

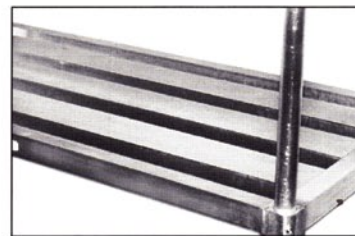
Shelving / Storage

Sizes:

Standard width: 12" 18" 21" 24" & 30"

Length: 24" - 72" in 6" increments.

Poles: Model AAPR, 12" 48" 68" 76" & 84"



Comparable to louvered type shelving

Solid

Model AASRR: Constructed of .063 extruded aluminum sheet. All edges are hemmed and bent down at a 90 degree angle for rigidity. Shelf is reinforced with aluminum tubing running length of shelf for added strength. Square corner block welded in each corner with a 3/8" set screw to hold shelf securely to pole. Load capacity 1000#.

Channel

Model AACHR: Frame constructed of all welded 1 1/2" x 1 3/4" x .72 aluminum tubing. Shelf cross members are 4" x 1.4" x .080 channel with a reinforcement leg for increased load capacity. 18" shelf has 2 channels, 24" wide 3 channels, 30" wide 4 channels. Square corner block welded in each corner with a 3/8" set screw to hold shelf securely to pole. Load capacity 2000#

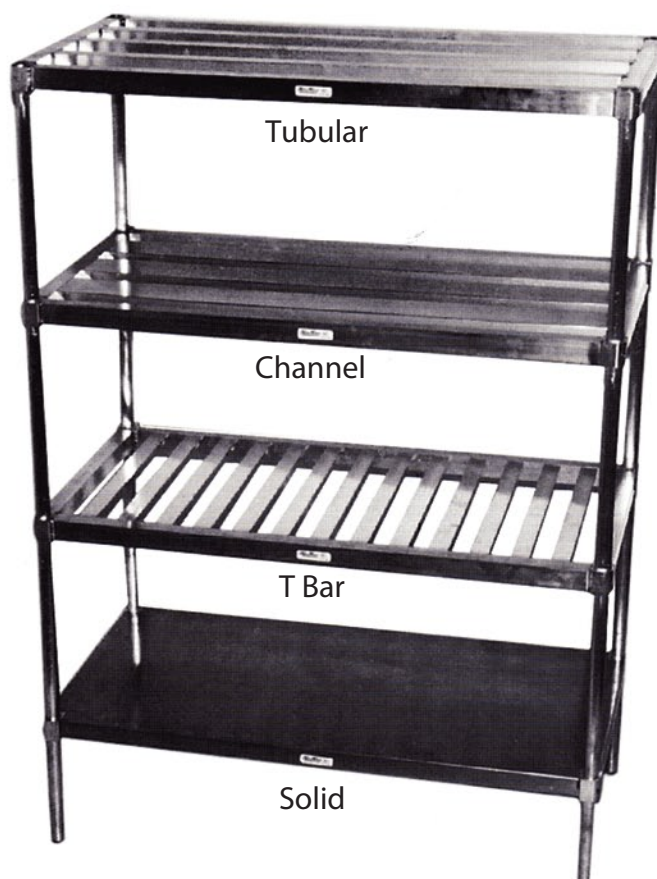
Tubular

Model AASR: Constructed of all welded 1 1/2" x 1 3/4" x .072 aluminum tubing spaced approximately 4 1/2" on center.. Square corner block welded in each corner with a 3/8" set screw to hold shelf securely to pole. Load capacity 2000#

T Bar

Model AATBR: Frame constructed of all welded 1 1/2" x 1 3/4" x .072 aluminum tubing. Shelf cross members are 1 1/2" x .080 aluminum T Bar construction, spaced 2" apart. Square corner block welded in each corner with a 3/8" set screw to hold each shelf securely to pole. Load capacity 1500#

All aluminum construction will not rust,



Options include : 5" swivel casters, adjustable glides, clips for add on sections, restraining straps.



102 Metro Drive
Terrell, Texas 75160
1 800 333 8419 Fax: 972 563 9663
www.renfroindustries.com