

# Product Cut Sheet

## DOUBLE-SIDED WIDE VERTICAL CABLING SECTION

These space-saving ducts with locking latches hold and separate wiring for a more organized and managed equipment room installation. Provides convenient cable run between equipment racks. Conceals cable for a more attractive installation. Designed to mount to any CPI rack upright channel post. 2.50" diameter ports spaced at 11.625" intervals allow for convenient cable and wiring pass through. Vertical slots secure optional Saf-T-Grip® cable management straps for neatly bundle cables.

- Bolts to CPI Standard and Universal racks and the 6" Deep High Density Frame
- Includes formed cabling section, lockable cabling latches (12" between latches), protective edge guards, and mounting hardware
- 6"W x 12.75"D; double-sided cable trough
- 2.5" diameter pass through ports every 11.62"
- 9' version consists of 7' section with a 2' extension
- Mounting hardware included

Part Number	Description	Shipping Weight
11729-X03	7' Double Sided Narrow	30 lb
11729-X15	8' Double Sided Narrow	31 lb
11729-X08	9' Double Sided Narrow	32 lb

\* Note: X=color: 1=Gray, 2=White, 5=Clear, 7=Black

### Double-Sided Wide Vertical Cabling Section Extensions

Adds one or two feet of height to vertical cabling sections, providing a uniform vertical pathway from ceiling to rack. Mounting hardware included.

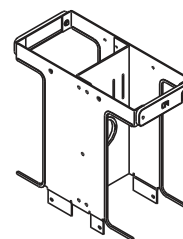
Part Number	Description	Shipping Weight
11781-X01	One-Foot Extension 6" W x 12.75"D	5 lb
11782-X01	Two-Foot Extension 6" W x 12.75"D	9 lb

\* Note: X=color: 1=Gray, 2=White, 5=Clear, 7=Black

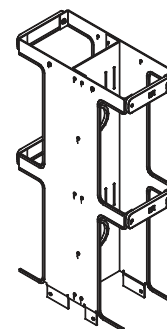
Double-Sided Wide



One-Foot Extension



Two-Foot Extension



800-834-4969 in U.S. & Canada • [www.chatsworth.com](http://www.chatsworth.com)



CHATSWORTH PRODUCTS, INC.

©2010 Chatsworth Products, Inc. All rights reserved. CPI, CPI Passive Cooling, MegaFrame, Saf-T-Grip, Seismic Frame, SlimFrame, TeraFrame, Cube-iT Plus, Evolution, OnTrac, and QuadraRack are federally registered trademarks of Chatsworth Products, Inc. GlobalFrame, Simply Efficient and Velocity are trademarks of Chatsworth Products, Inc. All other trademarks belong to their respective companies. 12/10