OCAB-CABINET

Base Product



FTTH Outdoor Fiber Drop Cabinet

- Optional Upgrade for anti-graffiti paint finish polystyrene insulation
- Designed to meet IP54 with optional filter media fitted behind louvres
- Single door with removable LH lift-off type hinges and 2-point locking from barrel type lock

FTTH Drop Cabinet is designed for outdoor applications (IP54) and needs to be placed on an in-ground root or concrete pre-fabricated base. Cabinet has a robust construction, coupled with a variety of vandal resistant features. Cabinets are supplied fully assembled ready for immediate deployment.

Two cabinet sizes cover a range of drops from 48f to 144f drops. The cabinet is highly configurable with splice trays, LGX splitter modules, and options for both microduct and cable installations. Both cabinet sizes are compact and single doored. The fibre routing is simple and logical, offers high usable density, and is designed around regular accessibility.

Product Classification

Regional Availability	EMEA
Product Type	Fiber distribution hub
Product Series	OCAB

General Specifications

Access	Front
Color	Light Gray (RAL 7035) Olive-Green (RAL 6014)
Lock Type	Swivel with half cylinder lock (EURO DIN)
Mounting	In-ground root Partially buried Pre-fabricated base

Dimension Drawing

Page 1 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: December 18, 2023



OCAB-CABINET

External dimensions, 4 different sizes (including 90mm apex roof):

Customer connections	High (mm)	Width (mm)	Depth (mm)
48f up to 72f	981.4	535	314.5
48f up to 72f	981.4	535	250
96f up to 144f	981.4	780	314.5
96f up to 144f	981.4	780	250

Material Specifications

FinishPowder coated polyesterMaterial TypeStainless steel grade 1.4003, 1.5 mm gauge, welded construction

Environmental Specifications

Environmental Space	Above ground
Qualification Standards	IEC 60529, IP55 IK10

Packaging and Weights

Included Base with covers | Blank cable inlet plate | Cable inlet plate with 6 PG21 blind plugs | Mounting profiles for shelves

Packaging Type

Pallet

Page 2 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: December 18, 2023

