S2048154	54mm
S2048155	55mm









# **RATCHET & SOCKET ACCESSORIES**



#### FLEX HEAD HANDLES

CAT. NO.	DESCRIPTION
S2040952	1/4" Drive flex head handle 5.4"
S2045152	3/8" Drive flex head handle 10"
S2041650	1/2" Drive flex head handle 9"
S2041652	1/2" Drive flex head handle 16"
S2041654	1/2" Drive flex head handle 24"
S2047155	3/4" Drive flex head handle 18"

#### RATCHETS

CAT. NO.	DESCRIPTION
S2040970NB	1/4" Drive ratchet 4.5" no boot
S2040970	1/4" Drive ratchet 4.5"
S2040971	1/4" Drive ratchet 6.5"
S2045170NB	3/8" Drive ratchet 7.6" no boot
S2045170	3/8" Drive ratchet 7.6"
S2045179	3/8" Drive ratchet 10.3"
S2045174	3/8" Drive ratchet stubby 4.8"
S2042470NB	1/2" Drive ratchet 10.3" no boot
S2042470	1/2" Drive ratchet 10.3"
S2040170	1/2" Drive ratchet 15"
S2047170	3/4" Drive ratchet 18"

#### "T" SOCKET DRIVER

CAT. N	0.	DESCRIPTION
S20458	350	6" "T"-socket driver, 3/8" drive
S20458	351	12" "T"-socket driver, 3/8" drive
S20419	950	6" "T"-socket driver, 1/2" drive
S20419	951	12" "T"-socket driver, 1/2" drive

#### **ADAPTERS**

CAT. NO.	DESCRIPTION
S20384	Adapter 3/8" F - 1/4"M
S20385	Adapter 1/4" F - 3/8"M
S20451	Adapter 3/8" F - 1/2"M
S20401	Adapter 1/2" F - 3/8"M
S20407	Adapter 1/2" F - 3/4"M
S20409	Adapter 3/4" F - 1/2"M

#### **EXTENSIONS**

AVAILABLE IN 1/4", 3/8", 1/2" AND 3/4" DRIVES

EXTENSIONS ARE AVAILABLE IN FLARE NOSE STYLE FOR USE ON NON-BOOTED SOCKETS.

#### FIBERGLASS EXTENSIONS

AVAILABLE IN 3/8" AND 1/2" DRIVES		
CAT. NO.	DESCRIPTION	
S2045161FB	extension 6" 3/8" drive	
S2045162FB	extension 12" 3/8" drive	
S2040164FB	extension 6" 1/2" drive	
S2040165FB	extension 12" 1/2" drive	

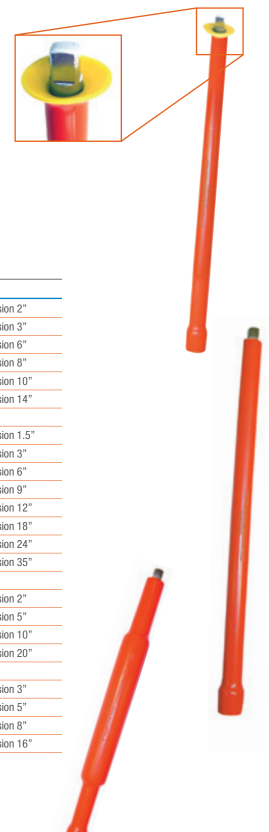
FIBERGLASS EXTENSIONS ARE TESTED AT 80 FT./LBS., DO NOT EXCEED 60 FT./LBS.

#### **EXTENSIONS**

EXTENSIONS	
CAT. NO.	DESCRIPTION
S2040961	1/4" drive extension 2"
S2040963	1/4" drive extension 3"
S2040962	1/4" drive extension 6"
S2040968	1/4" drive extension 8"
S2040969	1/4" drive extension 10"
S2040964	1/4" drive extension 14"
S2045159	3/8" drive extension 1.5"
S2045160	3/8" drive extension 3"
S2045161	3/8" drive extension 6"
S2045158	3/8" drive extension 9"
S2045162	3/8" drive extension 12"
S2045163	3/8" drive extension 18"
S2045164	3/8" drive extension 24"
S2045149	3/8" drive extension 35"
S2040160	1/2" drive extension 2"
S2040161	1/2" drive extension 5"
S2040162	1/2" drive extension 10"
S2040163	1/2" drive extension 20"
S2047159	3/4" drive extension 3"
S2047163	3/4" drive extension 5"
S2047161	3/4" drive extension 8"
S2047162	3/4" drive extension 16"

#### **EXTENSIONS WITH FLARE END**

CAT. NO.	DESCRIPTION
32040961FN	1/4" drive extension 2"
S2040963FN	1/4" drive extension 3"
S2040962FN	1/4" drive extension 6"
S2040968FN	1/4" drive extension 8"
S2040969FN	1/4" drive extension 10"
S2040964FN	1/4" drive extension 14"
S2045159FN	3/8" drive extension 1.5"
S2045160FN	3/8" drive extension 3"
S2045161FN	3/8" drive extension 6"
S2045158FN	3/8" drive extension 9"
S2045162FN	3/8" drive extension 12"
S2045163FN	3/8" drive extension 18"
S2045164FN	3/8" drive extension 24"
S2045149FN	3/8" drive extension 35"
S2040160FN	1/2" drive extension 2"
S2040161FN	1/2" drive extension 5"
S2040162FN	1/2" drive extension 10"
S2040163FN	1/2" drive extension 20"
S2047159FN	3/4" drive extension 3"
S2047163FN	3/4" drive extension 5"
S2047161FN	3/4" drive extension 8"
S2047162FN	3/4" drive extension 16"



## **RATCHET & SOCKET ACCESSORIES**



#### 1/4" DRIVE SCREWDRIVER BIT SOCKETS

#### **SLOTTED AND PHILLIPS**

#### Available in these size ranges:

Slotted - 3/16" - 5/16" Phillips - #0 - #3

CAT. NO.	DESCRIPTION
S2044470	Slotted 1F - 2R
S2044471	Slotted 2F - 3R
S2044472	Slotted 4F - 5R
S2044473	Slotted 6F - 8R
S2044480	Phillips #0
S2044481	Phillips #1
S2044482	Phillips #2
S2044483	Phillips #3
S2044570	6" long slotted 1F-2R
S2044571	6" long slotted 2F-3R
S2044572	6" long slotted 4F-5R
S2044573	6" long slotted 6F-8R
S2044581	6" long phillips #1
S2044582	6" long phillips #2
S2044883	6" long phillips #3

#### 3/8" DRIVE SCREWDRIVER BIT SOCKETS

#### **SLOTTED AND PHILLIPS**

#### Available in these size ranges:

Slotted - 3F-4R - 12F-16R Phillips - #1 - #4

CAT. NO.	DESCRIPTION
S2045471	Slotted 3F - 4R
S2045472	Slotted 4F - 5R
S2045473	Slotted 5F - 6R
S2045474	Slotted 8F - 12R
S2045475	Slotted 12F - 16R
S2045481	Phillips #1
S2045482	Phillips #2
S2045483	Phillips #3
S2045484	Phillips #4
S2045671	6" long slotted 3F - 4R
S2045672	6" long slotted 4F - 5R
S2045673	6" long slotted 5F - 6R
S2045674	6" long slotted 8F - 12R
S2045675	6" long slotted 12F - 16R
S2045681	6" Long phillips #1
S2045682	6" Long phillips #2
S2045683	6" Long phillips #3
S2045684	6" Long phillips #4



#### 1/4" DRIVE TORX BIT & TAMPER-PROOF TORX SOCKET

#### Available in these size ranges:

T8 - T27 4" long

#### 1/4" TORX BIT SOCKET

CAT. NO.	DESCRIPTION
S2042908	T8
S2042910	T10
S2042915	T15
S2042920	T20
S2042925	T25
S2042927	T27
S2042930	T30
S2042958	T8 4" long
S2042960	T10 4" long
S2042965	T15 4" long
S2042970	T20 4" long
S2042975	T25 4" long
S2042977	T27 4" long

#### 1/4" TAMPER-PROOF TORX BIT SOCKET

CAT. NO.	DESCRIPTION
S2042507	T7
S2042508	T8
S2042510	T10
S2042515	T15
S2042520	T20
S2042525	T25
S2042527	T27
S2042530	T30





Torx Screwdriver Bit Socket

#### 3/8" DRIVE TORX BIT & TAMPER-PROOF TORX SOCKET

Available in these size ranges:

