

Project:_____

Item: _____

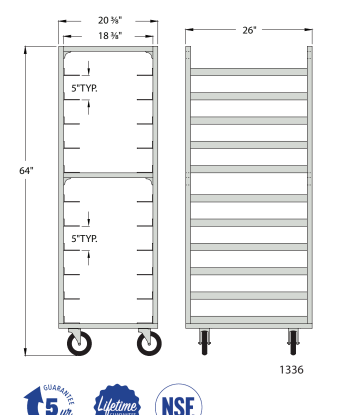
Quantity:

Refrigerator/Proofer Rack -Heavy Duty





1336



These racks are specifically designed for a roll-in applications, such as refrigerators, freezers, and warming cabinets.

- Racks accommodate 13" x 18", 14" x 18", and 18" x 26" pans. - Wide-angle racks will also accommodate 12" x 20" pans.
- Framework is constructed of 1" x 1" x .070" wall tubing.
- Angle runners: <u>Standard Racks</u> = $1\frac{1}{4}x 1\frac{5}{8}x .100$ wall. <u>Wide-Angle Racks</u> = $1\frac{1}{2}x 3\frac{1}{4}x .100$ wall.
- Equipped with four 5" plate type casters; two swivel, two swivel with brake. Casters are inset completely under the rack.
- Five-Year Guarantee against material defects and workmanship.
- Lifetime Guarantee against rust and corrosion.
- NSF Certified.

Refrigerator/Proofer Rack - Heavy Duty

Model No.	Size W-H-D	Pan Capacity	Runner Spacing	Ship Lbs.
Standard Refrigerator/Proofer Racks				
1337	20¾" x 64" x 26"	11	5″	45
1338	20¾" x 64" x 26"	18	3″	55
95433*	20 ¹ 1⁄16″ x 641⁄2" x 26"	36	11⁄2"	53
Wide-Angle Refrigerator/Proofer Racks - Accepts 18" x 26" or 12" x 20" Pans				
1335	20¾" x 64" x 26"	18	3″	72
1336	20¾" x 64" x 26"	11	5″	56

Four 5" plate type casters - 2 swivel, 2 swivel with brake.

* This Unit Holds Pans By The Lip Only & Is Not NSF Approved.

OPTIONS: Options may not be NSF Certified. Contact the factory.

- **Corner Bumpers (4)** Add "B" suffix to model #.
- Solid Base Add "E" suffix to model #.
- Perimeter Bumper Add "PB" suffix to model #.
- Pan Stop Add "PS" suffix to model #.
- Vertical Bumpers (4) Add "VB" suffix to model #.

All sheet pan racks quoted hold USA standardized 18 x 26" sheet pans (17% x 25%" actual). We are not responsible for pans that do not meet the industry standard, which may not fit our racks.

New Age Industrial Corp., Inc. || NewAgeIndustrial.com || Made in the USA

This information is for general sales and engineering use only. New Age Industrial reserves the right to modify or make changes at any time, without notice, to materials and specifications.

November 30, 2023 • Printed in the USA.