

TruDefinition™ DURATION STORM™



Impact-Resistant Shingles with WeatherGuard® Technology





Product Attributes

Limited Lifetime

10 Years

TruDefinition[™] **Duration STORM**[™] **Shingles Product Specifications**

Nominal Size	13¼" x 39%"
Exposure	5%"
Shingles per Square	64
Bundles per Square	3
Coverage per Square	98.4 sq. ft.

ProEdge STORM™ Hip & Ridge Shingles Product Specifications

Nominal Size	12" x 36"
Piece Size	12" x 12"
Exposure	6"
Shingles per Bundle	22
Pieces per Shingle/Bundle	3/66
Lineal Coverage per Bundle	33 ft.



Applicable Standards and Codes

ASTM D 3462

ASTM E 108, Class A Fire

ASTM D 228

- * See actual warranty for complete details, limitations and requirements.

 ** This illustration depicts *Triple Layer Protection* and the amount of *Triple Layer Protection* may vary on a shingle-to-shingle basis.

 † 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.

 † 40-Year Limited Warranty on commercial projects.

 ‡ To maintain the 130-MPH Wind Resistance Limited Warranty, each *ProEdge STORM* Hip & Ridge Shingle must be hand-sealed. Failure to hand seal will reduce wind warranty to 110 MPH for the *ProEdge STORM* Hip & Ridge Shingles. Refer to the installation instructions for complete details.

 ‡ *Tru-Bond* is a proprietary premium weathering-grade asphalt sealant that is blended by Owens Corning Roofing & Asphalt, LLC.

 § Homeowners should check with their insurance company to see if they qualify.

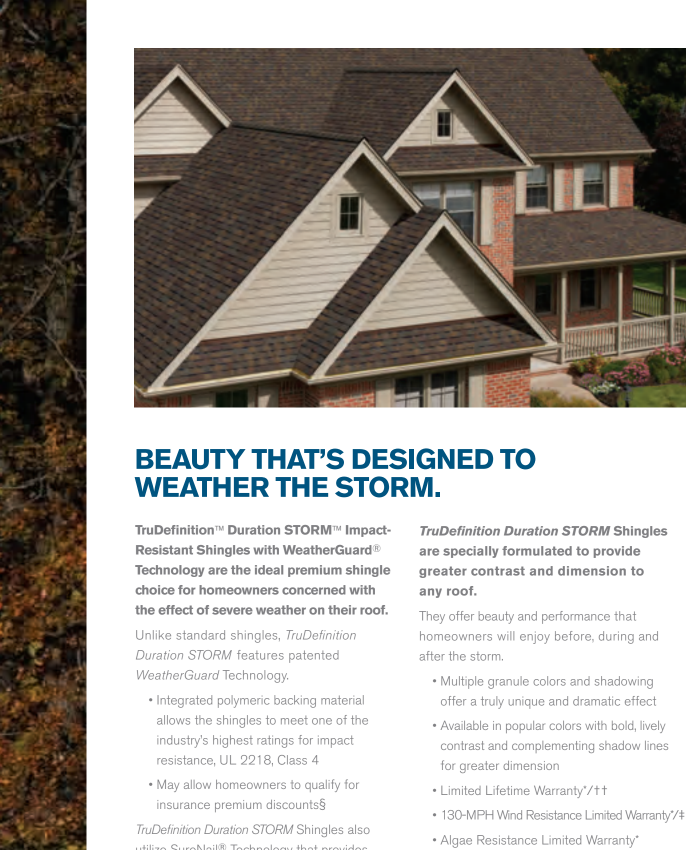
 Where allowed by code.

 Photoge STORM Hip & Ridge Shingles are required to complete UL 2218 Class IV Impact-Resistant Roof System.

 Preferred Contractors are independent contractors and are neither affiliates nor agents of Owens Corning Roofing & Asphalt, LLC, or its affiliated companies.

 SureNail Technology U.S. Patent 7,836,654 and other patents pending.

 WeatherGuard Technology U.S. Patent 6,228,785.



utilize SureNail® Technology that provides Triple Layer Protection™ in the nailing zone and excellent adhesive power. This shingle and corresponding ProEdge STORM™ Impact-Resistant Hip & Ridge Shingles³ are designed for maximum holding power against the high winds of severe storms-up to 130 MPH.*/‡

TruDefinition Duration STORM Shingles

Teak[†]

homeowners will enjoy before, during and

- contrast and complementing shadow lines

Available Colors



Desert Tan†



Brownwood[†]



Teak[†]



Driftwood[†]



Onyx Black†



Estate Gray[†]

DURABILITY THAT STANDS UP TO EVERYTHING MOTHER NATURE'S GOT.

First-class protection.

Underwriters Laboratories (UL) has one of the most demanding standards for testing the impact resistance of shingles.

The UL 2218 test determines the amount of stress a newly manufactured roofing shingle can withstand without cracking. It also rates the shingle's performance. *TruDefinition Duration STORM* Shingles have achieved the highest rating possible—Class 4. Here's how the testing works:

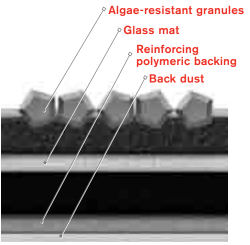
- Four different-sized steel balls are used to simulate the force of free-falling hailstones
- To test impact resistance, shingles are struck twice in the same spot
- A class rating is assigned to signify resistance to a particular size steel ball—the higher the class rating, the greater the resistance

Class 1	11/4" steel ball
Class 2	1½" steel ball
Class 3	1¾" steel ball
Class 4	2" steel ball

Tough, yet installs easily.

