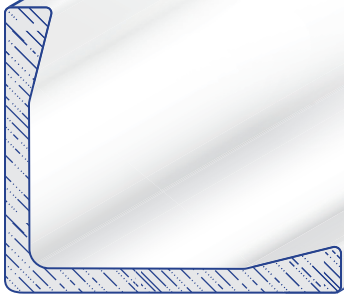
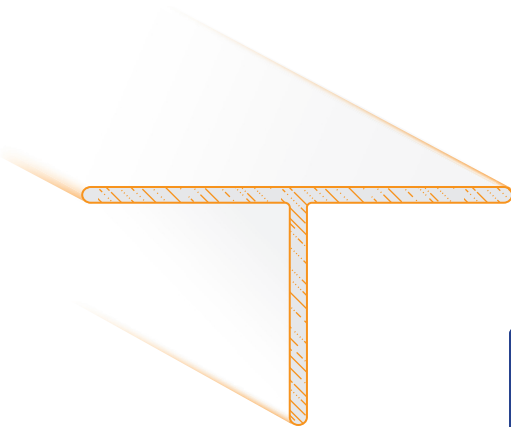


ADJUSTABLE SHELVING GUIDE



NEWAGE
INDUSTRIAL
NEWAGE

H.D. BAR SHELVING

Mix-and-Match styles to create your ideal shelving unit!

Each shelf features adjustable corners with a set screw. Shelving units are built using shelves with identical depth and length.

Ideal for larger, heavier items, H.D. Bar shelving is similar to a dunnage rack.

Generally used as the lowest shelf in a mix-and-match unit.

Heavy Duty

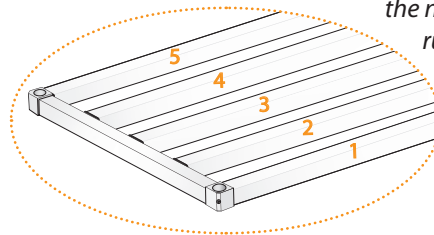


Framework is entirely 1½" x 1¾" x .070" thick tubing, including adjustable corners with set screws.

Weight capacity of 2000 pounds



"Number of laterals" refers to the number of bars that run lengthwise from left to right.



Standard



Framework is constructed of 1½" x 1½" x .070" thick tubing, including adjustable corners with set screws.

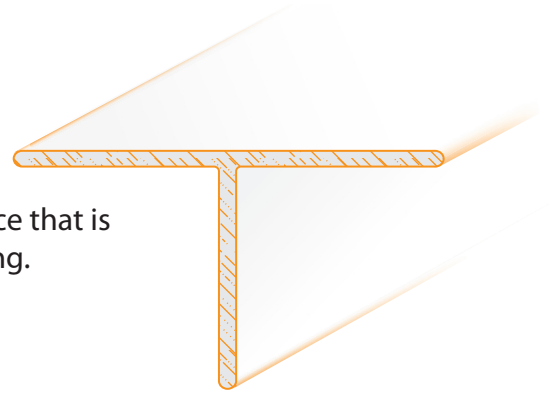
Weight capacity of 1100 pounds



T-BAR SHELVING

The best of both worlds, T-Bar shelving provides a smooth, flat surface that is easy to clean and allows boxes to slide for easy loading and unloading.

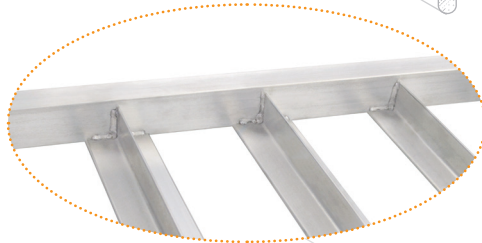
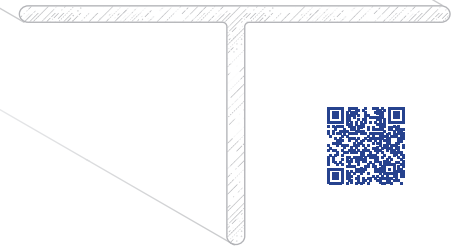
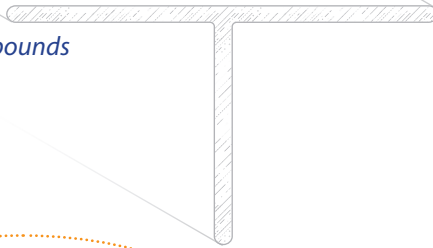
Ts are spaced to allow air to circulate to stored items, excellent for perishables.



