

Project: \_\_\_\_\_

Item: \_\_\_\_\_

Quantity: \_\_\_\_\_

## Slicer/Mixer Stand



#98000



#98001



Outrigger Channels

Designed for a multitude of standard food preparation applications, this Slicer Stand is indispensable in the kitchen.

Use as a slicer or mixer stand, mobile work surface, and to transport trays.

- Primary grade aluminum construction.
- Framework is constructed of 1½" x 1½" x .070" wall tubing.
- Runners are constructed of ¾" x 1⅞" x .100" wall channel.
- Top is constructed out of .125" aluminum sheet and the outriggers are constructed out of .080" aluminum sheet.
- Equipped with four 5" plate type swivel casters, four with brake.
- Five-Year Guarantee against workmanship and material defects.
- Lifetime Guarantee against rust and corrosion.
- NSF Certified.

### ► Slicer/Mixer Stand

Model No.	Size W-H-D	Runner Spacing	Pan Capacity	Ship Lbs.
98000	23¼" x 31¼" x 26"	1½"	12	44
98001	23¼" x 37" x 26"	1½"	16	61
98179	23¼" x 37" x 26"	3"	8	59

Four 5" plate type swivel casters with brake.

Vertical Corner Bumpers (4) are standard.

**Designed to accommodate 13" x 18", 14" x 18" and 18" x 26" pans.**

**Note: Models #98000 & #98001 hold pans by the lip.**

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

- Caster Locks (2)** - Add "CL" suffix to model #.
- Cord Wrap** - Add "CW" suffix to model #.
- Corner Bumpers (4)** - Add "B" suffix to model #.
- Medical Caster Upgrade** - Add "MD" suffix to model #.
- Pan Stop** - Add "PS" suffix to model #.
- Perimeter Bumper** - Add "PB" suffix to model #.
- Solid Base** - Add "E" suffix to model #.



New Age Industrial Corp., Inc. || [NewAgeIndustrial.com](http://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.