

It's ready. So you are.



As our military aims to create a more transformable fighting force, the patented Spacesaver UWR® storage system remains ready to deliver a single solution for multiple deployment scenarios.

The flexibility and sustainability of the UWR storage system reigns supreme over all other weapons storage systems because of what it allows you to be...READY.





# DESIGNED TO BE READY.





#### READY.

The UWR storage system is ready to securely store a variety of weapons from rifles to side arms, gear bags to optics, all utilizing the same cabinet frame. This ability to store multiple weapons in one system, and do so without the need to disassemble or zero the weapon is a huge boost to your operational and combat readiness.

The UWR storage system combines thoughtful design and unmatched features to create a system that's thoroughly dependable and instantly deployable under any circumstance. Keeping operational readiness in mind, the UWR storage system is both versatile and flexible.

Designed to be ready...because you helped build it.

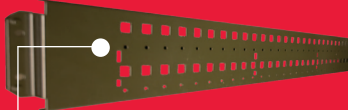
## FLEXIBILITY

The most flexible weapons security storage system available, the Spacesaver UWR storage system maximizes armory storage space within a compact footprint. Adjustable racks accommodate weapons of various lengths and types, and perforated doors and sides simplify weapons inventory assessments, while keeping weapons stored and highly secure.

#### SUPPORT COMPONENTS

#### Support Rail.

Mounts inside the cabinet, suspends barrel supports and other accessories.





#### **Barrel Supports.**

Barrel supports, which help support and protect the weapons, mount inside the cabinet on support rail. Dipped in a PVC-coating to protect weapons against any abrasions.







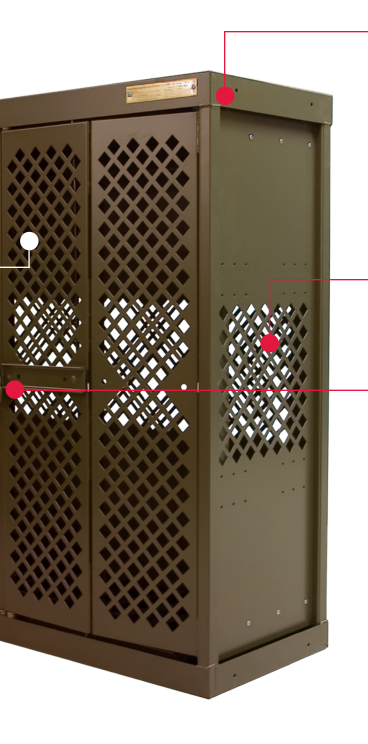


#### Base.

Universal base and stock cups (gun stock rests) mount inside the cabinet and work together to accommodate a wide array of weapons. A multitude of customized bases and stock cups are also available for weapon specific storage.







#### Rigidity.

Constructed of heavy-gauge steel, the fully welded cabinets are 42.38" (1076mm) wide and 16.25" (413mm) deep with six heights 18" (457mm), 34" (864mm), 45" (1143mm), 61.5" (1562mm), 76" (1931mm) and 84" (2134mm) that accommodate weapons of varying lengths and types.

Durable welded and riveted hinges prevent tampering with doors. Meets OPTNAVINST 5530.13B and AR 190-11.

#### Visibility.

Perforated doors, sides and rear wall make weapons inventory assessments easy, while keeping weapons stored and secure.

#### Security.

Locking bars exceed military requirements for arms security of conventional arms, ammunitions and explosives (OPNAVINST 5530.13B and AR 190-11). The racks are designed to be ganged together from the inside – top-to-bottom, back-to-back, side-to-side – to meet security weight requirements of at least 500 lbs (227 kg).

#### Bin Systems.

A single cabinet may contain one, two or three vertical or horizontal bin systems. The bin system may be used to store gear, optics, ammo clips, ammo boxes, or spare barrels. Installing, removing or modifying the bin systems can be accomplished without any tools or fasteners to aid in a fast transformation in reset or theater.





