E SAVING SPACE. SAVING TIME. SAVING MONEY.





The STAXONSTEEL® System Can Increase Storage Space By 80%!

Eliminate costly off-site storage and retreival fees by keeping semi-active files on-site. You can save over \$5,000 in storage costs over three years!



ON-SITE STORAGE VS. EXPENSIVE OFF-SITE STORAGE

What Does Off-Site Storage **Really Cost?**

- Have you looked at ALL of the charges on your monthly off-site storage bill?
- Were you surprised by additional retrieval, transportation, or permanent removal fees?
- Do you know how many people are handling your stored information?
- How much could you save in off-site fees if you stored your records on-site?





Save Space, Time, and Money On-Site with **Storage Drawer Solutions**

- Drawer systems stack vertically so you get more storage in the same footprint.
- Cuts retrieval time in half with easy file access
- Reduces the risk of a security breach by allowing you to control who accesses your files
- Eliminates off-site storage and retrieval fees

STAXONSTEEL® Stacks 10 HIGH for Maximum Space Savings



Drawers

- Steel framework interlocks vertically and horizontally to withstand the heaviest day-to-day usage
- Our strongest system is also the easiest to assemble
- Drawers snap together with poly-lock technology and are reinforced with steel wire
- Steel frame and reinforced drawers ensure full drawers open and close smoothly
- Factory installed, high-impact drawer handle with index card holder for fast file retrieval (index cards included)

Metal Bases

- Protect your files by raising them 2" above floor level
- Helps prevent damage from kicks, cleaning equipment and moisture





Steel stacker bars form a sturdy framework that won't buckle, twist or bend and offer space-saving stackability with the accessibility of a filing cabinet

Item #	Size	Inside Dimensions (HxWxD)	Stacking Height	Colour	Recycled Material	CTN QTY
FEL00511	Letter	10½ x 12 x 24 in	10	Black	60%	6
FEL00512	Legal	$10\frac{1}{2} \times 15 \times 24$ in	10	Black	60%	6
FEL12602	Letter (511)	$2\frac{1}{2} \times 13\frac{3}{8} \times 25\frac{3}{8}$ in	Metal Base	Black	_	1
FEL15602	Legal (512)	$2\frac{1}{2} \times 16\frac{7}{8} \times 25\frac{3}{8}$ in	Metal Base	Black	_	1

