

Project: _____

Item: _____

Quantity: _____

Chill Dolly



1171



1172
shown with one #1174 handle



1173
shown with two #1174 handles



NS968

Ideal for walk-in coolers and freezers, these dollies feature an open-base design that maximizes air circulation to easily chill food. These chill tray dollies supports 20" x 24" containers made by Nestier®, Buckhorn®, and Chillpac® for versatile use in food-processing facilities, institutional cafeterias, and professional kitchens.

Optional handle sockets and caster plates welded to the base allow fuss-free chill tray dolly movement. Built from tough aluminum that resists corrosion and rust, these dollies are built for dependable use in fast-paced, high-volume settings.

- Framework is constructed of 1 ½" x 2" x .070" wall tube with a 1" leg that creates the container stops.
- Equipped with four 5" platform type casters, two swivel and two rigid.
- Weight Capacity = 1000 lbs.
- **Five-Year Guarantee** against workmanship and material defects.
- **Lifetime Guarantee** against rust and corrosion.
- NSF Certified.

► Chill Dolly

Model No.	Size W-L	Description	Ship Lbs.
1171	22 ½" x 21 ½"	Single Stack	18
1172	22 ½" x 42 ½"	Double Stack	21
1173	22 ½" x 62 ½"	Triple Stack	22
1174		Handle	8

Four 5" plate type casters; two swivel, two rigid.

Accepts Nestier®, Buckhorn® Chillpac® containers 20" x 24".

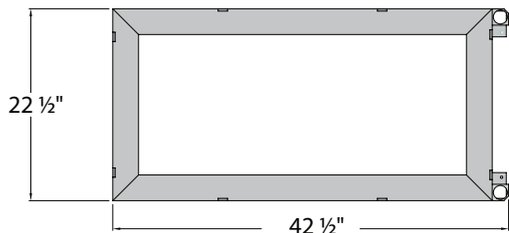
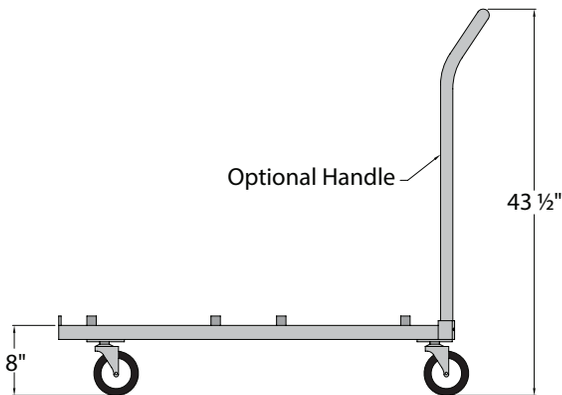
NS968 19" x 8" x 22 ¾" Single Stack 16

Four 5" plate type swivel casters. | Will not accept handle.

Accepts Nestier®, Buckhorn® Chillpac® containers 20" x 24".

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

Caster Locks (2) - Add "CL" 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.