#### Versatile.

Versatile enough to store various combinations of rifles, sidearms and optics, the UWR storage system easily adapts to the changing needs of a transforming military.





## VERSATILITY

#### Convenience.

Store and secure weapons in the condition they are used. Most optics and accessories can remain assembled and zeroed to the weapon while being stored.

#### **Quick Reconfigurations.**

Just as quickly as your weapons change, the UWR storage system keeps pace. With a few minor interior adjustments, it can eliminate your need to purchase another storage solution.

#### **Space Efficiency.**

Mounting multiple UWR storage system units on a Spacesaver high-density mobile storage system lets you keep all of your unit's weapons in one central location.







### TOTAL TRANSPORTABILITY

Spacesaver's transport components prevent the weapons from movement, vibration, shock and abrasion. All of our transport components and cabinets passed accidental shock and load tests, keeping weapons safe and secure. The UWR storage system can be tilted 90 degrees in any direction, without weapons becoming dislodged, or coming in contact with each other or with other components in the rack.

#### **Barrel Supports.**

The PVC-coated barrel supports reduce weapon abrasion, while providing quick and easy access with a simple lift of the strap.



#### Handles.

Ergonomically placed handles with an integrated 90-degree stop, allow for easy gripping and a comfortable lift.

#### Cart.

UWR storage system transportability cart has industrial grade casters for smooth movement within and around your facility.





#### Overstorage Cabinets.

Overstorage cabinets have the same features: built-in, bi-fold doors that retract flush inside the cabinet when completely open; diamond mesh pattern and locking arms. These cabinets are typically used for extra storage of items, such as optics, ammo clips and handguns, whether stationary or transportable.

Weapons need to be kept safe and secure at all times – especially when being transported. No matter if it is across the armory or deployed to another part of the world, the UWR storage system transportability accessories allow for secure and easy transport of weapons.





#### UWR mini storage system

Offering the same features as the standard UWR storage system, the UWRmini® storage system is just as flexible and versatile. With the same depth and four standard heights, 18" (457mm), 34" (864mm), 45" (1142mm) and 61.5" (1562mm), the 22.38" (568mm) wide UWRmini storage system checks in at slightly over half the width of the standard UWR storage system. Its decreased width and weight make physical transport much easier than a full-size UWR storage system.

The UWRmini storage system is also ideal for maximizing space inside transport containers and arms rooms where every cubic inch counts.

When deployment to the intended theater of operation is imminent, the U.S. military delivers the best-trained, most nimble and well-equipped fighting force in the world.

The same high standards of performance and trust set for our Armed Forces, also apply to how we design the UWR storage system and other military storage solutions. These standards help create how **we** set the performance standards in our industry.

#### Relationships.

Spacesaver takes our design process very seriously. So serious in fact, that an exclusive R&D contract was created with the military that provided our design team with direct access to weapons and optics stored today and into the future. This access is critical for our engineers who are designing and building racks and components to meet the military's changing needs.

#### Experience.

In addition to the UWR storage system, Spacesaver has provided many storage solutions for the military, ranging from weapons storage to record-keeping to mobility-bag storage systems. Our diverse clientele affords us the luxury of a deep and skilled pool of engineering talent from which to draw, and often yields thinking which delivers the best solution to the latest storage challenge.

#### Trust.

Our UWR storage systems and its components, carry their own NSN numbers and are part of an IQC contract. They are also available through GSA Contract. This trust demonstrated by the U.S. Government lends further credibility to our reputation for innovative design, stellar workmanship and efficient and responsible project management. Our team of experienced, local representatives are proven problem solvers who can make an invaluable contribution to your storage planning process.





Spacesaver Corporation 1450 Janesville Avenue Fort Atkinson, WI 53538-2798 1-800-492-3434 www.spacesaver.com KI 1330 Bellevue Street P.O. Box 8100 Green Bay, WI 54302-8100 1-800-424-2432 www.ki.com