Heavy Duty

Framework is constructed of $1\frac{1}{2}'' \times 1\frac{3}{4}'' \times .070''$ tubing with $1\frac{1}{4}'' \times 2\frac{1}{4}'' \times .100''$ thick Ts, spaced $1\frac{3}{4}''$ apart.

Weight capacity of 1500 pounds



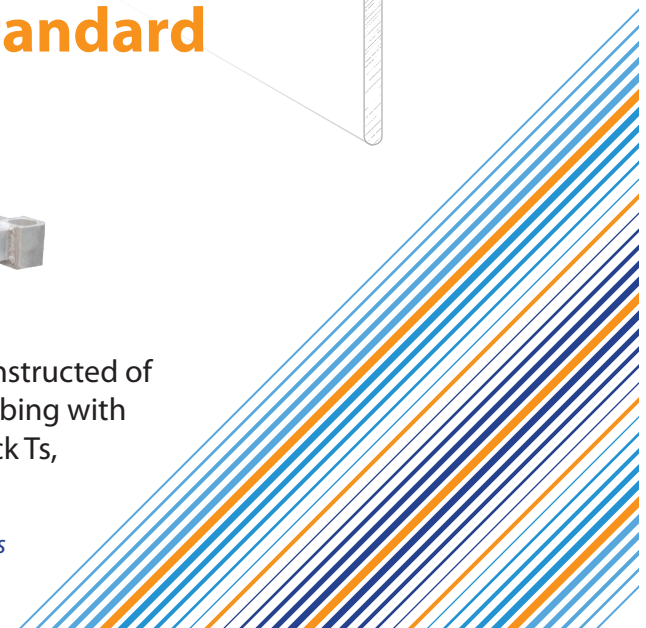
T-Bar is strong, not bulky

Each T is secured to the lateral framework at three points underneath, ensuring the most stable connection!

Standard

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

Weight capacity of 900 pounds



SOLID SHELVING

Ideal for smaller, lighter items, solid shelves feature a smooth surface that is easy to clean and allows boxes to slide for effortless loading and unloading.

Solid Brute

Heavy Duty



.040"

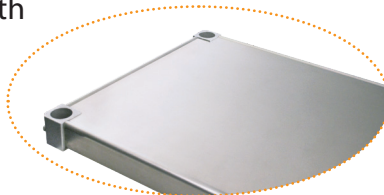
Removable shelf is constructed of 18 gauge, .040" thick aluminum sheet.

Framework constructed of $1\frac{1}{2}$ " x $1\frac{3}{4}$ " x $\frac{1}{8}$ " angle and $\frac{3}{8}$ " x $1\frac{1}{2}$ " strap, with a cross support of $1\frac{1}{2}$ " x $1\frac{1}{2}$ " x .070" thick tubing.

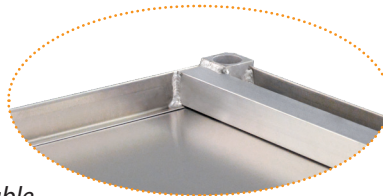
Solid Standard



Standard Solid shelves provide the same smooth surface, including a $\frac{1}{8}$ " raised marine edge that provides additional strength and contains small drips and leaks.



Constructed of 18 gauge, .040" thick aluminum sheet with $1\frac{1}{2}$ " x $1\frac{1}{2}$ " x .070" tubing supports underneath.



Note: sheet is not removable

Weight capacity of 400 pounds

