



Power Products Group



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 wall raceway kit solves the challenge when in-wall access is an issue. This kit allows you to route on the wall from the ceiling down to the baseboard and into the floor raceway. You can find the kits ordering information on page 6.



FEATURES

- Installs on top of or in any flooring for a quick installation
- Ultra-low profile
 ADA compliant
 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
- The wall raceway provides a solution for walls that aren't accessible due to fire rating, brick, concrete columns, exterior walls, or walls with internal blocking. See page 6 for part information.

Smart-Way Floor Mounted Raceway Load Capacity Chart

Component Type	Tire Load lbs.*	Axie Load lbs.*	Concentrated Load Ibs.*
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

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

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

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

Smart-Way Raceway Lengths



One end stop (SW-END) is required at the end of the Raceway.

18203	SW-T72-ALM	72" Raceway Aluminum
18204	SW-T72-SLT	72" Raceway Slate Gray
18297	SW-T36-ALM	36" Raceway Aluminum
18298	SW-T36-SLT	36" Raceway Slate Gray
18299	SW-T12-ALM	12" Raceway Aluminum
18300	SW-T12-SLT	12" Raceway Slate Gray
18301	SW-T123-ALM	1', 2' ,3' Saw-less Installati



Edging Installation

tion Kit 18302 SW-T123-SLT 1', 2', 3' Saw-less Installation Kit

18478 SW-T24-ALM 24" Raceway Kit Clear Anodized Aluminum

SW-T24-SLT 24" Raceway Kit Slate Powder Coat 18479

INCLUDES 2 COUPLERS FOR JOINING ADDITIONAL RACEWAY MOVEABLE WIRE GUIDES RACEWAY BASE . WIRE GUIDE RACEWAY COVER RACEWAY BASE EDGE -72.00 .48 HEX TOOL INCLUDED ON-FLOOR IN-FLOOR

DATA - A / V .67 in2

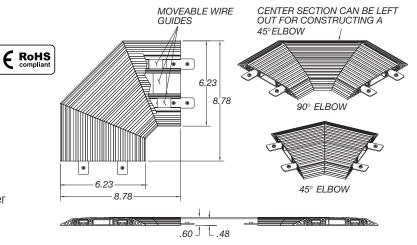
Drawings shown for 72" raceway length

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.



Moveable wire guides are provided with the raceway.

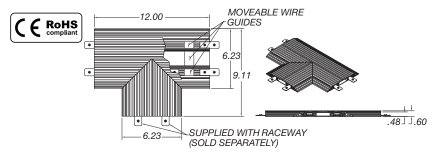
Smart-Way Fitting Tee

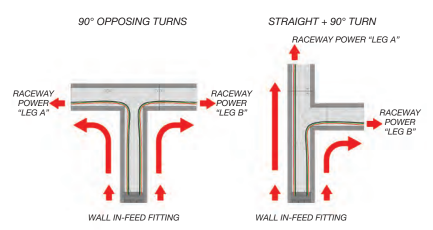
18305 SW-TEE-ALM Two Part Tee 18306 SW-TEE-SLT Two Part Tee

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.

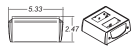
Visit www.fsrinc.com for detailed drawings and installation documents.





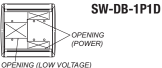
Smart-Way Device Boxes











18211 SW-DB-1P1D

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

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.

18440 SW-DB-2P2D

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, and the divider is not removable.

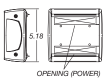
18215 SW-DB-1P2D

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

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

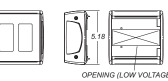


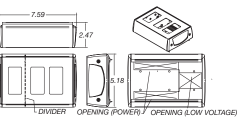


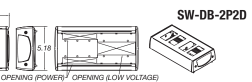
SW-DB-2P

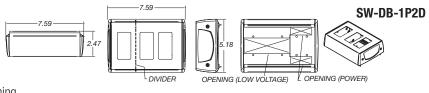
SW-DB-2D

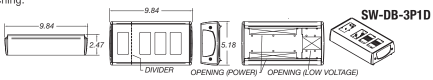
SW-DB-2P1D









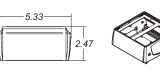


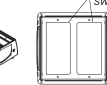
International Device Boxes, Plate Inserts and Power Receptacles



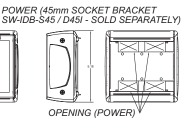
18337 SW-IDB-2P

International Device Box with 2 openings for power inserts.





