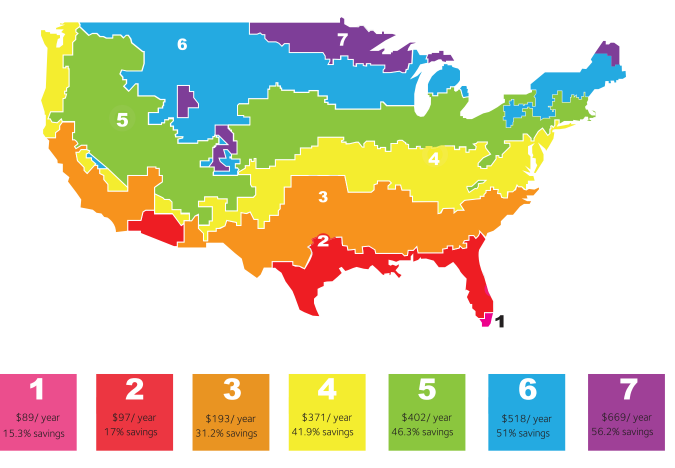
Save Energy with Vycor[®] enV−S[™]

Up to 56% Annual Energy Savings Compared To Traditional Housewrap



Savings are based on average home size and typical energy used in that region of the country



Data is based on the Oak Ridge National Laboratory (ORNL) evaluation of the annual energy savings potential a homeowner can achieve, when using Vycor[®] enV-S[™] weather resistive barrier compared to a leading housewrap brand.

7 times lower air leakage rate compared to housewrap

Vycor[®] enV-S[™] Weather Resistive Barrier

Better Weather Protection than Housewraps



"We installed Vycor enV-S and were extremely pleased with its air infiltration performance compared to traditional housewraps. Our energy tester noted that this was the lowest test rate they had performed in our area. With Vycor enV-S, we are well on our way to achieving our energy efficiency goal of 1ACH leakage."

-Perry Des Jardins, Des Jardins Custom Design Build

Vycor[®] enV-S[™] sheet-applied, fully-adhered weather resistive barrier provides exceptional protection against water damage and air infiltration. It helps preserve the home's structural integrity and contributes to improved energy efficiency.

VYCOR[®] enV−S[™] is fully-adhered....

- Forms continuous barrier against water and air leakage, sealing all the critical entry points.
- Installation does not require mechanical fasteners or taping of seams.
- Strong adhesion to substrate allows the sheet to withstand weather conditions during the construction period.
- Professional, aesthetically-appealing appearance on the house during the exposure period.

gcpat.com | Customer Service: 1-877-423-6491

We hope the information here will be helpful. It is based on data and knowledge considered to be true and accurate, and is offered for consideration, investigation and verification by the user, but we do not warrant the results to be obtained. Please read all statements, recommendations, and suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.

Vycor and Vycor enV-S are trademarks, which may be registered in the United States and/or other countries, of GCP Applied Technologies Inc. This trademark list has been compiled using available published information as of the publication date and may not accurately reflect current trademark ownership or status.



GCP Applied Technologies Inc., 62 Whittemore Avenue, Cambridge, MA 02140 USA. In Canada, GCP Canada, Inc., 294 Clements Road, West, Ajax, Ontario, Canada L1S 3C6. GCP0083 WRB-014-0118

