

BUN PAN RACKS

Under-Counter/Half Height ALUMINUM CONSTRUCTION

Item No. _____

Quantity _____

Jobe Name _____

Spec No. _____

Applications:

Mobile multi-purpose racks for holding, storing and transporting both plastic and aluminum 18 X 26 Bun Pans, 18 x 13 Bun Pans and 17 X 25 Fryer Screens.

Construction:

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

Tray Slides:

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

Frame and Cross Supports:

Vertical and horizontal frame sections are 1" extruded aluminum tubing.

Casters:

Stem type 5" diameter, full swivel design. Non-marking polyurethane wheel. Caster stems are securely bolted to frame to facilitate replacements.

Pan Accommodations: See tabulation.

Options:

- /O11 Caster Brakes
- /O09 Pan Stop - Aluminum
- /O15 Pan Stop - Web-Strap
- /BA Solid Bottom Aluminum
- /A Work Top - Aluminum
- /S Work Top - Stainless
- /P Work Top - Thermoplastic

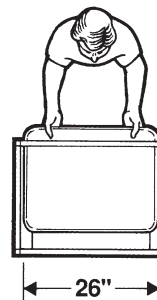
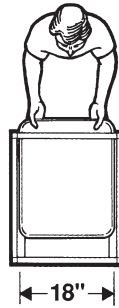
Additional Options Available

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



FL - Front Load

SL - Side Load



Angle Slides Hold
Pans Securely
On Bottom



Custom Sizes
Available

ALUMINUM		STAINLESS		REGULAR 1/2 SIZE			
Model	Wt.	Model	Wt.	Spacing/Capacity	H	W	D
433A	30	433S	46	FL2"/ 11 Pans	36"	20 1/2"	26"
425A	24	425S	37	FL3"/ 9 Pans	36"	20 1/2"	26"
426A	22	426S	34	FL4"/ 7 Pans	36"	20 1/2"	26"
427A	20	427S	30	FL5"/ 5 Pans	34 1/2"	20 1/2"	26"
428A	22	428S	33	SL3"/ 9 Pans	36"	28 1/2"	18"
429A	21	429S	30	SL4"/ 7 Pans	36"	28 1/2"	18"
UNDER COUNTER							
430A	23	430S	36	FL3"/ 8 Pans	32"	20 1/2"	26"
431A	21	431S	32	FL4"/ 6 Pans	32"	20 1/2"	26"
432A	20	432S	31	FL3"/ 5 Pans	23"	20 1/2"	26"

Work Top Options

/A Aluminum /S Stainless /P Polytop

55 Channel Drive • Port Washington, NY 11050-2216
 8891 NW 102nd Street • Medley, FL 33178
 Tel: 516-944-6271 • Fax: 516-944-0625 • Toll Free: 866-712-7283
 www.channelmfg.com • Email: sales@channelmfg.com

