Cumberland Academy

Tyler, TX



Project Size

15,232 sq ft

Construction

UBC Type Vb

Contract Type

Negotiated

Facility Use

Middle school classroom building

Description

12 classroom building connected to existing school

Completion

120 days

Slab-on-Grade Permanent Modular Construction









Cumberland Academy, a tuitionfree charter school in Tyler, TX chose Ramtech's slab-on-grade permanent modular construction process for their middle school campus expansion. The 15,232 square foot building features 11 classrooms, a library, boys and girls restrooms, and four private offices used as special learning areas. The exterior features a combination of Fabral silhouette HCF Series 16 concealed fastener metal panels and EIFS cladding, along with a 48" High Site extended parapet wall to conceal the roof mounted HVAC equipment. The building is connected to the existing school in two areas using site-built connecting corridors, and has LVT flooring throughout to match the existing campus. The interior features textured and painted walls with ceramic tile in the wet areas.

