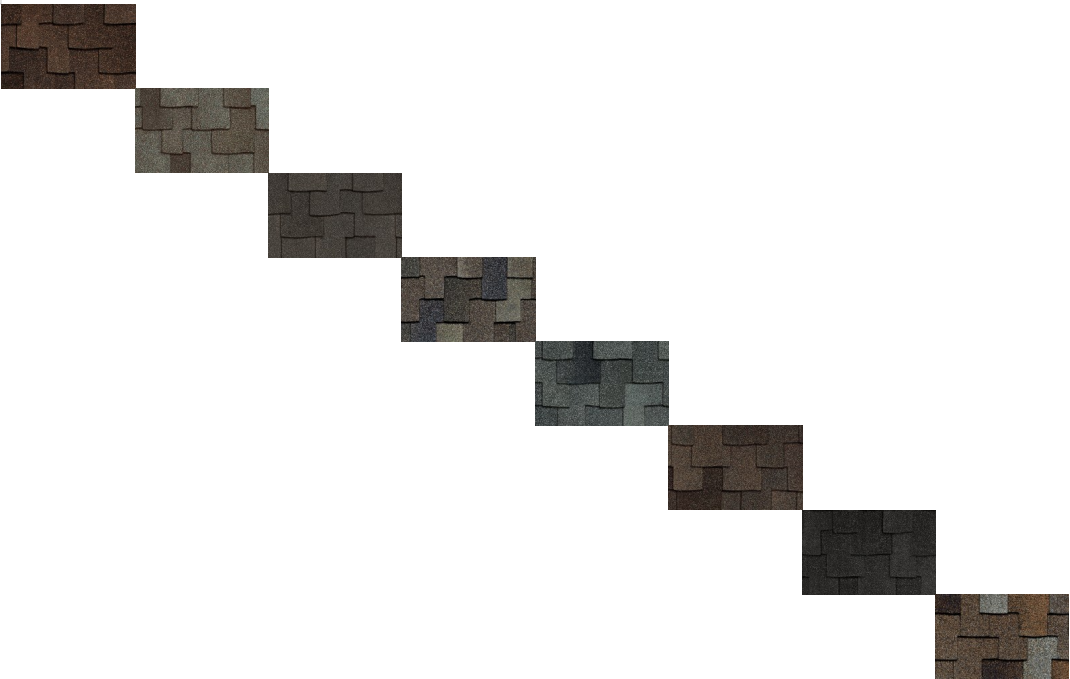


Woodcrest

WOODCREST

LEARN MORE

Woodcrest



Thick, ruggedly beautiful Woodcrest Shingles use their rustic and textured appearance to create the look of wood shake without the maintenance. Their natural look comes with a durability that’s just as appealing. Woodcrest Shingles offer peace of mind by meeting the highest fire-resistance standards in the industry, Class A. These shingles are available in colorful distinctive blends that are inspired by nature so say goodbye to your limited, faded, and monotone color options of real wood.

Rating: Not Rated Yet
[Ask a question about this product](#)

Manufacturer[Owens Corning](#)

Description

- **Wind Resistance**

Significant wind can cause shingles to blow off the roof deck. Missing shingles can lead to leaks and other interior damage. The quality and performance of the sealant on a shingle helps play an important part in wind resistance performance. Owens Corning certifies our shingles to industry recognized wind resistance standards through independent third-party testing laboratories. To see the wind resistance warranty on this product, refer to the TECHNICAL SPECIFICATIONS tab.

- **Algae Resistance**

Algae growth may cause brown to black streaks on roofs but this discoloration does not impact the service life of the shingles. Algae species are transported through the air and growth occurs to varying degrees in all regions of the country; especially those subjected to warm, humid conditions. Algae should not be mistaken for fungus growth, soot, dirt, or moss. Almost all types of roofing systems are susceptible to algae discoloration. Where noted on the individual Product Detail page Technical Specifications tab, Owens Corning provides limited warranty coverage on some of our shingles for algae resistance. For full details of coverage, refer to the actual warranty for details, limitations, and requirements.

All content on this site (including, without limitation, text, design, graphics, logos, icons, images, audio clips, downloads, interfaces, code and software, as well as the selection and arrangement thereof), is the exclusive property of and owned by Owens Corning, its licensors or its content providers and is protected by copyright, trademark and other applicable laws. [View a list of Owens Corning Trademarks US](#)