

PALOMAR CASE STUDY

ADAMS ELEMENTARY SCHOOL

PROJECT SUMMARY

Title & Location

Adams Elementary School
Oklahoma City, OK

Type of Facility

Portable Classroom

Square Footage

3072 SF

Construction Timeline

8 Weeks

The Palomar Advanced Modular Advantage

- Design Services
- Engineering Services
- Estimating & Budgeting
- Pre-Construction
Coordination
- Project Management
- Material & Vendor Sourcing
- Manufacturing
- Transportation Services
- Installation &
Construction Services
- On-Site Supervision &
Coordination

Contact Information

Palomar Modular Buildings
505 N. I-35 East
DeSoto, Texas 75115

Phone: 469.727.0727

Fax: 469.727.0728

Toll-Free: 866.912.4587

www.palomarmodularbuildings.com



Oklahoma City developed the OCMAPS school program that included hundreds of construction, transportation and technology projects for the benefit of Oklahoma City's public school students, but enrollment projections in the 2001 bond measure did not anticipate the large population growth that occurred on the south side of the city. By the time the bond measure funding was available school administrators for Adams Elementary School had weeks before the start of the 2014 school year. Palomar received the order for two 24' x 64' portable classroom buildings with four classrooms and a restroom in early June. The school district needed the classrooms in place at the beginning of August, leaving Palomar with just 8 weeks to manufacture, transport and install the modular classroom buildings.

