







# OWN THE FLOOR

Do more with less, with a minimum parts list to configure an entire system.

Simple to install and configure a Smart-Way system.

The Smart-Way is ADA compliant and its ultra-low profile will not impact foot traffic.

Installs on top of or in any flooring.

Perfect for offices, conference rooms, collaborative work environments, classrooms and anywhere wire management is needed with access to power and data.

SMART

SMART-WAY

RACEWAY

WWW

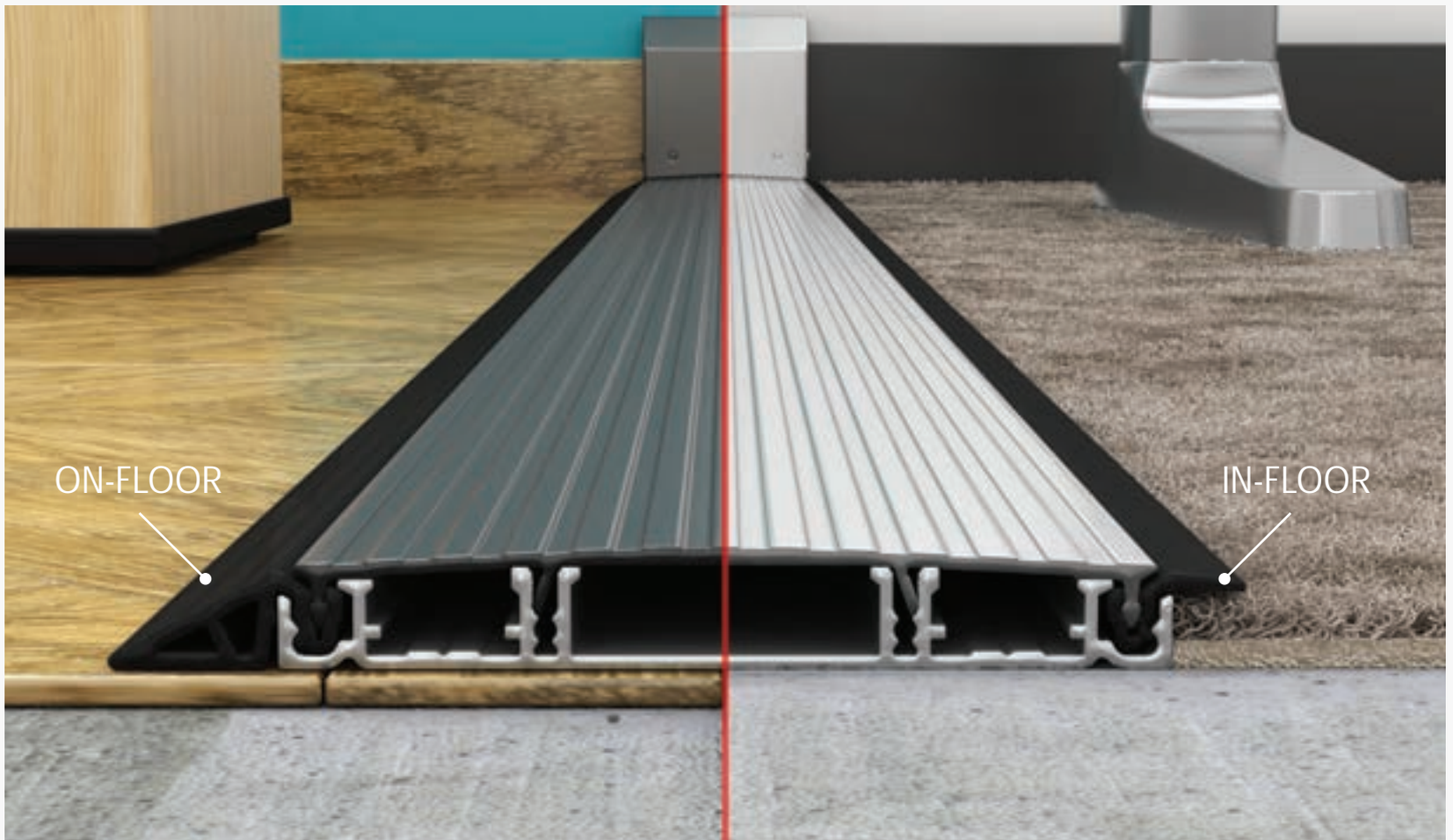
ADA COMPLIANT



## The Intelligent Choice

The Smart-Way Raceway reshapes how you get cables across the floor where they're needed. Designed to fit today's working environments, the Smart-Way prioritizes functionality without sacrificing good design or beauty. With its crisp lines and sophistication, the raceway will leave a lasting impression of timeless quality. You now have the flexibility to purchase various lengths of raceway to accommodate your spatial needs. With an ultra-low profile, ample space for cables, and aluminum or slate gray finishes; this truly is the intelligent choice for wire management.

