## Standard Racks

Knock-Down Angle Rack Specifications

Model # Description		Length	Width	Height	Pan Capacity	Ship Weight (lbs)				
506-M Mini		26"	21"	32"	6 pan	22				
506	End Load	26"	21"	65"	6 pan	35				
509	End Load	26"	21"	65"	9 pan	35				
512 End Load	26"	21"	68"	12 pan	35					
520 End Load 505-M-T Table Top 518-S Side Load 520-S Side Load		26"	21"	68"	20 pan	35				
		26"	21"	261/2"	5 pan	18				
		18"	281/2"	65"	18 pan	35				
		18"	281/2"	71"	20 pan	35				
R518	Roll-in	26"	21"	65"	18 pan	35				
	Welded models available.									

#### Angle Rack Specifications

Model #	Description	Length	Width	Height	Capacity	Weight (lbs)
612	End Load	27"	21"	671/8"	12 pan	85
620	End Load	27"	21"	671/8"	20 pan	100
R611	Roll-in	261/4"	20%"	64¾"	11 pan	50
R618	Roll-in	261/4"	20%"	64¾"	18 pan	60
R626	Roll-in	261/4"	20%"	64¾"	26 pan	75
630	End Load	27"	21"	671/8"	30 pan	115

#### Channel Rack Specifications

Model #	Description	Length	Width	Height	Capacity	Weight (lbs)
733	End Load	273/8"	21"	57½"	33 pan	65
741	End Load	27%"	21"	691/4"	41 pan	70
733-S	Side Load	191/8"	291/8"	57½"	33 pan	65
741-S	Side Load	191/8"	291/8"	691/4"	41 pan	70

#### Closed-side Rack Specifications

Model # Description		Length	Length Width		Pan Capacity	Ship Weight (lbs)
822	End Load	27%"	21"	40¾"	22 pan	70
841	End Load	273/8"	21"	691/4"	41 pan	88
822-S	Side Load	21"	27%"	40¾"	22 pan	70
841-S	Side Load	21"	27%"	691/4"	41 pan	88
R836	Roll-in	27%"	21"	641/2"	36 pan	79

### Universal Angle Rack Specifications

	_		•					
Model #	Description	Length	Width	Height	Pan Capacity	Ship Weight (lbs)		
612-U	Universal	271/2"	231/2"	69"	12-24 par	n 95		
620-U	Universal	<b>27</b> ½"	231/2"	69"	20-40 par	n 110		
R611-U	Roll-in	<b>27</b> ½"	24"	63"	11-22 par	n 65		
R618-U	Roll-in	271/2"	24"	63"	18-36 par	n 70		
Designed to hold 18" x 26" or 18" x 13" sheet pans and/or 12" x 20" steam table pans in 2", 4" or 6" depths								

#### Oval Tray Rack Specifications

Model #	Description	Length	Width	Height	Pan Capacity	Ship Weight (lbs		
108	Oval Tray	26"	26"	70"	8 pan	36		
110	Oval Tray	26"	26"	70"	10 pan	40		
Extra wide 31/4" tray glides, holds trays 22" x 267/8"								

## Specialty Racks

#### Nesting & Glass Rack Specifications

Model	# Description	Length	Width	Height	Capacity	Weight (lbs
618-N	*Nesting	27"	21"	63"	18 pan	80
208	***Glass	22"	24"	70"	8 racks	35
210	***Glass	22"	24"	70"	10 racks	38

\*Designed to hold 18" x 26" or 18" x 13" sheet pans

\*\*\*Designed to hold 20" x 20" racks

#### Angle Guide Rack Specifications

ivioaei #	vviatn	Deptn	Height	Spacing	Capacity	vveignt	
				(	18" x 26" Pans	s)	
ALT60-1826-16	21-1/2"	26"	60"	3″	16	50	-
ALT67-1826-18	21-1/2"	26"	67"	3"	18	55	

#### Angle Guide Rack Specifications

Model #	Width	Depth	Height		Capacity 18" x 26" Pans	
A36-1826-9	20-1/2"	26"	36"	3″	9	62
A60-1826-16	20-1/2"	26"	60"	3"	16	70
A72-1826-20	20-1/2"	26"	72"	3"	20	75
2A72-1826-40	40"	26"	72"	3"	40	70
A36-1826-5	20-1/2"	26"	36"	5"	5	58
A48-1826-8	20-1/2"	26"	48"	5"	8	62
A60-1826-10	20-1/2"	26"	60"	5"	10	66
A72-1826-12	20-1/2"	26"	72"	5"	12	70
2A72-1826-24	40"	26"	72"	5"	24	140

# Wide Angle Guide Lug Rack Specifications Model # Width Depth Height Spacing Capacity Weight

				O.C.	(18"x26"x6")	
One Bank						
W68-1826-9	20-1/2"	26"	68"	6-3/8"	9	90
Two Bank						
2W68-1826-18	40"	26"	68"	6-3/8"	18	170
Three Bank						
3W68-1826-27	59-1/2"	26"	68"	6-3/8"	27	250

# Universal Guide Roll-In Rack Specifications Model# Width Depth Height Capacity Wt.

				(18"x26")	(12"x20")		
RIU69-12	23-3/4"	26"	69"	12	24	90	
RIU64-11	23-3/4"	26"	64-1/2"	11	22	85	
RIU58-10	23-3/4"	26"	58-1/2"	10	20	80	
Spacing O.C. =	= 4-7/8"						

#### Compound Guide Rack Specifications

Model #	Width	Depth	Height		Capacity 18" x 26" Pans	
C46-1826-24	20-5/8"	26"	46"	1-1/2"	24	68
C60-1826-32	20-5/8"	26"	60"	1-1/2"	32	80
C70-1826-40	20-5/8"	26"	70"	1-1/2"	40	95

