

Sheet Pan Racks | Heavy Duty



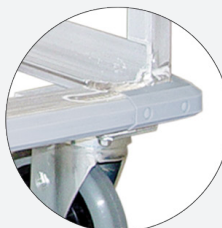
These all-welded racks are virtually maintenance free and built for maximum strength and durability. Guides are securely welded both horizontally and vertically to seal all cracks and crevices, while ribbed angle guides allow pans to slide on and off smoothly.

1331PBPSC



"PS" Pan Stop

Prevents pans from being pushed out the back of the unit.



"PB" Perimeter Bumper

Non-marking gray rubber strip affixed around the rack base.

Adds 2" to the width and depth of the unit.



"CL" Caster Locks

Prevents pans from being pushed out the back of the unit.

- ✓ Available in End-Loading or Side-Loading styles, with runner spacing ranging from 1½" to 6".
 - End-Loading units accommodate 18" x 26", 13" x 18", and 14" x 18" pans.
 - Side-Loading units only accommodate 18" x 26" sheet pans.
- ✓ Cross braces are reinforced with heavy duty gussets, secured to the uprights and cross braces in order to prevent "racking" by providing additional stability.
- ✓ Equipped with 5" plate type casters, wheel hubs are polyolefin with a polyurethane tread that provides additional control during transport and reduces vibrations for a smoother, quieter ride.
- ✓ Base is reinforced at each corner with a threaded plate, casters are bolted to these slabs – not the framework. This provides additional strength and stability to the rack, prevents structural damage to the framework, and makes caster replacement easier.
- ✓ Five-Year Guarantee against material defects and workmanship.
- ✓ Lifetime Guarantee against rust and corrosion.
- ✓ NSF Certified.



NEWAGE
INDUSTRIAL
NEWAGE
NewAgeIndustrial.com | Made in the USA

Sheet Pan Racks | Heavy Duty



1331 Shown With 1359 Cover



Reduce cross-contamination and maintain product freshness with the **1359 Pan Rack Cover**. Slides easily over the rack providing visibility and protection. Three full length zippers for use with End and Side-Loading Racks. Cover creates a protective barrier that shields food from bugs, splatter, and dust.

- Three full zippers for use with end and side-loading racks.
- 12 mil. PVC clear vinyl allows for product visibility and is freezer and cooler safe.
- Double-stitched nylon trim binds each panel.
- Made in the USA.

► Heavy Duty Sheet Pan Rack

Model No.	Size W-H-D	Pan Capacity	Runner Spacing	Ship Lbs.
¾-Size End Loading Rack				
1361	20⅜" x 60⅜" x 26"	17	3"	48
End Loading Rack				
1461*	20⅓/16" x 69¾" x 26"	38	1½"	56
1330	20⅓/8" x 69¾" x 26"	30	2"	70
1331	20⅓/8" x 69¾" x 26"	20	3"	56
1332	20⅓/8" x 69¾" x 26"	15	4"	52
1333	20⅓/8" x 69¾" x 26"	12	5"	48
1334	20⅓/8" x 69¾" x 26"	10	6"	43
Side Loading Racks				
1461S*	28⅓/8" x 69¾" x 19"	38	1½"	48
1330S	28⅓/8" x 69¾" x 19"	30	2"	58
1331S	28⅓/8" x 69¾" x 19"	20	3"	50
1332S	28⅓/8" x 69¾" x 19"	15	4"	46
1333S	28⅓/8" x 69¾" x 19"	12	5"	46
1334S	28⅓/8" x 69¾" x 19"	10	6"	46

Four 5" plate type swivel casters.

* #1461 & #1461S Units Hold Pans By The Lip Only on a ¾" x ½" channel.

OPTIONS: Options may not be NSF Certified. Contact the factory.

Standard Unit Options:

- Caster Locks (2)** - Add "CL" suffix to model #.
- Corner Bumpers (4)** - Add "B" suffix to model #.
- Solid Base** - Add "E" suffix to model #.
- Caster Upgrade** (6" casters) - Add "M6" suffix to model #.
- Medical Caster Upgrade** - Add "MD" suffix to model #.
- Vertical Bumpers (4)** - Add "VB" suffix to model #.
- Perimeter Bumper** - Add "PB" suffix to model #.
- Prison Package** (tamper resistant screws) - Add "PP" suffix to model #.
- Pan Stop** - Add "PS" suffix to model #.

Knocked-Down Units - Add "KD" suffix to model #.

- Four 5" stem type swivel casters.

- NOTE: This option is not available for model 1461, 1461S or 1361.

Options:

- Caster Locks (2)** - Add "CL" suffix to model #.
- Vertical Bumpers (4)** - Add "VB" suffix to model #.



All sheet pan racks quoted hold USA standardized 18 x 26" sheet pans (17⅓ x 25⅓" actual). We are not responsible for pans that do not meet the industry standard, which may not fit our racks.

**NEW AGE
INDUSTRIAL
NEW AGE**

NewAgeIndustrial.com | Made in the USA