

## ZIP SYSTEM® ROOF & WALL SHEATHING – BUILD EASIER, FASTER AND SMARTER™

ZIP System® roof and wall sheathing makes building easier than ever. Because the structural panels have built-in protective barriers that eliminate the need for housewrap and felt, you simply install the panels, tape the seams with the specially designed ZIP System™ tape and you're done.

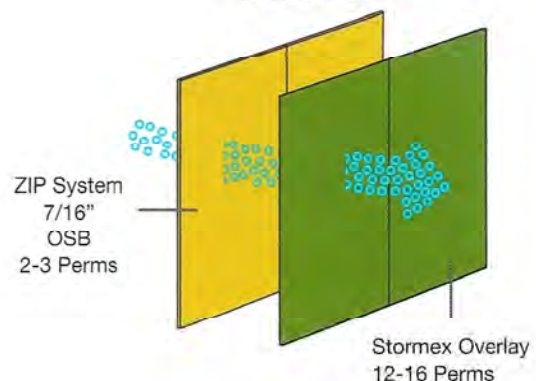
### FASTER INSTALLATION

- ZIP System roof and wall sheathing installs up to 40% faster than traditional systems.<sup>6</sup>
- ZIP System® roof sheathing eliminates the need for H-clips.<sup>7</sup>
- Once panels are installed and taped, you are rough dried in for 120 days so you can schedule your subs sooner and finish houses faster.
- Eliminate rework and repair of ripped or blown off housewrap and felt.

### SUPERIOR MOISTURE PROTECTION

- ZIP System® panels have built-in protective barriers that protect the entire panel surface from moisture.
- Integrated moisture barriers are more durable than housewrap and felt, ensuring superior moisture protection during and after construction.
- No risk of trapped moisture between overlay and panel.
- Overlay protects against water intrusion while providing optimal permeance level to allow panels to breathe and dry out.

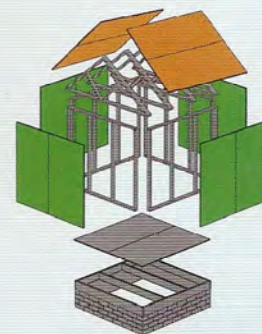
#### ZIP System® Wall Sheathing Permeance





*"ZIP System sheathing is just what I have been looking for to combine quality with green building. The increased quality that I can bring to a project is very appreciated."*

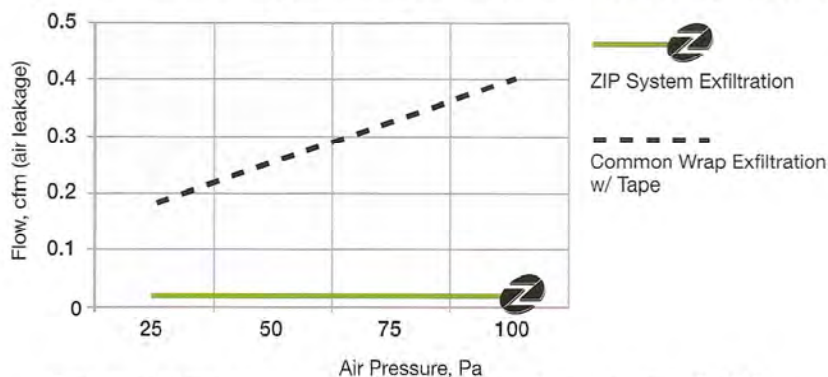
Michael Saso  
Saso Construction Services



## ENERGY EFFICIENCY

ZIP System® wall panels and ZIP System™ tape provide a code recognized air barrier assembly, which decreases unwanted air leakage and contributes to comfort and energy efficiency.

**Air Leakage Comparison Testing –  
ZIP System Wall Sheathing Assembly vs. Traditional Housewrap Assembly**



\*Results from a 3rd party air barrier leakage testing report. Test was performed according to ASTM E283.  
(See [zipsystem.com](http://zipsystem.com) for additional detail on testing methodology.)

- Provides greater performance than traditional housewrap assemblies.
- Not susceptible to rips, tears or fastener penetrations common to wrap.

## BEST-IN-CLASS WARRANTY

ZIP System roof and wall sheathing are backed by a best-in-class warranty so that you and your homeowners can rest assured that Huber Engineered Woods stands behind the ZIP System® products used in your homes. What's more, the warranties are transferable, meaning future homeowners will also have peace of mind.

- 15-year limited system warranty for water and air penetration properties of tape and panel.<sup>8</sup>
- 30-year limited panel warranty for manufacturing defects and delamination.<sup>8</sup>
- 120-day exposure guarantee for protection during building cycle.



Limitations and restrictions apply – visit [zipsystem.com](http://zipsystem.com) for details.



