



NOVAX[®]

ELECTRICAL SAFETY

PLP - The Connection You Can Count On



NOVAX[®] RANGE OF PRODUCTS

| | |
|-------------------------------------|----|
| A Rubber Insulating Gloves | 4 |
| B Leather Protectors | 6 |
| C Storage Bags | 7 |
| D Rubber Insulating Sleeves | 8 |
| E Dielectric Safety Boots | 10 |
| F Rubber Insulating Blankets | 11 |

WE ARE YOUR TRUSTED MANUFACTURER

Preformed Line Products (Australia) has been manufacturing fittings for the power distribution market for more than 50 years. PLP manufactures fittings for bare and insulated overhead cabling for aluminium and copper systems for the power distribution sector and for rail networks.

PLP Australia manufactures products that cover the functions of termination, suspension, connection, protection along with a wide range of line hardware fittings and accessories. An extensive range of standard fittings are available off the shelf, however with PLP Australia's engineering expertise, skills and resources, PLP can effectively design, develop and produce fittings to overcome problems that face the customer in the field.

Although the majority of fittings in the upcoming distribution catalogue are to suit Australian Standard cable sizes, PLP Australia has additional products to suit United Kingdom, European and USA cable specifications.

If you have a particular requirement, please do not hesitate to contact PLP on (02) 8805 0000.

ABOUT US WHO WE ARE

PLP (Preformed Line Products) is an Australian manufacturing company that has been supplying patented products to the electricity power utility, telecommunication, cable television and data network industries as well as specialised niche markets for more than 50 years.

PLP is a designer, manufacturer and supplier of high-quality cable anchoring and control hardware systems for supporting, protecting, terminating, and splicing transmission and distribution lines.

Experienced engineers provide technical support and inspection services comprising in-depth data analysis from unmanned aerial inspection vehicles for critical infrastructure.

Inventiveness, integrity, and foresight are the foundations of PLP, and the company continues to improve power utility networks by creating and building innovative new products for the industries it serves.

PLP has an extensive product range and the ability to provide solutions from experienced industry professionals to ensure the best outcome for your project.

PLP Australia has a dedicated team of on-site customer service staff and industry experienced external sales professionals to assist customers.



