

Village Pizza and Pub

Application

13,260 square feet of R-Control® Structural Insulated Panels (SIPs) were used to frame the roof of the new Village Pizza & Pub in Elgin, Illinois.

Project Details

During summer of 2007, Architect David L. Jenkins chose Structural Insulated Panels for its energy efficiency and its aesthetic complement to the log roof trusses of the new Village Inn and Pizza. The 8-1/2" SIPs were able to easily span across the log trusses and provided an open and spacious vaulted ceiling for the interior of the restaurant. The nailable surface of the Structural Insulated Panels offered efficient installation and provided a continuous wood surface without thermal breaks.

In addition to providing R-Control® Structural Insulated Panels, ACH Foam Technologies supplied block splines, ridge filler, Do-All-Ply® adhesive, screw fasteners and custom cutting for the project.

Structural Insulated Panels (SIPs)

Village Pizza and Pub

- Elgin, IL
- Summer 2007
- R-Control® Structural Insulated Roof Panels
- 13,260 Square Feet

Architect

David L. Jenkins
David L. Jenkins & Associates

Contractor

Mike Sarillo
Heartbilt Homes



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