

BRINGING WORKERS HOME SAFELY SINCE 1936



Supreme Comfort & Protection

The Saf-T-Gard® Voltgard® Supreme Leather Protector Gloves are soft to the touch and hard on protection and offer high-voltage electrical workers an unequaled alternative to standard leather protector gloves. Made using a soft NuBuck premium grain cowhide leather, the Saf-T-Gard® Voltgard® Supreme Leather Protector Gloves deliver maximum comfort, flexibility and dexterity that protects against cuts, abrasions and punctures and will not absorb dirt, oil, grit, grime or moisture. The gloves are sewn with leather binding, include a straight thumb design with a thumb strap, feature a red, durable split leather gauntlet cuff (Style VLP-416 has a contour cuff) and are crafted by leather glove specialists to fit properly over straight cuff and bell cuff industry-standard rubber insulating gloves.



VLP-414
Sizes 7-12



VLP-412
Sizes 7-12

High-Voltage Safety & Unprecedented Compliance

Delivering a 19 cal/cm² arc rating, ANSI Level A1 Cut Resistance, ANSI Level 4 Puncture Resistance, and ANSI Level 4 Abrasion Resistance for superior performance, the Saf-T-Gard® Voltgard® Supreme Leather Protector Gloves are the only leather protector gloves that meet both ASTM F696-06 (2019) Design and ASTM F3258-21 Performance Standards. These high-voltage leather protectors are designed for use with class 1, 2, 3 and 4 rubber insulating gloves and are ideal for use by utility workers, power and communication linemen, electrical contractors, plant and facility maintenance technicians and electrical field service technicians in rubber gloving, hot stick and various other high-voltage applications. Available in 11" (VLP-411), 12" (VLP-412), 13" (VLP-413), 14" (VLP-414), 15" (VLP-415) and 16" (VLP-416) lengths, both styles are dual-sized to fit whole and half sizes in rubber insulating gloves and feature a gunn cut pattern and a leather strap with metallic buckle.

**THE ONLY LEATHER PROTECTOR GLOVES THAT MEET
BOTH ASTM F696-06 (2019) DESIGN & ASTM F3258-21
PERFORMANCE STANDARDS**



The product pictured above is the **VLP-414**.
All of the features of this product are the same
as the other styles unless otherwise noted.

Features and Benefits

- Made using a soft NuBuck premium grain cowhide leather to deliver maximum comfort, flexibility and dexterity that protects against cuts, abrasions and punctures and will not absorb dirt, oil, grit, grime or moisture
- Gunn cut pattern is the longest-lasting construction and provides better wear and comfort
- Sewn with leather binding and includes a straight thumb design that has a thumb strap to reinforce safety in critical wear areas
- Delivers a 19 cal/cm² arc rating, ANSI Level A1 Cut Resistance, ANSI Level 4 (the highest possible) Puncture Resistance, and ANSI Level 4 (the highest possible) Abrasion Resistance for superior performance
- Adjustable leather strap and metallic buckle comfortably secure the gloves to the workers' hands
- Red, durable split leather gauntlet cuff extends protection past the wrist. (Style **VLP-416** has a contour cuff)

Leather protector gloves should always be worn over rubber insulating gloves to extend their life. Leather protector gloves themselves offer no protection against high or low voltage and should always be worn over rubber insulating gloves.

ITEM #	DESCRIPTION	LENGTH	SIZES	UOM
VLP-411	Voltgard Supreme High-Voltage Leather Protector Gloves	11"	7-12 (Dual-Sized)	Pair
VLP-412	Voltgard Supreme High-Voltage Leather Protector Gloves	12"	7-12 (Dual-Sized)	Pair
VLP-413	Voltgard Supreme High-Voltage Leather Protector Gloves	13"	7-12 (Dual-Sized)	Pair
VLP-414	Voltgard Supreme High-Voltage Leather Protector Gloves	14"	7-12 (Dual-Sized)	Pair
VLP-415	Voltgard Supreme High-Voltage Leather Protector Gloves	15"	7-12 (Dual-Sized)	Pair
VLP-416	Voltgard Supreme High-Voltage Leather Protector Gloves	16"	7-12 (Dual-Sized)	Pair