Stauss Hospital

Application

160,000 board feet of Foam-Control® Wall Specification Grade (WSG) expanded polystyrene (EPS) was installed in an Exterior Insulation Finish System on the Stauss Hospital. An additional 50,000 square feet of Foam-Control® Custom Architectural Shapes completed the exterior of the building.

Project Details

Spring 2007, exterior insulation finish systems were installed on the Stauss Hospital in Galena, Illinois to provide the building with architectural detail and energy efficiency at a lower cost than traditional stucco. ACH Foam Technologies provided the Foam-Control® EPS for the exterior insulation finish system.

In addition to Foam-Control® Wall Specification Grade EPS, ACH Foam Technologies also provided custom architectural shapes that added additional architectural detail to the exterior of the building.

Shapes

Stauss Hospital
- Galena, IL
- Spring 2007
- Foam-Control® Wall Specification Grade EPS for EIFS and Architectural Shapes
- 210,000 Board Feet

Builder/Contractor
Tom Quinn
Builders Sales & Service

Supplier
Joe Elceser
Gypsum Supply