# Architectural by Get Cetal Stone®

Table of Contents						
About Get Real Stone®	Page 2					
Stone Glossary & Nomenclature	Page 3					
Architectural Series™ Thin Veneer	Page 4-21					
• Mosaic	Page 4-7					
Random Ashlar	Page 8-11					
Elongated Ashlar	Page 12-15					
Splitface Ledge	Page 16-19					
• Uniform Ledge	Page 20-21					
Accent Products - Flagstone	Page 22					
Accent Products - Boulders	Page 23					
Accessories	Page 24-25					
Architectural Series Packaging	Page 26					
Architectural Series Technical Specs	Page 26					
Landscape Products	Page 27					





www.GetRealStone.com

Cover Photo: Coyote Gray Random Ashlar Photo Courtesy of Bricks Landscape



#### About Get Real Stone®

Get Real Stone<sup>®</sup> is a brand of quality natural stone products mined in the mountains of North Carolina and surrounding regions. As the name implies, our stone is 100% real.

Our diversified line of products includes our signature Architectural Series<sup>™</sup> thin stone veneer, made available to the public through an ever-expanding network of dealers throughout the US. Our partners share our commitment to a high level of quality control and customer service.

#### DISCLAIMER

Photos shown herein depict general colors and textures only. As with any natural building material, color and texture may vary considerably.

(†) Denotes stones that may contain a high concentration of iron and may oxidize over time if exposed to the elements. In cases where these products are used for exterior projects, sealing the stone may help reduce or prevent the effect.

Get Real Stone<sup>®</sup> & its affiliates assume no liability in cases where these guidelines have not been followed. Get Real Stone<sup>®</sup> & its affiliates assume no liability for installed materials. Get Real Stone<sup>®</sup> & its affiliates assume no liability for typographical errors in this catalog or any other marketing materials produced by, or on behalf of, Get Real Stone<sup>®</sup>.

## Stone Glossary & Nomenclature

**Veneer** - Decorative stone applied to the surface of vertical walls. The term refers to the material applied as well as to the process of covering the wall. Many of our veneer stones are available in varying bed depths (thickness) as described below:

**Thin Veneer** - Stone veneer with a bed depth (thickness) ranging from 1" to 1 1/2". Our Architectural Series <sup>™</sup> thin veneer meets the weight specifications of the Uniform Building Code (15 Lbs/SqFt or less).

**Medium Veneer** - Stone veneer with a bed depth (thickness) ranging from 2" to 4".

**Full-Bed Veneer** - Stone veneer with a bed depth (thickness) ranging from 3" to 5". Full-bed veneer typically requires an additional footing to support the weight of the stone facade.



**<u>Split Face</u>** - A face on a stone running perpendicular to the bed face. This face usually reveals the stratification of the rock.

**Facade** - The finished face of a vertical wall.

Split Face (Edge) Bed

**Bed Depth (Thickness)** - The dimension of a stone, when laid as a facade, from the visible face of the stone to the opposing parallel face (I.E.: front to back).

**<u>Rise (Height)</u>** - The vertical dimension of a stone when laid as a facade.

**Length** - The horizontal dimension of a stone when laid as a facade.

**<u>Visible Face</u>** - The surface of stone that is easily visible when looking at a completed veneer installation.

**Mosaic** - Stone that is generally irregular in shape with no definite pattern.

**Random Ashlar** - Stone that has been manually cut, or dressed, into roughly square and/or rectangular shapes.

Ledgestone (or Ledge) - Stone that is typically greater in length than in rise (height).

