





P406-0184 without grip-all adapter, used for rubber glove application

LINE & HARDWARE COVERS

MV Line Covers

- 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

Part No	Style	Length	Rating Ø - Ø Brush Contact Only	ASTM Class	Max Conductor OD	Weight	
P406-0184	Plain (G&B)	1525mm -	25kV	3	24mm	1.4kg	
C406-0514GA	06-0514GA Shotgun		36.6kV	4	Z4mm	2.4kg	



Shotgun styles come with 4 foot epoxiglass handle

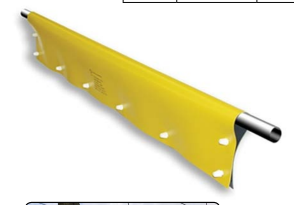




High Voltage Insulating Blankets

- Slotted or solid style available
- High visibility orange colour
- Manufactured in accordance to ASTM D1048
- Type II blankets are ozone resistant

Part No	Dimensions	Style	Working Voltage	ASTM Class	Material	Eyelets	Weight
900E	900 x 900mm	Solid	36kV	4	EPDM/Natural Rubber	6	3.6kg
1300	900 x 900mm Slotted		36kV	4	EPDM/Natural Rubber	5	3.2kg
1302	900 x 900mm	Slotted WITH 2.5" hole	36kV	4	EPDM/Natural Rubber	28	3.2kg
1304	900 x 900mm	Slotted WITH 4.5" hole	36kV	4	EPDM/Natural Rubber	28	3.2kg



Low Voltage Insulating Blankets

- PVC yellow/grey LV line cover
- Stud style
- Certified to AS 4202

Part No	Length	Drop	Thickness	Working Voltage	ASTM Class	Weight
2001	1.2m	225mm	2mm	650V	2	700g



- Guards or barriers on LV energised lines visual warning markers on lines
- Tested and stamped to AS4202 Class 1, ASTM F712 and F968
- Snap together, male & female end fitting w/elongated hole for cable tie
- Made from HDPE, UV stabilised and highly resistant to chemicals

Part No	Colour	Length	Working Voltage	Rating Ø - Ø Brush Contact Only	ID	Weight
DB35A	Yellow/Black	2.5m	650 V	14.6kV	35mm	1.3kg

07 3212 8999

