B1. Cable

4x4 FIBERRUNNER® System Spillouts

- B2. Modules Spillovers allow safe transition from horizontal to vertical runs
 - 2" (50.8mm) bend radius control

FRVT4X4

B3. Work Area Outlet Solutions

B4. Surface Raceway

B5.Zone Cabling

C1. Patch Panels, Copper Patch Cords & Punchdowns

C2. Fiber Connectors, Enclosures & Patch Cords

> C3. Fiber Routing Systems

C4. Racks & Cable Management

C5. Grounding & Bonding

D. Industrial

E1. Labeling & Administration

> E2. Wiring Duct

E3. Cable Ties & Accessories

F. Technical Information

G. Glossary & Index



FRLPR42BL

FRSP

FRSP4C

Part Number	Part Description	Couplers Required	Std. Pkg. Qty.	Ctn.			
4x4 <i>Q</i> иікLocк™	Vertical Tee						
FRVT4X4YL	(2 pcs.) FRBC4X4YL	1	5				
3-Sided Vertica	Il Tee Trumpet Spillout						
FTR4X4YL	Used to limit the bend radius of the cable to 2" — (50.8mm) when exiting from a 4x4 or 6x4 <i>FIBERRUNNER®</i> vertical tee and 4x4 <i>FIBER-DUCT™</i> fittings.						
2-Port Spillout	to 1.5" (38mm) Inside Diameter Corrugated Tu	bing					
FIDT4X4BL	Used to route cable into one or two pieces of 1.5" (38mm) diameter split corrugated tubing. Used with FRVT6X4YL, FRVT4X4YL or FVT4X4YL. Securely holds corrugated split tubing to ensure system integrity and easy access to add or remove cables. Black color only.		1	5			
4x4 Hinged Du	ct 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, 3 FZBA1.5X4 adjustable "Z" brackets, an adapter fitting and all required mounting hardware. Attaches directly to 6x4 and 4x4 vertical tee exit or FRLPR64 low profile reducer.		1				
Low Profile Re	ducer 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 <i>FIBERRUNNER®</i> or 2x2 <i>FIBER-DUCT™</i> channel with minimal space required. No tools required for assembly. Black color only.	_	1	5			
Spill-Over June	ction with 2x2 Exit						
FRSPYL	Assembles onto 4x4, 6x4 or 12x4 <i>FIBERRUNNER®</i> channel spilling over the side into a 2x2 vertical channel, fitting or corrugated tube. Mounts directly to existing installation with no alteration required. Mounting hardware provided for secure attachment.		1				
	Over lunction with 0x0 Exit for 4x4 Chennel						
Cover for Spill-	Over Junction with 2x2 Exit for 4x4 Channel						

- Transitions to channel, slotted channel and corrugated loom tubing
- Spillover junction fittings can be retro-fitted to existing horizontal runs

C3.34 Order number of pieces required, in multiples of Standard Package Quantity.



