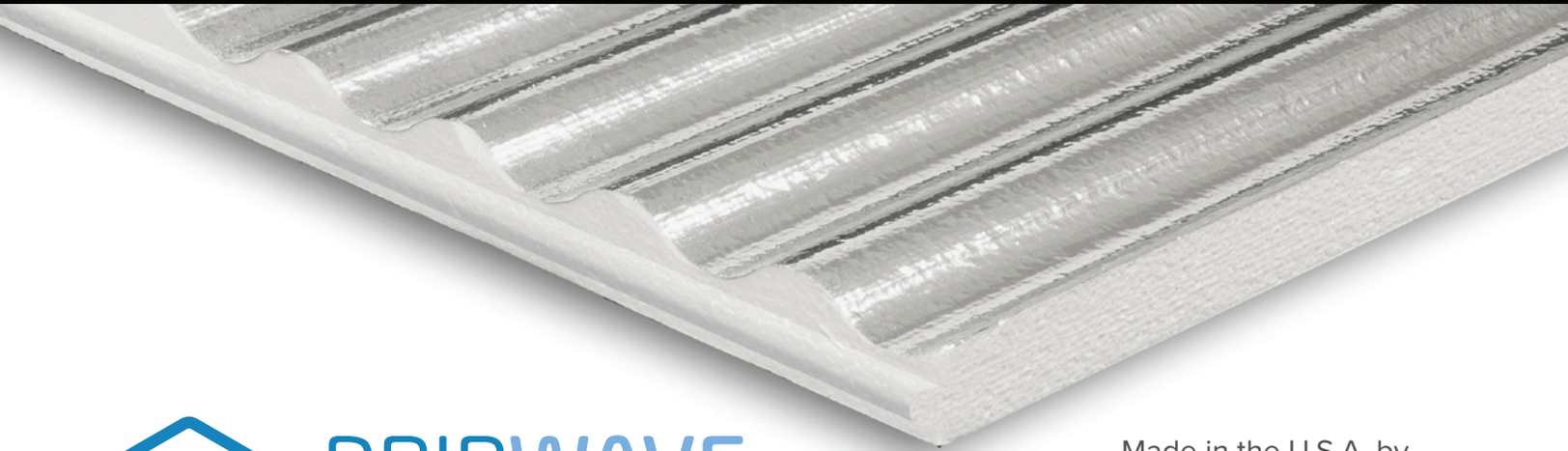


# INSULATION + INNOVATION = DRIPWAVE FOIL



**DRIPWAVE  
FOIL**

Made in the U.S.A. by

**stytek**

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

916.383.0500

Designed specifically for one-coat stucco applications, the DripWave Foil carries the legacy of the original DripWave EPS panel, which helps to prevent mold and rot resulting from trapped water between the outer layers of the building's construction by creating channels through which air can freely flow, keeping the layers dry. This new iteration now provides even better protection thanks to a metallic radiant barrier on the DripWave's patented wavy surface, effectively blocking at least 96% of radiant heat, increasing the energy efficiency of the structure.



## METALLIC RADIANT BARRIER

### **ENVIRONMENTALLY FRIENDLY**

Manufactured without harmful dyes or ozone-damaging blowing agents

### **COST-EFFICIENT**

Superior moisture and heat protection available at a price that is comparable to less-evolved insulating methods

### **INNOVATIVE DESIGN**

The DripWave System allows plenty of space for intrusive moisture to dry without additional sealing agents or waterproofing materials. The DripWave Foil has an added radiant heat barrier, which reflects radiant heat away from the building.