#### Can Storage Rack Specifications

Model #	Width	Depth	Height	Capacity	Weight
CSR-84	26-3/8"	42-1/2"	40-3/4"	84 #10 cans	85
CSR-210	26-3/8"	42-1/2"	86-1/2"	210 #10 cans	168
CSR-308	26-3/8"	42-1/2"	72-3/4"	308 #5 cans	190
CSR-FF-156	27-1/4"	42"	81-1/16"	156 #10 cans	160

### Transport & Drying Rack Specifications

Model #	Width	Depth	Height Spacing Capacity (18" x 26" Pans)	Weight
MPR-60-4M	62"	23"	74" (varies contact factory)	210









300 S. 84th Avenue Wausau, WI 54401 Phone: 800-544-3057 Fax: 715-842-3125 www.piperonline.net



© 2020 Piper Products, Inc.

LIT 1004



Racks

Rack Mini 2020.indd 1-3 2/10/2020 10:14:45 AM

## A Reputation of Fine Craftsmanship

Every product is skillfully engineered with uncompromising attention to detail - for an end result that is practical, reliable and made to withstand the rigors of the bakery, foodservice and institutional environments for years to come.

Piper engineers take the extra steps needed to ensure the highest-performing, most reliable products in the field. Not only is each piece of equipment produced by skilled craftsmen who use the most durable components available; every product is also rigorously tested before shipment.

The resulting quality is apparent—down to the last detail.





## **Knock-down Angle** Racks

Strength and versatility at an economical price

1" x 2" aluminum glides fully welded and shipped knockeddown to save cost. Sized for full-size sheet pans and available in capacities from 6 to 20 pans

- Twice the welds of competitive racks
- · Double welded side glides for added strength
- Assembles in minutes (fully welded available)
- Choose from roll-in, front- or side-load models

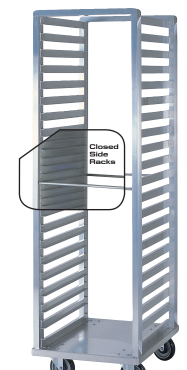


## **Angle Racks**

Strong, practical & versatile; our most popular rack

A fully welded frame of aluminum channels, 2" glides and our signature Piper Base. Built for full-size sheet pans in 12 to 30-pan capacities. Custom sizes available.

- 1/2" diameter tie bar avoids distortion and gives greater side-to-side strength
- Signature Piper Base
- 2"-wide glides are welded front and back to the frame
- Also available in roll-in height for freezers and proofers



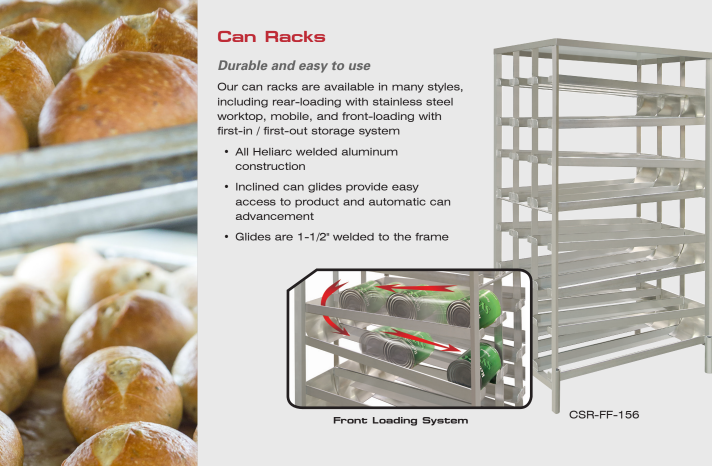
## Channel & Closed-Side Racks

Higher capacity, increased functionality, our strongest and most durable racks

Our channel racks use the same glide system and signature base found in our popular 941 Transport Cabinet.

- No-tip channel design allows trays to be partially withdrawn without falling
- Holds up to 41 full-size sheet
- Fully welded ledges are 1-1/2" inches apart
- · Choose from front- or sideload models

Specialty Racks Ideal for unique applications



## **Universal Angle** Racks

Versatile design for optimal performance

2-tiered glides are spaced to hold multiple sized trays simultaneously.

- Fully welded aluminum frame
- Glides are stepped 1" x 5" x .080"-thick extruded aluminum and welded to front and back of the frame
- Accommodates 12" x 20" steam pans up to 6" deep; 18" x 26" sheet pans and 18" x 13" trays
- Available in roll-in height
- Also available with adjustable



## **Universal Guide** Racks

For Refrigerators or Freezers

The extra wide guides on our universal racks accommodate 18" x 26" sheet pans and 12" x 20" steam pans simultaneously.

- 1" Wide aluminum tie bars for extra rigidity.
- 5" diameter, heavy duty, double ball bearing swivel casters with nonmarking polyurethane tires.



## Multi-Purpose Transport & **Drying Rack**

Aluminum multi-purpose transport and drying rack.

The extended wire dividers on our MPR racks allow multiple size pans and trays to be carried simultaneously.

- The pan dividers are 1-1/2" on center
- · Pan supports have removable sections of chromium plated wire dividers to separate the pans or trays for drying
- 5" diameter, heavy duty, double ball bearing swivel casters with non-marking polyurethane tires. Two casters are fitted with brakes

## **Nesting Rack**

The ultimate space-saving storage technique for empty

- When empty, nesting racks fit together, minimizing storage
- Nesting allows one person the ability to move multiple empty racks easily
- Reinforced with fully welded C-channel for strength, rigidity and stability
- 1" x 2" extruded aluminum glides welded to the frame front and back







Rack Mini 2020.indd 4-6