

Stockroom Shelving System



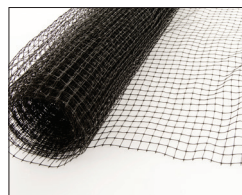
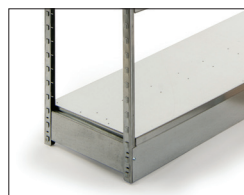
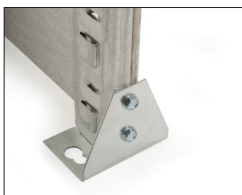
Excalibur commercial grade shelving is versatile, durable, easy to install and extremely cost-effective. Our galvanized steel, pre-assembled uprights and one-piece shelves eliminate the need for additional hardware (clips, rivets, rails and support brackets).

Shelving is fully adjustable on 2" tab spacing and simple to reconfigure as needs change. Our system is available with either solid, sustainable pine or rust proof, galvanized steel shelving and is offered in a wide range of sizes and component options to meet any design requirement.



Additional Accessories

- Hardboard back panel
- Galvanized steel kick plate
- Plastic mesh backing
- Steel floor brackets
- Desks, tables and hardware bins

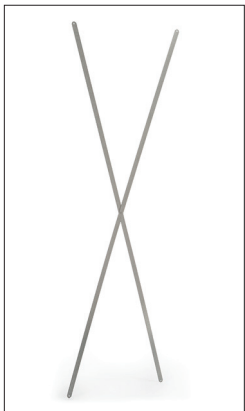


Components



Uprights

Open uprights are completely pre-assembled from 17 gauge galvanized steel vertical channels and cross members. All channels are roll formed to eliminate joints or seams, providing a strong continuous structure, regardless of height. Each channel has shelf engagement tabs at 2" intervals to allow for quick shelf installation and efficient use of cubic storage space. Closed uprights with solid particleboard inserts are also available upon request. Uprights are available in standard depths of 12", 15", 18", 22", and 24" and heights from 36" to 144", in 12" increments. Custom sizes are available upon request. Minimums and/or upcharges may apply.



X-Bracing

The X-brace is designed to provide lateral stability and is required on every free standing unit and on every other unit of shelving in a run. Braces are made from two 18 gauge, 3/4" galvanized steel strips. The ends are predrilled and attached to mating holes in the rear of the uprights using the hex head screws (supplied). Units 10' and above require two x-braces.



Shelving

Solid wood shelves are constructed of 3/4 inch edge-glued Eastern white pine panels, sanded smooth on all sides. Galvanized 18 gauge end brackets are notched and crimped onto the shelf panel to allow easy engagement with the upright tabs.



Steel shelves are 100% rust and corrosion resistant galvanized steel. The pan and hat sections are 24 gauge and the end channels are 18 gauge steel. The entire assembly is fastened together using a patented extrusion process that produces an exceptionally strong, high quality shelf without the use of mechanical fasteners or welds.



Shelves are available in standard depths of 12", 15", 18", 22" and 24" and widths of 24", 36", 42", and 48".

Custom sizes are available upon request. Minimums and/or upcharges may apply. Maximum load capacity varies with shelf size. Consult with the factory for detailed information.



Hang Rod Assembly

For hanging apparel and storage, a hang rod assembly is designed to fit 18", 22", and 24" deep uprights. Custom depths are available upon request.

Assemblies consist of a pair of 17 gauge, galvanized steel end brackets and one (SHA) or two (DHA) 1" diameter plated pipes. Pipe can be 24", 36", 42", or 48" long. Use of hang rods within a shelving unit requires a top and bottom shelf, as well as a shelf installed above each hang rod location.