

Cable Storage Assembly

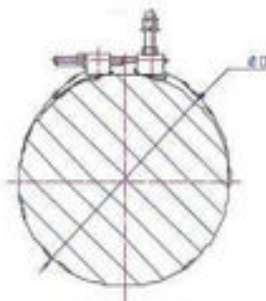


Cable Storage Assembly

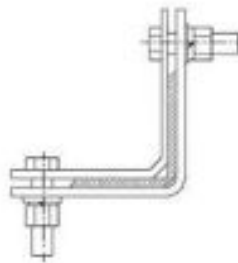
Cable Storage Assembly is used for storage of reserved optical fiber cable. it is divided into inserted type storage and outside coil type storage. they are generally installed on the strain tower and pole.

Accessories for Cable Storage Assembly

Usage: Bracket for pole is used to fix Cable Storage Assembly on the pole; Small Clamp is used to fix Cable Storage Assembly on the tower.



Support for Pole

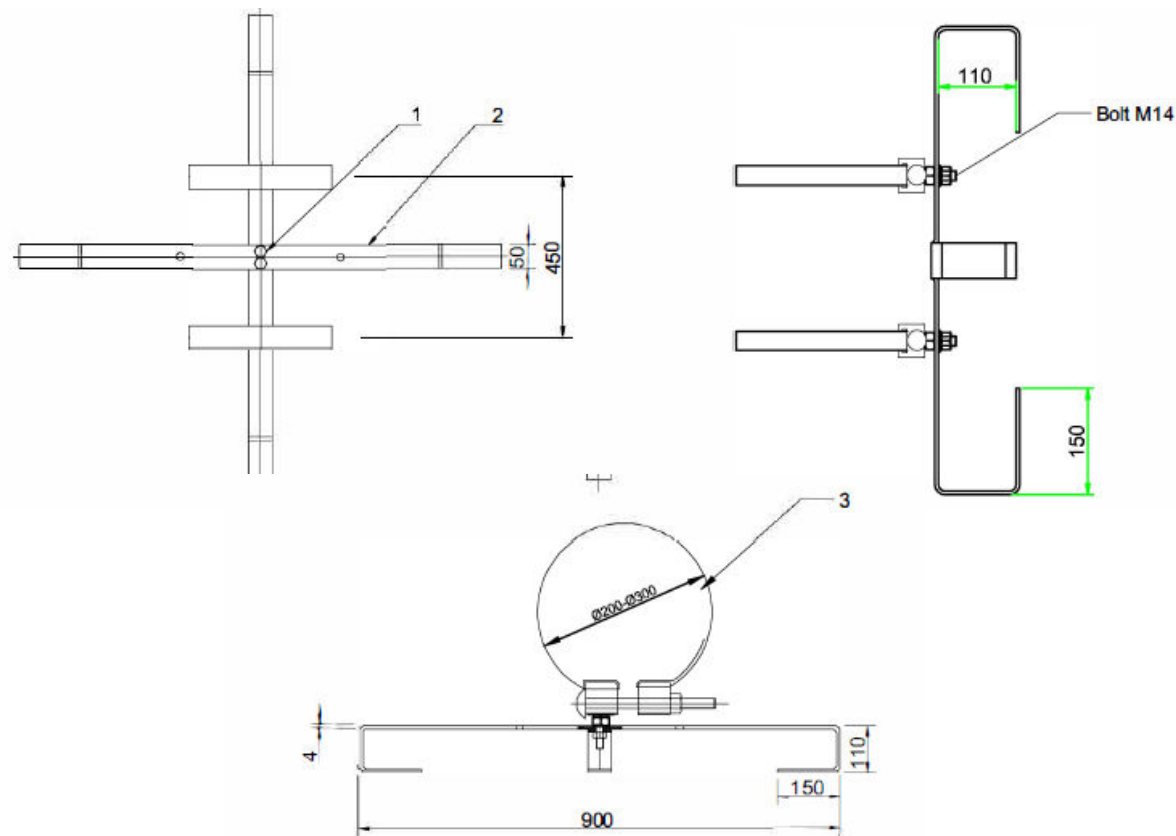


