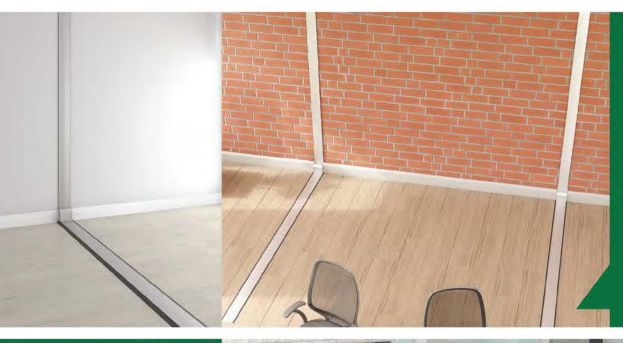


# DISCOVER RACEWAY



The Smart-Way raceway is a floor and wall-based power and data distribution system designed to fit today's working environments.

Our raceway system is simple to configure, ADA-Compliant and adds architectural appeal to any space.

We've set out to engineer a system of parts that can be configured to meet the demands of a changing workplace and workforce. The system provides you with a cost-effective and simple way to get your power, data, and AV across the room to where you really need it.





Redefine how you manage your cables in any space with our raceway, fittings, in-feeds, and device box options.
The Smart-Way is intended for offices, conference rooms, collaborative work environments, classrooms, or anywhere wire management is desired.

## **Smart-Way Capacity**



### Raceway used for power and data



### Raceway used for data only

Systems can have 6 power circuits and 6 to 26 data cables. A data only raceway typically accommodates 10 data cables. Raceways can be paralleled to increase capacity.

Power Channels (Each Side x 2)					
Size		40% Fill	Sug	Suggested Max	
12 AWG		8		7	
	Data	& A/V Ca	bles		
Diameter	40% Fill		Suggested Max		
Channel	Center	Each Side	Center	Each Side	Т
.215"	7	3	9	3	15
.250"	5	2	6	2	10
	Racew	ay Dimer	sions		
Edging		Height		Width	

Raceway Dimensions			
Edging	Height	Width	
ON	0.6"	6.23"	
IN	0.6"	5.28"	
CS	0.6"	4.75"	
NO	0.6"	4.5"	

# **Ultra-Low Profile**

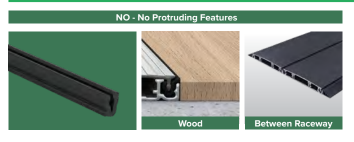


# **Edging Styles Provided with all Raceway Lengths**





# **Optional Edging Styles and Solutions**







# FOUR COMPONENTS CREATE A WHOLE SYSTEM

The Smart-Way raceway system can be easily configured to fit your needs. With Smart-Way, four components can get your power and data where needed. The possibilities are endless.



# Simple to configure a Smart-Way System

# A In-feed

The in-feed component transitions wires and cables from the building into the raceway. We offer many solutions allowing you to feed the raceway from walls, ceiling, and poke thrus. These components are available in slate gray or aluminum. The in-feed options are designed with your architectural aesthetic in mind.

# B Raceway

The Smart-Way Raceway includes two edging styles, which allows it to be installed in any flooring situation. The in-floor edging is used to install the raceway in all floors (carpet, wood, tile, laminate), while the on-floor provides an ADA-compliant ramp for vinyl, carpet, and wood floors.

# Oevice Box

The Smart-Way system device boxes offer the connectivity of power and/or data in a stylish multi-color finish. We have many device box options to choose from to fit your application needs.

