RD Aluminum "Oval" Tray Rack



Aluminum "Oval" tray racks are specially designed to accommodate large oval trays for banquet service.

Features & Benefits:

- 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: Easy to handle.
- Space Saving

Specifications:

- Material: Natural finish, high-strength, extruded aluminum (6063-T6 alloy) framework with 8- gauge brake-formed slides.
- Construction: Pass-thru design, aircraft-riveted construction.
- Corner Posts: 1.5" x 1.5" x .125" (38 x 38 x 3mm) angle-shape.
- Top & Bottom: 1.5" x 1.5" x 1.25" (38 x 38 x 3mm) angle-shape riveted to four corner posts.
- Casters: Two Swivel / Two Brake 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.
- **Slides:** 5" (127mm)-wide slide fabricated from high-strength, .125 (3mm) aluminum, double-riveted to corner posts.



RD27N

	1 Per Slide Size			Approx. Pkd. Wt.			
	No. Pans	(in.)	(mm)	(lbs.)	(kg)	Load	Cat. No.
ĺ	10	22.75x27.63	577x701	88	39.6	End-Load	RD27N

Tray Max Width: 23.75" / Max Depth: 28.5" Note: 5" (127mm) heavy-duty swivel casters with neoprene wheels, two with brakes, are standard on unit listed above.

Weight Load Capacity: 50 lbs. (22.7kg) per slide level; 350 lbs. (159kg) per rack.

Accessories:

Description	Cat. No.	
*Gray Continuous Bumper	A33RD	
**Gray Corner Bumpers	A37	
Pan Stop	A120	
Floor Lock	A71	
1 IOOI LOCK	A/I	

Adds 2 (51mm) to overall width and depth of rack.

**Adds .5* (12.7mm) to overall width and 1* (25mm) to overall depth of rack.

Notes: Accessories must be ordered with rack. Not designed for field
installation. Accessorized racks shipped assembled. Part numbers
will be combined to signify complete unit at time of order entry.



Outside U.S. and Canada: metro.com/contactus

{13.58}

RD Aluminum "Oval" Tray Rack



End-Load