T40 - T50 extra long

#### 3/8" TORX BIT SOCKET

CAT. NO.	DESCRIPTION	
S2045540	T40	
S2045545	T45	
S2045547	T47	
S2045550	T50	
S2045555	T55	
S2042580	T30 4" long	
S2042590	T40 4" long	
S2042595	T45 4" long	
S2042600	T50 4" long	
S2042640	T40 6" long	
S2042645	T45 6" long	
S2042650	T50 6" long	
S2042655	t55 6" long	

#### 3/8" TAMPER-PROOF TORX BIT SOCKET

CAT. NO.	DESCRIPTION
S2045440	T40
S2045445	T45
S2045450	T50
S2045455	T55
S2044205	5/64
S2044206	3/32
S2044207	7/64
S2044208	1/8
S2044209	9/64
S2044210	5/32
S2044212	3/16
S2044214	7/32
S2044216	1/4



Tamper-Proof Torx Screwdriver Bit Socket



### 1/2" DRIVE TORX BIT SOCKET

Available in this size:

T60 - T70

#### 1/2" TORX BIT SOCKET

CAT. NO.	DESCRIPTION
S2045560	T60
S2045565	T70

#### TAMPER-PROOF TORX BIT SOCKET

Available in this size:

T60 - T70

#### 1/2" TORX BIT SOCKET

I/L TOTIK DIT O	OUILL
CAT. NO.	DESCRIPTION
S2045570	T60
S2045580	T70

## **RATCHET & SOCKET ACCESSORIES**

#### 1/4" DRIVE HEX BIT SOCKET

AVAILABLE IN BOTH SAE & METRIC SIZES.

Available in these size ranges:

1/16" - 1/4"

2mm - 6mm

1/4" HEX BIT SOCKET

SAE SIZES		
CAT. NO.	DESCRIPTION	
S2044304	1/16"	
S2044305	5/64"	
S2044306	3/32"	
S2044307	7/64"	
S2044308	1/8"	
S2044309	9/64"	
S2044310	5/32"	
S2044312	3/16"	
S2044314	7/32"	
S2044316	1/4"	

#### 1/4" HEX BIT SOCKET

METRIC SIZES	
CAT. NO.	DESCRIPTION
S2044324	2mm
S2044325	2.5mm
S2044326	3mm
S2044327	4mm
S2044328	5mm
S2044330	6mm





Hex Screwdriver Bit Socket

#### 1/2" DRIVE HEX BIT SOCKET

AVAILABLE IN BOTH SAE & METRIC SIZES.

#### Available in these size ranges:

5/16" - 3/4"

12mm - 19mm

#### 1/2" HEX BIT SOCKET

SAE SIZES	
CAT. NO.	DESCRIPTION
S2041213	5/16"
S2041214	3/8"
S2041215	7/16"
S2041216	1/2"
S2041218	9/16"
S2041220	5/8"
S2041221	11/16"
S2041222	3/4"
S2041613	5/16" 6" long
S2041614	3/8" 6" long
S2041615	7/16" 6" long
S2041266	1/2" 6" long
S2041268	9/16" 6" long
S2041270	5/8" 6" long
S2041621	11/16" 6" long
S2041622	3/4" 6" long

#### 1/2" HEX BIT SOCKET

METRIC SIZES	
CAT. NO.	DESCRIPTION
S2041412	12mm
S2041413	13mm
S2041414	14mm
S2041416	16mm
S2041417	17mm
S2041419	19mm
S2041462	12mm 6" long
S2041463	13mm 6" long
S2041464	14mm 6" long
S2041466	16mm 6" long
S2041467	17mm 6" long
S2041469	19mm 6" long

# **RATCHET & SOCKET ACCESSORIES**

#### 3/8" DRIVE HEX BIT SOCKET

AVAILABLE IN BOTH SAE & METRIC SIZES.

Available in these size ranges:

1/16" - 1/2" 2mm - 12mm

#### 3/8" HEX BIT SOCKET

	JUCKET	
SAE SIZES		
CAT. NO.	DESCRIPTION	
S2041201	1/16"	
S2041202	5/64"	
S2041203	3/32"	
s2041204	7/64"	
S2041205	1/8"	
S2041206	9/64"	
S2041207	5/32"	
S2041208	3/16"	
S2041209	7/32"	
S2041210	1/4"	
S2041310	9/32"	
S2041211	5/16"	
S2041212	3/8"	
S2041225	7/16"	
S2041226	1/2"	
S2045904	1/8" 6" long	
S2045905	5/32" 6" long	
S2045906	3/16" 6" long	
S2045907	7/32" 6" long	
S2045908	1/4" 6" long	
S2045909	9/32" 6" long	
S2045910	5/16" 6" long	
S2045912	3/8" 6" long	
S2045913	7/16" 6" long	
S2045914	1/2" 6" long	

#### 3/8" HEX BIT SOCKET

METRIC SIZES	
CAT. NO.	DESCRIPTION
S2041400	2mm
S2041401	2.5mm
S2041402	3mm
S2041403	4mm
S2041404	5mm
S2041405	6mm
S2041406	7mm
S2041407	8mm
S2041408	9mm
S2041409	10mm
S2041410	11mm
S2041411	12mm
S2041502	3mm 6" long
S2041503	4mm 6" long
S2041504	5mm 6" long
S2041505	6mm 6" long
S2041506	7mm 6" long
S2041507	8mm 6" long
S2041508	9mm 6" long
S2041509	10mm 6" long
S2041510	11mm 6" long
S2041511	12mm 6" long



## **RATCHET & SOCKET SETS**



#### BATTERY TORQUE SET

CAT. NO.	DESCRIPTION
S102	4 pcs. Includes: 3/8" dr torque ratchet 10" long 30-150 in/lb, 7" fiberglass extension, 1/2" box wrench 1/2" regular socket 6pt In a plastic box



#### SOCKET SET 3/8" DRIVER DEEP SET

CAT. NO.	DESCRIPTION
S103	11 pcs. Includes: 3/8" reversible ratchet, 3" and 6" extension Deep sockets 12pt: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4 and 13/16" In a fitted plastic case
S103-ST	11 pcs. Regular socket, 3/8 Dr.
S104	16 pcs. Includes: ratchet, 3" and 6" extension Deep sockets 12pt:1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16 and 1" In a fitted plastic case
S105	Metric 14 pcs. includes: ratchet, 3" and 6" extension Deep sockets 12pt: 9mm to 19mm In a fitted plastic case
S106	Metric 24 pcs. includes: ratchet, 3" and 6" extension Deep sockets 6 and 12pt: 6mm to 26mm In a fitted plastic case
S601	13 pcs. Deep socket kit, 1/4 to 13/16; 3/8 Dr, In a custom box





#### ALLEN SOCKET SET

CAT. NO.	DESCRIPTION
S602	14 Tools + roll, 3/8 dr 1/8" to 1/2" Includes: 3/8" reversible ratchet, 3" and 6" extension
S602M	Metric 13pcs 3mm-12mm hex bit 3/8" Dr.
S603	Allen socket kit includes: 15 tools + roll 3/8"Dr., 1/16"-3/8" 3/8" reversible ratchet, 3" and 6" extension In a tool roll

#### CLOSE QUARTERS SOCKET SET

THESE SETS ARE DESIGNED FOR USE IN TIGHT WORK SPACES		
CAT. NO.	DESCRIPTION	
S204946	1/4" Dr 13 pcs. includes: 1/4" ratchet, 3" & 6" flared extensions, regular sockets 12pt: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2 and 9/16" Packaged in a plastic tool box.	
S204653	3/8" Dr 16 pcs. includes: 3/8" ratchet, 3" & 6" flared extensions, regular sockets 12pt: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16 and 1" Packaged in a plastic case tool box.	
S204121	1/2" Dr 21 pcs. includes: 1/2" ratchet, 5" flared extension, regular sockets 12pt: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16 and 1-1/2" Packaged in a plastic case.	
S204122	3/4" Dr 27 pcs. includes: 3/4" ratchet, 5" flared extension, regular sockets 12pt: 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-9/16, 1-5/8, 1-11/16, 1-3/4, 1-13/16, 1-7/8, 2, 2-1/16, 2-1/8, 2-3/16, 2-1/4 and 2-3/8" Packaged in a plastic case tool box.	
S201340	1/4" Dr 13 pcs. includes: 1/4" ratchet, 3" & 6" flared extensions, regular sockets 12pt: 5mm to 14mm Packaged in a plastic case tool box.	
S2089023	3/8" Dr 16 pcs. includes: 3/8" ratchet, 3" & 6" flared extensions, regular sockets 12pt: 7mm to 19mm Packaged in a plastic case tool box.	
S201919	1/2" Dr 21 pcs. includes: 1/2" ratchet, 5" flared extension, regular sockets 12pt: 10mm to 28mm Packaged in a plastic case tool box.	
S2094712E	3/4" Dr 22 pcs. includes: 3/4" ratchet, 5" flared extension, regular sockets 12pt: 22, 23, 24, 26, 27, 28, 29, 30, 32, 33, 35, 36, 38, 40, 41, 42, 46, 50, 54, 55mm Packaged in a plastic case tool box.	





