Project:



Regency 7 Half Size Pan End Load Undercounter Bun / Sheet Pan Rack - Assembled

#600PR73KWD



Features

- Holds up to 7 half size sheet pans with 3" of space between each pan
- Made of durable, welded aluminum for long-lasting, use
- Slides easily under counters for storage •
- Includes 4 non-locking casters •
- Ships assembled

Certifications







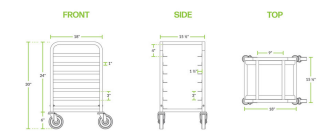
Technical Data

Length	18 Inches
Width	15 1/2 Inches
Height	30 Inches
Caster Diameter	5 Inches
Assembly Options	Fully Assembled
Capacity (per Shelf)	55 lb.
Caster Type	4 Swivel Non-Locking
Casters	With Casters
Color	Silver

Technical Data

Features	Freezer Safe
Loading Style	End Load
Material	Aluminum
Pan Capacity	7 Pans
Pan Type	Half Size Sheet Pans
Rack Style	Bun Pan
Shelf / Ledge Spacing	3 Inches
Style	Open
Total Capacity	385 lb.
Туре	Sheet Pan Racks Undercounter Racks

Plan View



Notes & Details

This Regency bun / sheet pan rack is the perfect way to transport up to 7 half size sheet pans throughout your commercial kitchen or bustling bakery. With 3" of space between each shelf, the rack provides ample room to store items such as doughnuts, pastries, cookies, and other tasty treats! Its undercounter design allows it to slide easily under counters for storage. Plus, because it's built with an aluminum frame, it's both strong and rust-resistant. As an added bonus, the sides are welded to maximize structural strength for long-lasting use.

A set of 5" swivel casters mounted to the bottom provides mobility so that the rack is easy to move, whether empty or fully loaded. For added convenience, this item's welded construction allows it to be used right out of the box! This saves significant time and labor during setup. Users can simply unpack it, place it in its desired location, and proceed to put it to use.

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