space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable • functional • space saving • modular • efficient • flexible • durable •

## Free Standing Unit

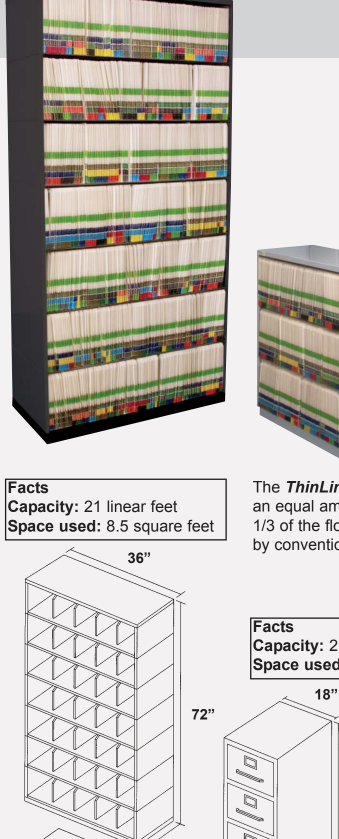
In today's competitive marketplace, the effective use of office space is important, if not essential. ThinLine products put more files in the same space or the same files in less space. ThinLine's space saving design and modular technology will provide you with maximum filing and storage flexibility. End tab filing on ThinLine tiers can provide you with significantly more filing capacity, in a given space, than conventional filing cabinets. Gone are the days of those big, bulky cabinets that seemed to take up more room than they provided in storage. Instead, ThinLine makes efficient use of its 1/8th inch shelf profile to provide 7 shelves where competitors are still only providing 6 or fewer! That represents significantly more capacity in a design that is already **more** functional, more versatile and more records management oriented.

The free standing units work equally well as single units or grouped in banks along a wall. They are available in 24 or 36 inch widths, ready to accommodate books, binders, letter and legal sized end tab filing, X-ray and new media storage.

### The combinations are nearly limitless!

Constructed from high quality furniture steel and finished with electrostatic powder paint, they will look attractive in any office setting. Drive rivet installation and tier interlocking design provide **durability and strength** that makes **ThinLine** an investment.

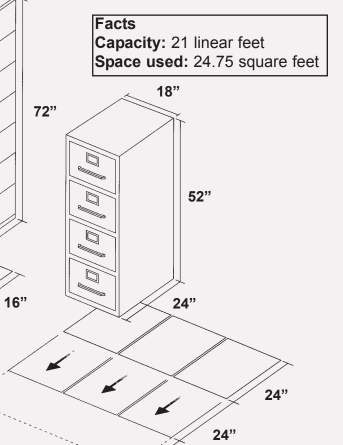
As free standing units or as part of a mobile system, *ThinLine* is your best filing system investment!



18"



The *ThinLine* system stores an equal amount of files in 1/3 of the floorspace used by conventional systems.



18"

## Bi-File and Tri-File

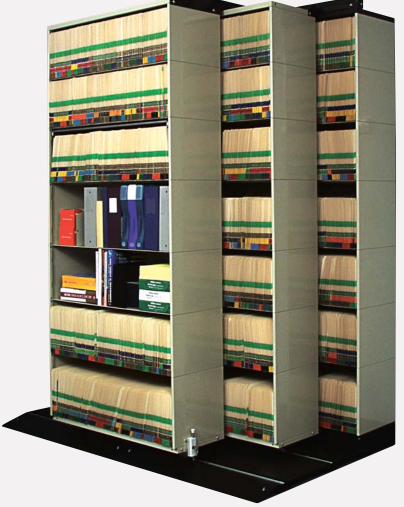
Now, increase your filing density even further by placing your *ThinLine* units two or three deep and imagine the space you will **conserve**. The lateral mobility of Spacefile's **Bi-Files** and **Tri-Files** will do just that in a fraction of the space you would normally use...you are compressing the aisles out of the way!

A highly durable track and anti-tip system allows you to move your *ThinLine* units in combinations that provide quick, convenient and safe access. It is easy to convert a **Bi-File** into a **Tri-File** simply by adding another track assembly. In addition, the overall width of by adding more units...the system grows as your filing needs grow. Both the **Bi-File** and the **Tri-File** systems sit on top of any floor; no grouting is required. The track easily spans both even and uneven surfaces thanks to leveling domes. You can even move the entire system to a new location and leave a clear, clean area behind.

It's no wonder that Spacefile's systems are considered industry leaders in both **flexibility** and **mobility**.

