Project:	D	ate:	Approval:	Qty:	Item#:	600PAN6ALMRK
	•	· · · · · · · · · · · · · · · · · · ·				



Regency 6 Pan Aluminum End Load Sheet / Bun Pan Rack - Unassembled

#600PAN6ALMRK







Technical Data

Width	20 1/2 Inches
Depth	23 Inches
Height	22 Inches
Assembled	Assembly Required
Capacity	180 lb.
Color	Silver
Features	Freezer Safe NSF Listed
Individual Shelf Capacity	30 lb.
Loading Style	End Load

Features

- Durable aluminum construction with sturdy tubular frame
- Holds up to 6 full-size pans
- 3" of space between extruded aluminum pan slides
- 30 lb. individual shelf capacity; 180 lb. total
- Comes unassembled to save on shipping costs

Certifications

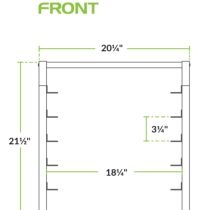


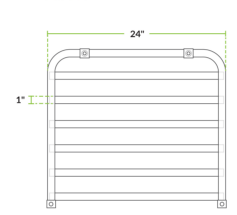


Technical Data

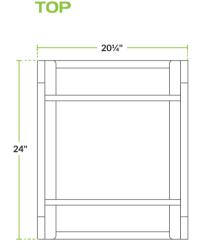
Material	Aluminum
Number of Shelves	6 Shelves
Pan Capacity	6 Pans
Pan Type	Full Size Sheet Pans
Rack Style	Bun Pan
Shelf / Ledge Spacing	3 Inches
Style	Open
Туре	Sheet Pan Racks
Usage	Refrigerator

Plan View





SIDE



Notes & Details

This Regency 6 pan end load sheet / bun pan rack makes it easy to cool or freeze sheet pans full of product at your commercial facility! The perfect size for many prep, worktop, or undercounter refrigerator or freezers, this sturdy, aluminum rack maximizes your storage space by holding up to 6 full size sheet pans with 3" of space between each extruded aluminum pan slide. It can also work with many reach-in units. Incorporating this rack into your refrigeration equipment helps to provide ample room and support for your signature food items, making it the perfect space-saving solution for your busy establishment.

The 1" extruded tube frames and cross supports provide structural integrity and strength, so you can be sure that the unit is built to withstand tough, constant use. Keep the reach-in at your bakery, restaurant, or catering kitchen clean and organized with this convenient Regency bun pan rack! To provide you with the best possible savings on shipping costs, this unit ships unassembled.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.