RAIN SCREEN SIDING

What Are The Benefits of a Rain Screen Siding System?

Wet conditions are part of our climate here in the Northwest. The Renaissance Rain Screen is a moisture management system designed to address and protect against the causes of water intrusion and the resulting damage that it can cause to a home.

There are different types of Rain Screens and many options used to meet the Oregon Code Requirement of a gap behind siding systems in residential construction.

The Oregon Building Codes Division acknowledge that a Pressure-Equalized Rain Screen (PER) system is the best practice in fulfilling this requirement.







State requirements of a drainage gap began with 2008's Specialty Code, however, Renaissance Homes' Pressure-Equalized Rain Screen was designed by industry leaders and has been in use since early 2003. Many quality homebuilders endeavor to follow in our footsteps due to the Rain Screen's proven superiority over conventional siding systems.

Please note that the Renaissance Homes Rain Screen System has been specifically engineered to supersede local building codes and traditional siding installation recommendations.

Disclaimer: The information on the system presented herein is provided for informational purposes only. Renaissance Homes does not provide warranty, either expressed or implied, regarding the accuracy or completeness of information listed in the above external links.



