# 2x2 and 4x4 Fiber-Duct™ Routing System



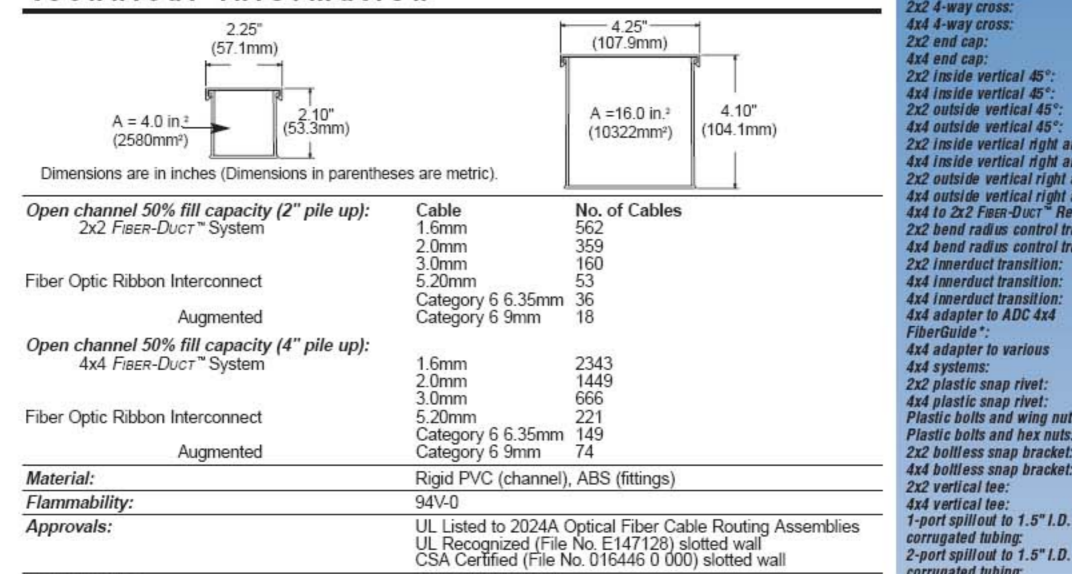


## specifications

The 2x2 and 4x4 routing systems shall be used to route, segregate and protect fiber optic and communication cabling. The solid wall routing systems should be UL Listed as an optical fiber channel for general purpose use. They shall be compliant with UL 2024A and NEC articles 770 and 800 when installed per instructions. The slotted wall channel and cover shall be UL Recognized. A full complement of fittings with a 2" minimum bend radius, snap-on covers and mounting brackets shall be available. Channel and fittings shall be manufactured from impact-resistant and flame retardant (V-0) materials. Channel shall have non-slip snap-on covers that can be easily removed to allow access for moves, additions and changes. Channel and fittings finish shall be pure color, resist scratches, dents, and not peel or corrode. 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



### key features and benefits

Large capacity 2" x 2" and 4" x 4" sizes	Ideal for routing, segregating, and protecting large amounts of fiber cabling; provides a more secure installation for fiber or high performance copper cabling
Minimum 2" bend radius control fittings	Bend radius control in fittings helps prevent excessive bends in fiber optic and high performance copper cabling
Snap-on covers	Covers snap on or off channel and fittings to enclose or gain access to system; fully encloses the channel to provide protection per UL 2024A; provides quick and easy access for moves, adds, and changes
Mates to PANDUIT cable management rack panels	Provides methods to mate system to equipment mounted on standard EIA 19" or 23" equipment racks and vertical cable managers

LP-CSISPEC-FD-1

## applications

CSI spec form:

The Fiber-Duct™ 2x2 and 4x4 Routing Systems are comprised of channel, fittings and brackets designed to segregate, route, and protect fiber optic cable and 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 under floor applications. Fittings maintain a minimum 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 FIBER-DUCT™ 2x2 and 4x4 Routing Systems are part of the PANDUIT complete fiber distribution system, which includes the FIBERRUNNER™ 12x4, 6x4, 4x4 and 2x2 Routing Systems, cable management, and racks.

