

Adjustable Shelving Comparison Chart



Heavy Duty H.D. Bar

• Framework is entirely 11/2" x 13/4" x .070" thick tubing.

Weight Capacity = 2000#



Standard H.D. Bar

• Framework is constructed of 11/2" x 11/2" x .070" thick tubing.

Weight Capacity = 1100#



Heavy Duty T-Bar

• Framework is constructed of 11/2" x 13/4" x .070" tubing with $1\frac{1}{4}$ " x $2\frac{1}{4}$ " x .100" thick Ts, spaced $1\frac{3}{4}$ " apart.

Weight Capacity = 1500#



• Framework is constructed of 11/2" x 11/2" x 070" tubing with $1\frac{1}{4}$ " x $2\frac{1}{4}$ " x .100" thick Ts, spaced 3" apart.

Weight Capacity = 900#



Solid Brute

- Framework constructed of 11/2" x 13/4" x 1/8" angle and $\frac{3}{8}$ " x $\frac{1}{2}$ " strap, with a $\frac{1}{2}$ " x $\frac{1}{2}$ " x .070" thick cross support.
- Removable shelf is constructed of 18 gauge, .040" thick aluminum sheet.

Weight Capacity = 800#



Standard Solid

- Constructed of 18 gauge, .040" thick aluminum sheet with $1\frac{1}{2}$ " x $1\frac{1}{2}$ " x .070" tubing supports.
- Includes a 1/8" raised, marine edge that contains small leaks and spills, also adds additional strength and stability.

Weight Capacity = 400#