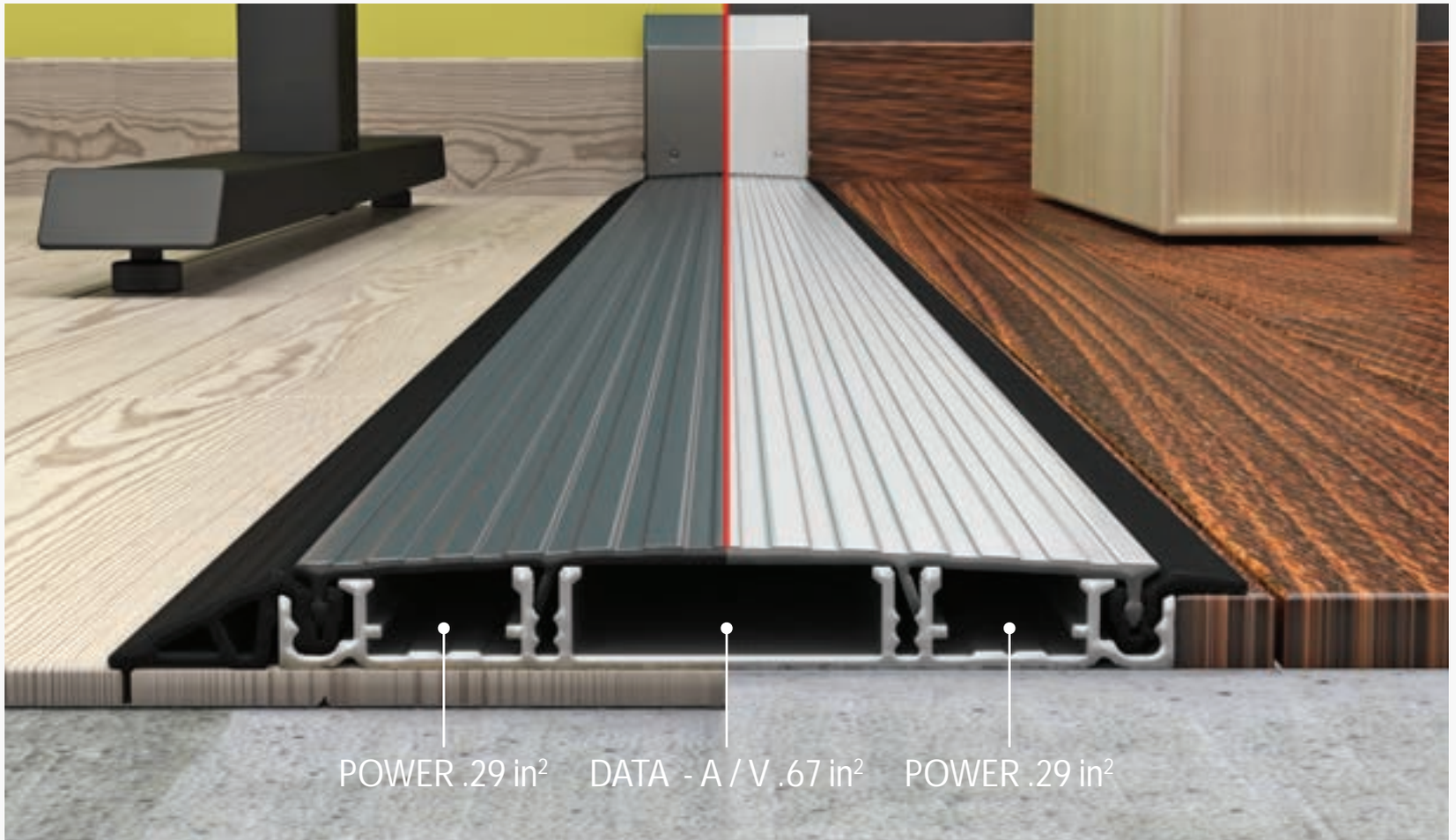




ON-FLOOR

IN-FLOOR

ONE RACEWAY



# DUAL PURPOSE

ON-FLOOR



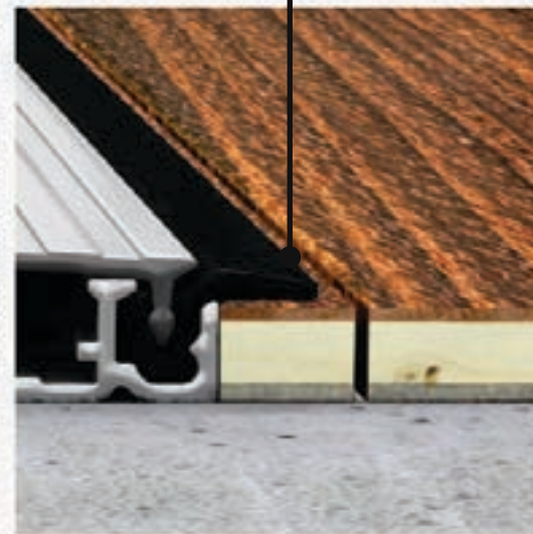
On any Floor Surface including Concrete, Wood, Tile  
and Laminate

IN-CARPET



In any Carpet up to .375" thick

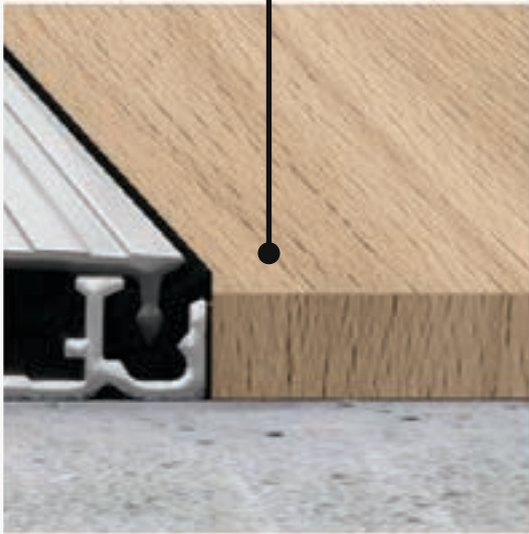
IN-LAMINATE



In any Laminate .21" to .375" thick

EDGING

IN-WOOD



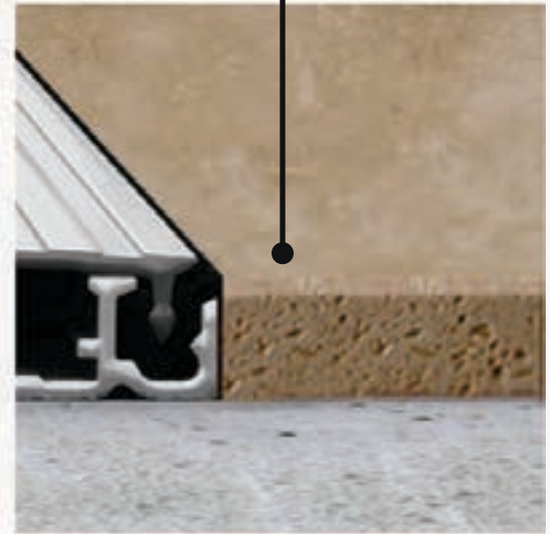
In Wood .375" to .5" thick. Over .5" Shim Raceway Base, Optional SW-TPE-NO Edging Req.

IN-TILE



In any Tile between .21" and .375" thick

IN-TILE



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

The Smart-Way Raceway can now be used as an in-floor solution with the provided edging. The in-floor edging allows you to install the raceway in any flooring (carpet, wood, tile, laminate). Each raceway will be shipped with two pairs of edging, allowing it to go either on- (for vinyl, carpet, wood) or in-floor, without purchasing additional parts.

The project will be started only when -  
- The required information is complete  
- The client approves the quote  
- The client approves or provides a draft  
We will be providing samples for approval  
and the invoice will be sent just when the final product is delivered.

