## Tolar I.S.D.

Tolar, TX



**Project Size** 9,856 sq ft

**Construction**UBC Type V

### **Contract Type**

Design-Build
Purchased through
BuyBoard

# Facility Use

Classroom Wing

#### **Description**

Permanent modular
Grade level entries
Exteriors match existing
school finishes

### Completion

90 days









Constructed using Ramtech's Accelerated Building System the building functions as a ten-class-room elementary school addition with restrooms. The building is fabricated using full steel frame construction including a clear span steel truss roof support. The classroom division walls are full height and insulated to reduce sound transmission.

To minimize roof penetrations and increase usable interior space, the HVAC systems utilize pad mounted condensing units and attic mounted air handlers with individual thermostats for each room. The exterior is finished with the same rock exterior in order to match the other major buildings on the campus.

Accelerated Building System