# **SPECIALIZED TOOLS**









ROLL-08



ADJ	US	IABLE	MAGNE	IS

CAT. NO.	DESCRIPTION
S302375	Retrieving tool 18"
SCREWSTARTE	RS
CAT. NO.	DESCRIPTION
ULL-N-4	Slotted
ULL-PN-12	Phillips
POCKET MAGNETS CAT. NO. DESCRIPTION	

CAT. NO.	DESCRIPTION
S30385	6" long

#### **ACCESSORIES**

CAT. NO.	DESCRIPTION
S30PFP-1	Fuse puller
SIP-LIGHT	Waterproof flashlight
S90001	Penta wrench
KN985313	Dismantling knife

#### HOOK & PICK

CAT. NO.	DESCRIPTION
S3042996	4 pc. pick & hook set; Straight pick, 90 deg. hook, round hook & compound bend pick
S3042996-1	Straight pick
S3042996-2	90 deg
S3042996-3	Round
S3042996-4	Compound bend pick

#### **BOXES AND ROLLS**

CAT. NO.	DESCRIPTION
BOX-TK30	TK30 box with foam insert
BOX-TK60	TK60 box
B0X PB-16	16" tool box
ROLL-04	Roll 10 pockets fomr screwdrivers and nutdrivers
ROLL-05	Roll 9 pockets (4 for Pliers and 5 for screwdrivers) for TK9
ROLL-06	Roll 18 pockets for I hex wrenches
ROLL-08	Roll 13 pockets for "t" type hex wrench
ROLL-10	Roll 18 pockets for box and open wrenches
ROLL-11	Socket kit roll

DOUBLE I	END	PICKUP	MAGNET
----------	-----	--------	--------

CAT. NO.	DESCRIPTION
S27300-6	6" Double ended pickup magnet 5 lbs and 1-1/2 lbs pulling capacity
S27300-12	12" Double ended pickup magnet 5 bs and 1-1/2 lbs pulling capacity
S27300-18	18" Double ended pickup magnet 5 lbs and1-1/2 lbs pulling capacity

CAPABLE OF RETRIEVING STEEL PARTS AND FASTENERS FROM 1-1/2 LB TO 5 LB FROM HARD TO REACH PLACES. ALL SIP MAGNETS ARE MADE OF ALNICO MATERIAL.

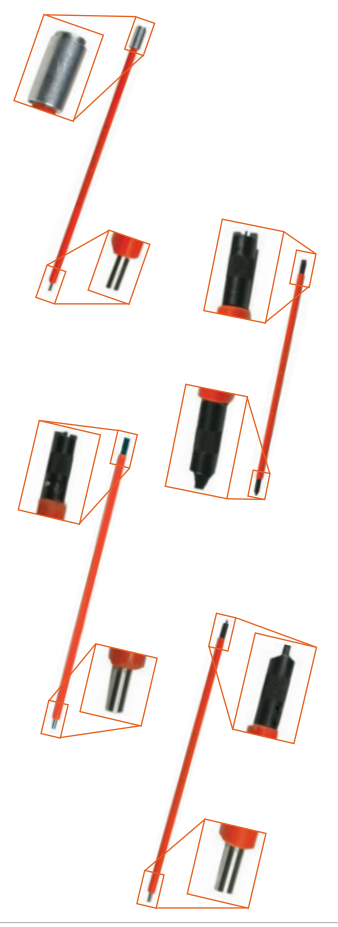
DOUBLE END SCREW STARTERS		
CAT. NO.	DESCRIPTION	
S27400-6	6" Double end screw starter phillips at one end and slotted at the opposite end	
S27400-12	12" Double end screw starter phillips at one end and slotted at the opposite end	
S27400-18	18" Double end screw starter phillips at one end and slotted at the opposite end	

#### SLOTTED SCREW STARTER WITH MAGNET

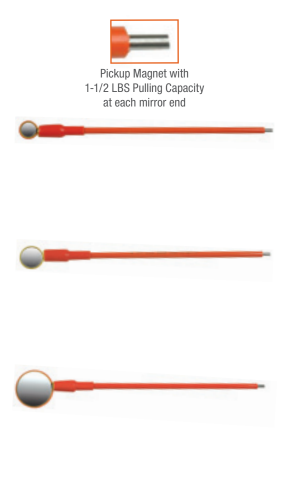
CAT. NO.	DESCRIPTION
S27500-6	6" Slotted screw starter with 1-1/2 lbs pickup magnet on opposite side
S27500-12	12" Slotted screw starter with 1-1/2 lbs pickup magnet on opposite side
S27500-18	18" Slotted screw starter with 1-1/2 lbs pickup magnet on opposite side

#### PHILLIPS SCREW STARTER WITH MAGNET

CAT. NO.	DESCRIPTION
S27700-6	6" Phillips screw starter with 1-1/2 lbs pickup magnet on opposite side
S27700-12	12" Phillips screw starter with 1-1/2 lbs pickup magnet on opposite side
S27700-18	18" Phillips screw starter with 1-1/2 lbs pickup magnet on opposite side



# **NON-CONDUCTIVE TOOLS**



CAT. NO.	DESCRIPTION
S276A2-6	7/8" Circular mirror, 6" OAL (Over All Length) with pickup magnet 1-1/2lbs pulling capacity at the other end
S276A2-12	7/8" Circular mirror, 12" OAL with pickup magnet 1-1/2 lbs pulling capacity at the other end
S276A2-18	7/8" Circular mirror, 18" OAL with pickup magnet 1-1/2 lbs pulling capacity at the other end
S276E2-6	1-1/4" Circular mirror, 6" OAL with pickup magnet 1-1/2 lbs pulling capacity
S276E2-12	1-1/4" Circular mirror, 12" OAL with pickup magnet 1-1/2 lbs pulling capacity
S276E2-18	1-1/4" Circular mirror, 18" OAL with pickup magnet 1-1/2 lbs pulling capacity
S276C2-6	2-1/4" Circular mirror, 6" OAL with pickup magnet 1-1/2 lbs pulling capacity at the other end
S276C2-12	2-1/4" Circular mirror, 12" OAL with pickup magnet 1-1/2 lbs pulling capacity at the other end
S276C2-18	2-1/4" Circular mirror, 18" OAL with pickup magnet 1-1/2 lbs pulling capacity at the other end
S276S2-6	3-1/4" Circular mirror, 6" OAL with pickup magnet 1-1/2 lbs pulling capacity at the other end
S276S2-12	3-1/4" Circular mirror, 12" OAL with pickup magnet 1-1/2 lbs pulling capacity at the other end
S276S2-18	3-1/4" Circular mirror, 18" OAL with pickup magnet 1-1/2lbs pulling capacity at the other end
S276K2-6	2-1/4 x 3-1/2" Rectangular mirror, 6" OAL with pickup magnet 1-1/2 lbs pulling capacity
S276K2-12	2-1/4 x 3-1/2" Rectangular mirror, 12" OAL with pickup magnet 1-1/2 lbs pulling capacity
S276K2-18	2-1/4 x 3-1/2" Rectangular mirror, 18" OAL with pickup magnet 1-1/2 lbs pulling capacity
S276B2-6	1 x 2" Oval mirror, 6" OAL with pickup magnet 1-1/2 lbs pulling capacity at the other end
S276B2-12	1 x 2" Oval mirror, 12" OAL with pickup magnet 1-1/2 lbs pulling capacity at the other end
S276B2-18	1 x 2" Oval mirror, 18" OAL with pickup magnet 1-1/2 lbs pulling capacity at the other end

INSPECTION - MIRRORS



#### NON-SPARKING & NON-MAGNETIC SAFETY TOOLS

#### SPECIFICALLY DESIGNED TO ELIMINATE THE RISK OF DANGEROUS SPARKS.

#### **NON-SPARKING & NON-MAGNETIC SAFETY TOOLS**

Salisbury by Honeywell is proud to introduce the *New Non-Sparking*/ Non-Magnetic Insulated Hand Tools and Tool Kits. This new introduction to the Insulated Hand Tool line are manufactured from special Aluminum-Bronze and Copper-Beryllium alloys for safe use in areas where hazardous, flammable, or combustible vapors, liquids, dusts, or residues may be present. These tools are also highly corrosion-resistant.

