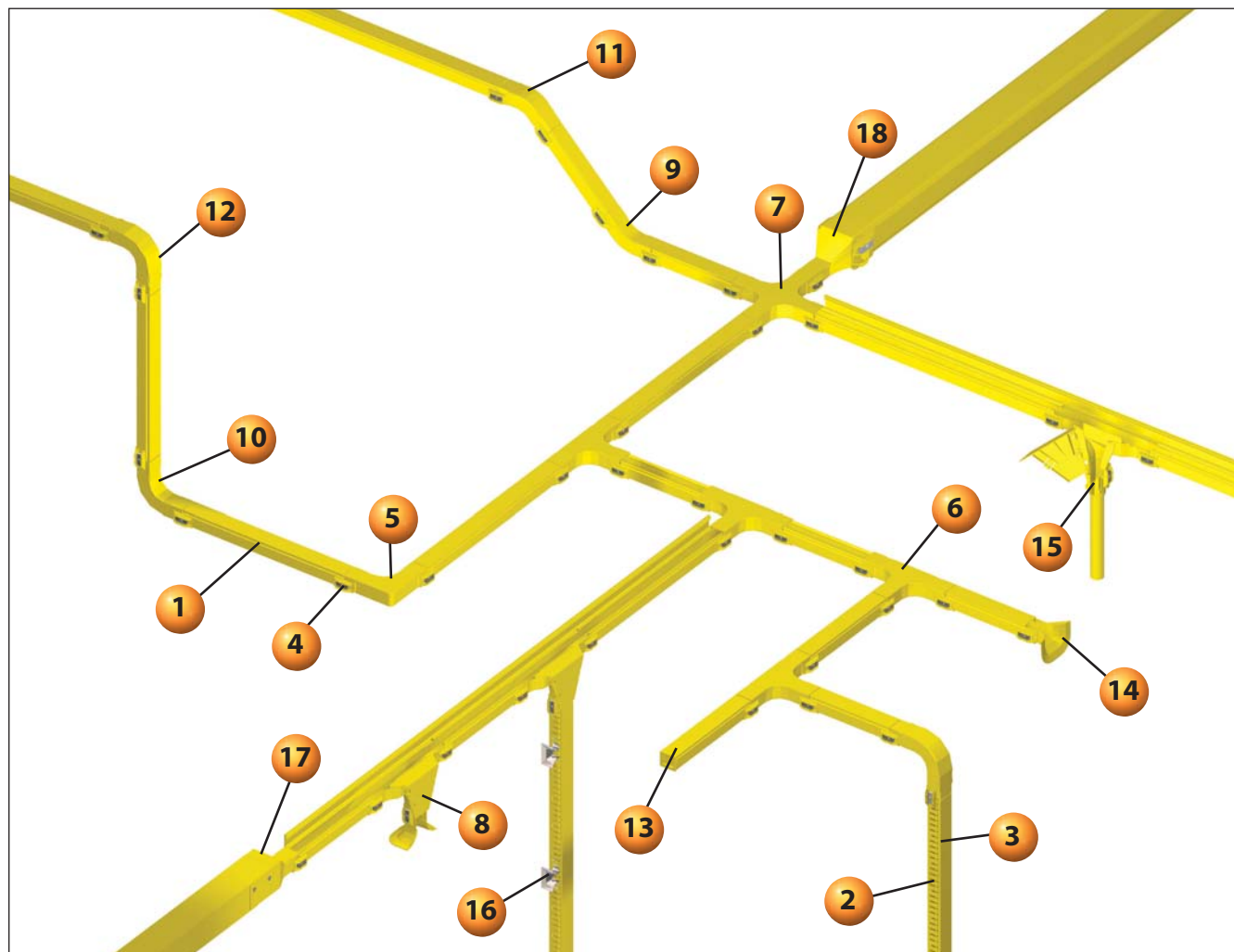
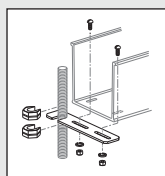


