Increased Productivity for Manufacturing Facilities

Successful manufacturers constantly pursue new methods that may give them a competitive advantage in the marketplace. If your day to day challenges include staying on time and on budget while controlling operating costs to grow your manufacturing business, Thermal Design’s Simple Saver System® can help. The Simple Saver System was designed to reduce common building maintenance as well as provide a comfortable working indoor temperature for your employees and machinery, thus increasing productivity.

Simple Saver System works to be the best insulation system on the market for manufacturing facilities, providing:

- **Higher installed R-values** - economically creates the required space for designed insulative thickness.
- **Lower energy costs** - with up to 50% reduction in HVAC equipment.
- **Extended building life** - by increasing the strength of the structure with the steel straps as well as minimizing the three heat transfers commonly associated with metal buildings (conduction, convection and radiation).
- **Uniform temperatures** - control and maintain to increase the comfort of customers and employees. Studies show there is a direct correlation between employee comfort levels and productivity.
- **Easy accessibility** - for various ceiling hangers for attaching common items such as lights, fans, ductwork, etc. while preserving the integrity of the vapor retarder.
- **Better acoustics** - with higher sound absorption (75% noise reduction).
- **Bright and clean** - interior requiring fewer light fixtures, while maintaining designed light levels.

Call Thermal Design at 800.255.0776 to understand why the Simple Saver System is the best solution for your manufacturing facility.

The Simple Saver System has helped manufacturers throughout the country minimize their energy costs and maintain a comfortable working environment for their employees. 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.