



... in Residential Residing

PROPINK® FANFOLDPROPINK® FANFOLD REFLECTIVEFANFOLDFOAMULAR HALF-INCHFOAMULAR 250





- Choice of fanfold or 2' and 4' wide rigid foam boards
- Provides smooth, flat surface for installation of new siding over old
- Quick and easy application for labor-saving efficiency; requires no special tools or skills
- ✓ Offers more added R-value than other residing underlayment products
- Excellent resistance to moisture for long lasting performance
- Complies with codes and standards



OWENS CORNING FANFOLD PROPINK[®] FANFOLD, PROPINK[®] FANFOLD REFLECTIVE 1/4" & 3/8"

Installed on the exterior wall of a residential structure, Owens Corning FANFOLD products offers a smooth, level backing for the application of new siding, i.e., wood, hardboard, steel, vinyl, mineral shingles and masonry veneer. The products fanfold design reduces gaps to promote a total insulation envelope that helps eliminate drafts and uncontrolled air changes. Dust, dirt and noise penetraton is also retarded.

Available in both 1/4" and 3/8" thicknesses, Owens Corning FANFOLD products combines with the old siding system to give added insulation value in meeting today's energy needs. In addition, Owens Corning FANFOLD products is resistant to decay and corrosion, and because the product does not require a plastic laminate, the panels score and snap cleanly for easy handling and installation. Each 4' x 50' bundle is quickly nailed in place by two men.

FOAMULAR HALF-INCH

Totally suited to meet the need for a thin rigid foam insulation panel, FOAMULAR HALF-INCH provides a flat smooth surface for the installation of new siding over old and an R-value of up to 3.0 – much higher than other residing underlayments – to maximize and improve energy efficiency, especially in older houses. Natural skin surfaces make foil facing, and the problems that it presents unnecessary.

FOAMULAR HALF-INCH offers superior resistance to moisture for long-term thermal performance and is easy to cut without the need for special tools. Strong, yet light/veight, 2' x 8' and 4' x 8' or 9' panels mean fast and easy installation with nails or staples for labor saving efficiency.

FOAMULAR 250

FOAMULAR 250, in 3/4" and 1 " thicknesses, meets the need for a tongue and grove edge often preferred by contractors in a thinner profile residing board. In addition, the product gives a higher R-value of 4.0 (3/4") and 5 (1") for even greater thermal efficiency, and has consistently shown better impact resistance properties as compared to similar products. Available in 2'x 8'and 4' x 8' sizes, FOAMULAR 250 accepts a wide range of new siding materials. Tongue and groove edges fit tightly for ease of use and reduced air infiltration. Square edges also available.

Notice: We shall not be liable for incidental and consequential damages, directly or indiretly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

FOAMULAR Insulation is produced by Owens Corning's patented Spectra process technology.



Pub. No. 5-FO-45484-B Printed in U.S.A., February 2003 Copyright © 2003 Owens Corning The color PINK is a registered trademark of Owens Corning. Trademark: FOAMULAR Insulation is a registered trademark of Owens Corning.



FOAMULAR rigid foam board in $\frac{1}{2}$, $\frac{3}{4}$ and 1" thickness. Select either square or tongue and groove edge.



Product Availability

Product	Thickness	Width	Edges				
FANFOLD PROPINK® FANFOLD PROPINK® FANFOLD REFLECTIVE	1/4" & 3/8"	4' x 50' (fanfolds every 2')	Square				
FOAMULAR Half-inch	1/2" 1/2"	2' x 8' 4' x 8'	Square Shiplap				
FOAMULAR 250	3/4" 1"	2' x 8' 4' x 8'	Square & T&G				

Product Properties*

	PROPINK [®] Fanfold 1/4"	FANFOLD 3/8"	FOAMULAR Half-inch	FOAMULAR 250, 3/4"	F0AMULAR 250, 1"
R-Value	1.0	1.5	3.0	4.0	5
Water Absorption (%)	.50	.50	.10	.10	.10
Water Affinity					
Water Capillarity	None	None	None	None	None
Water Vapor Permeance (perm.)	.75	.75	1.1	1.1	1.1

*These are representative values.



INNOVATIONS FOR LIVING

OWENS CORNING WORLD HEADQUARTERS ONE OWENS CORNING PARKWAY TOLEDO, OHIO 43659

1-800-GET-PINK

www.owenscorning.com