# FiberRunner® 2x2 Routing System



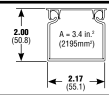
### specifications

The 2x2 routing system shall be a system of channel, fittings, and brackets designed to segregate, route, and protect fiber optic and high performance copper cabling. Channel and fittings shall be assembled using pre-assembled couplers. A selection of spillout options shall be available that easily attach using the vertical tee. Fittings maintain a minimum 2" bend radius to protect against signal loss due to excessive cable bends. Available system colors shall be yellow, orange, and black. A full complement of brackets shall be available for attaching system components to ladder rack, threaded rod, auxiliary framing, strut, equipment racks and raised floor pedestals.



### technical information

Dimensions are in inches (Dimensions in parentheses are metric).



Open channel	Cable	No. of Cables
50% fill capacity:	1.6mm	546
(2" pile up)	2.0mm	349
	3.0mm	155
Fiber Optic		
Ribbon Interconnect	5.20mm	52
Category 6	6.35mm	35
Category 6A	7.57mm	24
Material:	Rigid PVC (Channel), ABS (Fittings)	
Flammability:	94V-0	
Approvals:	UL Listed to 2024A Optical Fiber Cable Routing Assemblies Compliant with the applicable tests in Telcordia GR-63-CORE Network Equipment Building Systems Level 3	
CSI spec form:	LP-CSISPEC-FR	

# key features and benefits

Fastest installations	No bolts need to be tightened and no tools are required when installing the QuikLock™ Coupler; QuikLock™ Couplers take less than five seconds to make a mechanically secure connection	
Easy to maintain	Hinged channel cover, hinged door vertical tee and solid fitting covers protect cabling and provide fast and easy access for future cabling moves, adds, and changes	
System strength	Robust system of channel, covers, fittings and other non-metallic system components protect cable from physical damage; system includes full range of directional and spillout fittings	
Versatility	The vertical tee accepts a 3-sided trumpet, transition to corrugated tubing and Panduit® FiberRunner® and Fiber-Duct™ Systems	
Cable protection	A minimum 2" bend radius maintained throughout all fittings prevents excessive bends in fiber optic cabling	

## applications

The FiberRunner® 2x2 Routing System is a system of channel, fittings, and brackets designed to segregate, route, and protect fiber optic and high performance copper cabling. It is suited for data center applications where cable is routed from distribution areas to equipment cabinets or racks. It is used in Telco Central Offices to route fiber optic jumper cables between fiber distribution frames and equipment bays. It can be deployed over the racks or in approved underfloor applications. Channel and fittings are assembled using timesaving Panduit® QuikLock™ Couplers. A selection of spillout options is available that easily attach using

the vertical tee. Fittings maintain a 2" 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. A full complement of brackets is available to attach system components to support structures found in all applications.

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

#### Channel and Cover

 2x2 solid hinged channel (6'):
 HS2X2\*\*6NM

 2x2 slotted hinged channel (6'):
 H2X2\*\*6

 2x2 hinged cover (6'):
 HC2\*\*6

 Cable retainer:
 WR2H-C

#### Fittings and Spillouts

QuikLock™ Coupler: FBC2X2\*\* Horizontal right angle: FRA2X2\*\* Horizontal tee: FT2X2\*\* 4-way cross: FFWC2X2\*\* End cap: FHDEC2X2\*\* Inside vertical 45°: FIV452X2\*\* Outside vertical 45°: FOV452X2\*\* Inside vertical 90°: FIVRA2X2\*\* Outside vertical 90°: FOVRA2X2\*\* 4x4 Fiber-Duct™ to 2x2 reducer: FRF42\*\* 4x4 FiberRunner® to 2x2 reducer: FRRF4FD2\*\* Vertical tee: FVTHD2X2\*\* 3-sided BRC trumpet spillout: FTR2X2\*\* 1-port spillout to 1.5" I.D. corrugated tubing: FIDT2X2\*\* 2x2 hinged duct vertical FRHD2KT\*\* cable manager kit: Hinged channel 1" bend

# radius control trumpet: Mounting Brackets

Existing 1/2" thr rod brkt: FTRBE12 Existing 5/8" thr rod brkt: FTRBE58 New 1/2" thr rod brkt: FTRBN12 New 5/8" thr rod brkt: FTRBN58 Underfloor brkt: **FUSB** Ladder rack brkt: **FLRB** "L" wall mount brkt: Adjustable "Z" bracket: FZBA1.5X4 Low profile "Z" bracket: **FZBLP** Two-piece ladder rack brkt 1/2" thr rod: F2PCLB12 Two-piece ladder rack brkt

TRC2HDBL

5/8" thr rod: F2PCLB58

Two-piece framing clip 5/8" thr rod to 9/16" C-channel aux. framing bars: FRAFC58

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

www.panduit.com

# FiberRunner® 2x2 Routing System

#### channel and cover









H2X2\*\*6 HC2\*\*6

WR2H-C

### fittings, split covers, and spillouts











FHDEC2X2\*\*



FBC2X2\*\*



FOVRA2X2\*\*



FRRF4FD2\*\*



FVTHD2X2\*\*

FOV452X2\*\*



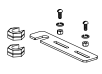
FTR2X2\*\*



FRHD2KT\*\*

TRC2HDBL

QuikLock™ Mounting Brackets







FTRBN12 FTRBN58



**FUSB** 



**FLRB** 

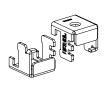


**FLB** 



FZBA1.5X4





F2PCLB12 F2PCLB58



FRAFC58

\*\*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



11/2014



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Ducting category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

66200A-10 CVED32VEPG CVED40VEPG F512D5-5F140Y F512D5-5F200Y F512D5-5F26Y F512D5-5F30Y F512D5-5F33Y F512D55F34Y F512D5-5F45Y F512D5-5F50Y F512D5-5F54Y F512D5-5F66Y F512D5-5F70Y F512D5-5F75Y F512D5-5F90Y F612D5-5F100Y
F612D5-5F130Y F612D5-5F50Y F612D5-5F56Y F612D5-5F58Y F6L12D5-5F46 F912D5-5F11Y F912D5-5F170Y F912D5-5F175Y
F912D5-5F230Y F912D5-5F300Y F912D5-5F55Y F912D5-5F56Y F912D5-5F63Y F912D5-5F6Y F912D5-5F75Y F912D5-5F85Y
F912D5-5F86Y F912D5-5F88Y F912D5-5F96Y FAP0047WBLMTP FAP12WBRDRDDLCZ FAP12WDYLYLDLCZ
FAP12WEORORDLCZ FAP6WEORORDLCZ FAP6WFDBDBDLCZ FAP8WEORORDLCZ FCE2UWCL 800A-LB 802A-ECSP 802IICSP FJQADH FJQFXT PED10