Aluminum bronze and copper beryllium non-sparking safety tools are specifically designed to eliminate the risk of sparks at sites where explosive atmospheres may be present.

Our safety tools are drop forged for the highest quality in hand tools. These corrosion-resistant tools are suitable for use in ship yards, laboratories and paper and pulp mills, as well as in the pharmaceutical, food product manufacturing and wine industries.

Every non-sparking/non-magnetic double insulated hand tool is rated for exposure up to 1000 VAC and dielectrically tested at 10,000 VAC. These tools meet or exceed ASTM 1505-07 and IEC 900 standards for insulated hand tools. These tools are necessary for compliance with OSHA 1910.333 (c)(2) and NFPA. These tools also meet CSA-2462 standards.

These tools utilize the same highly impact resistant insulating material as our established full line of insulated hand tools. The insulating material used is flame retardant and created with two-colors; making inspection easier and adding to the overall safety. If the yellow under layer is showing, the tool may no longer be insulated properly and should be considered for replacement and shall be removed from service.

Appropriate applications include industries where non-sparking safety tools are required. The non-magnetic feature of these alloys also make them ideal for working on special machinery with powerful magnets such as MRI machines, military de-mining and explosives.

#### INDUSTRIES REQUIRING HAND TOOLS WITH NON-SPARKING PROPERTIES

#### MANUFACTURING INDUSTRIES:

- Alcohol Industries
- Ammunition, Missile & Explosives Plants
- Automotive Plants
- Breweries & Distilleries
- Chemical Manufacturing
- · Flammable Materials Manufacturing
- Flour Mills
- Furniture Manufacturers (Varnish and Painting)
- Gas Plants
- Glue Factories
- Ink Industries
- Liquified Petroleum Gases (LPG)
- Mining
- Nuclear Products
- Oil & Natural Gas Drilling, Refining & Handling
- Paint, Lacquer & Varnish Products
- Paper and Pulp Mills
- Petrochemicals
- Petroleum Refining
- Pharmaceutical Industries
- Pipeline Construction & Maintenance
- Plastic Manufacturing
- Sugar Mills
- Synthetic Fiber Manufacturing
- Wine Industries

#### TRANSPORTATION INDUSTRIES:

- Airports
- Railroads
- Shipyards
- Tankers
- Tanker Trucks
- Vessels
- Workboats

#### **GOVERNMENT AGENCIES:**

- · Aircraft & Missile Plants
- Airport (Refueling & Maintenance Operations)
- · Armed Forces
- · Chemical, Biological, Radiological, Nuclear or **Explosives Logistical Support Operational** Equipment
- Fire Departments, Military Bases
- First Responders to Weapons of Mass Destruction, Firefighters, Public Safety Bomb Squads & Local Rescue Squads
- Hazardous Materials Handling & Clean-up
- Munitions Depots
- Nuclear Production & Waste
- Public Utilities: Gas. Electric & Telecommunication
- Waste Management
- Water Treatment Facilities

#### OTHER INDUSTRIES:

- Cleaning & Spraying Operations
- Confined Space Maintenance
- Explosive & Pyrotechnics
- Geophysical Exploration
- Grain Storage & Handling
- Hazardous Material Handling
- Maintenance & Service Operations
- Paint Spraying, Finishing & Booth Operations
- Packing Plants
- Propane Distributors & Bulk Plants
- Warehousing of all Hazardous Materials

#### INDUSTRIES REQUIRING HAND TOOLS WITH NON-MAGNETIC PROPERTIES

- Aircraft Maintenance & Overhaul
- Aluminum & Other Metal Smelting
- Electronics Manufacturers
- Hospitals & Clinics Magnetic Resonance Imaging (MRI)
- MRI Maintenance
- Mine Sweepers
- Nuclear Products & Testing Machines
- Precision Magnetic Equipment
- Public Utilities: Gas, Electric & Telephone
- Radar Transmission Centers

#### INDUSTRIES REQUIRING HAND TOOLS WITH CORROSION-RESISTANT PROPERTIES

- Boat Owners
- · Chemical Manufacturing
- Desalinization Plants
- Food Product Manufacturing
- Laboratories
- Paper & Pulp Mills
- Petrochemicals
- Pharmaceutical Industry
- Plastic Manufacturing
- Shipvards
- . Tankers, Vessels & Other Work Boats
- Wine Industry

INTRODUCING **NEW GREEN COLOR OUTER COATING OVER** YELLOW COATING



#### **OFFERING A FULL LINE OF TOOLS & TOOL KITS:**

CONTACT CUSTOMER SERVICE FOR ADDITIONAL NON-SPARK NON-MAGNETIC INSULATED HAND TOOLS & KITS

- Box End Wrenches
- Open End Wrenches
- Hex Wrenches
- Ratcheting Wrenches
- Pliers
- Cutters
- Socket Wrenches Screwdrivers
- Sockets Spanner Wrenches
- . Tool Kits and more

## **NON-SPARKING & NON-MAGNETIC SAFETY TOOLS**

**KITS** 





#### NON-SPARKING & NON MAGNETIC BASIC ELECTRICIAN ROLL

CAT. NO.	DESCRIPTION
TK10NS	9 pcs. includes: 3/16 x 4 Slotted screwdriver 1/4 x 6 Slotted screwdriver
	5/16 x 6 Slotted screwdriver #2 x 4 Phillips screwdriver #1 x 3 Phillips screwdriver 8" Needle nose Pliers
	7 1/2" Diagonal Pliers 8" Lineman Pliers 10" Water pum Pliers In a tool roll bag

#### NON-SPARKING & NON MAGNETIC HYBRID TOOL KIT

CAT. NO.	DESCRIPTION
TK11HBNS	DESCRIPTION  11 pcs. Includes: 8" Lineman Pliers 8" Slipjoint Pliers 6" Chain nose Pliers 6" Diagonal Pliers 10" Water pump Pliers #1 x 3 Phillips screwdriver #2 x 4 Phillips screwdriver 3/16 x 4 Slotted screwdriver
	1/4 x 4 Slotted screwdriver 1/4 x 6 Slotted screwdriver 5/16 x 6 Slotted screwdriver In a plastic tool box

#### NON-SPARKING & NON MAGNETIC SCREWDRIVER KIT

CAT. NO.	DESCRIPTION
S23872NS	7 pcs. includes: 1/8 x 3 Slotted screwdriver 3/16 x 4 Slotted screwdriver 1/4 x 6 Slotted screwdriver 5/16 x 6 Slotted screwdriver #0 x 2 3/8 Phillips screwdriver #1 x 3 Phillips screwdriver #2 x 4 Phillips screwdriver In a tool roll bag
S23873NS	10 pcs. Includes:  1/8 x 3 Slotted screwdriver  3/16 x 4 Slotted screwdriver  1/4 x 6 Slotted screwdriver  5/16 x 6 Slotted screwdriver  3/8 x 8 Slotted screwdriver  3/8 x 12 Slotted screwdriver  #1 x 3 Phillips screwdriver  #2 x 4 Phillips screwdriver  #3 x 6 Phillips screwdriver  #4 x 8 phillips screwdriver  In a tool roll bag

INTRODUCING
NEW GREEN COLOR
OUTER COATING OVER
YELLOW COATING.



#### NON-SPARKING & NON MAGNETIC OPEN END WRENCH SETS

HOW OF AFFICING & NOW MAGNETIO OF EN END WILLIAM OF THE			
CAT. NO.	DESCRIPTION		
S241714NS	14 pcs. wrench open 3/8" - 1-1/4" In a tool roll bag		
S241713NS	13 pcs. wrench open 1/4" - 1" In a tool roll bag		
S241814NS	13 pcs. Wrench open 7mm - 19mm In a tool roll bag		
S241818NS	17 pcs. Wrench open 7mm - 24mm In a tool roll bag		



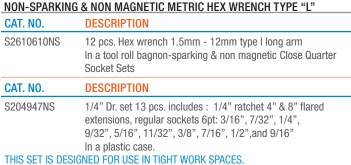
#### NON-SPARKING & NON MAGNETIC BOX END WRENCH SETS

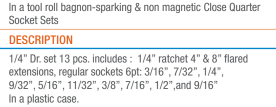
CAT. NO.	DESCRIPTION
S241714-BNS	14 pcs. Wrench box 3/8" - 1-1/4" In a tool roll bag
S241713-BNS	13 pcs. Wrench box 1/4" - 1" in a tool roll bag
S241814-BNS	13 pcs. Wrench box 7mm - 19mm In a tool roll bag
S241818-BNS	17 pcs. Wrench box 7mm - 24mm
	In a tool roll bag



#### NON-SPARKING & NON MAGNETIC HEX WRENCH TYPE "L" SET

CAT. NO.	DESCRIPTION
S2610214NS	14 pcs. 1/16" - 1/2" Long arm
	In a tool roll bag









S204122NS

1/2" Dr. set 22 pcs. includes: 1/2" ratchet 4" & 8" flared extension, regular sockets 6pt: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1 1/16", 1 1/8", 1 3/16", 1 1/4", 1 5/16", 1 3/8", 1 7/16", 1 1/2" In a plastic tool box.