Network and Electrical Solutions

UNIFIED PHYSICAL INFRASTRUCTURESM



Search Results Home > Products Overview > Search Results > Evaluate FAQs Design a Solution Pert Drawings OPF-FIDERRUNNER OWF-FIDERRUNNER DXF-FIDERRUNNER DXF-FIDERRUNNER DXF-FIDERRUNNER DXF-FIDERRUNNER DXF-FIDERRUNNER DXF-FIDERRUNNER FRSP4CYL Vour search criteria matched only one product, shown below Spillovers allow safe transition from horizontal to vertical runs *2° (50.8mm) bend radius control *Transition to channel, slotted channel, and corrugated loom tubing *Spillover function fittings can be retro-fitted to existing horizontal runs *Spillover context stated colors replace suffix YL (Yellow) with OR (Orang or BL (Black) Part Number Part Number Part Number Part Description Part Des	Home	Industries	Solutions	Products	Partners	Support	About Us	Career			
Search Results Home > Products Overview > Search Results > Evaluate FACIs Design a Solution Part Drawings OCF-REERRUNKER. DOF-REERRUNKER. DOF-REERRUNKER. DOF-REERRUNKER. DOF-REERRUNKER. Spillovers allow safe transition from horizontal to vertical runs 2" (50.8mm) bend radius control Transition to channel, slotted channel, and corrugated loom tubing Spillovers allow safe transition from horizontal to vertical runs 2" (50.8mm) bend radius control Transition to channel, slotted channel, and corrugated loom tubing Spillover sultow safe transition from horizontal to vertical runs 2" (50.8mm) bend radius control Transition to channel, slotted channel, and corrugated loom tubing Spillover sultow safe transition from horizontal to vertical runs 2" (50.8mm) bend radius control Transition to channel, slotted channel, and corrugated loom tubing Spillover sulta and colors replace suffix YL (Yellow) with OR (Orang or BL (Black) Part Number Part Scorpliancy Status Cover in Spill-Over Junction with 2x2 Exit for 4x4 Channel Part Description Used to fully enclose 4x4 channel more incompution with the spill-over junc FRSPYL. Cover snaps onto the channel base. Hinged feature allows ea access to add or remove cables. Material ABS Color Yellow 								S			
Evaluate FAQS Explanate FAQS Design a Solution Part Drawings - PAR-PERFRUNKER - MXR-REERRUNKER - OWG-REERRUNKER - Word bag - Browine Products List - Concerned to the products list - Favorite Products List - Concerned to the products list - Installation Instructions - RSP4CYL - POF-PEERRUNKER - Spillovers allow safe transition from horizontal to vertical runs - POF-PEERRUNKER - Spillovers allow safe transition from horizontal to vertical runs - POF-PEERRUNKER - Spillovers allow safe transition from horizontal to vertical runs - POF-PEERRUNKER - Spillover product, shown below - Port-PEERRUNKER - Spillover product, shown below - Rords Compliancy Status - Spillover product runs for the product of the product of the product of the product of the product Name - Part Number - RSP4CYL - Part Number - RSP4CYL - Part Number - PRSP4CYL - Part Number - RSP4CYL - Port Number - RSP4CYL - Port Number - RSP4CYL - Port Number - RSP4CYL - Part Number								-Search-	Entire Site	•	GO
 FACIS Design a Solution Part Number FRSP4CYL Spillovers allow safe transition from horizontal to vertical runs 2" (60.8mm) bend radius control FRSP4CYL Spillovers allow safe transition from horizontal to vertical runs 2" (60.8mm) bend radius control France Distributor FRSP4CYL Port-REBERRUNNER. POF-REBERRUNNER. Portuber POF-REBERRUNNER. Portuber POF-REBERRUNNER.	Search R	Results	Home > Pro	oducts Over	rview > Sear	ch Results	>				
Design a Solution • Part Drawings • DVF-FBERRUNNER • DWG-FBERRUNNER • DWG-FBERRUNNER • Vour search criteria matched only one product, shown below • Estimation • Estimation • Installation Instructions • Spillovers allow safe transition from horizontal to vertical runs • OF-FBERRUNNER • Spillovers allow safe transition from horizontal to vertical runs • POF-FBERRUNNER • Spillovers allow safe transition from horizontal to vertical runs • POF-FBERRUNNER • Spillovers allow safe transition from horizontal to vertical runs • POF-FBERRUNNER • Spillovers allow safe transition from horizontal to vertical runs • POF-FBERRUNNER • Spillovers allow safe transition from horizontal to vertical runs • POF-FBERRUNNER • Spillover salow safe transition from horizontal to vertical runs • POF-FBERRUNNER • Spillover salow safe transition from horizontal to vertical runs • POF-FBERRUNNER • Spillover salow safe transition from horizontal runs • POF-FBERRUNNER • Spillover salow safe transition from horizontal runs • POF-FBERRUNNER • Spillover salow safe transition from horizontal runs • Spillover salow safe transition from horizontal runs • Spillover salow safe transition from horizontal runs • Podu			Current refin	ements (click	to remove)	Search Tip	s 🔞 📃 Wit	thin Results			
 DXF-FIBERRUNNER How to Buy Bill of Material Favorite Products List Locate Distributor Install & Maintain Installation Instructions PDF-FIBERRUNNER FRSP4CYL Spillover sallow safe transition from horizontal to vertical runs *2" (50.8mm) bend radius control Transition to channel, slotted channel, and corrugated loom tubing Spillover junction fittings can be retro-fitted to existing horizontal runs *2" (50.8mm) bend radius control Transition to channel, slotted channel, and corrugated loom tubing *Spillover junction fittings can be retro-fitted to existing horizontal runs *1000 and the standard colors replace suffix YL (Yellow) with OR (Orango or BL (Black) *1000 Part Number *2 For other standard colors replace suffix YL (Yellow) with OR (Orango or BL (Black) *2 Forduct Name *2 Forduct Name Corpoliant *2 Part Description *2 and to fully enclose 4x4 channel in conjunction with the spill-over junce arcss to add or remove cables. * Material * ABS * Color * Vellow 	Design a Solution - Part Drawings										
 RoHS Compliancy Status Product Name Part Description Material Color Color Compliant Compliant	 DWG-FIBERRUNNE DXF-FIBERRUNNEF How to Buy Bill of Material Favorite Products Li Locate Distributor Install & Maintain Installation Instruction 		FRSP4CY		• 5 • 2 • 7 • 5	Spillovers allo [.] 2" (50.8mm) b Fransition to c Spillover juncti For other stand	w safe transit end radius co hannel, slotte on fittings car	ion from horizo ontrol ed channel, and n be retro-fitted	ntal to vertical corrugated lo to existing hor	om tuk rizonta	al runs
 Product Name Part Description Part Description Material Color Cover for Spill-Over Junction with 2x2 Exit for 4x4 Channel Used to fully enclose 4x4 channel in conjunction with the spill-over junct FRSPYL Cover snaps onto the channel base. Hinged feature allows ea access to add or remove cables. Material ABS Yellow 											
 Part Description Used to fully enclose 4x4 channel in conjunction with the spill-over junction with the sp							ill-Over Junctio	n with 2x2 Exit fo	or 4x4 Channel		
Color Yellow					Used to fully FRSPYL Cov	enclose 4x4 ch /er snaps onto	nannel in conjunc the channel base	tion with the spi			
			 Material 			ABS					
			- Color			Yellow					
 Fitting Type Spill-Over Cover 			 Fitting Type 			Spill-Over Co	over				
• System Size 4x4			 System Size 	Э		4x4					
 Pricing Description 4X4 Spill-Over Junction Cover 			 Pricing Desc 	cription		4X4 Spill-Ove	er Junction Cov	ver			
Min. Order UOM PC			 Min. Order U 	JOM		PC					
Min. Order Qty.			 Min. Order G 	Qty.		1					
BOM Qty. (# of Pkgs.)			 BOM Qty. (# 	t of Pkgs.)		0					
Add to Favorite Product List						-					