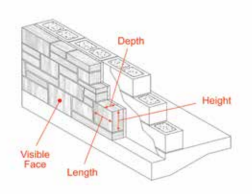
Mosaic

Random Ashlar



Elongated Ashlar







# MOSAIC



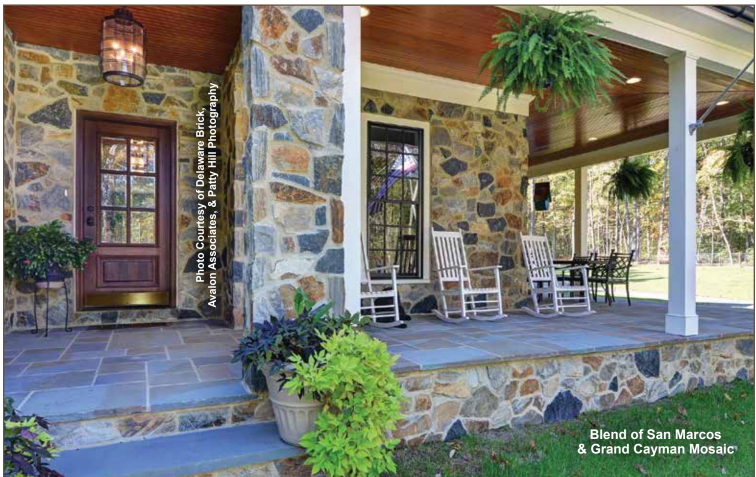
Page | 4

#### Mosaic Thin Veneer

**RANDOM IRREGULAR SHAPE** 11/4" Average Bed Depth (Thickness) Face Sizes Range From 8" x 8" to 14" x 14" Natural Back - Most Colors (2 Usable Faces) Some Edges May Be Sawn Matching Corners Available







#### Packaging

100 SqFt of flats is 14 layers on a 3' x 3' pallet which equates to 126 SqFt 150 SqFt of flats is 21 layers on a 3' x 3' pallet which equates to 189 SqFt This allows for voids between stones on the pallet and for job trimming

Corners ship in wooden crate containing 25 or 50 linear feet

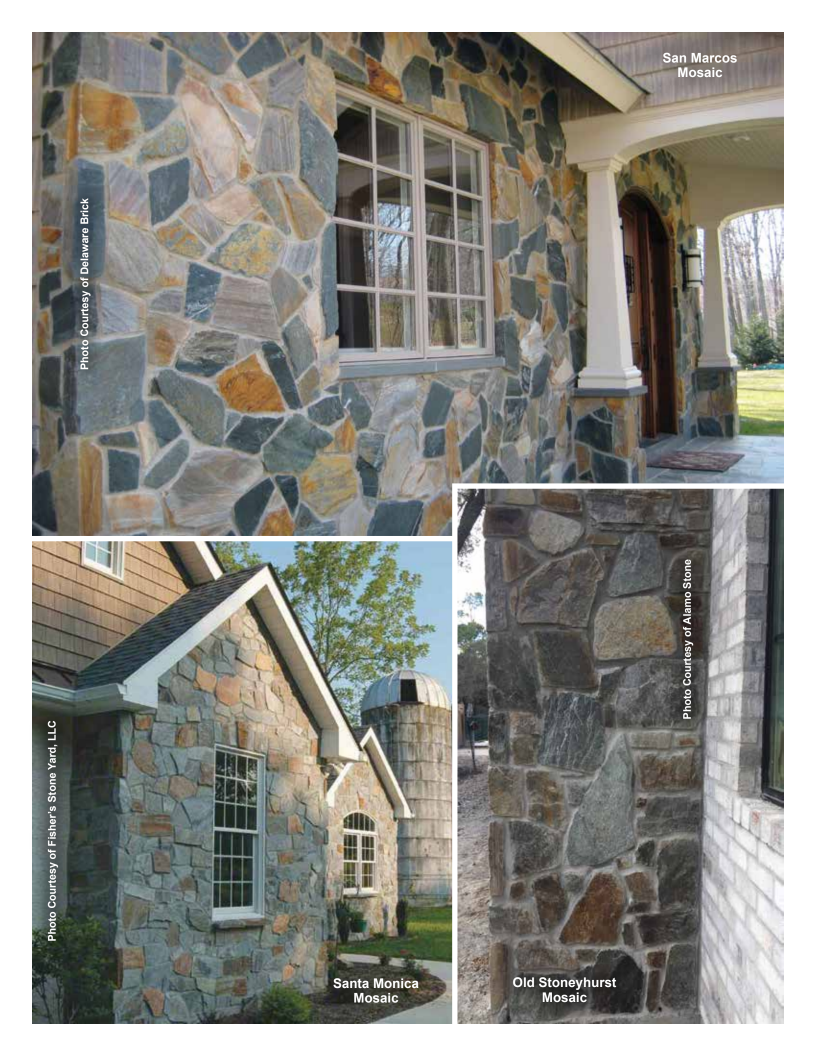
Page 4 Photo: Blend of San Marcos & Grand Cayman Random Ashlar Courtesy of Delaware Brick, Avalon Associates & Patty Hill Photography