**PLP HAS BE PROUDLY
MANUFACTURING IN
AUSTRALIA FOR 60 YEARS.**



Straight Cuff

NOVAX® Rubber Insulating Gloves

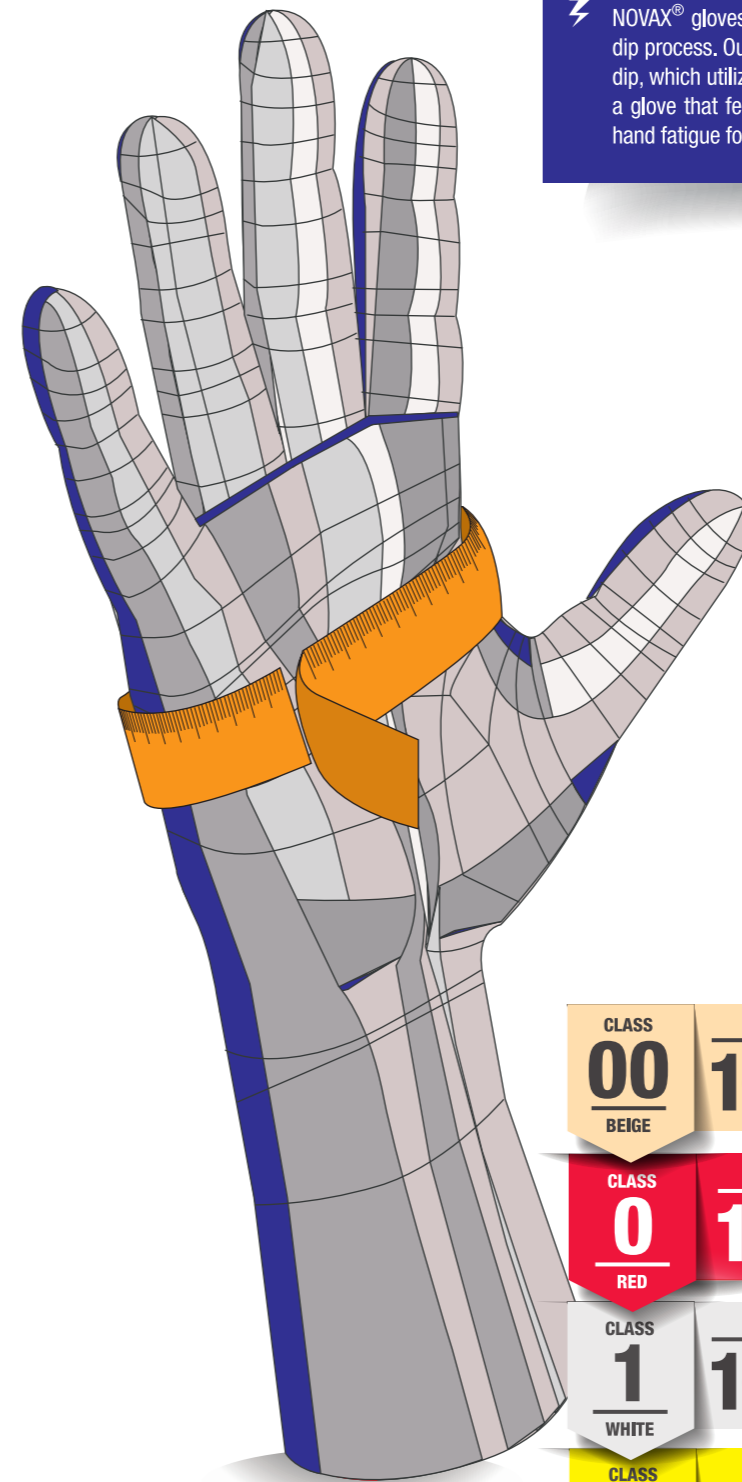
The NOVAX® rubber insulating gloves are **Personal Protective Equipment (PPE)** used in carrying out works with energized parts and are mainly used by linemen involved in the maintenance of power supply lines. They form the first line of defence against electrocutions in the utilities, telecommunication and transportation industries particularly electric powered trains, hybrid automobiles and Formula 1 racing circuits since the introduction of KERS system.

NOVAX® rubber insulating gloves incorporate dielectric properties and physical strength, along with flexibility and durability. We electrically test every glove prior to shipment. Every batch of gloves is also subjected to a battery of physical and electrical tests. The skills and experience in latex dipping process acquired over more than 30 years resulted in the development of NOVAX® rubber insulating gloves, which easily meets and surpasses the requirements of ASTM D-120 and IEC/ EN60903, which are the internationally recognized standards for rubber insulating gloves.

The premium-standard gloves have the option of coming in 2 different colours allowing users to inspect for cuts and tears easier when glove is inflated or stretched. When purchasing electrical gloves, it's crucial to ensure the gloves you choose comply with OSHA regulations. Rubber insulated gloves must also be subjected to regular testing before they are used. Manufacturers are required to put date stamps indicating the date the gloves have undergone initial testing.