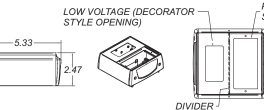
2.47

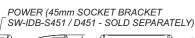


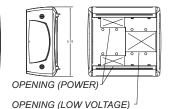
SW-IDB-2P

18338 SW-IDB-1P1D

International Device Box with openings for 1 power insert/1 Decora opening.





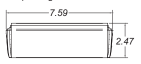


SW-IDB-1P1D

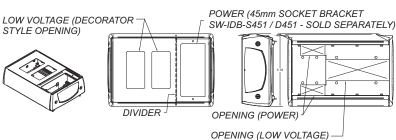
18339 SW-IDB-1P2D

SW-IDB-1P2D









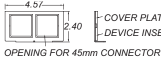
SW-IDB-D45I

18340 SW-IDB-D45I

Device Plate Insert w/ 2-45mm openings for power receptacles.







COVER PLATE DEVICE INSERT PLATE

18341 SW-IDB-S45I

Device Plate Insert w/ 45mm opening for a power receptacle.







COVER PLATE DEVICE INSERT PLATE

SW-IDB-S45I

OPENING FOR 45mm CONNECTOR

18356 **SOC45-UN**

45mm Universal Socket 10 Amp / 250VAC

18357 S0C45-TF

45mm Type F SCHUKO - Europe & Russia 16 Amp / 250VAC

18358 SOC45-TI

45mm Type I - Australia, New Zealand, China & Argentina 10 Amp / 250VAC

18359 S0C45-TG

45mm Type G - UK, Ireland, Malta, Malaysia & Singapore 13 Amp / 250VAC





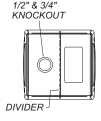
18356 S045-UN

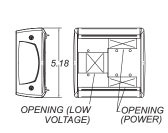
18359 SOC45-TG

Smart-Way Hardwired Raceway Transitions

18216 SW-DB-1HWP1D

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.





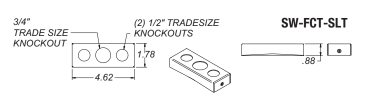
18358 SOC45-TI

SW-DB-1HWP1D

18320 SW-FCT-SLT



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



Smart-Way Wall Feed Boxes

For New or Old Construction

SW-WF-LP-ALM 18217 18219 SW-WF-LP-SLT

Wall feed for 1 or 2 circuits

of power and low voltage

feed through.







SW-WF-LP

4.50

SW-WF-HP





TRADE-SIZE KNOCKOUT (POWER)

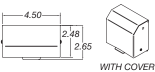
WITH COVER WITHOUT COVER

OPENING (LOW VOLTAGE)

SW-WF-HP-ALM 18218



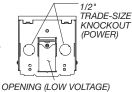




1.85

2.65



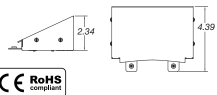


Wall feed for 2 or more circuits of power and low voltage feed through.

18332 SW-WF-WLP-SLT

Wall Feed for metal stud only with 1 or 2 circuits of power per channel and low voltage.

SW-WF-WLP-SLT





REMOVABLE DIVIDER REMOVABLE

3/4" & 1" TRADE SIZE KNOCKOUT (2) 1/2" & 3/4" TRADE SIZE KNOCKOUTS

WITHOUT COVER DIVIDER

For New Construction

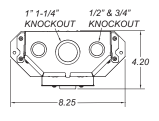
18317 **SW-WF-RIN**

In-wall rough-in feed with construction cover. Use with SW-RINLP on-wall feed.

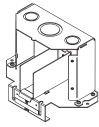
18333 SW-WF-RINLP-ALM 18334 SW-WF-RINLP-SLT

On-wall feed with cover. Use with SW-WF-RIN in-wall rough-in feed to pass wires through and into the raceway.

