

Project:_			
tem:			
Quantity			

Transport/Retrieval Racks

These racks are specifically designed to transport and retrieve a large number and variety of trays.

Single Racks:

Framework is constructed of 1" x 1" x .070" wall tubing with $1\frac{1}{4}$ " x $1\frac{5}{8}$ " x .100" wall angle.

Double Rack:

Framework is constructed of $1\frac{1}{4}$ " x $1\frac{1}{2}$ " x .070" wall tubing with $1\frac{1}{6}$ " x $2\frac{1}{2}$ " channel slide angles.

- All racks come equipped with four 5" plate type casters; two swivel, two swivel with brake.
- Lifetime Guarantee against rust and corrosion.
- Five-Year Guarantee against workmanship and material defects.
- · NSF Certified.

► Transport/Retrieval Rack

Model	Size	Tray	Angle	Ship		
No.	W-H-D	Capacity	Spacing	Lbs.		
Tray Retri	ieval Rack					
97743	203/8" x 695/8" x 30"	Below	5"	54		
Tray Capacity= (24) 14" x 18" Trays • (12) 18" x 26" Trays						
97744	22%" x 69%" x 30"	24	5"	57		
Tray Cap	acity = (24) 15" x 20" Trays					
97745	203%" x 695%" x 30"	24	5"	65		
Tray Capacity = (24) 14" x 18" Trapezoid Trays / Round Trays						

Four 5" plate type swivel casters..

30"

97744



69 5%"



97745

20 %"



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

Caster Locks (2) - Add "CL" suffix to model #.

Corner Bumpers (4) - Add "B" suffix to model #.

Solid Base - Add "E" suffix to model #.

☐ Caster Upgrade (6" casters) - Add "M6" suffix to model #.

☐ Medical Caster Upgrade - Add "MD" suffix to model #.

☐ **Vertical Bumpers (4)** - Add "VB" suffix to model #.

☐ **Perimeter Bumper** - Add "PB" suffix to model #.

☐ Pan Stop - Add "PS" suffix to model #.

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.