## OMX-ODF

#### **Base Product**



### OMX® Fiber Skeleton Bay

The OMX solution gives the capability to splice and patch fibers in a 600mm x 300mm (ETSI) footprint. It's a flexible optical distribution frame that enables the service providers to quickly respond to the changing needs of their customers. The OMX fiber frame protects fibre cable and connections through use of angled adapter/retainers and design features that maintain correct bend radius throughout the frame.

The OMX frame is 600mm x 300mm (ETSI) and has 10 mounting positions for the termination, splice and jumper storage modules. It is a completely front-facing frame; all mounting, maintenance and cable access is done on the front of the frame. A lower trough allows multiple frames to be mounted in a continuous lineup. The frame is shipped with lockable front doors.

CommScope recommends the use of 1.8mm patch cords to maximise the cable management potential of the OMX

### Product Classification

**Product Type** Frame

Product Brand OMX600®

Product Series OMX

### General Specifications

**Access** Front

**Application** For use with OMX blocks

ColorPutty whiteGrowth ConfigurationUnloadedMountingRaised floor

#### **Dimensions**

 Height
 2200 mm | 86.614 in

 Width
 600 mm | 23.622 in

 Depth
 300 mm | 11.811 in

### Material Specifications



# OMX-ODF

**Finish** Powder coated

Material Type Steel

**Environmental Specifications** 

Environmental Space Indoor

Packaging and Weights

**Included** Cable management

Packaging quantity

Packaging Type Crate | Pallet

