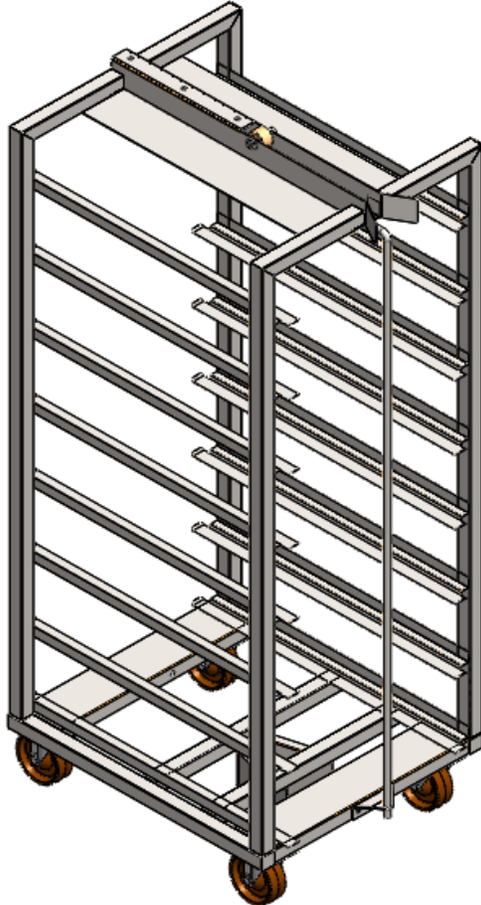


Roll-in Oven Racks for LMO Max Ovens -- Single End-Load

LRR-Max Series



LRR-Max-8 Shown

Production Capacity Guide:

	LRR-Max-08	LRR-Max-12	LRR-Max-16
18 x 26 Sheet Pans	8	12	16
Pies (9 in dia)	24	36	48
1# 5-Strap Bread	40	N/A	N/A
1 1/2# 5-Strap Bread	40	N/A	N/A
Cookies (Small)	8 dozen	12 dozen	16 dozen

Short Bid Specification:

Rack shall be an **LBC Bakery Equipment, Inc. LRR-Max-__ Single End Load** (insert 08, 12, or 16 for 8", 12" or 18" slide spacing, respectively). Oven rack slides shall be constructed of minimum 18 gauge (0.05") stainless steel and welded at each end to an integral square-tube frame. Rack lift assembly shall have a welded square-tube top frame. Racks shall be reinforced at bottom frame to minimize rack sway when fully loaded. All welds shall be electro-polished to remove weld discoloration. Casters shall be of high-temperature construction and able to withstand temperatures up to 600 deg F and shall include non-metallic, composite wheels with Roulon bearing inserts. All fasteners shall be stainless steel. Racks ship KD fully assembled.

Construction Features:

- Designed for standard 18" x 26" sheet pans and five-on strap pans
- Heavy-duty stainless steel construction
- 4" high temperature, non-metallic swivel casters
- Roulon bearing inserts at wheel axles
- Casters are rated to 600 deg F
- Casters are rated to 500 lbs each
- All welds are electro-polished to remove weld discoloration

Roll-in Oven Racks for LMO Max Ovens -- Single End-Load

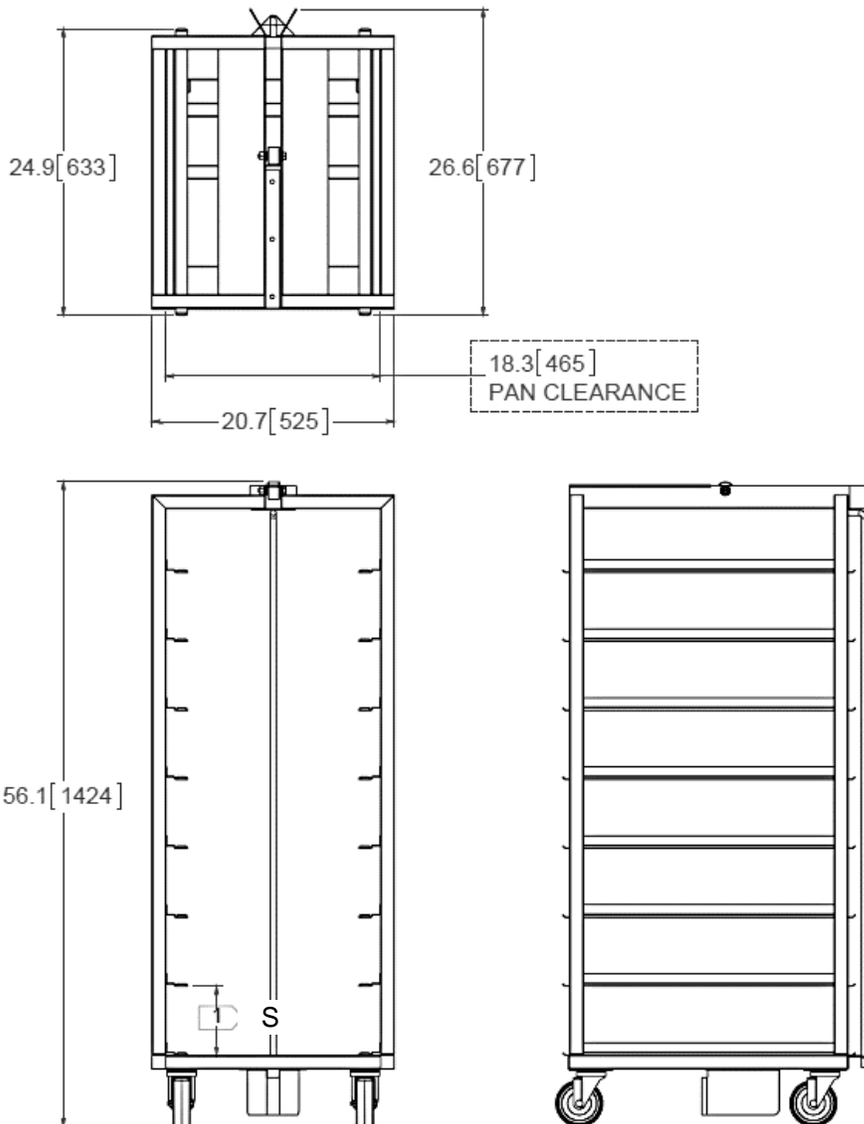
LRR-Max Series

Requirements:

- Racks are shipped set up.
- Caster swivel bearings require periodic lubrication with #2 food-grade grease.
- Rack spacing must allow 1-1/2" minimum clearance above the finished food product.

Option (check box if required):

Correctional Configuration (fully welded rack - including fasteners)



Sizes and Weights:

Model	Slides		H x W x D	Shipping Weight	Freight Class
	Positions	(S) Spacing			
LRR-Max-08	8	6.0"	56.1" x 20.7" x 26.6"	85	70
LRR-Max-12	12	4.0"		95	
LRR-Max-16	16	3.0"		105	