Move a wall of glass with your fingertips.
At Sierra Pacific Windows, we focus on new ways of doing things, combining world-class building methods with the latest in glass technology and structural mechanics. From our Vertical Integration approach that enables us to guide the creation of products from tree seedling to delivered window and door, to breakthrough advancements like our Zone IV rated FeelSafe® products and H3 windows that add new meaning to “ease of installation”, we find more innovative ways to make world-class windows and doors. But enough talk.

Take a look at how our culture of innovation without compromise leads to breakthroughs that are redefining the industry.
Already one of the industry’s best performers and famously easy to install, H3 now features a new, patent-pending H3 Accessory Frame with four available profiles. The system includes cover options that slide onto the frame and snap in place with a clip system. No through-frame anchor installs or excessive nail holes necessary, giving homeowners greater flexibility to choose the look they want. Of course, you’ll also find our H3 FeelSafe product line making a name for itself in Zone III impact-prone locations as it continues to deliver industry-leading performance.

Add to this the continuous head and sill offered on all of our H3 products and simply put, the H3 Series remains one of the industry’s major game changers.

Fusion Technology

H3 Casement  H3 Double Hung  H3 Sliding  H3 Awning

Accessory Frames, another innovation first for a top performer.

Storm-Tested, Impact-Rated H3 FeelSafe Windows for Zone III.

Our H3 line is also available on our Transcend® Insert.
With powerful coastal storms on the rise, our FeelSafe impact-resistant windows and patio doors are the solution many homebuilders need. They’re engineered inside and out to meet some of the highest air, water and structural performance ratings in the U.S. In fact, many of our FeelSafe products meet the even tougher HVHZ standards.

High-strength insulated and non-insulated impact-resistant glass meets all ASTM E1300 requirements. And that’s only the beginning. We use structural sealants, special installation with additional anchorage, corrosion-resistant, 300 series stainless steel hardware and where needed, upgrade to longer, stronger stainless steel screws.

And now with the combined strengths of our H3 FeelSafe products available, the best of both worlds comes to the rescue of builders and homeowners in Zone III coastal areas.

So put away thoughts of shutters. FeelSafe and H3 FeelSafe products are always up, protecting homes and homeowners from the extra challenges of Zone III and Zone IV locations.

**Zone III and Zone IV HVHZ impact products protect what’s inside from what’s outside.**
Incredibly strong. Stunningly beautiful. Surprisingly functional to incorporate into your building projects. Our new Architectural Wall Systems are an engineering marvel. Fully load-bearing with glulam wood beams and all-wood interiors, this building approach offers amazing opportunities for walls with clean, straight lines and expansive use of glass.

All wall systems are tested to ASTM standards for air and water infiltration and structural windload performance, and they meet or exceed today's high energy standards for heat loss and solar heat gain.

Incorporate doors, operable windows, even structural corner units. Build dramatic vertical walls over 14' high, and take your next project from excellent to extraordinary.
It’s more than a beautiful wall of glass. Its innovative mechanics raise the sliding door panels to glide with the lightest touch, then lowers them back down to form an improved seal against the elements. This advancement is making these expansive doors possible in many more environments and climates.

Create openings up to 10’ high and 23’ wide. Installation is remarkably easy thanks to our prefabricated drop-in sill.

With an advanced weeping system to handle rainfall exposure and certification available up to PG50, our Lift & Slide Door System is definitely a game changer.

Open up the elements or seal them off.

Mark Tanner Construction and Sandbox Studio ©VanceFox.com
Our Aspen Series has long been the choice for new homes with refined design requirements. The unique hidden locking system enhances its sculpted architectural lines, giving it interior beauty that’s difficult to match.

To make it even better, it was recently re-engineered for greater structural performance and resistance to air and water intrusion. Improvements like continuous foam weatherstripping, a new thermal break in the frame chassis and a deeper glazing pocket in the sash are helping set a new standard in energy performance.

What’s more, a unique lock adjustment reduces operating force in larger units, giving rise to larger, more dramatic sizes.
More colors, more textures, a longer-lasting finish, the reasons to speak highly of Sierra Pacific cladding finishes add up fast. We believe so strongly in the extra quality standard of our powder-coating technique, we invested heavily in the technology to apply our own powder-coatings in-house. This has allowed us to create and maintain a larger selection of one-of-a-kind colors and textures than any other window company in business.

All of our cladding comes standard with AAMA 2605 or AAMA 2604 powder coated finishes. So the color that you choose is the color that you’ll keep a long time.

Colors inspired by nature, designed to last.
Sierra Pacific Windows is part of Sierra Pacific Industries, which owns 1.9 million acres of timberland in California and Washington state. Our vertical integration gives us total control of manufacturing, from planted seed to delivered window and door. The result? Nothing but the best gets passed onto you.