

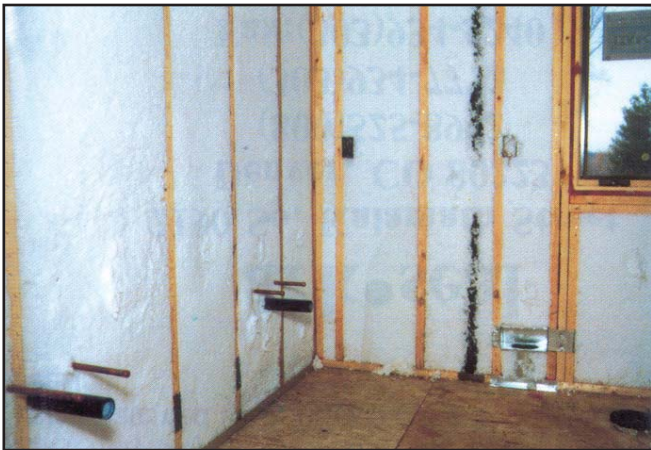
BIBS Solves Insulation Problems



IRREGULAR FRAMING

UNIFORM DENSITY:

When conventional batting is installed in non-standard cavities or in irregular framed areas, problems occur. Batting must be cut for these areas, creating gaps and seams that allow air to escape and decrease the R-Value. The BIBS system manufactures a seamless blanket of insulation that custom fits any size or shape cavity. This guarantees a uniform R-Value throughout the entire cavity, and controls air infiltration.



HEATING, PLUMBING AND ELECTRICAL

A PERFECT FIT:

The most difficult areas to insulate properly are: around pipes, wiring and electrical boxes. Poor insulation here causes drafty outlets, freezing pipes and voids.

The BIBS system completely fills around all objects inside the cavity, eliminating all gaps, voids and seams. Installing a perfect fit or insulation within the cavity also results in superior acoustical control, which eliminates annoying sounds.



VAULTED CEILINGS

NO SETTLING:

In vaulted ceilings where insulation has settled or was improperly installed leaving gaps and voids, expansive fuel can escape. In winter this causes ice dams to form which decrease the life of a roof and lead to extensive damage of interiors. The BIBS system with its adhesive, eliminates settling and completely insulates the entire cavity.

Blow-In-Blanket Data

Construction	BIBS	Batts
2x4 - 3½"	R-15	R-11
2x6 - 5½"	R-23	R-19 (17.4)
2x8 - 7¼"	R-30	R-19
2x10 - 9¼"	R-38	R-25
2x12 - 11¼"	R-47	R-30

MICHAEL
Fendt
FINELY CRAFTED HOMES
Fendt Construction, Inc.