

Boddingtons Electrical Tools

UFS - Tool for Chamfering Primary Insulation



- Application range: Ø 15 - 60 mm
- Suggested application: Any type of primary insulation
- Designed for chamfered cuts of primary insulation of MV cables (2 x 45°)
- Positioning on the cable with a clamp system
- Tool fitted with PTFE plates ensuring optimal sliding on the cable without the use of silicone paste
- Replaceable blade
- Rotation diameter max. 130 mm
- This tool is not suitable for pencilling

boddingtonselectrical
Sicame Group

Insulation Chamfering Tool



- For cable diameters from 15 to 40mm
- Suitable for round MV cables up to 300mm²
- Removes the square edge on XLPE insulation to avoid damage to push-on termination joints.

boddingtonselectrical
Sicame Group

Tool for Chamfering Primary Insulation ø 15 - 60 mm

Product Code	SKU	Cable Range (Ø mm)
UFS	244240	15-60

Insulation Chamfering Tool, ø 15-40mm

Product Code	SKU	Cable Range (Ø mm)
GB-KG0.5-3	KG0503	15-40

Electrical Non-Conductive Dielectric Umbrella



PVC Reinforced Cover Material 100% Waterproof. Wet Storage. Flame Retardant (BS7837:1996). No Loose Components. Fully Non-Conductive, No Metal Parts. Translucent.



boddingtonselectrical
Sicame Group

Jointers Non-Conductive Pop-Up Tent



"ALL IN ONE" Inclusive of 5 door options – 1 zip (A door), 2 zip (D door), 3 zip (M door), short rear zip (for pipes & cables) & rear door entrance.

Waterproof PU coated Polyester material including waterproofing TAPED seams. Flame retardant – CPAI-84. Non-conductive. 2 zip front door. 2 zip Rear Triangle door opening. Zipped side mesh covered vents - 2off. Rear Velcro access. Assembly instructions. Fibreglass Rod dia. 10mm. Joint diameter 55mm.

boddingtonselectrical
Sicame Group

Electrical Non-Conductive Dielectric Umbrella

Product Code	Span ft (m)	Umbrella Material	Fibreglass Telescopic Handle (m)	Weight (Kg)
612000	6 (1.8)	Heavy Duty PVC	1.5 to 2.1	6
613000	8 (2.4)	Heavy Duty PVC	1.5 to 2.1	7
614000	10 (3)	Heavy Duty PVC	1.5 to 2.1	10

Economy Polyester Non-Conductive Jointers Pop-Up Tent

Product Code	Erected Size (m)	Packed Size (cm)	Walk In Height (m)	Weight (Kg)
6504Z	1.4 x 1.4 x 2.0	120 x 20 x 10	1.75	9

Jointers Non-Conductive Pop-Up Tent



"ALL IN ONE" Inclusive of 5 door options – 1 zip (A door), 2 zip (D door), 3 zip (M door), short rear zip (for pipes & cables) & rear door entrance.

Upgraded stronger centre joint (Version 5 improvement). Fibreglass Rod dia. 12mm (Version 5 improvement). 100% Waterproof fabric. 100% Waterproofed Taped seams (Version 5 improvement). No loose components – Rods FIXED firmly into centre joint. Flame retardant – CPAI-84. 10 second easy assembly. Non-conductive. PU coated Polyester Cover. Side mesh covered vents - zipped 2off. Assembly instructions.

boddingtonselectrical
Sicame Group

Jointers Non-Conductive Pop-Up Trench Tent



Our Triangle Trench Tent is perfect for carrying out jointing, fibre optics and trench work and can be easily erected in 15-20 seconds.

Waterproof. Heavy-duty PU coated Flame Retardant BS7837:1996 Polyester. Translucent White material - top of sides, allowing natural daylight into the tent. No Loose components (Erect in seconds). Non Conductive - Fibreglass framework. Fixed rods to Centre joint Design. 2off Guy lines + Tent pegs. Full height Front & Rear central Zipped entrances. Heavy Duty Carry Bag.

boddingtonselectrical
Sicame Group

Polyester Non-Conductive Jointers Pop-Up Tent

Product Code	Erected Size (m)	Packed Size (cm)	Walk In Height (m)	Weight (Kg)
6506X QY6	1.8 x 1.8 x 2.0	135 x 19 x 19	1.6	9.5

Polyester Non-Conductive Jointers Pop-Up Trench Tent

Product Code	Erected Size (m)	Packed Size (cm)	Weight (Kg)
EU200PZTN2	N/A	155 x 13 x 13	7