

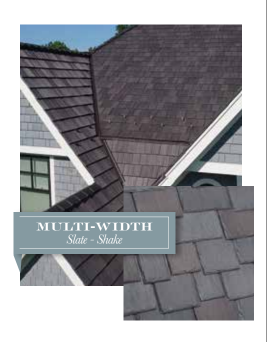
## THE LOOK YOU LOVE

Engineered for decades of enduring and worry-free beauty.

DaVinci has been the leader in composite roofing for nearly two decades. Our roofing solutions deliver everything you love about slate and shake with performance attributes natural materials can't match. You won't find a more realistic or better-performing roofing product anywhere.



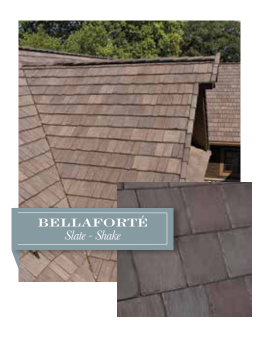
DaVinci offers the beauty of natural slate and shake in three different tile options, giving you the ability to meet your aesthetic vision as well as respect your budget.



Our most authentic-looking and versatile option. Laying tiles of multiple widths in a straight or staggered pattern creates the most natural, non-repeating appearance possible.



Single-width tiles add a budget-friendly touch of tradition to your home in either a straight or staggered pattern. The uniform tile size speeds up installation.



Bellaforté's innovative design requires less overlap (reducing waste and cost), making it a stylish upgrade that won't bust the budget.

## A ROOF DOESN'T GET ANY BETTER THAN Da linci

With the damaging effects of sun, hail, gale-force winds and freeze and thaw cycles, roofing materials are at odds with the weather year-round. DaVinci's unique composite construction outperforms both natural slate and shake with a Class A Fire Rating,

Class 4 Impact Rating and a 110 MPH Wind Rating. But the real genius of a DaVinci roof lies in its ability to provide lasting beauty and a constant source of pride.

When it comes to roofing materials, you've got plenty of options...and none better than a DaVinci composite roof. DaVinci composite roofing tiles blend state-of-the-art materials with an artist's touch. And unlike natural materials, DaVinci Slate and Shake roofing systems come with Lifetime Warranty. You won't find a better looking or better performing roof at any price.

| STRENGTH |
|----------|
| AVERAGE  |

**WEAKNESS** 

|             | (                        | DAVINCI | ASPHALT | NATURAL<br>SLATE | NATURAL<br>SHAKE | CONCRETE | METAL |
|-------------|--------------------------|---------|---------|------------------|------------------|----------|-------|
|             | WIND<br>RESISTANT        |         | •       | •                | •                | •        |       |
| de          | FIRE<br>RESISTANT        | •       | •       | •                | •                | •        | •     |
|             | IMPACT<br>RESISTANT      | •       |         | •                | •                | •        |       |
|             | FREEZE/THAW<br>RESISTANT | •       |         | •                | •                | •        |       |
| X           | MAINTENANCE-<br>FREE     | •       |         | •                | •                | •        |       |
| <b>©</b> °° | COLOR-FADE<br>RESISTANT  | •       |         | •                | •                | •        |       |
| (D)         | LIGHTWEIGHT              | •       | •       | •                | •                | •        | •     |

Building Code & Testing Approvals: ICC-ES ESR-2119; Miami-Dade County, FL; CA Title 24; Texas Dept. of Insurance; LEED contribution; Class A Fire; Class 4 Impact; WUI 4175; and CCMC 14094-R

## TECHNICAL SPECIFICATIONS

| DaVino       | ci Slate             | DaVin        | ci Shake           |
|--------------|----------------------|--------------|--------------------|
|              | WIDTHS               |              | WIDTHS             |
| MULTI-WIDTH  | 12", 10", 9", 7", 6" | MULTI-WIDTH  | 9", 8", 7", 6", 4" |
| SINGLE-WIDTH | 12"                  | SINGLE-WIDTH | 9"                 |
| BELLAFORTÉ   | 12"                  | BELLAFORTÉ   | 12"                |

<sup>\*</sup>See DaVinciRoofscapes.com for the most up-to-date testing and certifications.

Note: Print reproductions of colors shown may vary from actual product.

Teoting Summary\*
STANDARD

| ·                               | STANDARD    | RESULTS              |
|---------------------------------|-------------|----------------------|
| Fire Test                       | ASTM E 108  | Class A              |
| Impact Test                     | UL 2218     | Class 4              |
| Wind Test                       | ASTM D 3161 | Certified to 110 mph |
| High Velocity<br>Hurricane Zone | TAS 125     | Up to 180 mph        |





425-444-ROOF LegacyRoofingNW.com WA #AMERI1R056BU