



Cumberland Academy  
Tyler, TX

# Cumberland Academy

Tyler, TX

## Project Size

15,232 sq ft

## Construction

UBC Type Vb

## Contract Type

Negotiated

## Facility Use

Middle school classroom building

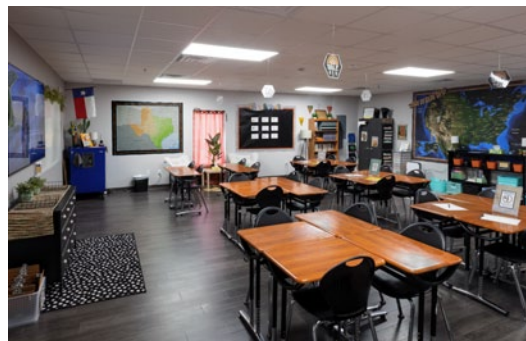
## Description

12 classroom building connected to existing school

## Completion

120 days

Slab-on-Grade  
Permanent  
Modular  
Construction



Cumberland Academy, a tuition-free 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.

**RAMTECH**  
Building Systems

800-568-9376  
ramtechmodular.com