## **Installation Instructions**

# Motive Vertical Cable Manager Rear/Mid Panel

#### Intended Use

The Motive Vertical Cable Manager Rear (Single sided) and Mid (Double sided) Panel is used as a barrier between the front and rear of the rack. Managers that are 10 inches wide or wider have cable pass-through grommets.

#### Included Hardware

DESCRIPTION QTY

M6x10 Pan Head Torx Screw 8 for single sided

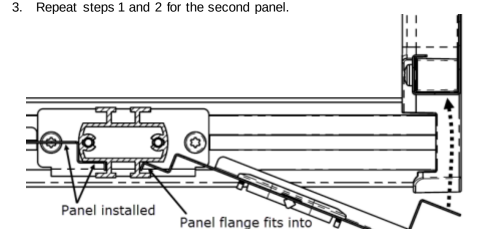
4 for double sided

Required Tools

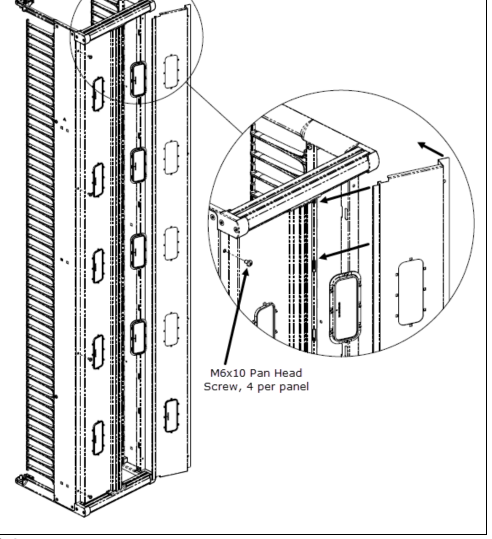
T30 Torx Driver

### Single Sided Manager Rear Panel Assembly Sequence

- 1. With the panel at an angle, as shown in the pictures, insert the short side flange into the central accessory rail, see section view below. Rotate the panel in until the side screw flange is against the manager side panel.
- 2. Install four M6x10 Pan Head screws using a T30 Torx driver.



extrusion channel





IIS-732604, 10/12/16, Rev. 1, CPI/BDK/RC

800-834-4969 (USA & Canada) • www.chatsworth.com • techsupport@chatsworth.com For international phone numbers, see our website or contact CPI Tech Support.

This drawing contains proprietary and confidential information and is protected by U.S. and international law. Unauthorized reproduction, disclosure or use of the drawing or the information therein is expressly forbidden except as agreed to in writing by Chatsworth Products, Inc.

## **Installation Instructions**

# Motive Vertical Cable Manager Rear/Mid Panel

### Double Sided Manager Mid Panel Assembly Sequence

- 1. The mid panel installs from the rear of the cable manager.
- 2. With the panel at an angle insert the short side flange into the central accessory rail, as shown in the image below. Rotate the panel in until the side flange is against the manager side panel.
- 3. Install two M6x10 Pan Head screws using a T30 Torx driver.
- 4. Repeat steps 1 and 2 for the second panel.