#### Mosaic flats also available in:



3" to 5"

Medium Bed Depth 2" to 4"



## Mosaic Thin Veneer

### Available Colors

### Carolina Collection



Coyote Gray™



Emerald Mountain™



Lake James™



Queensbury™ †



Santa Monica™



Diamondback Ridge™ †



Grand Cayman™



Mount Mitchell™ †



San Marcos™ †



Southern Eclipse™ †

#### Highlands Collection





Arlington™

Biltmore Blend™



Elk Ridge™

Lake Tahoma™





Memphis Blend™ †

Old Stoneyhurst™

#### Summit Collection



Gatlinburg™

\*\*\*\*\* Custom blends are available by special order \*\*\*\*\*

## Random Ashlar



### Random Ashlar Thin Veneer

ROUGHLY SQUARE & RECTANGULAR SHAPE 11/4" Average Bed Depth (Thickness) 4" to 12" Rise (Height) | 6" to 18" Length Natural Back - Most Colors (2 Usable Faces) Some Edges May Be Sawn Matching Corners Available







#### Packaging

100 SqFt of flats is 12 layers on a 3' x 3' pallet which equates to 108 SqFt 150 SqFt of flats is 18 layers on a 3' x 3' pallet which equates to 162 SqFt This allows for voids between stones on the pallet and for job trimming

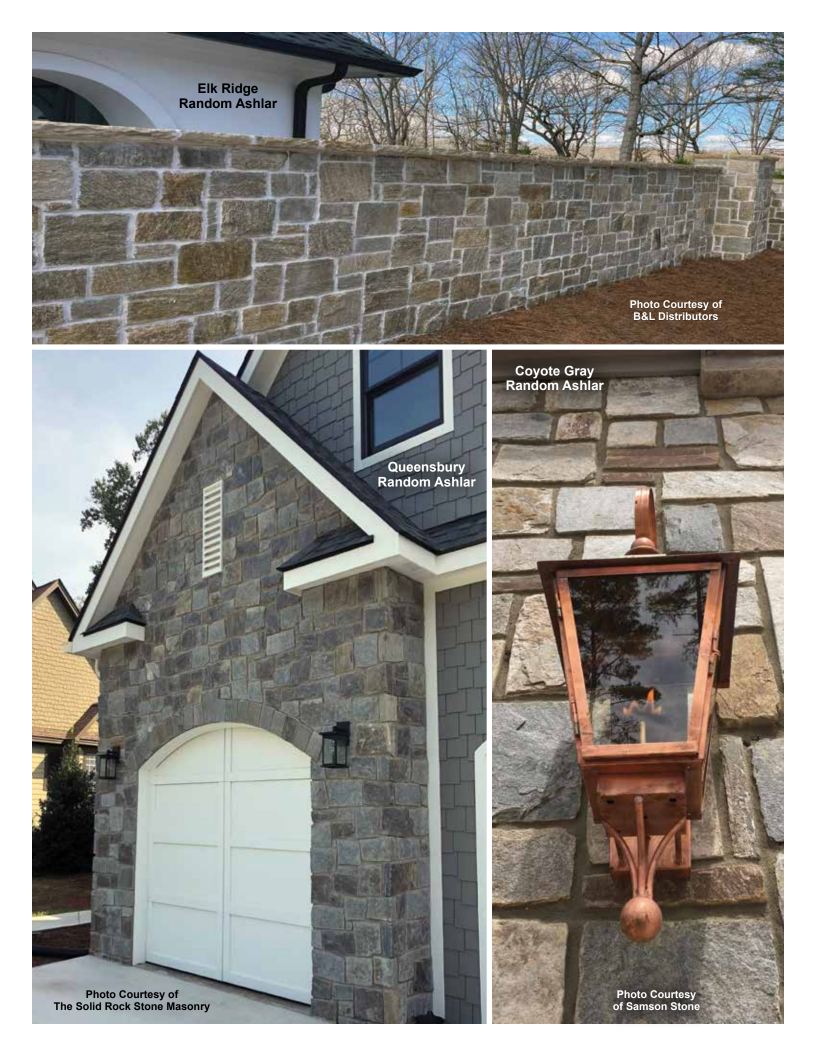
Corners ship in wooden crate containing 25 or 50 linear feet

