

Seneca Shake





Seneca Shake

Featured tiles: Seneca Shake in Sage Green, Cedar Brown and Stone Red

EcoStar Seneca Shake roofing tiles are custom crafted using real cedar shakes as a template to create an intricate texture that truly appears natural. These synthetic shake tiles are manufactured from 80% post-industrial recycled materials. Unlike real wood, Seneca Shake provides superior protection from the most extreme elements such as rain, wind, hail, snow, fire, extreme temperature change and the sun's UV rays. Little-to-no maintenance combined with a 50-year warranty means a trouble-free roofing solution with lasting performance.

EcoStar Seneca Shake roofing tiles combine modern performance with the classic architectural detail of wood. Available in 12 standard colors, 10 factory blends and an array of custom options, Seneca tiles provide the opportunity to create a truly unique home exterior.

Enhance your investment with the true value of Seneca Shake tiles.

Seneca Shake Standard Colors



Color samples may not accurately represent the true color level or variations of color blends that will appear on the roof. Colors and specifications are subject to change without notice. EcoStar is not liable for color variations or shading.

Advantages

- The look of traditional cedar shake without extensive maintenance
- · Easy application keeps installation costs down
- Significant property insurance discounts may be available when upgrading or building a roof to protect against the elements

Architectural Flexibility

- Available in 12 standard colors and 10 factory blends
- Packaged in a blend of 6", 9" and 12" widths

Strength & Durability

- Provides superior durability and protection from extreme weather conditions that include wind, hail and driving rain
- Significant life cycle savings

Environmental Sustainability

• Manufactured with post-industrial recycled rubber and plastics (not tires)

Technical Information

- UL listed Class C fire resistance (UL 790)
- Category highest Wind Speed resistance
- UL Class 4 impact resistance (UL 2218)
- Prolonged UV Exposure (ASTM G155)
- UL Evaluation Report, AC07-UL ER 18920-02
- Texas Dept. of Insurance Evaluation (RC-135)
- May contribute to LEED® points
- Manufactured in strict adherence to ISO 9001:2015
 Quality Management

Warranty Options

- 50-Year Limited Material Warranty available
- 50-Year Gold Star Labor & Material Warranty available

