



In 1982, Tom Marshall started a small panel company in San Jose, California and the Cedar Valley shingle siding panel was born. His vision was to provide a superior alternative to hand shingles and other panel options. Tom wanted to make shingles easier to install for the builder while providing all the design flexibility that Architects desire using the highest quality cedar that homeowners demand. Having achieved this, the company moved to a larger facility in Hollister, California in 1987 to keep up with the demand. Since then, Cedar Valley Manufacturing, Inc. has been busy refining the products and improving the manufacturing process, to produce the highest quality western red cedar shingle panels, corners, column wraps, decorator shingles and engineered tongue and groove available in the market.

The Cedar Valley Story

One-Course Shingle Siding System

Our standard panels are eight feet long with exposures of 7-1/8", 5.3" and 4-1/4". Choose from even butt, staggered butt, and open keyway styles. Large-exposure panels are available.

Even Buttline Panel



Even Buttline Open Keyway Panel



Staggered Buttline Panel



Cedar Valley's One-Course Panel System is the ideal choice for your home, light-commercial or upscale job. No other exterior wall treatment, natural or man-made, protects your investment better. Lightweight, durable, easy to install and with the popular blind nail application, these single course panels are your best choice for cedar shingle projects.

A Complete Line of Accessories

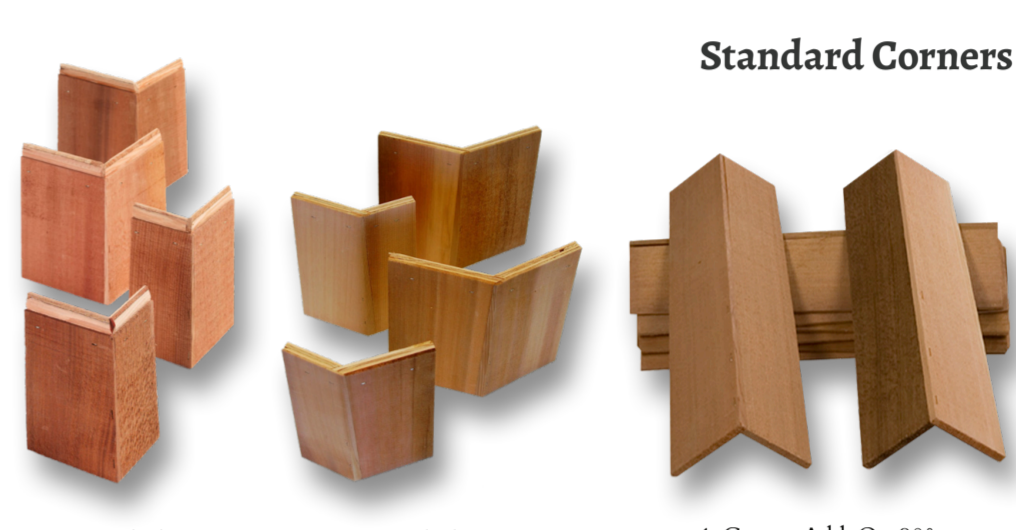
Leave no detail uncovered with a full line of standard accessories to complete most shingle style designs. Flush mounted corners in 90 and 135 degrees, decorator accents, and radius wall panels handle most siding needs. All accessories are handcrafted with the same attention to detail and will perfectly match the panel in style, exposure, thickness and texture.

Specialty Items for Unique Design

When a project requires a custom design, Cedar Valley has the expertise to create it. Whether corner wraps, radius flare-outs or extended return corners, Cedar Valley brings designs to life. Call today to discuss your custom design. 1.800.521.9523

Matching Accessories

Standard Corners



Custom Corners, Column Wraps and Flares



Every 8-foot Panel Provides Three Layers of Protection

Western Red Cedar

Used for centuries, western red cedar is "Nature's Finest Siding". The tannins in WRC provide a natural resistance to insects and fungi, as well as providing the rich varied colors of the wood. Cedar Valley uses only premium kiln-dried cedar so that you get the finest panel made today.

Premium Fiberglass Mat

An additional UV barrier between shingles and plywood backer provides durability and additional fire protection. The coated mat is an exclusive feature of Cedar Valley shingle panels that no other manufacturer provides.

11/32" Douglas Fir Plywood

The 1-piece solid plywood backer is graded CCX with Douglas Fir outer cores and a seasonal inner core. Construction grade adhesive ties it all together. Using construction-grade urethane glue ensures that our shingles stay attached to the plywood backer while still having room for the minor expansion and contraction characteristics of natural cedar.

Warranty Protection

With factory-finished warranties up to 50 years, Cedar Valley's Shingle Panel Systems offer the peace of mind that comes with unsurpassed quality and craftsmanship.

Cedar Valley specifications are available on ARCAT. We also offer Continuing Education Units through AIA.



An Elegant Aesthetic

With no exposed fasteners and a blind nail application, natural Western Red Cedar shingles create a rich appearance that is both timeless and tasteful. The striking facade of "Nature's Finest Siding" lends an inviting, yet breathtaking, beauty.

