

POLY-FOLD

Whether you use
foil or plastic
faced
POLY-FOLD,
you know
you're getting
the best "R" value
for your
dollar.

FOIL • PLASTIC

Two different facings, but one single purpose; giving the homeowner the most value "R" for his dollar.

POLY-FOLD is designed to give a tight exterior covering that disallows air infiltration; is not a vapor barrier, and has one of the highest permanent "R" values in the industry.

All this - and still the least expensive leveling board makes POLY-FOLD the "choice that makes sense."

So remember, just because you can't see it, doesn't mean it's not as important as your siding.

**MATERIAL CONFORMS WITH THE
UNIFORM BUILDING CODE, BOCA;
THE BASIC BUILDING CODE; ICBO;
THE STANDARD BUILDING CODE, SBCC;
AND HAS FHA ACCEPTANCE.**

- All weather workability.
- Premium quality Expanded Polystyrene Foam Core.

TABLE OF R-VALUES

POLY-FOLD R-VALUES		* SYSTEM R-VALUES
3/8 thick	R 1.5	R 4.9
1/2 thick	R 2.0	R 5.4
3/4 thick	R 3.0	R 6.4

R-Values stated above are at 75 degrees. R-Values actually increase as the temperature goes down.

* To achieve system R-Value listed, an average 3/8 dead air space must be adjacent to the reflective surface.

