



520, 506-M

Piper's Econoline Racks provide strength and excellent versatility at an economical price. Featuring all-aluminum construction and welded panels, these racks have doublewelded side glides for added strength and rigidity. They come in knockdown versions for economical shipping, but are also available welded.

Custom sizing and glide spacing is available. Please call for details. All racks are shipped knocked down, standard. Racks are available welded for an additional charge.Please specify on purchase order. Height includes casters *Tabletop model does not have casters. Approximate box dimensions: 66-1/2" x 29" x 5" Knock-down; 71-1/2" x 23" x 29" Welded Typical freight class: 125 Knock-down; 100 Welded

STURDY TRAY SUPPORTS

- .063" thick aluminum extruded glides
- 1" x 1-1/2" ledge angles
 Welded on front and back twice as many welds as competitors

TIE BARS

- 1/2" extruded aluminum tie bar keeps rack square
- Adds rigidity and stability to rack • Two per unit

SPEC I-1

____ ITEM #_____ _____ QTY # JOB

MODEL NUMBER:

□ 506-M	□ 512	□ 518-S
□ 506	□ 520	□ 520-S
□ 509	□ 505-M-T	🗆 R518

DIMENSIONS:

- 506-M 32" H x 21" W X 26" D

- 506-M 32" H x 21" W X 26" D
 506 65" H x 21" W X 26" D
 509 65" H x 21" W X 26" D
 512 71" H x 21" W X 26" D
 520 71" H x 21" W X 26" D
 505-M-T 26.5" H x 21" W X 26" D
 518-S 65" H x 28.5" W X 18" D
 520-S 71" H x 28.5" W X 18" D
 R518 65" H x 21" W X 26" D

HEAVY-DUTY CASTERS

- 5" x 1-1/4" sealed wheel stem casters
- Delrin bearing, each with 350 lbs. capacity
 Maximum resistance to chemicals, acids, bases, alcohol, water and steam Maximum low temperature flexibility for superior performance, even in freezing temperatures

WARRANTY

• One year parts and labor. Warranty is detailed on inside front cover of the price list.

COMMON OPTIONS

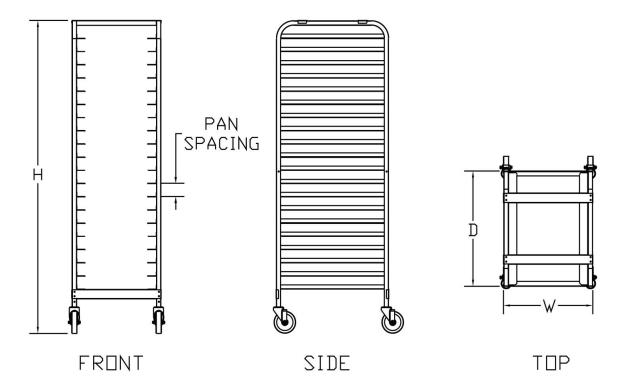
EMB	Personalized Embossment (12 letters per line - price per line) Per Line
PS	Pan Stop
R	Rotating Bumper (Adds 5
V	Vertical Bumpers (adds 1
WB	Two locking casters
WD	Fully Welded
Y5	Polyurethane 5
	PS R V WB WD



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

I | RACKS

Knock Down Angle Racks Aluminum



Model #	Description	Height Inches	Width Inches	Depth Inches	Channel Ht. Inches	Pan Capacity	Ship Wt. (Ibs)
506-M	KD-Mini/End Loaded	32"	21"	26"	3"	6	22
506	Knock Down/End Loaded	65"	21"	26"	9"	6	35
509	Knock Down/End Loaded	65"	21"	26"	6"	9	35
512	Knock Down/End Loaded	71"	21"	26"	5"	12	35
520	Knock Down/End Loaded	71"	21"	26"	3"	20	35
505-M-T	KD-Tabletop/End Loaded	26.5"	21"	26"	3"	5	18
518-S	Knock Down/Sideload	65"	28.5"	26"	3"	18	35
520-S	Knock Down/Sideload	71"	28.5"	26"	3"	20	35
R518	KD-Roll-in/End Loaded	65"	21"	26"	3"	18	35

Custom sizing and glide spacing is available. Please call for details.

All racks are shipped knocked down, standard. Racks are available welded for an additional charge.

Please specify on purchase order.

Height includes casters.

*Tabletop model does not have casters.

Approximate box dimensions: 66-1/2" x 29" x 5" Knock-down; 71-1/2" x 23" x 29" Welded

Typical freight class: 125 Knock-down; 100 Welded





300 S. 84th Avenue | Wausau, WI 54401 Phone: 800-544-3057 | Fax: 715-842-3125 www.piperonline.net LIMITED WARRANTY: PIPER PRODUCTS warrants to the original purchaser parts and labor for a period of twelve (12) months from the date of purchase. See manufacturer's complete warranty for details.

It is our policy to build equipment which is design certified by companies that have been accredited at the Federal Level by the Occupational Safety and Health Agency (OSHA) and ANSI as a National Recognized Testing Laboratory. These companies include CSA International, Underwriters Laboratories, and the National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times. We reserve the right to change specifications and product design without notice. Such revisions do not entille buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. Information is not for design purposes.