| CLASS | CUFF STYLE | EN SPECIAL PROPERTIES | LENGTH (mm) | SIZES* |
|-------|------------|-----------------------|-----------------------|--------------------------|
| 00 | Straight | AZC | 280 · 360 | 7 · 8 · 9 · 10 · 11 · 12 |
| 0 | Straight | RC | 280 · 360 · 410 · 460 | 7 · 8 · 9 · 10 · 11 · 12 |
| 1 | Straight | RC | 360 · 410 · 460 | 7 · 8 · 9 · 10 · 11 · 12 |
| | Contour | RC | 410 · 460 | 9 · 10 · 11 · 12 |
| 2 | Bell | RC | 410 · 460 | 9 · 10 · 11 · 12 |
| | Straight | RC | 360 · 410 · 460 | 7 · 8 · 9 · 10 · 11 · 12 |
| 3 | Contour | RC | 410 · 460 | 9 · 10 · 11 · 12 |
| | Bell | RC | 360 · 410 · 460 | 9 · 10 · 11 · 12 |
| 4 | Straight | RC | 410 · 460 | 9 · 10 · 11 · 12 |
| | Contour | RC | 410 · 460 | 9 · 10 · 11 · 12 |
| | Bell | RC | 410 · 460 | 9 · 10 · 11 · 12 |

*NOVAX® rubber insulating gloves are also available in half sizes: 8 ½, 9 ½, 10 ½ and 11 ½ under ASTM D120 standard.



⚡ ADVANTAGE!

NOVAX® gloves are manufactured in Malaysia using an environmentally friendly aqueous dip process. Our gloves are kept in the natural latex state as compared to a solvent-based dip, which utilizes extensive amounts of volatile organic compounds (VOCs). This results in a glove that feels much softer and allows for greater dexterity when working, lessening hand fatigue for NOVAX® users.

What Glove Size Is The Right One For Me?

NOVAX® recommends the 'Palm Measurement' where you measure the circumference around the palm to determine the size of the glove. This would equate to the probable size of glove to select. Personal preference for tightness and finger length will ultimately determine the glove size that is deemed most comfortable. Allow for addition room if glove liners are to be worn.

NOVAX® Insulating Glove ASTM Labelling Chart

Our rubber insulating gloves are available in 6 classes. Each class can be identified accordingly using the chart below.

| CLASS | GLOVE LABEL | Proof-Test Voltage | Max. Use Voltage |
|--------------------|---|--------------------------|--------------------------|
| 00 BEIGE | 10 NOVAX® by G.B. INDUSTRIES ANSI / ASTM CLASS 00 MADE IN MALAYSIA D120 TYPE I MAX USE VOLT 500V AC | AC/DC 2,500 / 10,000 | AC/DC 500 / 750 |
| 0 RED | 10 NOVAX® by G.B. INDUSTRIES ANSI / ASTM CLASS 0 MADE IN MALAYSIA D120 TYPE I MAX USE VOLT 1000V AC | AC/DC 5,000 / 20,000 | AC/DC 1,000 / 1,500 |
| 1 WHITE | 10 NOVAX® by G.B. INDUSTRIES ANSI / ASTM CLASS 1 MADE IN MALAYSIA D120 TYPE I MAX USE VOLT 7500V AC | AC/DC 10,000 / 40,000 | AC/DC 7,500 / 11,250 |
| 2 YELLOW | 10 NOVAX® by G.B. INDUSTRIES ANSI / ASTM CLASS 2 MADE IN MALAYSIA D120 TYPE I MAX USE VOLT 17000V AC | AC/DC 20,000 / 50,000 | AC/DC 17,000 / 25,500 |
| 3 GREEN | 10 NOVAX® by G.B. INDUSTRIES ANSI / ASTM CLASS 3 MADE IN MALAYSIA D120 TYPE I MAX USE VOLT 26500V AC | AC/DC 30,000 / 60,000 | AC/DC 26,500 / 39,750 |
| 4 ORANGE | 10 NOVAX® by G.B. INDUSTRIES ANSI / ASTM CLASS 4 MADE IN MALAYSIA D120 TYPE I MAX USE VOLT 36000V AC | AC/DC 40,000 / 70,000 | AC/DC 36,000 / 54,000 |



Bell Cuff

The bell cuff variant allows for thicker clothing in colder climates. It also allows for greater air flow in warmer weather.



Contour Cuff

The contour cuff is angled to prevent bunching at the elbow when the arm is bent, whilst still providing protection to the user on the external side of the arm.

