

Tab Style Shelving Specifications

GENERAL SPECIFICATIONS: The shelving system is comprised of two posts with tabs for mounting shelves and accessories. The metal shelves are inserted on uprights. Metal spreaders are riveted to the uprights creating a rigid framework. The powder coating provides an attractive, smooth finish which minimizes sharp edges, reducing catches and snags.

METAL SHELF: Varying weight capacity based on size, constructed of 24 gauge steel, with full welded “BOX” in front and back of the shelf forming channels on both ends. Shelves have a profile of 1-5/16” and attach to tabs in uprights without clips or hardware.

CIRCLE PERFORATED METAL SHELF: Varying weight capacity based on size, constructed of 24 gauge steel, with full welded “BOX” in front and back of the shelf forming channels on both ends. Circle perforated shelves have a 50% open pattern with a profile of 1-5/16”. Shelves attach to tabs in uprights without clips or hardware.

UPRIGHTS: Consists of two posts and spreaders riveted together into a rigid framework. The posts are constructed of 16-gauge steel, formed in a “U” channel with two legs. The spreaders are constructed of 18-gauge steel formed into a “C” Channel.

X BRACES: Constructed of 18-gauge steel are riveted together in the center and attach to the uprights to form an “X” in the rear of the unit.

HANGBAR: Consist of two “U” shaped beams that mount to the uprights like the shelves. Standard pins and clips secure the hang bar in position.

PAINT FINISH: Standard color is sand. All parts are uniformly finished with a powder coating to ensure complete and even coverage and to provide a smooth, attractive surface.