

Rubber Insulating Gloves

Low Voltage Rubber Gloves

Class 0 and 00 gloves are available in 11" and 14" lengths and in full and half sizes 8 through 12. Extremely flexible, these gloves provide the dexterity needed when working with small parts. Meets ASTM D120 standards.



Part #	Class	Length	Color	Maximum Use Voltage
E0011R	00	11"	Red	500 VAC
E011Y	0	11"	Yellow	1,000 VAC
E014Y	0	14"	Yellow	1,000 VAC

Class 0 gloves are also available in Red, Black, or 2-Color.

Class 00 gloves are also available in Blue, or 2-Color Type II Rubber



Straight Cuff



Bell Cuff



Contour Cuff



Mitten

High Voltage Rubber Gloves

Class 1 through 4 gloves are available in 14", 16" and 18" lengths. The Bell Cuff allows for heavier winter clothes and greater air flow in warmer weather. The Contour Cuff is angled to prevent bunching or binding at the elbow when the arm is bent. All meet ASTM D120.

Class	Length	Cuff Style	Color	Max Use Voltage
1	14", 16" or 18"	BC, CC	B, YB or RB	7,500 VAC
2	14", 16" or 18"	BC, CC	B, YB or RB	17,000 VAC
3	14", 16" or 18"	BC, CC	B, YB or RB	26,500 VAC
4	14", 16" or 18"	BC, CC	B, YB or RB	36,000 VAC

COLOR: "B"=Black, "YB"=Yellow Inside/Black Outside, "RB"=Red Inside/Black Outside

CUFF STYLE: Straight Cuff is Standard. "BC"=Bell Cuff, "CC"=Contour Cuff 18" Only

SIZING: Straight, Bell & Contour Full & Half Sizes 8 - 12. Class 3 & 4 Full & Half 9 - 12.

1 FINGER MITTENS: Use "EM" Prefix. Full Sizes Only 9 - 11.

To Order: Start with an "E" prefix then **Class, Length, Cuff Style, Color** and **Hand Size**.

Example: A Pair of Class 2, 16", Bell Cuff, Yellow & Black Gloves, Would Be Part # E216BCYB

Rubber Gloves Accessories



1057



999

Leather Protectors for Rubber Gloves

Leather protectors provide mechanical protection against cuts, snags or any damage that may compromise the insulating integrity of the rubber gloves.

Part #	Description	Material
999	10-1/2" Low-Voltage Protector	Goatskin
1057-3	12" High-Voltage Protector	Cowhide
1057-5	14" High-Voltage Protector	Cowhide
Add "1F" suffix for 1-Finger Mitten Protectors		
Add "BC" suffix for Bell Cuff Protectors		
<i>Many other styles and materials are available.</i>		

Maintain a distance of 1" between the cuff of the protector and the cuff of the rubber glove for every 10,000 volts rating. Examples: For a 14" class 2 rubber glove, order a 12" protector; For a 18" class 4 rubber glove, order a 14" protector.

Part # G-99 Glove Inflator
Portable and easy to use, this unit allows for field inspection of rubber gloves.



Part # G-100 Glove Inflator
Same as the G99 but with an adapter for low voltage gloves.



Part # TEGL
Cotton Glove Liners



Part # 10-4
Glove Powder
Case of 12, 6 oz. Bottles



Part # TE2035
19" Combination
Glove and Sleeve Bag



Part # TE2030
19" Hi-Voltage
Glove Bag



Part # TE2028
12" Low-Voltage
Glove Bag



Rubber Insulating Sleeves

Molded Rubber Sleeves



Molded sleeves are manufactured by either injection or compression molding. The advantage of these methods is the ability to produce sleeves made of Type I natural rubber or Type II synthetic rubber. Synthetic rubber has the added benefit of being resistant to ozone and ultraviolet radiation. Meets ASTM D1051.

Class	Size	Color	Max Use Voltage
1	R or L	B or Y	7,500 VAC
2	R, L or XL	B, Y, or M	17,000 VAC
3	R or L	Y or M	26,500 VAC
4	R or L	M	36,000 VAC

Colors: B=Black; Y=Yellow; M=Maroon; O=Orange

Type II sleeves available in class 1 & 2 only; Black or Orange

To Order: Start with the **Class**, then **Size**, and **Color**.

Example: A Pair of Class 2, Regular, Yellow Sleeves, Would Be Part # 2RY

Dipped Rubber Sleeves



Straight

Dipped sleeves are manufactured in the same way as rubber insulating gloves. Porcelain forms are dipped into liquefied rubber, dried, trimmed, marked and cured. These are the most comfortable and flexible sleeves available. Meets ASTM D1051.



Extra-Curved

Class	Size	Color	Max Use Voltage
0	R, L or XL	YLW	1,000 VAC
1	R, L or XL	B, Y, Y/B or R/B	7,500 VAC
2	R, L or XL	B, Y, Y/B or R/B	17,000 VAC
3	R, L or XL	B, Y, Y/B or R/B	26,500 VAC
4	R, L or XL	B, Y, Y/B or R/B	36,000 VAC

Colors: B=Black; Y=Yellow; Y/B=Yellow/Black; R/B=Red/Black

Add "ST" suffix for Straight Cuff or "EC" suffix for Extra-Curved

To Order: Start with a "D" prefix, then **Class**, **Size**, and **Color**.