⚡ ADVANTAGE!

Every glove is marked with an electrical testing date along with a serial number which is unique to each individual piece. This allow us to trace the gloves to their production batches and to quickly address any quality issues that arise.



NOVAX® Glove Storage Bag

NOVAX® glove storage bags are designed to prolong the life of NOVAX® rubber insulating gloves by protecting them from extreme heat, bad weather or adverse weather conditions. Folds and creases strain the rubber insulating glove which results in cracks that will shorten the life span of the gloves.

Manufactured from canvas and featuring snap-button closures, it comes with a D ring for quick attachment onto belts or trucks. Bags feature tapered gussets with wide opening tops for easy insertion.

| PRODUCT CODE | LENGTH | DESCRIPTION |
|---------------|--------|--|
| T-STB/01/0011 | 11" | To be used for storage of 11" Gloves |
| T-STB/01/0014 | 14" | To be used for storage of 14" Gloves |
| T-STB/01/0018 | 18" | To be used for storage of 16" & 18" Gloves |

Note: Please take caution to choose the appropriate size storage bag for each rubber insulating glove to ensure proper fit and to prolong the life of the glove.



NOVAX® Leather Protectors

NOVAX® leather protectors provides an extra layer of safety for rubber insulating gloves. They are to be used only for mechanical protection against abrasions, cuts, tears and punctures for rubber insulating gloves. It should always be worn over NOVAX® rubber insulating gloves when live working. Our leather protectors meet ASTM F696, EN 388 and EN 420 standards. Our leather protectors are manufactured from top grade cowhide or goat skin. The uniqueness of NOVAX® leather protectors is that it fits comfortably with the NOVAX® rubber insulating glove. A NOVAX® rubber insulating glove Size 9 will fit a NOVAX® leather protectors Size 9.

| PRODUCT CODE | MATERIAL | EN 388 RATING | LENGTH | SIZES* |
|--------------|-----------------------------|---------------|--------|--------|
| LPG 10 | Goat Skin | 2121X | 10" | 7 - 12 |
| LPG 12 | Goat Skin, Cowhide Gauntlet | 2121X | 12" | 7 - 12 |
| LPG 13 | Goat Skin, Cowhide Gauntlet | 2121X | 13" | 9 - 12 |

The 10" NOVAX® leather protectors comes with a zig zag elastic wrist while the 12" and 13" NOVAX® leather protectors are equipped with a nylon strap with buckle.

NOTE :

If you select a Class 2 Glove in a 410mm (16") / 460mm (18") option, it is recommended to take an LPG-13 due to the larger former size.



WARNING:

DO NOT USE LEATHER PROTECTORS ALONE FOR SAFETY PURPOSES. ALWAYS WEAR LEATHER PROTECTORS TOGETHER WITH RUBBER INSULATING GLOVES WHEN DEALING WITH ELECTRICITY.





NOVAX[®] Rubber Insulating Sleeves

NOVAX[®] rubber insulating sleeves provides additional protection from the cuff of the rubber insulating glove up to the shoulder of the user. This serves to protect the user from accidental contact from energized equipment.

Our sleeves are manufactured to meet and both ASTM D1051 and EN 60984.

As with the NOVAX[®] rubber insulating gloves, we electrically test every sleeve prior to shipment, along with stringent visual inspection. Each sleeve is stamped with testing date and a serial number which is unique to each individual piece.



