



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 ¼ " x 3-¼" x .090" thick

Model Number			Overall Dimensions			Pan Cap	Runner	Ship Lbs.	List
			W	D	Н	(18" x 26")	Spacing	Ship Los.	Price \$
Front Load	18" Opening Full Size	PR20-A-1810	21"	26"	71"	10	6"	45	1290
		PR20-A-1812	21"	26"	71"	12	5"	49	1312
		PR20-A-1815	21"	26"	71"	15	4"	56	1353
		PR20-A-1820	21"	26"	71"	20	3"	66	1338
	18" Opening Refrigerator Size	PR20-A-1811-64	21"	26"	64"	11	5"	47	1303
		PR20-A-1818-64	21"	26"	64"	18	3"	62	1384
	18" Opening Half Size	PR20-A-185H	21"	26"	38"	5	6"	29	1235
		PR20-A-186H	21"	26"	38"	6	5"	30	1243
		PR20-A-1810H	21"	26"	38"	10	3"	35	1282
	18" Opening Under Shelf Half Size	PR20-A-184H-32	21"	26"	32"	4	6"	28	1235
		PR20-A-186H-32	21"	26"	32"	6	4"	30	1243
		PR20-A-188H-32	21"	26"	32"	8	3"	34	1282

PR 20 Universal Angle Rack Options: -AT, -ST, - PT, -520U, -620U, -BK, -VB, -B, -SB -SBCB, -TGA, "-OC on Half Size Units (see page 18 for option descriptions)









CHOICEEQUIPMENT COMPANY.COM

CHOICE EQUIPMENT COMPANY