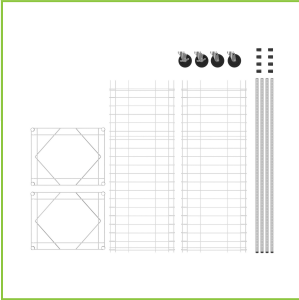




Regency 20 Pan End Load Wire Bun / Sheet Pan Rack -
Unassembled

#600PRW20ELKD



Technical Data

Length	27 Inches
Width	21 3/4 Inches
Height	69 Inches
Assembly Options	Assembly Required
Capacity	250 lb.
Capacity (per Shelf)	12 1/2 lb.
Caster Type	Non-Locking
Casters	With Casters
Color	Silver
Loading Style	End Load

Features

- Holds up to 20 full size or 40 half size sheet pans
- 3" of space between each pan
- Perfect for storing and transporting baked goods
- Includes 4 non-locking casters
- Ships unassembled to save on shipping costs

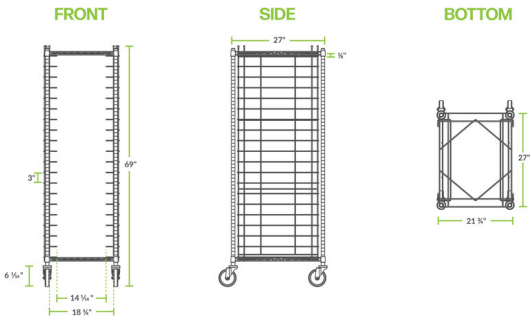
Certifications



Technical Data

Features	Freezer Safe Wire Slides
Material	Aluminum
Pan Capacity	20 - 40 Pans
Pan Type	Half and Full Size Sheet Pans
Rack Style	Bun Pan
Shelf / Ledge Spacing	3 Inches
Style	Open
Type	Full Height Sheet Pan Racks Wire Racks

Plan View



Notes & Details

Hold and transport a variety of your most popular baked goods with the Regency bun / sheet pan rack! This durable rack will save precious space for your catering business, bakery, cafe, supermarket, or restaurant. This rack provides chefs with the ability to store multiple sheet pans in one convenient location and also facilitates proper cooling of your freshly baked treats. Additionally, this rack works well for storing trays of food at hospitals, cafeterias, or health care facilities.

This rack can hold 20 full size sheet pans or 40 half size sheet pans. Each set of slides are spaced 3" apart, which means there will be plenty of room for your treats to cool properly. This generous spacing also gives you the ability to store foods that are not completely flat.

This space-saving sheet pan rack has an end load design and also features 4 non-locking 5" swivel casters. These rubber casters are quiet, will not damage your floors, and make transportation a breeze. The tough aluminum construction provides the ultimate in sheet pan storage and transportation. The whole rack ships unassembled so you save on shipping costs.

⚠ 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.