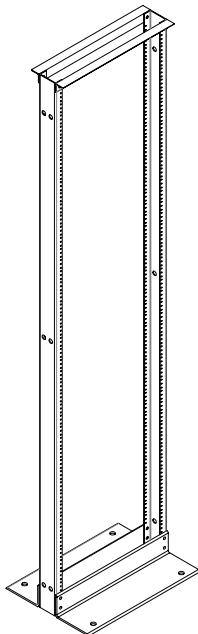


### features . . . . .

- **Panel Space:** 45U or 78.75" [2000]
- **Overall Height:** 84.00" [2134]
- **Overall Depth:** 15.00" [381]
- **Overall Width:** 20.25" [514]
- **Description:** Two post open frame floor rack provides full access to mounted electronics — ideal for telecommunications, commercial sound, broadcast, data and switching applications.
- **Construction:** Aluminum top and base with 11-gauge steel vertical channels. Smooth black finish. Ships unassembled.
- **Top:** Two-piece aluminum angle support.
- **Base:** Two-piece aluminum angle support with four holes to secure rack to floor and aid stability or comply with code (anchors not included).
- **Vertical Channels:** Two 3"W steel channels feature integral rails tapped 10-32 on E.I.A. mounting centers.
- **Hardware:** Includes assembly and panel mounting hardware.
- **Compliance:** EIA/TIA compliant. RoHS compliant.

- **Optional:**
  - Steel center-mount shelf with black finish, vented base. 2U x 19"W x 20"D. #CMS-220
  - Steel center-mount shelf with black finish, vented base. 3U x 19"W x 24"D. #CMS-324



### a&e specifications . . . . .

The EIA/TIA compliant two post relay rack shall be Lowell Model #LRR-4515, which shall measure 20.25"W x 15"D (at base) x 84.00"H, providing panel space of 45 rack units. Rack construction shall be a two-piece aluminum top and a two-piece aluminum base, which shall feature four holes for anchoring to the floor (anchors not included). The relay rack shall include two 11-gauge steel (3"W) vertical channels with mounting holes tapped 10-32 on EIA mounting centers. Top, base, and vertical channels shall have a smooth black powder epoxy finish. The rack shall ship unassembled and include assembly and panel mounting hardware.

#### Optional

- The rack shall include a 2U center-mount steel shelf (19"W x 20"D) with vented base, model #CMS-220.
- The rack shall include a 3U center-mount steel shelf (19"W x 24"D) with vented base, model #CMS-324.

#### LRR series summary

Model No.	Rack Units	Overall Depth	Overall Height	Panel Space	Overall Width	Rails
LRR-38	38 U	15.00 [381]	72.00 [1829]	66.50 [1689]	20.25 [514]	2
<b>LRR-45</b>	<b>45 U</b>	<b>15.00 [381]</b>	<b>84.00 [2134]</b>	<b>78.75 [2000]</b>	<b>20.25 [514]</b>	<b>2</b>

Rack dimensions (rounded) – inches and [mm]; 1U = 1.75"



