

BUN PAN RACKS

Wire Slide

ALUMINUM OR STAINLESS
CONSTRUCTION

Item No. _____

Quantity _____

Job Name _____

Spec No. _____

Construction:

Aluminum Frame: Heavy duty, high tensile 1" square tubular aluminum. Type 6063-T5 alloy. Lifetime guarantee against rust on frame.

Tray Slides:

Plated steel heavy duty wire sides are secured to tubular frame. Lip load ledge design.

Frame and Cross Supports:

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

Casters:

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

Options/Upgrades:

/011 - Caster Brakes (2), /CC - Card Clip Aluminum.
/024 - Corner Bumpers (4), /009 - Pan Stop Aluminum
/010 - Pan Stop Stainless, /PG - Pan Stop Gravity
/015 - Pan Stop Web-Strap, /PB - Perimeter Bumper
/BA - Solid Bottom Aluminum, /008 - "X"Bracing Aluminum
/A - Solid Aluminum Top

Manufactured for standard bun pans.
Sides allow for varied spacing options.



560N
Front Load

Lip Load



Pan Slide



Custom Sizes
Available

ALUMINUM

Model	Spacing/Capacity	H	W	D	Weight
560N	FL 1 ¹ / ₂ "/36 Pans	68 ¹ / ₂ "	20 ¹ / ₂ "	25"	70
566N	FL 1 ¹ / ₂ "/33 Pans	63 ¹ / ₂ "	20 ¹ / ₂ "	25"	65
564N	FL 1 ¹ / ₂ "/18 Pans	38 ¹ / ₂ "	20 ¹ / ₂ "	25"	40

STAINLESS STEEL FRAME

Model	Spacing/Capacity	H	W	D	Weight
560NS	FL 1 ¹ / ₂ "/36 Pans	68 ¹ / ₂ "	20 ¹ / ₂ "	25"	81