NOVAX[®] Insulating Sleeves ASTM Labelling Chart

Our rubber insulating sleeves are available in 4 classes. Each class can be identified accordingly using the chart below.

| CLASS | INSULATING SLEEVES LABEL | Proof-Test Voltage | Max. Use Voltage | Sizes* |
|--------------------|--|---------------------------------|---------------------------------|---|
| 0 RED | Lg Right NOVAX [®] by G.B. INDUSTRIES ANSI / ASTM CLASS 0 MADE IN MALAYSIA D1051 TYPE I MAX USE VOLT 1000V AC | AC/DC 5,000 / 20,000 | AC/DC 1,000 / 1,500 | Small (Sm) Regular (Rg) Large (Lg) Extra Large (Xlg) |
| 1 WHITE | Lg Right NOVAX [®] by G.B. INDUSTRIES ANSI / ASTM CLASS 1 MADE IN MALAYSIA D1051 TYPE I MAX USE VOLT 7500V AC | AC/DC 10,000 / 40,000 | AC/DC 7,500 / 11,250 | Small (Sm) Regular (Rg) Large (Lg) Extra Large (Xlg) |
| 2 YELLOW | Lg Right NOVAX [®] by G.B. INDUSTRIES ANSI / ASTM CLASS 2 MADE IN MALAYSIA D1051 TYPE I MAX USE VOLT 17000V AC | AC/DC 20,000 / 50,000 | AC/DC 17,000 / 25,500 | Small (Sm) Regular (Rg) Large (Lg) Extra Large (Xlg) |
| 3 GREEN | Lg Right NOVAX [®] by G.B. INDUSTRIES ANSI / ASTM CLASS 3 MADE IN MALAYSIA D1051 TYPE I MAX USE VOLT 26500V AC | AC/DC 30,000 / 60,000 | AC/DC 26,500 / 39,750 | Small (Sm) Regular (Rg) Large (Lg) Extra Large (Xlg) |

orange yellow black/orange black/yellow yellow/red

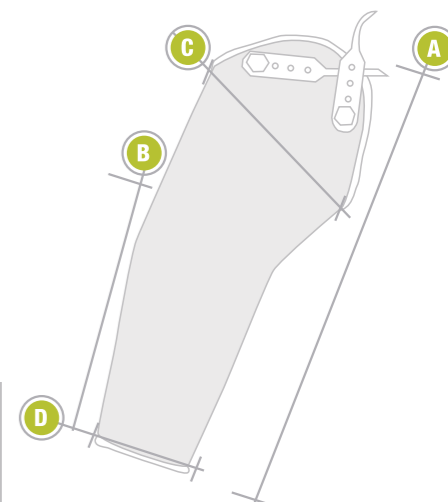
SIZING GUIDE

The appropriate size of the rubber insulating sleeves should be determined through the arm comfortability of the user and must cover the top of the shoulder until the rubber insulating glove's cuff.

| SIZE | A | B | C | D |
|------------------|--------------------|-----------------------|--------------------|-------------------|
| Small, Sm | 616mm (24 1/4 in.) | 384mm (15 1/8 in.) | 317mm (12 1/2 in.) | 146mm (5 3/4 in.) |
| Regular, Rg | 673mm (26 1/2 in.) | 394mm (15 1/2 in.) | 311mm (12 1/4 in.) | 146mm (5 3/4 in.) |
| Large, Lg | 705mm (27 3/4 in.) | 406mm (16 in.) | 327mm (12 7/8 in.) | 175mm (6 7/8 in.) |
| Extra Large, Xlg | 749mm (29 1/2 in.) | 445mm (17 1/2 in.) | 327mm (12 7/8 in.) | 178mm (7 in.) |
| Tolerance | ±13mm (±1/2 in.) | Min. allowable length | ±13mm (±1/2 in.) | ±6mm (±1/4 in.) |

⚡ ADVANTAGE!

NOVAX[®] rubber insulating sleeves are made with the same environmentally friendly aqueous process used in the manufacture of our NOVAX[®] rubber insulating gloves. Dipped sleeves are softer and more pliable which allows for higher levels of comfort during use.



⚡ ADVANTAGE!

All NOVAX[®] sleeves are sold with a pair of shoulder straps and 4 buttons.