As well as having a best-in-class rating, *TruDefinition Duration STORM* Shingles are also easier to install and handle than other UL 2218-rated shingles. Here's why:

- They resist scuffing and marking during hot-weather installations, unlike rubber-modified shingles
- They will not fuse together in the bundle or on the rooftop during high-temperature conditions



WeatherGuard Technology U.S. Patent 6,228,785.

TWO TECHNOLOGICAL BREAKTHROUGHS IN ONE HIGH-PERFORMANCE SHINGLE.

The innovative features of *TruDefinition Duration STORM* Impact-Resistant Shingles with patented *SureNail* and *WeatherGuard* Technologies offer the following:



Breakthrough Design. Featuring a tough, woven engineered reinforcing fabric to deliver consistent fastening during installation.

Triple Layer Protection.™ A unique "triple layer" of reinforcement occurs when the fabric overlays the common bond of the shingle laminate layers that offers excellent fastener holding power.

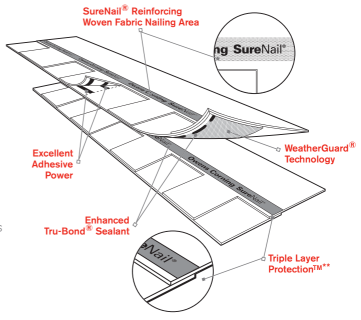
Superior Adhesion. Our enhanced Tru-Bond[®] ‡‡ sealant grips tightly to the engineered fabric nailing strip on the shingle below.

Excellent Adhesive Power. Specially formulated, wide adhesive bands help keep shingle layers laminated together.

Exceptional Wind Resistance. The industry's first asphalt roofing shingle engineered to deliver 130-MPH*/‡ wind warranty performance with only 4 nails. 33% fewer nails are required for maximum warranty protection,¹ which can mean fewer deck penetrations.



Impact Resistance. The integrated polymeric backing feature of our patented *WeatherGuard* Technology helps achieve one of the industry's highest ratings.



THE ESSENTIALS FOR A COMPLETE ROOFING SYSTEM.

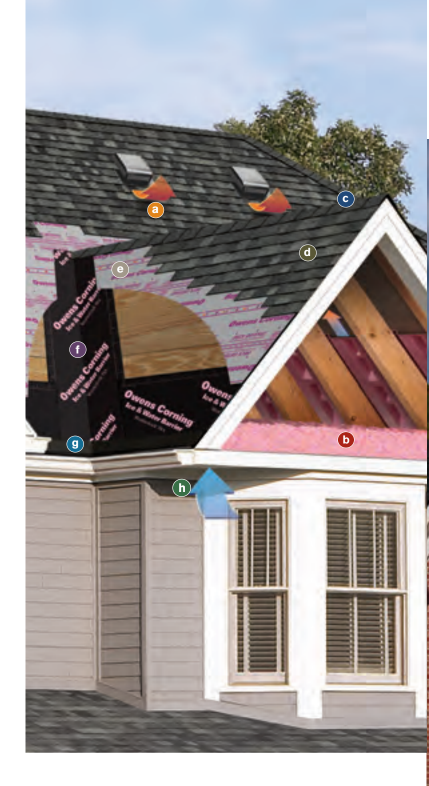
It takes more than just shingles to create a high-performance roof. It requires a system of products working together.

Owens Corning™ Roofing Essentials™ Accessory Products work with our shingles to make up a roofing system that helps provide maximum durability for your roof. And the most protection for your home.

2 VentSure® Ventilation Products. Help protect a roof from premature failure by helping remove heat and moisture from the attic.



- **b** PINK® Fiberglas™ Blown-In Insulation. Tiny air pockets trapped in the insulation resist the passage of heat flow.
- Owens Corning™ Hip & Ridge Shingles. Help protect the ridge vent and add an attractive, finished look to a roof's hips and ridges.
- Owens Corning™ Shingles. Add durable beauty to a home. Shingles are the first line of defense against the elements.
- Owens Corning™ Underlayment Products. Add an extra layer of protection between the shingles and the roof deck to help prevent damage from wind-driven rain.
- WeatherLock® Self-Sealing Ice & Water Barrier Products. Help guard vulnerable areas where water can do the most damage to a roof: eaves, valleys, dormers and skylights.
- Owens Corning™ Starter Shingle Products. The first step in the proper installation of shingles.
- h Owens Corning™ Undereave Ventilation Products. Help prevent moisture buildup in the attic by working with ridge vents to keep air moving.



Want to know more about Owens Corning[™] products or find an Owens Corning[™] Preferred Contractor in your area? It's easy to reach us:

1-800-GET-PINK[®] | www.roofing.owenscorning.com



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

1-800-GET-PINK® www.roofing.com

Pub. No. 10015764. Printed in U.S.A. November 2011. THE PINK PANTHER $^{\rm w}$ @ 1964–2011 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. ©2011 Owens Corning.

