

STARSHIP 11,000 RENOVATION - SWING SPACE

Fort Jackson, South Carolina



Client Project

The United States Army Corps of Engineers (USACE) was experiencing significant growth in base construction and renovations at the U.S. Army installation in Fort Jackson, South Carolina. Among the many major building renovations and upgrades required were the starship barracks and battalion basic training facilities.

Client Need

The USACE issued a Multiple Award Task Order Contract for the starship barracks and basic training upgrades to professional construction services firm, Sauer, Inc. One of the first starship barracks to undergo major renovations was Building 11,000. During Building 11,000 renovations, displaced units required temporary living accommodations until the construction of the barracks was completed. In addition, swing space was also required to support the units with their everyday operations and training functions. Due to the size of the project, the base was unable to utilize existing facilities to accommodate the soldiers. In order to minimize disruption of everyday operations on the military base, the USACE looked to Sauer, Inc. to find a reliable modular building contractor able to supply a large volume of temporary facilities in a short amount of time.



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The Williams Scotsman Solution

Sauer, Inc. selected Williams Scotsman because of their ability to mass produce and manage the large quantity of deliveries and activities on-site and on-schedule. The scope required a total of 200,000 square feet of modular buildings varying in size and function, all of which had to be completed within a five-month time period. Also, due to the hill contours of the site, installation required careful planning and precise execution. Williams Scotsman's modular building project team worked diligently around the clock to ensure facilities were delivered and completed in a timely manner.

The Result

A total of 200,000 square feet of modular buildings was completed in less than five months. The buildings varied in size from single-story to multi-story/multi-function barracks, classrooms, administrative buildings, headquarters, and a dining facility. Through proper coordination and strict adherence to the project timeline, Williams Scotsman's Concurrent Construction™ proved successful by completing a project of this magnitude in record time.

Paul Cook, Project Engineer for Sauer, Inc. stated, "the Williams Scotsman team worked with us every step of the way in meeting the unique challenges of this project. They expedited the manufacturing process to meet critical milestones and supplemented with additional manpower as needed to stay on schedule. Overall they did an excellent job."

WILLIAMS
SCOTSMAN

DATE ORDER WAS
RECEIVED

December 2008

DELIVERY & INSTALLATION

February 2009

COMPLETION

April 2009

SPACE BY



866.972.8453

www.willscot.com/modular-buildings