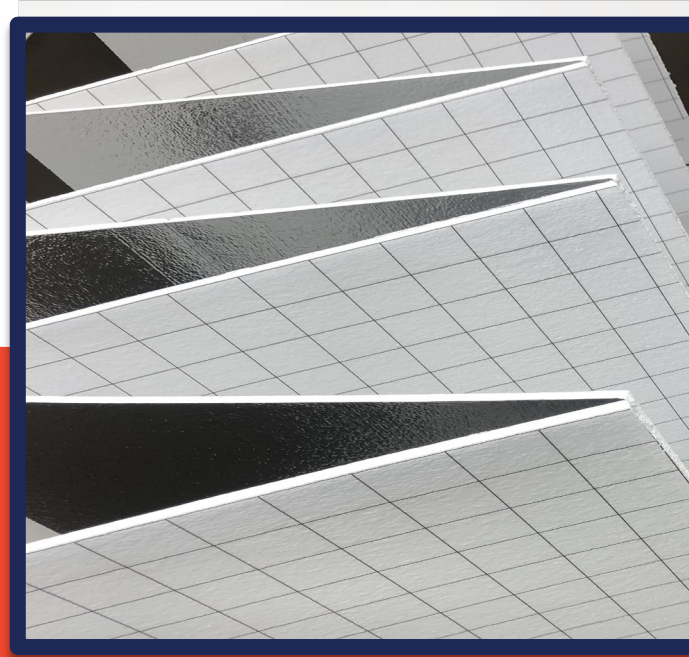




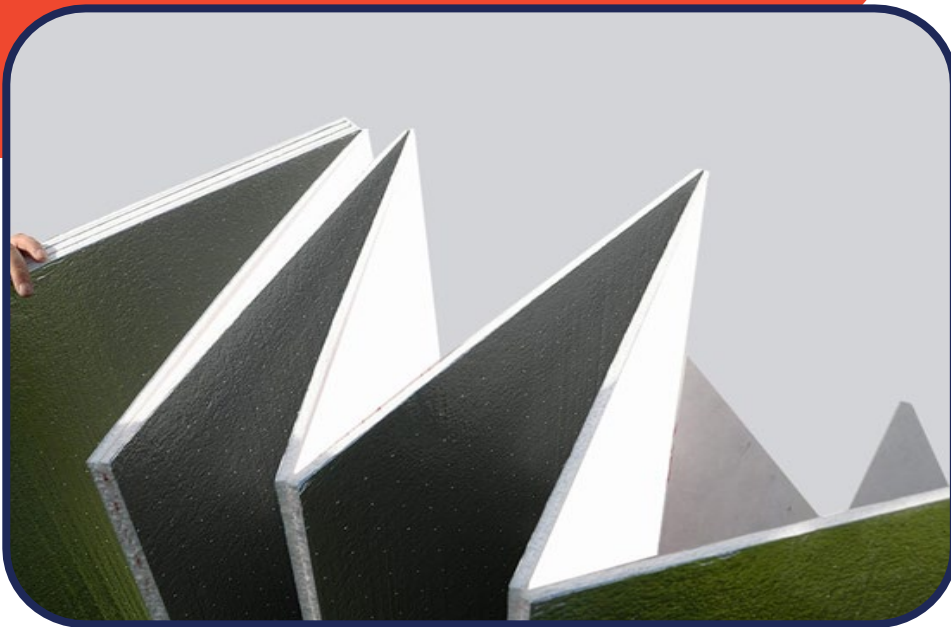
**POLYMOLDING**  
THE FUTURE OF EXPANDED POLYSTYRENE



## POLY FOLD

Poly-Fold Fanfold is a high-performance, rigid insulation consisting of a closed-cell, strong, but lightweight premium quality expanded polystyrene (EPS) foam core. It is available with either a clear plastic laminate facer on both sides or clear plastic laminate facer on one side and a reflective foil facer on the other provides air infiltration resistance, liquid water protection, and improves energy efficiency. All Poly-Fold Fanfold products meet or surpass the requirements of ASTM C578, Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation.

Poly-Fold is water-resistant, has outstanding stability, and compressive strength which makes it ideal for residential, commercial, and industrial projects. It is practically impervious to moisture, while insect and mold resistant as well. The "Bug Barrier" additive that is embedded into Poly-Fold Fanfold deters carpenter ants and termites.



**Poly Fold available in nominal thicknesses of 3/8", 1/2" and 3/4" with the 4' x 50' FF (2 squares). Individual panel sizes within the Poly Fold bundle are 2' x 4'.**



**POLYMOLDING**  
THE FUTURE OF EXPANDED POLYSTYRENE

94 4th Avenue Haskell, NJ 07420

(973) 835-7161

[www.polymoldingllc.com](http://www.polymoldingllc.com)

# POLY FOLD

POLY-FOLD R-VALUES	SYSTEM VALUES
3/8 Thick R 1.6	R 5.0
1/2 Thick R 2.1	R 5.5
3/4 Thick R 3.1	R 6.5

R-Values stated above are at 75 Degrees F. R-Values increase as the temperature goes down.

## Advantages of EPS:

- ◆ All weather workability.
- ◆ Premium quality EPS foam core.
- ◆ Added Rigidity
- ◆ Proven performance
- ◆ Fire resistant
- ◆ Cost effective
- ◆ Mold Resistant

Material conforms with the uniform building code, BOCA; The basic building code; ICBO; the standard building code; SBCC and is accepted by FHA

