ThinStak® High Capacity Storage Systems





ThinStak®Systems

ThinStak® open shelf filing is a space efficient filing solution. Individual tiers are stacked on top of each other to create custom, modular "grow-as-you-go" filing systems. We offers more sizes than any other manufacturer. Choose from 24", 30", 36", 42" or 48" wide shelves. Mix and match sizes to maximize filing capacity. ThinStak® also has the flexibility to store a variety of media including; letter, legal, X-Ray, Mammogram, Medifile®, Binder, Book and CD-sized media.

Divider Options

Shelves are available with fixed or moveable dividers to keep files neat and upright.

Posting Shelf

Pull out posting shelf provides a convenient work surface.

Modular Shelves

Stackable tiers are modular allowing for easy expansion as capacity requirements increase.

Thin Shelf Profile

Thin profile shelves maximize vertical space for increased efficiency.

Open Shelf Design

Open shelf design allows for fast and easy access to all files.

Prepunched Top

Units are easily converted to a TrakSliderTM System for the ultimate in space savings. Prepunched tops mean no drilling to attach overhead anti-tip mechanism.

Textured Powder Coat Finish

All ThinStak® parts are powder coated with a textured paint resulting in durable long-lasting finish.

Spacer

Spacers allow for shelving systems to maintain uniform height (required for use with TrakSlider SystemTM).

Standard Paint Finishes



TEXTURED BONE WHITE T15 TEXTURED LIGHT GRAY T47

NOTE: The listed colors may differ slightly. Please contact representative for actual color samples, if required.

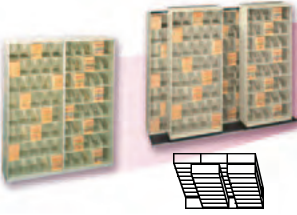
All products have a powder coated finish. Powder coating provides a superior, attractive, uniform finish that is more durable, scratch and corrosion resistant, and environmentally friendly than liquid paint.

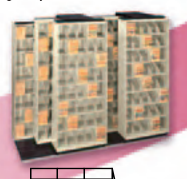
Grow as You Go...TrakSliderTM Systems

ThinStak® Systems are designed to be used with TrakSlider™ Systems to create a modular storage system that grows as capacity requirements increase. TrakSlider™ Systems can more than double storage capacity by converting stationary files into moveable systems that require just a fraction of the original floor space.

Our unique design eliminates fixed aisles between shelves that reduce retrieval time while increasing user efficiency. Simply start with stationary ThinStak® units and add on as your budget allows. The modular track allows for easy expansion from stationary units to a BiSlider, TriSlider, or QuadSlider. TrakSliderTM Systems track can also be expanded laterally for additional capacity as needed.

All ThinStak® tiers can be combined with TrakSliderTM Systems to improve storage capacity, access and retrieval of stored contents.







QuadSlider System (Q632LT8 Shown) Storage Capacity - 2,520 Lineal Filing Inches* Footprint - 43 Square Feet

TriSlider System (T632LT8 Shown) Storage Capacity - 1,960 Lineal Filing Inches* Footprint - 32 Square Feet

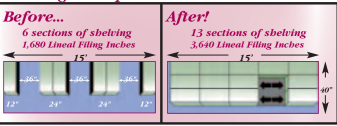


BiSlider System (B632LT8 Shown) Storage Capacity - 1,400 Lineal Filing Inches* Footprint - 22 Square Feet

Stationary System (Two SO36LT8 Shown) Storage Capacity - 560 Lineal Filing Inches* Footprint - 7 Square Feet

Capacities shown are based on letter-sized folders for 8-high, 36" wide units. Actual filing inches are based on type of media, width and height of ThinStak units and available floor space. Contact American Filing Solutions for different configurations based on your filing needs and space availability.

Space Savings Example:



And for Even Greater Capacity...MobileTrak5®

For larger capacity applications, combine our MobileTrak5® and ThinStak® tiers to reduce floor space requirements by up to 50%. Fixed shelves require additional aisles for access between units, MobileTrak5® eliminates all but one moveable aisle by attaching shelves to

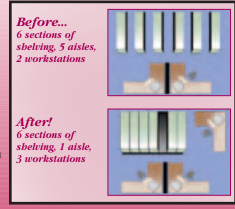
heavy-duty rolling carriages.



ThinStak® tiers are a perfect choice to be used in conjunction with our MobileTrak5® Systems. ThinStak®'s unique low profile shelf helps to reduce the overall height of the MobileTrak5® System which allow ceiling restrictions and fire code requirements to be addressed without sacrificing capacity. Contents stored on the top shelf are also more easily accessed.

