



The Original

Riveter®

Boltless Shelving

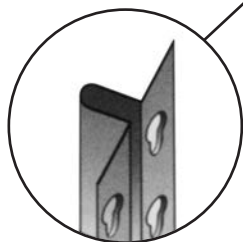


**Western Pacific
Storage Solutions**

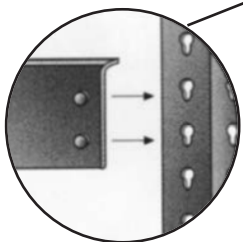
The RiveTier Advantage

RiveTier is the original boltless shelving and assembles quickly and easily using only a rubber mallet. In minutes, RiveTier boltless shelving is ready to work!

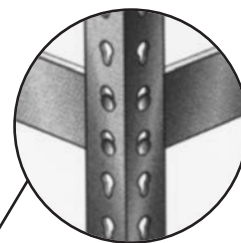
- ✓ **Fast, easy to assemble**
- ✓ **Strong and durable**
- ✓ **Versatile**
- ✓ **Economical**



Three post types
for standard duty, heavy duty or when building adjacent units, utilizing a common Tee post. All post have teardrop pattern.

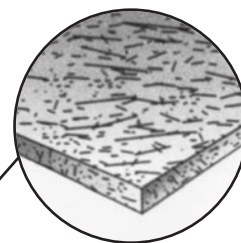


Four beam styles
for every situation from light duty, low profile shelving to heavy duty storage up to 1000 lbs. per shelf.



Completely boltless connections
for simple assembly – no bolts, screws or pins to lose!

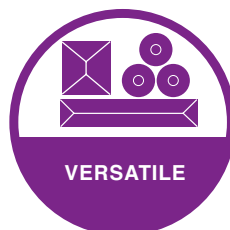
No cross bracing needed – provides access from all four sides!



Shelf options

- particle board
- melamine
- wire mesh decking
- metal shelves
- fire retardant board

Shelves up to 4' x 8' hold odd shapes and bulky, hard to store items. Uninterrupted spans up to 8' provide flexibility with no obstruction. Shelf reposition is simple.



Put RiveTier to Work!

In the office



general storage



work stations



file storage



record archives

In a distribution center of warehouse



inventory control



record storage



picking operations



tire storage

In a retail store



merchandising



storefront displays



mobile aisle storage



backroom storage

In manufacturing



JIT work centers



packing stations



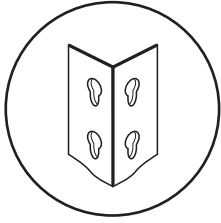
uniform storage



multilevel systems

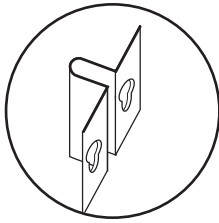
RiveTier – The Flexible Storage Solution

Post Types



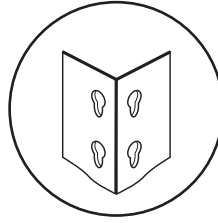
Standard Duty LURH

- 1 ½" x 1 ½"
- for applications up to 12' high



Common T-post

- for adder units up to 12' high
- not suitable for seismic applications
- heavy duty RiveTier III T-posts available



Heavy Duty LURHD

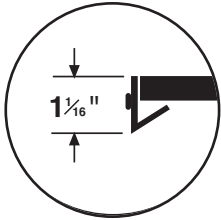
- 1 ¾" x 1 ¾"
- for applications over 12' high, large capacity and catwalk applications



No Nuts or Bolts!

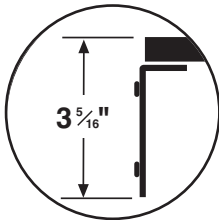
- assemblies with rubber mallet
- solid-steel rivet connection guarantees a secure, solid shelving system

Beam Types



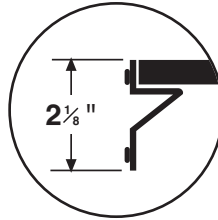
Low Profile

- standard lengths: 3' to 4'
- load capacity up to 250 lbs. per shelf



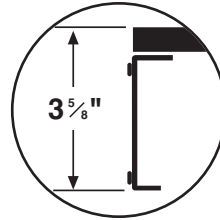
Long Span SSC Beam

- standard lengths: 3' to 8'
- load capacity up to 1000 lbs. per shelf



Z Beam

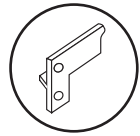
- standard lengths: 3' to 6'
- load capacity up to 1000 lbs. per shelf



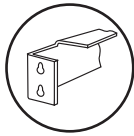
Long Span SSC Beam

- standard widths: 3' to 8'
- load capacity up to 1000 lbs. per shelf

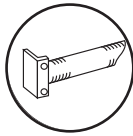
Accessories



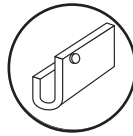
Low Profile Double Rivet Shelf Support



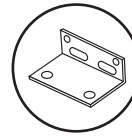
Shelf Tie Support



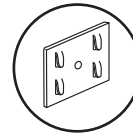
Hang Bar



J Beam



Footplate



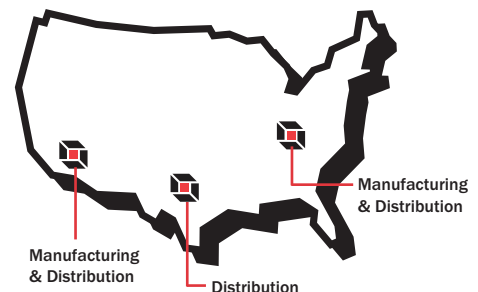
Tie Plate



Corporate headquarters
San Dimas, CA



Manufacturing and distribution plant
Paris, KY



Storage Manufacturers
Association

Western Pacific Storage Solutions is proud that its manufacturing processes create jobs for 100+ documented American workers.

