

WIDESPAN

STANDARD FEATURES

- Ideal for high, wide, or bulky hand-loaded items
- Quick and easy assembly with no bracing or hardware required
- Bridges the storage gap between Clipper/Erectomatic Shelving and Pallet Rack
- Steel Shelves and Plywood Beams are adjustable on 2" Vertical Centers
- A variety of accessories are available including Frame Splices and Tire Rack Beams
- Upright Frames are MIG welded Heavy Gauge Steel Assemblies - No field assembly required



 **Material Handling USA**
800-326-4403
<https://www.mh-usa.com/>
Sales@MaterialHandling-USA.com

Penco Wide Span is the standard of the industry for shelving designed to contain wide, bulky loads. It bridges the storage gap between conventional shelving and pallet rack. The range of applications can be from a single unit to a sophisticated multi-level picking system.



AT A GLANCE

ABOUT PENCO

Penco's nearly 155-year history of providing a full range of storage solutions, achieves an unmatched level of expertise and innovation of products and high level of customer support.

WIDESPAN SHELVING

Steel Shelves

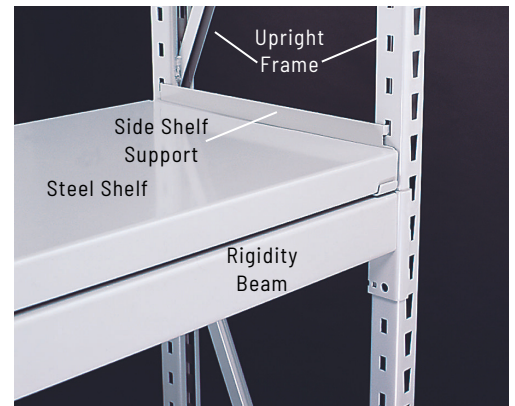
Penco Steel Wide Span Shelves are the ultimate in providing a smooth, safe surface for storing a wide variety of items. They are 1-3/4" high and feature double flanges at front and rear edges with a full width reinforcing pan welded to the center of the bottom.

Heavy Duty Plywood Beams

A heavy duty beam designed for greater capacity when used with deck material. Deck material sits on beam step.

Standard Plywood Beams

Designed to support 1/2" thick deck material flush with top of beam flange when used with the appropriate number of Plywood.



Steel Shelves



Heavy Duty Plywood Beams



Standard Plywood Beams

FINISH

High quality powder coat finish applied in strict adherence to paint manufacturer's specifications to provide optimum appearance and performance. Finishes releasing VOCs are not acceptable. Standard coating thickness is 1 mil dry film thickness minimum. Colors as selected from manufacturer's standard colors.

