## PRODUCT NEWS

SPACESAVER CORPORATION

## **COMPLETE SOLUTIONS FOR AIRPORT POLICE** Securing weapons, evidence, records, and officers' gear

Major airports have major security concerns. That's why most large airports have a police department located near the airport grounds. The police department at Dallas/Fort Worth International Airport is one of the largest in the city, employing approximately 200 officers who patrol 17,000 acres and protect 70 million passengers in a typical year.

To support officers and other public safety professionals, a new 130,000 square-foot facility was recently built near the airport. The facility includes state-of-the-art training rooms, briefing rooms, offices, classrooms, locker rooms, a fitness center and shooting range, records storage, evidence storage, and a property room.



Spacesaver provided storage solutions throughout the award-winning facility.

A local Spacesaver law enforcement specialist worked closely with architects and designers to create storage solutions throughout the facility. Early in the design process, the design team sought input from end users to ensure that all aspects of the facility would suit their needs. Spacesaver provided hundreds of FreeStyle lockers, as well as temporary evidence storage lockers, high-density mobile shelving for records storage, and two sets of weapon racks for the shooting range and the SWAT team.

In awarding the headquarters the National Award of Excellence in Aviation, the Design-Build Institute of America heralded it as a "world-class public safety facility that will meet the unique needs of the airport far into the 21st Century.

## WANT TO LEARN MORE?

0

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

Solved®





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. Airport\_Police\_1120\_PST\_News