





Electrical Insulating Gloves

- Meet ASTM D120 specifications and NFPA 70E standards
- Available in glove sizes from 7 to 12 at Grainger.com

Rubber Insulating Gloves are made of dielectric natural rubber to protect workers when working near electrical hazards, Voltage Class is the maximum use voltage for the glove. Type I gloves are not ozone-resistant. Type II gloves are ozone- and UV-resistant. Workers should use a voltage Class and Type rating that meets their worksite requirements. See Grainger.com for detailed information on Voltage Class and Type.

Leather Protectors are worn over rubber gloves to protect from pinpricks, tears, and abrasion. They do not provide protection against electrical shock when worn alone.

Glove Kits include a pair of electrical-insulating rubber gloves and a pair of leather protector gloves. Also include glove bag where noted.

CHOOSE:	Length	Brand	Item No.
Rubber Insulating		2.0.0	
Class 0 - Type I	410100		
Red. Black	11 in	Salisbury	D1025
Yellow, Black, Red	11 in	Ansell Marigold	H5858
Yellow	14 in	Salisbury	J3400
Black	14 in	Salisbury	J3398
Class 0 - Type II			
Blue	11 in	Salisbury	D1026
Orange	14 in	Salisbury	J3400
Class 00 - Type I			
Black, Red	11 in	Salisbury	D1023
Yellow, Black, Red	11 in	Ansell Marigold	H5859
Yellow	14 in	Ansell Marigold	H5861
Black	14 in	Salisbury	J3391
Class 00 - Type II			
Blue	11 in	Salisbury	D1024
Orange	11 in	Salisbury	J3390
Blue, Orange	14 in	Salisbury	J3391
Class 1 - Type I			
Black	14 in	Salisbury	D1032
Black	14 in	Salisbury	J3407
Black	16 in	Salisbury	J3413
Black	16 in	Ansell Marigold	
Black	18 in	Salisbury	J3416
Class 1 - Type II			
Black	14 in	Salisbury	J3402
Black	16 in	Salisbury	J3408
Class 2 - Type I			
Black	14 in	Ansell Marigold	
Yellow	14 in	Ansell Marigold	H5868
Yellow	16 in	Ansell Marigold	H5869

►CHOOSE:			Item			
Color	Length	Brand	No.			
Glove Kits						
Class 0 - Ty						
Red	14 in	Salisbury	J3451			
Yellow	14 in	Salisbury	J3452			
Class 0 - Type II						
Black, Red	11 in	Salisbury	D1029 *			
Blue	11 in	Salisbury	D1031 *			
Black	14 in	Salisbury	J3449			
Blue	14 in	Salisbury	J3450 *			
Class 00 - T	ype I					
Red, Black	11 in	Salisbury	D1027 *			
Yellow	11 in	Salisbury	J3443 *			
Black	14 in	Salisbury	J3444			
Red	14 in	Salisbury	E4072 *			
Class 00 - T	ype II					
Blue	11 in	Salisbury	D1028 *			
Blue	14 in	Salisbury	J3444			
Class 2 - Ty	pe I					
Black/Red	14 in	Salisbury	E4077			
Black	16 in	Salisbury	J3456			
Black	18 in	Salisbury	J3459			
* Include glo	ove bag.					

				Item
Color	Cuff Style	Length	Brand	No.
Leather Protectors, Cowh	ide			
Class 0, Class 00				
White	Shirred Slip-On	10 in	Condor	D1035
Class 2				
Cream	Gauntlet	10 in	Salisbury	H0347
Cream	Shirred Slip-On	10 in	Salisbury	H0346
Yellow	Gauntlet	10 in	Salisbury	H0358
Beige/Orange/Green	Gauntlet	12 in	Condor	D1037
Class 4				
Beige/Orange	Gauntlet	15 in	Condor	D1039
Leather Protectors, Goats	kin			
Class 0, Class 00				
White	Shirred Slip-On	10 in	Condor	D1036
White	Cinch	10 in	Condor	E4079
Gray	Shirred Slip-On	10 in	Ansell Marigold	H5856
Class 2	•			
Cream	Gauntlet	10 in	Salisbury	H0364
Cream	Shirred Slip-On	10 in	Salisbury	H8306
White/Orange/Green	Gauntlet	12 in	Condor	D1038



Arc Flash Protection Equipment

Enclose or insulate against electrical hazards to help prevent exposure to electric arcs and reduce the risk of injuries to workers.

Arc Protection Blankets provide barrier protection from exposure to explosive electrical arcs and flashes.

Shock Protection Blankets cover energized components to protect workers from electrical hazards and provide a protective barrier on electrical equipment located in cubicles, switchboards, and substations.

