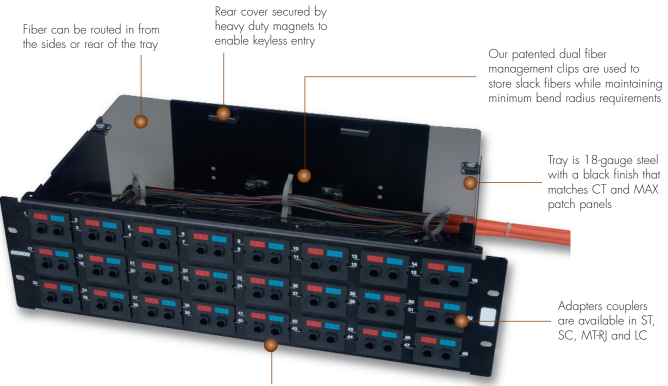
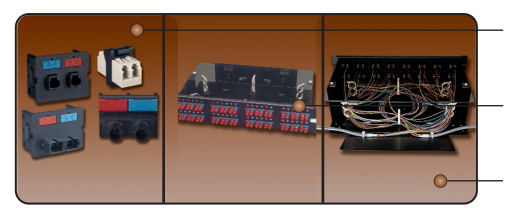
# FIBER MANAGEMENT TRAY (FMT)

Siemon Fiber Management Trays (FMT) are an economical solution for managing fiber cable slack and splice trays. The management trays have been designed to easily retrofit any standard 1, 2, or 3 RMS CT<sup>®</sup> or MAX<sup>®</sup> series patch panel. The tray is only 254mm (10 in.) deep, allowing it to readily fit into most cabinet enclosures. A rear hinged door provides easy access to fiber management area.

## PATENTED



Optional CT or MAX panels available in 1, 2, and 3 RMS and accommodate up to 96 fiber ports



Choose from a variety of flat CT couplers or MAX fiber adapters modules (for use with MAX patch panels)

The Fiber Management Tray can be used with Siemon's MAX Patch Panels for higher density fiber and multimedia applications

2 and 3 RMS trays include a rear hinged door to provide convenient access to fiber



#### Fiber Management Trays:

CT-FMT-16......Fiber tray for 1 RMS CT or MAX panel height: 43.2mm (1.7 in); width: 432mm (17 in.); depth: 254mm (10 in.) CT-FMT-24.....Fiber tray for 2 RMS CT or MAX panel height: 86.4mm (3.4 in); width: 432mm (17 in.); depth: 254mm (10 in.)

#### **CT<sup>®</sup> Patch Panels:**

S

FIBER PRODUCT



#### MAX<sup>®</sup> Patch Panels:

MX-PNL-16	
MX-PNL-24	
MX-PNL-48	



### Splice Trays:

- TRAY-3.....Standard splice tray for up to 24 fusion splices using sleeve protection
- TRAY-M-3 ......Mini splice tray for up to 12 fusion splices using sleeve protection



Because we are continuously improving our products, Siemon reserves the right to change specifications and availability without prior notice. CT®, MAX®, LightSystem®, XGLO<sup>™</sup> and ULTRAsplice<sup>®</sup> are trademarks of Siemon

**The Americas** Watertown, CT USA Phone (1) 860 945 4200 *Europe/Middle East/Africa* Surrey, England Phone (44) 0 1932 571771 CT-FMT-48.....Fiber tray for 3 RMS CT panel height: 129.5mm (5.1 in); width: 432mm (17 in.); depth: 254mm (10 in.)

Note: 1 RMS = 44.5mm (1.75 in.)

#### Fiber Adapter CT Couplers:

CT-SC-SC-01	Flat black coupler with 1 duplex SC
	adapter (2 fibers)
CT-SA-SA-01	Flat black coupler with 1 duplex ST
	adapter (2 fibers)
CT-LC(X)-01	Flat black coupler with 1 duplex LC
	adapter (2 fibers)
CT-LC(X)-LC(X)-01	Flat black coupler with 2 duplex LC
	adapters (4 fibers)
CT-MT-MT-01	Flat black coupler with 2 duplex MT-RJ
	adapters (4 fibers)
I log (V) to specify (IC)	dantar calari Plank _ haira 11 _ hlua

Use (X) to specify LC adapter color: Blank = beige, U = blue Couplers include one color-matching icon (clear for black); plus one red and one blue icon



### **MAX Fiber Adapter Modules:**

MX-F-S2-01.		Flat black modul. adapter (2 fibers		l duplex	ST
MX-F-SC-01		.Flat black modul adapter (2 fibers	e with 1	l duplex	SC
MX-F1-LC(X)	-01	.Flat black modul adapter (2 fibers	e with 1	l duplex	LC
MX-F-MT-01		.Flat black modul adapter (2 fibers	e with 1	l duplex	MT-RJ

Use (X) to specify LC adapter color: Blank = beige, U = blue Modules include dust-caps, one color-matching, one red and one blue icon per port



#### For related product information request Spec Sheet(s): CT Patch Panel (PROD-SS-CTP) MAX Patch Panel (PROD-SS-MXP)

MAX Patch Panel (PROD-SS-MXP) LightSystem<sup>®</sup> Jumpers & Pigtails (PROD-SS-FJ1) XGLO<sup>™</sup> Jumper & Pigtails (PRD-SS-LOF) ST & SC Connectors (PROD-SS-SFC) LC Connector Products (PROD-SS-LCC) MT-RJ Connectors (PROD-SS-MTR) LightSpeed<sup>™</sup> Fiber Termination Kit (PROD-SS-FTK)

**Asia/Pacific** Shanghai, P.R. China Phone (86) 21 6390 6778 **Japan** Tokyo, Japan Phone (03) 5405 7650 © 2006 Siemon



