



### Outer Leather Glove selection for Rubber gloves

Correct selection of Leather Protective outer gloves is as important for your safety as selecting the correct Class rubber gloves.

The length of the Leather protector is directly related to the class and length of rubber glove.

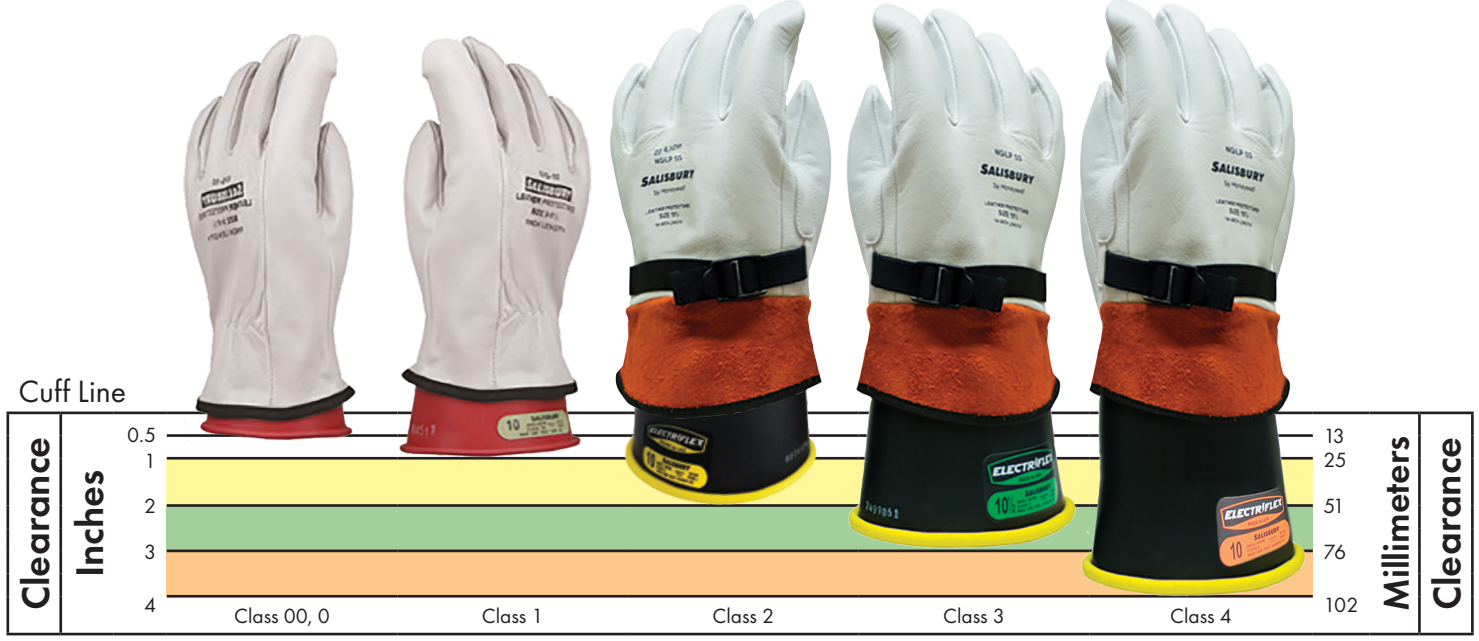
The Glove Clearance Table below shows the minimum distance which shall be allowed between the protector glove cuff and the bead of the rubber glove per ASTM F496 Specifications.

Rule of thumb is, the rubber insulating glove should be a minimum of 1" (25mm) longer per "Class" than the leather glove. (e.g. Shown in "Figure 1")

This protects the line-worker from flash-over between the leather protective glove and their arm or wrist.



