CABLE MANAGEMENT | Fiber Raceway System



JOINERS

- Joiners create a rigid connection between ducting sections and other components
- Standard Joiners install without tools; Slotless Joiners install using a screwdriver

VERTICAL ELBOWS

- Connect horizontal raceway at different heights and route raceway around obstacles
- Retrofit styles allow easy addition of new fibers

VERTICAL TEES

• Drop cables vertically from horizontal routes into frames or cabinets

HORIZONTAL TEES

· Branch off the duct and extend the fiber route

HORIZONTAL ELBOWS

• Change the direction of horizontal routes

HORIZONTAL CROSSES

• Allow easy fiber routing in all directions for increased expansion and adaptability

Please contact inside sales at 800.722.2082 to order or for more information.



CABLE MANAGEMENT | Fiber Raceway System



STORAGE LOOPS

- Organize excess patch cord lengths
- Available in two styles: inline for storing within the duct system, and offset for outside the main duct

SIDE DROP-OFF KITS

 Provide a safe exit for fiber cords at any point along ducting when dropping down to active equipment or work areas

END CAPS

- Snap into place to seal the open end of standard ducting; can easily be removed for future system modifications
- Available in two styles: solid-walled, or with knockouts for flexible tubing or fiber feedout

REDUCERS

· Join varying ducting sizes together

ADAPTERS

 Used to connect Leviton Fiber Raceway System with ADC ducting

TUBING

- Manage fiber as it enters or exits equipment rack ducting
- Flexible/ribbed design allows for adjustment if drops cannot be positioned directly in line with equipment

STORAGE LOOPS				
DESCRIPTION		2" X 2"	4" X 4"	4" X 8"
[A]	Fiber Storage Loop Inline	S2FSL-INL	S4FSL-INL	S8FSL-INL
	Fiber Storage Loop Offset	_	S4FSL-OFF	S8FSL-OFF
SIDE	E DROP-OFF KITS			
[B]	Side Drop-Off Kit (for Raceway Ducting)	S2DRP-DCT	S4DRP-DRP	_
	Side Drop-Off Kit (for Round Tube)	S2DRP-TUB	_	_
	Side Drop-Off Kit (for Square Tube)	S2DRP-STB	_	_
	Outlet Trumpet	S2TRM-TRM	S4TRM-TRM	_

