

LEATHER PROTECTOR GLOVES

Voltgard® Leather Protectors are designed for electrical utilities, contractors, telecom companies, municipalities, and industrial facilities to wear over rubber insulating gloves to extend their life and provide protection to the gloves against cuts, abrasions and punctures.

FEATURES & BENEFITS

All Voltgard Leather Protector Gloves are crafted by leather glove specialists to fit properly over all major brands of industry-standard rubber insulating gloves and cuff styles

Made using either a soft, flexible and strong grain goatskin leather or a durable, water-repellent $\mathbf{\nabla}$ grain cowhide leather to wear over rubber insulating gloves

Voltgard Leather Protector Gloves feature either a shirred elastic back or nylon strap adjustment and non-metallic buckle to comfortably secure the gloves to the hands. Most low-volt styles feature a slip-on cuff for easy donning/doffing while high-voltage styles feature a hi-viz orange gauntlet cuff made of polymeric material that is easy to see and extends protection past the wrist

Available in sizes 7-12, dual-sized, to fit whole and half sizes in rubber insulating gloves, i.e. - size 9 fits both 9 and 9 1/2 rubber insulating gloves

VLP-112

- Meets ASTM Standard F696 for construction, design and materials used
- Low-voltage leather protector gloves are intended for use with Class 00 and 0 rubber insulating gloves, and high-voltage leather protector gloves are intended for use with Class 1, 2, 3 and 4 rubber insulating gloves





VLP-110S

VLP-100 SERIES GRAIN GOATSKIN LEATHER. GOLD

VLP-110	Low-voltage, 10-inch length, shirred-elastic back (no strap)	
VLP-110S	Low-voltage, 10-inch length, nylon strap back with non-metallic buckle	
VLP-110S4C	Low-voltage, 12-inch length, hi-viz cuff, nylon strap back with non-metalli	c buckle
VLP-112	High-voltage, 12-inch length, hi-viz cuff	
VLP-114	High-voltage, 14-inch length, hi-viz cuff	T
VLP-116	High-voltage, 16-inch length, hi-viz cuff, contour cuff style	

VLP-300 SERIES

WATER-REPELLENT GRAIN COWHIDE LEATHER, BEIGE

VLP-310	Low-voltage, 10-inch length,
	shirred-elastic back (no strap)
VLP-311	High-voltage, 11-inch length, hi-viz cuff
VLP-312	High-voltage, 12-inch length, hi-viz cuff
VLP-312SE	High-voltage, 12-inch length, hi-viz cuff,
	shirred-elastic back (no strap)
VLP-313	High-voltage, 13-inch length, hi-viz cuff
VLP-314	High-voltage, 14-inch length, hi-viz cuff
VLP-315	High-voltage, 15-inch length, hi-viz cuff
VLP-316	High-voltage, 16-inch length, hi-viz cuff,
	contour cuff style



VI P-116



VI P-310





Do you know how to 'Measure Up" your safety?

ASTM specifications require that the minimum distance between the edge of the rubber insulating glove cuff and the edge of the leather protector cuff is 1-inch for every 10,000 volts of A-C proof test.

Example: A 20,000 volt (Class 2) 14-inch rubber glove needs a 12-inch or shorter leather protector.

VOLTGARD

VLP-316

MADE FROM WATER-REPELLENT COWHIDE LEATHER **BECAUSE LINEMEN** WORK IN ALL KINDS OF WEATHER

WARNING Do not use leather gloves alone for protection against electric shock. Serious injury or death will result. Always use proper rubber insulating gloves.

International, Inc. :

VLP-314

205 HUEHL ROAD • NORTHBROOK, IL 60062 U.S.A. E-MAIL: VOLTGARD@SAFTGARD.COM • www.saftgard.com PHONE: 1-847-291-1600 • FAX: 1-847-291-1610 2015 Saf-T-Gard International Ir