

# FACT SHEET: ZIP SYSTEM™ RAINSCREEN

**INTRODUCING THE LATEST ADDITION TO ZIP SYSTEM™ BUILDING ENCLOSURES PORTFOLIO**

Huber Engineered Woods introduces ZIP System™ Rainscreen – the newest product option in the ever-evolving ZIP System™ Building Enclosures portfolio of products. Coming Soon in 2023, this drainage and ventilation mat helps builders streamline their approach to water and air management in high-performance wall assemblies.

Engineered to help meet new code-required 3/16” air gap requirements in stucco and adhered stone assemblies, ZIP System Rainscreen consists of a rigid drainage mat covered by a heavy-duty fabric that can be used as a secondary water-resistive layer required for “absorptive” or “reservoir” cladding assemblies.

Combining the high compression strength of the mesh drainage mat with the 5-7-perm water resistive fabric layer strikes an excellent balance of durability and effective moisture management for various cladding systems.

For more information on assembly requirements for reservoir cladding assemblies, see 2021 IRC Section 703.7.3.

Visit [ZIPSystemRainscreen.com](http://ZIPSystemRainscreen.com) to learn more about the latest ZIP System product addition.



## ZIP System Rainscreen features + benefits:

- Enhances wall assembly drainage
- Promotes ventilation and drying behind cladding
- Integrated secondary water-resistive layer
- High compression strength
- 90-Day exposure rating
- Helps satisfy 2021 IRC/IBC stucco and adhered stone requirements
- Easy installation

