



WeatherAll® GPS



WeatherAll® GPS - A Brilliant Idea

GPS is the latest addition to our family of Continuous Insulation (CI) products. GPS incorporates graphite technology, the most significant advance in insulation in a generation.

WeatherAll® GPS - Continuous Insulation, Continuous Savings

Technical Innovation

Since 1975, our products have had improved System R-value provided by reflective film. Now that radiant power is built into the core. GPS incorporates graphite-enhanced polystyrene. GPS gives your home a thermal performance boost.



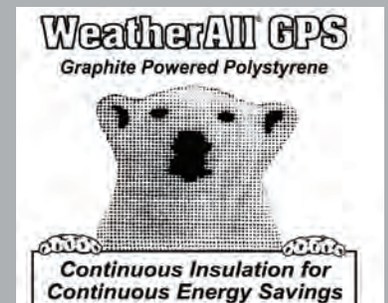
Continuous Insulation (CI) improves performance and comfort by forming an unbroken layer of protection around the exterior of your home. CI seals cracks and other wall openings to reduce costly air infiltration. Next, it takes over where fiberglass cavity insulation leaves off. Fiberglass fills the space between studs but does nothing to reduce energy loss through the studs and framing members. CI creates the thermal break that improves efficiency and reduces energy costs.

Ahead of the Curve

We have promoted the benefits of CI for more than 30 years. In 2012, the International Energy Code Council added CI to their vocabulary and included it among prescriptive insulation choices for meeting code.



**Economical
Efficient
Environmental**
GPS offers savings you can bank on and feel good knowing you're helping the environment.



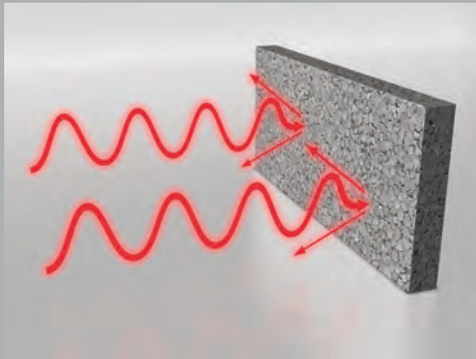


WeatherAll® GPS improves the beauty of your home. On the outside it creates a smooth working surface that supports siding, to give your home a professional finished look. On the inside, WeatherAll® forms a continuous insulation (CI) layer of high performance graphite enhanced polystyrene that increases comfort and reduces energy costs, year round. We call that beauty from within.



WeatherAll® GPS - Continuous Insulation, Continuous Savings

Radiant energy is the leading cause of heat gain or loss from your home's interior. By controlling radiant energy transmission you improve the thermal performance of your home. WeatherAll® GPS is designed to slow radiant energy transfer and results in energy cost savings.

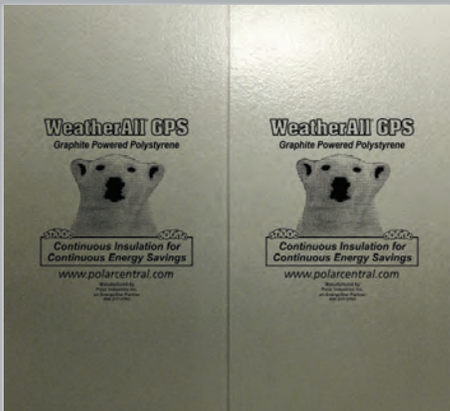


Reduced Radiant Energy Transfer
WeatherAll® GPS uses graphite polystyrene to improve R-Value performance by creating millions of brilliant reflective surfaces within the polystyrene at the cellular level. The microscopic reflectors slow the movement of energy through WeatherAll GPS and provide lasting energy savings.

CI Plus™ R-Value

	75°	25°	System*
1/4"	1.1	1.3	3.1
3/8"	1.7	2.0	3.7
5/8"	3.0	3.3	5.0
3/4"	3.4	3.9	5.4
1-1/8"	5.0	5.7	7.0
1-1/2"	6.8	7.5	8.8
2"	9.0	10.0	11.0

**System R @ 75°F requires average 3/8" air space adjacent to reflective film.*



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

The WeatherAll® family of insulation products are sold exclusively through distributors serving professional contractors.

WeatherAll®, helping turn carbon footprints into thumbprints™

Caution:

All foam plastic insulation will ignite if exposed to fire of sufficient heat and intensity. This product should not be exposed to open flame or other ignition sources. Install in compliance with applicable building codes.

©2014 Polar Industries