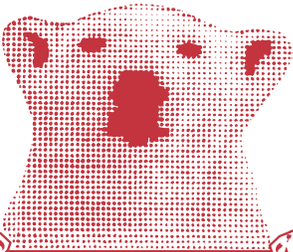


Polar HOUSE WRAP™



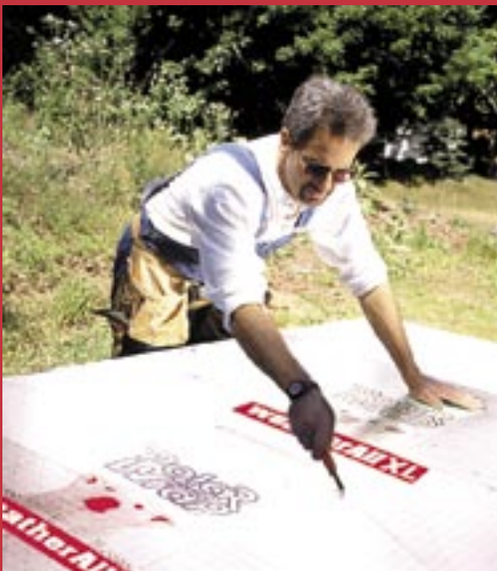
WeatherAll XL

QUALITY INSULATING HOUSEWRAP ADVANCED WEATHER RESISTANT FACERS BLENDING PERFORMANCE AND VALUE

- *All weather workability.*
- *Faster application using patented Grid Lines.*
- *Virgin polystyrene foam core insulation plus a reflective aluminum facer provides a long lasting high R-value.*



Weather Resistant Facers



WeatherAll XL balances performance and economy to deliver an underlayment that lays flat and provides excellent support over sheathing or narrow clapboard siding. WeatherAll XL is easy to work with and gives professional results.



LAYS FLAT, BETTER FIT

WeatherAll XL has cut hinges to help ensure it lies absolutely flat on the wall. XL is ideally suited for over sheathing application or for bridging narrow profile siding like Triple 3" or Double 4". XL's lighter density also results in a flexible product that simplifies wrapping corners.

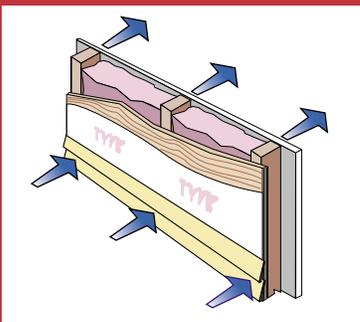
SELL THE JOB WITH HIGHER R-VALUE

Polar WeatherAll XL's R-value is 1600% higher than fabric roll housewraps. WeatherAll XL reduces air infiltration like a fabric wrap, but goes one step further by insulating the wood studs and eliminating energy transfer points that erode the comfort in the home. Polar Housewrap will also reduce noise transmission into the home. Your customers will want the added value of insulation under their new siding.



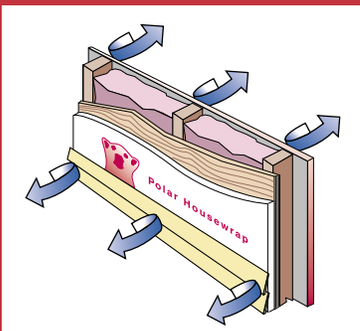
Inferior Fabric Wrap Wall

Energy transfers through uninsulated studs.



Polar Advanced Wall System

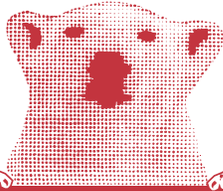
Polar Insulation over studs stops energy transfer through studs.



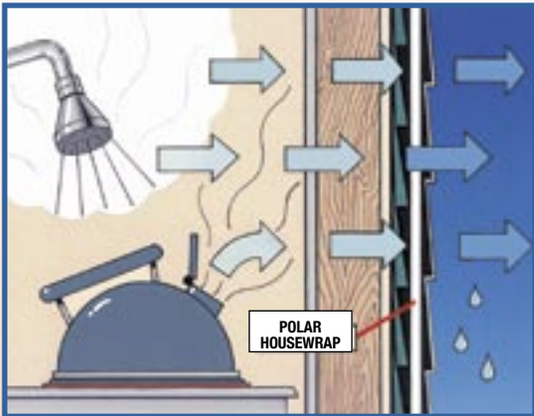
POLAR ADVANCED WALL

WeatherAll XL blocks the wood-to-wood thermal transfer of outside temperatures. By "sealing the envelope" with WeatherAll your customer's home will be more comfortable and energy efficient.

Polar HOUSE WRAP



WeatherAll XL



POLAR WEATHERALL HOUSEWRAP BREATHES

WeatherAll breathes. We put over 1000 breather holes in every square foot of WeatherAll. These tiny holes don't affect rigidity but do enhance water vapor permeability. Many other manufactures skip this important step and deliver products that can form a vapor barrier. This can result in trapped moisture and lead to mold formation or dry rot.



**MOLD
RESISTANT**



ENVIRONMENTAL RESPONSIBILITY

Polar WeatherAll Housewrap is made with high quality expanded polystyrene, a material that contains no harmful chemicals or toxic additives.

TABLE OF R-VALUES			
	R-Value		System*
Thickness	75°	25°	75°
3/8"	1.46	1.63	3.44
1/2"	2.00	2.17	3.98
3/4"	2.92	3.26	4.90
1"	3.85	4.17	5.83

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



BETTER FIT, EASIER CUTTING, FASTER INSTALLATION

Polar WeatherAll is the only housewrap product with the Patented Grid System which gives you guide lines to cut along the roof line as well as around doors and windows. You apply two products at one time - important additional insulation, plus an air infiltration barrier.



**ENERGY STAR
HOME SEALING**

EPA recommends sealing the "envelope" that surrounds your living space: the ceiling, outer walls, window, and floors.

To save on your heating and cooling bill and increase the comfort of our home:

- Add insulation
- Seal air leaks
- Choose ENERGY STAR qualified windows when replacing windows.

www.energystar.gov

ENERGY STAR is a program of the U.S. Environmental Protection Agency and the U.S. Department of Energy.



Polar



INDUSTRIES INC.

Caution: Although this product contains a flame retardant additive it is considered combustible and should not be exposed to open flame or other ignition sources. Install in compliance with applicable building codes.

32 Gramar Avenue, Prospect, CT 06712
(800) 237-3763 www.polarcentral.com

Polar Insulation is made from quality materials supplied by these manufacturers.



Huntsman Chemical Corp.

BASF



NOVA Chemicals
a subsidiary of NOVA Corporation