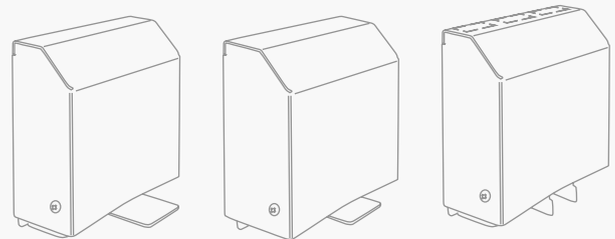
Thanks everyone for joining today to our workshop  
We will be working all day in great cooperation for the coming  
- team  
- group  
- staff





## Transitioning

The Smart-Way wall feed boxes aid in transitioning your cables from the raceway to the wall with three different options. We offer a low profile, high profile and a on-wall feed in slate gray or aluminum. These wall feed options are designed with your architectural aesthetic in mind. Our focus was to make a box that was not only functional, but also elegant, with its geometric form and defining angular lines.



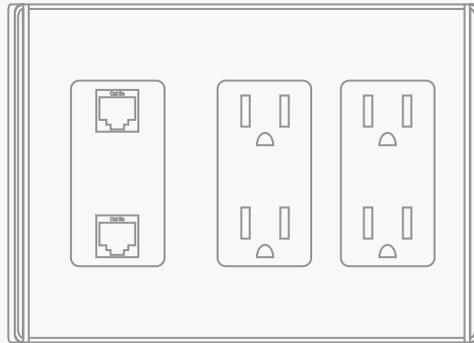


Clockwise from top-left: 18320-SW-FCT-SLT, 18332-SW-WF-WLP-SLT, 18326-SW-PKF-SFIT4

We've introduced some new additions to the Smart-Way's wall feeds and hardwired transitions, giving you more options than ever. These latest parts include a surface mount conduit transition, wall feed wedge for a metal stud, in-wall rough-in feed, and poke-thru or power pole to Smart-Way in-feed.

## Connectivity

The Smart-Way system device boxes offer the versatility of power and/or data in a stylish multi-color finish. We have several device boxes to choose from to fit your application needs, while maximizing efficiency and productivity within your environment.