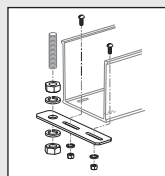
2x2 Routing System Roadmap



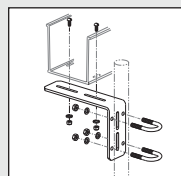
Fiber-Duct™ Mounting Brackets



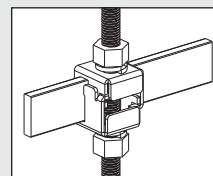
FTRBE12 – Existing Threaded Rod Bracket
(page J.63)



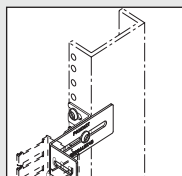
FTRBN12 – New Threaded Rod Bracket
(page J.63)



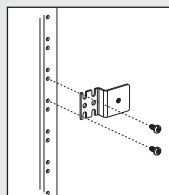
FUSB – Underfloor Pedestal Bracket
(page J.63)



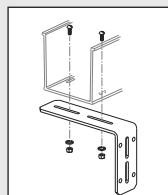
F2PCLB12 – Two-Piece Ladder Rack Bracket for Attaching Threaded Rod to 1 1/2\" - 2\" Ladder Rack
(page J.64)



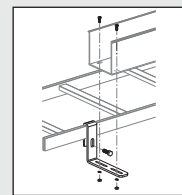
FZBA1.5X4 – Adjustable \"Z\" Bracket
(page J.64)



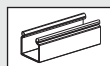
FZBLP – Low Profile \"Z\" Bracket
(page J.64)



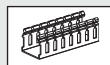
FLB – \"L\" Wall Mount Bracket
(page J.63)



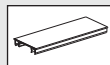
FLRB – Ladder Rack Bracket
(page J.63)



1

HS2X26 – 2x2 FiberRunner® Hinged Channel (page J.52)**


2

H2X26 – 2x2 FiberRunner® Hinged Slotted Channel (page J.52)**


3

HC26 – 2x2 FiberRunner® Snap-On Hinged Cover (page J.52)**

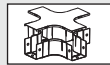

4

FBC2X2 – 2x2 QuikLock™ Coupler (page J.53)**

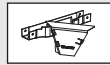

5

FRA2X2 – 2x2 Horizontal Right Angle Fitting (page J.60)**


6

FT2X2 – 2x2 Horizontal Tee Fitting (page J.60)**


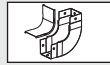
7

FFWC2X2 – 2x2 4-Way Cross Fitting (page J.60)**


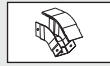
8

FVTHD2X2 – 2x2 Vertical Tee (page J.54)**


9

FIV452X2 – 2x2 Inside Vertical 45° Angle Fitting (page J.60)**


10

FIVRA2X2 – 2x2 Inside Vertical Right Angle Fitting (page J.60)**


11

FOV452X2 – 2x2 Outside 45° Angle Fitting (page J.60)**


12

FOVRA2X2 – 2x2 Outside Vertical Right Angle Fitting (page J.60)**


13

FHDEC2X2 – 2x2 End Cap Fitting (page J.53)**


14

FTR2X2 – 3-Sided BRC Trumpet Spillout for 2x2 Exit (page J.61)**


15

FIDT2X2 – 1-Port Spillout to 1.5" (38mm) Inside Diameter Corrugated Tubing (page J.61)**


16

TRC2HDBL – 2x2 Hinged Channel 1" Bend Radius Control Trumpet (page J.54)


17

FRF42 – 4x4 to 2x2 Fiber-Duct™ Reducer Fitting (page J.60)**


18

FRRF4FD2 – 4x4 FiberRunner® to 2x2 Reducer Fitting (page J.43)**

**Available colors include: YL (Yellow), OR (Orange), BL (Black), and LG (Light Gray).