

# Blue Ridge ISD

Blue Ridge, TX

#### **Project Size**

28,200 sq ft

#### Construction

IBC Type V-b

## **Contract Type**

Direct purchase through purchasing co-op

#### **Facility Use**

Two-story elementary school with elevator

### **Description**

17 classrooms, 2 science labs & prep room, administrative office, computer lab, & library. Parapet wall profile with masonry exterior designed to match adjacent high school.

## Completion

10 months

Accelerated Building System









During the final phase of Ramtech's construction of Blue Ridge ISD's middle school, we began the demolition of some existing structures and the extensive site work required for a two-story 28,200 square foot elementary school building, expanded parking area, and new road. The ABS permanent modular construction approach was then used to manufacture and construct a facility that features 17 classrooms, two science labs, administrative office space, and a combined library and media center. Like the middle school, the building has integrated data, communication, and alarm systems, as well as a mechanical and lighting system designed to accommodate the District's energy management system. The new school also incorporates a full-height split-faced block exterior to match the other surrounding structures.



