





Patent No. 10,862,283

DESCRIPTION

The Smart-Way Raceway System is the intelligent choice for wire management. It is now configurable for either on top of (vinyl, carpet, wood) or in any flooring (carpet, wood, tile, laminate) with the provided edging.

The Smart-Way Raceway gets cables where they're needed. The Raceway is intended for offices, conference rooms, collaborative work environments, classrooms or anywhere wire management is desired. The Raceway compartments provide ample space for power, communications and A/V connectivity with the capacity to hold (14) 12 AWG (.130" diameter) power conductors, and (9) CAT 5E (.215" diameter), or (5) CAT 6A (.250" diameter) data cables.

The Smart-Way is only 0.6" high, ADA compliant, available in slate gray or aluminum finishes and is sold in sections. Its design includes centering V-grooves in the track to locate pilot/clearance holes for securing fasteners. Optional Elbow Kits are available to make 45 or 90-degree angles that will not compromise the minimum bend radius of the cables.

It's the most cost-effective and easiest way to get your power, data and AV across the room to where you really need it.

Our raceway can now provide you with that same functionality and aesthetic on your wall, with the wall raceway. The Smart-Way wall raceway offers a solution to transition from the floor to the ceiling with the same clean design. See LIT1860 for more information.



FEATURES

- Installs on top of or in any flooring for a quick installation
- Ultra-low profile
 ADA compliant

WALL RACEWAY AVAILABLE

- Competitive pricing
- Raceway compartments provide ample space for power, Communications, and A/V requirements
- Sold in 1', 3', 6' sections or in a 1'2'3' saw-less installation kit
- · Available in slate gray or aluminum finishes
- Optional elbow kits for making 45 or 90-degree angle turns which will not compromise the minimal bend radius of wire
- Wall Raceway available. See LIT1860 for more information

-		-	
Component Type	Tire Load Ibs.*	Axle Load Ibs.*	Concentrated Load lbs.*
Raceway Straight Sections	8,000	16,000	1,500
Corner Fittings	2,500	5,000	1,000
Tee Fittings	1,500	3,000	1,000

Smart-Way Floor Mounted Raceway Load Capacity Chart

*- Tire load test mandrel, rubber faced 16.5" x 4";

**- Concentrated load test mandrel, 3" round rubber faced.

Note:

1. Raceway mounted directly to a hard surface simulating an In-Carpet or On-Concrete installation.

2. The raceway is designed for light vehicle roll over and pedestrian traffic.

FSR Inc.

244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.998.2300 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com

LIT1749M





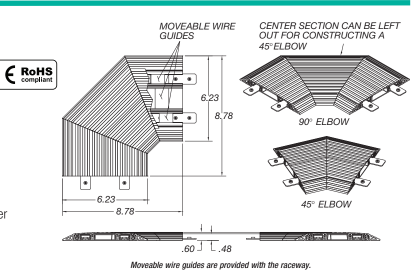
One end stop (SW-END) is required at the end of the Raceway.				
18203 18204 18297 18298	SW-T72-ALM SW-T72-SLT SW-T36-ALM SW-T36-SLT	72" Raceway Aluminum 72" Raceway Slate Gray 36" Raceway Aluminum 36" Raceway Slate Gray	6.23 WiRe RACEWAY COVER RA	Ē
18299 18300 18301 18302 18478	SW-T12-ALM SW-T12-SLT SW-T123-ALM SW-T123-SLT SW-T24-ALM	12" Raceway Aluminum 12" Raceway Slate Gray 1', 2', 3' Saw-less Installation Kit 1', 2', 3' Saw-less Installation Kit 24" Raceway Kit Clear Anodized Aluminum	ON-FLOOR IN-FLOOR	
18479	SW-T24-SLT	24" Raceway Kit Slate Powder Coat	POWER 29 in ² DATA - A / V.57 in ² POWER 29 in ²	

Each section includes a base and cover, couplers, moveable wire guides, raceway base edges, and a hex tool for installation.

