**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 6’ 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.

---

**FEATURES**

- One Raceway, Dual Purpose
- 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
- The Smart-Way System has several device box options to choose from when deciding on your connectivity needs
- 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
- Perfect for offices, conference rooms, collaborative work environments, classroom and anywhere wire management is needed with access to power and data
### Smart-Way Raceway Lengths

One end stop is required at the end of the Raceway.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>18203</td>
<td>SW-T72-ALM  72” Raceway Aluminum</td>
<td></td>
</tr>
<tr>
<td>18204</td>
<td>SW-T72-SLT  72” Raceway Slate Gray</td>
<td></td>
</tr>
<tr>
<td>18297</td>
<td>SW-T36-ALM  36” Raceway Aluminum</td>
<td></td>
</tr>
<tr>
<td>18298</td>
<td>SW-T36-SLT  36” Raceway Slate Gray</td>
<td></td>
</tr>
<tr>
<td>18299</td>
<td>SW-T12-ALM  12” Raceway Aluminum</td>
<td></td>
</tr>
<tr>
<td>18300</td>
<td>SW-T12-SLT  12” Raceway Slate Gray</td>
<td></td>
</tr>
<tr>
<td>18301</td>
<td>SW-T123-ALM 1’, 2’, 3’ Saw-less Installation Kit</td>
<td></td>
</tr>
<tr>
<td>18302</td>
<td>SW-T123-SLT 1’, 2’, 3’ Saw-less Installation Kit</td>
<td></td>
</tr>
</tbody>
</table>

Each 6’ section includes a base and cover, two couplers, moveable wire guides, raceway base edges, and a hex tool for installation. Additional Raceway lengths are available in 3-foot, 1-foot and a three part (1’, 2’, 3’) saw-less installation kit.

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

### Smart-Way Corners and Fittings

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Corner</th>
</tr>
</thead>
<tbody>
<tr>
<td>18207</td>
<td>SW-L90-ALM  90° Corner Aluminum</td>
<td></td>
</tr>
<tr>
<td>18208</td>
<td>SW-L90-SLT  90° Corner Aluminum</td>
<td></td>
</tr>
<tr>
<td>18303</td>
<td>SW-L45-ALM  45° Corner Aluminum</td>
<td></td>
</tr>
<tr>
<td>18304</td>
<td>SW-L45-SLT  45° Corner Slate Gray</td>
<td></td>
</tr>
</tbody>
</table>

The Smart-Way corners now 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.

### Smart-Way Fitting Tee

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>18305</td>
<td>SW-TEE-ALM</td>
<td>2</td>
</tr>
<tr>
<td>18306</td>
<td>SW-TEE-SLT</td>
<td>2</td>
</tr>
</tbody>
</table>

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

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.

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

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.

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.
Smart-Way Device Boxes (cont’d)

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.

Smart-Way Wall Feed Boxes

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

Wall feed for 1 or 2 circuits of power and low voltage feed through.

18218  SW-WF-HP-ALM
18220  SW-WF-HP-SLT
18317  SW-WF-RIN  Wall Feed Rough In Box (New Construction)
18320  SW-FCT-SLT  Raceway to Flexible Metal Conduit Transition
18326  SW-PKF-SFIT4  Raceway Feed from 4" Poke Through (Poke-through not included)

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

Visit www.fsrinc.com for detailed drawings and installation documents.
Smart-Way Wall Feed Kit

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)

Smart-Way Installation Accessories

18206 SW-END-SLT Raceway End Stop - Slate
*Required at the end of the raceway, must order with system.

18307 SW-STRC-6 6 pack of extra couplers
18308 SW-CCEF-SLT Center Channel End Feed (same as stick end)

18321 SS-BRSH-BLK Brush Insert for Decora Opening
18277 SW-CVR-TOOL Smart-Way Cover Removal Tool
18327 SW-TPE-NO No Transition Flush Plastic Edging

18318 SW-DB-2GEXT 2-Gang Device box Extension (1"
(Device Box Not Included)
18319 SW-DB-3GEXT 3-Gang Device box Extension (1"
(Device Box Not Included)

18322 WM-CP-BCKMT Cable Path from Table to Smart-Way Device Box