Ideal for High Performing Sports and Recreation Facilities

Successful athletes constantly pursue new methods that may give them a competitive advantage. Similarly, if your day-to-day challenges include growing a successful sports/athletic facility while minimizing operating costs, you must constantly look for new methods of operation—and Thermal Design’s Simple Saver System® can help. The Simple Saver System was designed to reduce common building structure maintenance while providing a comfortable indoor temperature for your users, thus providing for a more pleasing experience and increased performance.

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

- **Impact-resistant** - highly durable vapor retarder facing that holds up against pucks, balls, and other flying objects.
- **Higher installed R-values** - economically creates the required space for designed insulative thickness.
- **Lower energy costs** - with up to 50% reduction in HVAC equipment.
- **Bright and clean** - interior requiring fewer light fixtures, while maintaining designed light levels.
- **Better acoustics** - with higher sound absorption (75% noise reduction).
- **Improved appearance** - for a customized, attractive, interior appearance. (White, Super White, Black, Silver Aspen, Toni Taupe™).
- **Improve envelope** - minimizing heat transfers commonly associated with metal buildings (conduction, convection and radiation) that lead to heat gain and loss.
- **Easy accessibility** - for various ceiling hangers for attaching common items such as lights, fans, banners, etc. while preserving the integrity of the vapor retarder.

Call Thermal Design at 800.255.0776 to understand why the Simple Saver System is the best solution for your sports and recreation facilities.

The Simple Saver System has helped thousands of facility managers minimize their energy consumption and maintain a quality atmosphere for their users. 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.