



# KIPP Delta Public Schools

Blytheville, AR

## Project Size

24,500 sq ft (5 bldgs)

## Construction

Type V-b

## Contract Type

Design-Bid-Build

## Facility Use

Elementary & Middle  
School classrooms  
Administrative Offices

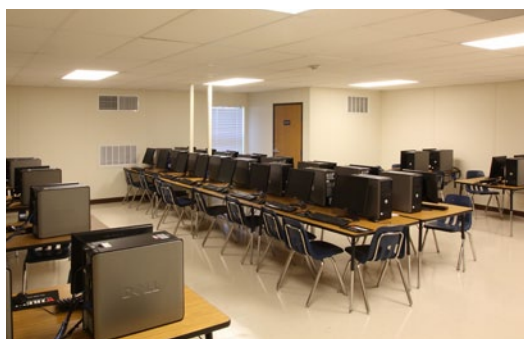
## Description

16 class elementary  
school, 8 class middle  
school, food service caf-  
eteria, and admin facility

## Completion

90 days

Traditional  
Modular



After using modular construction for their schools in Helena, Arkansas, KIPP Delta chose to develop a new modular school campus for their Blytheville location. Part of a four-acre development planned in two phases, the first phase provides facilities for elementary and middle school students with a future expansion designated for a new high school.

Acting as a strategic sub-contractor for the project, Ramtech's modular building designs were specified as the only considered alternative in the general contractor bidding process. The 24,500 square foot campus includes three 8,100 square foot eight-classroom buildings, a 3,600 square foot food preparation and cafeteria facility, and a 3,600 square foot administrative office complex all utilizing traditional modular construction with R-panel siding and a split-faced block wainscot.

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