# Opticom® Trays, Drawers and Preloaded Trays



### specifications

Trays, drawers and pre-loaded trays shall be constructed of steel material. Drawers shall have built-in bend radius control clips. Trays and drawers shall have removable top cover to provide easy access to splices and cable storage. Pre-loaded trays shall have a removable patch panel to allow for rear access from front of unit.



#### technical information

Dimensions:	FMT1:	19.00"W x 1.77"H x 11.16"D (482.60mm x 44.9mm x 283.4mm), 1 RU
	FMT2:	19.00"W x 3.48"H x 11.16"D (482.60mm x 88.3mm x 283.4mm), 2 RU
	FMD1:	19.00"W x 1.77"H x 15.33"D (482.60mm x 44.9mm x 389.5mm), 1 RU
	FMD2:	19.00"W x 3.48"H x 15.40"D (482.60mm x 88.3mm x 391.2mm), 2 RU
	FT1W12DSC:	19.00"W x 1.73"H x 8.01"D (482.60mm x 43.9mm x 203.4mm), 1 RU
	FT1W12ST:	19.00"W x 1.73"H x 8.01"D (482.60mm x 43.9mm x 203.4mm), 1 RU
	FT1W24ST:	19.00"W x 1.73"H x 8.01"D (482.60mm x 43.9mm x 203.4mm), 1 RU
	FT124MC:	19.00"W x 1.73"H x 8.01"D (482.60mm x 43.9mm x 203.4mm), 1 RU

# key features and benefits

Trays and Drawers: Side and rear cable entry	Provides installer with several options to route cable within the rack
Removable rear tray cover	Provides easy access to splices and cable storage
Patch panel mounting	Hardware provided to allow patch panel to be preassembled to unit before mounting to rack
Trays: Modular design	Versatility to accept 24 port Mini-Com® Faceplate, all metal modular patch panel or fiber adapter patch panels
Preloaded trays: Modular design	Mounts flush on 19" or 23" racks; also mounts 2.0" recessed on 19" racks or cabinets
Removable patch panel	Allows for rear access from front of unit

## applications

Panduit® Opticom® Trays, Drawers and Preloaded Trays are designed to manage and organize fiber distribution in areas where space is limited. They can also be used to manage cable from outside the facility. Enclosures can be used as an interconnect or cross-connect in any telecommunications room and can use any standard FAP or FMP series adapter panel. Opticom® Trays and Drawers are completely modular and can manage both fiber and copper cables.

#### Opticom® Trays

Up to 48 fibers: FMT1 Up to 96 fibers: FMT2

#### Opticom® Drawers

Up to 48 fibers: FMD1 FMD2

#### Opticom® Preloaded Trays

**12 duplex SC:** FT1W12DSC **12 ST bronze:** FT1W12ST

FT1W24ST

24 ST bronze: 24 Mini-Com®

openings: FT124MC

#### Adapter Panels

6 FJ: FMP6 Blank panel: FAPB

#### ST Adapter Panels

**6 ST:** FAP6WST **8 ST:** FAP8WST

#### SC Adapter Panels

6 simplex SC: FAP6WBUSC
3 duplex SC: FAP3WBUDSC
6 duplex SC: FAP6WBUDSC

#### Opticom® Patch/Splice Kits

**Splice tray:** FST24S (accepts up to 24 mechanical or fusion splices)

Splice

*tray holder:* FSTHED (accepts up to 4 FST24S splice trays)

#### Fiber Adapter Patch Panel

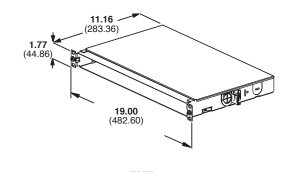
For use

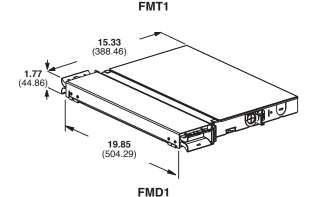
with FMT1: CFAPPBL1

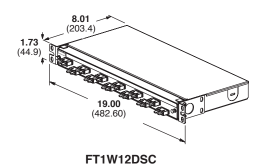
For use

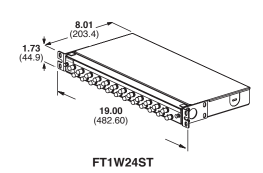
with FMT2: CFAPPBL2

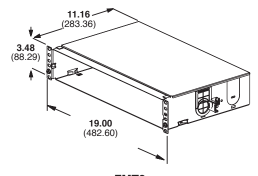
# Opticom® Trays, Drawers and Preloaded Trays

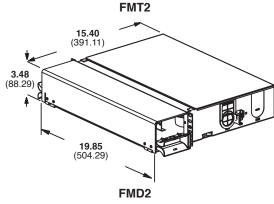


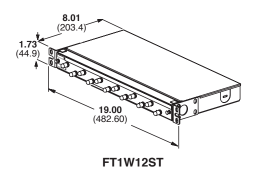


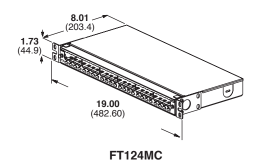












Dimensions are in inches (Dimensions in parentheses are metric)

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 © 2016 Panduit Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. FBSP122--WW-ENG Replaces WW-RKSP14

7/2016

