

BENTSON SERIES VERTICAL FILE SPEC SHEET

Vertical file 28" deep encasement with 2, 3, 4, and 5 drawer height; available in letter or legal width filing. Back securely welded to the sides to form a complete jacket. Tops extra rigid and finished with gas-welded corners providing a smooth appearance. Full flush bottom welded to sides and back and gas welded at the front corners. Three full height framed uprights on each side; six uprights all total (compare to most vertical files on the market with 4 uprights). Front uprights multi-formed for rigidity and strengthened with brackets and welding. All uprights are welded to case channels (heavy gauge horizontal drawer run channels) creating a strong "ladder" structure on each side of the file. This construction gives the Bentson vertical unmatched strength and rigidity. Rear upright is multi-formed and welded to the sides and back for structural strength. Shelf cross members are securely welded to the front upright members.

Drawers operate on (3) cross member ("triple-tied") full cradle suspensions which are equipped with positive stop mechanism to prevent the accidental removal of drawers- Provided standard with (6) hardened steel zinc coated ball bearing rollers with nylon outer rim ("tire"). Additional 4 nylon take-up rollers provide smooth progression. Drawers are constructed so they may be easily removed and replaced. All drawer fronts have beveled edges and have double wall construction providing a smooth interior (no protrusions). Drawer, suspension, and case channel are isolated from each other with nylon glides. Drawers are full extension.

The Bentson Series units are equipped come standard with high side drawers to accept hanging folders. Optional low side rear hand hold drawers available upon request.

Drawers may be ordered with optional bottom locking, quick release lever spring action follower block. The follower block allows a full 26-1/2" filing capacity. Inside drawer capacity: Letter: 12-1/4 width x 10-7/8" high x 26-1/2" deep. Legal: 15-5/16" wide x 10-7/8" high x 26-1/2" deep.

Finish: All Invincible™ steel products are processed through a 5-stage industrial washer to remove oil and organics from the surface while applying an iron phosphate conversion coating to promote adhesion and corrosion resistance as a pre-paint treatment. In addition, parts are rinsed with a non-chrome sealer to aid in paint adhesion and to further protect the metal. **The surface is then painted with environmentally-friendly and highly durable hybrid powder coat paint applied electrostatically and cured at high temperature.** Invincible™ products are available in a full assortment of standard Invincible™ colors, both smooth and textured finishes, as well as special order colors.





NOTE: Bentson Series Verticals may be ordered in A style fronts or B fronts [HSA or HSB].

Model Numbering - Example: 514HSA-CP-LK-LG

<u>5</u> = Bentson Series Vertical File

1 = Letter Width (1 = letter width, 4 = legal width)

 $\underline{4}$ = 4 Drawer Cabinet (use 2, 3, 4, or 5)

HSA = Highside Drawers with "A" Style Front (Brushed Aluminum Pull, Thumb Latch, Label Holder)

or use HSB for "B" Style Fronts (Full Integral Pull, no Thumb Latch or Label Holder)

<u>-CP</u> = With Compressor/Follower Block (omit for no compressor)

-LK = With Lock (optional - omit for no lock)

<u>-LG</u> = With Leveling Glides (optional - omit for no leveling glides)

Outer Shell Gauges:

Top	20 Ga. Cold Rolled Steel	Front	20 Ga. CRS
(CRS)		Liner (inner wall of drawer front)	24 Ga. CRS
Bottom:	20 Ga. CRS	Back	22 Ga. CRS
Sides	22 Ga. CRS	Body (single piece multi-formed)	22 Ga. CRS
		Compressor	18 Ga. CRS
		Compressor track	20 Ga. CRS
		Drawer runs	13 Ga. CRS
Inner Frame, Uprights, & Cross Members		Suspension-Cradle Arms	16 Ga. CRS
Front uprights	18 Ga. CRS	Cradle Cross Members (3)	18 Ga. CRS
Rear uprights	20 Ga. CRS		

Drawers

Lock Clips

Middle 20 Ga. CRS
Shelf 18 Ga. CRS
Shelf bracket 14 Ga. CRS
Case channel 16 Ga. CRS



Lock -Lock Bar (flat wire)

14 Ga. CRS

16 Ga. CRS

^{*} Six hardened steel zinc coated ball bearing rollers with nylon outer rim ("tire"), Plus Four Nylon Leveling Rollers.