FiberRunner® 24x4 Routing System



specifications

The 24x4 routing system shall be a system of channel, fittings, covers, and brackets designed to segregate, route, and protect fiber optic and high performance copper cabling. Channel and fittings shall be installed using pre-assembled couplers. Fittings maintain a minimum 3" bend radius to protect against signal loss due to excessive cable bends. Available system colors shall be yellow, orange, and black. Brackets shall be available for attaching system components to 1/2" threaded rod.



technical information

Dimensions are in inches (Dimensions in parenthes	=	25.38 (644.6mm) A = 96.8 in. ² (63,613mm ²)	
Open channel	Cable	No. of Cables	
50% fill capacity	1.6mm	15,820	
(4" pile up)	2.0mm	10,124	
	3.0mm	4500	
Fiber Optic			
Ribbon Interconnect	5.20mm	1494	
Category 6	6.35mm	1004	
Category 6A	7.75mm	707	
Material:	Rigid PVC (channel), ABS (fittings)		
Flammability:	94V-0		
Approvals:	UL Listed to 2024A Optical Fiber Cable Routing Assemblies (Does not include 24x4 covers) RoHs		
CSI spec form:	LP-CSISPEC-FR		

kev features and benefits

Rigid one-piece construction	Molded and extruded solid components increase the strength and integrity of the system; reduces cost of ownership and enhances network reliability
Channel length	Solid one-piece channel is provided in 10' lengths, reducing the use of couplers and simplifying installation
Channel covers	Snap-on channel cover is provided in four 30" lengths (totaling 10') to facilitate rapid cover installation and ease of handling
QuikLock™ Couplers and Brackets	No bolts need to be tightened and no tools are required when installing the QuikLock™ Couplers; ready to use right from the package; speeds installation and reduces cost
Wide selection of directional fittings and spillouts	Offers multiple configuration options; provides design flexibility and scalability to meet wide range of applications.
Fitting covers	Channel and fitting covers protect cabling and provide fast and easy access for future cabling moves, adds, and changes
Cable protection	A minimum 3" bend radius maintained throughout all fittings prevents excessive bends in fiber optic cabling

applications

The FiberRunner® 24x4 Routing System is a system of channel, fittings, covers, and brackets designed to route, manage, and protect fiber optic and high performance copper cabling above network racks and cabinets within data centers and service provider facilities. Because of its larger capacity, the 24x4 system is used to route higher cable counts. Channel and fittings are assembled using timesaving Panduit® QuikLock™ Couplers. Fittings maintain a 3" bend radius to protect against signal loss due to

excessive cable bends. Available system colors are yellow, orange, and black to differentiate various types of cabling.

The FiberRunner® 24x4 Routing System is part of the Panduit complete fiber distribution system, which includes the FiberRunner® 12x4, 6x4, 4x4, and 2x2 Routing Systems, the Fiber-Duct™4x4 and 2x2 Routing Systems, Wyr-Grid™ Overhead Cable Tray System and cable management products and racks.

Channel and Cover

24x4 channel

(10'): FR24X4**10

24x4 snap-on

cover (10'): FRCV24**10

Fittings, Covers, and Spillouts

QuikLock'

Coupler: FRBC24X4**

Horizontal tee

with 12" exits: FRT24X4W12**

Horizontal tee with

12" exits cover: FRTCV24W12** Horizontal 45°: FRH4524X4**

Horizontal 45°

FRH45CV24** cover:

Inside

vertical 45°: FRIV4524X4**

Outside vertical 45°: FROV4524X4**

Outside vertical

FROV45CV24** 45° cover:

FRFWC24X4** 4-way cross:

4-way

cross cover:

FRFWCCV24**

FREC24X4**

FRSPJ4X4**

FRSTRCLIP

4-way cross

with 12" exits: FRFWC24X4W12**

4-way cross with

12" exits cover: FRFWCCV24W12**

End cap:

24" to 12" reducer:

FRRF2412**

24" to 12"

reducer cover: FRRF2412CV**

Spill-over with 4x4 exit:

Spill-over

with 2x2 exit: FRSPJ2X2**

3-sided BRC

trumpet for

24x4 exit: FRTR24X4**

Mounting Brackets

Trapeze bracket

for new 1/2"

threaded rod: FR24TBN12

Trapeze bracket

for existing 1/2"

threaded rod: FR24TBE12

Strut clip kit:

Two-piece ladder rack

bracket for 1/2"

threaded rod: F2PCLB12

**Substitute YL = Yellow, OR = Orange, BL = Black.

www.panduit.com

FiberRunner® 24x4 Routing System

channel and cover

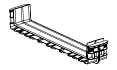




FR24X4**10

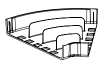
FRCV24**10

fittings, split covers, and spillouts













FRBC24X4**

FRT24X4W12**

FRTCV24W12**

FRH4524X4**

FRH45CV24**

FRIV4524X4**













FROV4524X4**

FROV45CV24**

FRFWC24X4

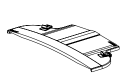
FRFWCCV24**

FRFWC24X4W12**

FRFWCCV24W12**













FREC24X4**

FRRF2412**

FRRF2412CV**

FRSPJ4X4**
(2" bend radius)

FRSPJ2X2**
(2" bend radius)

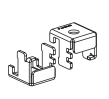
FRTR24X4**

brackets









F2PCLB12

FR24TBN12

FR24TBE12

FRSTRCLIP

**Substitute: YL = Yellow, OR = Orange, BL = Black.

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

