INFO SHEET

ART RACK SOLUTIONS

ART RACKS: SIX DIVERSE OPTIONS

Spacesaver's art rack systems offer easy operation and provide an efficient way to store, organize, and display collections. We offer a variety of options: Wall-Mounted Art Rack, Lateral Art Rack, Carriage-Mounted Art Rack, Floor-Supported Art Rack, Ceiling-Supported Pull-Out Art Rack, and Modular Pull-Out Art Rack. Systems can be installed on top of existing floors or planned into new construction, and all of our products are engineered and manufactured of heavy-duty steel in Wisconsin, USA.

Screen Options

• Punched Screen Styles: Rectangular, Vertical Diamond, and Horizontal Diamond Punched screen is available in 1" increments Capacity: 10 pounds per square foot per side

• Woven Screen Styles:

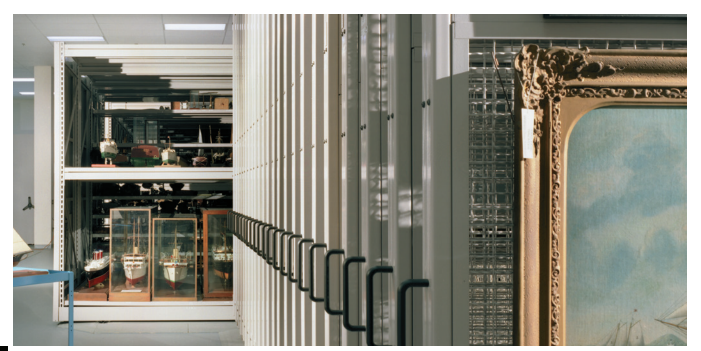
(Standard) available in Horizontal Rectangular Woven screen is available in 6" increments Capacity: 5 pounds per square foot per side













INFO SHEET Art Racks

WALL-MOUNTED ART RACK

Art racks can be installed directly onto walls; this option is particularly helpful when large works need to be stored.

Features & Benefits

- Virtually unlimited size; we have produced screen assemblies up to 10' x 65'.
- Available in 1" increments in punched screen; 6" increments in woven wire



LATERAL ART RACK

Floor-mounted lateral art racks provide convenience and flexibility, helping maximize space while protecting hanging art.

Features & Benefits

- "Standard" sections are 5' tall by 10' long and can be stacked in 1, 2, or 3 sections
- Available in 1" increments in punched screen; 6" increments in woven wire
- Can be up to 12' tall with engineering review (oversize installations require overhead anti-tip stiffeners)
- 16' is the maximum length for manual installations; applications up to 24' require mechanical assist
- Wheel sections can be nested for maximum density (shown below) or non-nested
- Roller guide-bearing wheel assemblies
- Uses L-Rail, which results in a small gap on either side of the rail for hooks and rollers
- All wheel sections come equipped with in-rail anti-tip
- No accessories come standard
- Optional Accessories: Handles, Trays, Shelf (with or without lip), Textile Brackets, and Laminate End Panels
- Must be double-sided





CARRIAGE-MOUNTED ART RACK

These art racks can be mounted on mobile carriages and integrated into compact storage systems with other Spacesaver specialty storage units.

Features & Benefits

- Available in 1" increments in punched screen;
 6" increments in woven wire
- Canopy tops available
- Compatible with Mechanical Assist and Eclipse
- Includes carriage filler (to conceal internal components)
- Closure panels (to conceal operating mechanism) sold separately
- Carriages sold separately



FLOOR-SUPPORTED PULL-OUT ART RACK

When the floor can handle the weight of the unit and stored artwork, this is the best option.

Features & Benefits

- Available in 1" increments in punched screen; 6" increments in woven wire
- Overhead unistrut (sourced by distributor) provides stability and guidance
- Center-flange rail allows for smooth floor (no gap between rail and flooring)
- Optional B-rail dual-flange guidance
- Must be double-sided

CEILING-SUPPORTED PULL-OUT ART RACK

Spacesaver's ceiling-suspended, pullout storage panel systems are used to safely store, access, organize and protect framed art and cultural artifacts. A single polyurethane tracking wheel at the leading edge of each rack provides guidance, eliminating the need for rails.

Features & Benefits

- Available in 1" increments in punched screen;
 6" increments in woven wire
- Overhead aluminum track; two sides of room can share track
- Handle is required and is included in quote
- Must be double-sided
- No rails required

Client is responsible for consulting with architect and / or structural engineer to ensure ceiling's capability of supporting loads imposed by the Spacesaver system

MODULAR PULL-OUT ART RACK

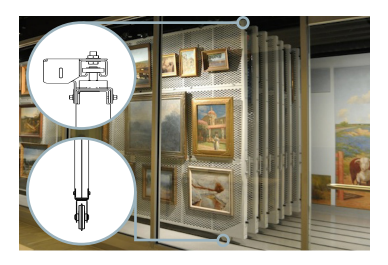
Our Free-Standing Pull-Out Art Racks can be installed without permanently affixing them to ceilings, walls, or floors. Posts must be anchored to the floor to prevent frame movement, and the rails are anchored on top of the floor for guidance. When increased storage capacity is required, clients can add additional modules to accommodate growing collections.

Features & Benefits

- Maximum screen size 9' high by 10' long by 7' wide; no maximum to overall system length
- Maximum 6 pull-out screens per mdular frame
- Available in 1" increments in punched screen; 6" increments in woven wire









ART RACK COMPARISON

	WALL- MOUNTED	LATERAL	CARRIAGE- MOUNTED	FLOOR- SUPPORTED	CEILING- SUPPORTED	MODULAR
Punched Screen Available	•	•	•	•	٠	•
Woven Wire Screen Available	•	•	•	•	•	•
Double Sided		•	•	•	٠	•
Single Sided	•			•	•	
In-Floor Rail Guidance Required		•	•	•		
Ceiling Guidance Required				•	•	
Unistrut Required (sourced by distributor)				•	•	
Easily Relocated	•					•
Modes of Operation	NA	Manual, Mechanical Assist	Manual, Mechanical Assist, Powered	Manual	Manual	Manual

NOTE: Client is responsible for consulting with architect and/or structural engineer to ensure building's capability of supporting loads imposed by storage systems.

Contact your Museum Storage Specialist, **Stan Ruiter** to learn more. **503-612-2610 (o) | 360-901-9962 (c) | stan.ruiter@storageplanning.com**

Serving Oregon and SW Washington



503-612-2600 - sales@storageplanning.com

Spacesaver Specialists, Inc. 9730 SW Herman Road Tualatin, OR 97062 www.storageplanning.com



Spacesaver Corporation 1450 Janesville Avenue Fort Atkinson, WI 53538-2798 800.492.3434 www.spacesaver.com ©2020 Spacesaver Corporation. Spacesaver is a subsidiary of KI. All Rights Reserved. Litho in USA.