Deweyville ISD

Deweyville, Texas

Project Size 31,744 sq ft

ConstructionIBC Type V-b

Contract Type
BuyBoard

Facility Use

Complete middle and high school campus

Description

Relocatable modular construction with R-Panel exterior, vinyl covered gypsum wall interior, extensive site constructed steps, decks, and ramps

Completion

150 days



Relocatable Modular Construction









This temporary modular school campus was part of a FEMA funded project to provide interim space for the district's elementary school which was destroyed during flooding in March of 2016. Manufactured and installed by Ramtech, the 31,744 square foot modular construction project included eight standard portable double classroom buildings, one eight classroom building, a multipurpose facility with administrative offices, library, reception area, conference room, and computer lab, and a full service commercial kitchen capable of accommodating 150 students. Each of the modular buildings utilize R-panel exterior siding and are interconnected with elevated covered walkways. Ramtech was awarded the project based on our experience working on other disaster recovery projects including West (TX) ISD.

