

## WeatherAll<sup>®</sup> Fact Sheet<sup>\*</sup>

	WeatherAll® XL R-Values		WeatherAll® Pro R-Values		WeatherAll® HD R-Values		WeatherAll® GPS R-Values	
Thickness	Core PS	System*	Core PS	System*	Core PS	System*	Core PS	System*
1/4"	.90	2.8	.96	2.9	1.1	3.1	1.1	3.1
3/8"	1.4	3.4	1.5	3.5	1.6	3.6	1.7	3.7
1/2"	1.8	3.8	2.0	3.9	2.1	4.0	2.3	4.2
3/4"	2.7	4.6	2.9	4.9	3.2	5.2	3.4	5.4
1"	3.6	5.6	3.9	5.9	4.2	6.2	1-1/16" 5.0	6.9
1-1/2"	5.4	7.4	5.8	7.8	6.3	8.3	6.8	8.8
2"	7.2	9.2	7.7	9.7	8.2	10.2	2-1/8" 10	10.9

## This is Polystyrene Insulation

\* To achieve system R-Rating, reflective film must be adjacent to an average 3/8" air space.

READ THIS BEFORE YOU BUY

What You Should Know About R-values

The Chart shows the R-value of this insulation. R means resistance to heat flow. The higher the R-value, the greater the insulating power. Compare insulation R- values before you buy.

There are other factors to consider. The amount of insulation you need depends mainly the climate you live in. Also, your fuel savings from insulation will depends upon the climate, the type and size of your house, the amount of insulation already in your house, and your fuel use, type, usage patterns and family size. If you buy too much insulation it will cost your than what you will save on fuel.

To get the marked R-value, it is essential that this insulation be installed properly.



<sup>†</sup>This Fact Sheet conforms to FTC content requirements. 32 Gramar Avenue • Prospect, CT 06712 800•237•3763 www.polarcentral.com

SILASS/F/EB