

{13.58}



RD Aluminum "Oval" Tray Rack

Aluminum "Oval" tray racks are specially designed to accomodate 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 .125" (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

No. Pans	1 Per Slide Size (in.)	(mm)	Approx. Pkd. Wt. (lbs.)	(kg)	Load	Cat. No.
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

*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.



{13.58}



RD Aluminum "Oval" Tray Rack

End-Load