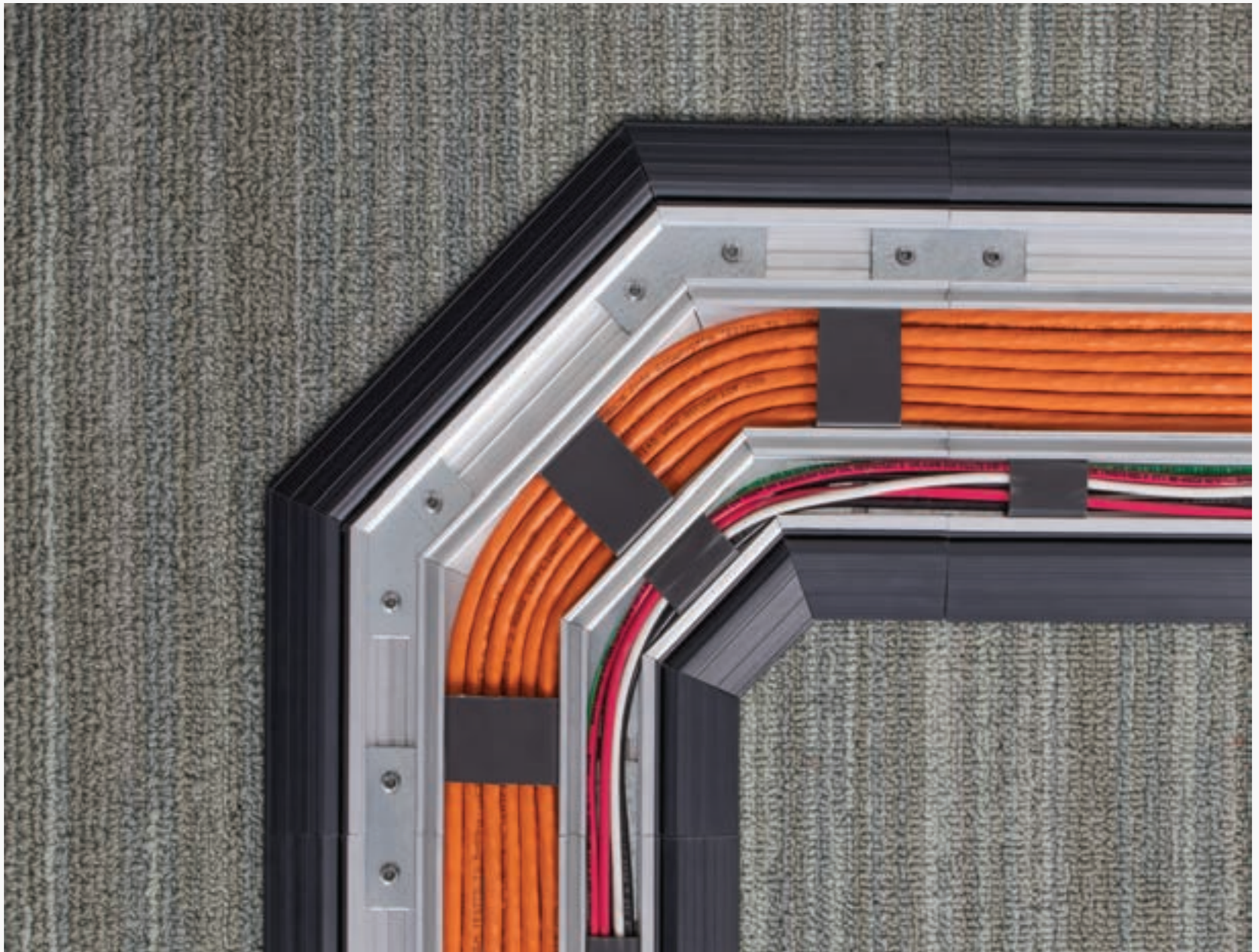


## International Device Boxes, Plate Inserts and Power Receptacles

A new added feature to our device boxes is the ability to install a 45mm universal socket in the housing. We offer three different international device box options listed below that can be used with our dual or a single 45mm device plate.



From left to right: 18337-SW-IDB-2P, 18338-SW-IDB-1P1D, 18339-SW-IDB-1P2D

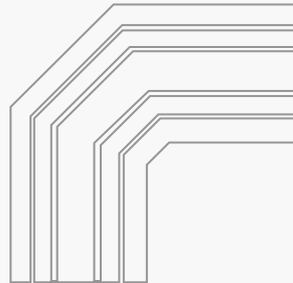






## Versatility

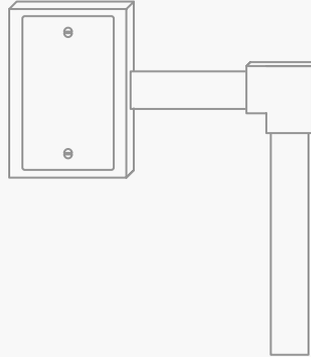
With our Smart-Way elbow kit, turning corners with your cables now becomes seamless. We made sure you could accomplish either a 45- or 90-degree turn with our elbow kits, while making sure the angled turn doesn't compromise the minimum bend radius of the cables. Turn the corner on all your cabling limitations.





## Accessibility

Simplicity is the name of the game with the Smart-Way system. Our wall feed kit is available when accessing the wall isn't an option. The kit provides everything you'll need to make a smooth transition from our raceway, up the wall and to your desired location for power and data.



SMART

SMART-WAY

ACCESSORIES

WWW





# ADAPTIVE

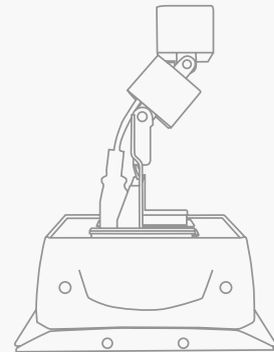
## 2 or 3 Gang Device Box Extension Covers

