

CAFETERIA TRAY RACK

CHANNEL®

CAFETERIA TRAY RACKS ALUMINUM CONSTRUCTION

All welded construction insure long and dependable service of each rack.

ITEM NO.:

QUANTITY:

JOB NAME:

SPEC NO.:



Bottom ledge load

Applications: Mobile multi-purpose holding, storing and transporting of cafeteria trays.

Construction: Heavy duty, high tensile extruded aluminum. Type 6063-T5 alloy. Lifetime guarantee against rust and corrosion.

Tray Slides: Sides are 1" x 1-1/2" extruded aluminum angle heli-arc welded to frame. Bottom load ledge design.

Frame and Cross Supports: Single section vertical and horizontal frame sections are 1" extruded aluminum tubing. Double section frames are 1-1/4" extruded aluminum tubing.

Casters: 5" diameter, full swivel design. Non-marking thermoplastic rubber wheel. Plates and stems casters are securely bolted to frame to facilitate replacements.

Spacing / Pan Accommodations: See tabulation.

Options:
 Caster Brakes (011)
 Pan Stop (009)
 Pan Stop - Web-Strap (015)
 Solid Bottom Aluminum (BA)
 Sway Bracing (008)
 5 X 1-1/4" Heavy Load Caster (033)

Model	Spacing/ Capacity	H	W	D	Wt.
437A	3"/ 40 14X18	70"	21"	30"	44
438A	4"/ 30 14X18	70"	21"	30"	37
439A	5"/ 24 14X18	70"	21"	30"	33
440A	6"/ 20 14X18	70"	21"	30"	30
445A	3"/ 40 15X20	70"	23"	30"	44
446A	4"/ 30 15X20	70"	23"	30"	37
447A	5"/ 24 15X20	70"	23"	30"	33
448A	6"/ 20 15X20	70"	23"	30"	30

* Racks carries only one tray per set of tray slides



Check the latest NSF listing for a complete list of all NSF items

Specifications subject to change.

Model	Spacing/ Capacity	H	W	D	Wt.
420A*	2"/ 60 18X26	70"	41"	26"	75
421A*	3"/ 40 18X26	70"	41"	26"	65
422A*	4"/ 30 18X26	70"	41"	26"	51
423A*	5"/ 24 18X26	70"	41"	26"	43
424A*	6"/ 20 18X26	70"	41"	26"	37
457A	3"/ 80 14X18	70"	41"	30"	72
458A	4"/ 60 14X18	70"	41"	30"	59
459A	5"/ 48 14X18	70"	41"	30"	51
460A	6"/ 40 14X18	70"	41"	30"	45
465A	3"/ 80 15x20	70"	45"	30"	72
466A	4"/ 60 15x20	70"	45"	30"	59
467A	5"/ 48 15x20	70"	45"	30"	51
468A	6"/ 40 15x20	70"	45"	30"	45

CHANNEL®

Toll Free: 866-712-7283 • Fax 516-944-0625
 55 Channel Drive • Port Washington, New York 11050