



**Tru**Definition<sup>®</sup>

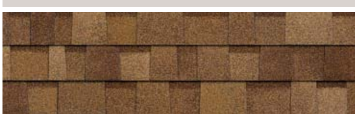
URATION STOR

Impact-Resistant Shingles with WeatherGuard<sup>®</sup> and SureNail<sup>®</sup> Technologies

WeatherGuard Technology

TruDefinition<sup>®</sup> Duration STORM<sup>®</sup> Shingles are a component of the Owens Corning<sup>™</sup> Total Protection Roofing System.<sup>™</sup>^

**Available Colors** 



Desert Tan<sup>+</sup>



Brownwood<sup>+</sup>



Teak<sup>+</sup>



Driftwood<sup>+</sup>



Antique Silver<sup>†</sup>



Estate Gray<sup>+</sup>



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

## First-class protection.

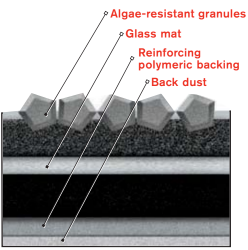
Underwriters Laboratories (UL) has one of the most demanding standards for testing the impact resistance of shingles. The UL 2218 test determines the amount of stress a newly manufactured roofing shingle can withstand without cracking. It also rates the shingle's performance. *TruDefinition Duration STORM* Shingles have achieved one of the highest ratings 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	1¼" steel ball
Class 2	1 <sup>1</sup> / <sub>2</sub> " steel ball
Class 3	1¾" steel ball
Class 4	2" steel ball

## Tough, yet installs easily.

In addition to their best-in-class impact-resistance rating, *TruDefinition Duration STORM* Shingles stand up to 130-MPH winds.\*/<sup>‡</sup> They're also easy to install and handle because they resist scuffing and marking during hot-weather installations, unlike rubber-modified shingles.



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