Versi-Duct® Vertical Cable Management System

APPLICATION
The Versi-Duct Cable Management System uses slotted ducts to route cable. The system mounts onto an industry-standard equipment rack. Two vertical 40-inch ducts, or one 80-inch duct (comprised of two 40-inch ducts) span the full length of a standard seven-foot equipment rack. The horizontal and vertical slotted ducts come with cable concealing covers and an assortment of accessories.

SPECIFICATION
The vertical cable management system shall be in a slotted duct configuration for copper and fiber cable systems. The management system shall be cULus listed, PVC rated for 94V-0, ABS rated for UL94HB, and compliant with ANSI/TIA-568-C standards. It shall mount onto an industry-standard 19-inch equipment rack. The management system shall offer an assortment of accessories, including a bend-radius compliant cable router to transition cable from a horizontal to vertical slotted duct.

WARRANTY INFORMATION
For a copy of Leviton product warranties, visit www.leviton.com/warranty.

FEATURES
- Versatile solution for fiber/copper cable organization and management
- Front only and front/rear configurations
- Cable concealing covers
- Mount on standard equipment racks with top, bottom, and side cable entry
- Finger alignment with rack spacing

DESIGN CONSIDERATIONS
- Use on side of rack to route, protect, and manage fiber or copper cable
- Bend-radius compliant cable router complies with ANSI/TIA standards, ensuring a minimum 1.18-inch bend radius

STANDARDS COMPLIANCE
- ANSI/TIA-568-C
- cULus Listed

PHYSICAL SPECIFICATIONS
Dimensions: See page two
Materials (channel): ABS rated for UL94HB
Materials (cover): PVC rated for UL 94V-0

ACCESSORIES
Accessories sold separately:
- Cable Retainer - Mounts on the duct fingers, is adjustable to slide along the duct finger, and includes break-away detail to accommodate all duct sizes
- Mounting Bracket Kit - Used to attach a vertical duct to an adjacent equipment rack (each kit comes with #8 screws)
- Bend-Radius Compliant Cable Router - Routes copper or fiber cable from inside the horizontal duct to the vertical duct, maintaining a minimum bend radius of 1.18 inches
- Slack Loop Storage Organizer - Stores slack cable and maintains a minimum of 1.18-inch bend-radius. Designed to be mounted onto the duct fingers and can be adjusted to a variety of slack loop sizes
- Duct Cover Hinge - Designed to easily open and close duct cover for increased protection and easy access

COUNTRY OF ORIGIN
Taiwan: 4940L-VFx, 4980L-VFx, 49265-BKT
USA: 49265-xxx, 59265-5DC

APPLICATION
The Versi-Duct Cable Management System uses slotted ducts to route cable. The system mounts onto an industry-standard equipment rack. Two vertical 40-inch ducts, or one 80-inch duct (comprised of two 40-inch ducts) span the full length of a standard seven-foot equipment rack. The horizontal and vertical slotted ducts come with cable concealing covers and an assortment of accessories.
## PRODUCT SPECIFICATIONS

4940L-VFx, 4980L-VFx, 49265-xxx, 59265-5DC

### PART NUMBERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Versi-Duct® Vertical Slotted Duct - 4&quot; x 5&quot; rear and 4&quot; x 5&quot; front (front and rear) 40&quot; H</td>
<td>4940L-VFR</td>
</tr>
<tr>
<td>Versi-Duct Vertical Slotted Duct - 4&quot; x 5&quot; (front only) 40&quot; H</td>
<td>4940L-VFO</td>
</tr>
<tr>
<td>Versi-Duct Vertical Slotted Duct - 4&quot; x 5&quot; rear and 4x5 front (front and rear) 80&quot; H</td>
<td>4980L-VFR</td>
</tr>
<tr>
<td>Versi-Duct Vertical Slotted Duct 4&quot; x 5&quot; (front only) 80&quot; H</td>
<td>4980L-VFO</td>
</tr>
<tr>
<td>Versi-Duct Cable Retainer</td>
<td>49265-WR1</td>
</tr>
<tr>
<td>Versi-Duct Slack Loop Organizer</td>
<td>49265-SL1</td>
</tr>
<tr>
<td>Versi-Duct Slack Loop Organizer (Extended)</td>
<td>49265-SL2</td>
</tr>
<tr>
<td>Versi-Duct Mounting Bracket</td>
<td>49265-BKT</td>
</tr>
<tr>
<td>Versi-Duct Duct Cover Hinge</td>
<td>49265-HNG</td>
</tr>
<tr>
<td>Vertical 40&quot; Designer Cover, 5&quot; channel, grey (set of 2)</td>
<td>59265-5DC</td>
</tr>
</tbody>
</table>