

Model Series

RRTF Rack Rails



•Tapped 10-32

Mounting rails are tapped to accept threaded 10-32 screws. The flip side of the rail 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 with a printed scale showing rack unit increments to facilitate set-up.

Features

- For use with Lowell rack series LDSR, LDTR, LWER, LWSR
- 11-gauge steel
- Black powder epoxy finish
- Made in the USA with 100% certified US steel
- Sold in pairs
- Includes mounting hardware

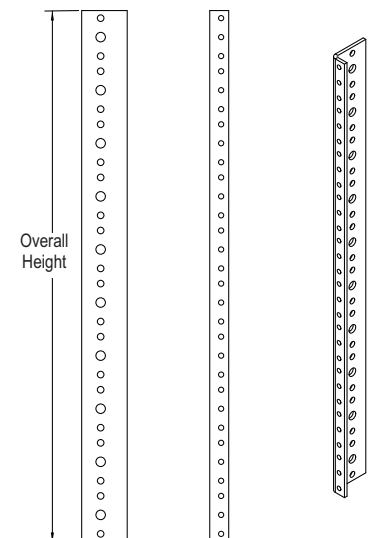
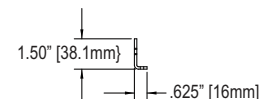
Note: Rail conversion bracket (Model RRTMB) may be required to mount these as a second set of rails on some racks; see spec sheets and order separately as needed.

A & E Specifications

Rack rails shall be Lowell Model _____. 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.



RRTF Series rails are tapped to accept threaded 10-32 screws. Mounting hardware is included.



Model No. Summary

Model No.	Description	Overall Height	Quantity
RRTF-7	Rack Rails with Thin-flange	12.25 in / 311 mm / 7U	1-pr.
RRTF-10	Rack Rails with Thin-flange	17.50 in / 445 mm / 10U	1-pr.
RRTF-12	Rack Rails with Thin-flange	21.00 in / 533 mm / 12U	1-pr.
RRTF-14	Rack Rails with Thin-flange	24.50 in / 622 mm / 14U	1-pr.
RRTF-16	Rack Rails with Thin-flange	28.00 in / 711 mm / 16U	1-pr.

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