EN 50321 : 2018

Class 2
Production / Serial Code Refer To Lining

AC

Name of User

Date of First Use

Inspection Data

ASTM F1117-03 (2013)
(Requirement for 20kV Wet Condition)

SR_{US} / ASTM

ASTM F2413-18
M I/C
EH



NOVAX[®] Dielectric Safety Boots

The NOVAX[®] dielectric safety boots are an important **Personal Protective Equipment (PPE)** which is needed for those who are working with electricity. These boots are specially hand-built and tested individually to the standards mentioned below:

- EN 20345 - Standards For Safety Footwear For Professional Use
- EN 50321 - Live Working - Footwear for Electrical Protection - Insulating footwear and overboots
- CSA Z195 - Protective Footwear
- ASTM F-1117 - Standard Specification for Dielectric Footwear
- ASTM F-2413 - Standard Specification for Performance Requirements for Protective (Safety) Toe Cap Footwear

BENEFITS :

- Lining Material - Comes with extra comfort and durability
- Upper Construction - High Visibility with Orange and Green contrast
- Sole/Heel - excellent abrasion resistance for extra durability
- Steel Toe Cap - Meets EN ISO 20345 impact and compression test
- Steel Shank - Doubled ribbed ladder shank to improved midfoot stability and support
- Chemical Resistance - Sole and Upper - Resistance towards acids and alkaline
- Finishing - Lacquer coated for weather protection
- Packing - Recyclable Polybag & 6 pairs in a carton
- Kicking Spur - Allows user to remove boot easily

RECOMMENDATION :

- For working environment with high voltage hazards
- Power station operations
- Substation (step-up / step-down / distribution) operations
- Electrical hazards with wet condition / water exposure
- High current leakage hazards
- Electrical installations

| PRODUCT CODE | PROOF-TEST VOLTAGE AC/DC | MAX. USE VOLTAGE AC / DC |
|--------------|--------------------------|--------------------------|
| T-ISB/05 | 20,000 / 50,000 | 17,000 / 25,500 |

| Europe Size | 38 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
|-------------|----|----|----|----|----|----|----|----|----|----|----|----|
| UK Size | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| US Size | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |

NOVAX[®] Rubber Insulating Blankets

NOVAX[®] rubber insulating blankets is design to protect workers from accidental contact with energized components during line maintenance. The blanket conforms to the ASTM D1048 standard and provides excellent performance. It is manufactured from EPDM and offers superior flexibility whilst classified a Type II, which provides ozone resistance. Available in two variants, Solid and Slotted.



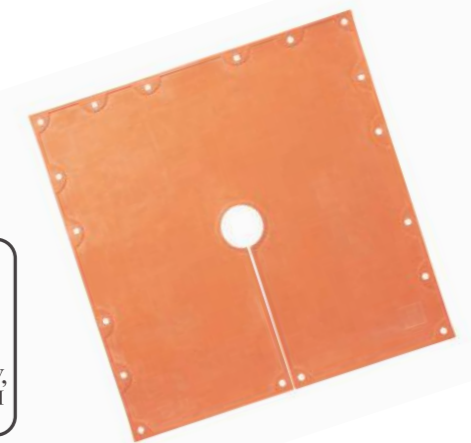
NOVAX[®]
ASTM D1048,
NOMINAL
MAXIMUM USE
VOLTAGE 36000V,
CLASS 4, TYPE II
STYLE A

Solid Blankets

NOVAX[®] provides the highest quality insulating blankets to all customers. The colours are long lasting and the solid blanket offers great flexibility yet is light weight, ensuring users are able to utilize the blanket with less fatigue.