**ZIP SYSTEM® ROOF SHEATHING WITH BUILT-IN Precipitek™ BARRIER**

- IBC & IRC code recognized structural panel and moisture barrier all in one (ESR-1473). Eliminates the need for felt and H-clips.<sup>7</sup>
- Available in 1/2" and 5/8" panel thicknesses.
- 5/8" available in tongue and groove.
- Pre-printed fastening and tape guide for ease of installation.



**ZIP SYSTEM® WALL SHEATHING WITH BUILT-IN STORMEX™ BARRIER**

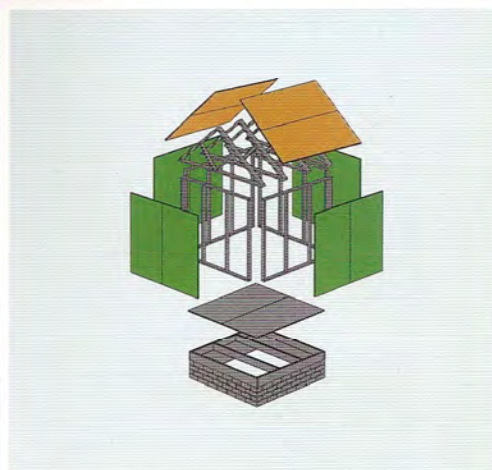
- IBC & IRC code recognized as structural panel, water-resistive barrier and air barrier all in one (ESR-1474) – eliminates the need for housewrap.
- Available in 7/16" and 1/2" panel thicknesses.
- Available in 4'x8', 4'x9' and 4'x10' panel sizes as well as specialty sizes for high wind applications.
- Pre-printed fastening and tape guide for ease of installation.





*"I wouldn't use anything else now. The ZIP System is much quicker, easier and better looking than the old method of sheathing and housewrap."*

William Boehs  
Boehs Builders, Inc.



## ZIP SYSTEM™ TAPE

- Specially designed to adhere to ZIP System panels, ZIP System tape is also code recognized as a window and door flashing tape (ESR-2227).
- Designed for temperature extremes.
- Available in 3.75" and 6" widths, 90' per roll.



Using ZIP System tape can help reduce air leaks as recommended by the Seal and Insulate with ENERGY STAR® effort.

## ZIP SYSTEM TAPE APPLICATION

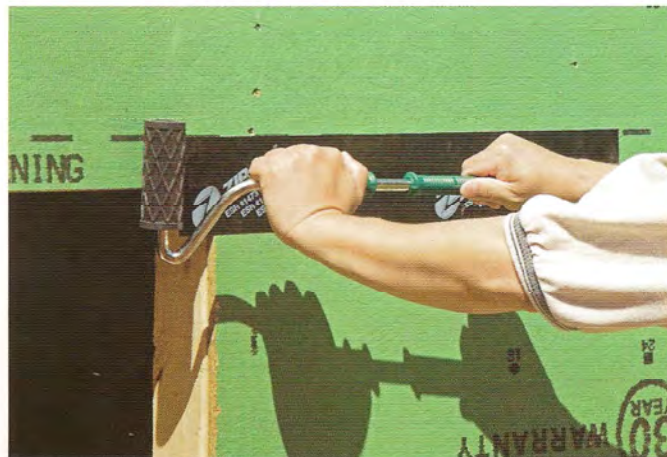
ZIP System tape is a pressure-sensitive tape that offers two application options to ensure proper pressure and a quality seal.



ZIP System™ tape gun



ZIP System™ tape roller



The ZIP System tape gun and tape roller are designed to assist in tape application.



**AdvanTech**

**ZIPsystem**

1. Builder Magazine's 2009 Brand Use Study - surveyed 6,000 builders. 2. ICC ES Evaluation Report ESR-1785; Independent IAS accredited testing facility 2006 Design Capabilities for OSB Report and 2006 Design Capabilities for Structural Plywood Report. 3. Limitations and restrictions apply - visit [advantechperforms.com](http://advantechperforms.com) for details. 4. 2008 NAHBHC customer satisfaction research study. 5. All testing was conducted by an independent IAS accredited testing facility in September 2008. This small sample testing was done in accordance with the applicable ASTM standards and test methods. OSB values are based on lowest, average and highest water absorption levels of four competitors. Plywood value is based on the lowest, average and highest water absorption levels of three competitors. Competitor testing samples correspond to single manufacturing locations from one production date. 6. Based on time studies conducted by an independent third party and 2005 ZIP System builder survey. 7. Do not use H-clips with ZIP System roof sheathing as they may interfere with the tape seal. H-clips are not required by code with 32/16 panels, framing at 24" o.c. maximum and total load not exceeding 80 PSF. 8. Limitations and restrictions apply - visit [zipsystem.com](http://zipsystem.com) for details. © Huber Engineered Woods LLC. ZIP System logo and design, Build Easier, Faster, and Smarter and FLAT OUT BEST are trademarks of Huber Engineered Woods LLC. AdvanTech is a registered trademark of Huber Engineered Woods LLC. Huber is a registered trademark of J.M. Huber Corporation. HUB446-04/10