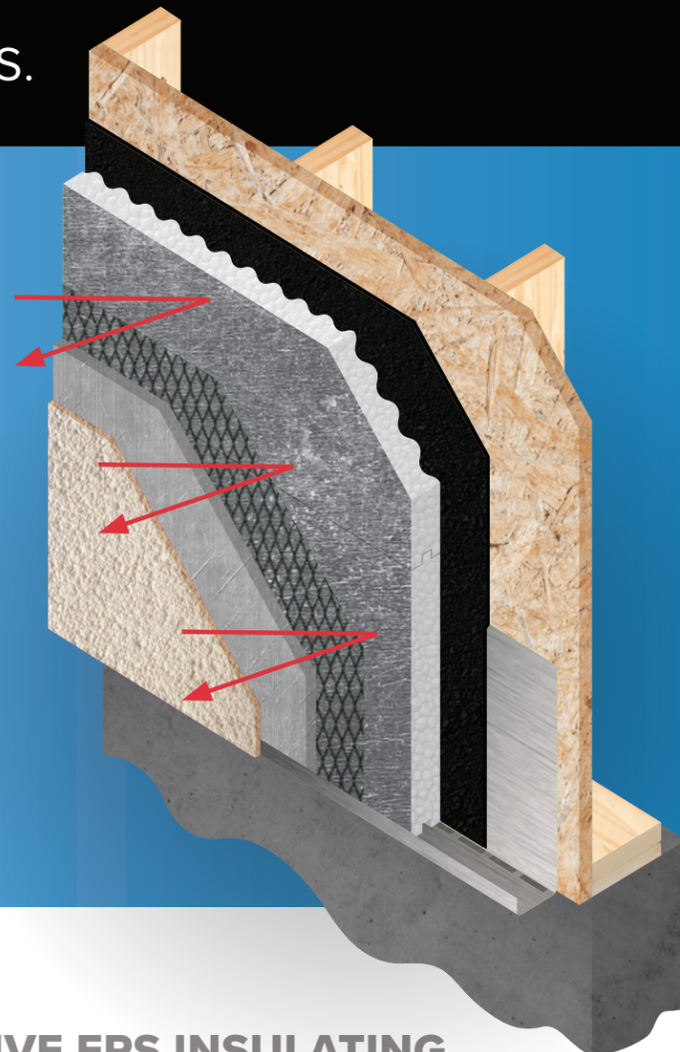
# HOW DO RADIANT BARRIERS WORK?

A radiant barrier is a metallic layer that reflects at least 96% of radiant heat away from the structure, protecting the insulating material and increasing the energy performance of the building.

Traditionally, the insulation panels available on the market are flat, unlined EPS panels that sit flush against the plywood sheathing on one side and the stucco cladding on the other. This flawed design allows water to become trapped

between the layers and, with no air flow between them, the layers are highly susceptible to mold growth, rot and degradation of building materials.

DripWave Foil is a better design. It employs the innovative DripWave wavy back paired with the metallic layer to create air space that not only allows air to flow freely between layers but also creates a radiant heat-resistant barrier to help keep the building cooler.



## THE 5 BENEFITS OF DRIPWAVE FOIL

## DRIPWAVE FOIL IS AN INNOVATIVE EPS INSULATING PANEL WITH A SUPERIOR DESIGN TO PROTECT ONE-COAT STUCCO STRUCTURES FROM WATER AND HEAT INTRUSION.

01

Patented wavy-back EPS insulation panels create channels by which air can circulate and moisture can escape, protecting the WRB as well as the wood framing of the building.

02

The reflective metallic layer provides increased R-value, and thus a better barrier against radiant heat, reflecting it away from the surface rather than allowing the wall to absorb it.

03

Reflective layers on both sides of the panel means that summer heat cannot easily penetrate the outer wall of the home and in the winter, the protective barrier keeps heat inside the home, lowering energy costs year-round.

04

The thin, lightweight material is extremely effective and doesn't require additional sealants or waterproofing agents, potentially lowering construction costs as well as avoiding costly repairs in the future.

05

A better design results in a more efficient system, reducing or eliminating the potential for a system failure that can leave a black mark on the builder's reputation.

CALL **916.383.0500** TO PLACE YOUR ORDER TODAY!



### **DRIPWAVE FOIL**

Full sheet 4'x 8', 2'x 8'  
No Tongue and Groove

### **DRIPWAVE FOIL CONNECT**

Full Sheet 4'x 8', 2'x 8'  
Includes Tongue and Groove



## stytek was established with one goal: to revolutionize the insulation industry.

StyTek's founder, Dave Dahlin, is an experienced restoration contractor who has seen firsthand the damage that water intrusion and mold can cause. StyTek's flagship product, DripWave, was created to provide an insulation system that would correct these problems while remaining cost-efficient and easy to install.



### **STATE-OF-THE-ART MANUFACTURING**

StyTek's modern manufacturing facility in Sacramento, California, produces DripWave EPS panels quickly and efficiently, with quality you can count on. We can manufacture for large orders. Call to discuss.



### **LARGE VOLUME ORDERS**

StyTek maintains a large supply of DripWave insulation panels to fulfill orders at a moment's notice. Our warehousing and fulfillment experts will ensure that you get your order quickly, when and where you need it.



### **WEST COAST FAST DELIVERY**

We ship direct to distributors from our warehouse in Sacramento, California. StyTek protects your shipment with careful packaging to ensure that DripWave panels arrive undamaged, ready to install.