### Glove Clearance Table



### Leather Outer Protective Glove Selection

		Rubber Glove Class/Length						
		Class 00 280mm (11")	Class 0 355mm (14")	Class 1 355mm (14")	Class 2 405mm (16")	Class 3 405mm (16")	Class 4 405mm (16")	Class 4 455mm (18")
Leather Outers Part No./Length	KLP-LV-*	LPG3S-*/IPLG3S-*						
	254mm (10")	305mm (12")						
	ILPG10A-*	VLP-112-*						
	254mm (10")	305mm (12")						
VLP-110S-*	NGIPLG3S-*							
254mm (10")	305mm (12")							
* Add Size as Suffix (e.g. VLP-110S-9) (See next page for full details of available leather outer gloves)							VLP-114-*	355mm (14")



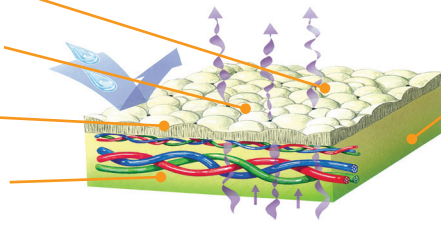


## Leather Outers

### LV Leather Gloves - Outers - Kangaroo

- Strongest Leather Fibre available
- Abrasion resistant Grain Layer
- High Breathability with moisture management
- Permanent water Repellent Technology
- Flat-Fibre Weave Technology for ultra-strength

Permanent Drysoft and Sweat Resistant Tannage



KLP-LV

Part No.	Material	Length (mm)	Sizes Available
KLP-LV*	Kangaroo	250	*7, 8, 9, 9.5, 10, 10.5, 11

\*Add size suffix when ordering (e.g. KLP-LV-9)

### LV & HV Leather - Outers - Salisbury

- Glove protectors offer excellent comfort and protection
- Feature adjustable straps with non-metallic buckles and are stitched with polyester thread for strong seams
- Manufactured from imported goatskin
- All Salisbury Leather Protectors meet ASTM F696 standards
- 355mm (14") available on request (ILPG5S-\*)

**Honeywell**  
**SALISBURY**

Part No.	Voltage	Sizes	Length (mm)
ILPG10A-*	LV	*7-12 Dual Size	254 (10")
LPG3S-*	HV	*8-12 (Half sizes 8.5 to 11)	305 (12")
ILPG3S-*	HV	*7-12 Dual Size	305 (12")

\*Add size suffix when ordering (e.g. ILPG3S-9-9.5)

### HV Leather Outers - Next Generation - Salisbury

Next Generation Leather Protectors are manufactured from top grade cowhide and goatskin leather. Protectors are crafted using heavy duty 4ply cotton thread and are equipped with a non metallic buckle for a secure fit.

The Next Generation Leather Protector is designed exclusively for the insulated Electriflex™ rubber gloves. These new leather protectors offer utility workers the comfort and dexterity needed to get the job done. The redesigned leather protector was constructed to help amplify the flexibility of the Electriflex™ gloves.

Part No.	Material	Length (mm)	Sizes
NGILP3S-*	Goat (Hand) Cowhide suede (Cuff)	305 (12")	8, 8H, 9, 9H, 10, 10H, 11, 12

\*Add size suffix when ordering (e.g. NGILP3S-9)

### LV & HV Leather Outers - Voltgard

- Crafted by leather glove specialists to fit properly over all industry-standard rubber insulating gloves
- \*Dual-sized 8-8½, 9-9½, 10-10½, 11-11½, 12
- Grain goatskin leather selected & processed to be soft, flexible and strong
- High-voltage leather protectors feature high-visibility polymeric material with nylon adjustment strap and non-metallic buckle
- Full compliance with ASTM F696 Standard Specification for Leather Protectors for Rubber Insulating Gloves and Mittens



Part No.	Voltage	Material	Length (mm)	Length (mm)
VLP-110S-*	LV	Goat Skin	254 (10")	Dual-sized (as above)
VLP-112-*	HV		305 (12")	
VLP-114-*	HV		355 (14")	

\*Add size suffix when ordering (e.g. VLP-112-9-9.5)



ILPG10A

LPG3S

ILPG3S



NGILP3S



VLP-110S

VLP-112

VLP-114

**Non-metallic Buckles**