SW-WF-RIN



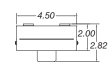




CONSTRUCTION COVER REMOVED

FRONT COVER REMOVED

SW-RINLP







INCLUDED GROMMET 1.21 X .67' **OPENING** (POWER) OPENING (LOW VOLTAGE)

For Surface Mount Applications

18221 SW-WF-RCWY-ALM 18222 SW-WF-RCWY-SLT

Kits contains:

- 1 Smart-Way Wall Feed Box
- 1 Hubbell 1G Low Profile Box (PW1LPB)
- 1 Hubbell 1G Box Cover (KP14)
- 1 Hubbell Flat Elbow (PW1FE)
- 2 Hubbell 30" Wall Track (PW1BC)

KNOCKOUT HUBBELL LOW VOLTAGE PW1 HUBBELL PW1 2.48 (POWER) KNOCKOUT 2,56 (POWER) 4 50

HUBBELL





Smart-Way Raceway wall feed kit, closeup.



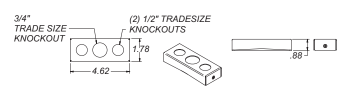


Smart-Way Raceway with wall feed kit, power and data.

SW-FCT-SLT 18320

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

SW-FCT-SLT



WALL RACEWAY KIT ORDERING TABLE

Item#	Part#	Description
18670	SW-WF-CFK-A	Aluminum kit consist of edging for wal raceway, floor to wall transition, and ceiling to wall raceway feed
18671	SW-WF-CFK-S	Slate kit consist of edging for wall raceway, floor to wall transition, and ceiling to wall raceway feed

Ceiling to wall raceway feed Ceiling to wall raceway pieces redging raceway feed Ceiling to wall raceway pieces redging raceway feed Ceiling to wall raceway pieces redging raceway feed

Additional In-Feeds

18326 SW-PKF-SFIT4

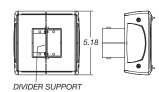
Poke through to Smart-Way In-Feed. Allows power and data to feed the raceway through fire rated concrete floors. To be used with FSR 4" SF-CPT-FF-ALM poke through.

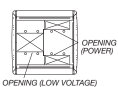
18328 SW-DB-HPP

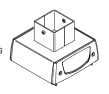
Power Pole to Smart-Way In-Feed. Feed power and data to the raceway from the ceiling with a power pole. To be used with Hubbell aluminum service pole HBLPP- .

SW-PKF-SFIT4 POKE-THRU SOLD SEPARATELY FSR POKE-THRU: SF-CPT-FF-ALM HUBBLE POKE-THRU: S1R4PTFFALU

SW-DB-HPP





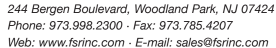


Smart-Way Installation Accessories

18206	SW-END-SLT	Raceway End Stop - Slate *Required at the end of the raceway	SW-END-SL	SW-CCEF-SLT
18308	SW-CCEF-SLT	Center Channel End Feed (same as stick end)	C E RoHS compliant	
18318	SW-DB-2GEXT	2 gang 1" Extension Cover (Device Box Not Inlcuded)		SW-DB-3GEXT ATOR STYLE DEVICES EPARATELY
18319	SW-DB-3GEXT	3 gang 1" Extension Cover (Device Box Not Inlcuded)	ELECTRI	BLED DEPTH OF ICAL BOX IS 2.75"
18321	SS-BRSH-BLK	Brush Insert for Decora Opening		VAY ELECTRICAL BOX PARATELY
18277	SW-CVR-TOOL	Smart-Way Cover Removal Tool	WM-CP-BCKMT	Visit www.fsrinc.com for detailed drawings and installation documents.
18327	SW-TPE-NO	No Transition Flush Plastic Edging		
18307	SW-STRC-6	6 pack of extra couplers		MLS-SW-2S0
18322	WM-CP-BCKMT	Cable Path from Table to Smart-Way Device Box		



Power the Modular Linx System using 1 Female Connector in-feed plate, requires SW-DB-1HWP1D





18488











MLS-SW-2S0