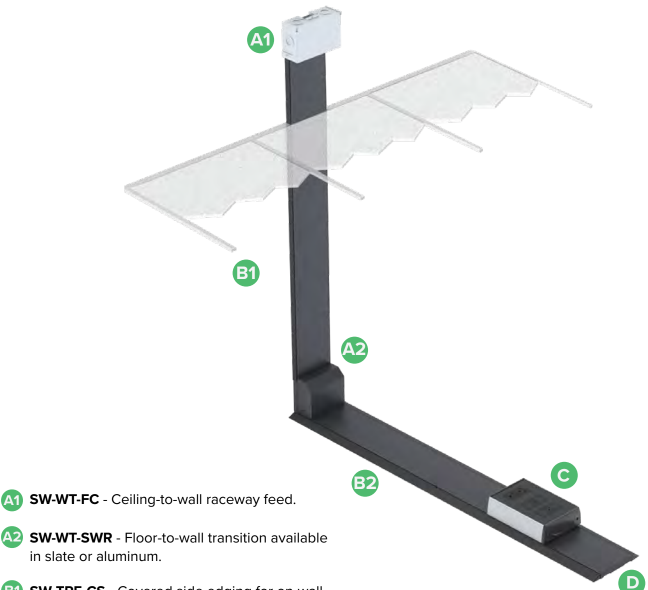
# End Stop

The end stop provides a simple method to terminate each endpoint.



### **Single Raceway System Guide**

Raceway Feed From Ceiling, On-wall, Across Floor



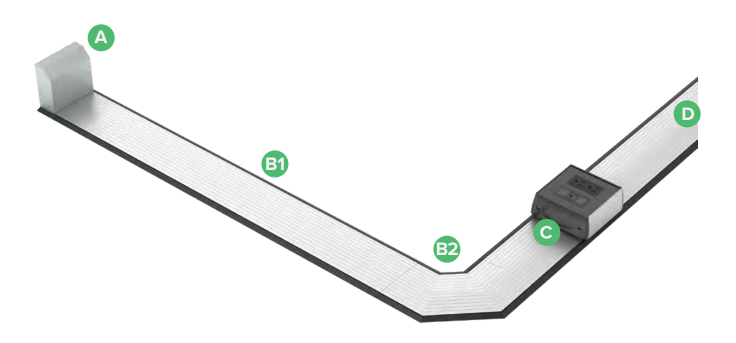
- B1 SW-TPE-CS Covered side edging for on-wall raceway, sold separately. One kit contains 12'.
- **B2 SW-Txx** Raceway length is dependent on spacial requirements, available in aluminum or slate. IN and ON edgings are provided.
- **C SW-DB-1P2D** Shown here is a 3 gang device box with 1 power and 2 low-voltage Decora openings. Any one of Smart-Way's device boxes can be used for this configuration.
- **D SW-END-SLT** Raceway end stop, slate only, and is required at the end of the raceway.



**Single Raceway System Guide** 

2

Raceway Feed From Baseboard, Across Floor With Elbow

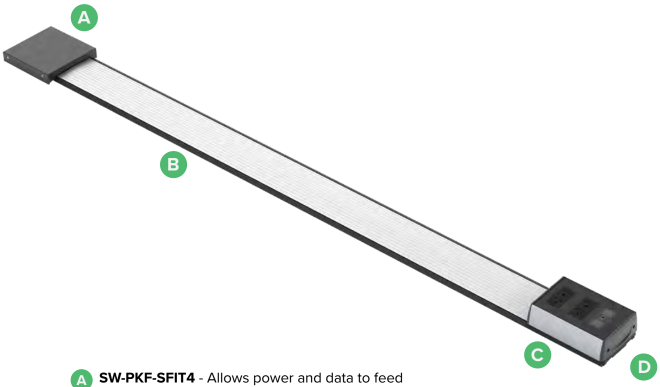


- A SW-WF-LP In-feed for 1 or 2 circuits of power and low-votage feed through.
- **SW-Txx** Raceway length is dependent on spacial requirements, available in aluminum or slate. IN and ON edgings are provided.
- **SW-L90** Corners are available in either 45° or 90°. Choose between aluminum or slate.
- **SW-DB-1P1D** Shown here is a 2 gang device box with 1 power and 1 low-voltage ] Decora openings. Any one of Smart-Way's device boxes can be used for this configuration.
- **SW-END-SLT** Raceway end stop, slate only, and is required at the end of the raceway.



