Provides the Solutions Needed in Your Fire and EMS Facilities

Your emergency services facility will protect the investment of hundreds of thousands of dollars in trucks, ambulances, equipment, and tools. It will be a safe haven for training and a secure location for PPE, maintenance and storage of specialized equipment. Our goal, using the Simple Saver System®, is to assist in protecting your investments and providing an energy efficient facility that will showcase the best your community has to offer.

Simple Saver System works to be the best insulation system on the market for fire and EMS 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, including better heat recovery time after bay doors open and close in cold climates.
- **Shorter payback** - reducing payback period over other insulation products or methods.
- **Nesting** - reduction in opportunities for birds to nest in the roof and walls, reducing the chances of bird droppings on hose beds and emergency lightbars.
- **Finished appearance** - that eliminates dust and dirt build-up on purlins and girts, reducing the time, money and frequency of cleaning the building.
- **Bright and polished** - clean interior requiring fewer light fixtures, while maintaining designed light levels.
- **Better acoustics** - with higher sound absorption (75% noise reduction).
- **Fall protection** - OSHA compliant fall protection for erectors and installers.

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

The Simple Saver System has helped townships and cities throughout the country minimize their energy costs and maintain the professional appearance you have come to expect. 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.