



Job __

METRO MOBILE OVAL TRAY RACK

- **Material:** Special design, natural finish, high-strength, extruded aluminum 96063-T6 alloy) framework with 8-gauge brake-formed slides.
- **Rugged:** Double-riveted aircraft construction throughout . . . built to last.
- **Pass-thru Design:** Can be loaded on one side and unloaded from the other for maximum efficiency and convenience.
- Sanitary: Easy to clean.
- Lightweight: Maneuvers easily.
- Space Saving
- Ideal for Banquet Service







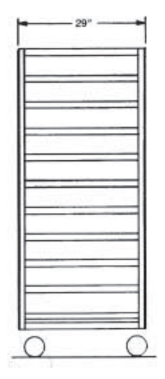


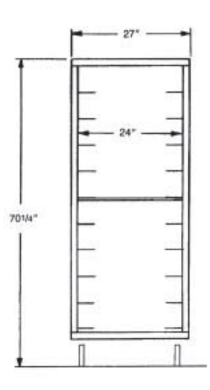
Job

METRO MOBILE OVAL TRAY RACK



- **Material:** Special design, natural finish, high-strength, extruded aluminum (6063-T6 alloy).
- **Construction:** Pass-thru design, aircraft-riveted construction throughout.
- Corner Posts: 1¹/₂" x 1¹/₂" x¹/₈" (38 x 38 x 3mm) angle-shape.
- Top & Bottom: 1¹/₂" x 1¹/₂" x¹/₈" (38 x 38 x 3mm) angle-shape riveted to four corner posts.
- Casters: Two B5DN on back—5" (127mm) double ball bearing swivel, ball bearing axle, nickel-plated, donut neoprene-tired, prelubricated, bolted to full-length, 14-gauge channel to bottom frame. Two B5DNB on front— same as above with wheel brake.
- **Slides:** Special design 5" (127mm)-wide slide fabricated from high-strength, .125 (3mm) aluminum, double-riveted to corner posts.
- Load Rating: 20 lbs. (9 kg) per level, not to exceed 350 lbs. (159 kg) per unit.





Metro

Dimensions

				Slide		Shipping
	Height	Width	Depth	Spacing	Pan Capacity	Weight
Cat. No.	(in.) (mm)	(in.) (mm)	(in.) (mm)	(in.) (mm)	No. Size(in.)	(lbs.) (Kg)
RD27N	70 ¹ / ₄ 1785	27 685	29 735	6 152	10 22 ³ / ₄ x 27 ⁵ / ₈	88 40

Accessories

Model	Description		
A33RD	RD Gray Continuous Bumper		
A37	Gray Corner Bumpers		
A71	Floor Lock		
A120	Pan Stop		

Manufactured by:



InterMetro Industries Corporation

North Washington Street, Wilkes-Barre, PA 18705 Phone: 570-825-2741 • Fax: 570-825-2852 For Product Information Call: 1-800-433-2232 Visit Our Web Site: www.metro.com



Information and specifications are subject to change without notice. Please confirm at time of order.