PANDUIT® ELECTRICAL SOLUTIONS

WCM35WR-X

Pan-Way © Cove Raceway Fittings

• Cove raceway fittings are designed to maintain the TIA/EIA-568-B and 569-B required minimum bend radius for high performance copper and fiber optic cabling systems

| | | Part Number | Part Description | Color‡ | Pkg. | Std. Ctn. Qty. |
|-----------|-----------|-------------|--|--------------|------|----------------------|
| WCM35CC | WCM35IC | WCM35CCIW-X | Cover coupler fittings. Used to join two pieces of cove raceway cover together. | Off White | 10 | 100 |
| ₩ CMISSES | Weinsie | WCM35ICIW | Inside corner fitting. Used to join cove raceway at inside corners. Maintains a minimum 1" bend radius of cabling. | Off White | 1 | 10 |
| | | WCM350CIW | Outside corner fitting. Used to join cove raceway at outside corners. Maintains a minimum 1" bend radius of cabling. | Off White | 1 | 10 |
| WCM35OC | WCM35T | WCM35TIW | Tee fitting. Used to join sections of cove raceway to form a "tee" junction. Maintains a minimum 1" bend radius of cabling. | Off White | 1 | 10 |
| | | WCM35TI | Tee fitting insert. Mounts inside cove raceway tee fitting to maintain channel separation at tee junctions. Maintains a minimum 1" bend radius of cabling. | Gray | 1 | 10 |
| WCM35TI | WCM35EC | WCM35ECIW | End cap fitting. Used to terminate or enter cove raceway. Includes breakouts for 1/2" and 3/4" conduit. | Off White | 1 | 10 |
| | | WCM35TRIW | Transition fitting. Used to transition from cove raceway to Pan-Way® T-45 raceway or LD profile raceway. | Off White | 1 | 10 |
| WCM35TR | WCM35TR5 | WCM35TR5IW | Low profile transition fitting. Used to transition from cove raceway to LD/LDPH5. | Off White | 1 | 10 |
| | | WCM35TR10IW | Low profile transition fitting. Used to transition from cove raceway to LD/LDPH10. | Off White | 1 | 10 |
| | | WCM35TR70IW | Low profile transition fitting. Used to transition from cove raceway to T-70. | Off White | 1 | 10 |
| WCM35TR10 | WCM35TR70 | WCM35DBFIW | Device box and faceplate adapter. Used in cove raceway to install single or double gang power and/or data devices in-line. Will accept snap-on or screw-on single gang faceplate or screw-on double gang faceplate. Note: Will accept GFCI or TVSS outlets in single gang configuration only. | Off White | 1 | 10 |
| WCM35DBF | WCM35BF | WCM35BFIW | Backfeed fitting. Inserts allow cable entry and exit through the back of the raceway and conduit. Breakouts include 1/2", 3/4", and 1". | Off White | 1 | 10 |
| | | WCM35WR-X | Wire retainer. Holds wires in place. Will not interfere with cover installation. | Gray | 10 | |

‡All parts available in IW (Off White) only except WCM35WR-X and WCM35TI which are available in gray only.

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

C1. Wiring

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index