



**Glands**



**P Clips**



**2 Way Saddles**

## Accessories

Cable Size	Gland (pack of 10)	P Clip (pack of 50)	2 Way Saddle (pack of 50)
2 core & earth 1.0mm <sup>2</sup>	TW 251	TW 26L	TW 272L
2 core & earth 1.5mm <sup>2</sup>	TW 251	TW 28L	TW 302L
2 core & earth 2.5mm <sup>2</sup>	TW 251	TW 32L	TW 342L
2 core & earth 4.0mm <sup>2</sup>	TW 252	TW 37L	TW 462L
3 core & earth 1.0mm <sup>2</sup>	TW 251	TW 28L	TW 302L
3 core & earth 1.5mm <sup>2</sup>	TW 251	TW 30L	TW 342L
3 core & earth 2.5mm <sup>2</sup>	TW 252	TW 34L	TW 322L
3 core & earth 4.0mm <sup>2</sup>	TW 252	TW 43L	TW 462L
4 core & earth 1.0mm <sup>2</sup>	TW 251	TW 30L	TW 342L
4 core & earth 1.5mm <sup>2</sup>	TW 251	TW 34L	TW 342L
4 core & earth 2.5mm <sup>2</sup>	TW 252	TW 37L	TW 422L
4 core & earth 4.0mm <sup>2</sup>	TW 254	TW 51L	TW 542L
7 core & earth 1.0mm <sup>2</sup>	TW 251	TW 37L	TW 382L
7 core & earth 1.5mm <sup>2</sup>	TW 252	TW 40L	TW 422L
7 core & earth 2.5mm <sup>2</sup>	TW 254	TW 43L	TW 462L
12 core & earth 1.5mm <sup>2</sup>	TW 254	TW 67L	TW 592L
12 core & earth 2.5mm <sup>2</sup>	TW 255A	TW 75L	TW 752L
19 core & earth 1.5mm <sup>2</sup>	TW 255A	TW 67L	TW 752L
19 core & earth 2.5mm <sup>2</sup>	TW 255	TW 79L	TW 932L

*All accessories available in red or white, other colours to order.*

## Cables - Table 1

**FIRESAFE TW950s**

Cores	Size (mm <sup>2</sup> )	Stranding	Insulation Thickness	Earth Wire (mm)	Overall Diameter (mm)	Weight (Kg/Km)
2	1.0	1/1.13	0.6	1/1.13	7.5	74
2	1.5	1/1.38	0.7	1/1.38	8.4	94
2	2.5	7/0.67	0.8	7/0.67	10.3	143
2	4.0	7/0.85	0.8	7/0.85	11.6	206
3	1.0	1/1.13	0.6	1/1.13	7.9	88
3	1.5	1/1.38	0.7	1/1.38	9.0	123
3	2.5	7/0.67	0.8	7/0.67	11.1	191
3	4.0	7/0.85	0.8	7/0.85	12.5	263
4	1.0	1/1.13	0.6	1/1.13	8.7	109
4	1.5	1/1.38	0.7	1/1.38	9.8	146
4	2.5	7/0.67	0.8	7/0.67	12.0	233
4	4.0	7/0.85	0.8	7/0.85	14.0	320
7	1.5	1/1.38	0.7	1/1.38	12.1	230
7	2.5	7/0.67	0.8	7/0.67	14.5	462
12	1.5	1/1.13	0.7	1/1.13	15.9	365
12	2.5	7/0.67	0.8	7/0.67	19.1	680
19	1.5	1/1.13	0.7	1/1.13	18.3	540
19	2.5	7/0.67	0.8	7/0.67	23.0	1095
27	1.5	1/1.13	0.7	1/1.13	20.3	878
27	2.5	7/0.67	0.8	7/0.67	26.9	1412