Maximizing office floor space is essential, given today’s high facilities costs. Spacesaver Rotary Storage Systems are the space-efficient and cost-effective alternative to lateral and vertical files. Rotary Storage offers the same or greater capacity as conventional file cabinets in a fraction of the floor space. And Spacesaver meets virtually every height requirement in the industry. Spacesaver Rotary Storage allows you to do more with less – less space, less time and less labor.

**Rotating Back-To-Back Storage Components** Spacesaver Rotary Storage units rotate to provide easy access to back-to-back storage compartments. When not in use, files can be locked in the closed position, presenting a clean, uncluttered appearance.

**Roll-Out Reference Shelves** Optional roll-out reference shelves serve as handy work surfaces, making storage and retrieval more efficient, while providing a convenient way to review materials on the spot.

**Sturdy Drawer Guides** Drawers roll out on sturdy ball-bearing guides, providing years of smooth, trouble-free operation.

**Simple Operation** To rotate, simply depress the foot pedal and gently push. Spacesaver Rotary Storage automatically stops in the next position – either fully-opened or fully-closed. To address ADA issues, just lock the foot pedal in the “freespin” position. The optional Rotary Storage TouchPad Release, a waist-high, electronic keypad control, provides an extra measure of security, while offering an ADA-friendly alternative to the mechanical foot pedal and key lock.
MAXIMUM FLEXIBILITY

The greater capacity of Spacesaver Rotary Storage over traditional lateral and vertical files, is the result of innovative back-to-back revolving storage compartments. Our Rotary Storage units rotate to give access to two banks of stored materials, increasing flexibility in office design. Choose single-sided access when using them in alcoves or against walls and panels. Choose double-sided access when using them as room dividers. Either approach is effective when you want a space-saving way to share storage between workstations.

Security Drawers  For restricted access to confidential information or maintaining privacy for multiple users, Security Drawers are the answer. Simply issue keys to authorized personnel.

Key Lock Options  You decide whether one key unlocks multiple units or just one. The Rotary Storage key can be coordinated with Spacesaver modular door and drawer products – another Spacesaver innovation.

Touchpad  Keyless entry means no more keys to track or lose.

Secure Drawer Latches  Drawer latches, complete with torsion springs, keep drawers securely closed when not in use – another exclusive Spacesaver design feature.

Adjustable Drawers and Shelving  Drawers and shelves can be adjusted vertically in increments of 1-3/4” (44 mm), permitting a wide variety of custom configurations. Fixed shelves snap into place without the use of hardware. Drawers and Roll-Out Shelves attach easily in seconds with our matching set screw design. It’s just one reason our drawer options are the most versatile in the industry.
WHAT CAN BE STORED IN A SPACESAVER ROTARY STORAGE SYSTEM?

Virtually any type of material, including binders, CD’s, videos, supplies and, of course, hanging files. Our rotary units function as efficient multi-media storage systems. A wide variety of items can be stored in the same cabinet. As your needs change, interior drawers and shelving can easily be reconfigured. When more capacity is needed, additional units can also be added.

Spacesaver Rotary Storage is available in a variety of colors to complement any office interior decor. To ensure lasting good looks, the durable powder-coated finish is textured to conceal fingerprints and smudges. But the real beauty is in its functionality. Spacesaver’s high-capacity Rotary Storage Systems are an innovative way to conserve floor space and lower storage costs.

GREATER STORAGE CAPACITY/LOWER COSTS

<table>
<thead>
<tr>
<th>TYPE OF STORAGE</th>
<th>WHAT CAN BE STORED IN A SPACESAVER ROTARY STORAGE SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-DRAWER LATERAL FILES</td>
<td>10.6 Linear File Inches/Sq. Foot</td>
</tr>
<tr>
<td></td>
<td>2.9 Linear File Meters/Sq. Meter</td>
</tr>
<tr>
<td>4-DRAWER VERTICAL FILES</td>
<td>14.5 Linear File Inches/Sq. Foot</td>
</tr>
<tr>
<td></td>
<td>4.0 Linear File Meters/Sq. Meter</td>
</tr>
<tr>
<td>SPACESAVER 8-TIER ROTARY STORAGE</td>
<td>27.4 Linear File Inches/Sq. Foot</td>
</tr>
<tr>
<td></td>
<td>7.5 Linear File Meters/Sq. Meter</td>
</tr>
</tbody>
</table>

These 10 Rotary Storage units hold the same amount of materials as 28 4-drawer lateral or 38 4-drawer vertical files.

Each of the systems shown above provide the same storage capacity, but Spacesaver Rotary Storage units consume less than half the floor space. The net result – Spacesaver Rotary Storage Systems are a better, more space-efficient way to lower your storage costs.
**MIX & MATCH**

**MIX AND MATCH ROTARY UNITS TO MEET YOUR INDIVIDUAL REQUIREMENTS**

Shown below are five Spacesaver 7-tier Rotary Storage units, configured as one Starter Unit with four Adder Units.

**STARTER**

The first cabinet in any row of Spacesaver Rotary Storage units is always a Starter. This unit can stand alone, or Adder units can be connected to either side.

**ADDER**

Sharing rotation space with their neighbors, Adder units reduce the necessary floor space of a Starter by 6 inches in width. The number of Rotary Storage units that can be connected together is limited only by the physical constraints of your space plan.

**FULL ADDER**

Where active files demand increased accessibility, a Full Adder allows the freedom of simultaneous access to adjoining units. Connected to a Starter, the Full Adder does not share rotation space with its neighbor.

**LETTER 25” (635 mm)**

**LEGAL 31” (787 mm)**

**LETTER 36-1/2” (927 mm)**

**LEGAL 45-1/4” (1149 mm)**

**FULL ADDER**

Letter 36-1/2” (927 mm)
Legal 45-1/4” (1149 mm)
The heights, widths, depths and capacities of Spacesaver Rotary Storage units are shown below. Consult your local Area Contractor for recommended configurations.