

Project Profile

TC Cherry Elementary School

PROJECT FACTS & HIGHLIGHTS

- A new 55,554 square foot state-of-the-art elementary school
- School was built adjacent to the to the existing
 58- year old school using NUDURA insulated
 Concrete Forms
- Third new school constructed for the Bowling
 Green Independent School District during the past nine years
- Solar water heating
- Mechanical systems that offers Individual climate controls in each classroom
- Solatubes installed in each classroom for natural daylighting- electronically controlled and into the overall building lighting systems

PROJECT DETAILS

TYPE OF BUILDING: Educational Facility

SIZE OF PROJECT: 55,554 sq. ft.

LOCATION OF PROJECT: Blowling Green, Kentucky, USA

YEAR BUILT: 2009

ICF SYSTEM USED: NUDURA





