Installation Instructions

Floor Bracket Kit

Tools Required

Appropriate equipment for 1/4" hardware

Intended Use

Evolution[™] Floor Bracket stabilizes the base of Evolution[®] Vertical Cable Managers to the floor when located at the end of a row of equipment racks.

Warning: Brackets are for light duty use only and are not intended for anchoring application.

Included Hardware

- Hardware not included
- Qty 12 ea Floor Bracket

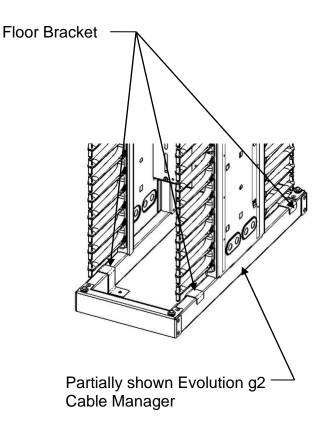
Floor Bracket



Verify Cable Manager

For best results, it is recommended to use two (2) brackets on the double-sided Evolution Cable Manager and one (1) bracket on the single-sided Evolution Cable Manager. Locate the bracket(s) on the side of the vertical cable manager not attached to the rack.

Assembly Sequence





IIS-735506, 01/06/10, Rev. 2, CPI/D. Alaniz 800-834-4969 (USA & Canada) • www.chatsworth.com • techsupport@chatsworth.com For international phone numbers, see our website or contact CPI Tech Support.

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Installation Instructions

Floor Bracket Kit

- 1. Obtain appropriate ¼" hardware for the application.
- 2. Locate Brackets and verify contents.
- 3. Determine the number of Brackets required for the application:
 - a. One (1) Bracket is recommended for the single-sided
 Evolution Cable Manager
 - Two (2) Brackets are recommended for the double-sided
 Evolution Cable Manager
- 4. If 3b above applies go to step 6, if 3a above applies proceed to the next step.
- Install Bracket alongside the base frame member. Bracket may be installed on the inside or outside of the cable manager. Refer to Figure 1.
- Install Brackets alongside the base frame member, front and one rear, Brackets may be installed on the inside or outside of the cable manager. See Figure 2 and 1.
- 7. Brackets are designed to have a small gap between floor and bottom of the bracket's mounting flange. This gap provides a light springload to the manager's base when properly installed. Verify if "gap" is present.
- 8. OPTIONAL: If no gap is present then Bracket(s) may have been slightly bent during handling or shipping, carefully bend it/them back using minimal force or minimal tools as possible so that all bend angles are 90 degrees to each other before installation.
- 9. Secure Brackets with the required hardware for the appropriate floor.
- 10. Tighten all bolts per manufacture's torque requirements.

