

Cable Tray

Cable Tray

Variants

OFC4

Details

Overview

Product Description

Galvanized steel ADSS cable storage tray with pole/tower mounting accessories.

Introduction

ADSS/OPGW Cable storage tray/bracket/rack/shelf assembly is used for winding extra cable on pole/tower, normally used with optical cable joint box. generally one joint box equipped with one cable storage assembly.

It is made of hot-dipped galvanized steel which is anti-corrosive.

Structure features

1. The product is hot-dipped galvanized and anticorrosive, with good outdoor anticorrosion performance.
2. According to the requirements of different cable, design to ensure that the cable bending radius of the product.
3. Convenient tower installation, can prevent loose cable, installation firm and can protect the cable, avoid cable wear.

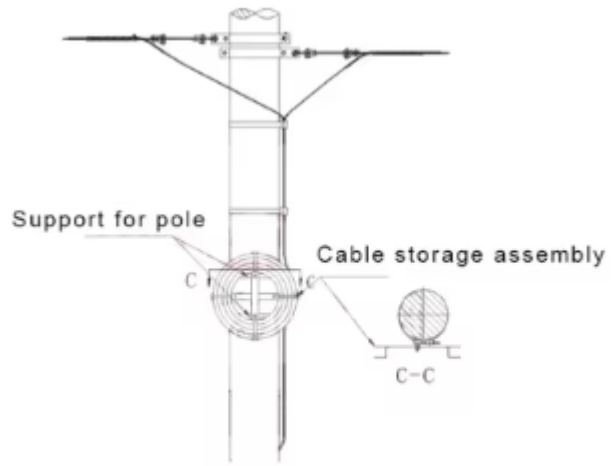
Parameter

Mode	Diameter of Cable Storage (mm)	Weight (kg)	Material
CST-I	660	3.8	Hot dip galvanized
CST-II	800	4.5	Hot dip galvanized
CST-III	1000	5.5	Hot dip galvanized

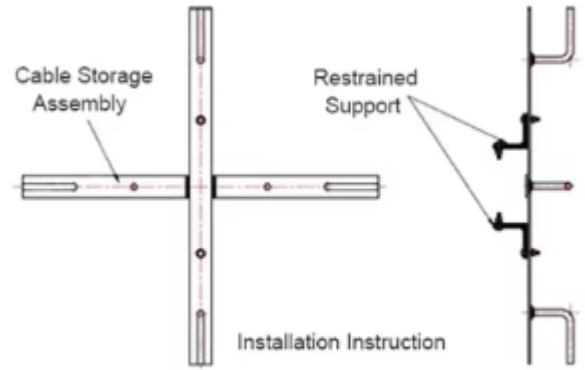
Application

Used for laying optical cable connection when the surplus cable, generally set a connector box, equipped with a cable rack.

There are two types of bracket: pole and tower. If the it is for pole, the rod diameter should be provided.



Pole Installation



Tower Installation