

# Salisbury Gloves

Salisbury gloves and sleeves are manufactured for outstanding protection, comfort and long-life. Salisbury select only the highest quality natural Rubber that provides very high strength, excellent dielectric capabilities and provides the most stretch and flexibility for the wearer.

Two coloured gloves provide a helpful visual layer to see if gloves are damaged (cuts/cracks) in any form which should be checked before every use. The rolling of cuffs are finished by hand to ensure the highest quality before the addition of identification labels by ASTM standards.

## Linesman Gloves HV ASTM CLASS 1-4

- Meet ASTM D120 and IEC/EN 60903 standards
- All ASTM voltage classes available
- Single and two color gloves available
- Sizes 8 - 12, including half sizes 8, 9 & 10
- Natural rubber

Part No	Sizes	ASTM Class	Colours	Label Colour
<b>E0011R*</b>	8-11	00	Red	Beige
<b>E014R*</b>	8-11	0	Red	Red
<b>E014YB*</b>	8-11	0	Yellow/Black	Red
<b>E114YB*</b>	7-12	1	Yellow/Black	White
<b>E216YB*</b>	8-12	2	Yellow/Black	Yellow
<b>E316YB*</b>	8-11	3	Yellow/Black	Green
<b>E418YB*</b>	9-12	4	Yellow/Black	Orange

\*Sizing required

**Example: E114YB-10:**

E1 - Class, 14 - Length in inches, YB - Colours yellow/black, Size 10

## Linesman Gloves LV ASTM CLASS 0 & 00

- Insulating gloves for live line work
- High dielectric strength, flexible and durable
- Straight style smooth finish gloves
- Sizes 7 - 12, including half sizes on 8, 9 & 10
- Natural rubber
- Salisbury exclusive Type II Salcor® glove in Class 00 & 0

### Glove Sizing

- Measure the circumference of the palm of your hand
- Any increment over a full or half size will take you to the next full or half size
- Rubber gloves sizes are manufactured in inch (") sizes
- Allow for cotton inner gloves



Bell Cuff

Contour Cuff

Straight Cuff



Class 00

Class 0

Class 0



Class 2

Class 3

Class 4



**SALISBURY**

by Honeywell

**ALSO AVAILABLE:**  
Complete range of inner and outer gloves to suit!