# Single Raceway System Guide

### Raceway Feed From 4" Poke-Thru



- the raceway through a fire-rated concrete floor.
  - SF-CPT-FF-ALM 4" Fire-Rated Furniture Feed Poke-T. NOT SHOWN, ORDERED SEPARATELY.
- B SW-Txx Raceway length is dependent on spacial requirements, available in aluminum or slate. IN and ON edgings are provided.
- C SW-DB-2P1D Shown here is a 3 gang device box with 2 power and 1 low-voltage Decora opening. Any one of Smart-Way's device boxes can be used for this configuration.
- **D SW-END-SLT** Raceway end stop, slate only, and is required at the end of the raceway.



### Single Raceway System Guide

4

### Raceway Feed From Wall Outlet With Tee For Multiple Branches



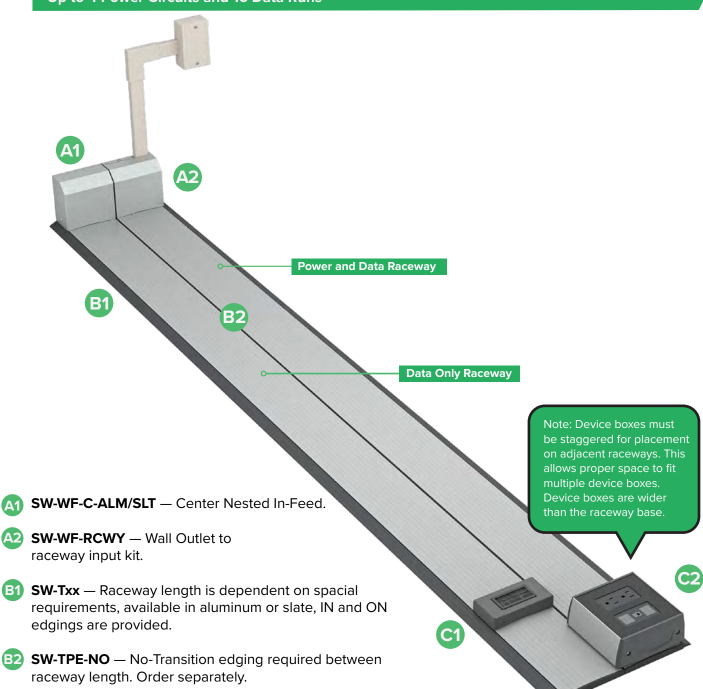
- SW-TEE Two-part tee allowing cables to go in both directions. Both outer power channels are used to deliver AC.
- SW-DB-2D Shown here is a 2 gang device box with 2 low-voltage Decora openings. Any one of Smart-Way's device boxes can be used for this configuration.
- SW-DB-2P Shown here is a 2 gang device box with 2 power Decora openings. Any one of Smart-Way's device boxes can be used for this configuration.
- D SW-END-SLT Raceway end stop, slate only, and is required at the end of the raceway.



# **MULTIPLE RACEWAYS, LIMITLESS POSSIBILITIES**

Paralleled Raceway System Guide

Power Feed From Wall Outlet, Data Runs Inside Wall to Both Raceways, Up to 4 Power Circuits and 16 Data Runs



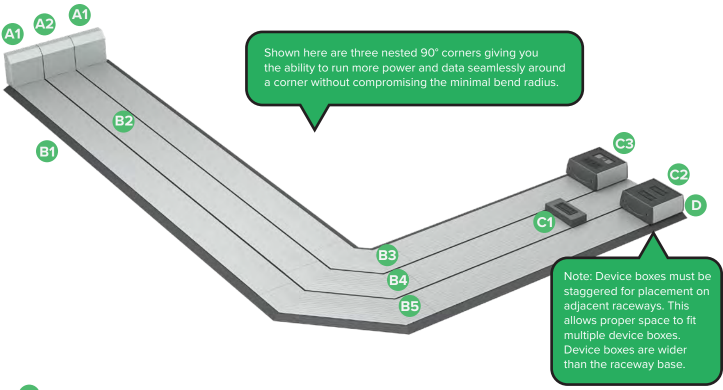
- SW-DG-SLT Data Brush Grommet in slate only.
- SW-DB-1P1D Shown here is a 2 gang device box with 1 power and 1 low-voltage Decora openings. Any one of Smart-Way's device boxes can be used for this configuration.
- **SW-END-SLT** Required on all runs (2 required).



