

All Welded Aluminum Shelving

Series AFR

Channel

Model AFSR: Frame constructed of 1 1/2" x 1 1/2" x .072 aluminum tubing. Cross members constructed of E style channel welded horizontally approximately 2" on center. Load capacity 1600#

Tubular

Model AFSR: Frame constructed of 1 1/2" x 1 1/2" x .072 aluminum tubing. Cross members constructed of same such tubing welded horizontally approximately 4 1/2" on center. Load capacity 1500#

T Bar

Model AFTBR: Frame constructed of 1 1/2" x 1 1/2" x .072 aluminum tubing. Cross members constructed of 1 1/2" T Bars welded vertically approximately 2" on center. Load capacity 1000#

Substructure constructed of 1 1/2" x 1 1/2" square aluminum tubing, mitered at the top for added strength. Plastic glides standard.

Specifications:

Length: 36" to 72" in 6" increments

Depth: 18", 20", 24", and 30"

Height: 48" to 84" in 12" increments standard 2, 3, and 4 shelf

Custom sizes available.

Options include:

5" x 1 1/2" Poly casters 2 swivel 2 rigid

6" x 2" Poly casters 2 locking

Adjustable glides, restraining straps



All aluminum construction will not rust,



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