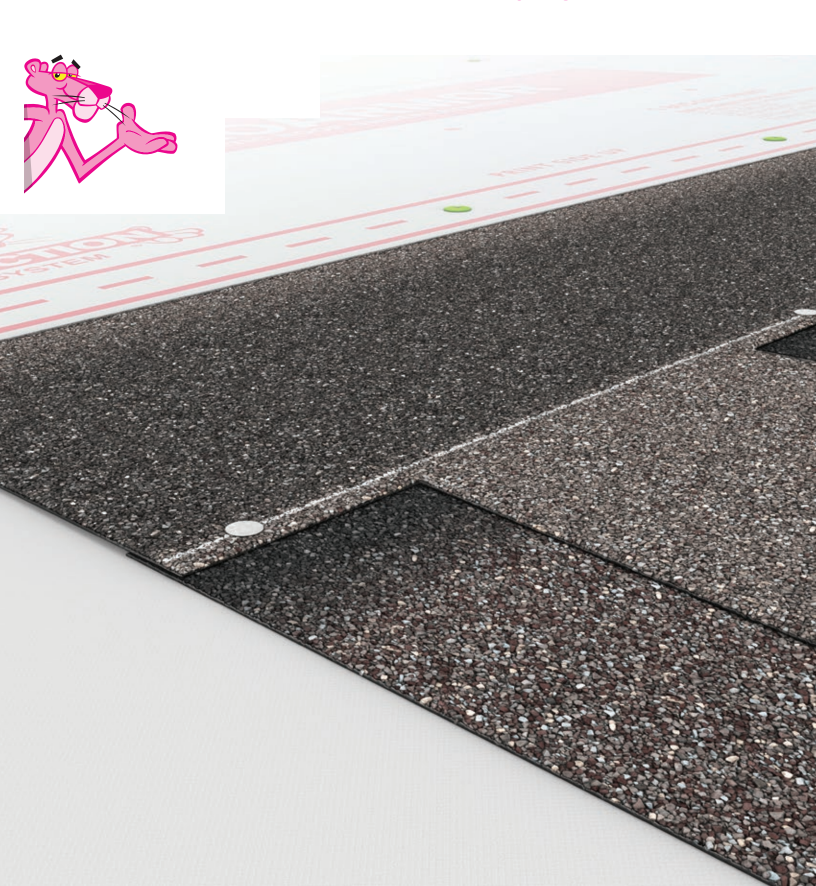




PROVEN PERFORMANCE IN THE NAILING ZONE





OAKRIDGE® SHINGLES

Outperform Where It Matters Most

How your shingles get fastened to the roof deck is a critical step in their long-term performance. Owens Corning® Oakridge® shingles outperform in the area where it matters the most—the nailing zone. Compared to competitive shingles with a wide, single-layer nailing zone, Oakridge® shingles with full double layer protection in the nailing zone provide outstanding resistance to high winds, help deter water infiltration and keep the shingle layers from separating during and after installation. And our testing proves it.

Industry Best Practice Nailing Zone Construction

There's no hype or smoke and mirrors here—the double layer common bond nailing area ensures that every nail placed provides greater strength and integrity for your roof.

Impressive Testing Results

Testing proves Oakridge® shingles resist nail pull-through, nail blow-through and layer delamination better than competing products.

Trust & Confidence

The industry-leading architectural shingle for over 30 years, with millions of squares protecting millions of homes across North America.

- Backed by the #1 most TRUSTED roofing brand in the industry*
- Limited lifetime** warranty with up to 130 MPH wind warranty coverage**
- Where available 10 Years of StreakGuard®
 Protection algae-resistance warranty coverage**

Curb Appeal

With an eye-catching, three-dimensional look, Oakridge® shingles provide beautiful curb appeal that's built to last.

PREMIUM PROTECTION

OAKRIDGE® SHINGLES

with a full common bond nail zone for Double Layer Protection

THE PROOF IS IN THE PERFORMANCE

Proven performance is what truly sets Owens Corning® architectural shingles above the rest. We brought our Oakridge® shingles into the lab to test their performance against the two top competing wide, single-layer nailing zone shingles in three major tests. And in each test, the full double layer protection of Oakridge® shingles outperformed the competition where it matters most—the nailing zone.



WE PUT THE REST TO THE TEST

Owens Corning® architectural shingles create greater integrity and better holding power on the roof to protect your home. When our Oakridge® shingles go head-to-head with competing products with wide, single-layer nailing zones in three critical tests, the results are impressive. Our products outperform in resistance to nail pull-through, nail blow-through and delamination.



TEST 1

NAIL PULL-THROUGH RESISTANCE

Simulates the wind force it takes to pull the shingles off a roof deck. Shingles with higher nail pull-through resistance offer better protection against high wind.



TEST 2

NAIL BLOW-THROUGH RESISTANCE

Measures the number of nails that are over-driven when using the same nail gun pressure.

Over-driven nails require an additional nail for secure fastening, which means more holes in your roof deck.



TEST 3

DELAMINATION RESISTANCE

Tests the ability of the shingles to resist layer separation when heated to 180°F. Shingle delamination can negatively impact roof performance and aesthetics.

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.





materials that help protect your biggest investment, your home.

When you choose Owens Corning® roofing products, you get products and systems that deliver a material difference — a difference that can be seen in the curb appeal of your roof and experienced through premium performance, protecting your home and family.

Our commitment to quality offers you peace of mind that your new roof will stand the test of time. At Owens Corning, we know that your roof does more than just cover your house, it helps protect your future memories.



OWENS CORNING ROOFING AND ASPHALT, LLC ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43659

1-800-GET-PINK® www.owenscorning.com

Pub. No. 10023921. Printed in U.S.A. February 2020. THE PINK PANTHER* & © 1964-2020 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. © 2020 Owens Corning. All Rights Reserved.

- * 2018 Homeowner Roofing Brand Awareness Study by Owens Corning Roofing.
- ** See warranty for details, requirements and limitations
- † Owens Corning Contractor Research, August 2019
- †† Owens Corning testing against competing products with wide, single-layer nailing zones when following manufacturers' installation instructions and nailing in the middle of the allowable nailing zone.
- ^ Excludes non-Owens Corning® roofing products such as flashing, fasteners, pipe boots and wood decking.