THIS SET IS DESIGNED FOR USE IN TIGHT WORK SPACES.

Arc Flash: An arcing fault is the flow of current through the air between phase conductors or phase conductors and neutral or ground. An arcing fault can release tremendous amounts of concentrated radiant energy at the point of the arcing in a small fraction of a second resulting in extremely high temperatures, a tremendous pressure blast and shrapnel hurling at high velocity.

**ASTM:** American Society for Testing and Materials

Arc Thermal Performance Value (ATPV): This value is presented in calories per square centimeter and represents the maximum capability for arc flash protection of a particular garment. This rating also applies to fabrics; however, a garment made from more than one layer of arc flash rated fabric will have a calorie per square centimeter rating greater than the sum of the ATPV ratings of the original fabrics. The calories per square centimeter rating of most arc flash protection suits, coveralls and coats is commonly sewn into the fabric in large letters on the outside of the garment.

Calories per Centimeter Squared (cal/cm2): This is a number identifying the amount of energy that can be delivered to a Point at a particular distance from an arc flash. Once this value is known, the ATPV rating of the flash clothing required for work at that distance from the potential flash hazard is also known. See ATPV.

Calorie: A calorie is the energy required to raise one gram of water one degree Celsius at one atmosphere. The onset of second-degree burns may occur at 1.2 calories per centimeter squared per second. One calorie per centimeter squared per second can be equal to holding your finger over the tip of the flame of a cigarette lighter for one second.

De-energized: Free from any electrical connection to a source of potential difference and from electrical charge; not having a potential different from that of the earth.

Electrical Hazard: A dangerous condition such that contact or equipment failure can result in electric shock, arc flash burn, thermal burn, or blast.

Electrical Safety: Recognizing hazards associated with the use of electrical energy and taking precautions so that hazards do not cause injury or death.

Electrically Safe Work Condition: A state in which the conductor or circuit part to be worked on or near has been disconnected from energized parts, locked/tagged in accordance with established standards, tested to ensure the absence of voltage and grounded if determined necessary.

Energy Breakopen Threshold (EBT): Primarily, this addresses the physical strength of the fabric with respect to thermal energy and at what arc-flash value the fabric will fail.

Flame-Resistant (FR): The property of a material whereby combustion is prevented, terminated, or inhibited following the application of a flaming or non-flaming source of ignition, with or without subsequent removal of the ignition source.

Flash Hazard: A dangerous condition associated with the release of energy caused by an electric arc.

Flash Hazard Analysis: A study investigating a worker's potential exposure to arc-flash energy, conducted for the purpose of injury prevention, the determination of safe work practices and the appropriate levels of PPE.

Flash Protection Boundary: An approach limit at a distance from exposed live parts within which a person could receive a second degree burn if an electrical arc flash were to occur.

Flash Suit: A complete arc rated clothing and equipment system that covers the entire body, except for the hands and feet. This includes pants, jacket and bee-keeper-type hood fitted with a face shield.

IEEE: The Institute of Electrical and Electronics Engineers (IEEE) (Note: IEEE1584 – 2002 Guide to Performing Arc-Flash Hazard Calculations).

Incident Energy: The amount of energy impressed on a surface, a certain distance from the source, generated during an electrical arc event. One of the units used to measure incident energy is calories per centimeter squared (cal/cm<sup>2</sup>).

Limited Approach Boundary: An approach limit at a distance from an exposed live part within which a shock hazard exists.

NEC The National Electrical Code: The NFPA Standard 70-2005 "The National Electrical Code" (NEC) (Note: paragraph 110.16 contains requirements for warning labels).

NFPA: The National Fire Protection Association.

NFPA 70E Standard: Standard that provides guidance on implementing appropriate work practices that are required to safeguard workers from injury while working on or near exposed electrical conductors or circuit parts that could become energized.

**OSHA:** Occupational Safety and Health Administration.

OSHA 29 CFR 1910, Subpart S-Electrical: Occupational Safety and Health Standards, Section 1910 Subpart S-Electrical Standard number 1910.333 specifically addresses Standards for Work Practices.

Personal Protective Equipment (PPE): Categories defined by NFPA 70E to explain protection levels needed when performing tasks. The values range from -1 to 4. ATPV rated PPE is required for categories 1 through 4 as follows:

- Category 1: 4 cal/cm<sup>2</sup>
- Category 2: 8 cal/cm<sup>2</sup>
- Category 3: 25 cal/cm<sup>2</sup>
- Category 4: 40 cal/cm<sup>2</sup>

Prohibited Approach Boundary: An approach limit at a distance from an exposed live part within which work is considered the same as making contact with the live part.

Restricted Approach Boundary: An approach limit at a distance from an exposed live part within which there is an increased risk of shock, due to electrical arc over combined with inadvertent movement, for personnel working in close proximity to the live part.

Shock Hazard: A dangerous electrical condition associated with the possible release of energy caused by contact or approach to energized parts.

Voltage, Nominal: A nominal value assigned to a circuit or system for the purpose of conveniently designating its voltage class. The actual voltage at which a circuit operates can vary from the nominal within a range that permits satisfactory operation of equipment.

Working Near (live parts): Any activity inside a limited approach boundary.

Working On (live parts): Coming in contact with live parts with the hands, feet, or other body parts, with tools, probes, or with test equipment, regardless of the personal protective equipment a person is wearing.

