E. Zone Cabling

Wireless

**Outlets** 

H. Media Distribution

Ι. **Physical** Infrastructure Management

Overhead & Underfloor Routing

> Surface Raceway

L. Cabinets, Racks & Cable Management

M. **Grounding 8 Bonding** 

> N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> 0. Index

# 6x4 FiberRunner® System Spillouts

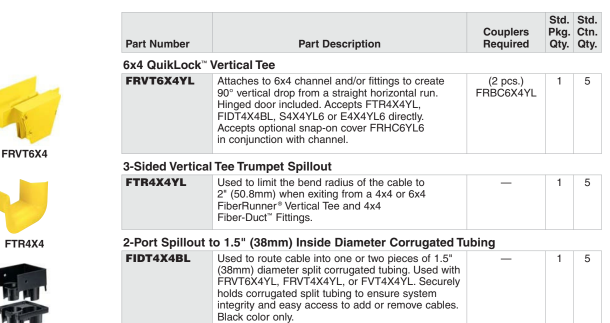
- · Spill-overs allow safe transition from horizontal to vertical runs
- 2" (50.8mm) bend radius control

FTR4X4

FRLPR42BL

FRSPJ2X2

- Transition to channel, slotted channel, and corrugated loom tubing
- · Spill-over junction fittings can be retro-fitted to existing horizontal runs



#### FIDT4X4BL 4x4 Hinged Duct Vertical Cable Manager Kit

	FRHD4KTYL	Provides secure, accessible route for cables spilling out from vertical tee to rack mounted equipment. Kit includes 6' length of 4x4 capacity hinged duct, 6' length of 4x4 hinged duct cover, one end cap for 4x4 hinged duct, three FZBA1.5X4 adjustable "Z" brackets, an adapter fitting, six WR4-C wire retainers and all required mounting hardware. Attaches directly to 6x4 and 4x4 vertical tee exit or FRLPR64 low profile reducer.
FRHD4KT	4x4 Hinged Duc	t Bend Radius Control Trumpet

4x4 Hinged Duct	<b>Bend Radius</b>	<b>Control Trumpet</b>
-----------------	--------------------	------------------------

J				
TRC4HDBL	Bend radius control trumpet for exiting at the	_	1	10
	sidewall of 4" wall heights of type H hinged cover wiring duct channels. Maintains 1" (25.4mm) bend			
	radius control. Black color only.			

#### TRC4HDBL Low Profile Reducer 4x4 to 2x2 for Vertical Tee

FRLPR42BL  Assembled into the 6x4 vertical tee FRVT6X4YL or 4x4 vertical tee FRVT4X4YL with an audible snap, the FRLPR42BL allows for the transition to 2x2 FiberRunner® or 2x2 Fiber-Duct™ Channel with minimal space required. No tools required for assembly. Black color only.	LOW I TOTHE THE	ideel 4x4 to 2x2 for vertical fee			
	FRLPR42BL	4x4 vertical tee FRVT4X4YL with an audible snap, the FRLPR42BL allows for the transition to 2x2 FiberRunner® or 2x2 Fiber-Duct™ Channel with minimal space required. No tools required for	_	1	5

## 

Spill-Over Junci	Spill-Over Junction with 2x2 Exit			
FRSPJ2X2YL	Assembles onto 4x4, 6x4, 12x4, or 24x4 FiberRunner® Channel, spilling over the side into a 2x2 vertical exit. Requires coupler to attach 2x2 FiberRunner® and fittings to the vertical exit. Mounts directly to existing installation with no alteration required. Mounting hardware provided for secure attachment.	(1 pc.) FBC2X2YL	1	

For other colors replace suffix YL (Yellow) with OR (Orange) or BL (Black).

# 6x4 FiberRunner® System Spillouts (continued)

FTR2X2YL

-	2	1	ò

FRSPJC26



FTR2X2



FIDT2X2



FRHD2KT



TRC2HDBL



FRSPJ4X4



FRSPJC46

Part Number	Part Description	Couplers Required	Std. Pkg. Qty.	Ctn.
Cover for Spill-	Over Junction with 2x2 Exit for 6x4 Channel			
FRSPJC26YL	Used to fully enclose 6x4 channel in conjunction with the spill-over junction FRSPJ2X2YL. Cover snaps onto the channel base. Hinged feature allows easy access to add or remove cables.	_	1	5

# with a 2x2 exit or from 2x2 Fiber-Duct™ Channel. Securely holds split corrugated tubing to ensure system integrity and easy access to add or

