PANDUIT®

Product Bulletin

Waterfall Accessories

Waterfall Kit

Bend radius control is an important element of cable management that prevents degradation of cable performance to improve network reliability. Panduit waterfall accessories are designed to maintain bend radius control and are available in a variety of mounting configurations to make the product easy to install and maintain. The waterfall accessories are part of the complete range of cable management accessories available from Panduit.

| Key Features | Benefits |
|------------------------------|---|
| Complete bend radius control | Helps prevent degradation of cable performance Prevents pinch points that could cause damage to cable |
| Installation cable tie slots | Allows attachment of all manufacturers standard ladder rack |
| Cable tie slots | Provides placement of 3/4" Tak-Ty [®] Hook & Loop Cable Ties to retain and manage the cable bundle without over tensioning |
| UL94V-0 | Meets flame retardant specifications |
| Modular solutions | Allows installation in a variety of configurations and reduces inventory levels |



Waterfall Base

CMW2B Double Waterfall

Ordering Information

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------|----------------------|
| СМЖ-КІТ | Cable management waterfall kit. Provides bend radius control when transferring cables from standard ladder rack. Kit includes CMWB, two CMWW, and cable ties. | 1 | 10 |
| СМШВ | Cable management waterfall base. Used to maintain 1.75" bend radius control vertically when transferring cable off of ladder rack. Mounts to ladder rack rung or stringer with standard cross section cable ties (included). | 1 | 10 |
| CMWW | Cable management waterfall wing. Used in conjunction with CMWB to maintain 1.00" bend radius control horizontally when transferring cable off ladder rack. | 1 | 10 |
| CMW2B | Cable management double waterfall base. Used to maintain 1.75" bend radius control vertically when transferring cable off of ladder rack. Mounts to ladder rack rung with standard cross section cable ties (included). | 1 | 10 |

Installation Instructions

Cable Tie Slots for Attachment to Ladder Rack



- To provide vertical bend radius control for ladder rack rung or stringer (Figure 1), mount waterfall base (Figure 3) to rung or stringer (Figure 1) with three black Panduit PLT series cable ties (included). When mounting the base to the stringer, both cable tie windows are used. When mounting the base to a wide rung, only one of the cable tie windows are used.
- To provide horizontal bend radius when the waterfall base is installed, slide the male attachment slides of the waterfall wing (Figure 4) from above into the female attachment slots on the outside edge of the waterfall base (Figure 3).

Note: The waterfall wing can be used for bend radius control on either the right or left side of the base.

- To provide vertical bend radius control on both sides of ladder rack rung, mount double waterfall (Figure 2) to ladder rack rung (Figure 1) with three black Panduit PLT series cable ties (included).
- Use the Tak-Ty[®] Hook & Loop Cable Tie slots found on the lower portion of both the waterfall base (Figure 3) and the double waterfall (Figure 2) to secure cable with maximum 3/4" Tak-Ty[®] Hook & Loop Cable Ties.

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN PAN Tokyo, Japan Gua cs-japan@panduit.com cs-Phone: 81.3.6863.6000 Pho

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

WORLDWIDE SUBSIDIARIES AND SALES OFFICES



For more information

Visit us at www.panduit.com

©2017 Panduit Corp. ALL RIGHTS RESERVED. WACB32--SA-ENG 1/2017

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300