D



Power to One Raceway, Data to All 3 Raceways, Cabling Through The Wall, Up to 8 Power Circuits and 26 Data Runs

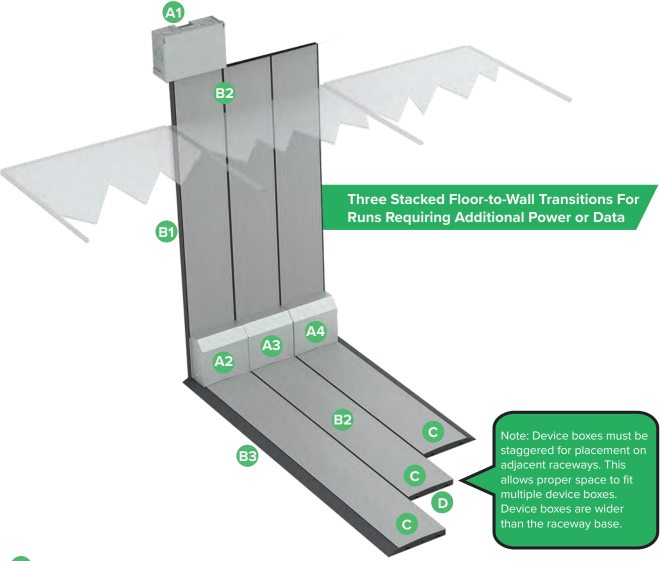


- (2) **SW-WF-HP** High-profile wall feeds.
- (1) **SW-WF-HP-C** Center nested in-feed.
- **SW-Txx** Raceway length is dependent on spacial requirements, available in aluminum or slate, IN and ON edgings are provided.
- **SW-TPE-NO** No-Transition edging required between raceway length. Order separately.
- B3 SW-L90 1st Elbow.
- SW-L90-2 2nd Elbow for nested 2nd raceway.
- **SW-L90-3** 3rd Elbow for nested 3rd raceway.
- C1 SW-DG-SLT Data Brush Grommet.
- SW-DB-2DO 2-Gang data only for data in all three channels. Choose from any of our Smart-Way device boxes.
- SW-DB-1P1D Shown here is a 2 gang device box with 1 power and 1 low-voltage Decora openings. Any one of Smart-Way's device boxes can be used for this configuration.
- SW-END-SLT Required on all runs (3 Required).



7

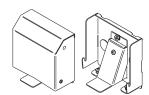
Power to Electrical Box, Data to All 3 Raceways, All Cabling Above Ceiling, Up to 8 Power Circuits and 26 Data Runs



- SW-WT-FC Above drop-ceiling raceway feed.
- SW-WT-SWR-L Floor-to-wall left side nested Floor-to-wall.
- SW-WT-SWR-C Floor to wall center side nested transition.
- **SW-WT-SWR-R** Floor to wall right side nested transition.
- B1 SW-TPE-CS Covered side edges.
- **SW-TPE-NO** No-transition edging required between raceway length. Order separately.
- **SW-Txx** Raceway length is dependent on spacial requirements, available in aluminum or slate, IN and ON edgings are provided.
- Insert any device box required.
- **SW-END-SLT** Required on all runs (3 Required).

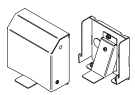


### Baseboard Entry\_



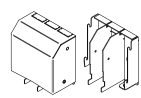
SW-WF-HP-ALM/SLT

High-profile in-feed for power and low-voltage feed through.