The combinations are nearly limitless!





## Uni-Lock

Need an easy to lock system? Spacefile's **Uni-Lock** offers all the **convenience** and **flexibility** of other *ThinLine* solutions while being able to lock all the doors with a single lock The doors recede into the cabinet for easy access to the files.

Just as with all the other Spacefile products, **modularity** and **flexibility** is achieved by being able to add a reference shelf, or additional tiers at any time in the future.

The combinations are nearly limitless!

## Mini Storage Aisle

Need more files storage? Working with limited space? Then consider the **Mini Storage Aisle (MSA)**.

The **MSA** will allow you to use a narrow space to support high density filing by moving both single and double mobile units back and forth on carriages. These carriages move easily along the track and the powder painted steel decking provides an attractive finished look. This product sits on the floor; no grouting is required. This results in **Iower cost of ownership** because the **MSA** can be added to, changed or moved so easily.

The combinations are nearly limitless









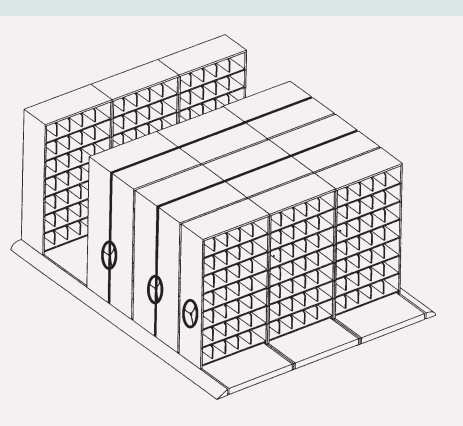
## **Mechanical Assist Mobile**

Need even more files storage?

The Mechanical Assist Mobile can handle your largest filing needs. As with Spacefile's other products, no construction is required to install this system...the **Mechanical Assist Mobile** sits right on the customer's finished floor and can be moved without damaging the floor.

You even have expansion capabilities thanks to the **modular** design of the carriages and track.

The combinations are nearly limitless!



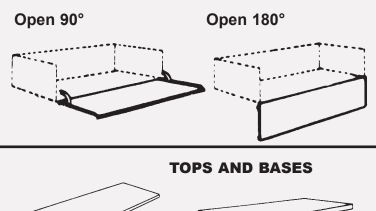


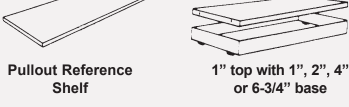
Modular Components

De TIERS **BOOK DEPTH** (10-3/4") Stand 1" Gr 36" WIDE 2" Gr Stand **LETTER DEPTH** (13-3/16") 1" Gr **LEGAL DEPTH** (16-3/16") Binde 36" WIDE Over and (see Stand Great X-RAY DEPTH (19-3/16") X-Ra 36" WIDE Other tier widths available, including 24". Closed DOORS **Door Heights:** 10", 11", 12-3/4", and 15" Available with or without locks **OPTIONS** Magnetic Dividers Unibox Inser Whether it's Patient Charts, X-ray Files, Client Files, Stationery Storage, Computer Printouts, Reference Now that's versatility!

email: info@spacefile.com • web: www.spacefile.com

| escription                                  | Outside<br>Height       | Inside<br>Clear<br>Height        | Type of<br>Divider     |
|---|-------------------------|----------------------------------|------------------------|
| ndard<br>Greater Opening<br>Greater Opening |                         | 10-5/16"<br>11-5/16"<br>12-5/16" | 1 moveable<br>magnetic |
| ndard<br>Greater Opening<br>der Size        | 10"<br>  11"<br>12-3/4" | 9-7/8"<br>10-7/8"<br>12-5/8"     | 4 permanent<br>welded  |
| rsize, Flat Form<br>Discs<br>e 'Inserts')   | ns 12-3/4"              | 12-5/8"                          | 3 permanent<br>welded  |
| ndard<br>ater Opening                       | 11"<br>12-3/4"          | 10-5/16"<br>12"                  | 1 moveable<br>magnetic |
| ау  | 15"                     | 14-7/8"                          | 4 permanent<br>welded  |





Libraries, Binders and more... ThinLine is a totally flexible system answering all your storage and filing needs. *ThinLine* doesn't limit you to today - it expands your capabilities for tomorrow!



# spacefile /

Antonia Antonia Martin

## High

Dens

## Solutions

More Storage in Less Space

