These components are typical for each wireway installation:

- **WALL BASE TRIM**
  Finish cable opening at wall

- **TOP CAP**
  Snaps into bottom track
  Aluminum - trimmed to length

- **BOTTOM TRACK**
  Screws to concrete
  Aluminum - trimmed to length

- **WIRE MANAGEMENT CLIPS**
  Secures cabling in wireway

- **RAMPS**
  Covered by carpet
  ABS plastic and MDF

- **POWER SYSTEM**
  Duplex shown,
  Quad available

**QUESTIONS? CALL US AT 877.480.5637!**
INSTALLATION BASICS

Before you start, remove all carpet from the area where you will install the Connectrac.

1. **CUT A 1”x 2” HOLE IN WALL**
   - This opens the path for cables to go from the wireway into the wall.

   **TIP!**
   - Our optional Rough-In Box can be installed before drywall to help make this step easier.

2. **MEASURE AND CUT**
   - The aluminum bottom track and MDF ramps are usually trimmed to whatever length you need using an aluminum-cutting saw blade.

   **TIP!**
   - Don’t cut the top cap yet.

3. **FASTEN IT DOWN**
   - Now you can screw the bottom track to the floor - we recommend screw one every 18”-24”.

   **TIP!**
   - Leave room for electrical device!
RAMP INSTALLATION

The wall base can usually be lifted up in order to install the ramps and carpet underneath. This results in a very clean Connectrac installation.

GLUE DOWN RAMPS

The entire ramping system is glued down around the wireway with a construction adhesive such as Liquid Nails HD:
6 STRAIGHTEN AND FLATTEN CONDUIT
It’s important to make sure the conduit is flat and not twisting inside the wireway. There is a red line marking the top of the conduit - make sure it’s always facing up!

RED LINE UP!

7 PLACE CABLES INTO WIREWAY
Once the power conduit is straight, you can fasten down the device and lay the remaining cables:

DATA TO EITHER SIDE

POWER DOWN CENTER
8. WIRE MANAGEMENT CLIPS

Use these clips to keep everything nice and tidy, which makes it easier to install the top cap.

9. ABOUT THAT HOLE IN THE WALL

The optional Wall Base Trim covers it up:

First use mounting tape to stick the backplate against the wall base, making sure to align the legs in the aluminum bottom track.

After the carpet is installed, the frontplate can snap onto the backplate.
TRIMMING / INSTALLING THE WIREWAY TOP CAP

The top cap needs to be trimmed in two pieces. First measure between the wall and the metal notch on the device:

Next install a small piece of cap to cover the wireway on the other side:
INSTALLING CARPET

Install carpet tile as you normally would, trimming around the device:

Measure from the carpet to the edge of the device on two sides:

Then transfer those measurements to your carpet and cut a hole for the device:

6” (FOR DUPLEX)
9” (FOR QUAD)
### DEVICE INFORMATION

<table>
<thead>
<tr>
<th>NAME:</th>
<th>Single Duplex Receptacle</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART NUMBERS:</td>
<td>PS-2.7-DP-144, PS-2.7-DP-288, PS-2.7-DP-480</td>
</tr>
<tr>
<td>DESCRIPTION:</td>
<td>The 2.7 Duplex device is a pre-wired outlet device designed to be mounted in any Connectrac 2.7 wireway. The wiring system contains a pre-wired 3-wire, single-circuit system, and the metal housing contains (2) NEMA 5-20R receptacles. It includes a plastic cover which incorporates a modular telecom opening capable of mounting (4) keystone connectors.</td>
</tr>
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</table>
| ELECTRICAL LISTING: | **US:** This device has been tested to UL Subject 111 standards (Multi-outlet assemblies) and listed by ETL / Intertek. The device is identified with the ETL Listed Mark.  
**Canada:** This device has been tested to CAN/CSA 22.2 No. 62 Standards for Surface Raceway Systems and is listed by ETL / Intertek. The device is identified with the cETL Listed Mark. |
The last step is to terminate any data cabling, and fasten the plastic cover to the electrical device.

**DEVICE INFORMATION**

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<td>DESCRIPTION:</td>
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