

# THE SIMPLE SAVER SYSTEM® LOWERS THE COST OF OWNERSHIP

## A Comparison Based on the Method of Insulation Installation

A building that uses Simple Saver System® may initially cost more or less than the traditional designed building but it always costs less to own because Simple Saver System® cuts energy costs up to 50% and lowers overall costs of ownership.

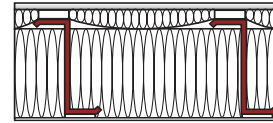
Here's an example: heating costs were calculated for a typical 100' x 200' x 20' metal building that compares traditional over-the-purlin 6-inch insulation to the Simple Saver System® R-30 insulation system. The graph below shows the amount an owner will pay in principal and interest payments, energy costs and maintenance per month and per year. Long-tab insulation costs slightly less but will greatly increase the monthly and annual payment required of the building owner, reflecting poorly on the choice of insulation. Over-the-purlin insulation costs thousands of dollars more per year in ownership costs. When the facts are known, there is no comparison!

The results show that even though good insulation costs more to purchase, the overall ownership costs—principal and interest payments, energy cost and maintenance costs—drop dramatically because of other savings. It costs less to own this building!

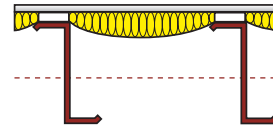
This simple example represents the value that you can achieve by using the Simple Saver System. **The Simple Saver System is also the safest system on the market with patented OSHA Compliant fall protection.**

Our goal is to reduce your building energy dependence and put the significant savings in your pocket. Call today to learn more about smart energy conservation using Simple Saver System®.

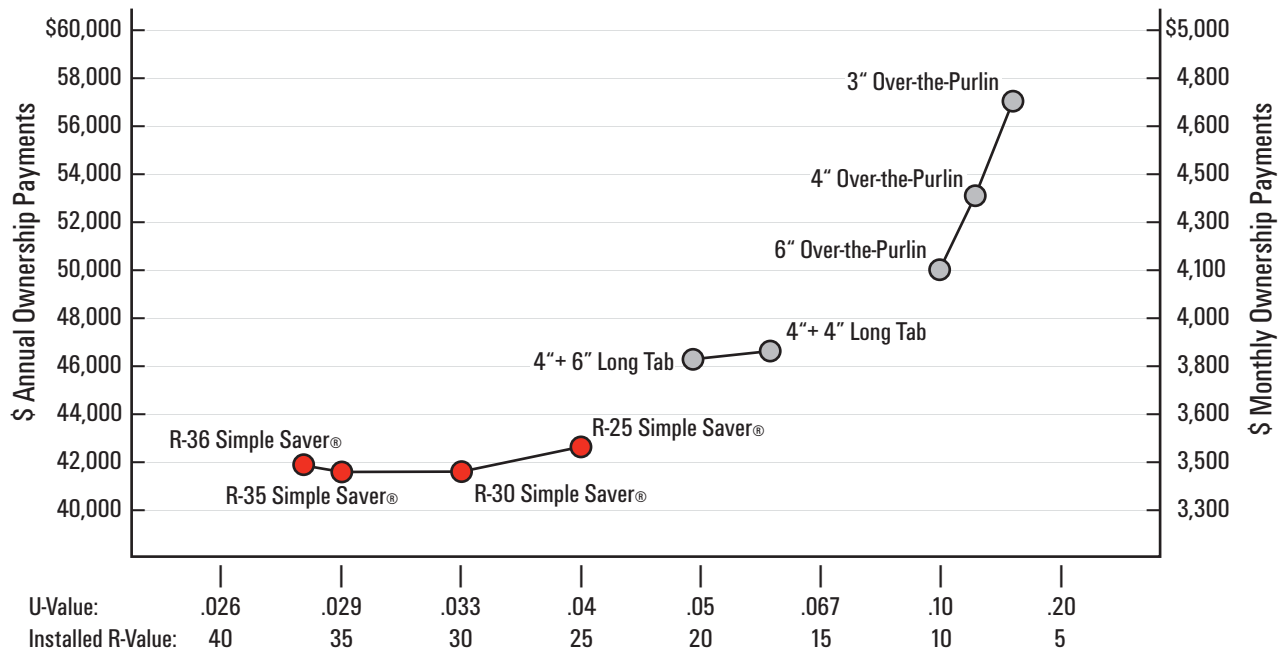
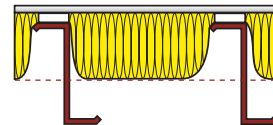
● Simple Saver System®



● Over-the-Purlin Insulation



● Long Tab Insulation



Design temperatures: Winter (70°F inside/-20°F outside) 90°F difference; Summer (75°F inside/95°F outside) 20°F difference. Monthly amortization is 7% over 30 years. Ownership costs include principal and interest payments, energy cost, and maintenance cost. Graph is an example and not guaranteed values.

