

## Cover-Up Equipment

### 25 kV Conductor and Insulator Covers

25 kV insulator covers are 21" long and 8-1/2" wide. Available with or without Grip-All adapter.



C406-0009

These 5' interlocking covers provide extra protection when gloving or sticking. Available with a Grip-All adapter for hot stick application, without adapter for rubber glove application or with a 4' Epoxiglas® handle.



C406-0181GA



C406-0164



Part #	Description
C406-0181	Conductor Cover with 4' Epoxiglas Handle
P406-0184	Conductor Cover without Handle or Adapter
C406-0181GA	Conductor Cover with Grip-All Adapter
C406-0182	Insulator Cover 6" Tall with Grip-All Adapter
P406-0185	Insulator Cover 6" Tall without Grip-All Adapter
C406-0182L	Insulator Cover 9" Tall with Grip-All Adapter
P406-0186	Insulator Cover 9" Tall without Grip-All Adapter
C406-0009	Cutout Cover
C406-0164	Deadend Cover

### 36.6 kV Conductor and Insulator Covers



36.6 kV insulator covers fit 6-1/2" to 9" diameter pin or post insulators and come with Grip-All adapters.

These 36.6 kV conductor covers are 5' in length and include the Grip-All adapter. Indented ribs along the cover's top edge provide an air gap between the conductor and the cover.



C406-0514GA



C406-0537

Part #	Description
C406-0514GA	Conductor Cover with Grip-All Adapter
C406-0557	Insulator Cover 12" Tall with Grip-All Adapter
C406-0557L	Insulator Cover 16.5" Tall with Grip-All Adapter
C406-0537	Deadend Cover with Grip-All Adapter

**To meet the Class 4 rating, the deadend cover must be used in conjunction with a rubber insulating blanket covering the coupler to the line cover. Failure to use a blanket to cover the coupler may result in electrical shock, severe injury or death by electrocution.**

## Cover-Up Equipment

### 36.6 kV & 46 kV Conductor Covers

Spiral conductor covers are 7" in diameter and 53" in length and are available with a Grip-All adapter, or a 4 foot or 6 foot Epoxiglas handle. 15/36.6 kV covers are formed to fit over most 15 kV insulators. Double crossarm units will fit over two 15 kV pin-type insulators. All styles are interlocking.

#### 46 kV Phase-to-Phase Covers

Part #	Description
C406-0082	4' Epoxiglas Handle
C406-0082-6	6' Epoxiglas Handle
C406-0082GA	Grip-All Adapter

#### 15/36.6 kV Phase-to-Phase Covers for Single Crossarms

Part #	Description
C406-0083	4' Epoxiglas Handle
C406-0083-6	6' Epoxiglas Handle
C406-083GA	Grip-All Adapter

#### 15/36.6 kV Phase-to-Phase Covers for Double Crossarms

Part #	Description
C406-0084	4' Epoxiglas Handle
C406-0084-6	6' Epoxiglas Handle
C406-084GA	Grip-All Adapter



#### Part # M4933 36.6 kV Crossarm Cover

This cover helps prevent tie wires from contacting the crossarm when tying and untying insulators. Designed for single or double-arm construction with slots for double-arming bolts.



#### Part # M4931 46 kV Conductor Cover

At 5' in length, these covers come with a Grip-All adapter and can accommodate conductors up to 2" in diameter.

#### Part # C406-0046 46 kV Insulator Cover

Fits over insulators up to 10-1/2" in diameter and locks with a conductor cover on each end. Adjustable in length from 22" to 34".

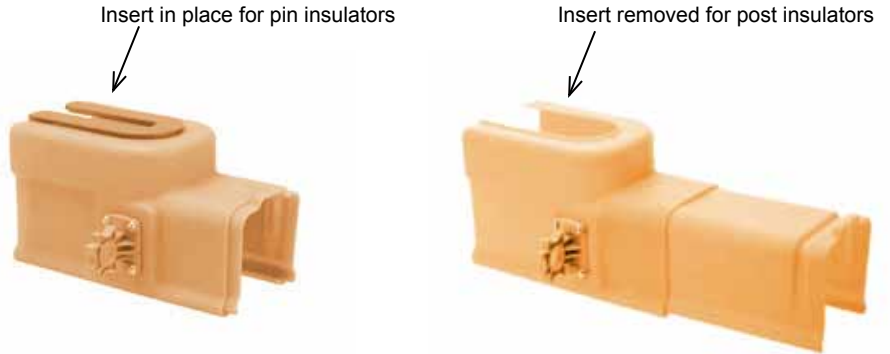


### Cover-Up Equipment

**Part # C406-0504**

**Crossarm Cover**

This rigid cover up fits onto wood or steel crossarm sizes up to 3-3/4" x 4-3/4". It telescopes from 13.1" to 20.9" and is rated at 26.4kV phase-to-phase.