PRODUCI	INDEX			
SAS	SA79 18	E014BL9H45	Type II 2ROS 44	SK 20 34
ASSESSMENT SOLUTIONS	SA79R	E0014R10H 45	Voltage Detectors 52	SK3134
	Safety Glasses 20	E214YB1045		SK4036
SAS Services 6-13	SKA10	External Rod		SK40PLT
SAS Offerings 11	SKA12 21	Clampsticks52	PRO-WEAR® ARC FLASH	SK40PLT-C 35
SAS Overview 7	SKA20 21	Ferrules54	PROTECTION CLOTHING	SK5536
SAS Safety Labels 12	Transparent Chin Guard	G99 48	& KITS	SK7536
SAS Safety Training 13	AS12CLR 17	G99B 48		SK10037
and candidate and the second	TS56505GRY20	G99S 48	8 cal/cm <sup>2</sup> to 20 cal/cm <sup>2</sup>	SKBACKPACK 40
	TS56505GRYA 20	G99V 48	PPE Kits 34	SKBAG 40
	TS56505GRYS20	G100 48	31 cal/cm <sup>2</sup> PPE Kits 34	SKCA8 33
FACE, HEAD & NECK		G100A 48	40 cal/cm <sup>2</sup> PPE Kits 36	SKCA11 33
PROTECTION		GB112 48	55 cal/cm <sup>2</sup> & 75 cal/cm <sup>2</sup>	storage bag40
	PERSONAL ELECTRICAL	GB114 48	PPE Kits 36	The Ultimate
2000V19	SHOCK PROTECTION &	GB116 48	100 cal/cm <sup>2</sup> PPE Kits 37	Back Pack 40
4000V19	ACCESSORIES	GB118 48	ACB830BL 30	UWG-GPU 39
10000V19		GK 47	ACB1130BL 30	UWG-HUXT 39
AFH00D10 22	1-2151752	GK011BL9 47	ACB2030BL 30	UWG-KLG 39
AFH00D15 22	10-4 45, 52	Glove Bags 48	ACB3130RB 30	UWG-WPGC 39
AFH00D20 22	10-4-4QT 45, 52	Glove Inflator 48	ACB4030GY 30	UWG-WPSC
AFH00D28E0 22	21 50	GLove Kits 47	ACB4030PLT 30, 35	
AFH00D28FF 22	1192 51	Glove Liners 46	ACB5530GY 30	INSULATED HAND
AFLENS 17	1212YLV 50	H1 44	ACB7530GY 30	
AFLENSU 17, 19	1212YLVNV50	Hand Cleaner	ACB10030TW 30	TOOLS (SIP) & KITS
Arc Flash Protection	1236YLV 50	& Towelettes 52	ACC832BL 29	
Hoods	1236YLVNV50	ILP3S 46	ACC1132BL 29	Salisbury Insulated Products
AS12CLIP 17, 23	145152	ILP5S 46	ACC2032BL 29	(S.I.P.) 63
AS12CLR 17	1452 52	ILP7C 46	ACC3132RB 29	1/2" Drive Hex Bit
AS12CLR-FB 16, 17	1453 52	ILP10 46	ACC4032GY 29	Socket 80
AS120RG-FB 17	1460 52	ILP10A 46	ACC4032PLT 29, 35	1/2" Hex Bit Socket 80
AS1000 18	146152	ILPG3S 46	ACC5532GY 29	1/2" Torx Bit Socket 79
AS1000FB	1818YLV 50	ILPG5S 46	ACC7532GY 29	1/4" Drive Hex
AS1000FS19	1818YLVNV 50	ILPG7C 46	ACC10032TW 29	Bit Socket 80
AS1000HAT 18, 21	4556 52	ILPG10 46	ACCA8BL 31	1/4" Drive Screwdriver
AS1000HAT Kit 21	466752	ILPG10A 46	ACCA11BL 31	Bit Sockets 78
AS1000U 18	4769 52	IMPORTANT SAFETY	ACCA20BL 31	1/4" Hex Bit Socket 80
AS1200 15, 17	20817 51	INFORMATION FOR PPE 53	ACP830BL 31	1/4" Tamper-Proof
AS1200FB 16, 17	21405 48	Insulated Rescue Hook 51	ACP1130BL 31	Torx Bit Socket79
AS1200FS 17, 19	21406 48	Insulating Gloves 47	ACP2030BL 31	1/4" Torx Bit Socket 79
AS1200FS-FB 17	22629 51	Insulating rubber gloves 45	Arc Flash Protection	3/8" Drive Hex
AS1200HAT 15, 17, 21	51508 48	L10JK	Hood28	Bit Socket 81
AS1200HAT-CLR 15, 17	51509 48	L10MKW	Arc Flash protection Premium	3/8" Drive Screwdriver
AS1200U 16, 17	5151148	L12J	Coverall Kits 33	Bit Sockets 78
AS2000	5151248	Leather Protectors 46	Arc Flash protection Premium	3/8" Hex Bit Socket 81
AS2000FS	AFG11 47	Low Voltage molded Sleeves	Coveralls 31, 32	3/8" Tamper-Proof Torx Bit
AS2000HAT	AFG20 47	44	Arc Flash protection Premium	Socket 79
ASBAG 18, 40	AFG31 47	Low-volt Blankets 50	overpants 31	3/8" Torx Bit Socket 79
ASCP 20 ASFL 17, 23	AFG40 47	M24-2 49	Clothing Kits Sizing 26	6" Long "T" Handle
	AFG55 47	M30-2 49	FH8BL	Hex Wrench65
ASSLB 20 BN-1 20	AFG100 47	M36-2 49	FH11BL	1000V Electrical Insulated
BRACKET 20	ARC45-15	M36-4 49	FH20BL	Tool Kit 58
CE Marking 27	ARC45-40	M48-2 49 MB6 50	FH31RB 28	1000V Utility Insulated Hand Tool Kits 58
FBBRACKET	ARC48-15	Protective Rubber Equipment	FH40GY	Accessories84
FH8BL-C	ARC48-40	Labeling Chart 42	FH40PLT 28, 35	Accessories
FH11BL-C24	ARC142 49	RLB0050	FH40PLT-C	
FH20BL-C	ARC142-K12	RLB150	FH55GY28	Adjustable Bug Wrench 66 Adjustable Magnets 84
FH31RB-C24	ARC142-K16	RLBPVC1	FH75GY	Adjustable Wrench 66
FH40GY-C 24	Arc Flash Gloves 47	Roll Blankets 50	FH100TW 28	
FH40PLT-C 24	Arc Protection Blankets 49	RUB-OUT®	Flash Protection	Allen Socket Set 82 Basic Electrician Roll 56
FH55GY-C 24	ASTM Specification	Hand Cleaner 52	Bib Overalls 30	Battery Torque Set 82
FH75GY-C 24	Reference 42	S144	Flash Protection Coats 29	Bent Needle Nose Pliers 68
FH100TW-C 24	B2	Sleeve Buttons, Straps, and	PPE Category	Bent Needle Nose Pliers 68
FLCLIP 17, 23	B22	Harnesses 44	PPE Chart 41	Bolt Cutter71
FLKIT 17, 23	Class 00 45	Static Discharge Stick 51	Heavy Duty Tool Bag 40	Box End Wrench 64
HN-1	Class 0 Yellow Low voltage	Switchboard Matting 49	material weights 26	Box End Wrench Metric
LFH40	Insulating Blankets 50	T3144	Material Weights & Sizing 26	Sizes - 12 Point 64
Protective Faceshield Optional	Class 2 45	T3244	Personal Protection	Box End Wrench
Accessories 17	Clear PVC Roll Blankets 50	TEN-FOUR®	Equipment Kits 34	SAE Sizes - 12 Point 64
Protective Nets 20	Dielectric Footwear 48	Glove Dust 45, 52	PRO-WEAR® Premium	Box End Wrench Set 63
Replacement Arc Flash	E0045	Tool Holder SALCOR® 51	Light weight 22, 23, 35	Boxes And Rolls 84
Protection Lenses 19	E1	Type I 2RB 44	SK8	Box PB-16 84
Replacement Brackets 20	E245	Type I 3LY 44	SK11	Box-TK30 84
	40			

