

## PRODUCT DESCRIPTION

BASIC USE: Provides support for most insulation and sound control products for inside and outside walls, ceilings, crawl spaces and basements. Will provide support of insulation even where sheathing is not required. Ideal for pre-fab, industrial, steel buildings, new construction and retrofit.

APPLICATIONS: To be used with installation of fiber insulation and sound control materials.

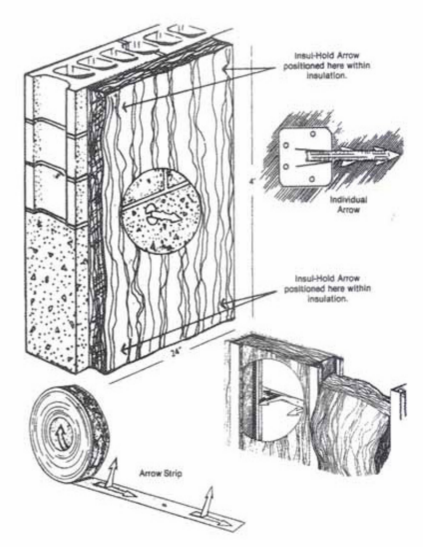
- a. Thicknesses of insulation up to 6-1/4", recommended size of roll arrow-2-1/4", individual arrow-3".
- b. Thickness of insulation 9-1/2"-12", recommended sizes of roll arrow-4", individual arrow-5" (Contact manufacturer for additional thicknesses.)

INSUL-HOLD can be applied to most surfaces:

- a. Metal framing and steel: Use hand fastener for most steel applications. Heavy gauge metal and steel will require 7/16 tek framing screws, or power actuated fasteners.
- b. Concrete & Masonry: Concrete nails and power actuated fasteners are effective methods of securing INSUL-HOLD to concrete, and masonry products.
- c. Wood: Standard nailing methods are acceptable for wood applications.

LIMITATIONS: Gloves should be worn when installing INSUL-HOLD.

COMPOSITION AND MATERIALS: INSUL-HOLD is fabricated of 25 gauge galvanized metal.



SIZES: The INSUL-HOLD Strip, 1" wide, is available in 100' dispenser boxed rolls with standard arrow approx. 2-1/4" (4" arrow available on request). Recommended for use for up to and including 6-1/4" insulation. (For special sizes contact the manufacturer.)

The INDIVIDUAL ARROW is fabricated of 25 gauge galvanized metal contoured for added strength. Available in arrow lengths of 3" and 5". (For special sizes contact the manufacturer).

PACKAGING: INSUL-HOLD Rolls are packaged in 100', 1" wide selfdispensing boxes for easy pull-out

TECHNICAL DATA 25 Gauge Class D ASTM 527-80 2QQS77SE Coating Designation: G-90 Ordinary Zinc Coated

## INSTALLATION

INSUL-HOLD ROLL: Rolls of INSUL-HOLD should be installed approx. 6" down from the top of the insulation line and every 4' horizontally thereafter. (A must when batt insulation is being applied.) In certain applications or at the architects discretion, the 4' may be exceeded with roll goods. The INSUL-HOLD roll should be applied horizontally relative to the floor in continuous lengths, for areas receiving Insulation. As a safety precaution, arrows should be bent out at approx. 90° just prior to inetallation ineulation