Eanes ISD

Austin, TX



Project Size 3,072 sq ft

Construction
Type Vb

Contract TypePurchasing Co-op

Facility Use

Portable classrooms

Description

Modified version of standard double classroom with one restroom and connecting corridor

Completion

30 days



Relocatable Modular Construction









Ramtech developed this variation of our industry standard double classroom building with the school district and Pfluger Architects. Significant changes to the design of the standard portables include an open ceiling with an exposed painted truss and spiral ductwork, and pendant lighting with full height projected windows for more natural lighting. Each room is outfitted with a sink and extensive plastic laminate casework, and Kinetex composite tile flooring was used for longer wear. A connecting corridor serves a vestibule with a common restroom, allowing for shared space while helping with sound attenuation. The heating and cooling are accommodated using split systems for each classroom. The exterior uses multi-colored R-Panel metal siding and roof overhangs with a soffit.

