

Insul-Hold Hanger

Technical Data Sheet

Description

Insul-Hold provides support for fiberglass blanket insulation within the girt cavities of pre-engineered metal buildings.

Features

- Creates maximum efficiency by preventing sagging and decreasing heating or cooling costs.
- Maximizes R-values by allowing the insulation to fill the entire cavity while reducing moisture and improving overall sound control.
- Sold in self-dispensing boxes for easy pull-out usage and custom cut lengths for girt spacing heights.

Applications

- Used primarily in pre-engineered metal buildings in both new and retrofit construction.
- Can also be utilized in concrete, masonry, wood and frame and steel stud wall construction.

Product Application

- Insul-Hold to be cut into 32" sections and straightened if necessary. Slide the top of the hanger between the wall girt and wall sheet until at least 1.5" is above the outer girt leg and bend inward to lock the hanger in place. Four (4) of the barbed arrows are bent inward toward building interior. Two (2) hangers should be used to hold any insulation blanket up to 72" wide by placing them 18" from each side of the insulation blanket (or 36" apart). Repeat for each area to be insulated. Hangers not supplied for girt spaces 24" or less.

Technical Data

Standard Roll Sizes:	1" wide x 100' long
Thickness:	20 gauge (0.032 inch)
Coating:	Galvanized (G-90 ordinary) Meets Class D ASTM 527-80
Arrows:	2.5" long pre-punched tabs spaced 8" on center

Disclaimer of Liability

Users should test each product for suitability for their specific purposes since Therm-All has no control over methods of application or conditions of use. THERM-ALL MAKES NO EXPRESS OR IMPLIED WARRANTIES OF ANY KIND INCLUDING MERCHANTABILITY except that products shall be of standard commercial grade to meet our specifications.
