NORTHGATE®
Designer Roofing Shingles

NorthGate, shown in Max Def Moire Black
NOTE: Due to limitations of printing reproduction, CertainTeed can not guarantee the identical match of the actual product color to the graphic representations throughout this publication.

NORTHGATE COLOR PALETTE

Max Def Burnt Sienna  Max Def Granite Gray  Max Def Heather Blend  Max Def Hunter Green
Unwavering Flexibility

NORTHGATE®

Made from a blend of premium roofing asphalt that includes specialized SBS modifiers, NorthGate architectural shingles offer a durability that cannot be matched by standard asphalt shingles.

- Industry-leading Class IV impact resistance
- Excellent resistance to damage caused by freeze/thaw cycle
- Available in a wide selection of eye-catching Max Def colors

NorthGate, shown in Max Def Weathered Wood

Max Def Moire Black  Max Def Resawn Shake  Max Def Weathered Wood  Silver Birch

See page 5 for specifications and warranty details.
Why SBS?

OUTSTANDING DURABILITY

SBS is a rubber-like ingredient used to modify the pliability and weatherability of our roofing asphalt. Shingles created with SBS-modified asphalt look just like traditional shingles, yet provide enhancements to important performance characteristics such as impact resistance, tear resistance and surface granule adhesion. This makes SBS-modified shingles an ideal roofing solution for homes in regions where hail storms are prevalent.

With NorthGate, you give your home the curb appeal of designer roofing and the protective resilience of SBS-modified asphalt, all backed by CertainTeed’s manufacturer warranty - the most comprehensive and valued warranty in the industry.

Compare the pliability difference of NorthGate and a non-modified product at 0°F.

Non-modified asphalt shingle with cracking
SBS-modified asphalt shingle with no cracking

<table>
<thead>
<tr>
<th>Physical Property</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tear Strength</td>
<td>40%</td>
</tr>
<tr>
<td>Granule Adhesion</td>
<td>15%</td>
</tr>
<tr>
<td>Nail Pull Resistance</td>
<td>40%</td>
</tr>
<tr>
<td>Cold Flexibility (0°F)</td>
<td>Passes</td>
</tr>
</tbody>
</table>
Strength with Style

SPECIFICATIONS
• Two-piece laminated fiberglass-based construction
• Classic shades and dimensional appearance of natural wood or slate

For U.S. building code compliance, see product specification sheets.

CertainTeed products are tested to ensure the highest quality and comply with the following industry standards:

Fire Resistance:
• UL Class A
• UL certified to meet ASTM D3018 Type 1

Wind Resistance:
• UL certified to meet ASTM D3018 Type 1
• ASTM D3161 Class F
• ASTM D7158 Class H

Tear Resistance:
• UL certified to meet ASTM D3462
• CSA standard A123.5

Impact Resistance:
• UL Certified to meet UL 2218 Class 4

Quality Standards:
• ICC-ES-ESR-1389 & ESR-3537

WARRANTY
• Lifetime limited transferable warranty against manufacturing defects on residential applications
• 50-year limited transferable warranty against manufacturing defects on group-owned or commercial applications
• **STREAK**Fighter 15-year algae-resistance warranty
• 10-year SureStart™ protection
• 15-year 110 MPH wind-resistance warranty
• Wind warranty upgrade to 130 MPH available. CertainTeed starter and CertainTeed hip and ridge required

See actual warranty for specific details and limitations.

Surface granules are a shingle’s first layer of protection against the elements, and NorthGate’s SBS composition provides superior granule adhesion over standard asphalt shingles.

Over time, exposure to the elements can cause standard roofing asphalt to crack and shrink, yet the SBS modifiers in NorthGate shingles make it highly resistant to weather-based deterioration.
Add a Little Accent to Your Roof

For a finishing touch to cap hips and ridges, use 12" NorthGate Ridge available in colors to match your NorthGate shingles.

Color Companion Products™ for Flat Roof Areas

With CertainTeed Flintlastic® SA, you can coordinate flat roof areas like carports, canopies and porches with your main roof. Flintlastic SA is a self-adhering low slope roofing product available in colors that complement some of the most popular CertainTeed shingles.
Integrity Roof System™
A COMPLETE APPROACH TO LONG LASTING BEAUTY AND PERFORMANCE

With as much care as you take in selecting the right contractor, choosing the right roof system is equally as important. A CertainTeed Integrity Roof System combines key elements that help ensure you have a well-built roof for long-lasting performance.

It all starts with CertainTeed’s broad line of shingles, featuring brilliant color blends, dramatic styles and shadow lines, and the strongest warranties in the industry. The right shingle can mean the difference between an average, everyday look or a beautiful roof that’s the talk of the neighborhood.

Shingles are just the beginning – to keep your new roof performing and looking great for years to come it takes a complete CertainTeed Integrity Roof System approach.

1. **Waterproofing Underlayment**
The first step in your defense against the elements. Self-adhering underlayment is installed at vulnerable areas of your roof to help prevent leaks from wind-driven rain and ice dams.

2. **Water-Resistant Underlayment**
Provides a protective layer over the roof deck and acts as a secondary barrier against leaks.

3. **Starter Shingles**
Starter Shingles are the first course of shingles that are installed and designed to work in tandem with the roof shingles above for optimal shingle sealing and performance.

4. **Shingles**
Choose from a variety of Good-Better-Best styles to complement any roof design and fit your budget.

5. **Hip & Ridge Caps**
Available in numerous profiles, these accessories are used on the roof’s hip and ridge lines for a distinctive finishing touch to your new roof.

6. **Ventilation**
A roof that breathes is shown to perform better and last longer. Ridge Vents, in combination with Intake Vents, allow air to flow on the underside of your roof deck, keeping the attic cooler in the summer and drier in the winter.

learn more at: certainteed.com/roofing