



Recessed rear door solid steel with top and bottom vents.

Model No.

LRD-V Series

Standard Rear Door with Top and Bottom Vents

Rack Units: 24U, 35U, 40U, or 44U

Overall Depth: 0.687" [17] Overall Width:

19.875" [505]







The standard rear door is made for use with Lowell rack series: LER, LGR, LSGR, and LPR. The top and bottom vent pattern allows air flow and can accomodate fan kits for added thermal management. For use with racks that were ordered without a rear door.

FEATURES

CONSTRUCTION:

- 18-gauge steel with black textured powder epoxy finish
- Vented at top and bottom
- Integral recessed handle
- Keyed lock (keyed differently than front door)
- · Made in the U.S.A. with certified U.S. steel

MOUNTING: Mounts with right- or left-hand swing (field changeable) with spring-loaded hinge pins.

A&E SPECIFICATIONS

The rear door shall be Lowell Model ___ ___, which shall be 18-gauge steel with black textured powder epoxy finish. The door shall be vented at top and bottom. It shall mount with left- or right-swing, using spring-loaded hinge pins. The door shall feature a recessed handle and key lock.

OPTIONAL: (ORDER SEPARATELY)

- · TLK: Thumb-turn cam latch replaces key lock cyllinder, enabling the door to stay closed without locking it
- FW2-RD Series: Fan Panel for rear rack door

SERIES	S SUMMARY				
Model No.	Description	For Rack Panel Space	Height	Width	Depth
LRD-24V	Rearl door with vents at top and bottom	24U	41.94 [1065]	19.875 [505]	0.687 [17]
LRD-35V	Rearl door with vents at top and bottom	35U	61.19 [1554]	19.875 [505]	0.687 [17]
LRD-40V	Rearl door with vents at top and bottom	40U	69.94 [1776]	19.875 [505]	0.687 [17]
LRD-44V	Rearl door with vents at top and bottom	44U	76.94 [1954]	19.875 [505]	0.687 [17]