

Northwest Home Improvement Company Releases Revolutionary New Vinyl Window Design

New WeatherPro Window Line Built Uniquely for the Pacific Northwest

Jan. 26, 2010 - <u>PRLog</u> -- Northwest Home Improvement Co., a local family-owned and operated quality replacement window company, has released an exclusive new vinyl window design full of features tailored for Pacific Northwest living. These are the first vinyl windows in the Washington and Oregon markets that are built specifically to withstand large amounts of rain and many common prevent water-related issues including the build-up of mold.

"We are very excited to introduce a new window design to the Pacific Northwest market that really understands that the consumer's needs are different here than they are in, say, Arizona," says Tom Gion, President of Northwest Home Improvement Company. "The amount of moisture that we battle in this area demands certain design elements in windows that have previously been nonexistent."

Features include an interior sloped drain to prevent water buildup (a common cause of mold) and covered weep holes which allow water drainage but simultaneously prevent insects from entering the home. Additionally, it is the first vinyl window frame to truly be insulated on all four sides making it extremely energy-efficient.

WeatherPro Windows meet EnergyStar requirements and meet the most stringent requirements for all tax rebates.

###

Northwest Home Improvement Company is proud to offer the best energy efficient choices on the market today and features the WeatherPro Window line. In addition to being a valued member of the local MBA chapters, Northwest Home Improvement Company maintains an A+ accredited rating on the BBB and an A+ honor roll listing on Angie's List. For more information, please call 1-800-300-5659 or visit www.nwhi.net.

--- End ---

Source Michelle Gion
City/Town Lakewood
State/Province Washington
Zip 98499

Country United States

Industry Home, Lifestyle, Construction
Link https://prlog.org/10505555



Scan this QR Code with your SmartPhone to* Read this news online

- * Contact author
- * Bookmark or share online