





### BEAUTIFUL STRONG LONG-LASTING

Boral Steel<sup>™</sup> Stone Coated Roofing offers five distinct profiles that will enhance the curb appeal and value of any home while providing durability, performance and protection that will last.



50-Year Limited Warranty\*



Hail Stone Penetration Warranty\*



120 mph Wind Warranty\*



Fire Resistant\* Materials



Lightweight 1.5-lbs/sq-ft.



Energy-Efficient Above-Sheathing Ventilation\*

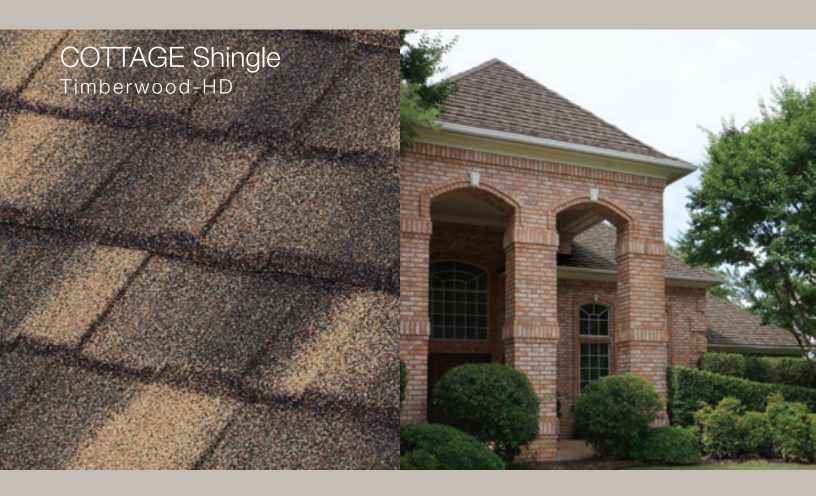
## THE ROOF ELEVATES YOUR HOME AESTHETIC





