EASILY INSTALL
POWER, VOICE & DATA
VIRTUALLY ANYWHERE.

SMARTdesks®

www.smartdesks.com
800 770 7042

Connectrac systems are protected by US Patent Nos. 6,844,493 and 6,566,598; others pending.

PRINTED ON PAPER MADE WITH 100% CERTIFIED RENEWABLE ENERGY

© 2011 STRONG PRODUCTS GROUP, LTD.

ADA COMPLIANT - U.L. TESTED AND LISTED
MAKE THE CONNECTION.

The new generation Connectrac wireway systems are more subtle and powerful than ever. They’re just .75” high and incorporate lower-sloping moisture-resistant MDF ramps, which are earth-friendly and ADA compliant. Connectrac is the perfect solution when you’d rather not core drill or trench, raise the floor, or install a power pole. Plus, with the accessible wireway cap along the length of the Connectrac system, keeping up with the latest technology is a snap.

COMMON SYSTEM FEATURES

+ Low-profile extruded aluminum wireway
+ Low-sloping moisture-resistant MDF transition ramps
+ Installs on concrete slab with no coring or trenching
+ For power/voice/data/AV connectivity
+ Wireway components field-cut to length
+ Multiple wireway channels can be ganged for additional capacity
+ UL and CSA listed; ADA compliant

SAMPLE OFFICE FLOOR PLAN

CABLING CAPACITY

Up to 18 CAT6 cables or up to 25 CAT5 cables can be accommodated in addition to the power conduit.

WIREWAY RAMPS

New, lower-sloping moisture-resistant MDF ramps are earth-friendly and ADA compliant.
Compare Connectrac to other methods of delivering connectivity.

**CONNECTIVITY SOLUTIONS COMPARISON CHART**

<table>
<thead>
<tr>
<th>Solution</th>
<th>Cost</th>
<th>Ease of Installation</th>
<th>Install Time</th>
<th>Flexibility</th>
<th>Aesthetics</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONNECTRAC</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>4</td>
</tr>
<tr>
<td>POWER POLES</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>1</td>
</tr>
<tr>
<td>CORE DRILLING</td>
<td>**</td>
<td>****</td>
<td>**</td>
<td>–</td>
<td>4</td>
</tr>
<tr>
<td>SLAB TRENCHING</td>
<td>****</td>
<td>****</td>
<td>****</td>
<td>–</td>
<td>4</td>
</tr>
<tr>
<td>RAISED FLOORS</td>
<td>****</td>
<td>***</td>
<td>****</td>
<td>–</td>
<td>4</td>
</tr>
</tbody>
</table>

**POWER CONDUIT**

Unique, low-profile power conduit provides up to four 20-amp circuits.

**ALUMINUM WIREWAY CAP**

Removable wireway cap supports up to 1,000 lbs. and is available in clear anodized aluminum, several powder-coat finishes or with a profile that accepts a carpet strip.

**OVERALL SIZE**

WIREWAY 3.7"  
FULL RAMP 15°  
OVERALL SIZE 33.7"
TECHNOLOGY INTEGRATION FOR FREESTANDING WORK SPACES

Our I-Series brings connectivity in a small, simple package to conference rooms, “smart” podiums or individual desks. Duplex receptacles, and up to four communications ports, make technology accessibility quick and easy. Our patented low-profile design integrates with your flooring to provide the convenience of connectivity with unlimited design possibilities.

**I-SERIES FEATURES**

- Ideal for conference tables, individual desks, and lecterns
- Single connection point
- Two 110-volt power receptacles (NEMA 5-15 std; NEMA 5-20 optional)
- Accommodates 2 to 4 voice/data or AV ports
- Voice/data adapter kit provided

Perfect for reception desks and other freestanding needs, Connectrac’s I-Series allows you to stay connected.
Connectrac’s M-Series allows your modular furniture to work hard—anywhere you need it to.

TECHNOLOGY INTEGRATION FOR MODULAR FURNITURE

Our M-Series offers an alternative to power poles by bringing the connection point for systems furniture away from existing walls and columns directly to the furniture. The 8-wire, 4-circuit connection box can be located where needed for direct connection of the base power conduit. Plus, our patented low-profile wireway design blends with flooring for discrete accessibility.

M-SERIES FEATURES

+ Ideal for modular furniture systems
+ Provides for a hard-wire furniture connection
+ 8-wire, 4-circuit (20-amp) power
+ Capacity for up to 18 CAT-6 cables (varies by cable mfg.)
QUICK-CONNECT POWER FOR INFINITE POSSIBILITIES

Our U-Series offers unlimited possibilities. This 4-circuit system utilizes quick-connect technology to allow any number of receptacles to be located at any spacing along a cable access spine of any length. The devices are easily rearranged, allowing for infinite possibilities and for changes over time. Ideal for training rooms, classrooms, desks, rows of fitness equipment, and more.

U-SERIES FEATURES

- Ideal for training tables and multiple workstations
- Unlimited power/voice/data connection points along wireway
- 8-wire, 4-circuit (20-amp) power
- Capacity for up to 18 CAT-6 cables (varies by cable mfg.)
- Quick-connect, modular power components
- Duplex or quad receptacles (NEMA 5-15 std; NEMA 5-20 optional)
Experience unrestricted adaptability with Connectrac’s V-Series power towers.

UNTETHERED TECHNOLOGY SUPPORT FOR MOBILE FURNITURE

Our innovative V-Series towers are designed to provide untethered technology support for mobile tables and chairs. The V-Series gives people the flexibility to rearrange furniture quickly and maintain connectivity by plugging into the towers for power, phone and computer use. Each 36” high tower provides up to eight electrical receptacles and sixteen communications ports at the work surface level. Quick-connect power conduits provide for quick initial installation and also the flexibility to move the towers along the Connectrac system.

V-SERIES FEATURES

+ Towers quick-connect to power cables in the Connectrac wireway
+ Eight 110-volt receptacles per tower (NEMA 5-20 std)
+ Up to 16 communications ports per tower (voice/data/AV)
+ 8-wire, 4-circuit (20-amp) power
+ Three standard powder-coat finishes available; see connectrac.com

Quick-connect power cables for fast installation and easy changes.

Grommets snap onto wireway and allow cables to enter tower.