

**Construction**

- Heavy-Duty extruded 6063 aluminum alloy
- Available in 7, 11 or 16 Tray Capacity for 18" x 26" trays
- Upright frame is fully welded.
- Plastic caps installed in the bottom of each tubular upright.
- Fully welded frame for strength

**Uprights & Cross Braces**

- Frame is all welded 1" square tubular construction

**Runners**

- Tray runners are all aluminum and fully welded to the frame
- Each runner angle measures 1" x 1-1/2" x .078" thick

Model Number	Overall Dimensions			Pan Cap (18" x 26")	Runner Spacing	Ship Lbs.	List Price \$
	W	D	H				
PR17-A-718	21"	23"	23"	7	3"	15	610
PR17-A-726	28"	18"	23"	7	3"	15	587
PR17-A-1618	21"	23"	51"	16	3"	27	730

**PR 17 Insert Pan Rack Options:** -W, -WR  
(see page 18 for option descriptions)



**PR17-A-726-W**  
with Wall Brackets



**PR17-A-1618**

**Construction**

- Heavy-Duty 16 gauge Type 304 stainless steel
- Available in 7, 11 or 16 Tray Capacity for 18" x 26" trays
- Upright frame is fully welded.
- Plastic caps installed in the bottom of each tubular upright.
- Fully welded frame for strength

**Uprights & Cross Braces**

- Frame is all welded 1" square tubular construction

**Runners**

- Tray runners are all aluminum and fully welded to the frame
- Each runner angle measures 1" x 1-1/2" x 16 Ga.



**PR17-S-1618**



**PR17-S-718-W**  
with Wall Brackets

Model Number	Overall Dimensions			Pan Cap (18" x 26")	Runner Spacing	Ship Lbs.	List Price \$
	W	D	H				
PR17-S-718	21"	23"	23"	7	3"	27	1063
PR17-S-726	28"	18"	23"	7	3"	27	1024
PR17-S-1618	21"	23"	51"	16	3"	48	1275

**PR 17 Insert Pan Rack Options:** -W, -WR  
(see page 18 for option descriptions)