

JUSTIFICATIONS FOR BIDDING SIMPLE SAVER SYSTEM® FOR YOUR JOB

- R-values:** Greater options in R-values to satisfy customer needs and meeting energy and building codes. The Simple Saver System is designed to reduce heat loss and air infiltration.
- Appearance:** Provides a beautiful finished appearance creating a clean and bright interior.
- Maintenance:** Time and money saved on callbacks and repairs. The fabric strength is puncture resistant and has a fraction of the seams versus laminated products. Condensation problems can be decreased by installing fabric on the bottom side of the purlins.
- Value:** Savings in heating and/or cooling typically justifies the added cost of the Simple Saver System when compared to lower performing systems that are installed over the purlins.
- Ownership Costs:** Provides the lowest ownership cost for your customer. Owners will be receptive to a system which offers bottom line savings. Controlling and managing their operational costs will allow them to focus on their business.
- Liability:** Reduction of “Controlling Contractors” liability with OSHA Compliant leading edge fall protection and decrease the risk of falling objects from overhead.
- Productivity:** Freedom of movement is possible for workers with a leading edge fall protection system. Higher production rates will be achieved because installers will not need to be restrained by cumbersome lanyards.
- Increased Sales:** Improving the value of metal buildings and providing energy efficient solutions will result in an increase of sales.

How much will it cost you *not* to install the Simple Saver System? Consider the following project trade-offs...

Reduction in required mechanical equipment	Savings: \$0.30-\$1.00 sq. ft.
Reduction in lighting and acoustical treatments	Savings: \$0.00-\$1.00+ sq. ft.
Eliminate painting and finishing purlins	Savings: \$0.25-\$0.45 sq. ft.
Suspended ceiling system (new or replacement)	Savings: \$1.50-\$3.00 sq. ft.
Keeping your employees safe	Savings: Unlimited

**“MUCH MORE THAN JUST AN
INSULATION SYSTEM”
OVER 30,000 INSTALLATIONS
SINCE 1983**