Relentless Durability

The Cedar Valley name has become synonymous with nature's best. Combining natural beauty with exceptional stability, our panels offer a natural resistance to moisture, decay, and insect damage. Additionally, these 100% kiln-dried Western Red Cedar panels have been engineered to withstand hurricane winds close to 200 miles per hour, offering the best available wind uplift resistance.

Simplicity and Ease

A dramatic exterior presentation has never been simpler. Requiring only standard tools to install, the Cedar Valley system, provides quality, handcrafted results with no need for specialized labor. The prefabricated system can be installed up to four times faster than individual shingles. The smooth back surface allows for easy marking and sawing, and the overlapping end joints require no caulking. The blind nail application leaves no exposed fasteners, only a flawless appearance.

Decorator Panels - One-Course Decorator Panels are available in eight styles and a wide array of colors. Custom Decorator Panels are also available.



A Wide Array of Finishes

Cedar Valley shingle panels are available in a range of finishes including regular, rough, or comb-textured surfaces, as well as factory finishing in a rainbow of colors to suit your specific taste. Call today to get a free sample with the finish of your choice. 1.800.521.9523



Ratings and Approvals - Cedar Valley panels meet the highest quality standards and all requirements of the International Code Council, as well as the Florida Building Code, and the Texas Department of Insurance. With extended warranties of up to 50 years, the beauty of these shingles is matched only by the durability and quality they provide.

Code and Technical

Cedar Valley panels have national & local code approvals including:
ICC-ES #ESR 1862 (2014 Standards)
Florida Building Code #7993
Texas Dept. Of Insurance #EC-53



Fire Testing

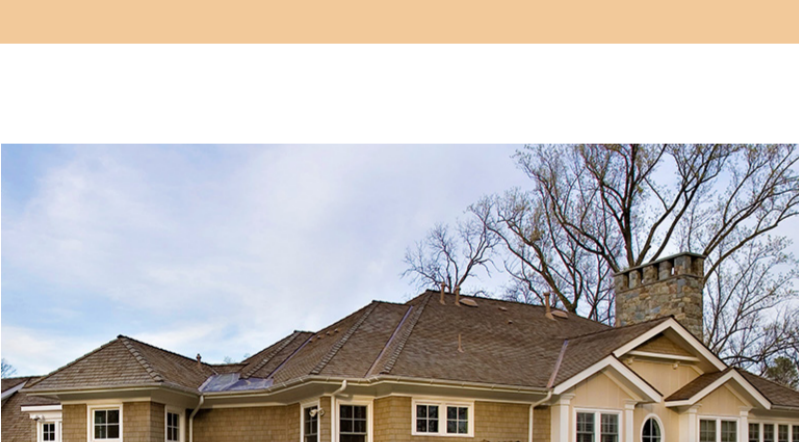
"California Stack" 1-Course Panels SFM 12-7a-1
Fire Test Passed SFM listed BML
#8140-2023:0002

Wind Uplift Testing

(ASTM E330 Wind Uplift Test Criteria)
1) 1-Course 5.3" - 185 mph
2) 1-Course 5.3" Coastal - 191 mph
3) 1-Course 7-1/8" - 171 mph
4) 1-Course 7-1/8" Vented - 183 mph
5) 1-Course 14" - 184 mph

Other Testing

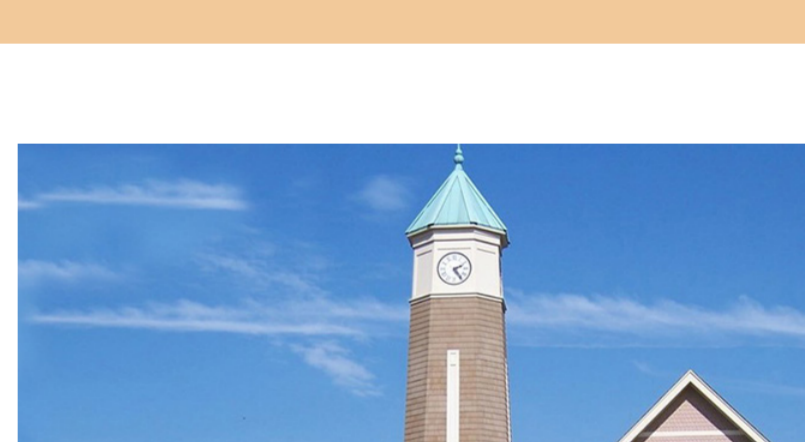
Average Thermal Resistance
ASTM C 518-91 - 0.96 - R
Water Penetration Test - Passed
Uniform Static Air Pressure Difference Testing
ASTM E331 - Passed



Project: Sandy Springs
Location: Bethesda, MD
Architect: Sutton-Yantis Architects
Builder: Sandy Spring Custom Homes
Product: 5.3" Evenbutt Open Keyway
Color: Webster Grey



Project: Tamarak Custom Home
Location: Tukwila, WA
Architect: Tamarak Construction & Development
Builder: Tamarak Homes Corp.
Product: 7-1/8" Even 1/2" MG Thickbutt
Color: Hawthorne



