Roll-in Cooler Rack

Extreme Duty®

Features

- All welded stainless steel construction. Resists corrosion in "high moisture" refrigerated environments.
- High strength heliarc welded ledges.
- Rolls easily across all surfaces on 5" plate casters.
- · No pry points.
- Convenient 1-1/4" wide angle ledges. Spacing between ledges is 3".
- Easy to clean and sanitize, simply wipe down or steam clean.



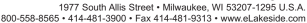


High strength heliarc welded ledges.

Specifications

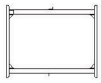
Unit shall be of welded stainless steel construction, and shall have a total carrying capacity of 600 pounds, evenly distributed. Unit shall accept 20 each 18" x 26" (one per ledge) or 40 each 14" x 18" (two per ledge) trays. Upright legs shall be of .120 x 1" x 1" angle material. Tray ledges shall be 1-1/4" (32) wide of 16-gauge angle material. Ledges shall be spaced at 3", and shall be continuously arc welded to upright legs at all points. Side panels shall have a center mounted vertical reinforcement of .104 angle stainless steel material, continuously arc welded to each tray ledge. Bottom cross member channels shall be 4" wide 18-gauge stainless steel with an additional 18-gauge stainless steel reinforcement. Casters shall be heavy-duty all swivel plate type, and shall be bolted to cross member channels with security hardware. Casters shall have 5" wheel with non-marking polyurethane tread.

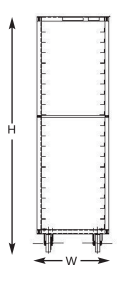
Lakeside Manufacturing, Inc.





Top View







AutoCAD drawings available through KCL CADalog

Dimensions

Model	Fits Coolers	Pan Capacity		Ledge Description			Overall Size			Case Weight		Case Cube	
		Full	Half	Туре	Spacing	Width	W	D	Н	Lbs.	(Kg)	Cu. ft.	(m³)
8900	Foster, Traulsen, Tyler (high Type)	20 ea.	40 ea.	Angle	3" (76)	1-1/4" (32)	20-13/16" (529)	26-1/2" (673)	67-7/8" (1724)	119	(53.9)	23.7	(.66)

 $\label{eq:measurements} \mbox{Measurements in () denote metric millimeters, unless otherwise specified.}$