POLY-FOLD whether you use foil or plastic faced faced faced you're getting you're getting the best the best for your for your for your

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 BUIDING 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 temprature goes down.

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





