



Regency CANRK72AL Half Size Mobile Aluminum Can Rack for #10 and #5 Cans with Aluminum Top

#600CANRK72AL



Technical Data

| | |
|-------------------|---------------|
| Length | 35 Inches |
| Width | 25 1/2 Inches |
| Height | 42 Inches |
| Capacity | 72 Cans |
| Casters | With Casters |
| Features | NSF Listed |
| Installation Type | Mobile |
| Material | Aluminum |

Features

- Holds (72) #10 cans or (95) #5 cans
- Made of fully welded 1 1/2" tubular aluminum; may be loaded from the front or back
- Includes (4) 5" swivel plate casters, 2 with brakes
- Ships fully assembled
- Great for restaurants, retirement facilities, and hospitals

Certifications



Technical Data

| | |
|--------------|-----------|
| Style | Half Size |
| Top Material | Aluminum |
| Type | Can Racks |

Notes & Details

This Regency CANRK72AL half size mobile aluminum can rack for #10 and #5 cans with an aluminum top is an ideal choice for restaurants, hospitals, retirement communities, schools, and other food service businesses that need to store large numbers of food cans! Designed to hold up to (72) #10 cans or (95) #5 cans, this unit can be loaded from the front or the rear so your staff can utilize a first in, first out system for stock rotation.

Made of all-welded, 1 1/2" aluminum tubing, this can rack is built to take a beating in your commercial or institutional environment. Additionally, it features angled can guides that allow cans to roll to the front of the unit for easy access. This rack is mounted on (4) 5" swivel casters so that it can be rolled from your storage area to your prep area as needed, and 2 of the casters have brakes to allow you to lock it into place during loading and unloading.

This can rack ships assembled so that you can immediately start using it to organize your storage space, and it comes with an aluminum top that can be used as an extra shelf or work space, making it ideal for businesses that need to make the most of the space they have available.

 **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.