

EDUCATION CASE STUDY



FORT RUCKER ELEMENTARY IN FORT RUCKER, AL

In need of temporary classroom space during a complete reconstruction, the teachers and students of Fort Rucker Elementary were relocated into modular classrooms provided by Satellite Shelters. Satellite's team designed, delivered, and installed four multi-floor modular classrooms to accommodate over 200 students and teaching staff for grades pre-K through 6.

The finished 36,000 square foot building is comprised of connecting multi-section modular units that allow teachers to easily reconfigure their rooms for greater collaboration between classes. The modular buildings are ADA compliant and the floor, wall, roof, and understructure systems were designed by an Alabama State Licensed Engineer in accordance with local live, wind, and dead load requirements. Students now have a functional and safe space to learn while their new permanent school is under construction.

PROJECT QUICK FACTS

- 36,000 square feet
- ADA compliant to code 36 CFR 1191
- High efficiency HVAC system
- Fire alarm and mass notification system
- Acoustical ceilings with recessed lighting
- 26 oz carpet and vinyl covered tile flooring

FLEXIBLE FINANCING

We have rental, lease, and purchase options to fit your needs.

SATELLITE SHELTERS, INC.

Since 1972, Satellite Shelters, Inc. has been a national provider of temporary and permanent space solutions including Mobile Offices, Modular Buildings, Portable Classrooms, Ground-Level Offices, Storage Containers, and Blast Resistant Modules.

(800) 453-1299 | WWW.SATELLITECO.COM | INQUIRY@SATELLITECO.COM

Board