Project: The Glen Senior Living - Classic Residence by Hyatt
Location: Chicago, IL
Architect: Solomon Cordwell Buenz Co. - Chicago, IL
Builder: JC Inc - Wheaton, IL
Product: 7-1/8" Even Keyway
Color: Rose Quartz & Taupe



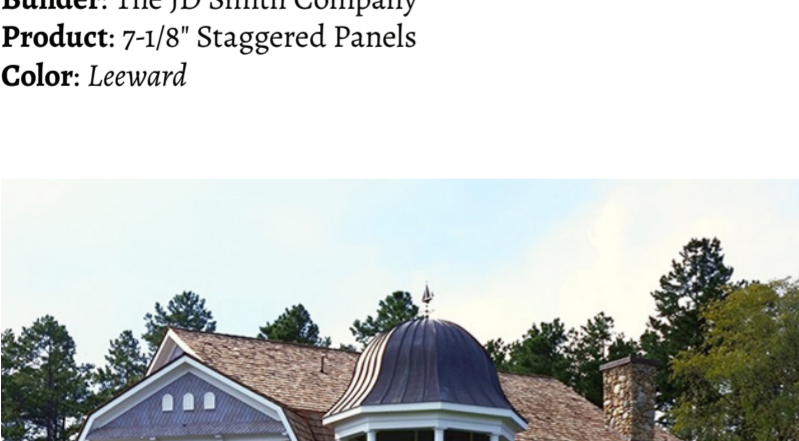
Project: Smith Show Home
Location: Charleston, SC
Architect: The JD Smith Company
Product: 7-1/8" Staggered Panels
Color: Leward



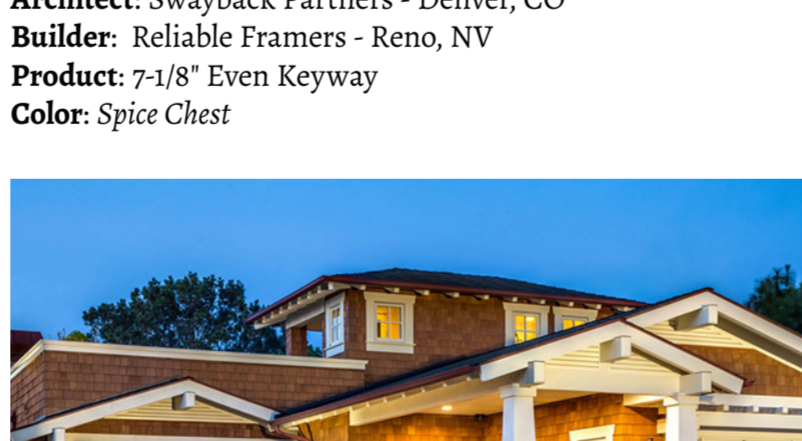
Project: Lake Tahoe Custom - North Shore Lake Tahoe
Location: Truckee, CA
Architect: Swayback Partners - Denver, CO
Builder: Reliable Framers - Reno, NV
Product: 7-1/8" Even Keyway
Color: Spice Chest



Project: Coleman Residence
Location: East Beach, VA
Architect: BJ Barnes & Sheldon Levitt
Builder: Simpson Builders/Eric Joffe Construction
Product: 7-1/8" Evenbutt
Color: Harbor Mist



Project: The Point Golf Course
Location: Mooresville, NC
Architect: Christopher Phelps & Associates
Builder: Simonini Builders
Product: 7-1/8" Evenbutt
Color: Federal Blue



Project: Custom Beach Home
Location: Del Mar, CA
Builder: Heritage West Development Company
Product: 7-1/8" Even Buttline Open Keyway
Color: Spice Chest



Project: Virginia Builder's Personal Home
Location: Lynchburg, VA
Architect: Kennedy Construction
Product: 7-1/8" Even Buttline
Color: Frasier Gray

Compare Cedar Valley

Not only does cedar provide natural pest resistance and organic insulation for you and your family, we guarantee cedar is better than its competitors. Here is a breakdown on why the longterm value of cedar outweighs that of others.

Product Comparison	Cedar Valley Shingle Panels	Cement Shingle Panels	Imitation Panels
Quick Installation	✓	✗	✓
3 Layers of Protection	✓	✗	✗
No Specialty Tools Required	✓	✗	✗
Matching Accessories	✓	✗	✓
Over a .95 Insulation Value	✓	✗	✗
Installation Flexibility	✓	✗	✓
Environmentally Friendly	✓	✗	✗

Cedar Valley Panels Save You Money!

Cedar Valley shingle siding panels save you time and money by installing four times faster than traditional individual shingles, while simplified panel application means you don't spend extra money on specialized labor: all lowering your initial costs! Additionally, the R-value of Cedar Valley panels are almost twice what imitation cement or plastic shingles can provide.

With more thermal protection, you'll be saving on energy costs for decades to come. The increased curb appeal of Cedar Valley shingle panels will greatly increase the resale value of your home. The crosscut texture of our shingles along with factory finishing will increase the longevity of your coating, whether stain or paint, saving on future maintenance costs.