



North Texas Collegiate Academy

Little Elm, TX

Project Size

9,864 sq ft

Construction

Type VB

Contract Type

Design-build

Facility Use

Multiple classroom
building

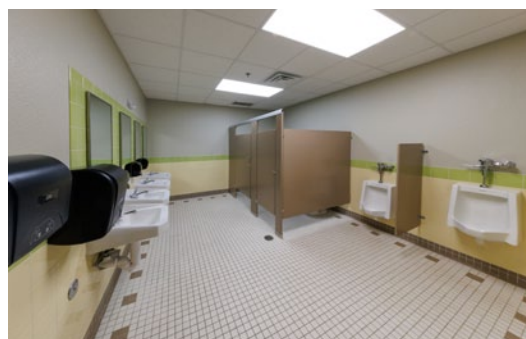
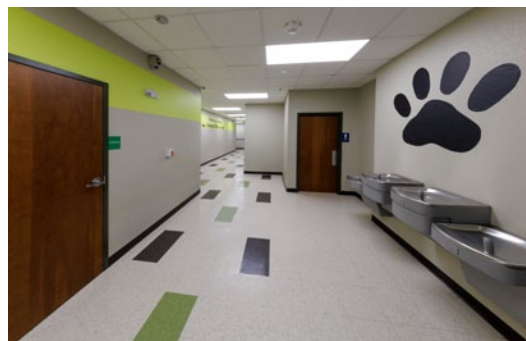
Description

14 classrooms

Completion

150 days

Slab-on-Grade
Permanent
Modular
Construction



The new 9,864 square foot building features a brick masonry exterior to match the existing campus facilities. The interior is finished with textured and painted walls, with ceramic tiling in the wet areas for durability and carpet tiles which match the campus standard used in the other buildings. Safety is prioritized with a fire sprinkler and fire alarm system throughout the structure. Climate control is managed by roof top HVAC units, ensuring comfort year-round. Ramtech was responsible for the civil design of the project, along with all of the site work, utilities, and landscaping to integrate with the existing surroundings. The design balances functionality, safety, and visual harmony with the existing campus environment, creating a cohesive and practical addition.

RAMTECH
Building Systems
800-568-9376
ramtechmodular.com