Greenhill School

Addison, TX



Project Size 5,016 sq ft

Construction Type VB

Contract Type Negotiated

Facility Use Science lab

Description

Six portable classrooms and toilet buildings

Completion 60 days









When the Greenhill School needed a temporary science lab complex for their middle and high school students while they demolished and built a new facility, they turned to our industry standard portable double-classrooms as the right solution. Called the 'Science Village', the complex consists of six 24' x 64' Ramtech LT modular classroom buildings set into two rows end to end, and one 12' x 34' girls and boys restroom module. The buildings were set on the site and connected using a site constructed concrete walkway and wood deck, ramps, and landing system. All of the buildings utilize R-Panel metal siding along with a metal roof. The interiors feature VCG walls, VCT tile flooring, lay-in ceilings, and the cabinetry and science lab equipment removed from the existing structure.



Relocatable Modular Building