

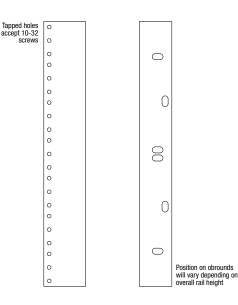
Rack Rails for 23"W Racks: RRD Series



RRD series rails are tapped to accept threaded 10-32 screws (RRD-7 shown).







RRD SERIES SUMMARY

Model Hardware Overall Height Description RU Quantity No. Included in [mm] 7U RRD-7 **Rack Mounting Rails** Yes 12.25 [311] 1-pr. **RRD-10** 10U **Rack Mounting Rails** Yes 17.50 [445] 1-pr. **RRD-12 Rack Mounting Rails** Yes 21.00 [533] 12U 1-pr. RRD-14 14U **Rack Mounting Rails** Yes 24.50 [622] 1-pr. **RRD-16** 16U **Rack Mounting Rails** Yes 28.00 [711] 1-pr. 18U **RRD-18 Rack Mounting Rails** Yes 31.50 [800] 1-pr. RRD-21 21U **Rack Mounting Rails** Yes 36.75 [933] 1-pr. RRD-24 42.00 [1067] 24U **Rack Mounting Rails** Yes 1-pr. **RRD-35** Rack Mounting Rails Yes 61.25 [1556] 35U 1-pr. RRD-40 **Rack Mounting Rails** Yes 70.00 [1778] 40U 1-pr. RRD-44 77.00 [1956] 44U Rack Mounting Rails Yes 1-pr.

One rack unit (RU or U) = 1.75 inches or 44.45 mm.

Mounting rails accept threaded 10-32 screws and feature a printed scale showing rack unit increments to facilitate set-up. The 1U position should be placed at the bottom of the rack to facilitate consistent loading of equipment. Rails are made from sturdy 11-gauge steel and have a black powder epoxy finish.

FEATURES

- For use with Lowell rack series LER, LFR, LGR, LSER, LSGR, LPR, LWBR, LWR
- Fixed hole positions
- Black powder epoxy finish
- Made in the USA with 100% certified US steel
- Printed RU increments to aid equipment mounting
- Includes mounting hardware
- Sold in pairs

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. The rails shall also feature a printed scale showing rack unit increments.

NOTE: If a full size rail is not needed for racks 24U or taller (extra support is only needed for equipment at top or bottom of rack), order rail 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.

