

Overfile Specifications

General Design: The cabinet parts are of the gauges as shown in section II. and are permanently fastened together in proper alignment by electric spot welding and brazing. Door opening and closing motion is guided on deluxe ball bearing rollers and is cushioned by rubber stops.

Materials: Overfile 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.

Construction: The cabinet construction is exceptionally clean and smooth with rigid interior framing. All inside corner openings, on all files, are brazed together. The side panel is a single sheet, flanged at the rear and with a $\frac{3}{4}$ " and a $\frac{3}{8}$ " reinforcing flange on all four sides for extra rigidity.

Recessed Pulls: Short pull doors are furnished with a durable black plastic recessed handle, with a plastic chrome frame. All short pull handles are located in the middle of the edge of the door.

I. Dimension:

Cabinet	Width	Height	Depth
L-3020F	30"	27 1/2"	17 15/16"
L-3620F	36"	27 1/2"	17 15/16"
L-4220F	42"	27 1/2"	17 15/16"

II. Material Specifications:

Part Name	Gauge
Shelf & Shelf Back	22
Panel Side	20
Back	22
Top	20
Header Channel	18
Bottom Track	14
Door	19
Bottom Panel	20