

PRODUCT NEWS

SPACESAVER CORPORATION

SPACE: THE NEXT FRONTIER

Exploring The Heights Of Storage

What do astronauts and Spacesaver's nationwide network of sales representatives have in common? They're both experts at working in space (Ba Dum Tssh!). That said, when the National Air and Space Museum was looking to maximize the available space beneath their spacesuit storage area's existing lights, it was written in the stars that they would choose to partner with our local area contractor.

Launched from the work our local rep had done with the project's architect to install several large mobile systems at another location, they got to work designing a storage platform for the museum. With the 84" 920 Series: Preservation Cabinets used for storing space suits leaving approximately 35" to the lights, the rep worked with Spacesaver's in-house team of designers and engineers to create a cabinet that could fill the gap.

Knowing the client wanted the two cabinets to be completely separate units with vents, our team delivered a 30" H, engineered-to-order (ETO) 'mini' cabinet that not only adhered to these specifications, but also fit the space perfectly.

Along with other accessories, the 30" H cabinets – of which there are 40 total – will primarily be used to store astronauts' helmets above their corresponding space suits.



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

© 2024 Spacesaver Corporation. Spacesaver is a subsidiary of KI. All Rights Reserved.

Litho in USA. AirSpaceMusCabinets_1124_361_News_MUS

Storage Solved[®]

