





* The colors shown in this brochure may vary from actual colors. CeDUR samples are available at cedur.com/contact

© CeDUR. All Rights Reserved. 3590 Himalaya Rd • Aurora, CO 80011



(720) 974-9200 www.cedur.com

Jun Gnoducts







Live Oak

Shiloh

Walden







Golden Cedar

Cool Roof Rated Title 24 Compliant

The most realistic synthetic roofing shak



The Synthetic Shake Experts

Since 1998 CeDUR has been the trusted leader in the synthetic roofing category. Using cutting edge technology, our next generation roofing material provides peace of mind for property owners who desire to increase the value, durability, and appearance of their property.







Design-Builder: Cambridge Home Company Photographer: Drone Your Homes

.0.0.0.0.



The Mext Generation of Roofing

A CeDUR roof combines the desirable cedar shake look with the latest in design and technology.

Shiloh



The Most Beautiful Wood Look

Our shakes are molded from natural hand-split heavy cedar shakes. Natural movement is designed into our product to give your roof the most natural cedar shake appearance. No other building material manufacturer is able to re-create the authentic wood shake beauty like CeDUR.

Reduced Fire Risk

CeDUR shakes are fire resistant, stand alone Class A Fire Rated, and feature a proprietary fire retardant technology that will self extinguish flame spread in the event of a fire.

No Mold, Mildew, Moss or Algae Growth

CeDUR shakes are solid throughout with no cavity back and do not contain organic matter which leads to natural degradation. Our state of the art material is extremely durable and will not promote mold, mildew, or algae growth.

No Splitting, Rotting, Peeling, or Cracking

One of the most frustrating issues with cedar shake shingles is splitting, peeling, and cracking. Our synthetic shakes are resistant to freeze/thaw cycles and will not split, rot, crack or peel.



ar after mellinger affe

Timeless beauty

inspired by wood.



LIGHT. YEARS AHEAD.

Precision engineered at just 170 pounds per square, CeDUR is the next generation standard of excellence in the roofing industry.



FIRE RETARDANT

Our proprietary fire retardant technology provides maximum protection and self extinguishes flame spread in the event of a fire.



TRUST SCIENCE

Our breakthrough state of the art manufacturing process delivers superior durability and insulation properties.





ECO FRIENDLY

The use of natural wood is harmful to our environment. CeDUR offers the same aesthetic appeal without threatening our environment.



Performs in any region.

CeDUR roofing materials pass the industry's most rigorous testing standards with regards to fire, wind, and impact resistance. All CeDUR roofing products are tested and listed by Underwriters Laboratories (UL) and certified by the International Code Council (ICC). Architects, homeowners, contractors, distributors, HOA's, custom home builders, and property managers trust CeDUR.





170 POUNDS PER SQUARE

CLASS A FIRE RATING

Performs in any climate.





CLASS 4 IMPACT RATING (HIGHEST RATING AVAILABLE)



115 MPH WIND SPEED CERTIFICATION



Our high performance roofing materials are engineered to provide superior long term value and the most realistic cedar shake look. CeDUR shakes are resistant to intense UV exposure, hail, wind, fire, and will self-extinguish flame spread in the event of a fire. Our environmentally friendly synthetic shakes are low maintenance, feature a 50 year limited material warranty, and provide your home with the most authentic wood tone, texture, depth, dimension, and profile.





FIRE RESISTANT







WEATHER RESISTANT

Fire Safety is Our Top Priority

In the event of a fire, roofs are the most vulnerable part of a home because they present a large area where burning debris may land. Sparks and ignited debris can be lifted and carried by convection currents up to a half-mile from a fire. While traditional cedar wood shakes have been a favored look for homeowners and mountain communities, natural wood ignites easily and does not meet local building codes or modern safety standards. In addition, many homeowner's insurance companies will no longer insure wood roofs.

Natural cedar wood shakes burn at 375 degrees Fahrenheit. During our Class A burning brand test, CeDUR reached temperatures in excess of 1,400 degrees and did not ignite. You can view the Class A burning brand test on our YouTube channel. Other building materials marketed as Class A fire resistant require a complete roof system installation to be certified fire safe, including the fire resistant underlayment system. With a CeDUR roof, each individual shake is fire safe, stand alone Class A Fire Rated, and self extinguishes flame spread in the event of a fire.

