Connectrac Under-Carpet Wireway

Connectrac
Freedom From Core Drilling!
FREEDOM
FROM
CORE
DRILLING
2.7 Duplex Receptacle is a 3-wire, single-circuit device designed to be mounted in any Connectrac 2.7 Wireway, including the Under-Carpet, On-Floor, and In-Carpet options. This compact device provides two electrical receptacles and accommodates up to four telecom ports.

The Connectrac® Under-Carpet Wireway is the lowest, sleekest profile we have ever designed. The low profile allows any carpet tile to be laid over the product, making it virtually invisible. This factor will take cable management out of sight and out of mind, blending in seamlessly with any application design. With carpeting completely covering the wireway, users can enjoy wireless aesthetics in their workspaces without core drilling or trenching. The Under-Carpet Wireways are ideal for conference rooms, lecterns, lounge seating areas, reception desks and more, elegantly accommodating power and data/AV cabling. Under-Carpet Wireways are only available in the new 2.7 size.
The Connectrac® In-Carpet Wireway offers discreet and elegant power and technology cable management in open interior spaces of all kinds. It combines an extruded aluminum central wireway flanked by ultra-low sloping floor transition ramps. The accessible wireway top cap makes adding or changing cabling a snap. Extremely durable and flexible, the In-Carpet Wireway complies with the ADA and offers a multitude of power alternatives and telecom capabilities. Connectrac is the best solution for open space connectivity when aesthetics, flexibility, and value are important. The In-Carpet Wireway is available in both the 2.7 and 3.7 sizes.

3.7 Monument is a junction box designed to be connected to any powered furniture base feed. With a black powder coat finish, the monument is connected to a pre-wired galvanized steel flex conduit; for 8-wire/4-circuit power.
ON-FLOOR WIREWAY
3.7 Modular Duplex Receptacle is a popular power option. It includes a black ABS plastic cover and two modular data openings. Multiple receptacle units can be positioned along the wireway using modular jumper and power infeed cables.

The Connectrac® On-Floor Wireway systems install directly on top of any type of flooring, including tile, concrete, wood, or carpet. They can be used for virtually any type of interior application, including conference rooms, kiosks, lecterns, training rooms, workstations and much more. Extremely durable and low profile, these wireways offer a wide array of power/AV/telecom cable management options. Connectrac On-Floor Wireways lead the industry in both ease of installation and capacity for telecom/AV cables. They are the best wireway solution when speed of installation, flexibility, and value are critical. The On-Floor Wireway is available in both the 2.7 and 3.7 sizes.
WIREWAY OPTIONS

2.7 UNDER-CARPET WIREWAY
+ Subtle and invisible beneath carpet tile
+ Provides either one duplex or one quad receptacle
+ Accommodates up to 4 CAT 6 cables
+ Perfect for conference rooms, lecterns, lounge areas and more

2.7 IN-CARPET WIREWAY
+ Integrates with carpet and provides removable wireway cap
+ Provides either one duplex or one quad receptacle
+ Accommodates up to 4 CAT 6 cables
+ Perfect for conference rooms, lecterns, kiosks and more

2.7 ON-FLOOR WIREWAY
+ Installs on top of any type of flooring—simple and flexible
+ Provides either one duplex or one quad receptacle
+ Accommodates up to 4 CAT 6 cables
+ Perfect for conference rooms, desks, lecterns and more

3.7 IN-CARPET WIREWAY
+ Integrates with carpet and provides removable wireway cap
+ Provides any number of receptacles or monuments for workstations
+ Up to 8-wire, 4-circuit power
+ Accommodates up to 16 CAT 6 cables
+ Perfect for workstations, benching systems, training rooms and more

3.7 ON-FLOOR WIREWAY
+ Installs on top of any type of flooring—simple and flexible
+ Provides any number of receptacles or monuments for workstations
+ Up to 8-wire, 4-circuit power
+ Accommodates up to 16 CAT 6 cables
+ Perfect for fitness centers, training rooms, workstations and more