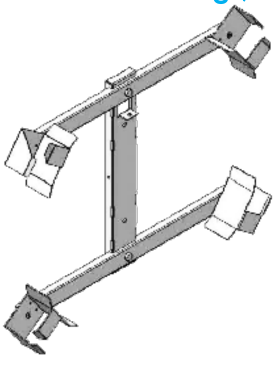




p.n. 490237

Hot Galvanized Steel Cable Management, Without rings, Accessories material: 304ss

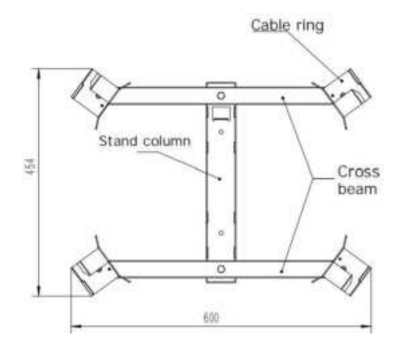


Description

This cable management is designed for ADSS fiber optic cable storage which is suitable for different application scenarios with high quality hot-dipped galvanized steel main body and 304ss accessories.

Dimensions

600mm(L)*454mm(W)







Standard Accessories

Stand Column: 1pcCross Beam: 2pcsCable rings: 4pcs

304ss M6 bolts: 4pcs/304ss M6 nuts: 4pcs304ss M8 bolts:2pcs/304ss M8 nuts:2pcs



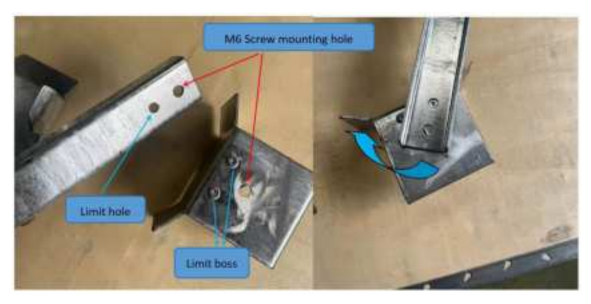
TELRAN COMMUNICATION (1986)נדם טלראן תקשורת (1986) בע"מ



Assembly Steps

- 1. How to assembly the cross beam and cable rings
- 1.1. Position alignment of cross-beam and cable rings

Once the two M6 mounting holes are aligned, turn the cable ring to one of the appropriate positions to insert the limit boss into the limit hole.



1.2. M6 bolts*nuts mounting to the cross-beam and cable rings

Please ensure that the M6x14 bolts and M6 nut are installed correctly.

The nut should be placed on one side of the cross-beam, while the bolts should be installed inside the cable rings.

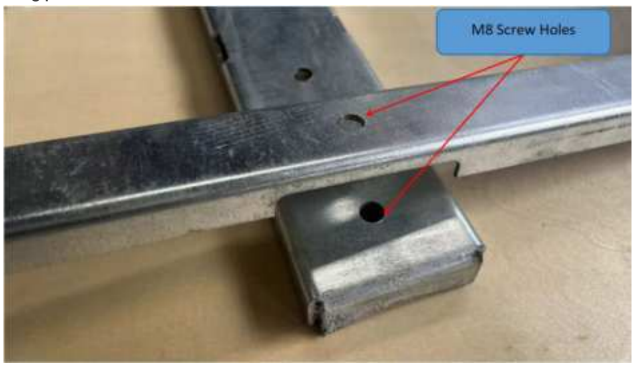




TELRAN COMMUNICATION (1986)נדם טלראן תקשורת (1986) בע"מ



- 2. How to assembly the Cross beam and Stand Column
- 2.1. Clamp the stand column to the beam ensuring the 2 M8 screw holes are aligned as the following pic.



2.2. Please ensure that the M8 bolts and M8 nut are installed correctly.

The M8 bolt cap should be placed on one side of the cross-beam, while the M8 nut should be placed inside the stand column as the following pic.





PACKING INFORMATION

| PCS/CARTON | Gross Weight (Kg) | Net Weight (Kg) | Carton Size (cm) | Cbm (m³) |
|------------|-------------------|-----------------|------------------|----------|
| 4 | 11.3 | 10.7 | 64*48*10 | 0.031 |