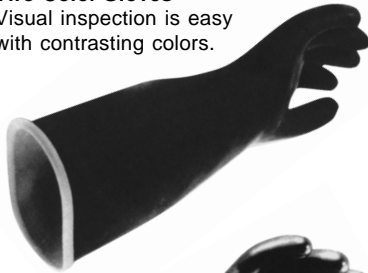




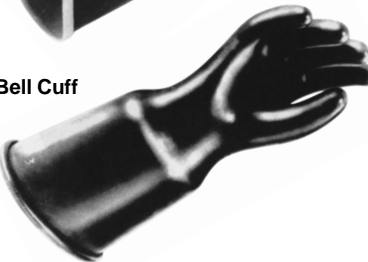
Tooling solutions for the power utility industry.



Two-Color Gloves
Visual inspection is easy with contrasting colors.



Bell Cuff



RUBBER INSULATING GLOVES

Low Voltage Gloves (Class 0) - lightweight and flexible, yet designed to give maximum protection to workers who come in contact with energized equipment and circuits of 1,000 volts (1 kV) or less. The extra flexibility of these gloves allows the user to handle small tools and parts easily. Low Voltage Rubber Insulating Gloves are available in Yellow (Y), Red (R) or Black (B) and in the standard specification length of 11" and 14".

Primary Voltage Rubber Insulating Gloves (Class 1-4) Available in O.A.L. specification lengths of 14", 16", and 18", all in the **Flair cuff** design (FC). The 18" glove is supplied with a **Contour cuff** design (CC). **Straight cuff** design is available. **Bell cuff** style (BC) provides more room for Rubber Insulating Sleeves and heavy winter clothing, and are available on all standard lengths and colors.

To get the utmost protection and life from Rubber Insulating gloves, leather protectors should always be worn over the rubber gloves while in use. Gloves should always be visually inspected before each use and stored in glove bags when not in use. (Always follow your company's work rules & methods to select the proper rubber insulating glove for the job)

GLOVE SELECTION

Voltage Rating: Five classes that conform to current ASTM D120 specifications. The proof test voltages of the gloves are NOT the in-service field use voltage.

Length: Proper glove length is determined by the amount of forearm protection desired and whether Rubber Insulating Sleeves are worn. The lower bead roll, on the thumb side of the contour cuff design on 18" gloves permits the arm to bend more freely at the elbow without binding or pushing the glove off the hand.

Sizes: Full and half sizes 8 through 12. Proper sizing is important. Glove fit may cause physical discomfort, fatigue, and reduce flexibility. To determine the proper size, measure the distance around the palm of the hand between the thumb and forefinger and add one inch. Allow extra room if glove liners are worn.

RATING:

5 = Class 0 (1kV) 10 = Class 1 (10kV) 20 = Class 2 (20kV)
30 = Class 3 (30 kV) 40 = Class 4 (40 kV)

LENGTH:

14 = 14" OAL, 16 = 16" OAL, 18 = 18" OAL, 11 = 11" OAL

COLOR:

B = Black YB = Yellow/Black RB = Red/Black
Y = Yellow (Class 0 Only) R = Red (Class 0 Only)

CUFF STYLE:

SC=Straight Cuff, FC=Flair, CC=Contour, BC=Bell

SIZE:

8-12 full and half sizes

eg: Class 2, 16" OAL, Yellow Black, Size 10 = 20-16 YB sz 10

CLASS 00 Lightweight



A WHOLE NEW CLASS OF GLOVE!

Type I (Natural Rubber)
and Type II (Salcor ozone resistant)
Electrical Insulating Gloves

Consult your Reliable
Representative for more
information on this new line.

TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193