

Thinline

SHELVING SYSTEMS



In today's competitive marketplace, the effective use of space is critical to the success of any organization. Spacefile ThinLine Stackable Tier Technology provides you the most efficient shelving solution for filing and storage applications. ThinLine's 1/8" shelf thickness allows you to maximize your available height by getting more shelves in the same height as compared to Spacefile LT or other 4 Post manufacturers. ThinLine is also great for secure applications due to the solid construction as well as no open ends.

ThinLine fully encloses a standard Letter, Legal or X-Ray file providing for longer file life.

FEATURES:

- ▶ 1/8" Shelf Height
- ▶ Permanent or Magnetic Dividers
- ▶ Modular in Width, Depth and Height
- ▶ Can be mounted on any Spacefile Mobile System
- ▶ Decorative End Panels Available
- ▶ Industry Standard and Custom Heights, Depths and Widths
- ▶ Custom Applications
- ▶ Water Resistant Configurations
- ▶ Ships Knocked Down

ThinLine



Available via Quickship. Learn more www.spacefile.com/quickship.html

SHELVING SYSTEMS ThinLine

Spacefile is the best choice for your high density storage needs

Spacefile ThinLine is available in our 12 stock colors as well as custom colors and is available through our quick ship program.

Spacefile ThinLine is your best investment for filing and custom applications. ThinLine Stackable Tiers provide exceptional strength and durability in any environment. The solid steel construction provide an excellent solution for secure applications. ThinLine is available in both standard and custom sizes and are stacked one on top of another using $\frac{1}{4}$ " aluminum drive rivets. ThinLine Tiers can be mounted on any one of Spacefile's mobile systems and are modular in width, depth and height.

Side & Back

20 gauge steel one piece wrap-around with $\frac{3}{4}$ " flanges top and bottom and $\frac{9}{16}$ " double flange in front.

Tier Shelf

18 gauge cold rolled steel sheet metal with $\frac{3}{8}$ " hem in front. Shelves take up only $\frac{1}{8}$ " inches each which is the thickness of the hemmed steel.



Standard Tier

Fixed dividers are formed by welded full-size front to back dividers. Compartments averaging $6\frac{3}{4}$ " wide each are formed in this manner.

Form Tiers

3 full height dividers are welded front to back forming four compartments on a 36" tier averaging $8\frac{3}{8}$ " wide.

Tier Widths

Standard tier widths are 24", 30", 36", 42" and 48".

Custom Tiers

Custom tiers are available from 5" to 24" high and 5" to 24" deep in $\frac{1}{8}$ " increments.

Dividerless Tiers

Specifications same as above but with reinforcing collar welded underneath the full width of the tier. This reduces the inside clear height by $\frac{1}{2}$ ". One magnetic divider is included with each tier. Magnetic dividers are 18 gauge cold rolled steel with magnetic strips on bottom flange.

Weight Loading

All factory quotes are provided with empty and full weights.

Tops & Bases

18 gauge cold rolled steel with four channel formed sides. 1" high with $\frac{3}{4}$ " return flanges.

2" & 4" Bases

As above but with $\frac{3}{4}$ " top and bottom flanges. Welded assembly is gusseted at four bottom corners and fitted with leveling domes. Custom height bases also available in $\frac{1}{8}$ " increments.

The Spacefile THINLINE System gives you the most storage possible for any space

SPACEFILE THINLINE FEATURES

FLEXIBILITY

Tiers are modular in design and can be added to in width, depth and height.

STANDARD TIER

Fixed dividers are formed by welded full-size front to back dividers. Compartments averaging 6-3/4" wide each are formed in this manner.

MOBILE

ThinLine can be mounted on any one of Spacefile's mobile systems.



ThinLine

Doors

Flip Down Doors (90 and 180 degrees), and Tambour Doors are available on all 24", 30", 36", 42" and 48" tiers. Flip Down Doors are not available on 48" tiers.

Reference Shelves

Reference shelves are available on all tier sizes.

Pull Out Drawers

Pull out drawers are available on all standard tiers widths and on any tier height or depth.

Locks

Individual cam locks are optional for all doors and pull out drawers. All locks are keyed alike unless otherwise specified. If a lock is desired, it must be ordered at the same time as the door.


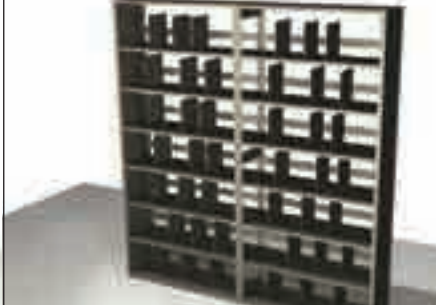
Inserts

22 gauge cold rolled steel "U" formed to provide 4 storage levels. Full shelf depth.



Storage Solutions 
for every space

THINLINE VS. LT COMPARISON:

	Spacefile ThinLine					Spacefile LT				
Widths Standard	24" 30" 36" 42" 48"					24" 30" 36" 42" 48"				
Widths Custom	12" to 48" - 1/2" Increments					12" to 48" - 1/2" Increments				
Depths Standard	BOOK	LETTER	LEGAL			BOOK	LETTER	LEGAL		
	10"	13 3/16"	16 3/16"			10"	12"	15"		
Depths Custom	5" to 24" 1/8" Increments					9" to 48" in 1/2" Increments				
Height Standard	10" 11" 12 3/4" Tier Heights					64 1/4" 76 1/4" 85 1/4" 88 1/4" 97 1/4" 121 1/4" Unit Height				
Heights Custom	5" to 21" in 1/8" Increments					Up To 120 1/4" in 1 1/2" Increments				
Permanent Dividers	Yes					Custom				
Magnetic Dividers	Yes					Custom				
Slotted Adjustable Dividers	No					Yes				
Adjustable Shelf Height	No					Yes				
Stainless Steel Shelves	No					Yes				
Available Configurations	STATIC	ROLL-AWAY	MSA	SDS	SDSe	STATIC	ROLL-AWAY	MSA	SDS	SDSe
	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Accessories										
TAMBOUR DOORS	Yes					Yes				
FLIP DOWN DOORS	Yes					No				
JOURNAL SHELVES	Yes					Yes				
REFERENCE SHELVES	Yes					Yes				
PULL OUT DRAWERS	Yes					Yes				
Quick Ship Availability	Bone White 04 10" High by 36" Wide Letter or Legal					Bone White 04 76 1/4" High Single or Double, Letter or Legal				
NOTES:										
<ul style="list-style-type: none"> Letter and Legal Files are fully contained within ThinLine Standard Sizes. Letter and Legal Files will extend 1" with Spacefile LT Standard Sizes 										

If your storage needs are expanding and your space is not, we can help.
Contact our showroom or a Spacefile dealer to find a storage solution that fits your needs.

TL1201

Storage Solutions 
for every space