#### Channel and Cover

2x2 solid wall channel (6'): S2X2\*\*6NM S4X4\*\*6NM 4x4 solid wall channel (6'): E2X2\*\*6 2x2 slotted wall channel (6'): 4x4 slotted wall channel (6'): E4X4\*\*6 C2\*\*6 2x2 cover (6'): C4\*\*6 4x4 cover (6'):

Fittings and Spillouts 2x2 coupler: FCF2X2\*\* FCF4X4\*\* 4x4 coupler: FRA2X2\*\* 2x2 horizontal right angle: FRA4X4\*\* 4x4 horizontal right angle: 2x2 horizontal tee: FT2X2\*\* FT4X4\*\* 4x4 horizontal tee: 2x2 4-way cross: FFWC2X2\*\* 4x4 4-way cross: FFWC4X4\*\* 2x2 end cap: FEC2X2\*\* FEC4X4\*\* 4x4 end cap: 2x2 inside vertical 45°: FIV452X2\*\* 4x4 inside vertical 45°: FIV454X4\*\* 2x2 outside vertical 45°: FOV452X2\*\* 4x4 outside vertical 45°: FOV454X4\*\* 2x2 inside vertical right angle: FIVRA2X2\*\* 4x4 inside vertical right angle: FIVRA4X4\*\* 2x2 outside vertical right angle: FOVRA2X2\*\* 4x4 outside vertical right angle: FOVRA4X4\*\* 4x4 to 2x2 FIBER-DUCT " Reducer: FRF42\*\* 2x2 bend radius control trumpet: TRC2BL 4x4 bend radius control trumpet: TRC4BL 2x2 innerduct transition: FITF2X2 4x4 innerduct transition: FITF4X4A 4x4 innerduct transition: FITF4X4B 4x4 adapter to ADC 4x4 FiberGuide \*: FADC4X4 4x4 adapter to various 4x4 systems: FTDNS4X4\*\* 2x2 plastic snap rivet: NR2WH 4x4 plastic snap rivet: NR4BL Plastic bolts and wing nuts: F14PWN Plastic bolts and hex nuts: F14PN 2x2 boltless snap bracket: FBB2 4x4 boltless snap bracket: FBB4 2x2 vertical tee: FVTHD2X2\*\* FVT4X4\*\* 4x4 vertical tee: 1-port spill out to 1.5" I.D. corrugated tubing: FIDT2X2\*\*

#### Mounting Brackets Existing 1/2" thr rod brkt:

corrugated tubing:

trumpet spillout: 3-sided BRC trumpet

3-sided vertical tee

spillout for 2x2 exit:

aux. framing bars:

Existing 5/8" thr rod brkt: FTRBE58 New 1/2" thr rod brkt: FTRBN12 New 5/8" thr rod brkt: FTRBN58 Under-floor brkt: **FUSB** 1/2" thr rod to 1 1/2" ladder rack brkt: FLB12X15 5/8" thr rod to 1 1/2" ladder rack brkt: FLB58X15 1/2" thr rod to 2" ladder rack brkt: FLB12X20 5/8" the rod to 2" ladder rack bekt: FLB58X20 Ladder rack brkt: FLRB "L" wall mount brkt: FLB FZBA1.5X4 Adjustable "Z" bracket: Low profile "Z" bracket: FZBLP EIA/TIA threaded rod FEIAB58 mounting bracket: F2PCLB12 Two-piece ladder rack 1/2" thr rod: Two-piece ladder rack 5/8" thr rod: F2PCLB58 Two-piece framing clip 5/8" thr rod to 9/16" C-channel

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

\*ADC's 6x4 FiberGuide Management Systems is a registered trademark of ADC Telecommunications, Inc.

FRAFC58

FIDT4X4BL

FTR4X4\*\*

FTR2X2\*\*

FTRBE12

www.panduit.com