

PR20 – ALUMINUM UNIVERSAL ANGLE PAN RACK



Patented Off-Set
King Pin Caster
for Increased
Stability



PR20-A-1820



PR20-A-186H

Construction

- Constructed of Heavy-Duty extruded 6063 aluminum alloy.
- Front load 18" opening fits 18" x 26" trays and steam table pans (12" x 20")
- Side load 21" opening fits 20" x 20" Glass Racks and 2 steam table pans (12" x 20") per runner
- 3-1/4" wide Universal tray slide
- Full Size Universal Angle Pan Racks:**
 - Available in standard 71 inch or refrigerator 64 inch heights
 - Available in 10, 11, 12, 15, 18, and 20 tray capacities
- Half Size Universal Angle Pan Racks:**
 - Available in standard 38 inch or under-counter 32 inch heights
 - Available in 4, 5, 6, 8 and 10 tray capacities
- Fully welded frame for strength

Casters

- High Quality 5" Polyurethane with full thread guard swivel plate casters
- Patented Off-Set King Pin Design* for increased stability on narrow racks
**Patent Number: 9,452,638 B1*
- Casters Bolted to Wheel channel

Uprights & Cross Braces

- All welded 1-1/8" square tubular frame with 1" cross braces and all rounded-edges

Runners

- Tray runners are all aluminum and fully welded to the frame
- Each runner angle measures 1 1/4" x 3-1/4" x .090" thick

EXAMPLE: PR20-A-186H-32-PT (Half Size Universal Angle Pan Rack, Front Load [21"W x 26"D], 6 Pan Capacity [4" Runner Spacing, Under-Counter 32"H], with Poly Top)

EX. break-down: PR20-A		18			6H-32			BKSB	
Universal Angle Pan Rack		Pan Load Direction	Width	Depth	Pan Capacity	Runner Spacing	Height	Universal Angle Rack Options	
PR20-A	Universal Angle Pan Rack	18 Front Load	21"	26"	Full Size			AT	Aluminum Top
		20 Front Load <i>Fits 20" x 20" Glass Racks and steam table pans (12" x 20")</i>	23"	26"				ST	Stainless Top
					10	10 Pan Cap.	6"	PT	Poly Top
					11-64	11 Pan Cap.*	5"	520U	5x2 Poly-U Caster Upgrade
					12	12 Pan Cap.	5"	620U	Heavy Duty 6x2 Poly-U Plate Caster
					15	15 Pan Cap.	4"	BK	Locking Brakes (2)
					18-64	18 Pan Cap.*	3"	VB	Vertical Bumpers
					20	20 Pan Cap.	3"	B	Corner Bumpers (w/ plate casters or solid base)
					Half Size			SB	Solid Base
								SBCB	Solid Base w/ full perimeter bumper
					4H-32	4 Pan Cap.*	6"	TGA	Tray Guard for Aluminum Racks
					5H	5 Pan Cap.	6"	<i>Multiple Pan Rack Options may be selected by writing each option code subsequently without dashes or spaces. For example, if you want a Pan Rack with locking brakes and a solid base, you would write in the box below: BKSB</i>	
					6H-32	6 Pan Cap.*	4"		
					6H	6 Pan Cap.	5"		
					8H-32	8 Pan Cap.*	3"		
					10H	10 Pan Cap.	3"		
					<i>*64 inch height designed for refrigerator use</i>				
					<i>*32 inch height designed for under-counter use</i>				

Build Your Universal Angle Pan Rack Part Number

Select a code (in **BLUE**) from each category and fill in the boxes below. Use this Part Number when you order your Universal Angle-size Pan Rack

PR20-A	-				
PR20-A	-				

Choice Equipment Company, Inc. warrants to the original purchaser that all of its goods and services sold shall be free of defect in material or workmanship during the twenty-four (24) months, twelve (12) months on wheels and casters, from the date of shipment or performance, provided the product has been used within the following restrictions:

1. The product was used for its intended purpose.
2. The product was properly handled, stored, installed, maintained and operated.
3. The product was not loaded beyond the product's load capacity.
4. The product is cleaned and maintained with a cleansing agent generally accepted by the industry and the instructions of the specific agent are followed.
5. Any abuse or misuse of, changes to, alteration of, or improper maintenance of original equipment shall void this warranty in its entirety.

If any product provided by Choice Equipment Company, Inc. shows defect in material or workmanship, CEC will, at its option, repair or replace the defective product if (1) CEC has received notice of such defects within the specified warranty period, and (2) upon CEC's request, the defective items is returned at CEC's cost to a location designated by CEC.