







RIB GRIP®





UC Connector for Extended Lip





Insulated Hoses, Blankets, Covers & Accessories

Line Hoses - Salisbury

- Designed to cover live line conductors
- Highly visible shields
- Made from Salcor® Type II rubber, stays flexible even in cold weather and will not be damaged by UV rays
- Engineered ribs inside covers grip the serrations on the corresponding line hose, regardless of the angle
- Self-locking lip ensures line hoses and covers do not separate

Honeywell

- Rib Grip® system allow two pieces to easily slip together but resist in coming
- Available in plain or interlocking coupler
- Type II ozone resistant, manufactured to **ASTM D1050**

Part No.	Description	Dimensions (mm)	Wt (kg)
OR125-3	Class 2 Straight Hose - 76mm	31 x 915	1.8
OR125-3C	Class 2 Connector End Hose - 76mm	31 X 913	2.0
OR125-45	Class 2 Straight Hose - 114mm	31 × 1370	2.7
OR125-45C	Class 2 Connector End Hose - 114mm	31 X 1370	2.9
OR150-3	Class 3 Straight Hose - 76mm	40 x 915	2.3
OR150-3C	Class 3 Connector End Hose - 76mm	40 X 913	2.7
OR150-45	Class 3 Straight Hose - 114mm	40 x 1370	3.2
OR150-45C	Class 3 Connector Hose - 114mm	40 X 13/0	3.6
SU150-3	Class 4 Straight Hose Extended Lip - 76mm	38 x 915	2.7
SU150-3C	Class 4 Connector End Hose Extended Lip - 76mm	36 X 913	3.2
SU150-45	Class 4 Straight Hose Extended Lip - 114mm	38 x 1370	3.8
SU150-45C	Class 4 Connector End Hose Extended Lip - 114mm	36 X 13/0	4.1
UC	Class 4 Coupler for Straight Hose	263 x 150	0.9
CC24	Class 2 cutout cover	610 x 380 x 89	1.8
1186	Class 4 cross armcover	140 x 152	2.3
CC30	Class 4 cutout cover	750 x 500 x 175	4.5

Spreader - Line Hose

Part No. PTI-EEL

- Spreads line hose for inspection and cleaning
- Set in vice or attach to bench

Part No.	Fits Diameter (mm)	Wt (kg)
PTI-EEL	32 – 38	2.3

1300 900E

Blankets, HV Insulating - Salisbury

- High visibility orange colour
- Manufactured in accordance to ASTM D1048
- EPDM/ Natural Rubber Type II blankets are ozone resistant

Part No.	Dimensions (mm)	Style	Working Voltage (kV)	ASTM Class	Eyelets	Wt (kg)
13	560 x 560	Solid	36	4	28	1.4
900E		Solid	36	4	6	3.6
1300	900 x 900	Slotted	36	4	5	3.2
1302		Slotted w/63mm hole	36	4	28	3.2
1304		Slotted w/114mm hole	36	4	28	3.2











Pegs, Blanket

Non conductive pegs for clamping blankets and covers

Part No.	Material	Description	Length (mm)	Max Jaw Opening (mm)	Wt (kg)
21	Nylon body, metal spring and soft tip boots	Standard, 2 conductor holes	240	140	0.1
HS21	As above with Hot Stick Rings	Standard, 2 conductor holes	240	140	0.12
C-2	Maple Wood with metal	Standard	255	200	0.3
CNS3		Slip resistant	350	255	0.5
CNS4	-F9	coating	375	340	0.7
PEG58100			25	25	N/A
PEG58200	High tech resin	Irwin quick grip peg	50	50	N/A
PEG58300		1 19	75	75	N/A





- Easy to install/remove with shotgun stick on some models
- Adjustable attachment eye allows angled installation/removal
- Interlocking feature, male and female end
- 2 units wrap together saving storage space
- Guards will not warp or distort
- Manufactured to ASTM F968, tested to ASTM F712
- High visibility bright orange polyethylene
- Insulator and cut out covers also available



Part No.	Description	ASTM Class	Max Conductor OD (mm)	Wt (kg)
P406-0184	25kV Conductor Cover - Plain (G&B). 1525mm long	3	25	1.4
C406-0181GA	25kV Conductor Cover - Shotgun. 1525mm long	3	23	1.8
C406-0164	25kV Deadend Cover	3	-	2.3
C406-0514GA	36.6kV Conductor Cover - Shotgun. 1525mm long	4	25	2.4
C406-0029	36.6kV Pole Cover 300mm dia. x 600mm long	4	-	2.5
C406-0030	36.6kV Pole Cover 300mm dia. x 1200mm long	4	-	5.0
C406-0000	36.6kV Pole Cover - 300mm x 1800mm long	4	-	11.2
M4931	46KV Conductor Cover - Shotgun. 1525mm long	-	44	4.2
M4933	36.6kV Cross arm cover - Shotgun. 500mm long	4	-	1.5



POLE COVERS