

Welding Shelters



Shelters

A complete range of flame retardant tents and shelters used for both Butt and Electrofusion welding to keep contaminants such as rain, pollen, dust and any other floating debris, away from the welding area.

Product code	Description	Colour	Frame	Size	Shaft	Flame Retardant
A 047-000120	Welding Umbrella	White	Metal	2.0m Diameter	Non Conductive Fibreglass	Yes
B 047-000121	Welding Umbrella	Translucent PVC	Non Conductive Fibreglass	2.5m Diameter	Non Conductive Fibreglass	Yes
C 047-000061	Welding Umbrella c/w Skirt	White	Metal	2.0m Diameter	Non Conductive Fibreglass	Yes
D 047-000115	Welding Umbrella c/w Skirt	Translucent PVC	Non Conductive Fibreglass	2.5m Diameter	Non Conductive Fibreglass	Yes

Welding Tents

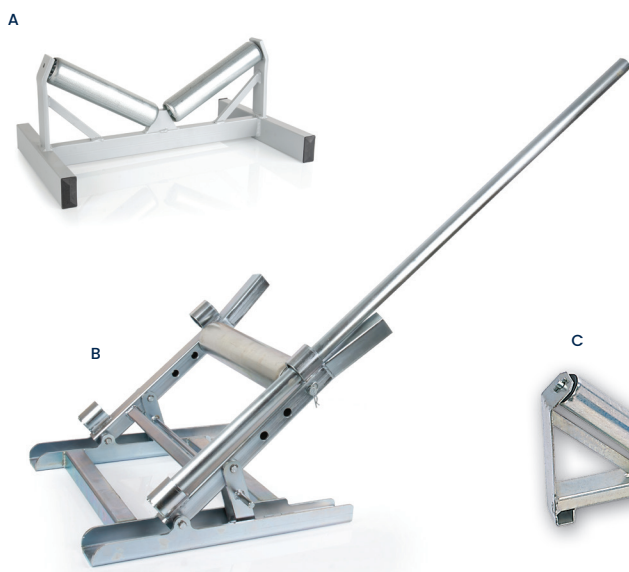


Available in pop-up, pole type or concertina type. Optional extras are available:

- ✓ Company logos
- ✓ Different colour covers
- ✓ Side vents
- ✓ Heavy duty carry bags
- ✓ Windows made from translucent PVC
- ✓ Internal straps
- ✓ Rubber feet
- ✓ Variable door configurations

Product code	Description	Colour	Material	Frame	L(m)	W(m)	H(m)	Flame Retardant
E 047-000050	Service Laying	White	PE	Pop up Fibreglass	1.8	1.8	1.7	Yes H
F 047-000053	Budget Mains Laying Tent	White & Yellow	PU Coated Nylon	Pop up Fibreglass	1.8	1.8	1.8	Yes
G 047-000116	Mains Laying Tent	White	PU Coated Polyester	Pop up Fibreglass	2	2	2	Yes
H 047-000111	Heavy Duty Mains Laying Tent	White & Yellow	8oz PU Coated Polyester	Pop up Fibreglass	1.8	1.8	1.8	Yes
I 047-000117	Premium Main Laying	Translucent	PVC	Pop up Fibreglass	1.8	1.8	1.8	Yes
J 047-000119	Heavy Duty Site Tent	White	PVC	Poles Aluminium	1.8	1.8	2.3	Yes
K 047-000118	Heavy Duty Jumbo Tent	White & Blue	PVC Coated Polyester	Concertina Aluminium	3	3	3	Yes H

Pipe Rollers



Various sizes of pipe rollers are available to suit differing pipe diameters and site conditions.

Product Code	Description
A 681-000002	Pipe Roller 63-315mm Fixed Height
B 607-000010	Pipe Lift Roller 63-400
C 681-000024	Pipe Roller 63-400mm
D 681-000019	Adjustable Pipe Roller 63-400