

Maine Takes an Innovative Approach Towards Residential Construction

A residential construction project utilises VYCOR® enV™ weather barrier to guard against Maine winters.



Project	Private Home, Biddeford, Maine
General Contractor	Michael Lapointe General Contracting, Biddeford, Maine
Supplier	Deering Lumber, Biddeford, Maine
GCP Solution	VYCOR® enV™ weather barrier, VYCOR® enV™ tape, and VYCOR® Plus Flexible Flashing

The Overview

The Project

When owners of a Maine home found the cedar clapboard cladding on their ranch was splitting and cracking, they knew they needed help. So, they took on a residential construction project with the help of Michael Lapointe General Contracting.

"I found Vycor® enV™ is much easier to install than housewraps, especially on rehab jobs. The product met my needs for ease of installation and met the new energy codes. And it met the homeowner's need for energy efficiency", said Michael Lapointe of Michael Lapointe General Contracting."

Not only did the homeowners need new cladding, they also wanted to find a way to make their home more energy efficient. With new energy codes, traditional residential construction housewrap now requires tape at every wrap seam and cap nails or cap staples instead of regular staples, making its application increasingly time-consuming and costly. So simply by using a better weather barrier, the contractor could help his customers make energy savings without the need for additional insulation and its added cost.

Fortunately, Michael Lapointe of Michael Lapointe General Contracting had just the solution in mind. While in the residential construction business for over 30 years applying housewrap to countless homes, he'd learned about a more energy efficient weather resistant barrier—VYCOR®enV™, a high performance fluid-applied product that protects against water and air intrusion.

"I'm very impressed with Vycor® enV™. It was a lot easier to apply overall than putting on housewrap. And unlike housewrap, it won't blow off in the wind", said Bruce Michaud the Installer/carpenter at Michael Lapointe General Contracting."

"VYCOR®enV™ replaces regular housewrap—it envelops the whole house and makes a better bond, sealing the house without all the seams", said Lapointe.

The fully adhered VYCOR®enV™ system is easier to apply than traditional products. Sprayed or rolled on, VYCOR®enV™ completely covers all seams and fasteners, forming a seamless protective barrier throughout the home. The vapor permeable barrier breathes to prevent water vapor from building up inside while protecting against water intrusion and acts as an air barrier, reducing energy costs.

Lapointe was pleased that he could roll on the product, eliminating the need to tape off all the windows during spraying.

"Since it was a renovation job with all the windows and doors already in place, rolling the wrap around all these obstructions would have been very difficult", added Lapointe. "Even when rolling housewrap on new construction, it tends to be a pain. But I found the VYCOR®enV™ really easy to work with".

Lapointe was pleased that he could roll on the product, eliminating the need to tape off all the windows during spraying.

"Since it was a renovation job with all the windows and doors already in place, rolling the wrap around all these obstructions would have been very difficult", added Lapointe. "Even when rolling housewrap on new construction, it tends to be a pain. But I found the VYCOR®enV™ really easy to work with".

gcpat.id | For technical information: asia.enq@gcpat.com

GCP Applied Technologies Inc., 2325 Lakeview Parkway, Alpharetta, GA 30009, USA

PT GCP Applied Technologies Indonesia, Cikarang Industrial Estate Kav C-32, Cikarang, Bekasi 17530

This document is only current as of the last updated date stated below and is valid only for use in Indonesia. It is important that you always refer to the currently available information at the URL below to provide the most current product information at the time of use. Additional literature such as Contractor Manuals, Technical Bulletins, Detail Drawings and detailing recommendations and other relevant documents are also available on www.gcpat.id. Information found on other websites must not be relied upon, as they may not be up-to-date or applicable to the conditions in your location and we do not accept any responsibility for their content. If there are any conflicts or if you need more information, please contact GCP Customer Service.

Last Updated: 2023-08-03

gcpat.id/about/project-profiles/maine-takes-an-innovative-approach-towards-residential-construction