

PRODUCT NEWS

SPACESAVER CORPORATION

MILITARY PRODUCT DEVELOPMENT

Working with military personnel to keep gear ready and secure

When the US military needs custom storage products, they know they can count on Spacesaver to design solutions that save lives, save time, and save money. Our engineers, manufacturing professionals, and local sales reps have been collaborating with the military for decades, creating products like the original Universal Weapons Rack, a variety of custom lockers, and other products.

Spacesaver's most recent client-driven solution is the **Mobility Crate**. A Spacesaver consultant was working with the US Air Force Security Forces on another project when they mentioned they were expecting delivery of nearly 200 Polaris UTVs and they weren't sure how to store them. They didn't want to risk exposing the UTVs to the elements by parking them outdoors, but they only had limited space in the warehouse. They wondered if Spacesaver could create **stackable crates** to take advantage of the vertical space provided by the warehouse's tall ceiling.



Spacesaver's in-house engineering teams create custom solutions for the military.

The Spacesaver consultant relayed the request to Spacesaver's engineering team, and they agreed to tackle the problem. The clients traveled to Spacesaver's headquarters in Wisconsin to meet the team, tour the factory, and provide input on the design.

After several months of development and testing, the Mobility Crate was ready for action. This is just one example of a tried and true product development process that keeps troops and their gear ready and secure.

WANT TO LEARN MORE?

Contact your local Spacesaver distributor or call **800.492.3434** to schedule your free space assessment today!

 Spacesaver Corporation

1450 Janesville Ave, Fort Atkinson, WI 53538

800.492.3434 | www.spacesaver.com | ssc@spacesaver.com

© 2020 Spacesaver Corporation. Spacesaver is a subsidiary of KI. All Rights Reserved.

Litho in USA. Product_Development_Mobility_0920_MIL_News