Smart-Way Corners and Fittings

18207	SW-L90-ALM	90° Corner Aluminum
18208	SW-L90-SLT	90° Corner Slate Gray
18303	SW-L45-ALM	45° Corner Aluminum
18304	SW-L45-SLT	45° Corner Slate Gray

The Smart-Way corners come in either a 45° or 90° corner. Both corners are available in aluminum and slate gray. The corner kits transition the cables seamlessly around a corner without compromising the minimal bend radius.



Drawings shown for 72" raceway length

MOVEABLE

WIRE GUIDES

RACEWAY BASE EDGE

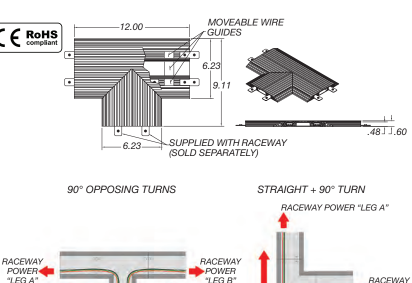
INCLUDES 2 COUPLERS FOR JOINING ADDITIONAL RACEWAY

Smart-Way Fitting Tee

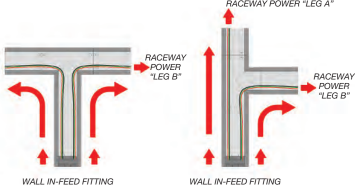
18305	SW-TEE-ALM	Two Part Tee
18306	SW-TEE-SLT	Two Part Tee

The two part tee allows cables to go in both directions to reach the required destination without any complications.

Both outer power channels are used to deliver AC to each leg independently.



Visit www.fsrinc.com for detailed drawings and installation documents.



Smart-Way Device Boxes

18211 SW-DB-1P1D

2 gang device box with 1 power and 1 low voltage Decora opening, the divider is not removable.

INTERNATIONAL VERSIONS AVAILABLE!

18212 SW-DB-2P

2 gang device box with 2 power Decora openings (NEMA spacing). Accesses the 2 outer channels only.

18213 SW-DB-2D

2 gang device box with 2 low voltage Decora openings (NEMA spacing). Accesses the inner channel only.

18214 SW-DB-2P1D

3 gang device box with 2 power and 1 low voltage Decora opening. The two power openings have NEMA spacing. The compartments access the appropriate track channels, can't be interchanged, and the divider is not removable.

SW-DB-2P2D 18440

4 gang device box with 2 power and 2 low voltage Decora opening. The two sets of openings have NEMA spacing. The compartments access the appropriate track channels, can't be interchanged, 9.84 and the divider is not removable.

SW-DB-1P2D 18215

3 gang device box with 1 power and 2 low voltage Decora openings. The two low voltage openings have NEMA spacing. The compartments access the appropriate track channels, can't be interchanged, and the divider is not removable.

18441 SW-DB-3P1D

18337

18338

4 gang device box with 3 power and 1 low voltage Decora opening. The three power openings have NEMA spacing. The can't be interchanged, and the divider is not removable.

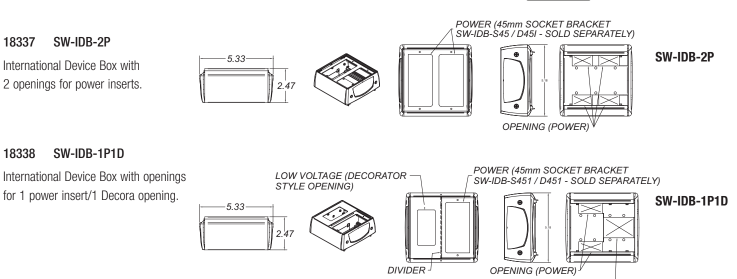




OPENING (LOW VOLTAGE)