Example: A Pair of Class 3, Large, Red & Black Sleeves, Would Be Part # D3LRB



Rubber Sleeves Accessories



Part # H-1 Sleeve Harness



Part # TEB-22 Sleeve Buttons
2-Piece Screw Type, Set of 4



Part # S-1 Sleeve Straps



Part # TE2046
Blackwrap Sleeve & Glove Bag
30" Overall Length



Part # TE2044
Combo Sleeve & Glove Bag
30" Overall Length



Part # TE2040
Full Length Sleeve Bag
28" Overall Length

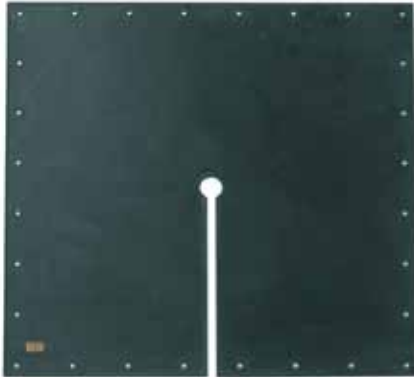
Rubber Insulating Blankets

Rubber blankets come in a variety of classes, styles and sizes. Made of either Type I natural rubber or Type II synthetic rubber, these blankets can be used anywhere that standard cover-up devices cannot. All blankets meet current ASTM D1048 specifications.



Solid Style Blankets

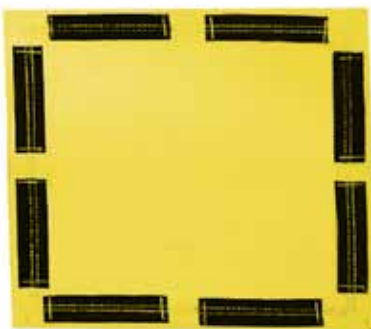
Part #	Class	Size	Color	Type	Max Use Voltage
12	2	22" x 22"	Black	I	17,000 VAC
13	2	22" x 22"	Orange	II	17,000 VAC
400E	2	27" x 36"	Black	I	17,000 VAC
300E	2	36" x 36"	Black	I	17,000 VAC
901E	4	36" x 36"	Black	II	36,000 VAC
900E	4	36" x 36"	Orange	II	36,000 VAC



Slotted Style Blankets

Part #	Class	Size	Color	Type	Max Use Voltage
14	2	22" x 22"	Black	I	17,000 VAC
1100	2	36" x 36"	Black	I	17,000 VAC
15	4	22" x 22"	Orange	II	36,000 VAC
15-1	4	22" x 22"	Black	II	36,000 VAC
1300	4	36" x 36"	Orange	II	36,000 VAC
1301	4	36" x 36"	Black	II	36,000 VAC

Low Voltage Blankets



Part #	Class	Size	Style	Type	Max Use Voltage
1212YLV	0	12" x 12"	Zip	II	1,000 VAC
1212YLVNV	0	12" x 12"	Plain	II	1,000 VAC
1818YLV	0	18" x 18"	Zip	II	1,000 VAC
1818YLVNV	0	18" x 18"	Plain	II	1,000 VAC
1836 YLV	0	18" x 36"	Zip	II	1,000 VAC
1836YLVNV	0	18" x 36"	Plain	II	1,000 VAC
3636YLV	0	36" x 36"	Zip	II	1,000 VAC
3636YLVNV	0	36" x 36"	Plain	II	1,000 VAC

"Zip" Style Shown

"Zip" Style Blankets have a 1" wide strips of hook & pile closures.

Rubber Blanket Accessories



Part # TY-14
14" Blanket Strap

Part # TY-30
30" Blanket Strap



Part # 20
Wooden Blanket Clamp



Part # HS21
Nylon Blanket Clamp
with shotgun rings



Part # TEBC-1
Nylon Blanket Clamp



Part # MB-6
Magnetic Blanket Button



P-6H

Part # P-6H Blanket Canister With Handle
10" x 37" holds 6 each 36" blankets

PVC Sheeting

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



P-4

Part # P-4 Blanket Canister No handle
7" x 37" holds 4 each 36" blankets

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

Insulating Line Hose & Covers

The self-locking lip prevents the line hose from coming off the conductor after the installation is complete yet is easy for a lineman to assemble and take apart. Made of Type II synthetic rubber, this line hose stays flexible even in cold weather and is not damaged by ozone or ultraviolet rays. Meets ASTM D1050.



Connector End Line Hose



Straight Line Hose

Part #	Class	Size	Style	Max Use Voltage
OR125-6	2	1.25" x 6'	Straight	17,000 VAC
OR125-6C	2	1.25" x 6'	Connector	17,000 VAC
OR150-6	3	1.5" x 6'	Straight	26,500 VAC
OR150-6C	3	1.5" x 6'	Connector	26,500 VAC

Part #	Class	Size	Style	Max Use Voltage
OR125-45	2	1.25" x 4.5'	Straight	17,000 VAC
OR125-45C	2	1.25" x 4.5'	Connector	17,000 VAC
OR150-45	3	1.5" x 4.5'	Straight	26,500 VAC
OR150-45C	3	1.5" x 4.5'	Connector	26,500 VAC



Class 4 Extended Lip Line Hose

Part #	Class	Size	Style	Max Use Voltage
SU150-45	4	1.5" x 4.5'	Straight	36,000 VAC
SU150-45C	4	1.5" x 4.5'	Connector	36,000 VAC
SU150-6	4	1.5" x 6'	Straight	36,000 VAC
SU150-6C	4	1.5" x 6'	Connector	36,000 VAC



Part # TE2048
Line Hose Bag 8" x 48"

Part # TE2050
Line Hose Bag 8" x 60"

Insulator Hoods



Part #	Class	Line Hose Size	Insulator Class
OFRG	2	1"	55-1/2/3
OJRG	2	1"	55-4
OKRG	3	1.25", 1.5"	55-5

Cutout Covers



Part #	Class	Overall Dimensions
CC24	2	24" x 15" x 3.5"
CC30	4	30" x 20" x 7"