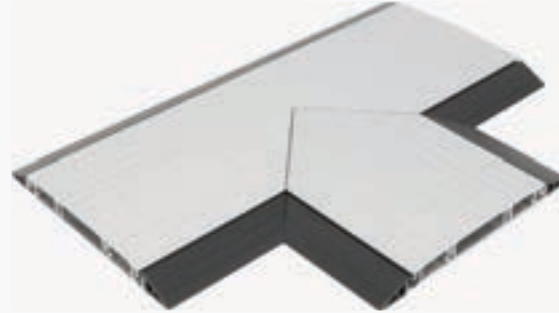
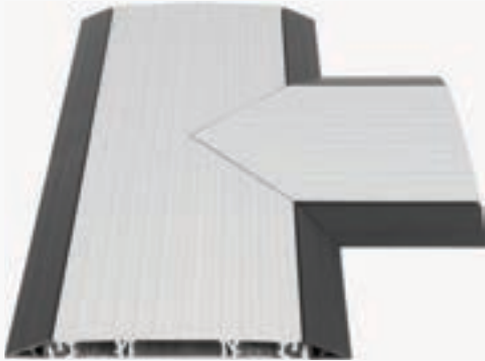
2-Gang and 3-Gang extension covers are an added component to the Smart-Way system, providing more space for extra-deep gang products. Device box sold separately.



## Block Mounting Bracket

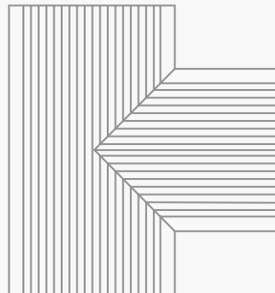
The Block cable pathway can now interface with a Smart-Way device box. Cables can now be routed from the under-side of a table down to a Smart-Way device box to maintain an aesthetic appearance. The Block cable pathway and bracket are sold as a complete assembled unit.





## Smart-Way Tee

Going opposite directions with your cables now becomes effortless with our new raceway fitting options. The two-part tee allows cables to go in both directions to reach the required destination without any complications.





# THE DIFFERENCE

Place on top of any flooring for an all-in-one power or data solution.

The Smart-Way Stick is ADA compliant.

Sold as a 6-foot section or available in our 3-2-1 Snap Stick option.

Includes a 9-foot AC power cord with plug.

SMART

SMART-WAY

STICK

WWW

## Power Where You Need It

Practical functionality and a beautiful design are things that come to mind when using our Smart-Way Stick.







## Thoughtful Work Tools

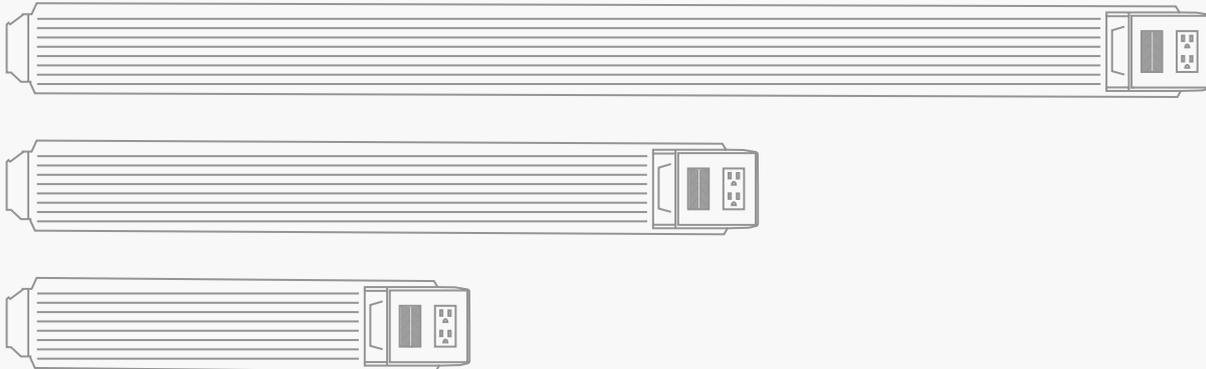
Functional flexibility melded with a beautiful form makes the Stick ideal for meeting and working spaces. The Smart-Way Stick comes in fully-assembled 6-foot sections, includes a 9-foot AC power cord, is ADA compliant, and is the ideal solution for your dynamic space. The Smart-Way Stick seamlessly integrates into a space, providing power to furniture and users.





## Innovative Design

The 3-2-1 Snap Stick gives you the option to assemble a 3, 4, 5, or 6-foot long stick. This innovative design allows you the ability to have access to data and reconfigure as the requirements of your space changes. The 3-2-1 Snap Stick pairs technology with a refined design for the meeting spaces of today and tomorrow.







PROUDLY  
MADE IN  
THE USA



WOODLAND PARK  
NEW JERSEY





973-998-2300 | [www.fsrinc.com](http://www.fsrinc.com)

LIT1767B