





FEATURING



PERFORMANCE UNIQUELY CRAFTED

Experience long-lasting performance and striking beauty with Oakridge® laminated shingles. Explore warm, well-crafted colors that bring an inviting look to your home. Inspired by the rich tapestry of nature's most resplendent hues, every Oakridge® color offers depth and uncommon beauty to heighten your home's curb appeal. Find the color that best expresses your style, and make your home anything but ordinary.

OAKRIDGE® SHINGLE FEATURES

- Limited Lifetime Warranty* (for as long as you own your home)
- 110/130 MPH Wind Resistance Limited Warranty**
- COOL Roof Collection colors meet prescriptive cool roof requirements

OAKRIDGE® SHINGLES

Oakridge® Shingles



Brownwood[†]



Estate Gray[†]



Desert Tan⁺



Onyx Black[†]



 $\mathsf{Driftwood}^{\scriptscriptstyle \dagger}$



Teak⁺





Oakridge® Options that Exceed 20+ SRI
There are now even more Owens Corning Oakridge® shingles that meet or exceed 20 aged SRI, so you can still have the striking Oakridge® shingle style and confidently meet the minimum required for the Green Building Standards code of Los Angeles County.

Oakridge® Shingles COOL ROOF COLLECTION



Amber⁺



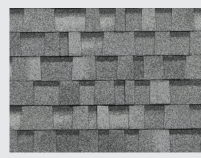
Cliffside Gray[†]



Golden Meadow[†]



Shasta White[†]



Sierra Gray[†]



Sand Castle[†]



COOL Roof Collection

	Colors	CRRC Product ID	Solar Reflectance	Thermal Emittance	Solar Reflectance Index (SRI)
0akridge [®]	Amber	0890-0009	0.23	0.92	24
	Cliffside Gray [†]	0890-0031	0.20◊	0.91∜	20 [#]
	Golden Meadow⁺	0890-0033	0.210	0.94₩	22 ^{††}
	Shasta White	0890-0002	0.28	0.91	30
	Sierra Gray	0890-0013	0.20	0.92	20
	Sand Castle	0890-0020	0.17	0.92	16





HELP SAVE ENERGY CONFIDENTLY MEET CODE

Cool Roof Requirements in California and Other Compliance Programs

- Meet the Green Building Standards Code of Los Angeles County
- Meet the prescriptive Cool Roof requirements of California Title 24, Part 6
- Are Cool Roof Rating Council (CRRC) rated



- Meet Property Assessed Clean Energy (PACE) financing program requirements
- May help lower household energy consumption by keeping the roof cooler; also may help decrease CO₂ emissions

Contact your local contractor to learn more about code requirements in your area.

How a roof reacts to heat from the sun

Solar Reflectance The fraction of solar

The fraction of solar energy that is reflected by the roof **Thermal Emittance**

The relative ability of the roof surface to radiate absorbed heat

Some heat is absorbed by the roof and transferred to the building below



SEAL. DEFEND. BREATHE.

TOTAL PROTECTION ROOFING SYSTEM®

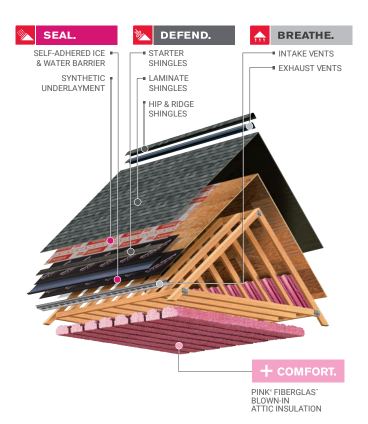
It takes more than just shingles to protect a home.

It takes an integrated system of components and layers designed to perform in three critical areas.

The Owens Corning® Total Protection Roofing

System®® gives you the assurance that all of your

Owens Corning® roofing components are working together to help increase the performance of your roof.





OWENS CORNING ROOFING AND ASPHALT, LLC ONE OWENS CORNING PARKWAY

TOLEDO, OHIO, USA 43659

1-800-GET-PINK° www.owenscorning.com

Pub. No. 10022487-A. Printed in U.S.A. December 2019. THE PINK PANTHER* & © 1964–2019 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. © 2019 Owens Corning. All Rights Reserved.

Product Attributes

Warranty Length**

Limited Lifetime^{§/‡}

Wind Resistance Limited Warranty*

110/130 MPH**

TRU PROtection® Non-Prorated Limited Warranty* Period

10 Years

Product Specifications

Size	13¼" x 39¾"	
Application Exposure	5 ⁵ / ₈ "	
Shingles per Bundle	Not less than 20	
Average Shingle Count per 3 Bundles	64	
Average Coverage per 3 Bundles	98.4 sq. ft.	

Applicable Standards and Codes

ASTM D228

ASTM D3018 (Type 1)

ASTM D3161 (Class F Wind Resistance)

ASTM D3462

ASTM D7158 (Class H Wind Resistance)

ASTM E108/UL 790 (Class A Fire Resistance)

ICC-ES AC438#

PRI ER 1378E01

Florida Product Approval

- * See actual warranty for complete details, limitations and requirements.
- ** 110 MPH is standard with 4-nail application. 130 MPH is applicable only with 6-nail application and Owens Corning' Starter Shingle products application along eaves and rakes in accordance with installation instructions.
- † Owens Corning strives to accurately reproduce photographs of shingles. Due to manufacturing variances, the limitations of the printing process and the variations in natural lighting, actual shingle colors and granule blends may vary from the photo. The pitch of your roof can also impact how a shingle looks on your home. We suggest that you view a roofing display or several shingles to get a better idea of the actual color. To accurately judge your shingle and color choice, we recommend that you view it on an actual roof with a pitch similar to your own roof prior to making your final selection. Color availability subject to change without notice. Ask your professional roofing contractor for samples of colors available in your area.
- †† SRI calculation based on calculated aged solar reflectance and initial thermal emittance. SRI is calculated using California Energy Commission SRI calculator worksheet and it is calculated in accordance with ASTM E1980.
- § For as long as you own your home.
- ♦ Aged solar reflectance calculated based on equation provided in California Energy Code (Title 24, Part 6).
- ‡ 40-year Limited Warranty on commercial projects.
- # International Code Council Evaluation Services Acceptance Criteria for Alternative Asphalt Shingles.
- $^{\rm h}$ Excludes non-Owens Corning *roofing products such as flashing, fasteners, pipe boots and wood decking.

For patent information, please visit www.owenscorning.com/patents.

ENERGY STAR* and the ENERGY STAR* mark are registered trademarks of the U.S. Environmental Protection Agency