

Fox Valley Technical College

Application

9,950 square feet of R-Control® Structural Insulated Panels (SIPs) were used to frame the walls of the Fox Valley Technical College in Waupaca, Wisconsin.

Project Details

Summer, 2007 architects specified SIPs for the Fox Valley Technical College because of its energy efficiency and use in LEED certified projects. The technical college was designed to be a green facility and included an extensive amount of LEED based design criteria.

5-½ inch pre-fabricated R-Control® Structural Insulated Panels were installed with custom cut openings and gable cuts to frame the walls of the college. Using SIPs to frame the technical college added energy efficiency, sped construction time and resulted in less jobsite waste.

Structural Insulated Panels (SIPs)

Fox Valley Technical College

- Waupaca, WI
- Fall 2007
- R-Control® Structural Insulated Wall Panels
- 9,950 Square Feet

Engineer

Paul Benedict
McMahon Associates

Architect

David Delfosse
Somerville Architects Inc.

Contractor

Eric Carlson
Ellis Stone Construction



ACH
FOAM TECHNOLOGIES

WWW.ACHFOAM.COM ●●●