ThinStak's® modular tiers also provide a flexible solution when designing and a MobileTrak5® System. Simply start with the amount of tiers needed for current capacity requirements and add more tiers as storage requirements grow.

Space Savings Example:



ThinStak® Applications

ThinStak® Shelving Systems can create a custom storage solution for virtually any application. Choose from various media storage options:



Letter and Legal

ThinStak® Letter and Legal Tiers offer space savings and easy access to stored records. Tiers are available in fixed and movable dividers to best meet the application's needs. Fixed dividers are designed specifically for document storage and movable dividers are ideal for bulky storage such as oversized and expandable folders.



Multimedia

Use ThinStak® CD Storage Tiers to store and organize CD-ROMs and DVDs. TapeTraker™ Systems offer a space-efficient solution for VCR tapes.

All ThinStak® tiers can be used with Tra

Binder and Book

ThinStak® Book and Binder tiers offer a moveable divider to offer flexibility when storing books, binders, and manuals without sacrificing vertical space or ease of retrieval.





X-Ray

File full size X-Rays with the assurance that ThinStak's® strong full-height dividers will keep jackets upright and organized.



MediFile®

File small format patient charts or other similarly sized media with MediFile® Tier.



Mammogram

File mammograms efficiently with specialized Mammogram Tier.

ThinStak® Accessories







Posting Shelf & Spacer

Sturdy posting shelving provides a convenient slide-out work surface. Spacers allow shelves without posting shelves to be equal height for installation of TrakSliderTM components.



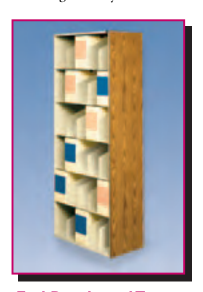


Forms & Label Center

Create a convenient label center or forms center, ideal for any mail room or label station.

TambourDoor[™]

Secure existing and new ThinStak® shelving with a locking and easy to use TambourDoor $^{\text{TM}}$.





FileFinder Box

FileFinder boxes with front identification make an excellent guide for file location.

Sizes

We offer more shelving width options than any other manufacturer. Choose from five different widths to turn obstacles and room constraints into opportunities.

Maximize filing capacity by mixing and matching various shelving sizes to utilize all available space.



(24" Tier with 2 fixed dividers)

(30" Tier with 3 fixed dividers)

(36" Tier with 4 fixed dividers)

(42" Tier with 5 fixed dividers)

(48" Tier with 6 fixed dividers)

End Panels and Tops

Add the finishing touch with varieties of solid-color and wood grain laminate end panels and tops.

Shipping Information

ThinStak® Systems can be shipped preassembled or unassembled.



Unassembled/Knocked-Down

- Ships via UPS
- · No loading dock required
- · Assembly required



Preassembled

- Ships via Common Carrier
- Loading dock and other shipping considerations required
- · No assembly required

(KD)

Filing Methods Comparison

ThinStak® offers up to 414%* more files per square foot than traditional filing systems!



Vertical 4 Drawer



Lateral 4 Drawer



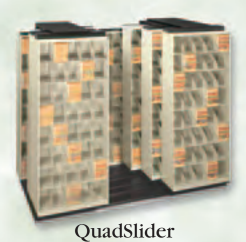
ThinStak®







TriSlider



	Vertical (4 Drawer)		Lateral (4 Drawer)		ThinStak® Stationary (8 High)		ThinStak® BiSlider (8 High, 3/2 Configuration)		ThinStak® TriSlider (8 High, 3/2/2 Configuration)		ThinStak® QuadSlider (8 High, 3/2/2/2 Configuration)	
	Letter	Legal	Letter	Legal	Letter	Legal	Letter	Legal	Letter	Legal	Letter	Legal
1. Floor Space Req'd (Square Foot) Including drawer extension	5.9	7.2	9.0	9.0	3.2	4.0	22.0	26.7	33.1	40.1	44.0	53.3
2. Total Filing Inches Provided	100	100	133	133	280	280	1,400	1,400	1,960	1,960	2,520	2,520
3. Folder Capacity [†]	500	500	665	665	1,400	1,400	7,000	7,000	9,800	9,800	12,600	12,600
4. Files/Square Foot	85	70	74	74	437	350	318	262	296	244	286	237

^{*}Based on comparison of files/square foot for a ThinStak® 8 High Letter Unit versus a 4 Drawer Lateral File

- 1. Width x (Depth + Extension) = Square foot of Floor Space Required
- 2. Internal Depth x Number of Drawers/Shelves = LFI
- 3. LFI x Number of Folders per inch = Folder Capacity
- 4. Folder Capacity/Square Feet = Files per Square Foot

[†]Based on 5 folders per Lineal Filing Inch