### Fiber Capacity

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Fiber Capacity</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1RU, 3 adapter slots, 18-36 capacity</td>
<td>17&quot;W x 14&quot;D x 1.75&quot;H</td>
<td></td>
</tr>
<tr>
<td>2RU, 6 adapter slots, 36-72 capacity</td>
<td>17&quot;W x 14&quot;D x 3.5&quot;H</td>
<td></td>
</tr>
<tr>
<td>4RU, 12 adapter slots, 72-144</td>
<td>17&quot;W x 14&quot;D x 7&quot;H</td>
<td></td>
</tr>
</tbody>
</table>

### Connector/Adapter Style

- SM SC Simplex UPC Polish 01
- SM SC Duplex UPC Polish 02
- SM FC Simplex D-Hole UPC Polish 04
- SM FC Simplex D-Hole APC Polish 05
- SM ST Metal Simplex UPC Polish 13
- MM SC Simplex PC Polish 07
- MM SC Duplex PC Polish 08
- MM FC Simplex D-Hole PC Polish 10
- MM SC Simplex APC Polish 11
- MM SC Duplex APC Polish 12
- SM ST 12-Port (High Density) UPC Polish 06
- SM LC Duplex UPC Polish 15
- SM LC Duplex APC Polish 17
- SM LC Quad (High Density) UPC Polish 29
- SM MPO Rear/LC Front UPC Polish 18
- SM MPO Rear/LC Front APC Polish 19
- SM MPO Rear/SC Front UPC Polish 20
- SM MPO Rear/SC Front APC Polish 21
- MM 62.5 MPO Rear/LC Front PC Polish 22
- MM 62.5 MPO Rear/SC Front PC Polish 23
- MM 62.5 MPO Rear/LC Front PC Polish 24
- MM 62.5 MPO Rear/SC Front PC Polish 25
- MM 50 micron MPO Rear/LC Front PC Polish 26
- MM 50 micron MPO Rear/SC Front PC Polish 27
- MM 62.5/125 Fiber 4
- MM 62.5/125 Fiber 4
- MM 50/125 Fiber 4
- MM 100/140 Fiber 6

### Connector/Adapter Style

- SM UPC Polish 2
- SM APC Polish 3
- MM 50/125 Fiber 4
- MM 62.5/125 Fiber 5
- MM 50/125 Fiber 6

### Cable Exit

- Top Left A
- Top Right B
- Top Left & Top Right (2 trunks) C
- Bottom Left D
- Bottom Right E
- Bottom Left & Right (2 trunks) F
- No Pigtail 0

### Cable Length

Specify in feet if pigtail is used. If not, populate with 000. Example: (005 = 5 Feet), (000 = No Pigtail)

### Cable Type

- No Pigtail 00
- 1.6mm Jacketed Pigtail 01
- 2.0mm Jacketed Pigtail 02
- 3.0mm Jacketed Pigtail 03
- 12 Fiber S/M Indoor Ribbon 07
- 12 Fiber OFNR 12
- 12 Fiber Indoor/Outdoor 14
- 24 Fiber OFNR 24
- 24 Fiber Indoor/Outdoor 26
- 48 Fiber OFNR 48
- 48 Fiber Indoor/Outdoor 50
- 72 Fiber OFNR 72
- 72 Fiber Indoor/Outdoor 74
- 96 Fiber OFNR 96
- 96 Fiber Indoor/Outdoor 98
- 144 Fiber Indoor/Outdoor 44
- 144 Fiber OSP Loose Tube 46

---

**Steel housing with black powder coat finish**

**Enclosure thickness: 16 Gauge**

**Bracket thickness: 15 Gauge**

---

**Loaded Ports**

- 0 = 0
- 12 = 1
- 24 = 2
- 36 = 3
- 48 = 4
- 72 = 6
- 96 = 7
- 144 = 8
- 288 (LC quad) = 9

---

**Panel Size**

- 1RU = 1
- 2RU = 2
- 4RU = 4

---

**Dimensions**

- 1RU, 3 adapter slots, 18-36 capacity: 17"W x 14"D x 1.75"H
- 2RU, 6 adapter slots, 36-72 capacity: 17"W x 14"D x 3.5"H
- 4RU, 12 adapter slots, 72-144: 17"W x 14"D x 7"H

---

**Cable Exit**

- Top Left A
- Top Right B
- Top Left & Top Right (2 trunks) C
- Bottom Left D
- Bottom Right E
- Bottom Left & Right (2 trunks) F
- No Pigtail 0

---

**Cable Length**

Specify in feet if pigtail is used. If not, populate with 000. Example: (005 = 5 Feet), (000 = No Pigtail)

---

**Cable Type**

- No Pigtail 00
- 1.6mm Jacketed Pigtail 01
- 2.0mm Jacketed Pigtail 02
- 3.0mm Jacketed Pigtail 03
- 12 Fiber S/M Indoor Ribbon 07
- 12 Fiber OFNR 12
- 12 Fiber Indoor/Outdoor 14
- 24 Fiber OFNR 24
- 24 Fiber Indoor/Outdoor 26
- 48 Fiber OFNR 48
- 48 Fiber Indoor/Outdoor 50
- 72 Fiber OFNR 72
- 72 Fiber Indoor/Outdoor 74
- 96 Fiber OFNR 96
- 96 Fiber Indoor/Outdoor 98
- 144 Fiber Indoor/Outdoor 44
- 144 Fiber OSP Loose Tube 46

---

**Simplex Ports = 6 Connectors Per Plate**

**Duplex Ports = 12 Connectors Per Plate**

**Quad Ports = 24 Connectors Per Plate**