Box-TK60 84	Magnetic Bit Tip	ROLL-0584	S24RB-5864	S2151669
Cable Cutter 71	Screwdriver 61	ROLL-0684	S24RB-6064	S2153768
Cable Shear 71		ROLL-0884		
	Metric Deluxe Maintenance		S24RB-6464	S21546 68
Close Quarters	Tool Kit 60	ROLL-1084	S24RB-6864	S21548 68
Socket Set 83	Metric Electrician's	ROLL-11 84	S24RBM-10 65	S2161170
Crimping Tool 69	Tool Kit 59	Rounded Nose Plier 69	S24RBM-15 65	S2171868
Curved Cutting Pliers 67	Metric Hot Box Tool Kit Without	Rounded Nose Pliers 69	S30PFP-184	S21728 68
Cutting Pliers69	Torque Wrench 59	S10TK1257	S10155	S2173868
	Metric Hvac Tool Kit 60	S10TK12M 59, 60		
Cutting Pliers, Box Joint 68			S101M 60	S21748 68
Cutting Pliers, Lap Joint 67	Metric Inside Maintenance	S10TK2355	S102 82	S21908 69
Cutting Pliers, Lap Joint 67	Box59	S10TK23M 60	S103 82	S21909 69
Deep Socket 72, 73, 74	Metric Insulated	S10TK2556	S103-ST82	S2191169
Deluxe Maintenance	Tool Kits 59	S10TK25M 59	S104 82	S23869 62
Tool Kit 56. 59	Metric Outside Maintenance	S10TK4056	S10582	S2387062
		S10TK40M 59. 60		
Double End	Box		S10682	S23871
Pickup Magnet 85	Metric Telecommunication	S21D305-668	S60182	S23872NS88
Double End Screw	Tool Box 60	S21GL669	S602 82	S23873NS 88
Starters	Metric Telecommunication	S21GL1069	S602M 82	S23873NS 88
Electrician's Tool Kit 57	Tool Power	S21GL1269	S603 82	S2480466
	Connecting Kit 60	S22TCI75FRN 67	S2144 68	S24806
End Cutting Nippers 68	Connecting Nit			
End Cutting Pliers 68		S22TCl150FRN 67	S2147S 67	S24808 66
Extensions77	Non-Conductive	S22TCI150RA 67	S2149 68	S2481066
Extensions With	Tools	S22TCI150RA38 67	S2150S67	S2481266
Flare End 77	Non-Sparking & Non Magnetic	S22TCl250FRN 67	S2610M 65	S24815 66
Fence Tool	Basic Electrician Roll 88	S22TCI250RA 67	S2613P65	S2481866
Fiberglass Extensions 77	Non-Sparking & Non Magnetic	S22TCI750R 67	S2038476	S24824
Flat Nose Plier 68	Box End Wrench Sets89	S22TS3567	S2038576	S25921 62
Flex Head Handles 76	Non-Sparking & Non	S22TS10067	S2040176	S2592262
Hacksaw 71	Magnetic Close Quarter	S24C26 63	S20407	S25922L 62
Heavy Duty Slip	Socket Sets 89	S24C26-B64	S20409	S25925
		S24C28 63		
Joint Pliers 68	Non-Sparking & Non		S20451	S25925L
Hex Wrench "T"	Magnetic Hex Wrench	S24C28-B64	S21148-1068	S27300-6 85
Handle Set 65	Type "L" Set	S24C30 63	S21148-1468	S27300-12 85
Hex Wrench	Non-Sparking & Non Magnetic	S24C30-B64	S2130868	S27300-18 85
Type "L" Set 65	Hybrid Tool Kit 88	S24C32 63	S2131070	S27400-6
Hook & Pick 84		S24C32-B64		S27400-12 85
	Non-Sparking & Non Magnetic		S2131170	
Hvac Tool Kit 57	Metric Hex	S24C34 63	S2131767	\$27400-18 85
Inside Maintenance Box 56	Wrench Type "L " 89	S24C34-B64	S2131867	S27500-6 85
Inspection - Mirrors 86	Non-Sparking & Non Magnetic	S24C36 63	S2132667	S27500-12 85
Insulated Hand	Open End Wrench Sets 89	S24C36-B64	S2133767	S27500-18 85
Tool Markings 55	Non-Sparking & Non-Magnetic	S24C40	S21337W 67	S27700-6
		S24C40-B64		
Insulated Hand Tools 54	Safety Tools 87, 88, 89		S2133867	\$27700-12 85
Insulated Nutdrivers 62	Non-Sparking & Non Magnetic	S24C42 63	S21346 69	S27700-18 85
Insulated Robertson	Screwdriver Kit 88	S24C42-B64	S2134769	S30385 84
Screwdrivers 61	Open End Wrench 63	S24C44 63	S2134869	S90001
Insulated Slotted	Open End Wrench Sets 63	S24C44-B64	S21350-S69	S20134083
Screwdrivers 61	Outside Maintenance	S24C46	S2135668	S201919 83
Insulated Tool Kits 55	Box	S24C46-B64	S2135768	S204121 83
Insulated Torx	Phillips Screw Starter	S24C4863	S21358 68	S204122 83
Screwdrivers 61	With Magnet 85	S24C48-B64	S2136969	S204122NS 89
KN985313 84	Pliers 68, 69, 71	S24C52 63	S2137170	S204653 83
Lineman Pliers69	Pliers 67	S24C52-B64	S2137270	S204654NS 89
Long Arm Hex Wrench 66	Pliers W/ Side Cutters 69	S24C54 63	S2137370	S204946
Long Needle Nose Pliers 67	Pocket Magnets84	S24C54-B64	S21386	S204947NS 89
- C	ū			
Long Reach Cable	Ratcheting	S24C56 63	S21415 69	S208406 73
Gripping Pliers 70	Box End Wrench 64	S24C56-B64	S2142069	S208407 73
Long Reach Chain Nose 70	Ratcheting Box End Wrench	S24C58 63	S2142268	S208408 73
Long Reach Diagonal	6 Point Metric Sizes 64	S24C58-B64	S2142469	S208409
Cutters 70	Ratcheting Box End Wrench	S24C60 63	S2142669	S208420
	12 Ptoint Metric Sizes 64	S24C60-B64		S208421
Long Reach End Cutter 68			S21430	
Long Reach Flat Nose 70	Ratcheting Box End Wrench	S24C64 63	S21435 68	S208422
Long Reach	12 Point Sae Sizes64	S24C64-B64	S21435S 68	S208423 73
Needle Nose 70	Ratcheting Box End Wrench	S24RB-1265	S2143668	S208424 73
Long Reach Oval Head 70	Set 65	S24RB-1365	S21436S 68	S208425
Long Reach Plier 68	Ratcheting Cable Cutter 71	S24RB-4264	S2143768	S208426
Long Reach Pliers 70	Ratchets 76	S24RB-4464	S2144069	S208429
Long Reach Pliers 68	Ratchet & Socket	S24RB-4664	S21442	S208430
Long Reach Slip Joint	Accessories	S24RB-4864	S21460 69	S208431 73
Cable Grippers70	78, 79, 80, 81	S24RB-5064	S2148069	S208432 73
Long Reach Slip Joint	Ratchet & Socket	S24RB-5264	S2151070	S208433
Pliers 70	Sets 82, 83	S24RB-5464	S2151270	S208434
Long Reach Thin Head 70	ROLL-0484	S24RB-5664	S2151470	S208435
Long Hodon Mill Hodd 70		02 IIID 0004	02.011	0200100

	_			
S208436 73	S248323 63	S262231	S2041207	S2042432
S208437 73	S248323-B	S262233	S2041208 81	S204250779
\$208438	S248324 63	S262235 66	S2041209 81	S204250879
S208439 73	S248324-B	S262239 66	S2041210 81	S204251079
S211005 69	S248325 63	S262243	S2041211	S2042515 79
S211202R 71	S248325-B64	S262247	S2041212 81	S204252079
S213202R 71	S24832663	S262251	S2041213 80	S204252579
S213248 69	S248326-B	S262255 66	S2041214 80	S2042527
S213402R 71	S248327	S262259	S2041215 80	S2042530 79
S214044 70	S248327-B	S262267	S2041216	S204258079
S214046 70	S24832863	S26227566	S2041218 80	S204259079
S214048 70	S248328-B	S262283 66	S2041220 80	S2042595 79
S214050 70	S248329	S262291	S204122180	S204260079
S21405270	S248329-B	S262344	S204122280	S204264079
021100211111111111				
S214054 70	S24833063	S302375 84	S2041225 81	S204264579
S215090FS	S248330-B	S2040120	S2041226 81	S204265079
S215410	S248332	S2040122	S2041266 80	S2042655
S215602R 71	S248332-B	S204012474	S204126880	S2042908
S241713 63	S248336 63	S204012674	S2041270 80	S204291079
S241713-B 63	S248336-B64	S2040128	S2041310 81	S2042915 79
S241713-BNS 89	S24900864	S204013074	S2041400 81	S204292079
S241713NS 89	S249010 64	S204013274	S2041401	S2042925
S241714 63	S24901164	S204013474	S2041402 81	S204292779
S241714-B 63	S249012	S2040136 74	S2041403	S2042930 79
S241714-BNS 89	S24901364	S204013874	S2041404	S204295879
	S249014			
02 111 1 110 1 1 1 1 1 1 1 0 0		S204014074	S2041405 81	S2042960 79
S241718NS 89	S249015 64	S2040142	S2041406 81	S204296579
S241780 63	S249016 64	S2040144	S2041407	S204297079
S241780-B	S249018	S2040146	S2041408 81	S2042975
S241790	S249020 64	S204014874	S2041409 81	S204297779
S241790-B	S249022	S2040212	S2041410	S2043906
S241814 63	S249024 64	S204021474	S2041411	S204390772
S241814-B	S249026 64	S204021674	S2041412 80	S2043908 72
S241814-BNS	S249028 64	S2040218	S2041413	S2043909 72
S241814NS 89	S24903064	S2040701	S2041414 80	S2043910
S241818	S249032 64	S204070272	S2041416 80	S2043911
S241818-B		S2040703		S204391272
	\$249034		S2041417	
S241818-BNS89	S249036 64	S204070472	S2041419 80	S204391472
S241818NS 89	S249038 64	S2040705	S2041462	S2043916 72
S248306 63	S249106 64	S2040706	S2041463	S204391872
S248306-B	S24910764	S2040707	S204146480	S2044205
S248307	S249108 64	S2040708	S2041466	S2044206
S248307-B	S249109 64	S2040709	S2041467 80	S204420779
S24830863	S249110 64	S204071072	S2041469 80	S204420879
S248308-B64	S24911164	S2040711	S2041502	S2044209 79
S248309 63	S24911264	S2040712	S2041503	S204421079
S248309-B64	S249113	S2040713	S2041504	S204421279
S248310	02 1011011111111111111	S2040714	020110011111111111111	S204421479
	\$249114		\$2041505	
S248310-B64	S249115 64	S2040812	S2041506 81	\$2044216
S248311	S249116 64	S204081474	S2041507 81	S2044304 80
S248311-B64	S24911764	S2040816	S2041508 81	S204430580
S248312	S24911864	S2040818	S2041509 81	S2044306
S248312-B64	S249119 64	S204082074	S2041510 81	S204430780
S248313	S249120 64	S2040822	S2041511	S2044308
S248313-B	\$249121	S204082474	S2041613	S2044309 80
S24831463	S24912264	S204082674	S204161480	S204431080
S248314-B64	S249123 64	S2040828	S2041615 80	S2044312
S248315 63	S24912464	S204083074	S2041621	S2044314
S248315-B64	S249125 64	S204083274	S2041622 80	S204431680
S248316 63		S2040834	S204169772	S204432480
	\$249126			
S248316-B	\$249127	S2040836	S2041711	S2044325
S248317	\$249129	S204083874	S2042408	S2044326 80
S248317-B64	S24913064	S204084074	S2042410 73	S204432780
S24831863	S249132 64	S204084274	S2042412	S204432880
S248318-B64	S24913464	S204084474	S2042414	S204433080
S248319 63	S24913664	S2040846	S2042416	S204447078
S248319-B	S262223	S204084874	S2042418	S2044471
S248320	\$262224	S2041201	\$2042420	\$2044472
S248320-B64	S262225	S2041202	S2042422	S204447378
S248321	S262226 66	S204120381	S2042424 73	S2044480
S248321-B64	S26222766	S2041204 81	S2042426 73	S2044481
S248322	S262228	S2041205 81	S2042428 73	S204448278
S248322-B	S262229	S2041206	S2042430	S2044483
		<u> </u>	<u> </u>	<u> </u>

