



ABOUT US

CeDUR is a high performance synthetic roofing product and leader in simulated wood shake roofing products. Our State-of-the-Art Polyurethane Technology ensures long term durability and is developed to withstand nature's harsh fire, hail, wind, and UV conditions while reflecting the enduring elegance of natural cedar shakes

CeDUR has passed the industry's most stringent testing standards for wind, impact, and fire, all while obtaining a Class A Fire Rating without the use of a special fire resistant underlayment. Our proprietary technology allows us to incorporate a fire retardent into our product while maintaining its lightweight composition at just 170 pounds per square.

Manufactured in Colorado, CeDUR outperforms our competitors while delivering beautiful aestethic appeal, everlasting dependability, and long term value for both residential and commercial applications. Discerning property owners choose CeDUR as the low maintenance, high performance roofing product to enhance the aestethic allure and value of any property.







WE PIONEER THE FUTURE



TRUST SCIENCE

Our breakthrough State-of-the-Art manufacturing process delivers superior protection and elite insulative properties.



FIRE RETARDENT

Our fire retardant technology ensures maximum protection and difuses flames, even amidst nature's most extreme conditions.



COLOR SYSTEM

Our color system is designed to weather to natural wood tones 2-4 months after installation.
After the initial weathering process the color sets and remains relatively constant over the life of the product.





LIGHT. YEARS AHEAD.

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

POLYURETHANE TECHNOLOGY

CeDUR features the unmatched durability of Polyurethane Technology and passes the industry's most stringent testing standards.



ECO FRIENDLY

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





COLOR SELECTION

Similar to natural wood, CeDUR implements a proprietary color system that is designed to weather to a natural wood tone after the first 2-4 months of installation. After the initial aging process the color will set and remain constant over the balance of the life of the product.

We produce our molds from natural cedar shakes, which create a variation in both the grain patterns and the overall appearance of the shakes. We feature 5", 7", and 12" shakes and a 3/4" butt, which gives deeper shadow lines making your roof virtually indistinguishable from natural cedar shakes. This produces a natural wood appearance and a unique variation of shakes in each individually packaged bundle.

Installing CeDUR shakes is simple, we do not require any batten systems or special accessories, and our installation is exactly like natural cedar wood shakes. Our products feature color through pigmentation and no cavity back, meaning you can cut through our product with a utility knife. This reduces waste and offers superior aesthetic finishing in roof valleys, rakes, hips, and eaves. Any project is one installation away from high performance peace of mind for decades to come.



Enduring Elegance · Timeless Durability

The most realistic wood shake replacement product available.









- 50 Year Limited Warranty
- Virtually indistinguishable from natural cedar shakes
- No splitting, rotting, warping, or risk of fire
- Molded from natural cedar shakes with 5", 7", and 12" shakes and a 3/4" butt



AFFORDABLE

- Competitively priced
- Low maintenance costs
- Long term value benefits
- Very low life cycle costs
- Improves roof insulation value
- Listed on American Family Insurance and State Farm's premium credits product listing



- No special tools, hardware, or accessories are required
- Can be cut, nailed, and screwed
- Can be installed directly on a deck no battens required
- Solid product with Color Through Pigmentation means superior finishes at hips, valleys, eaves, etc.



WEIGHS 170 POUNDS PER SQUARE



CLASS A FIRE RATING



IMPACT RATING



CERTIFIED TO 115 MPH WIND SPEED

What is a Class A Fire Rating and what is the best rating?

Fire ratings (UL 790 testing protocol) are granted at one of three levels: Class A, Class B, and Class C. Class A is the highest rating a product can receive. The Class A rating indicates the product has equaled the testing industry's most stringent fire resistance standard, a measure of how the roof will perform in severe fire conditions. CeDUR boasts a Class A Fire Rating without the need of a special fire resistant underlayment. Visit YouTube to view our Class A Burn Test video.

How long has CeDUR shake been on the market?

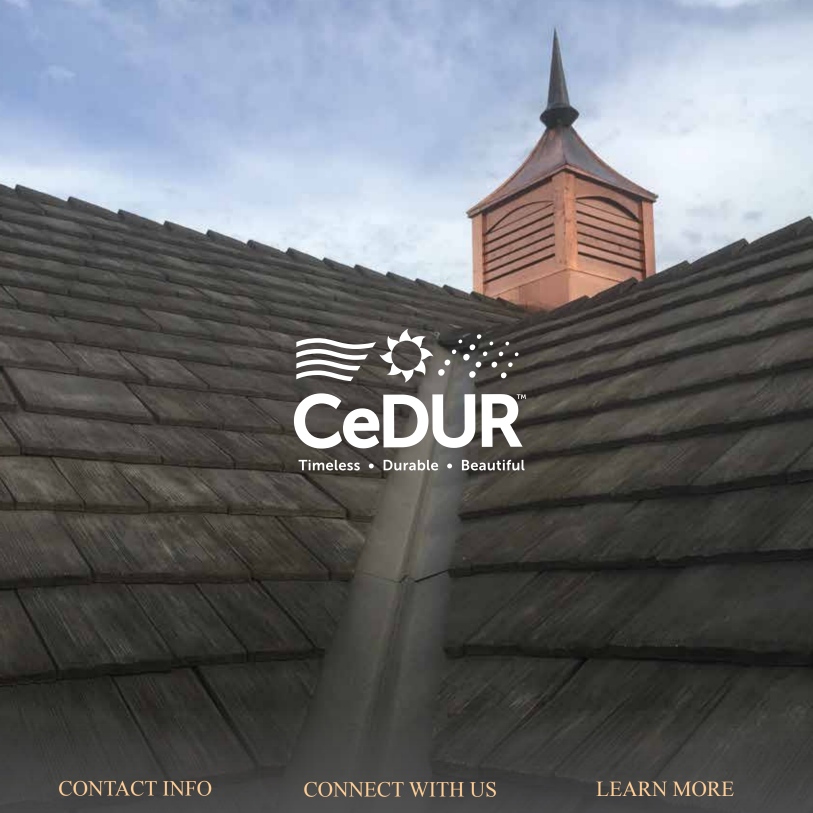
For more than 15 years CeDUR has proven itself a premiere roofing material in one of nature's toughest testing grounds—the Western United States—where hail, wind, rain, fire, and snow conspire against all things man-made.

What is the Underwriters Laboratories, Inc (UL) 2218 impact test and how do CeDUR shakes rate?

There are four impact resistance ratings from 1 to 4, with 4 being the most impact resistant. In the Class 4 test, a 2" steel ball is dropped from a height of 20 feet on multiple surface points of a CeDUR shake. CeDUR passed the test with a Class 4 Impact Rating.

How does CeDUR perform in high wind areas?

CeDUR is certified to a wind speed of 115 mph (3-second gust), with a mean roof height no greater than 40 feet. Above 115 mph wind resistance installations are considered "High Wind" and CeDUR should be consulted for proper design. CeDUR is warrantied for wind speeds up to 90 mph.



HEADQUARTERS

3590 Himalaya Rd Aurora, CO 80011

EMAIL

info@cedur.com



- f facebook.com/cedurshakes#
- youtube.com/channel/UC1a 2c2Y2ERcXslF VMAB0Hg
- witter.com/CeDURRoofing
- in linkedin.com/company/cedur
- plus.google.com/+Cedurshakes

WEBSITE

www.cedur.com

PHONE

Local (720) 974-9200 Toll Free (844) 974-9196