#### SW-WF-LP-ALM/SLT

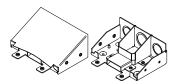
Low-profile in-feed for 1 or 2 circuits of power and low-voltage feed through.



#### SW-WF-RCWY-ALM/SLT

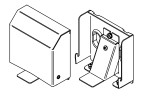
Wall in-feed kit containing: (1) Hubbell 1G low-profile box (1) Hubbell Flat Elbow (1) High Profile In-Feed (1) Hubbell 1G Box & Cover

(1) Hubbell 60" Wall Track



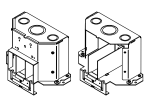
#### SW-WF-WLP-SLT

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



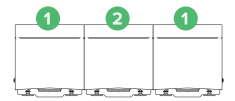
#### SW-WF-RINLP-ALM/SLT

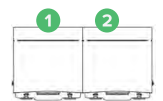
On-wall feed with cover.
Use with SW-WF-RIN in-wall rough-in feed to pass wires through and into the raceway.



#### SW-WF-RIN

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



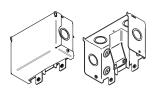


#### Stacked In-Feeds

1 SW-WF-HP-ALM/SLT High-profile in-feed

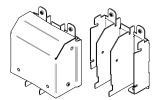
2 SW-WF-HP-C-ALM/SLT Center nested in-feed

### **Ceiling Entry**



#### SW-WT-FC

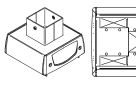
Ceiling to wall raceway feed.



#### SW-WT-SWR

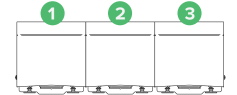
Floor-to-wall transition.

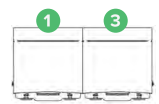
Available in slate and aluminum.



#### SW-DB-HPP

Power Pole to Smart-Way in-feed. To be used with Hubbell aluminum service pole HBLPP.





#### Floor-to-Wall Stacked Transitions

- 1 SW-WT-SWR-L-ALM/SLT Left side nested transition
- 2 SW-WT-SWR-C-ALM/SLT Center nested transition
- 3 SW-WT-SWR-R-ALM/SLT Right side nested transition

### Poke-Thru Entry





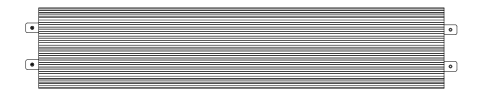
#### SW-PKF-SFIT4

Poke-Thru to Smart-Way in-feed. Allows power and data to feed the raceway through fire-rated concrete floors.

#### SF-CPT-FF-ALM

4" Fire-Rated Furniture Feed Poke-Thru ordered separately.





 SW-T72-ALM/SLT
 72" Raceway Kit

 SW-T36-ALM-SLT
 36" Raceway Kit

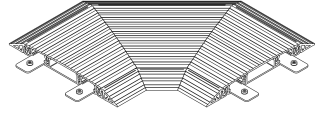
 SW-T24-ALM/SLT
 24" Raceway Kit

 SW-T12-ALM/SLT
 12" Raceway Kit

 SW-T123-ALM/SLT
 1' 2' 3' Saw-less Kit

# Raceway sections available in 6', 3', 2', and 1' lengths.



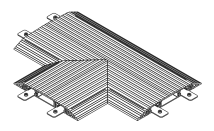


**SW-L45-ALM/SLT** 45 Degree Corner

**SW-L90-ALM/SLT** 90 Degree Corner







SW-L90-2-ALM/SLT For nested 2nd raceway

SW-L90-3-ALM/SLT For nested 3rd raceway

**SW-TEE-ALM/SLT** Two-part tee

All Raceway and Fittings Come With On-Floor and In-Floor Edging.

