{13.80} RF Refrigerator Aluminum Pan Racks



Built tough and sized to fit refrigerators, (64.75" tall) racks roll directly into walk-ins for quick and easy storage.

Features & Benefits:

- **Rugged:** Aircraft-riveted construction throughout which means additional strength.
- **Pass-Thru Design:** Can be loaded on one side and unloaded from the other for maximum efficiency and convenience.
- Lightweight: Easy to handle.
- Sanitary: Easy to clean.
- Factory Assembled.

Specifications:

- **Materials:** Natural finish, high-strength, extruded aluminum (6063-T6 alloy).
- Construction: Aircraft-riveted construction throughout.
- Corner Posts: 1.5" x 1.5" x .125" angle-shape.
- **Top & Bottom:** 1.5" x 1.5" x .125" angle-shape riveted to four corner posts.
- **Casters:** Two Swivel / Two Brake 5" ball bearing swivel, selflubricating axle, rubber-wheeled, zinc-plated, bolted to full-length 14-gauge channel to bottom frame.
- Slides: RF3N and RF23N, .060" x 1.25" x 1.5" bulb-tipped angle. RF13N and RF20N, .060" x .5" x 1.5" extruded aluminum channel.

Pan Capacity / Size			Approx. Pkd. Wt.			
No. Pans	(in.)	(mm)	(lbs.)	(kg)	Load	Cat. No.
36	18x26	457x660	44	19.8	End-Load	RF13N
18	18x26	457x660	55	24.7	End-Load	RF3N
11	18x26	457x660	43	19.3	End-Load	RF23N

Weight Load Capacity: 20 lbs. (13.6kg) per level; 200 lbs. (91kg) per rack.

Accessories:

Description	Cat. No.	
Gray Continuous Bumper	A33RD	
Gray Corner Bumpers	A37	
Pan Stop	A120	

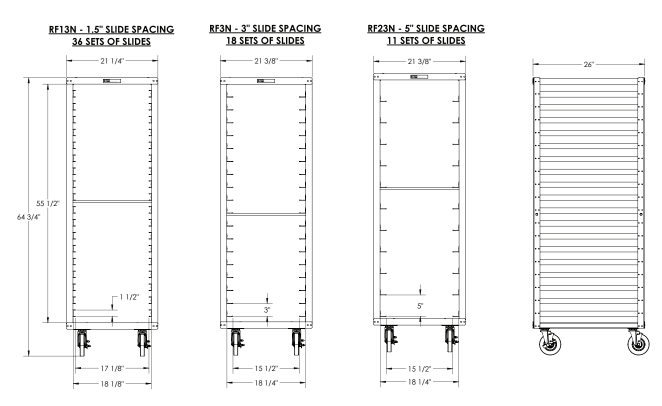




LO2-085 | 7/24 Information and specifications are subject to change without notice. Please confirm at time of order. Copyright © 2024 InterMetro Industries Corp. Printed in U.S.A. metro.com North Washington Street, Wilkes-Barre, PA 18705 Product Information. U.S. and Canada: 1.800.992.1776 Outside U.S. and Canada: metro.com/contactus

{13.80} RF Refrigerator Aluminum Pan Racks





End-Load