S204457078	S204568478	S2341427	S261061465	sip-light84
				διμ-τιγιτί
S204457178	S2045904 81	S2341430 61	S2615603 66	Slip Joint Plier 69
S204457278	S2045905 81	S2341440 61	S2615604 66	Slip Joint Pliers 69
S204457378	S2045906 81	S2341445 61	S2615605 66	Slotted Screw Starter
S204458178	S204590781	S234145061	S2615606	With Magnet 85
				Willi Mayliet
S204458278	S2045908 81	S2375704 61	S261560766	Snap Ring Plier 71
S204458378	S2045909 81	S2375705 61	S261560866	Sockets - 1/2" Drive 74
S204470272	S204591081	S2375706 61	S2615609 66	Sockets - 1/4" Drive 72
S2044703 72	S204591281	S2375708 61	S261561066	Sockets - 3/4" Drive 75
S204470472	S2045913 81	S2375710 61	S261561166	Sockets - 3/8" Drive 73
S204470672	S2045914 81	S2375712 61	S261561266	Socket Set 3/8" Driver Deep
S204470772	S204712475	S2375904 61	S261561466	Set 82
S204470872	S2047126	S2375906 61	S261561666	Specialized Tools 84
S204470972	S2047128 75	S2375908 61	S2615618 66	Standard
S204471072	S2047130 75	S2375910 61	S261562066	Socket 72, 73, 74
S204471172	S204713275	S2376102 61	S261562266	Tamper-Proof
S204471272	S204713475	S2376103 61	S261562466	Torx Bit Socket 79
S204471372	S2047136 75	S2376103A 61	S261562866	Telecommunication
S204488378	S2047138 75	S2376104 61	S261563466	Tool Box 55
S204490672	S204714075	S2376105 61	S2615638 66	Thin Profile Electronics
S204490772	S204714275	S2376105A 61	S2615644	Pliers 70
S2044908				
	S2047144	S2376106 61	S261564866	TK956
S204490972	S2047146 75	S2376108 61	S261565166	TK10NS 88
S204491072	S204714875	S2376302 61	S2615656	TK11HBNS 88
S204491172	S204715075	S2376802	S2615660	TK12HB 58
				TK13TC58
S204491272	S2047152 75	S237680661	S2631605 65	
S204491472	S2047154 75	S2377610 61	S2631606 65	TK15LM 58
S204491672	S2047156 75	S237761161	S263160765	TK16MT 58
S204491872	S2047158	S2377620	S263160865	TK24SS58
		32377020		
S204512073	S2047160 75	S237762161	S263160965	TK3056
S204512273	S2047164 75	S2377630 61	S2631610 65	TK30ETK57
S204512473	S204716875	S237763161	S263161165	TK30ETKM 60
S204512673	S204717175	S2470221	S263161265	TK30M 59
S204512873	S204717275	S2470222	S2631614	TK6057
S204513073	S2047176	S248840863	S263161665	TK60E57
S2045132	S204801074	S2488408-B64		TK60EM 59
			S263162065	
S204520873	S204801174	S2488410 63	S263162265	TK60M 59
S204521073	S204801274	S2488410-B64	S2631624 65	Tongue & Groove Plier 69
S204521273	S204801374	S248841263	S2631628 65	Torque Screwdriver 67
S204521473	S204801474	S2488412-B64	S263163265	Torque Wrenches 67
S2045216 73	S2048015 74	S2488414-B64	S263163465	Torque Wrenchs67
S2045218	S204801674	S2488416	S2634620	"T" Socket Driver 76
S204522073	S204801774	S2488416-B64	S263462565	UII-N-4 84
S204544079	S2048018 74	S2488418 63	S263463065	UII-Pn-12 84
S204544579	S2048019 74	S2488418-B64	S263464065	V Groove Plier 68
S204545079	S204802074	S2488420 63	S263465065	Waterpump Plier 68
S2045455 79	S204802174	S2488420-B64	S263466065	Waterpump Pliers 69
S204547178	S204802274	S2488422	S263468065	Wire Stripper 69
S204547278	S2048023	S2488422-B64		Wire Stripper-Cutter
			\$263469065	
S204547378	S204802474	S2488424 63	S263469165	-Crimper 69
S204547478	S2048025 74	S2488424-B64	S263469265	Wiring Plier 67
\$204547578	S2048026	S254201062	S2742614	Wiring Pliers 67
S2045481	S204802774	S2542030	S3042996	Wrenches 64, 66
				vvi Giluligo 04, 00
S204548278	S204802874	S2542050	S3042996-184	
S204548378	S204803074	S2542060 62	S3042996-284	
S204548478	S204803274	S254207062	S3042996-384	
S204554079	S208902383	S2542080 62	S3042996-484	
S204554579	S2094712E83	S2542090 62	S21120245R 71	
\$204554779	S211104569	S2542100	S21120290R71	
S204555079	S2112098 69	S2542110	S21320245R 71	
S2045555 79	S2137145 70	S2542710 62	S21320290R71	
S204556079	S2161145 70	S2542730 62	S21340245R71	
S2045565 79	S216119070	S254275062	S21340290R71	
\$204557079	S216303071	S254276062	S21560245R 71	
\$204558079	S2163035 71	S2542770	S21560290R 71	
S204567178	S2163035-RING 71	S2542780	Screwdriver & Nutdriver	
S204567278	S216304171	S2542790	Sets 62	
S204567378	S2163041-RING 71	S2542800 62	Screwdriver Sets With	
S204567478	S2163055-RING 71	S2610214 65	Cushion Grip 62	
S204567578	S234141061	S2610214NS 89	Screwdrivers	
\$204568178	S2341415 61	S261021765	& Nutdrivers 61	
S2045682	S2341420	S2610610	Screwstarters 84	
S204568378	S234142561	S2610610NS 89	Short Nose Plier68	

#### LIMITED WARRANTY

Salisbury by Honeywell Line Equipment is warranted for a period of twelve (12) month from the date of shipment of the products to be free from defects and meet or exceed the current ASTM standards. Our only obligation will be, at our option, to replace any portion proving defective or to refund the purchase price thereof. The buyer assumes all other risk, if any, such as the risk of any direct, indirect or consequential loss or damage arising out of the use of or inability to use, these products.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AND MAY NOT BE VARIED OR EXTENDED EXCEPT IN WRITING BY AN AUTHORIZED OFFICIAL OF SALISBURY.

# Salisbury by Honeywell Your complete safety solution.

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

# We take your safety seriously.

#### **AUTHORIZED DISTRIBUTOR**





facebook.com/SalisburybyHoneywell



youtube.com/Salisbury1855

# **SALISBURY**

by Honeywell

#### **Honeywell Safety Products**

101 E. Crossroads Pkwy, Ste A Bolingbrook, IL 60440 USA Phone: 1-630-343-3800

Fax: 1-630-343-3838

www.salisburybyhoneywell.com

ARCCAT-121215-RV102015 January 2016 © 2016 Honeywell International Inc.