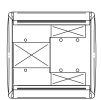




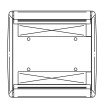
2 gang



**SW-DB-2D** 2 Low-voltage Decora openings



**SW-DB-1P1D** 1 Power and 1 low-voltage Decora openings

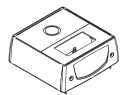


**SW-DB-2P** 2 Power Decora openings



SW-DB-2DO

Use with Data Raceway Only



SW-DB-1HWP1D

1 Power and (1-1/2" & 3/4" KO) 1 low-voltage Decora opening

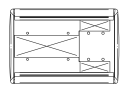


SW-DB-2GEXT 2 Gang

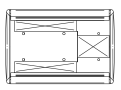
1" extension cover (Device box not included)



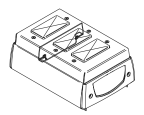
3 gang



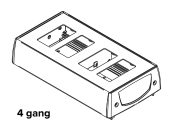
**SW-DB-1P2D** 1 Power and 2 low-voltage Decora openings



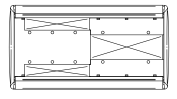
**SW-DP-2P1D** 2 Power and 1 low-voltage Decora openings



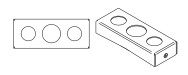
SW-DB-3GEXT 3 Gang 1" extension cover (Device box not included)



**SW-DB-3P1D** 3 Power and 1 low-voltage Decora openings

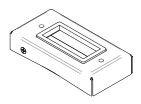


**SW-DB-2P2D** 2 Power and 2 low-voltage Decora openings



SW-FCT-SLT

Flexible conduit transition with removable dividers

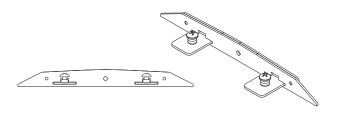


SW-DG-SLT

Data Decora brush grommet



# D End Stop - Required at the end of the raceway



**SW-END-SLT** Raceway end stop

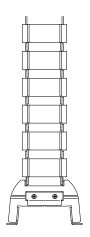
### **Installation Accessories**



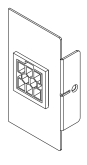
**SW-CVR-TOOL**Cover removal tool



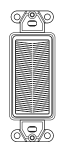
**SW-STRC-6** 6-pack of extra couplers



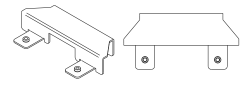
WM-CP-BCKMT-B/S
Cable path from
table to device box.
Available in Black or Silver.



MLS-SW-2SO 1 MLS female connector in-feed plate (Requires SW-DB-1HWP1D)



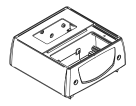
SS-BRSH-BLK Brush insert for Decora opening

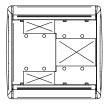


**SW-CCEF-SLT** Center channel end feed

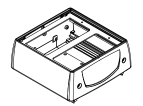


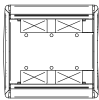
#### **Device Boxes**



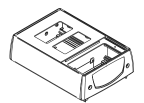


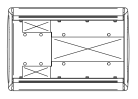
**SW-IDB-1P1D** 1 Power insert and 1 Decora opening





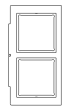
**SW-IDB-2P** 2 Power insert openings

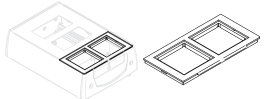




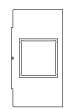
**SW-IDB-1P2D** 1 Power insert and 2 Decora openings

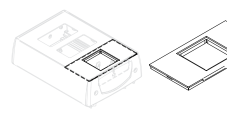
#### **Socket Mounts**





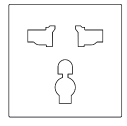
**SW-IDB-D45I**Power plate insert w/ 2-45mm openings



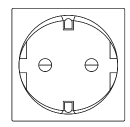


**SW-IDB-S45I**Power plate insert w/ 45mm openings

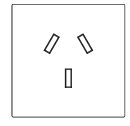
#### **Sockets**



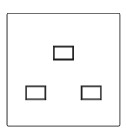
SOC45-UN 45mm Universal Socket (10 Amp/250VAC)



