

Cable Tray - OFC

Cable Tray - OFC

Variants

CST-I

Details

ADSS / OPGW Cable Storage Tray

Overview

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 poles or towers. It is generally used together with an optical cable joint box, where one joint box is equipped with one cable storage assembly. The product is made of hot-dipped galvanized steel for excellent anti-corrosion performance.

Structure Features

1	Hot-dipped galvanized and anti-corrosive with excellent outdoor performance
2	Designed to maintain proper cable bending radius as per different cable requirements
3	Easy installation on towers/poles, prevents loose cable and protects against wear

Technical Parameters

Model	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

Usage	Used for managing surplus optical cable during installation, typically installed with a joint box and cable rack.
Installation Type	Available for both pole and tower installation. Pole diameter must be specified for proper fitting.