Small Splint

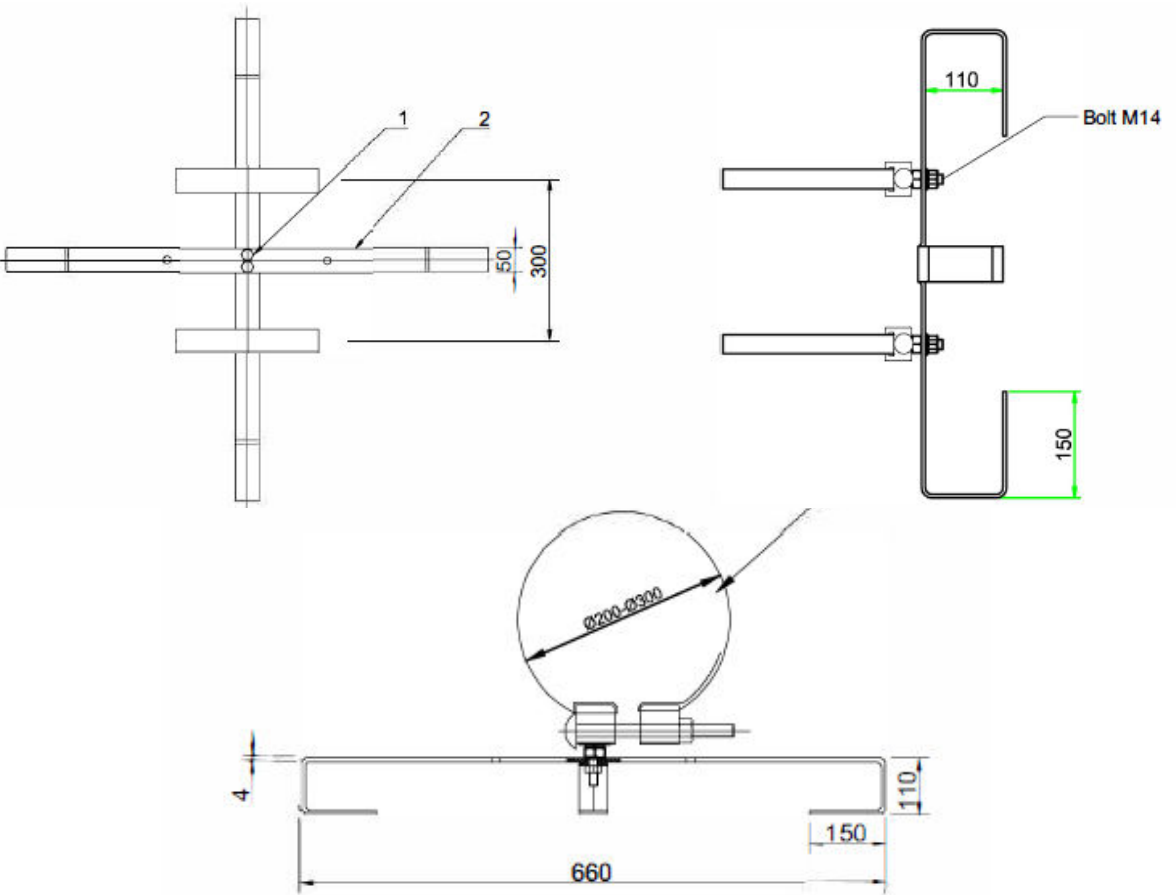


Elbow Hoop

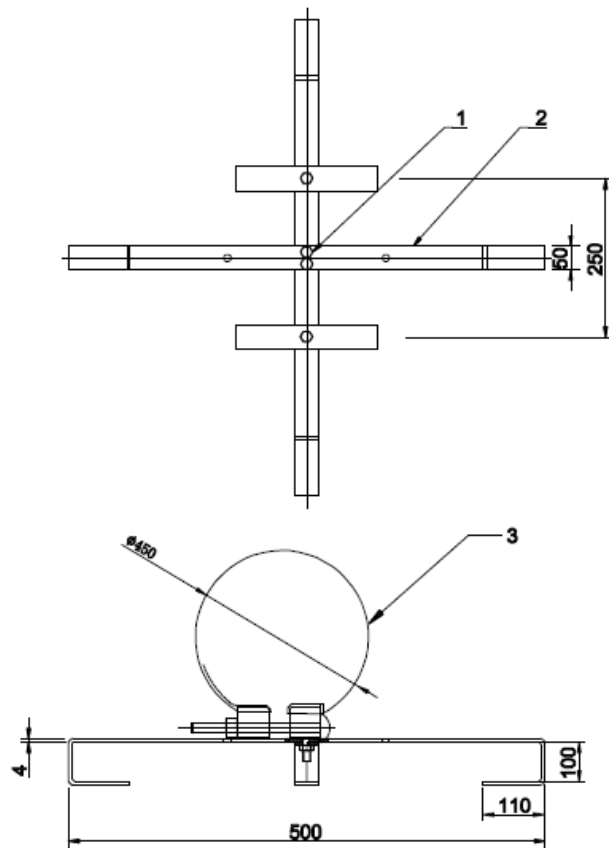
Drawings



FIB-AFC-CSA-660



FIB-AFC-CSA-900



FIB-AFC-CSA-500

Specifications:

- Hot dip galvanized 50x4mm steel bar.
- Applicable standard ISO 1461 15 2486

Ordering Information

P/N	Collocation	Remark
FIB-AFC-CSA-500	Pillar for pole	suitable for pole(Dia =450mm)
FIB-AFC-CSA-660		Suit for ADSS,cable dia 14.8mm
FIB-AFC-CSA-900		Suit for ADSS,cable dia > 14.8mm
		Suit for OPGW,cable dia 14.8mm
FIB-AFC-CSA-1030		Suit for OPGW,cable dia > 14.8mm