

TAB STORAGE SYSTEMS

TWINFILE



Maximum Utility in Minimal Space

Twinfile's rotating cabinets are designed with a turning configuration. This unique construction provides access to all contents on each side of the unit. Twinfile is available in six heights with both single and double-sided access and different internal configurations. The ability to store files in multiple tiers of either rollout or unit box storage styles, along with wardrobe storage capability, make Twinfile ideally suited for limited space. Twinfile units can be designed into your floor plan as partitions, dividers, counters, against walls or between adjacent workstations.

Privacy and Usability

With side panels turned outward, Twinfile's contents are secure from unwanted inspection. Both openings are just a quarter turn away, along with immediate visual access to contents.

Fits Your Way of Doing Business

Custom units can be configured to accommodate standard color-coded folder filing, security storage in locking drawers, small media filing in 3-inch drawers, filing in full-shelf rollouts, unit boxes and wardrobe capabilities—all in the same cabinet. Components can be adjusted in one-inch increments in the field, making adjustments for size variances simple.

Features

Rotating inner unit allows access to contents from each side of the cabinet

Front and back accessibility

Serves as both a file cabinet and a closet with wardrobe configuration

Inner privacy panel allows access to only one side at a time

Available in multiple heights and interior configurations

Put these cabinets to work in your file room or as office partitions

TAB STORAGE SYSTEMS

SPECIFICATIONS

Configurations

Twinfile cabinets are available in three- to eight-tier configurations. Wardrobe configuration provides closet space on one side and file/media storage on the other.

Case Construction

Top and door outer panels are 18-gauge cold-rolled furniture steel. End panels and door interior panels are constructed of 20-gauge cold-rolled furniture steel. All steel components are washed, degreased, electrostatically painted and oven baked with a high-grade textured finish.

Rotating Base

The base is factory assembled and encloses the main bearing assembly. The heavy-duty main bearing is equipped with $\frac{5}{8}$ " hardened carbon steel ball bearings. All moving parts are lubricated before shipment and should require no maintenance for the life of the unit. Each base is equipped with heavy-duty 3" hex head leveling glides. These glides are easily accessible for adjustment from within the cabinet and will compensate for most floor irregularities.

Doors

Doors consist of two panels that are formed and welded for rigidity. The doors are fastened to a four-piece frame and the rotating base and top to form a rigid interior unit which is the platform for the interior components. The interior panel of the door is pierced on $\frac{1}{2}$ " centers for height adjustment of the interior components.

Shelves

Shelves are constructed of 18-gauge cold-rolled furniture steel, formed with a 3" high back and are slotted on one-inch centers to accept file supports. Fully adjustable, the shelves provide additional rigidity to the interior unit. The bottom position of the unit is slotted to accept file supports with the addition of a divider support, eliminating the need to specify a shelf for the bottom position.



Locks

Locks are provided as a standard feature on every Twinfile unit to secure confidential documents and media.

About TAB

As a recognized leader in the records and information management industry, we develop custom solutions that enable our customers to control, store and access critical information. We offer top quality filing systems, media storage equipment and specialists that solve complex records and information management challenges. With more than 50 years of experience, we serve customers in a variety of industries including legal, finance, healthcare, insurance, manufacturing, education and government.



CONTACT ONE OF OUR
REPRESENTATIVES TODAY.

Ph: 888.822.9777

Web: <http://www.tab.com>

Email: info@tab.com

UNITED STATES • AUSTRALIA
CANADA • EUROPE

FILING SYSTEMS • STORAGE SYSTEMS
PROFESSIONAL SERVICES • TECHNOLOGY SOLUTIONS

A-04-ST-TWF-D