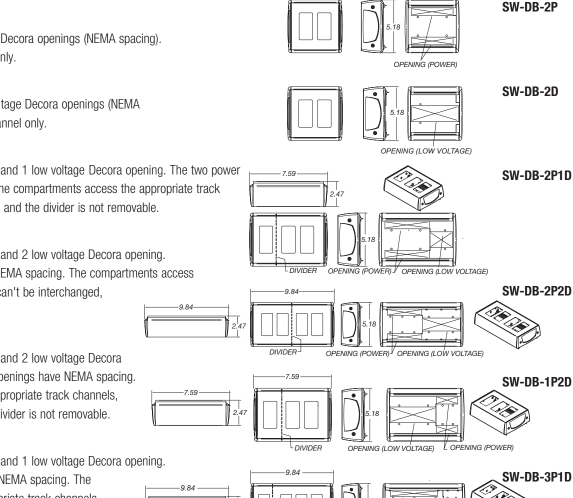
OPENING (POWER)

OPENING (IOW VOLTAGE)



2.47

DIVIDEE



compartments access the appropriate track channels,

SW-DB-1P1D

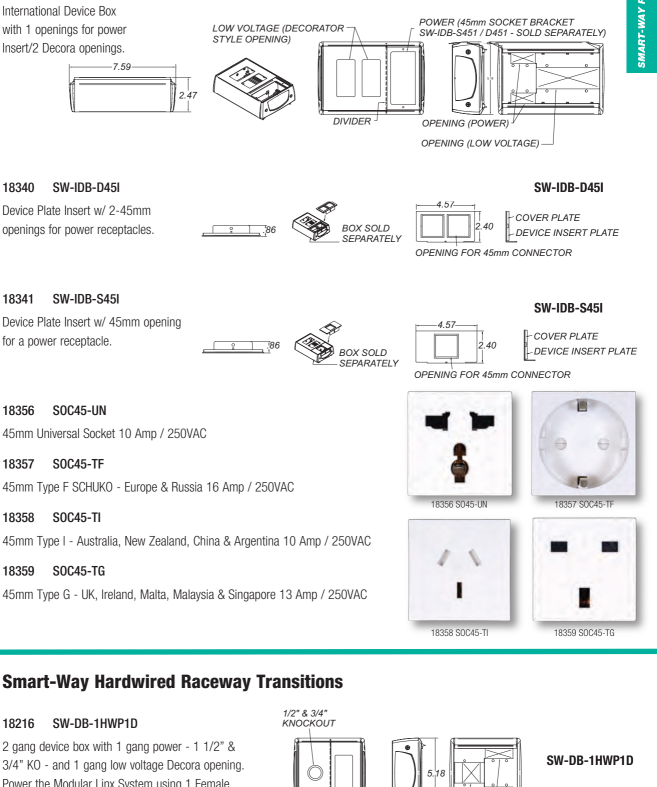
(POWER)

OPENING (LOW VOLTAGE)

OPENING

18339 SW-IDB-1P2D

SW-IDB-1P2D



18359

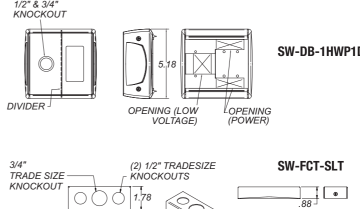
18216

2 gang device box with 1 gang power - 1 1/2" & 3/4" KO - and 1 gang low voltage Decora opening. Power the Modular Linx System using 1 Female Connector in-feed plate installed in SW-DB-1HWP1D.

