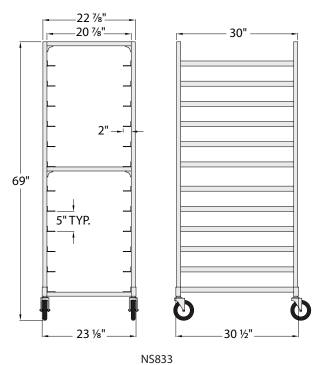


Project:	
Item:	
Quantity:	

15" x 20" Tray Rack







These racks are specially designed to hold 15" x 20" trays. Ribbed angle guides support trays from the bottom, to ensure equal load distribution and allow pans to slide on and off with ease, minimizing the galling or flaking that can occur with heavy usage.

- Framework is constructed of 1" x 1" x .070" wall tubing; Supports are reinforced with gussets to prevent racking.
- Angle guides are 1 ¼" x 2" x .100" wall angle.
 Welded on three sides for strength and durability.
- Equipped with four, stem type, 5" diameter casters, full swivel design with non-marking wheels
- Five-Year Guarantee against material defects and workmanship.
- Lifetime Guarantee against rust and corrosion.
- · NSF Certified.

▶ 15" x 20" Tray Rack

Model No.	Size W-H-D	Pan Capacity	Runner Spacing	Ship Lbs.		
Side Loading Unit						
NS833	231/8" x 69" x 301/2"	24	5"	41		
End Loading Unit						
NS832	17%" x 69" x 21"	12	5″	32		
Side Loading Unit - Double Deep with Stainless Steel Top						
NS834	231/8" x 38" x 30"	12	5"	42		
Side Loading Unit - Double Deep, No Top						
NS834A	231/8" x 38" x 30"	12	5″	30		
Four F" store	tuno castors					

Four 5" stem type casters.

ODTIONS.	Ontions may	not he NCE Cortified	Contact the factors
OPTIONS:	Options may	not be NSF Certified	. Contact the factory

- Caster Locks (2) Add "CL" suffix to model #.
- ☐ Caster Upgrade (6" casters) Add "M6" suffix to model #.
 ☐ Medical Caster Upgrade Add "MD" suffix to model #.
- Pan Stop Add "PS" suffix to model #.
- ☐ **Vertical Bumpers (4)** Add "VB" suffix to model #.
- 52038 Vinyl Cover for #NS832

green vinyl cover with (4) zippers



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

PO Box 520 • 16788 US Hwy 36 • Norton, Kansas 67654 || **Phone: (800) 255-0104 • (785) 877-5121** || Fax: (877)-877-7687 • (785) 877-2616

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.