If you have a problem, question, or request, call your local dealer, or Steelcase Line 1 at 888.STEELCASE (888.783.3522) for immediate action by people who want to help you.

(Outside the U.S.A., Canada, Mexico, Puerto Rico, and the U.S. Virgin Islands, call: 1.616.247.2500)

Or visit our website: www.steelcase.com

© 2014 Steelcase Inc.
Grand Rapids, MI 49501
U.S.A.
Printed in U.S.A.

NOTE: Unused modular electrical connector openings are not required to be capped.

NOTE: The electrician can cut conduit and wire to length if needed.

<table>
<thead>
<tr>
<th>Answer® Modular Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multipurpose Power In Feed</td>
</tr>
<tr>
<td>Change of Height Harness</td>
</tr>
<tr>
<td>Power Kits</td>
</tr>
<tr>
<td>Receptacle Covers</td>
</tr>
<tr>
<td>New York Power In Feed - Floor</td>
</tr>
<tr>
<td>Standard Power In Feed - Floor</td>
</tr>
<tr>
<td>Pass Thru Power</td>
</tr>
</tbody>
</table>

**WARNING**

Risk of Fire or Electric Shock

- All electrical installations should be performed by a qualified person in accordance with codes and regulations applicable at the installation site. Circuits should be checked for proper voltages. All sources of power supply must be disconnected prior to any servicing or installation.
Power Kit

1. Power Kit

2. Slide end of power kit into vertical junction. Then slide back into other vertical junction.

3. Engage power tray latch.

4. Connect end of power whip to the next power block.

5. Route powerway conduit around junction glides at the base to the next panel (5a), or through power trays and vertical junction (5b), or staying within the base trim area (5c).

**NOTE:** WIRE TIE THE CONDUIT TO THE VERTICAL JUNCTION SO THE BASE TRIM WILL INSTALL EASILY.

**NOTE:** RETAINER CLIPS ARE ATTACHED TO ALL WIDTHS OF POWER KITS.
1. Install receptacles into power block.

2. Place Communication and Receptacle Templates. Steelcase Part No. T500940SR. (Customer Service)

3. Attach skin to frame, press against template to make impression. Remove skin and template.

**NOTE:** Be sure electrical products are in final position before making Impressions.

**WARNING**

Risk of Fire or Electric Shock
- Receptacle Templates should always be used when marking receptacle locations on the back of panel skins.
- If the templates are not used, then cut opening 1-1/2" x 3-5/8", allowing clearance for the mounting screws.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
4. Cut skin back where impressions are. Be careful not to cut through the material.

5. Remove inside pieces exposing the material.

6. Cut an "X" from corner to corner.

7. Pull material through hole and secure with tape.

8. Position skin and attach receptacle covers.

**NOTE:** When replacing the panel skin, make sure that the face plate mounting screws do not make contact with the foil backing of the panel skin.

**WARNING**

Risk of Fire or Electric Shock

When mounting the face plates:
- Use only the short screws (#6-32 x 3/4") for the receptacles, and
- Use only the long screws (#6-32 x 1-1/4") for data jacks.
- Receptacle opening must be 1-1/2" x 3-5/8". Use template to mark opening.

Location of Communication/Data Ports
Change of Height

1. Run the power whip through the frame beam.

2. Connect the power whip to the power block.

3. Tie up conduit with cable tie.

**NOTE:** RETAINER CLIPS ARE ATTACHED TO ALL WIDTHS OF POWER KITS.
Standard Power In Feed - Floor

1. Install the floor power infeed into the receptacle opening of the power block.

2. Route base power-in harness through the backside of the base trim knockout before hard wiring.

3. Hardwire the harness to junction box.

4. Attach jumper cover.

**WARNING**

Risk of Fire or Electric Shock
Do not connect to source of supply until fully installed in furniture. All sources of power supply must be disconnected prior to any servicing or installation.

**WARNING**

Risk of Fire or Electric Shock
Base trim must engage in plastic retainer clips on receptacle blocks to ensure proper alignment. Receptacles should protrude from base trim when correctly installed.

**NOTE:** Match Receptacle Back Color to Block Color for proper keying.

**NOTE:** The qualified electrician can cut the power in harness to length (wire end), making sure the UL label is installed on harness.

**NOTE:** Retainer clips are attached to all widths of power kits.
Multipurpose Power In Feed - Strain Relief Installation

Install a strain relief bracket to one of the following locations: The underside of a utility tray, the top or bottom of a beam, or the inside face of a junction post.

1. Drill a pilot hole for the strain relief bracket mounting screw. Secure the bracket and the conduit into the bracket with the provided hardware.
New York Power In Feed - Floor

1. Attach the harness to the next power block down.

2. Insert wires from harness into the junction box. Make wire connections and assemble junction box.

NOTE: THE QUALIFIED ELECTRICIAN CAN CUT THE POWER IN FEED HARNESS TO LENGTH (WIRE END), MAKING SURE THE UL LABEL IS INSTALLED ON HARNESS.
Pass Thru Power

1. Feed pass thru power harness from panel to panel and connect.
**WIRING SCHEMATICS:**

**ELECTRICAL DATA:**

120 V 60 HZ 20 Amp USA & CANADA

Wiring schematics must be followed to prevent overloading of the neutrals.

**WARNING**

Risk of Fire or Electric Shock
This office furnishing system may be connected to more than one source of supply. All sources must be disconnected prior to any servicing. No single circuit may be powered by more than one source.