The solid blanket is designed to be easily secured using blanket clamps or buttons. NOVAX[®] solid blanket is built with reinforced beaded edge and eyelets for added strength and tear-resistance.

| PRODUCT CODE | EYELETS | CLASS | PROOF-TEST VOLTAGE AC/DC | MAX. USE VOLTAGE AC/DC | COLOUR | DIMENSION |
|--------------|---------|-------|--------------------------|------------------------|--------|-----------------------------|
| T-RIB/01 | 6 | 4 | 40,000 / 70,000 | 36,000 / 54,000 | Orange | 36" x 36" (914 x 914 mm) |



NOVAX[®]
ASTM D1048,
NOMINAL
MAXIMUM USE
VOLTAGE 36000V,
CLASS 4, TYPE II
STYLE A

Slotted Blankets

The slotted blanket is designed for special cover-up situations. It can be used for covering ridge pins and cross arms with insulators or any place a wire, pin or projection interferes. NOVAX[®] slotted blanket can be easily secured using blanket clamps or buttons.

NOVAX[®] slotted blanket is built with reinforced beaded edge and eyelets for added strength and tear-resistance.

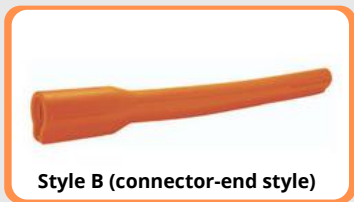
| PRODUCT CODE | EYELETS | CLASS | OPENING DIAMETER | PROOF-TEST VOLTAGE AC/DC | MAX. USE VOLTAGE AC/DC | COLOUR | DIMENSION |
|--------------|---------|-------|------------------|--------------------------|------------------------|--------|-----------------------------|
| T-RIB/02 | 18 | 4 | 4.5" (114mm) | 40,000 / 70,000 | 36,000 / 54,000 | Orange | 36" x 36" (914 x 914 mm) |
| T-RIB/06 | 18 | 4 | 2.25" (58mm) | | | | |

NOVAX[®] LINE HOSE

The NOVAX[®] line hose is used to protect linemen from accidental contact with the distribution lines while live working.

Manufactured in accordance to ASTM D1050, our line hose is made using Type II material that is ozone resistant. It is built with an interlocking lip to prevent the line hose from being accidentally dislodged from the conductor it covers.

NOVAX[®] Class 3 line hose is available in 2 styles and 3 different lengths.



| Product Code | Style | Min. Thickness | Inner Dimension | Length | Packing |
|---------------|---------------|-----------------|-----------------|----------------|---------------------|
| T-3LH/01-1530 | Straight | 6.4mm (0.25in.) | 40mm (1.5in.) | 915mm (3ft) | 9 pieces per carton |
| T-3LH/02-1530 | Connector-end | 6.4mm (0.25in.) | 40mm (1.5in.) | 915mm (3ft) | 6 pieces per carton |
| T-3LH/01-1545 | Straight | 6.4mm (0.25in.) | 40mm (1.5in.) | 1372mm (4.5ft) | 6 pieces per carton |
| T-3LH/02-1545 | Connector-end | 6.4mm (0.25in.) | 40mm (1.5in.) | 1372mm (4.5ft) | 6 pieces per carton |
| T-3LH/01-1560 | Straight | 6.4mm (0.25in.) | 40mm (1.5in.) | 1820mm (6ft) | 6 pieces per carton |
| T-3LH/02-1560 | Connector-end | 6.4mm (0.25in.) | 40mm (1.5in.) | 1820mm (6ft) | 6 pieces per carton |

Permissible variation: $\pm 2.0\text{mm}$ (0.063in.) $\pm 12.7\text{mm}$ (0.5in.)

NOVAX® GLOVE INFLATOR



The NOVAX® Glove Inflator is a portable device which assists users during visual inspection to search for any abrasion, cuts, tears or punctures. The glove inflator can be used anywhere.

Our glove inflator comes with a durable storage bag made out of canvas and a strap to hold the rubber insulating glove in place on the inflator.

Product Code: T-GIK/01

Packing: 6 sets / carton

Gross Weight: approx. 0.90kg / set



Note: Visual inspection must be done on the rubber insulating gloves before and after use.

