

# Salisbury Rubber Goods

Manufactured from the highest quality natural rubber, Salisbury two colour gloves and sleeves are produced to European Standards EN 60903 & EN 60984 respectively and are CE marked.





## Salisbury Gloves

CAT NO	CLASS	COLOUR	LENGTH	MAX USE VOLTAGE	TEST Voltage	SIZES
E216BCYB	2	Yellow inside, black outside	16" (410mm)	17kV	20kV	8, 8.5, 9, 9.5, 10, 10.5, 11
E316BCYB	3	Yellow inside, black outside	16" (410mm)	26.5kV	30kV	9, 9.5, 10, 10.5, 11

# Salisbury Sleeves

CAT NO	CLASS	COLOUR	MAX USE VOLTAGE	TEST Voltage	SIZES
D2RYB-EC D2LYB-EC D2XLYB-EC	2	Yellow inside, black outside	17kV	20kV	Regular Large Extra Large
D3RYB-EC D3LYB-EC D3XLYB-EC	3	Yellow inside, black outside	26.5kV	30kV	Regular Large Extra Large



# Rubber Cover Up Equipment

Designed for the protection of workers carrying out live line procedures on overhead power lines.



## **Rubber Blankets**

Manufactured in orange synthetic EPDM, rubber blankets are available in two styles: solid and slotted. All blankets supplied are class 4, proof tested at 40kV with a maximum use up to 36kV. Meets ASTM D1048. Available in three sizes.

CAT NO	STYLE	SIZE	CLASS
900E	Solid	36" sq	4
1300	Slotted	36" sq	4
1000E	Solid	27" x 36"	4
13	Solid	22" sq	4
15	Slotted	22" sq	4



### Linehose

Used for covering conductors and jumpers, our lightweight, flexible linehose is available in two styles: plain and with coupler. Class 2 are proof tested at 20kV with a maximum use of 17kV and Class 3 are proof tested at 30kV with a maximum use of 26.5kV. Standard length 4ft (6ft available on request). Meets ASTM D1050.

CAT NO	STYLE	SIZE	CLASS
OR125-45	Plain	4′ 6″	2
OR125-45C	With coupler	4′ 6″	2
OR150-45	Plain	4′ 6″	3
OR150-45C	With coupler	4′ 6″	3

#### Covers

Designed to fit over standard overhead line hardware such as insulators and fuse units, a range of convenient covers are available. Other styles than those shown are available on request.

CAT NO	STYLE	CLASS
OKRG	Pin insulator cover	3
MRG	Insulator cover	4
PTHL	Tall insulator cover	4











