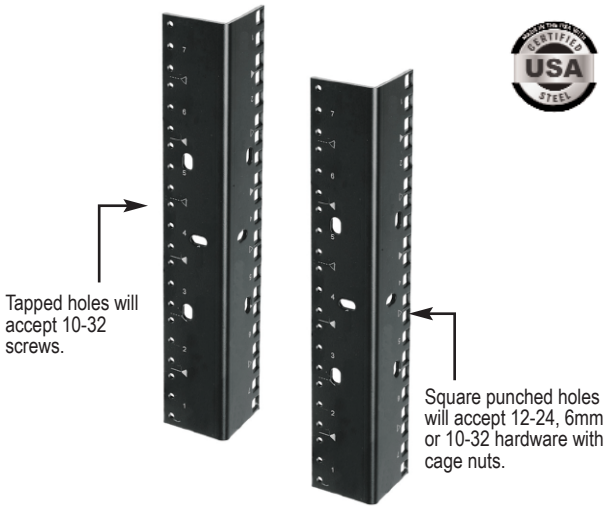


# Rack Rails with Dual-hole pattern

## Description:

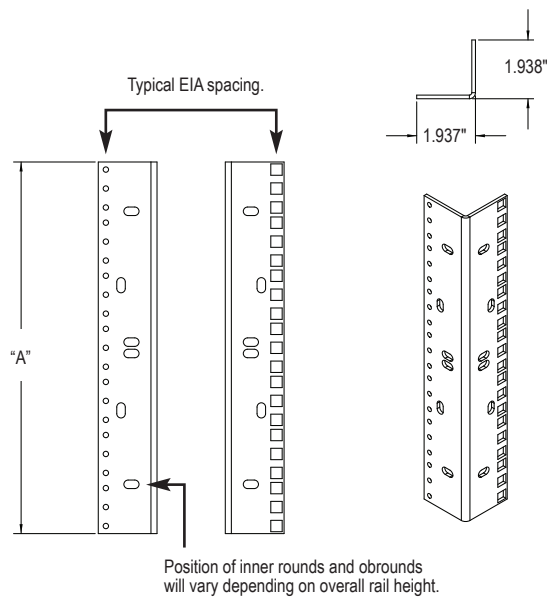
The RRD-series of reversible mounting rails were designed to accommodate different types of hardware on a single rail. The dual-hole pattern rails are tapped on one side (to accept threaded 10-32 screws) and square-punched on the other side (to accept 12-24, 6mm, or 10-32 hardware with cage nuts). The rails also feature a printed scale showing rack unit increments to facilitate set-up. The easy-to-read rack units and symbols for 1U and 2U loading patterns are printed on both the tapped and punched side of each rail. The 1U position should always be placed at the bottom of the rack to facilitate consistent loading of equipment. The flip side of the rail (tapped or punched) can be used to mount rack accessories or to manage wires and cables. Rails are made from sturdy 11-gauge steel and have a black powder epoxy finish.



## Features:

- Rails include fixed hole positions to secure the rail during transportation or on the job site when forward/backward movement of rails (and loaded equipment) is not desired.
- 11-gauge steel
- Black powder epoxy finish
- Made in the USA with 100% certified US steel
- For use with Lowell rack models LER, LER-F, LGR, LSER, LSER-F, LSGR, LPR, LPPR, and LWR.
- Sold in pairs

*Note: If a full size rail is not needed for racks 24U or taller (e.g. extra support is only needed for equipment at the top or bottom of the rack), order rack rail model no. RRD-21. This short rail is unique in that its hole pattern is designed to align not only with 21U racks but also with the top or bottom of taller racks. This provides an economical way to support the rear of rackmounted equipment when a full size rail is not needed.*



## A & E Specifications:

Additional mounting rails for the rack shall be Lowell Model No. \_\_\_\_\_. The rails shall be fabricated from 11-gauge steel and have a black powder epoxy finish. Each rail shall measure \_\_\_\_ rack units and be tapped on one side to accept threaded 10-32 screws and square-punched on the other side to accept 12-24, 6mm or 10-32 hardware with cage nuts. The rails shall also feature a printed scale showing rack unit increments.

Model No.	Description	Former No.	Overall H (RU)*	Overall H (in.)	Overall H (mm)	Pkg Qty
RRD-7	Rack Rails with Dual-hole pattern	L212-12	7	12.25	311	1-pr.
RRD-10	Rack Rails with Dual-hole pattern	L212-17	10	17.50	445	1-pr.
RRD-12	Rack Rails with Dual-hole pattern	L212-21	12	21.00	533	1-pr.
RRD-14	Rack Rails with Dual-hole pattern	L212-24	14	24.50	622	1-pr.
RRD-16	Rack Rails with Dual-hole pattern	L212-28	16	28.00	711	1-pr.
RRD-18	Rack Rails with Dual-hole pattern	----	18	31.50	800	1-pr.
RRD-21	Rack Rails with Dual-hole pattern	L212-36	21	36.75	933	1-pr.
RRD-24	Rack Rails with Dual-hole pattern	L212-42	24	42.00	1067	1-pr.
RRD-35	Rack Rails with Dual-hole pattern	L212-61	35	61.25	1556	1-pr.
RRD-40	Rack Rails with Dual-hole pattern	L212-70	40	70.00	1778	1-pr.
RRD-44	Rack Rails with Dual-hole pattern	L212-77	44	77.00	1956	1-pr.

\*One rack unit = 1.75"