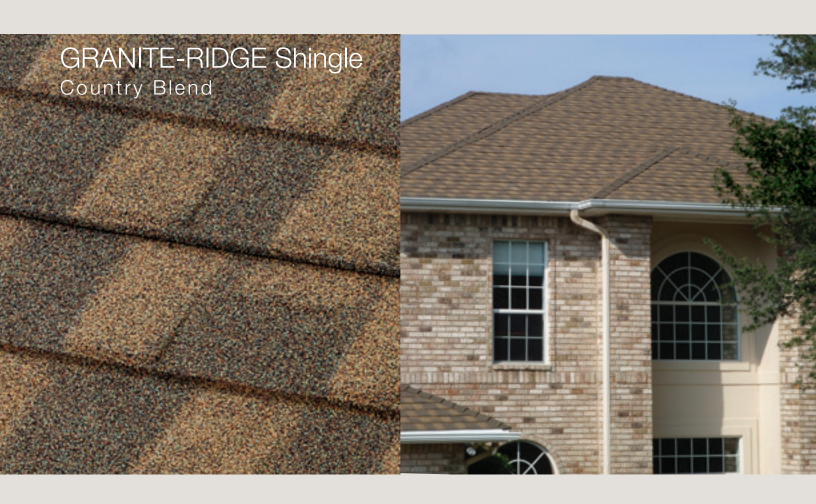
stately

## THE ROOF IS YOUR HOME'S FIRST IMPRESSION



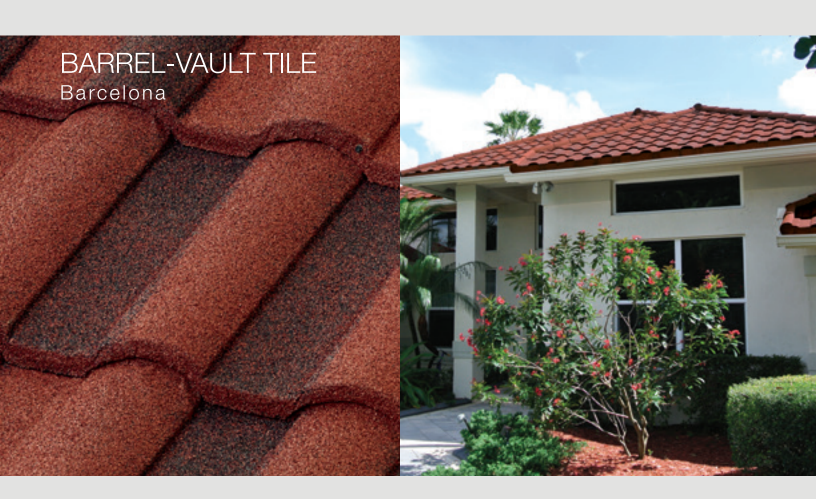


# THE ROOF BECOMES AN IMPORTANT PART OF YOUR HOME'S COLOR SCHEME





## THE ROOF DEFINES YOUR HOME'S CHARACTER

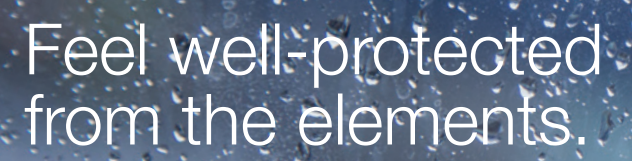




# THE ROOF PROTECTS YOUR HOME FROM THE ELEMENTS













#### Hail Impact Tested Roofing

All Boral Steel panels provide Class 4 Hail Impact Resistant rated performance<sup>1</sup>, the best rating available for roofing products. Our material is warranted for hail up to 2-1/2" inches in diameter and winds up to 120 mph<sup>2</sup>, helping protect your home while adding peace of mind. According to an April 2015 analysis by State Farm, hail and wind damage cost the insurer and its policy holders more than \$2.4 billion in 2014<sup>3</sup>.

<sup>&</sup>lt;sup>2</sup>Refer to the Warranty section at www.BoralRoof.com for details







#### Beautifully Efficient

Whatever the style, color or finish of your current roof, a Boral Steel™ Stone Coated roof can further enhance the appearance of your home. Whether you want the look of shingle, clay tile, cedar shake or slate, you can select a Boral Steel roof that will highlight the beauty and increase the efficiency of your home. It will look beautiful for decades to come and requires little to no maintenance to provide a lasting improvement to your home's curb appeal.



### Why Steel?



PINE-CREST | Barclay

#### Energy-Efficient

Attic temperatures measured using identical heat sources simulating the sun's radiation, comparing Boral Steel Stone Coated Roof System with Direct-to-Deck installation and Above Sheathing Ventilation (ASV) to a common asphalt shingle roof. The result is less heat in the attic and lower energy bills.