CeDUR shakes meet HOA and subdivision standards for the authentic appearance of a wood shake roof. CeDUR shakes support the fiduciary responsibility of HOA's, Property Managers, and Design Review Boards that are looking for a fire safe roofing material that looks like real wood and maintains the intended architectural integrity of a property and neighborhood.

Cool Roof Rated and Title 24 Compliant

A Title 24 compliant Cool Roof Rated material is energy efficient and can help you save money on your utility bills while meeting the requirements of Title 24 for California residents.

Our innovative color technology in Golden Cedar reflects the suns heat and UV light. Our insulation value, in excess of 2.0, increases your energy savings and helps keep your home cooler in the summer and warmer in the winter.



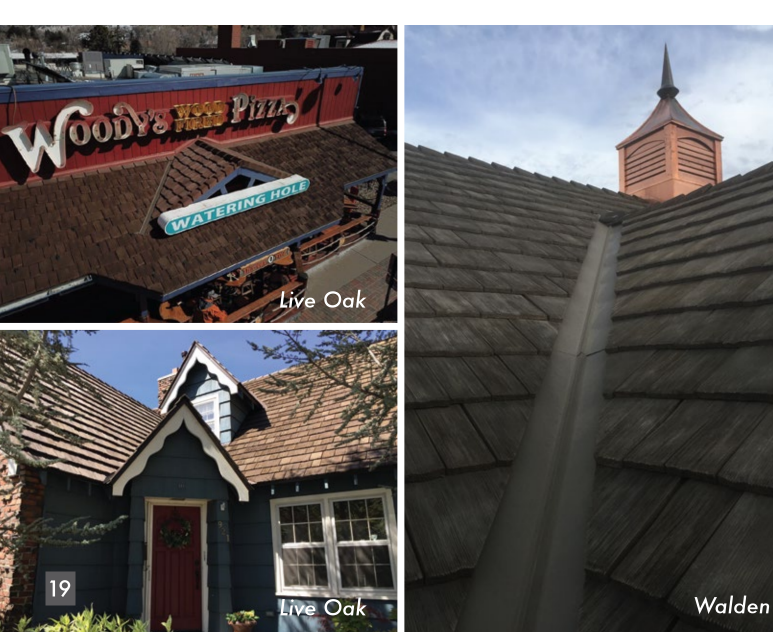


CeDUR Shakes Perfect for Historic Preservation

CeDUR Roofing Shakes have been a reliable roofing material for religious facilities, government projects, and educational buildings since 1998. Traditional roofing materials found on aged properties no longer meet modern safety or building codes and can be a liability during severe weather because they do not adequately protect the building from nature's elements.

A CeDUR roof makes it possible to match the desirable wood appearance and original intended look of your historical property while meeting modern day performance requirements. CeDUR is extremely lightweight at just 170 pounds per square and does not require structural weight modifications prior to installation. CeDUR is trusted by historians, preservationists, and historical preservation societies across the United States.









SOLID PRODUCT - NO CAVITY BACK

CeDUR is a solid product top to bottom, front to back and does not have a cavity back. Other synthetic cavity back roofing products allow for dirt and debris build up and do not provide superior insulation value. A CeDUR roof provides an R-Value in excess of 2.0 and extreme impact resistance (Class 4 Impact Rating).

INSURANCE BENEFITS

Many communities in mountain towns and fire prone environments have banned the use of cedar wood shakes. Insurance companies will no longer insure homes with wood roofs in high risk areas and many insurance companies offer significant benefits for having a Class A Fire rated and Class 4 Impact rated roofing material.

INCREASE YOUR CURB APPEAL

A new CeDUR roof can have a dramatic effect on the appearance of your home. Unlike other synthetic roofing materials a CeDUR roof does not have a plastic sheen or synthetic appearance. CeDUR roofs are engineered to look exactly like premium grade 3/4" inch heavy hand-split cedar shakes, which creates stunning curb appeal and beautiful style.

INCREASE YOUR PROPERTY VALUE

CeDUR is an investment grade roofing material that will improve the appearance and long term value of your property. Protect your most valuable asset and increase the resale value of your home.