Copper Systems

C. Fiber **Optic** Systems D. Power over Ethernet

E.

Zone Cabling

Wireless

G. Outlets

Media Distribution

I. Physical Infrastructure Management

J. Overhead &

Underfloor Routing

Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

Industrial

Labeling & Identification

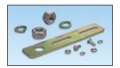
Cable Management Accessories

> Q. Index

Fiber-Duct™ Mounting Brackets



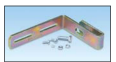
FTRBE12/FTRBE12M FTRBE58



FTRBN12/FTRBN12M FTRBN58



FUSB



FLRB



FLB

Part Number	Part Description	For Threaded Rod Size	Std. Pkg. Qty.	Ctn
Existing Thread	ded Rod Bracket for Fiber-Duct™ System			
FTRBE12	Used for supporting the 2x2 and 4x4 Fiber-Duct™ Systems from existing threaded rod installations.	1/2"	1	10
FTRBE12M	Bracket is secured to threaded rod with two split nuts. Contains hardware for attaching to threaded	12mm	1	10
FTRBE58	rods and hardware for mounting channel to bracket.	5/8"	1	10
New Threaded	Rod Bracket for Fiber-Duct™ System			
FTRBN12	Used for supporting the 2x2 and 4x4 Fiber-Duct™ Systems from new threaded rod installations.	1/2"	1	10
FTRBN12M	Bracket is secured to threaded rod with two nuts. Contains hardware for attaching to threaded rods	12mm	1	10
FTRBN58	and hardware for mounting channel to bracket.	5/8"	1	10
Underfloor Ped	estal Bracket for Fiber-Duct™ System			
FUSB	Used to support the 2x2 and 4x4 Fiber-Duct™ Systems by attaching to underfloor pedestal (not included). Use on pedestals up to 1" in diameter. Bracket contains hardware to attach to pedestal and hardware for mounting channel to bracket.	_	1	10
Ladder Rack B	racket for Fiber-Duct [™] System			
FLRB	Used to support the 2x2 and 4x4 Fiber-Duct" Systems attaching directly to any 3/8" (9.5mm) x 1 1/2" (38.1mm) or 3/8" (9.5mm) x 2" (50.8mm) ladder rack rail. No threaded rod required. Contains hardware for mounting channel to bracket.	_	1	10
"L" Wall Mount	Bracket for Fiber-Duct™ System			
FLB	Used to support 2x2 and 4x4 Fiber-Duct™ Systems by attaching to a wall or the front or back of an equipment rack. Contains hardware for mounting channel to bracket.	_	1	10

Table	continued	on	page	J.64	
-------	-----------	----	------	------	--

B. Copper Systems

C. Fiber Optic 0 Systems

D. Power over **Ethernet**

E. Zone Cabling

Wireless

Outlets

H. Media Distribution

I. Physical Infrastructure Management

Overhead & Underfloor Routing

> Surface Raceway

L. Cabinets, Racks & Cable Management

Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Fiber-Duct™ Mounting Brackets (continued)



FZBA1.5X4



FZBLP



F2PCLB12 F2PCLB58



FRAFC58

Part Number	Part Description	For Threaded Rod Size	Pkg.	Std. Ctn. Qty.
Adjustable "Z"	Bracket			
FZBA1.5X4	Bracket used to offset Fiber-Duct™ System from mounting surface, adjustable from 1.5" (38mm) to 4" (101mm). Typically used on the front of an equipment rack.	_	1	10

Low Profile "Z" Bracket

	2.40.101			
FZBLP	Bracket used to offset 2x2 or 4x4 Fiber-Duct™ System and hinged duct from the front face of an equipment rack. Bracket provides a secure mounting surface .67" (17mm) from the front of an equipment rack.	_	1	10

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**

FRAFC58	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).	5/8"	1	10
---------	---	------	---	----