

PROJECT FACTS & HIGHLIGHTS

- Energy efficiency and conservation are top priority of the school district. As a result, numerous building systems and sustainable architecture concepts were evaluated and incorporated in the school

This Includes;

- Sandwich panel metal roof system, achieving an R-30 insulation value
 - Geothermal Heat Pump
 - Lighting and HVAC occupancy sensor
 - Green Building Finishes
 - Natural day lighting
- Two storey K - Grade 5 elementary school with upper and lower classroom wings totaling 77,000 sq. ft. This project utilized NUDURA 12" forms on the gymnasium and 8" forms on the core area of the building

PROJECT DETAILS

TYPE OF BUILDING: Educational Facility

SIZE OF PROJECT: 77,000 sq. ft.

LOCATION OF PROJECT: Bowling Green, Kentucky, USA

YEAR BUILT: 2013

ICF SYSTEM USED: NUDURA