Grounding Sets protect workers from electrical shocks and prevent damage to equipment.

Electrical Sticks and Rescue Hooks protect workers from electrical charges when checking energized equipment and responding to emergency situations. Hot switch sticks can be used to help check transmission lines, power distribution equipment, down power lines, fuses, and load break connectors. Rescue hooks help withdraw injured workers out of a hazardous area.

Insulating Line Hoses cover highvoltage lines to prevent against accidental contact with live wires. Type II ozone- and UV-resistant rubber maintains flexibility in cold weather.

Description	Color	Std.	Mfr. Model	Item No.
Arc Protection Blankets				
48" x 60", 15kA	Navy Blue	ASTM F2676	ARC45-15PS	
48" x 60", 40kA		ASTM F2676	ARC45-40PS	
48 "x 96", 15kA	Navy Blue		ARC48-15PS	
48" x 96", 40kA	Gray/Khaki	ASTM F2676	ARC48-40PS	5YGL3
Shock Protection Blankets				
Roll, 3 x 30 ft., Class 00, 500V	Brown	ASTM F2320	RLB00	3KWU9
Roll, 3 x 30 ft., Class 0, 1000V	Yellow	ASTM F2320	RLB0	3GY62
Roll, 3 x 30 ft., Class 1, 7500V	Clear	ASTM F1742	RLBPVC1	5EU29
Roll, 3 x 30 ft., Class 1, 7500V	Orange	ASTM F2320	RLB1	3KWX2
Low-Voltage, 1 x 3 ft., Class 0, 1000V	Maroon	ASTM D1048	123LV	3KUX7
Low-Voltage, 1½ x 3 ft., Class 0, 1000V	Yellow	ASTM D 1048	1836YLV	5ZV63
Low-Voltage, 3 x 3 ft., Class 0, 1000V	Yellow	ASTM D 1048	3636YLV	5ZV80
Eyelet Style, 36" x 36", Class 4, 36kV	Orange	ASTM D 1048	900E	5ZV86
Slotted Style, 22" x 22", Class 4, 36kV	Orange	ASTM D 1048	15	5ZV65
Slotted Style, 36" x 36", Class 4, 36kV	Orange	ASTM D 1048	1300	5ZV64
Blanket Canister 5" x 37", Holds 1 to 2 Blankets	Orange	_	P2	5ZW03
Blanket Canister 6" x 37", Holds 1 to 3 Blankets	Orange	_	P3	3KUX9
Blanket Canister, 7" x 37", Holds 1 to 4 Blankets	Orange	_	P4	5ZW05
Blanket Clamp Pin, 91/2" L	Yellow	_	21	5ZV66
Grounding Sets				
4-Way Set with (1) Four Way Connector w/ Sleeves, (4) 1½ in Serrated Jaw Clamps w/ Sleeves, (1) Double Hanger Stud, (1) Contact Stud,34 ft #2137 1/0 Cu. Cable, (4) pr. Ferrules	_	ASTM F 855	2680	3KUY4
4-Way Set with Socket Clamp, (3) 6 Ft, (1) 10 Ft 2/0 Cable	_	ASTM F 855	24307	5ZV73
4-Way Set with C Clamp, Input/Output 2/0 Yellow Cable, (3) 6 Ft, (1) 10 Ft	_	ASTM F 855	24308	5ZV74
Single Set with (2) C Clamp, 6 ft 2/0 Cable		ASTM F 855	24309	5ZV75
Single Set with 2" (2) C Clamp, Flat Jaw Clamp,6 ft 2/0 Cable	_	ASTM F 855	24310	5ZV76
Electrical Sticks and Rescue Hooks				
Hot Switch Stick, Std. Prong, 11/4" x 8 ft.	Yellow	ASTM F711	9935	5ZV87
Hot Switch Stick, Universal Head, Std. Prong, 11/4" x 8 ft.	Yellow	ASTM F711	4215	5ZV83
External Rod Clampstick, 6 ft. 8"L	Yellow	ASTM F711	4009	5ZV81
Static Discharge Stick	Yellow	ASTM F711	20817	3GY63
Rescue Hook, 6 ft.	Yellow	ASTM F711	24401	3GY61
Rescue Hook, 8 ft.	Yellow	ASTM F711	24403	3KUX5
Line Hoses				
4½ ft. L with 1½" Dia. Connector, Class 3, 26.5kV	Safety Orange	ASTM D 1050	OR150-45C	5ZW01
6 ft. L with 11/2" Dia. Connector, Class 3, 26.5kV	Safety Orange	ASTM D 1050	OR150-6C	5ZW02