

Fiber Raceway Tubing

Fiber Raceway Tubing

APPLICATION

Tubing is used to manage fiber as it enters or exits the duct system and is ribbed to allow for adjustment if drops cannot be positioned directly in line with equipment.

FEATURES

- Various styles available.
- Convolute/ribbed for flexibility.
- Attaches to End Caps with knock out holes and 2" Side Drop Off Kits to extend the fiber path from ducting and other components.
- Seals and protects fiber as it exits or enters duct system.
- Maintains proper bend radius control.

PHYSICAL SPECIFICATIONS

Color: Varies depending on style selected
Material: Plastic
Dimensions: See page two

DESIGN CONSIDERATIONS

- Configure as a drop off point when used in conjunction with End Caps or 2" Side Drop Off Kits.
- May be utilized to store and route copper cable in an indoor environment. It is recommended that fiber and copper be stored in separate systems.

WARRANTY INFORMATION

For a copy of Leviton product warranties, visit www.leviton.com.



TYPICAL SPECIFICATION

Tubing shall be used to route, manage and support fiber optic cables as they exit or enter the duct system. Tubing shall be convolute/ribbed to allow for flexible routing. Tubing shall protect fiber, maintain proper bend radius, and be part of a system that is adaptable and expandable to support current and future network configurations.

ELECTRONIC FILES

For CAD files, Typical Specs, or Dimensional Line Art (.DXF, .DWG, MS-DOS.eps or .TXT), visit www.leviton.com.

For Technical Support Call 1-425-485-4288; in USA call 1-800-824-3005.
Spec sheets and updates are also available at www.leviton.com.

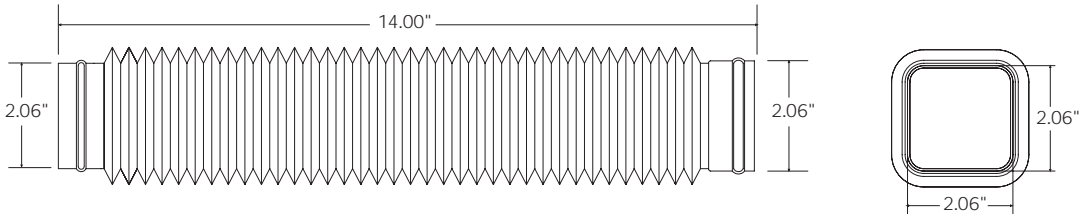
2222 – 222nd St. SE • Bothell, WA 98021 USA
Tel: 1-800-722-2082 / 1-425-485-4288 • Fax: 1-425-483-5270 • Int'l Fax: 1-425-485-9170 • GSA Schedule Available.

Fiber Raceway Tubing

Part Numbers
S5STC-350, S2XRX-02M,
S30ST-350, S38RT-02M,
S50XT-XXX

DIMENSIONAL LINE ART

For Dimensional Line Art (.DXF, .DWG, MS-DOS.eps or .TXT),
log on to www.leviton.com.



Pictured: S50ST-350
NOTE: Illustration not to scale.

TUBING	
Description	Part No.
Round, 2" Diameter, 39" Length, Yellow	S50RT-01M
Round, 2" Diameter, 78" Length, Yellow	S50RT-02M
Round, 1" Diameter, 78" Length, Grey	S25RT-02M
Round, 1.5" Diameter, 78" Length, Black	S38RT-02M
Round, split, .75" Diameter, 78" Length, Grey	S20RS-02M
Square, 2", 14" Length, Yellow	S50ST-350
Square w/cover, 2", 14" Length, Yellow	S5STC-350
Square, 1.25", 14" Length, Yellow	S30ST-350

NOTE: Dimensions are listed as height x width. All measurements reflect an approximate conversion from the Metric system.

END CAPS		
Description	2" x 2"	4" x 4"
End Cap w/two 1.25" Diameter Knockouts		S4END-32D
End Cap w/two 1.75" Diameter Knockouts		S4END-46D
End Cap w/two .75" Diameter Knockouts	S2END-20D	
End Cap w/two 1.5" Diameter Knockouts	S2END-38D	

SIDE DROP OFF KITS	
Description	2" x 2"
Side Drop Off Kit (for Round Tube)	S2DRP-TUB
Side Drop Off Kit (for Square Tube)	S2DRP-STB



For Technical Support Call 1-425-485-4288; in USA call 1-800-824-3005.
Spec sheets and updates are also available at www.leviton.com.

2222 - 222nd St. SE • Bothell, WA 98021 USA • Tel: 1-800-722-2082 / 1-425-485-4288 • Fax: 1-425-483-5270 • Int'l Fax: 1-425-485-9170 • GSA Schedule Available.