

Simple Saver System®

Insulation System for Post Frame Buildings.

Once you've decided that a post frame building will suit your needs, the next question is how to keep it as energy efficient as possible. Look no further than the Simple Saver System®. The insulation system is installed either on the bottom side of the wood trusses or in between the trusses on the underside of the wood purlins (see photo above). The first method creates an attic space that provides an air cushion of R-values; the latter saves space and delivers the same uncompressed insulation R-values. No matter where you choose to install your system, the Simple Saver System will save you money by shielding your building's interior from unwanted heat gain in the summer and will retain heat in the winter.



See more photos at thermaldesign.com

Simple Saver System strives to be the best insulation system for post frame buildings, providing:

- **Higher installed R-values** - economically creates the required space for designed insulative thickness.
- **Clean finished appearance** - that can eliminate dust build-up on trusses, birds perching on trusses and costly ceiling metal panels.
- **Bright and clean** - interior requiring fewer light fixtures.
- **Better acoustics** - with higher sound absorption (75% noise reduction).
- **Lower energy costs** - with up to 50% reduction in HVAC equipment.
- **Inexpensive solution** - for following roof angles or creating attic spaces.
- **Ceiling attachments** - allowing solutions for hanging objects from the finished ceiling.
- **Highly durable** - solution for multipurpose buildings—such as combination machinery storage/workshop—that is easy to clean and maintain.

Call Thermal Design at 800.255.0776
to understand why the Simple Saver System
may be the best solution for your post frame building.

The Simple Saver System has helped buildings throughout the country minimize their energy costs and maintain a comfortable and attractive interior. If you are building new or contemplating retrofitting an existing facility, consider using the **Simple Saver System** in your next project.

Call for your FREE design-build energy analysis.



Thermal Design

601 North Main Street, PO Box 468, Madison, NE 68748
800.255.0776 | thermaldesign.com