SOC45-TF 45mm Type F Schuko Europe and Russia (16 Amp/250VAC)

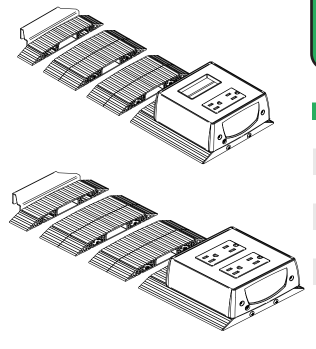


SOC45-TI 45mm Type I Australia, New Zealand, China, and Argentina (10 Amp/250VAC)



SOC45-TG 45mm Type G UK, Ireland, Malta, Malaysia & Singapore (13 Amp/250VAC)

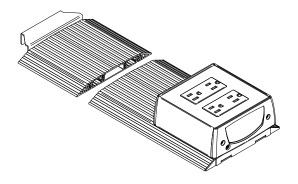




The Smart-Way STICK is the smart way to get power and data on the floor where you need it. The Smart-Way STICK gives you the capabilities for power in a complete wired unit. Place the durable aluminum or slate S TICK on top of any floor surface and plug the cord into an available outlet. The STICK is portable and can be placed where you need it in the room; plug it in, and you're all set.

321	ST	CK	Ord	lerina	Table

on on ordering rubic	
SW-321STK-1P1D-ALM or SLT	3' - 6' Snap Stick with 1 Duplex Power and 1 Data Passage
SW-321STK-2P-ALM or SLT	3' - 6' Snap Stick with 2 Duplex Power
SW-321STK-1P1D15-ALM or SLT	Stick 2 Gang 1 Power 1 Data (3' to 6' Plus) 15' Cord
SW-321STK-2P15-ALM or SLT	Stick 2 Gang 2 Power (3' to 6' Plus) 15' Cord
SW-321STK-2PUSB-ALM or SLT	Stick 2 Gang 2 Power 2 USB 5A "C" and "A: Ports (3' to 6')
SW-321STK-2PUSB15-ALM or SLT	Stick 2 Gang 2 Power 2 USB 5A "C" and "A" Ports (3' to 6" Plus) 15' Cord

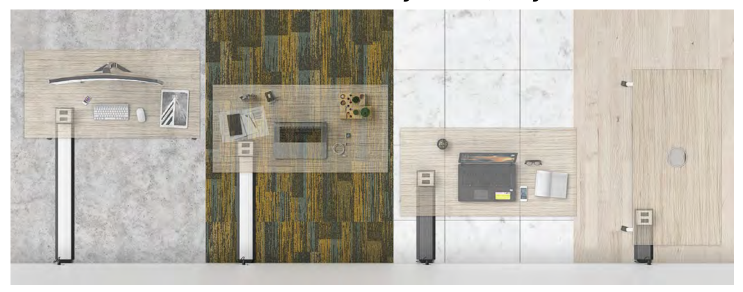


The 321 Snap Stick models give the convenience of creating specific raceway lengths in the field, giving you the option to assemble a 3', 4', 5', or 6' long Stick.

### **SMART-WAY STICK Ordering Table**

SW-STK-2P-CCC-2PK	2 Fully Assembled 6' Sticks with 2 Duplex Power, CCC-ALM OR SLT
SW-STK-2P-ALM or SLT Stick	6' Stick 2 Duplex Power
SW-STK-1P1D-ALM or SLT	6' Stick Kit with 1 Duplex Power and 1 Data Passage (Some Assembly Required)

# Portable Power Anywhere, Anytime





\* A PROUD \*

MANUFACTURER

40 YEARS
NEW JERSEY





244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.998.2300 · Fax: 973.785.4207 Order Desk: 1-800-332-FSR1 Web: fsrinc.com · E-mail: sales@fsrinc.com LIT1876A