Page 8 Photo: Coyote Gray Random Ashlar Photo Courtesy of Samson Stone

#### Random Ashlar flats also available in:



Medium Bed Depth 2" to 4"



## Random Ashlar Thin Veneer

#### Available Colors

#### Carolina Collection



Coyote Gray™



Emerald Mountain™



Lake James™



Queensbury™ †



Santa Monica™



Diamondback Ridge™ <sup>†</sup>



Grand Cayman™



Mount Mitchell™ †



San Marcos™ †



Southern Eclipse™ †

#### Highlands Collection



Arlington™

Biltmore Blend™





Elk Ridge™

Lake Tahoma™





Memphis Blend™ †

Old Stoneyhurst™

#### Summit Collection



Gatlinburg™

\*\*\*\*\* Custom blends are available by special order \*\*\*\*\*

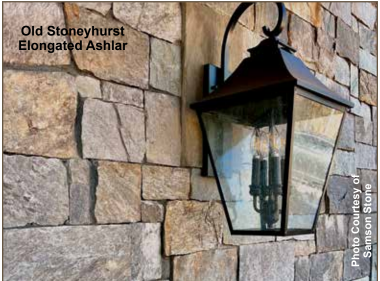
## ELONGATED ASHLAR

29 N

#### Elongated Ashlar Thin Veneer

ELONGATED RECTANGULAR SHAPE 11/4" Average Bed Depth (Thickness) 3" to 9" Rise (Height) | 6" to 18" Length Minimum Height to Length Ratio of 2:1 Natural Back - Most Colors (2 Usable Faces) Some Edges May Be Sawn Matching Corners Available







#### **Packaging**

100 SqFt of flats is 12 layers on a 3' x 3' pallet which equates to 108 SqFt 150 SqFt of flats is 18 layers on a 3' x 3' pallet which equates to 162 SqFt This allows for voids between stones on the pallet and for job trimming

