

“On the exterior walls BT used the unique finish material, Arcustone”

Trinity Christian Academy Performing Arts Center

Location: Addison, Texas
Builder: Raymond Construction
Architect: Daniel Cook & Assoc.
BT Estimator: Franks/Boyd
BT Project Manager: Kyle Caviness
Scope: Metal framing, drywall, insulation, acoustical ceilings, lath, stucco and Arcustone.

This new performing arts center allowed BakerTriangle to exhibit most of their scope items. Interior spaces and exterior walls were installed using many unique details and materials. The architect had to move beyond normal classroom spaces to design the proper acoustical space for performing arts.

BT built and installed 4x8 panels in the auditorium for esthetical value and to benefit the acoustics of the room. The orchestra room needed acoustical ceiling clouds and wall baffles to achieve the proper note and tones from the instruments. On the exterior walls BT used the unique stucco finish material, Arcustone, to simulate a stacked stone look. With the new building connecting to the existing campus BT used pre-job planning to work through logistical challenges.