Used to limit the bend radius of the cable to 2"

(50.8mm) when exiting from a spill-over junction

1-Port Spillout to 1.5" (38mm) Inside Diameter Corrugated Tubing						
FIDT2X2YL	Used to route cable into one piece of 1.5" (38mm) diameter split corrugated tubing. Used with a spill-over junction with a 2x2 exit, 2x2 Fiber-Duct™ Fittings, and the 2x2 FiberRunner® Hinged Channel. Securely holds split corrugated tubing to ensure system integrity and easy access to add or remove cables.	(1 pc.) FBC2X2YL	1	5		

## 2x2 Hinged Duct Vertical Cable Manager Kit

remove cables.

ZXZ mingeu Duc	t vertical Cable Manager Kit		
FRHD2KTYL	Provides secure, accessible route for cables spilling out from a vertical tee or spill-over junction to rack mounted equipment. Kit includes 6' length of 2x2 FiberRunner® Hinged Channel H2X2YL6, 6' length of 2x2 snap-on hinged cover HC2YL6, four adjustable "Z" brackets FZBA1.5X4, one FiberRunner® 2x2 End Cap FHDEC2X2YL, six hinged duct 2" wire retainers WR2H-C and all required mounting hardware. Attaches to 2x2 vertical tee exit or spill-over junction with a 2x2 exit with a 2x2 QuikLock™ Coupler FBC2X2YL. Also attaches directly to 4x4 or 6x4 vertical tee exits with low profile reducer FRLPR42BL.	 1	_

#### 2x2 FiberBunner® Bend Badius Control Trumpet

2X2 FiberRunne	r° Bena Radius Control Trumpet				
TRC2HDBL	Bend radius control trumpet for exiting at the sidewall of 2" wall heights of type H hinged cover wiring duct channels. Maintains 1" (25.4mm) bend radius control. Black color only.	_	1	10	

### Spill-Over Junction with 4x4 Exit

FRSPJ4X4YL	Assembles onto 4x4, 6x4, 12x4, or 24x4 FiberRunner® Channel, spilling over the side into a 4x4 vertical exit. Requires coupler to attach 4x4 FiberRunner® Channel and fittings to the vertical exit. Mounts directly to existing installation with no alteration required. Mounting hardware provided for secure attachment.	(1 pc.) FRBC4X4YL	1	
	or secure attachment.			

Cover for Spill	Over Junction with 4x4 Exit for 6x4 Channel			
FRSPJC46YL	Used to fully enclose 6x4 channel in conjunction with the spill-over junction FRSPJ4X4YL. Cover snaps onto the channel base. Hinged feature allows easy access to add or remove cables.	_	1	5

For other colors replace suffix YL (Yellow) with OR (Orange) or BL (Black).

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

5

(1 pc.)

FBC2X2YL

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

# PHYSICAL INFRASTRUCTURE SYSTEMS

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

> N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

# 6x4 FiberRunner® System Spillouts (continued)





FRDDSHC6



FRTR4X4



FRIDT4X4



FR1.5IDE

Part Number	Part Description	Couplers Required	Std. Pkg. Qty.	Std. Ctn. Qty.
6x4 Dual Downs	spout			
FRDDS6X4YL	Attaches to 6x4 channel and/or fittings to create two 90° 4x4 downward transitions from a horizontal run. Downspouts are positioned 600mm apart to provide drops into cable entrances on multiple cabinet line-ups. The fitting maintains a 2" bend radius control throughout the transition to the vertical downspouts. Includes two snap-on throat covers for the dual downspouts. Accepts optional cover FRDDSHC6YL.	(2) FRBC6X4YL (2) FRBC4X4YL	1	_
Cover for 6x4 Dual Downspout				
FRDDSHC6YL	Used to fully enclose the 6x4 dual downspout fitting FRDDS6X4YL. Cover is attached to the fitting base with three hinge clips. The hinge clips allow the hinged cover to rotate to a fully closed position and an open position greater than 90°.	_	1	5

# 3-Sided BRC Trumpet Spillout for 4x4 FiberRunner® Exit

FRTR4X4YL	Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from 4x4 FiberRunner® Channel or a 4x4 FiberRunner® Horizontal Tee.	(1 pc.) FRBC4X4YL	1	5

