

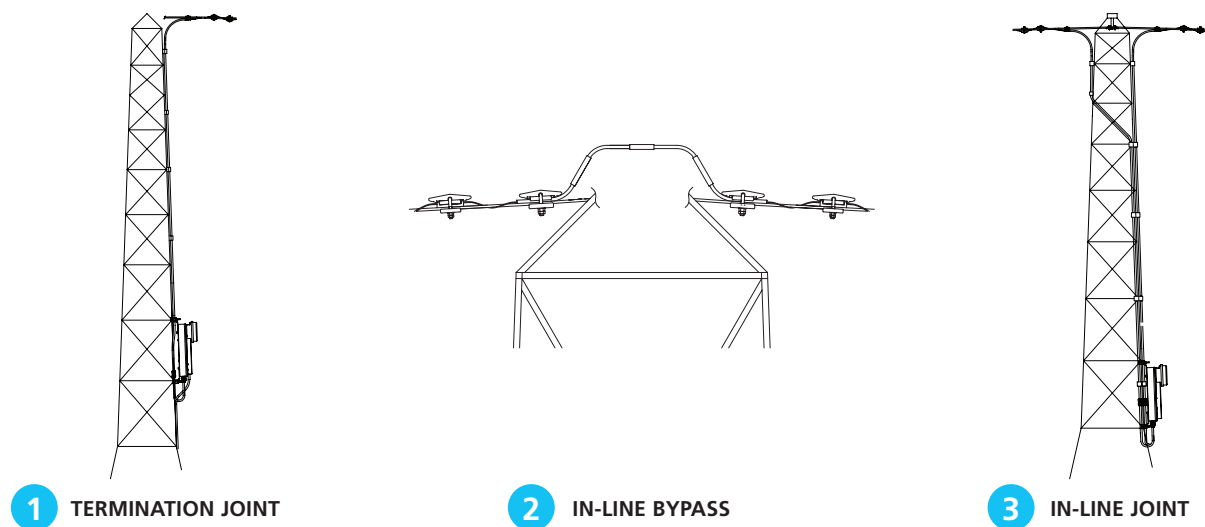
SKYWRAP® GROUND WIRE HARDWARE

A full range of hardware is available for fixing the SkyWrap cable to ground wire tower arrangements. The cable can be passed around tower tops using a specially designed bypass accessory known as a 'balehanger'. SkyWrap cable is passed down the tower to joint enclosures or termination joints in protective conduits. All cable clamps are supplied for fixing the SkyWrap cable as required.

FEATURES

- Fittings meet IEEE standard 1591.3 and cable complies with IEEE 1594
- All tower fittings are available for a range of tower or pole designs
- Tower mounted enclosure boxes are 830 x 380 x 260 mm and are made to BS EN 50411-3 standard
- All accessories are robust, weather-proof design
- Suitable for up to 144 fibres or 288 fibres with double SkyWrap applied
- Joint enclosure can be locked for added security

TYPICAL TOWER ARRANGEMENTS



ORDERING INFORMATION

ARRANGEMENT		TOWER HEIGHT METRES				STRUCTURE TYPE			CONDUCTOR SIZE mm			DOUBLE WRAP	FIBRE COUNT
			< 25	< 35	< 60	Lattice Tower	Steel/Concrete Pole	Wood Pole	9-22	20-31	30-43		12-144
1	Termination joint	TCD	L	M	H	902	906	962	A	B	C	D	nnF
2	In-Line bypass	TCD	-	-	-	909	909	909	A	B	C	D	-
3	In-Line Joint	TCD	L	M	H	901	905	961	A	B	C	D	nnF

Example: TCD-L906BD48F or TCD-909A