Open Pan & Tray Racks

Aluminum

Model 8528



Model 8559

Durable, efficient storage system with all-welded aluminum construction

Benefits

- Light-weight aluminum is rust-proof
- Welded construction

Features

- Channel and angle style ledges are continuously welded to the uprights to withstand rugged use.
- Reinforced bottom design provides added durability during offsite transport.
- Accomodates 18" x 26" or 14" x 18" pans and trays.
- NSF listed.

Casters

 Heavy-duty 5" plate-mount with nonmarking poly wheels



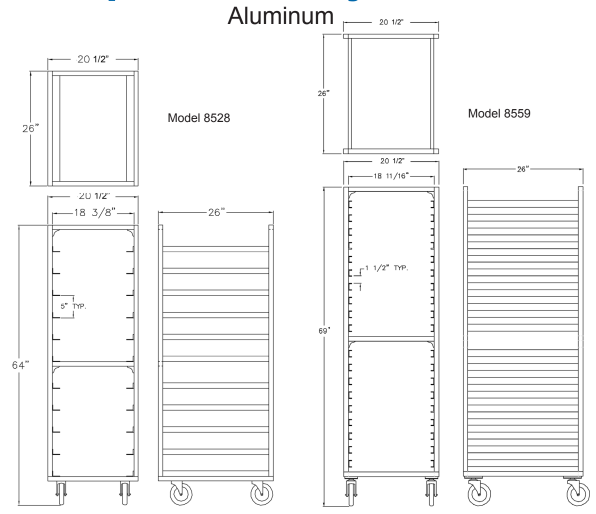
Specifications:

Shall be constructed of hi-tensile, corrosion-resistant, rust proof, primary extruded aluminum, Type 6463-T5 alloy. All seams shall be heli-arc welded and sealed (no rivets). Tray ledges $1-\frac{1}{4}$ " x $1-\frac{5}{8}$ " x .100 extruded aluminum welded to frame on 3" or 5" centers, with channel type ledges to be on $1\frac{1}{2}$ " centers. Unit shall have four horizontal supports located at the top and center of 1" x 1" x .070 wall aluminum tube. Corner gussets of $1-\frac{1}{2}$ " x $1-\frac{1}{2}$ " x 5/8" thick angle shall be welded to the inside angles (bottom side) where horizontal cross bracing meets vertical uprights with a $4\frac{1}{2}$ " continuous weld. Unit base shall be constructed of 1" x 1" x .070 wall tube welded into a rectangular frame ($20-\frac{1}{2}$ " x 26"), with two extra laterals where caster mount reinforcement plates shall be inset. reinforcement caster plates ($2-\frac{3}{4}$ " x 4" x 3/8"), pre-tapped for $\frac{1}{4}$ " bolts, shall be welded to this frame. Casters shall be plate mount type, with 5" diameter non-marking polyurethane wheel, full swivel design with sealed ball bearing races.



Lakeside Manufacturing, Inc. 4900 West Electric Avenue • West Milwaukee, WI 53219 U.S.A. 800-558-8565 • 414-902-6400 • Fax 414-902-6446 • www.eLakeside.com

Open Pan & Tray Racks



Dimensions:

	Pan/Tray Capacity		Ledge		Overall Size			Case Wt.
Model	Full Size	Half Size	Туре	Spacing	W	L	Н	Lbs.
8522	18	36	Angle	3"	201/2"	26"	63"	42
				(76)	(521	660	1600)	(18.9 kg)
8528	11	22	Angle	5"	201/2"	26"	64"	38
				(127)	(521	660	1626)	(17.1 kg)
8529	18	36	Angle	3"	201/2"	26"	64"	48
				(76)	(521	660	1626)	(21.6 kg)
8547	34	68	Channel	1½"	201/2"	26"	64"	53
				(38)	(521	660	1626)	(23.9 kg)
8559	38	76	Channel	1½"	201/2"	26"	69"	56
				(38)	(521	660	1753)	(25.2 kg)

Options:

□ Break casters (set of 2) □ Pan stop

□ Perimeter bumper □ Bottom corner bumpers (set of 4)

□ Vertical leg bumpers (set of 4) □ Solid sheet base

LAKESIDE

Dimensions in () denote metric milimeters, unless otherwise noted.

B Lakeside Manufacturing, Inc. 4900 West Electric Avenue • West Milwaukee, WI 53219 U.S.A. 800-558-8565 • 414-902-6400 • Fax 414-902-6446 • www.eLakeside.com

MOVING **FOODSERVICE** FORWARD™