

## Heavy duty tray storage dolly

- Heavy duty all welded aluminum construction.
- Available for 18" x 26" bun pans & 22¾" x 27¾" oval trays.
- Rolls on 6" heavy duty casters.

These heavy duty transport & storage racks are constructed of heavy wall aluminum tubing and provide ample tray storage capabilities. 6" heavy duty casters are standard. These racks can also be modified at the factory to suit other tray sizes.

Model Number	Approx. Capacity	Tray/Pan Type	O.A. Dimensions D x W x H (Inches)	Weight (Pounds)
9130-140-1826	140	18" x 26"	30½ x 22 x 63½	95
9130-100-1826	100	Bun Pans	30½ x 22 x 52½	90
9130-140-OT	140	22¾" x 27¾"	29½ x 26½ x 65	103
9130-100-OT	100	Oval Trays	29½ x 26½ x 54	96

### Options:

1. 6" floor lock
2. 8" floor locks
3. 8" polyurethane casters (in lieu of 6")



9130-140-1826



9130-140-OT

## Slicer/mixer stand, heavy duty aluminum with stainless steel top

- Heavy duty construction
- Furnished with s/s top, 4 floor locks & 5" swivel casters, 2 with brakes.

These heavy duty slicer/mixer stands are constructed of heavy wall aluminum frame & stainless steel top. Uprights are 2" x 1" x 1/8" aluminum channels welded to 0.190" thick aluminum base. The two walls are made of extruded aluminum side panels 0.075" thick with 0.100" thick horizontal guides spaced on 1 1/2" centers which allow for transporting 18" x 26" bun pans. Four 5" H.D. swivel casters, 2 with brakes are furnished on a diagonal pattern & each corner has a 5" floor lock (4 total). An optional accessory post for pots & pans is available.

Model Number	Pan Capacity (18" x 26")	Pan Spacing (Inches)	O.A. Dimensions (Inches)			Weight (Pounds)
			W	D	H	
9588-FL-ST-1817	17	1½	22	30½	35	89
9588-FL-ST-1815	15	1½	22	30½	32	86
9588-FL-ST-1811	11	1½	22	30½	26	80

Optional accessory post is also available. Consult factory.

### Options:

1. Corner bumper
2. Wrap around bumper
3. Brakes on all 4 casters
4. Vertical pan stop
5. Accessory utensil/pots & pan storage rack (1 5/8" O.D. s/s removable post with s/s bars).



9585-FL-ST-1815