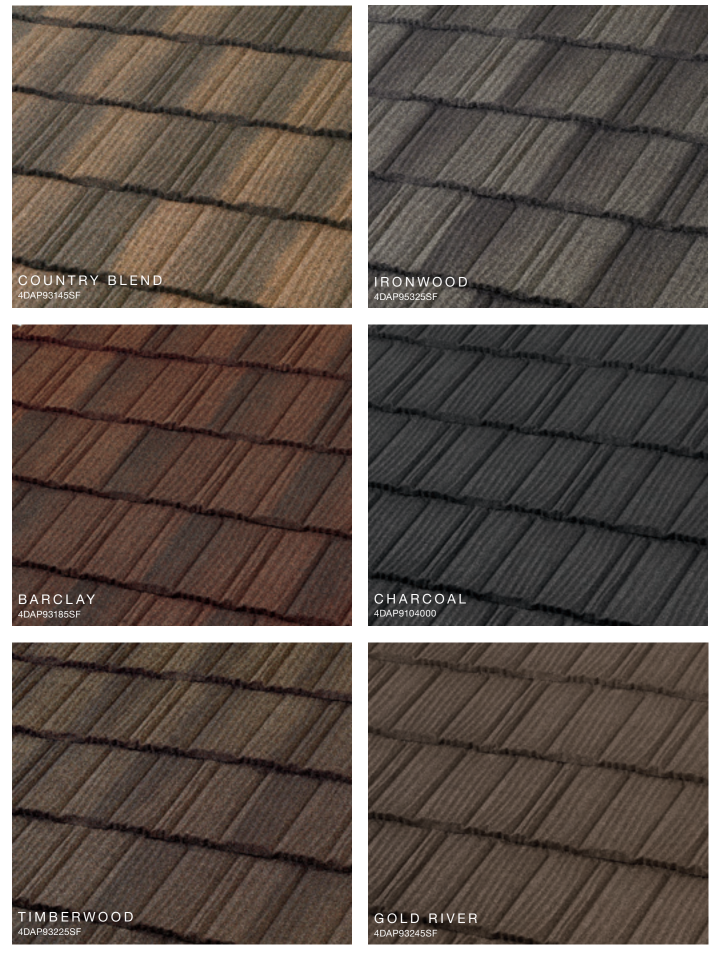
19



### PINE-CREST

Engineered to replicate hand-split wood shake with the durability of steel.

Shake









































DOVER\*
4DDP9815000

\*Contact Customer Service to verify availability and confirm the FOB point.



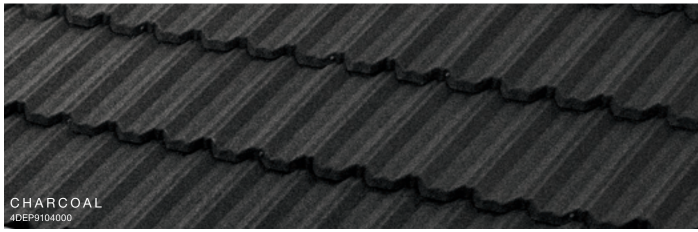
Mediterranean Villa, medium profile tile that emulates the traditional style of southern Europe.