## 2-Port Spillout to 1.5" (38mm) Inside Diameter Corrugated Tubing

(S cr U h	sed to route cable into one or two pieces of 1.5" (8mm) diameter split corrugated tubing. Requires oupler to be used with 4x4 FiberRunner® Fitting. sed with any 4x4 FiberRunner® Fitting. Securely olds corrugated split tubing to ensure system tegrity and easy access to add or remove cables.	(1 pc.) FRBC4X4YL	1	5
--------------------	--	----------------------	---	---

## 1-Port Spillout Side Exit to 1.5" (38mm) Inside Diameter Corrugated Tubing

 Total Opinious oldo Existio 110 (comm) moldo Diamotor Corragatou rabing				
FR1.5IDEYL	Used to route cable into 1.5" (38mm) diameter split corrugated tubing directly through a hole cut in the side wall of the 4x4, 6x4, and 12x4 FiberRunner® Channel or 4x4 Fiber-Duct™ Channel. Provides 1" (25.4mm) bend radius control at the exit. Securely holds split corrugated tubing to ensure system integrity and easy access to add or remove cables. Includes drilling template.	_	1	5

For other colors replace suffix YL (Yellow) with OR (Orange) or BL (Black).

#### A. System Overview

### B. Copper Systems

C.
Fiber
Optic
Systems

D.
Power
over
Ethernet

E.	
Zone	
Cabling	

F.	
Wireless	

c
u.
Outlets

Н.
Media
Distribution

I.
Physical
Infrastructure
Management

(1 pc.) FRBC6X4YL

#### J. Overhead & Underfloor Routing

K.
Surface
Raceway

L.
Cabinets,
Racks &
Cable
lanagement

M.	
irounding	
Bonding	

N.
Industrial

0.
Labeling &
dentification

P.
Cable
Management
Accessories

Index

# 6x4 FiberRunner® System Spillouts (continued)



FRTR6X4



FRUPS6X4



FITF6X4



FRIDT6X4

Part Description	Couplers Required	Std. Pkg. Qty.	Ctn
umpet Spillout for 6x4 Exit			
Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from 6x4 channel, 6x4 horizontal tee fitting, or 6x4 exit on 12x4 vertical tee.	(1 pc.) FRBC6X4YL	1	5
Allows cable to be directed upward out of the channel deployed directly below racks and cabinets in underfloor installations. Provides 2" (50.8mm) bend radius. Snaps directly onto the channel and can be positioned to allow cables to be laid in. A 1" (25.4mm) top bezel is included. Other fittings can be installed for specific applications including FTR4X4YL and FIDT4X4BL.	<del></del>	1	5
ition Fitting			
Metal fitting attaches to end of channel or fitting to transition up to four pieces of solid 1.5" (38mm) inside diameter inner duct. Hardware is included for installation. Black color only.	_	1	10
	Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from 6x4 channel, 6x4 horizontal tee fitting, or 6x4 exit on 12x4 vertical tee.  Allows cable to be directed upward out of the channel deployed directly below racks and cabinets in underfloor installations. Provides 2" (50.8mm) bend radius. Snaps directly onto the channel and can be positioned to allow cables to be laid in.  A 1" (25.4mm) top bezel is included. Other fittings can be installed for specific applications including FTR4X4YL and FIDT4X4BL.  ition Fitting  Metal fitting attaches to end of channel or fitting to transition up to four pieces of solid 1.5" (38mm) inside diameter inner duct. Hardware is included	Part Description  Lumpet Spillout for 6x4 Exit  Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from 6x4 channel, 6x4 horizontal tee fitting, or 6x4 exit on 12x4 vertical tee.  Allows cable to be directed upward out of the channel deployed directly below racks and cabinets in underfloor installations. Provides 2" (50.8mm) bend radius. Snaps directly onto the channel and can be positioned to allow cables to be laid in. A 1" (25.4mm) top bezel is included. Other fittings can be installed for specific applications including FTR4X4YL and FIDT4X4BL.  Ition Fitting  Metal fitting attaches to end of channel or fitting to transition up to four pieces of solid 1.5" (38mm) inside diameter inner duct. Hardware is included	Part Description  Couplers Required  Pkg. Qty.  Description  Description  Pkg. Qty.  Description  Description  Couplers Required  Pkg. Qty.  Description  Couplers Required  Pkg. Qty.  Couplers Required  Couples Couples Couples  Couples Coupl

Used to route cable into three separate pieces of

1.5" (38mm) diameter split corrugated tubing. Used with FRVT12X4YL or any 6x4 fitting. Securely holds corrugated split tubing to ensure system integrity and easy access to add or remove cables.

For other colors replace suffix YL (Yellow) with OR (Orange) or BL (Black).

# **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