NOVAX® GLOVE LINERS



NOVAX® Glove Liners are made using Cotton and Polyester. Glove liners are worn under the Rubber Insulating Gloves mainly for perspiration absorption.

The glove liners can also provide warmth during the cold season.

| | |
|----------------------|--------------------------------------|
| Product Code: | T-GLN/01 |
| Weight/pair: | 27 g |
| Length: | 270 mm |
| Size: | One size fits all |
| Packing: | 15 pairs/polybag, 150 pairs / carton |

NOVAX® SLEEVE STORAGE BAG



NOVAX® Sleeve Storage Bag are made to help prolong the life of NOVAX® Rubber Insulating Sleeves by protecting them from extreme heat, bad weather or other adverse weather conditions.

Available with and without a glove compartment.

- Manufactured from canvas and feature snap-button closures.
- Comes with a carabiner for quick attachment.
- Bags feature tapered gussets with wide opening tops for easy insertion.

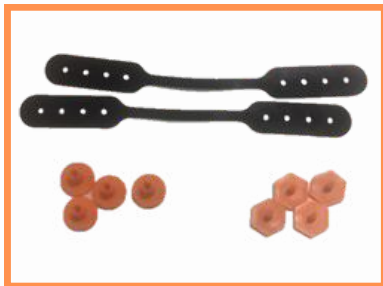


Product Code: T-SSB/01 - with glove compartment
T-SSB/02 - without glove compartment

Length: 762 mm (L) x 357mm (W)

Packing: 1 piece/polybag, 15 pieces/carton

NOVAX® STRAPS & BUTTONS



NOVAX® Straps and Buttons are used to secure the NOVAX® Rubber Insulating Sleeves together when working.

Each pair of NOVAX® sleeve includes a *set of strap and button.

***Set = 2 pieces of straps and 4 sets of screw buttons**

- Straps manufactured using Natural Rubber.
- Buttons manufactured using Polypropylene (PP).

Additional Straps and Buttons can be purchased separately.

Product Code: T-SRS/02 - Straps
T-SBN/02 - Buttons

Straps Packing: 36 pieces of straps in a polybag, 4 polybags per carton

Buttons Packing: 36 sets of buttons in a polybag bag, 4 polybags per carton

NOVAX[®] Blanket Storage Bag



NOVAX[®] Blanket Storage Bag is designed to conveniently store and transport your insulating blankets.

Features:

- Lightweight and durable
- Water and dirt resistant
- Can be easily folded and stored when not in use
- Wide opening, allows users to store blankets easily
- Includes transparent pocket to store documents
- Two Velcro straps inside the bag to secure the blankets during storage and transportation
- Able to store up to 4 pieces of 914mm x 914mm blankets
- Two carry ways available:
 - On hand with two top straps
 - On shoulder with the adjustable carrying strap and non slip shoulder pad

Product Code: T-BSB/01

Packing: 1 piece/polybag; 12 pieces/carton

Bag Dimension: 1100mm (L) x 250mm (W)



On shoulder with the adjustable carrying strap



Wide opening, allows users to store blankets easily



Can be easily folded and stored when not in use



Transparent pocket to store documents

NOVAX® BLANKET CLAMPS



The NOVAX® Blanket Clamps are essential accessories used by linemen to hold insulating blankets and line hoses in place. With the extra holes in the body they can be used to grip conductors and prevent line hoses from sliding off.

NOVAX® Blanket Clamps are made of nylon and includes molded rubber tips. The rubber tips increases slip resistance and prevent accidental damage to blankets or line hoses.

| Product Code | Length | Jaw Opening | Weight | Packing |
|--------------|--------|-------------|--------|----------------------|
| T-IBC/01 | 241 mm | 127 mm | 80 g | 50 pieces per carton |





PLP Australia

190 Power Street,
Glendenning NSW 2761

P : 1300 550 322
E : sales@plp.com

www.plp.com/au