specifications

Wall mount enclosures shall be constructed of steel material. Enclosures shall provide cable bend radius protection. Enclosures offer optional discrete locking capability between installer and user segments.





Opticom™ Wall Mount Enclosures

technical information

Dimensions:	FWME2:	WxHxD=12x10.18x2.32in. (304.8x258.6x59.1mm)
	FWME4:	WxHxD=16.11x12.25x3.52in. (409.2x311.0x89.4mm)
0	FWME8:	WxHxD=16.11x20.25x3.52in. (409.2x514.2x89.4mm)
Splicing tray and holder capacity:	FWME2: FWME4: FWME8:	Holds (1) FSTHS which accommodates up to 2 FSTKs Holds (1) FST6H4 which accommodates up to 4 FST6s Holds (2) FST6H4s which accommodates up to 4 FST6s each
Packaging:	Includes accessory kit and labels	

key features and ...benefits

Improved strain relief clip	Easier to install and align fiber with grommet
Spooling area	Manages and organizes fiber slack
Rubber grommet	Offers dust/debris protection and helps secure cable to enclosure
Improved latch	Provides improved closure
Optional keyed lock	Provides added security
Works with all MINI-COM®, OPTI-JACK® ST, SC, Coax and Fiber Cassette modules	Offers flexibility for a variety of applications
Flush mounted latch	Minimizes box depth from wall
Optional splicing tray and holder	Allows splicing within patching enclosures

applications

PANDUIT® OPTICOM Wall Mount Enclosures 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 Enclosures are completely modular and can manage both fiber and copper cables.

OPTICOM Wall Mount Enclosures

12/24 fiber (2 FAPs): FWME2 24/48 fiber (4 FAPs): FWME4 48/96 fiber (8 FAPs): FWME8

Adapter Panels

6 FJ: FMP6 Blank panel: FAPB

ST Adapter Panels

6 ST: FAP6WST FAP8WST

SC Adapter Panels

6 simplex SC: FAP6WBUSC 54 duplex SC: FAP6WBUDSC FAP6WBUDSC

Splice Tray

FWME4, FWME8

Splice tray: FST6
Holder: FST6H4

FWME2
Splice tray: FST6

Splice tray: FSTK **Holder:** FSTHS

Door Locks

Door locks:

FELU (user side) FELS (service side)

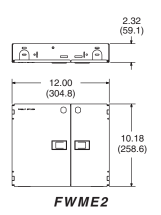
installer tip

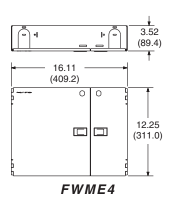
For added security, use optional locks FELU or FELS.

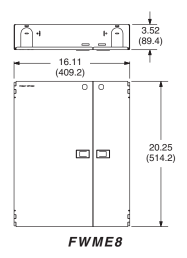
Visit our website at: www.panduit.com/ncg

Opticom™ Wall Mount Enclosures

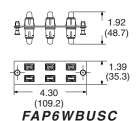
Wall Mount Enclosures

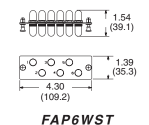




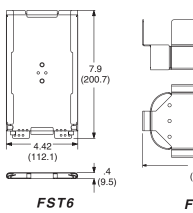


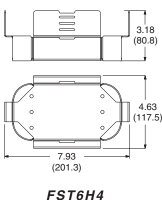
Adapter Panels

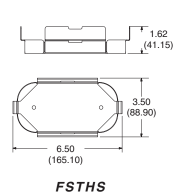


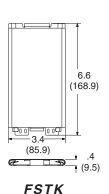


Splice Trays









Dimensions are in inches (Dimensions in parentheses are in millimeters)

Our products are warranted to be free from defects in material and workmanship at the time of sale but our obligation under this warranty is limited to the replacement of any product proved to be defective within 6 months (for product) or 90 days (for tools) from the date of delivery. Tool warranty is void if Panduit tools are modified, altered or misused in any way. Use of Panduit tooling with any product other than the specified Panduit products for which the tool was designed, constitutes misuse. Before using, user shall determine the suitability of the product for his intended use and user assumes all risk and liability whatsoever in

PANDUT

NETWORK CONNECTIVITY GROUP

PANDUIT CANADA Markham, Ontario Phone: 800-777-3300 PANDUIT EUROPE LTD. London, UK Phone: 44 208-601-7200 WORLD HEADQUARTERS PANDUIT CORP. Tinley Park, Illinois, USA Customer Service: 800-777-3300 Technical Support: 866-405-6654 Fax: 708-444-6993 Email: ncginfo@panduit.com Internet: www.panduit.com/ncg

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: (65) 6379 6700 This warranty is made in lieu of and excludes all other warranties, expressed or implied. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE ARE SPECIFICALLY EXCLUDED. Neither seller nor manufacturer shall be liable for any other injury, loss or damage whether direct or consequential, arising out of the use of, or the inability to use, the product. The information contained in this literature is based on our experience to date and is believed to be reliable.

The information contained in this literature is based on our experience to date and is believed to be reliable. It is intended as a guide for use by persons having technical skill at their own discretion and risk we do not guarantee favorable results or assume any liability in connection with its use. Dimensions contained herein are for reference purposes only. For specific dimensional requirements consult the factory. This publication is not to be taken as a license to operate under, or a recommendation to infringe any existing patents. This supersedes and voids all previous literature, etc.

For Pricing and Further Information — Contact your local authorized PANDUIT PAN-NET® Distributor or Sales Office

PANDUIT JAPAN Tokyo, Japan Phone (81) (3) 3767-7011

PANDUIT LATIN AMERICA Jalisco, Mexico Phone: (52) 3 666-2501 PANDUIT AUSTRALIA PTY. LTD Victoria, Australia Phone: (61) 3-9794 9020

© PANDUIT Corp. 2002 ALL RIGHTS RESERVED

IJ

M

Di