Charcoal







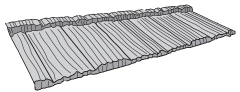




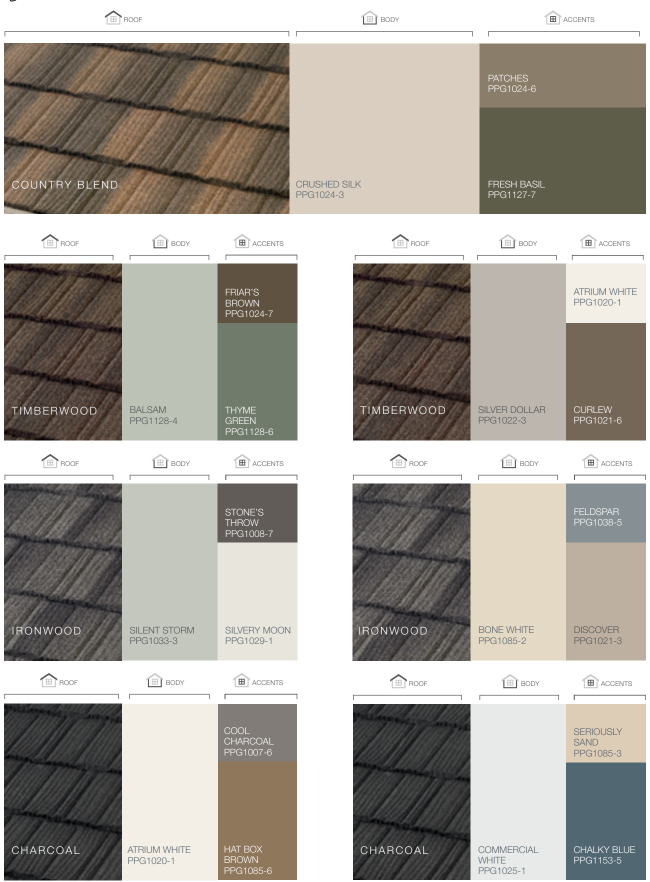


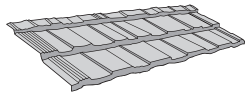
## SELECT COLOR COMBINATIONS



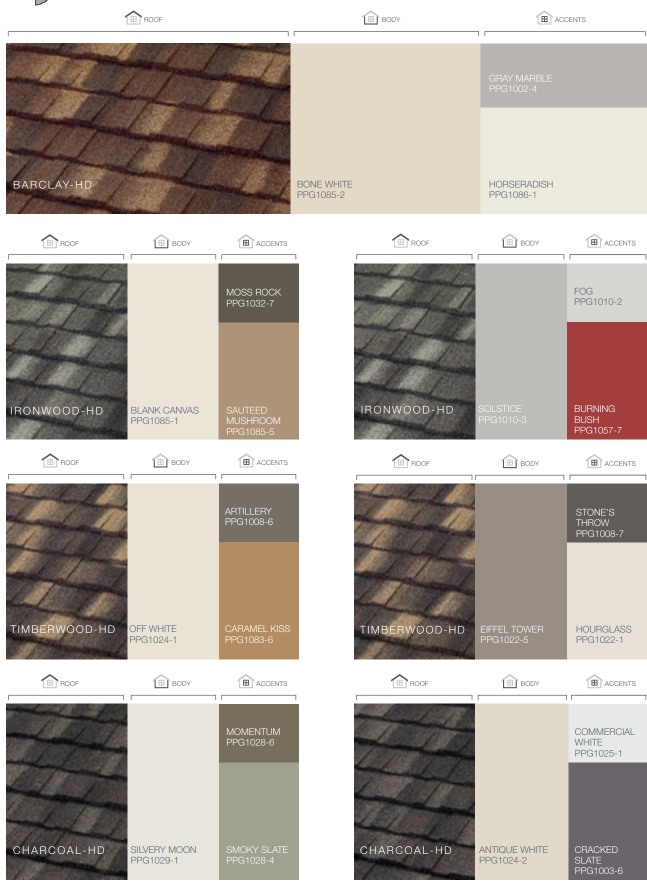


#### PINE-CREST Shake SELECT COLOR COMBINATIONS

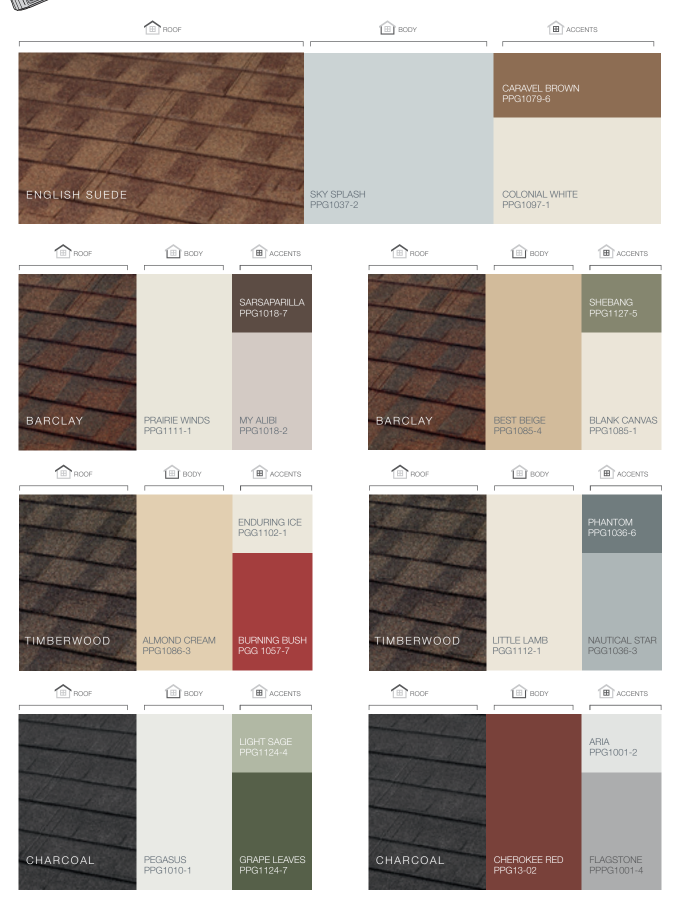


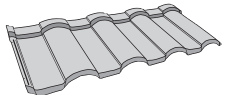


#### COTTAGE Shingle SELECT COLOR COMBINATIONS



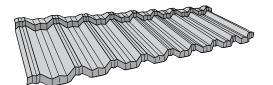






#### BARREL-VAULT TILE SELECT COLOR COMBINATIONS





#### PACIFIC Tile

#### SELECT COLOR COMBINATIONS



#### Boral Steel™ Accessories

Boral Steel offers a wide range of innovative accessories for all of its panel profiles. It is these simple yet well-designed parts and pieces that provide a perfect finish to any roof.



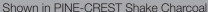


#### Have you considered what is underneath

#### Boral Steel Cool Roof System

#### These components provide energy efficiency







#### Above-Sheathing Ventilation (ASV)

Hot air always rises and creates a natural convection effect. This allows the heated air to be exhausted through ventilation, which causes a continuous airflow across the roof deck. The result is a cooler attic and living space in the home.

No matter the install method, direct-to-deck or EBS battens, a Boral Steel<sup>™</sup> Stone Coated roof with ASV can help provide energy savings compared to asphalt shingles.

The Oak Ridge National Laboratory (ORNL) conducted a 12-month study on the effects of high IR pigments vs. metal roofs installed with an airspace. The study showed that EBS or ASV can reduce heat flow into a building by nearly 30%. This can lead to an increase in year-round energy efficiency by reducing heat gains during the summer and heat losses during the winter. These dramatic results prove Boral's ASV is just as important to achieving energy efficiency as reflective roofs.

