

# FACT-ODF

## Base Product



## FACT® Optical Distribution Frame

The FACT® optical distribution frame (ODF) solution from CommScope is a compact, customizable, and fully front-accessible solution that maximizes usable density. The FACT solution includes four modular frame versions utilizing intuitive clear cable routing and the ability to add adaptor packs, cabled modules, MPO modules and value-added modules. The FACT ODF system provides a flexible, reliable and cost-effective solution to your evolving network needs.

CommScope's FACT frames are designed to meet today's and tomorrow's high-density network needs. The FACT frame provides full front access to both sides of all connections in a compact, effective footprint. The frame ships in a lightweight, condensed kit for smooth handling, storage and transport. Installation can easily be completed by a single operator in under 30 minutes. FACT frames can be placed stand-alone or together and can be floor or wall-mounted side-by-side or back-to-back. Engineered bend control maintains superior optical performance during routing and easy access to components during installation and throughout the life of the frame. Cable attachment plates are integrated into the side ducts, and a range of accessories such as door kits, top and side panels, overlength storage bays, and extra cable attachment plates are also available.

### AVAILABLE FOR CROSS-CONNECT OR INTERCONNECT APPLICATIONS

The FACT cross-connect frame is best-in-class for applications with a medium or high "moves, adds and changes" frequency (MAC-frequency). FACT cross-connect frames accommodate up to 2688 single LC connections and can be used in a single frame application or placed together. Multiple frame configurations can be used to suit space requirements and to ease access to cables during operation, maintenance and upgrades. For larger lineups, multiple FACT cross-connect frames can be deployed side-by-side. The interconnect FACT frame is typically used in a single frame application with lower MAC-frequency, offering superior density with 2880 single LC connections on a smaller footprint.

## Product Classification

<b>Regional Availability</b>	Asia   Australia/New Zealand   EMEA   Latin America   North America
<b>Product Type</b>	Frame
<b>Product Brand</b>	FACT®
<b>Product Series</b>	FACT

## General Specifications

<b>Access</b>	Front
<b>Application</b>	For use with FACT chassis

## Environmental Specifications

<b>Environmental Space</b>	Indoor
----------------------------	--------