

LOW VOLTAGE LEATHER PROTECTORS





DETERMINING SIZE AND LENGTH OF YOUR LEATHER PROTECTORS

Order same size as the rubber glove they will be worn over. For example, order size 10 protector to fit over size 10 rubber insulating glove.



LENGTH

Per ASTM F496, a minimum of 1/2" flashover clearance required between the end of the protector and the end of rubber insulating glove to protect against traveling arc.

Clearance min ½"

Leather protectors do not provide shock protection. Protectors are designed and used solely to provide mechanical protection to the rubber insulating glove.

KUNZ® GOATSKIN LOW VOLTAGE PROTECTORS

Sizes 8-12

- · Material: Goatskin Leather
- Color: Pearl (White)
- Gunn cut minimizes seams for increased durability and comfort
- Leather processed to optimized stretch for improved fit and function
- Wear over rubber insulating glove Class 0/00
- Shirred elastic or cinch strap for a secure fit















