ERECTOMATIC

STANDARD FEATURES

- Engineered to provide highly efficient storage of Hand-Loaded items
- Designed with high strength steel to achieve superior strength to weight ratio
- Shelves are adjustable on 1 1/2" Centers
- Shelves are available in Heavy Duty and Extra Heavy Duty
- Reinforcing is available for Extra Heavy Duty Shelves for maximum capacity
- Wide variety of accessories including Foot Plates (not shown), Base Strips, Label Holders, Shelf Dividers, Bin Fronts, and Swinging doors (not shown)
- Can be designed for use in high seismic areas



Erectomatic Shelving features HiPerformance Box Beam Shelves, which
offer an exceptional strength to weight
ratio. Erectomatic Shelving offers a
wide variety of sizes and capacities
too. This gives you the flexibility to
provide top quality storage for a simple
backroom area up to a sophisticated
multi-level or high-rise application.



ATA 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.

STANDARD SHELVING



Erectomatic Beaded Posts

Beaded front and welded together at rear flange for strength. Flush to permit straight-in/straight-out shelf installation or shelf changing. Enables full use of shelf width for storage. No dead Space behind post. For use in the front of unit only.



A non-intrusive one piece compression clip, designed to secure the shelf to any Erectomatic post without intruding into the area to be devoted to storage. Four clips are provided with each shelf.

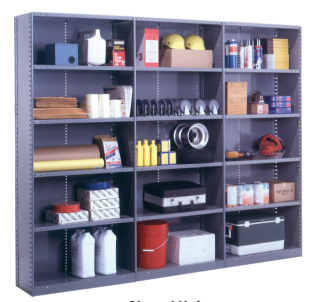


HEAVY DUTY SHELVING



Erectomatic Heavy Duty H-Posts

All the advantages of the Flush Beaded Posts plus more than two times the load-carrying capacity. These heavy duty posts are common to front or rear and can support high rise or high density storage systems using standard Erectomatic components throughout.



Closed Unit

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.