### Pole Covers

The pole covers are ribbed to reduce contact with the pole in order to minimize creosote contamination. Buttons on the 4' and 6' lengths allow the covers to be joined together when longer lengths are needed.

**6" Diameter Pole Covers**

Part #	Description
C406-0550	48" Overall Length
C406-0551	72" Overall Length

**9" Diameter Pole Guards**

Part #	Description
M4937-1	12" Overall Length
M4937-2	24" Overall Length
M4937-4	48" Overall Length
M4937-6	72" Overall Length

**12" Diameter Pole Guards**

Part #	Description
C406-0029	24" Overall Length
C406-0030	48" Overall Length
C406-0000	72" Overall Length



**Part # C406-0547 Rope Lock**

Helps keep pole covers in place especially on smooth surfaces. Can be used on all sizes of pole guards.



### Cover-Up Equipment

#### 15 kV & 25 kV Polyethylene Line Guards



Part #	Description
6050	5' Line Guard, 15 kV
6060	6' Line Guard, 15 kV
6055	5' Line Guard, 25 kV
6065	6' Line Guard, 25 kV

Made of lightweight polyethylene, these guards are available in 5' and 6' lengths. Snap together feature with male & female connecting ends.

#### 15/25 kV Conductor and Insulator Covers

These 4'-6" guards are equipped with an adjustable eye for installation with any shotgun. Male and female ends allow the guards to interlock with each other.

12528

25 kV insulator hoods for either single or double pins.



Part #	Description
12936	4'-6" Line Guard with Shotgun Eye
12528	Insulator Hood for Single Pins
12527	Insulator Hoods for Double Pins

12527

#### 35, 46 & 69 kV Conductor and Insulator Covers

Insulator hoods for either single or double pins. Part # 9770 is adjustable to 3 lengths, 27", 32" and 37".

These line guards come with either a shotgun eye or an installing stick handle. With interlocking male & female ends, they can also be nested to save on storage space.



9144



6010

Part #	Description
9144	22" Insulator Hood for Single Pins
9770	Adjustable Insulator Hood for Double Pins

Part #	Description
6010	35 kV Line Guard with Shotgun Eye
6011	35 kV Line Guard with 4' Installing Stick
6012	46 kV Line Guard w/ Shotgun Eye
6013	46 kV Line Guard w/ 4' Installing Stick
12000	69 kV Line Guard w/ Shotgun Eye
12001	69 kV Line Guard w/ 6' Installing Stick

Insulator Hood Voltage Ratings:  
 35 kV when used with 6010 or 6011 guards  
 46 kV when used with 6012 or 6013 guards  
 69 kV when used with 12000 or 12001 guards



## Cover-Up Equipment

### Polyethylene Sheeting

#### Part # C406-0002

##### Substation & Underground Barriers

This bright orange polyethylene material comes in 4' x 6' sheets and can be cut to smaller sizes with any hand or power saw use to cut wood. It can also be formed with a blow torch or in an oven heated to 250° F.



### Arc-Suppression Blankets

When draped or loosely wrapped over a defective cable or splice, this arc-suppression blanket provides protection against electrical arcs and flashes. With Velcro® straps to help keep it in position, this arc-suppression blanket has been tested successfully at 42,000 amps fault current.



Part #	Size	Weight
C406-0452	4' x 5'	4 lbs.
C406-0453	4' x 8'	6-1/2 lbs.

***THIS BLANKET IS NOT CLASSIFIED AS "ELECTRICALLY INSULATED".***

### PVC Sheeting

Used to protect personnel working on or near energized conductors and equipment, this 40 mil thick insulating material can easily be cut to any size needed for the job. Rolls are 3' x 30'.



Part #	Class	Max Use	Color
RLB0	0	1,000 Volts	Yellow
RLBPVC1	1	7,500 Volts	Clear