

Specifications ■

Smart Touch™ Files

Basic Shell

Shell common to lateral file and storage cabinet units. Uprights punched to accept interior components on 1-1/2" centers. Uprights and top and bottom reinforcements are welded into rigid "boxframe." Constructed of 18- and 20-gauge steel. Seamless back and top with reinforced corners. Illustrated shell heights include 1/8" for adjustable glide in recessed position.

Doors/Drawers

Drawer fronts, 20-gauge steel with a flat front and no label holder. Fronts are screw-mounted to roll-out shelves to build drawers. Roll-out shelf body, 20-gauge steel slotted on 1-1/2" centers to accept dividers. Leading edge formed to provide pull; center section offset for additional strength. Shelf ends, 18-gauge steel, notched to accept hanging folder bars. Each drawer equipped with two heavy-duty, ballbearing suspensions with a "push-to-open" feature ensures smooth drawer operation for the lifetime of the product.

Components have been tested to accept loads of 125 lbs. This exceeds ANSI/BIFMA X5.9 standards for lateral files when recommended counterbalance weight is installed.

Hinged door, also with a "push-to-open" latch is made of 20-gauge steel, double-wall construction. Door swing is limited to 95° to prevent contact with adjacent cabinet and full height vertical flush inset pull.

Shelves

Blank shelf, 22-gauge steel, formed 1" thick on front and back edges, End Tab Shelf, 22-gauge steel shelf and back, 20-gauge sides. Shelf offset along width to increase strength. Slotted on 1" increments to accept plate dividers. Preconfigured lateral files meet or exceed ANSI/BIFMA X5.9-2004 standards.

Accessories

Plate dividers, 18-gauge steel, notched to lock into shelf. Folder bars, 30" & 36" (14-gauge steel); 42" (12-gauge steel), offset to maximize strength. Suspended binder frames are constructed of 14- to 18-gauge steel. Screw-mounted to cabinet.

Adjustable Glides

Lateral files and storage cabinets are supplied with four adjustable glides. The glides can be adjusted from inside the cabinet using a 1/4" hex socket wrench, or from outside the cabinet using a 7/8" wrench. Standard glides provide 3/4" adjustment; longer glides are also available. Overall cabinet heights include the glide in its recessed position.

Interlock

All cabinets are equipped with an interlock safety mechanism. This mechanism reduces the possibility of cabinet tipover by permitting only one drawer to be opened at a time. With some unique combinations an individual drawer may not be controlled by the interlock. In these instances a caution label will be affixed to the drawer body.

Locks

Locks are standard on all units. The lock is a high-security double-bit type. The double-bit lock offers superior security when compared to a single-bit lock. Units are standard with random keys in a range of 994 different numbers. Specific keying combinations are available at no additional charge. This information must be included with the order. Locks can be master keyed.

All locks have removable and interchangeable plugs. This feature provides for onsite custom keying. Units can be supplied with the lock plugs installed or shipped separately. To install or remove lock plugs a unique key is required. This key is the extractor (core removal) key.

