

# Project Profile



## The 85 Cents a Day House

Location: Atlanta, Georgia

Product Specified: Insulspan® Structural Insulating Panel System

### Project Description:

This Energy Efficient "I Have a Dream" House in Atlanta, GA was built with INSULSPAN™ panels. Cooperative project with SIPA, APA—The Engineered Wood Association, and Professional Builder Magazine.

This 1,565 square foot home, built with Insulspan Structural Insulated Panels (SIPs) costs half as much to heat and cool, yet its construction costs are comparable to a stud frame home. Engineered panels are delivered on site. The walls go up fast with precision openings, and the highest R-value built in.



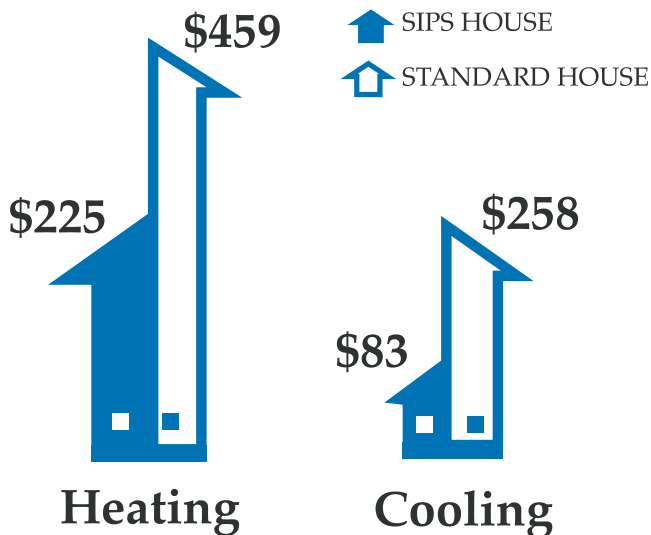
Project Type: Residential

Product/Application: Custom Designed Residence

Photographer: Insulspan

Date: May 2006

This energy efficient homes costs less than 85¢ a day to heat and cool.



Heating

Cooling

ANNUAL COST COMPARISON

Costs based on 2001 rates

Courtesy of the Department of Energy

**INSULSPAN**®

STRUCTURAL INSULATING PANEL SYSTEM



800.PANEL.10

[www.insulspan.com](http://www.insulspan.com)