#### your roof?



#### and give great return on your investment.







Hot air rises and is vented off the roof.







#### ABOUT BORAL ROOFING

Boral Roofing LLC is a subsidiary of Boral USA and is the country's largest premium provider of complete roofing and re-roofing solutions for architects as well as commercial and residential builders. Boral Roofing operates manufacturing plants throughout the US.

#### ABOUT BORAL NORTH AMERICA

Headquartered in Roswell, Georgia, Boral North America is a leader in key construction materials and building products markets with operations across the USA, Canada and Mexico. In 2017 Boral acquired Headwaters Incorporated, expanding Boral's product offering and manufacturing and distribution footprint across North America. In construction materials, Boral has a national footprint and industry-leading position in the processing and distribution of fly ash - a by-product of coal combustion - as well as a Texas-based concrete block business, and Denver concrete and quarries operations.

In building products, Boral manufactures and supplies cladding, roof tiles, windows and other light building products for residential and commercial markets nationally. Boral's manufactured stone veneer includes leading brands Cultured Stone® by Boral®, Boral Versetta Stone®, Eldorado Stone, Dutch Quality Stone and StoneCraft. Boral's light building products portfolio includes Boral TruExterior® Siding & Trim – a pioneer of the innovative poly-ash category of exterior building products - as well as shutters, gable vents, mounting blocks and tool systems. In roofing, Boral is a leading manufacturer of clay and concrete roof tiles, and also produces composite polymer and stone-coated metal roof tiles.

Boral also has a 50% share of the Meridian Brick joint venture, a leading clay and concrete brick manufacturer which was formed with Forterra Brick in 2016.

#### BORAL CUSTOMER SERVICE

www.BoralRoof.com | 800.237.6637

