SW-FCT-SLT 18320

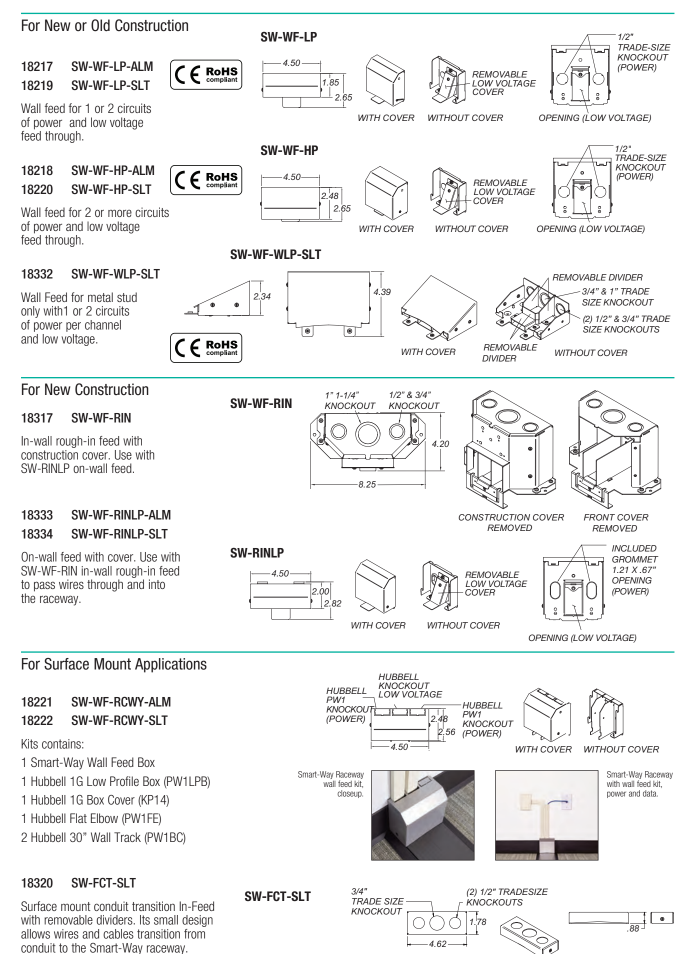


Flexible conduit transition with removable dividers. Its small design allows wires and cables to transition from the Smart-Way raceway to



4.62

Smart-Way Wall Feed Boxes



Additional In-Feeds

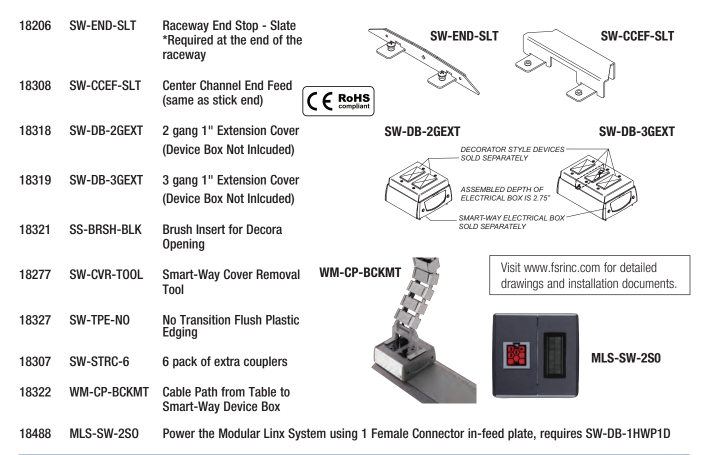
18326 SW-PKF-SFIT4

Poke through to Smart-Way In-Feed. Allows power and data to feed the raceway through fire rated concrete floors. To be used with FSR 4" SF-CPT-FF-ALM poke through.

18328 SW-DB-HPP

Power Pole to Smart-Way In-Feed. Feed power and data to the raceway from the ceiling with a power pole. To be used with Hubbell aluminum service pole HBLPP-.

Smart-Way Installation Accessories



SW-DB-HPP

DIVIDER SUPPORT

SW-PKF-SFIT4

O

 ۲

POKE-THRU SOLD SEPARATELY FSR POKE-THRU: SF-CPT-FF-ALM HUBBLE POKE-THRU: S1R4PTFFALU

OPENING

POWER

OPENING (LOW VOLTAGE)

INSTALLS ON TOP OF OR IN ANY FLOORING



Tile and Laminate







IN-LAMINATE

In any Laminate .21" to .375" thick



In Wood .375" to .5"

thick. Over .5" Shim

Raceway Base, Optional

SW-TPE-NO Edging Req.

FSR Inc.





In any Tile .375" to .5" thick. Over .5" Shim Raceway Base. Optional SW-TPE-NO Edging Req.

IN-TILE



Specifications are subject to change without notice.

244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.998.2300 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com