Cable terminations

Fixing Tubs

Fixing Tubs - TUB-RPS, TUB-BPS, TUB-CFS

The new way to transport those all-important fixings

A range of popular fixings in transparent tubs. Easy to see when stocks are running low, each with re-sealable lid. No more frustrating spills. SWA – making life easier for busy contractors.

Part No.	Description	
TUB-RPS	400 - Red Wall Plugs, 400 - 8x1½" Countersunk Wood Screws, 1xNo.8 Masonry Drill, 1xNo.2 Pozidrive Drill Bit	
TUB-BPS	300 - Brown Wall Plugs, 300 - 10x2" Countersunk Wood Screws, 1xNo.10 Masonry Drill, 1xNo.2 Pozidrive Drill Bit	
TUB-CFS	200 - Self-Drilling Caving Fixings complete with 200 - Screws, 1xNo.2 Pozidrive Drill Bit	



Aluminium Terminals

4 Core Sectorial Aluminium Conductor

- Used on solid sectorial-shaped aluminium cores
- Die positional marks to ensure correct crimping

Part No.	Conductor Size mm ²	Stud Hole Size mm	Number of Indents Required
4SLM35	35	12	2
4SLM50	50	12	2
4SLM70	70	12	2
4SLM95	95	12	3
4SLM120	120	12	3
4SLM150	150	12	3
4SLM185	185	12	3
4SLM240	240	12	3
4SLM300	300	12	3



For details of other aluminium terminals available please contact SWA.

Hire tools available to suit.

Electrical Joint Compound – Unial Paste

- Recommended for use on aluminium to aluminium and aluminium to copper connections, on all bare conductors and bus bars
- Assumes a high conductivity joint by sealing out air and moisture to prevent corrosion and reformation of oxide film

Part No.	Volume
UN225	225m l



