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

12x4 FiberRunner® Mounting Brackets



FR12TRBE58 FR12TRBE58M



FR12TRBN58 FR12TRBN58M



FR12USB



FR12ALB



FR12CS12 FR12CS58 FR12CS12M FR12CS58M



FR12ACB12 FR12ACB58 FR12ACB12M FR12ACB58M



FR12TB12 FR12TB58 FR12TB12M FR12TB58M

Part Number	Part Description	For Threaded Rod Size	Std. Pkg. Qty.	
Existing Threade	ed Rod QuikLock™ Bracket for 12x4 System			
FR12TRBE58	Used to support the 12x4 system from existing threaded rod installations. Bracket is secured to threaded rod with two split nuts. The pre-assembled	5/8"	1	
FR12TRBE58M	slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps.	16mm	1	_
New Threaded Ro	od QuikLock™ Bracket for 12x4 System			
FR12TRBN58	Used to support the 12x4 system from new threaded rod installations. Bracket is secured to threaded rod with two split nuts. The pre-assembled slide clamps	5/8"	1	_
FR12TRBN58M	enable fast assembly to channel. Use 7/16" nut driver on slide clamps.	16mm	1	_
Underfloor Pede	stal QuikLock™ Bracket for 12x4 System			
FR12USB	Used to support the 12x4 system by attaching to underfloor pedestals. (Contains all necessary hardware.) Use on pedestals up to 2" in diameter. The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps.	_	1	
Adjustable Ladd	er QuikLock™ Bracket for 12x4 System			
FR12ALB	Used to support the 12x4 system attaching to any 3/8" (9.5mm) x 1 1/2" (38.1mm) or 3/8" (9.5mm) x 2" (50.8mm) ladder rack rail. Adjustable to nine incremental positions from 4" (101mm) to 12" (305mm) above or below the ladder rack. No threaded rod required. The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps.	_	1	_
Center Support (QuikLock™ Bracket for 12x4 System			
FR12CS12	Used to support the 12x4 system from below with	1/2"	1	_
FR12CS58	new threaded rod. Bracket is secured to threaded rod with two nuts. The pre-assembled slide clamps enable	5/8"	1	_
FR12CS12M	fast assembly to channel. Use 7/16" nut driver on slide clamps. Also can be secured directly to the top	12mm	1	_
FR12CS58M	of cabinets.	16mm	1	_
Top Support Adi	ustable "C" QuikLock™ Bracket for 12x4 Syster	n		
FR12ACB12	Used to support the 12x4 system from any new threaded rod extending down directly from the ceiling.	1/2"	1	_
FR12ACB58	grid, or ladder rack system. Two position height adjustments to accommodate system with or without	5/8"	1	_
FR12ACB12M	hinged cover. Bracket is secured to threaded rod with two nuts. The pre-assembled slide clamps enable	12mm	1	_
FR12ACB58M	fast assembly to channel. Use 7/16" nut driver on slide clamps.	16mm	1	_

Trapeze QuikLock™ Bracket for 12x4 System

•				
FR12TB12	Used to support the 12x4 system by spanning two threaded rod drops that are 18" apart. Can be installed from above or below. Bracket is secured to each threaded rod with two nuts. The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps.	1/2"	1	_
FR12TB58		5/8"	1	_
FR12TB12M		12mm	1	_
FR12TB58M		16mm	1	_

Q. Index

12x4 FiberRunner® Mounting Brackets (continued)



FR12ACAB



FR4PRB58



F2PCLB12 F2PCLB58



FRAFC58



FR12BS-L



FRTBKT-X

Part Number	Part Description	For Threaded Rod Size	Std. Pkg. Qty.	Ctn
Adjustable Cabin	et QuikLock™ Bracket for 12x4 System			
FR12ACAB	Used to support the 12x4 system, dual 6x4, or dual 4x4 systems attaching to the top of cabinets. Adjustable from 4 1/4" (108mm) to 12" (305mm) allowing runs to be leveled over uneven cabinet heights. Also allows spillouts such as vertical tee to be positioned directly over cable inlets on cabinet tops. Bracket is secured to the cabinet frame with through bolts (not included). The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps.	_	1	_

4 Post Back Bracket

FR4PRB58	Used to support 12x4, 6x4, and 4x4 systems attaching to the top of the 19" wide version of the Panduit NF4PR84 4 post rack. Contains all hardware	5/8"	1	
	required to assemble bracket to the top of the 4 post rack. Bracket accepts 5/8" threaded rod (not included).			

Two-Piece Ladder Rack Bracket for Attaching Threaded Rod to 1 1/2" - 2" **Ladder Rack**

F2PCLB12	Two-piece bracket attaches to 3/8" (9.5mm) wide x 1 1/2" (38.1mm) or 3/8" (9.5mm) wide x 2" (50.8mm) ladder rack rail. Bracket halves slide into position and clamp together on the ladder rack rail, which allows for a one-handed assembly of the threaded rod (not included). Contains bracket and hardware for attaching bracket to ladder rack.	1/2"	1	10
F2PCLB58		5/8"	1	10

Two-Piece Framing Clip for Attaching 5/8" Threaded Rod to 2" x 9/16" C-Channel **Auxiliary Framing Bars**

Two-piece framing clip attaches to auxiliary framing bars. Framing clip halves slide into position and interlock on the auxiliary framing bars, allowing easier assembly of the threaded rod to bars. Contains two-piece framing clip and hardware for attaching framing clip to auxiliary framing bars. (5/8" threaded rod not included.)					
	FRAFC58	bars. Framing clip halves slide into position and interlock on the auxiliary framing bars, allowing easier assembly of the threaded rod to bars. Contains two-piece framing clip and hardware for attaching framing clip to auxiliary framing bars.	5/8"	1	10

Salf-Tanning Scrows for 12v/ Brackets

Seit-Tapping Scre	ews for 12x4 Brackets			
FR12BS-L	Self-tapping screws allow selected 12x4 fittings to be fastened directly to mounting brackets for additional support. Screws tap directly into those 12x4 fittings that have plastic bosses. Those part numbers are FRRA12X4YL, FRH4512X4YL, FRT12X4YL, FRT12X4W6YL, FRFWC12X4YL, FRFWC12X4W6YL, FRVT12X4YL, FRFRF126RYL and FRRF126LYL.	_	50	500

1/4" T-Bolt Kit

RТВКТ-Х	T-bolts can be used for additional attachment when securing FiberRunner® Channel to mounting brackets. For example, a T-bolt can be inserted thru a 12x4 mounting bracket and positioned within the center rib structure on the underside of 12x4 channel. By tightening the nut, the 12x4 channel is more securely fastened to the mounting bracket.	_	10	100
			-	