STRAP Insulation SYSTEM



A STRAP
INSULATION
SYSTEM

provides an effective and economical way to reduce energy consumption in both new and existing buildings. It's the system of choice when the ceiling and walls are cluttered with ductwork, electrical conduit and other impediments.

Call or write us for a quotation:

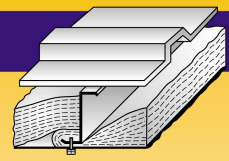


100 Park Street Troy, MI 48083

PHONE: 248-589-0453

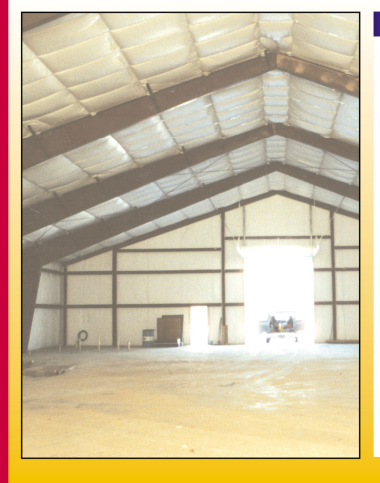
Fax: 248-589-0134

Toll Free: 800-423-0453



PRODUCES SPECTACULAR RESULTS!





FEATURES:

- Reduces utility bills up to 75%
- Controls condensation and ice buildup
- Increases light reflectivity
- Reduces noise transmission
- Installs without business interruption
- Adds value to building
- Aesthetically pleasing appearance
- ▲ Ideal for fire restoration
- ▲ Three (3) year material warranty

STRAP INSULATION SYSTEM

GUIDE SPECIFICATIONS

PRODUCT: Strap Insulation System consists of MBI fiberglass blankets with white vinyl/scrim/metallized polyester (VRP-3) vapor barrier installed below the purlins (joists) in accordance with installation instructions.

The thermal value of this system of insulating shall be U-_____. The vapor barrier must have a perm of .02.

INSTALLATION: The fiberglass blankets shall be installed below the purlins with one edge resting on top of, and adhered to (3M #77 Spray Adhesive) a previously wrapped purlin flange and the other edge wrapping the adjacent purlin flange, creating a small, still air space





100 Park Street Troy, MI 48083 Phone: 248-589-0453

Fax: 248-589-0134 TOLL FREE: 800-423-0453



The fiberglass blanket shall be fastened to the purlin flanges and supported every two feet (2 ft.) by a white aluminum strap formed over the wrapped purlin flange. The strap shall extend transversely to the adjoining purlin where it interconnects with a previously installed strap to form a generally aligned, end-to-end relationship. All straps shall be screwed to the bottom side of the purlins at each point of attachment.

WARRANTY: Strap Insulation System carries a material warranty for a period of three (3) years from date of installation.

