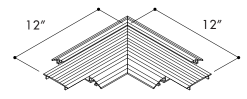
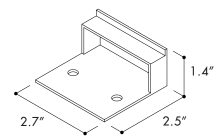
OPTIONAL ACCESSORIES



90° CORNER KIT (Available May 2021) Allows Wireway to make a 90° turn.

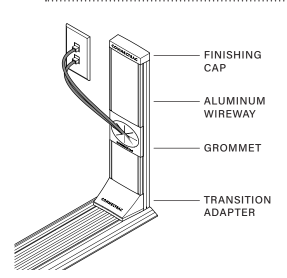
Part Number: CT.XPO.1-AC-C90-SV **Description:** 90° Corner Kit



ROUGH-IN FRAME

Installed before drywall to provide a rough opening for cabling.

Part Number: CT.XPO.1-AC-RIF *Description:* Rough-In Frame

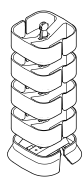


WALL CHANNEL KIT (Available May 2021)

The Wall Channel Kit comes in two sizes (2, 12') and is used when power/data cabling is running outside the wall. The 2' Wall Channel Kit is designed to connect to an existing wall outlet box, while the 12' Wall Channel Kit is designed for running conduit up the wall to connect to a junction box. Both sizes can be cut to size in the field.

Part Number:

CT.XPO.1-AC-WT-02-SV CT.XPO.1-AC-WT-12-SV *Description:* 2' Wall Channel Kit 12' Wall Channel Kit



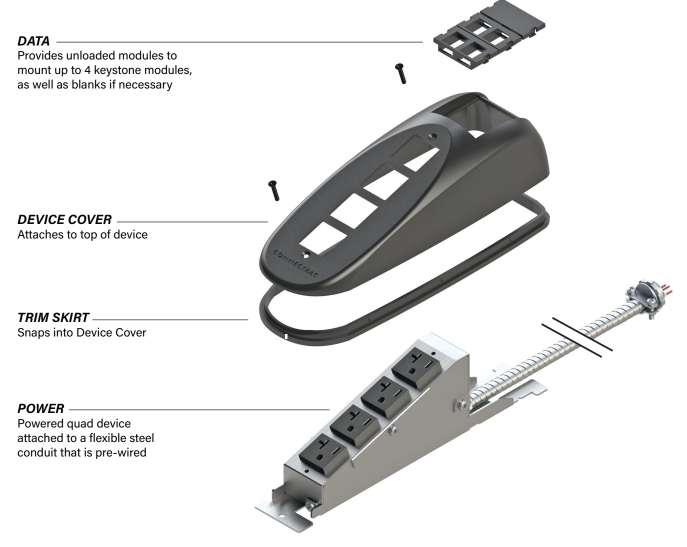
VERTICAL WIRE MANAGER

Attaches to any power or data device to manage cabling.

Part Number: CT.XPO.1-AC-WMV.1-DG **Description:** Vertical Wire Manager

QUAD RECEPTACLE

These components are included with each quad device:

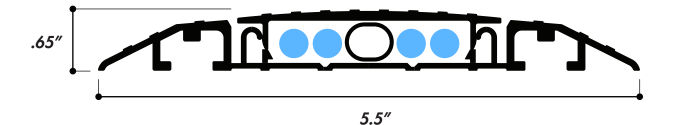


DEVICE INFORMATION	
NAME:	Quad Receptacle
DESCRIPTION:	The Quad Receptacle is a pre-wired, 20-amp outlet device available in a single-circuit option. The device includes 4 power outlets and up to 4 customizable data keystone modules.
ELECTRICAL LISTING:	US: This device meets UL 111 standards for multioutlet assemblies and is listed by ETL / Intertek. The device is identified with the ETL Listed Mark.
	Canada: This device meets 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.
ELECTRICAL	device available in a single-circuit option. The device includes 4 power outlets and up to 4 customizable data keystone modules. US: This device meets UL 111 standards for multioutlet assemblies and is listed by ETL / Intertek. The device is identified with the ETL Listed Mark. Canada: This device meets CAN/CSA 22.2 No. 62 standards for surface raceway systems and is listed by ETL / Intertek. The device is identified with the

TECHNICAL INFO

WIREWAY CAPACITY

Alongside the shielded flexible power conduit, the Wireway can accomodate up to 4 low-voltage Cat-6 cables (data, telecom, AV):



WIREWAY DIMENSIONS

Outside Dimensions: 2.7" x .65"

Inside Dimensions: **2" x .4"**

WEIGHT CAPACITY

Connectrac systems are designed to withstand loads up to 1000 pounds.

WIRING DIAGRAM

Express Kits are single-circuit, pre-wired systems. The flexible conduit includes a 1/2" knockout fitting and typically connects to a junction box in the wall or ceiling.

