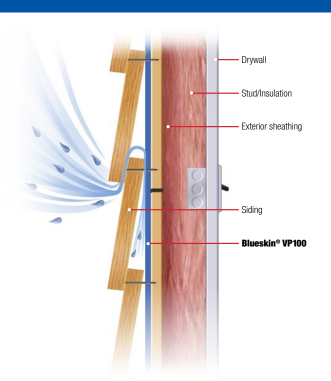


Uniquely patented peel-and-stick technology forms a continuous layer of protection against varying weather conditions.



Strong adhesion to sheathing prevents water and air leaks





The Henry 1-2-3 Moisture Control System can be customized to meet the needs of virtually any project. It offers multiple types of weather-resistive barriers from self-adhered to mechanically attached, plus a complete line of window and door flashings and sealants. The Henry 1-2-3 Moisture Control System provides you with the confidence that you're choosing the right system for your project.



## Henry Building Envelope Systems® Wall & Window | Roof | Foundation

Ask us today about other Henry® solutions that help manage the flow of water, air, vapor and energy.

csfhenry@henry.com | 800-773-4777 henry.com

### Blueskin® VP100

**Self-adhered water-resistive air barrier** 

# Picks up where traditional house wraps leave off

Blueskin® VP100 is a premium, self-adhered vapor permeable, water-resistive barrier designed for wood-framed residential and multifamily construction. It protects buildings by eliminating air gaps and moisture intrusion and self-sealing around nails and fasteners.

Blueskin VP100 combines an engineered film and a patented, permeable adhesive technology with split-back poly-release film.

#### **Features and Benefits**



Patented peel-and-stick technology adheres directly to your structure's exterior, eliminating air gaps that can lead to increased heating and cooling costs



Self-seals around nails and fasteners for lasting watertightness



Exceeds even the strictest building codes, providing long-lasting performance

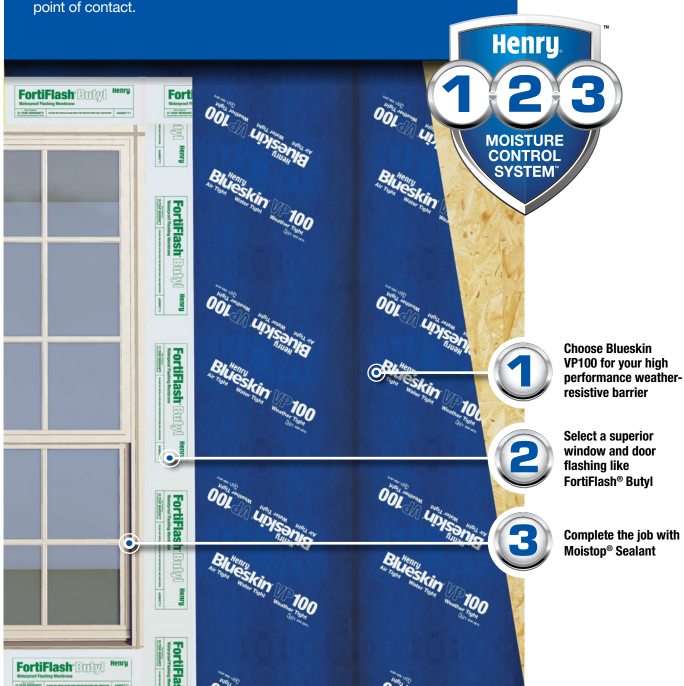


Can contribute up to 50% energy savings\*

Henry Blueskin VP100 has been awarded the highest-level Declare label – LBC Red List Free.

## **Henry**

When used as part of the Henry® 1-2-3 Moisture Control System™, Blueskin VP100 is backed by an industry-leading 15-year warranty. Repairs are covered for both materials and labor with a single point of contact.



<sup>\*</sup> Based on Hot2000 Simulation, Denver, CO; for a two-story, 2,000 sq. ft. home. Based on energy modeling.