

TAB STORAGE SYSTEMS

TAB-TRAC



High-Density Mobile Storage

Whether you are storing files, supplies, electronic media, or reference materials, the TAB-TRAC mobile system is ideal for any environment where space is at a premium. Available in manual, mechanical-assist and electrical carriage movement options, TAB-TRAC can be installed on top of an existing floor, or it can be integrated into the floor in renovation or new construction projects.

TAB mobile systems offer a complete spectrum of design possibilities, with color and texture choices to create visual harmony in any environment. End panels are available in painted steel, fabric or laminated with self-edged or radius treatments.

Safety and Stability

With TAB-TRAC, safety floors and safety sweeps are available to protect personnel and stored materials. The safety floor is installed in the system floor and will stop all carriage movement with the application of as little as 20 pounds of pressure. The safety sweeps run along the base of both sides of every movable carriage. When the safety sweep comes in contact with a person or object in the aisle, all carriage movement will stop.

Seismic bracing is available, designed to meet or exceed local, state and national codes for commercial and hospital settings.

Features

Increases storage capacity while using less space

High-density, multimedia storage in one area

Sturdy design for long life

Built-in safety function complies with occupational safety and health regulations

Configurable to client specifications

Storage configuration can alter as needs change

TAB STORAGE SYSTEMS

SPECIFICATIONS

Unit Dimensions

Height, width and depth are designed to client specifications. TAB-TRAC deck and carriages add 7¼" height to the overall storage system.

Carriages

The double-flanged wheel design eliminates carriage derailing and ensures easier guidance with no adjustment along the track. Neoprene gaskets along the track create a gap-free floor. Sealed, permanently lubricated bearings provide smooth carriage movement and maintain long life with minimal maintenance.

Track and Rail

TAB-TRAC deck, track and rail set the industry standard for strength and durability. TAB certified installers laser level the system to 1/16" and secure and support the track and rail with long lasting, non-shrink grout. Additionally, TAB certified installers use factory produced track spacers to evenly and accurately space track and rail, preventing wheel, carriage and rail wear over time.

Deck

Supported by steel channels and anchored into the sub-floor, the TAB-TRAC deck provides a flush walking surface free of tripping hazards. TAB-TRAC's deck is constructed of industrial grade particleboard for uniform thickness and strength. Ramp access makes the system ADA compliant.

Shelving

Use your existing shelving or select from one of the many TAB shelving or cabinet options. Shelving is secured to the carriages with vibration-resistant fasteners.

OPERATION

Manual

Manually operated storage systems are recommended for small offices where weight loads and retrieval rates are minimal. You simply move the carriage handle in the direction you want the system to move.

Mechanical-Assist

In larger settings, where carriages are longer and weight loads are greater, the mechanical-assist TAB-TRAC system is ideal. The system's gears do most of the work; you simply rotate the carriage handle and the system does the rest.

TAB's low profile mechanical carriages can maneuver up to 700 pounds per linear foot, making them ideal for light media such as letter and legal-size files. High-profile mechanical carriages can bear up to 1,000 pounds per linear foot, perfect for heavy media such as x-rays.

Electrical

When a TAB-TRAC system needs to move effortlessly, POWER-TRAC is the answer. One touch of the directional control button opens the aisle automatically. POWER-TRAC is ideal for environments where large amounts of material are stored, heavy materials are involved, and user access is frequent. The controller is designed for intuitive user operation. And, safety is engineered into this system. Safety sweeps stop carriage movement when an object is encountered. The sweep is located at foot level and extends the full length of the carriages on both sides. The entire POWER-TRAC system is UL listed and CSA certified.

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-TTC-D