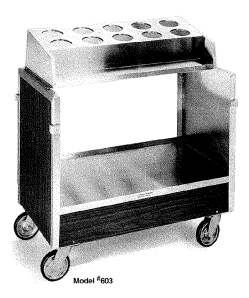
DISPENSING Tray and Silver Carts

Ideal for...

- Streamlining your cafeteria line by holding trays and flatware in one convenient location.
- Loading in the ware washing area and transporting to the cafeteria line.



Tray and Silver Carts - Stainless Steel

- Handsome stainless steel designs complement your dining area decor.
- Built tough for continual foodservice use, 400 lb. (181) load capacity.
- Cleans and sanitizes easily.
- Holds a variety of tray sizes on the easily accessible bottom shelf.
- Model 603 is available in a variety of attractive finishes, see below.

	Shelf S	ze	Overall Size			Lake-Glide™ Casters		
Model	L	W.	W	L	H	Type	Dia.	Maximum Capacity
213	21 ¹ /2* (546)	33 ³ /4" (857)	22 ¹ /2" (572	34 ³ /4" 883	39 ³ /4* 1010)	All swivel	5" (127)	130 ea. 16" x 22" Trays (406 x 559)
403	21" (533)	35" (889)	22 [†] /4" (572	36 ¹ /4" 921	39 ³ /4* 1010)	All swivel	5" (127)	120 ea. 16" x 22" Trays (406 x 559)
603	21" (533)	35" (889)	22 ¹ /4" (572	36 ¹ /4" 921	39 ³ /4* 1010)	All swivel	5" (127)	120 ea. 16" x 22" Trays (406 x 559)
986	New	_	19 ⁷ /8" (505	23 ³ / ₄ " 603	50 ⁷ /8* 1292)	All swivel 2 w/brakes	4" (102)	150 ea. 14" x 18" Trays (356 x 457) 150 ea. 15" x 20" Trays (381 x 508)

Measurements in () denote metric millimeters, unless otherwise specified.

Lake-Glide™ casters and wheels available as replacements for all Lakeside carts.

Standard vinyl finish for Model 603: Walnut.

Model 213 optional round corner bumpers, see page 27.

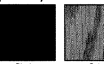
Models 403 and 603 optional Wall-Saver™ perimeter bumper, see photo on page 27.

Standard Vinyl Finish



Commercial grade vinyl over stainless steel.

Optional Vinyl Finishes







Commercial grade vinyl over stainless steel.

"Adjust-a-Fit" and Height Adjustment Guide

"Adjust-a-Fit" Adjustment

To adjust from plates to bowls, or a different size plate, simply move guides in or out. (This positions and locks the dish guides.) Load the dispenser with the new size bowl or plates.



Height Adjustment

Simply detach or attach springs to adjust tension for the height level you desire.



