## GUNTERSVILLE MIDDLE SCHOOL



The 87,462 square foot impressively designed building called for a variety of construction methods including concrete monumental stairs, both wood and metal framing, pre-engineered metal building, metal roof, and a building-wide hollow core concrete slab for the 2<sup>nd</sup> floor.

A Geothermal Loop heating and cooling system was incorporated, sending 96 looping pipes 150 feet into the ground..

Scheduling was critical with limited time between school years and phased segments of the project. It was completed on schedule.

Winner: Associated Builders & Contractors 2006 Excellence in Construction Award, Institutional \$5–10 Million.





- CONTRACT: \$9,042,945
- OWNER: GUNTERSVILLE BOARD OF EDUCATION

ARCHITECT: SKT ARCHITECTS

