

Fixed Shelf File (Models FS350, FS351L, FS360, FS361L) Specifications

Material: Fixed Shelf Files, as well as all Tennsco Products, are fabricated of high quality, cold rolled carbon steel, free of scale or rust, and fully pickled. Exposed edges, corners, and surface areas are free of sharp edges and all workmanship is of the highest quality as measured by the industry.

Finish: All steel components shall be thoroughly cleaned and phosphatized for rust resistance in a five-stage pre-treatment process. A high grade of polyester/epoxy powder paint is to be applied electrostatically with a gloss reading of between 55 and 65. The finish shall have a salt spray rating of 250 hours or more.

Back: Backs are constructed of 22 gauge steel, offset and punched to accept file dividers.

Sides: The sides are formed using 22 gauge steel with a channel formation on the front.

Top: Tops are constructed of 20 gauge steel. Box formed cabinet top and bottom are assembled on the inside face of the side panels resulting in a side assembly with no outward seams.

Bottom: The bottom is made of 20 gauge steel with flanges on all four sides and punched for dividers.

Shelf: Shelves are formed of 20 gauge steel with the side flanges pop riveted to the inner panel. The shelf has a box formation at the front and is punched to accept file dividers.

Door: The 12" doors lift up from the bottom, pivot on molded polyethylene door guides and recess into the cabinet above the shelf. The door opening and closing motion is guided by nylon buttons and a spring loaded "scissor" type equalizer. Both the open and closed position of the door is cushioned by rubber stops. Door has a painted steel long recessed pull handle located at the bottom of the door.

Gusset: Gussets are 12 gauge steel and have two flanges for strength.

Leveling Guides: Four leveling guides are included with each unit.

Dividers: Four 20 gauge dividers per shelf level are included with each unit.