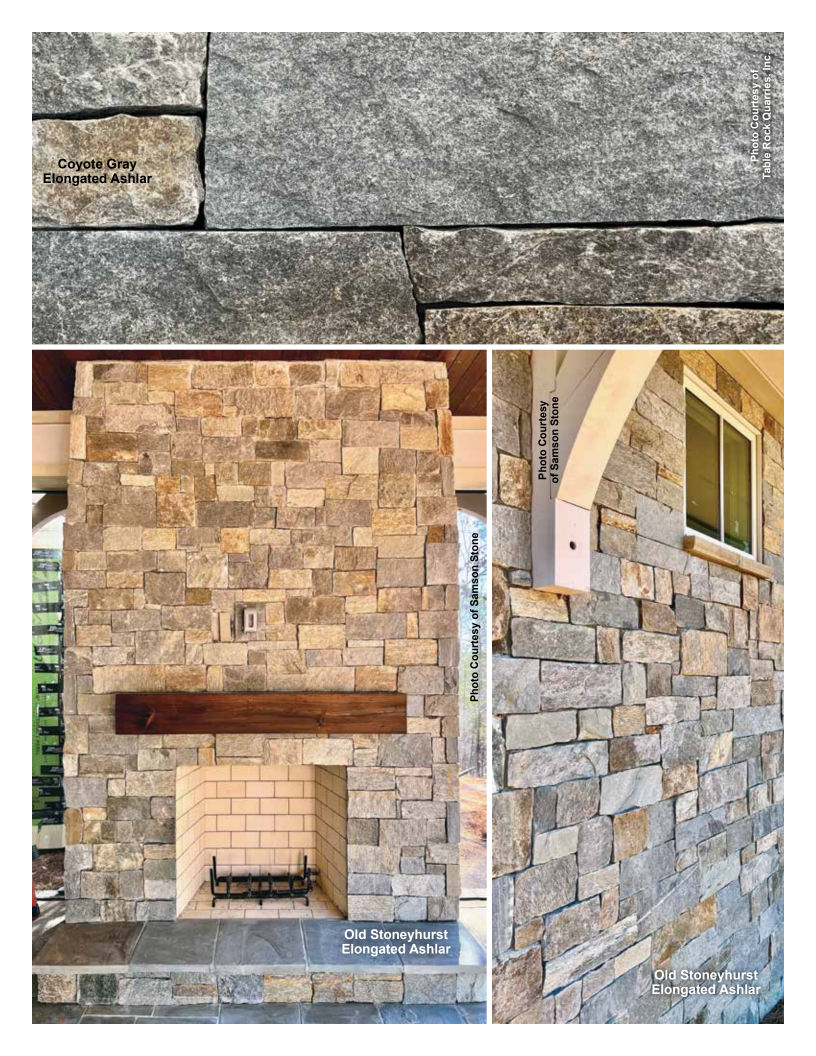
Corners ship in wooden crate containing 25 or 50 linear feet

Page 12 Photo: Old Stoneyhurst Elongated Ashlar Photo Courtesy of Samson Stone

#### Random Ashlar flats also available in:

Full Bed Depth 3" to 5"

Medium Bed Depth 2" to 4"



## Elongated Ashlar Thin Veneer

#### Available Colors

#### Carolina Collection



Coyote Gray™



Emerald Mountain™



Lake James™



Queensbury™ †



Santa Monica™



Diamondback Ridge™ <sup>†</sup>



Grand Cayman™



Mount Mitchell™ †



San Marcos™ †



Southern Eclipse™ †

#### Highlands Collection





Arlington™

Biltmore Blend™





Elk Ridge™

Lake Tahoma™





Memphis Blend™ †

Old Stoneyhurst™

Summit Collection Not Available

\*\*\*\*\* Custom blends are available by special order \*\*\*\*\*

# SPLITFACE LEDGE



Page | 16

Stroom toos?

## Splitface Ledge Thin Veneer

**RUSTIC SPLITFACE LEDGESTONE** 11/4" Average Bed Depth (Thickness) 1" to 5" Rise (Height) | Random Length Sawn Back | Some Edges May Be Sawn Matching Corners Available Coyote Gray Splitface Ledge Courtesy Puga fael hoto Ra **Grand Cayman** Splitface Ledge Photo Courtesy of B&L Distributing, Inc.

#### Packaging

100 SqFt of flats is 12 layers on a 3' x 3' pallet which equates to 108 SqFt 150 SqFt of flats is 18 layers on a 3' x 3' pallet which equates to 162 SqFt This allows for voids between stones on the pallet and for job trimming

Corners ship in wooden crate containing 25 or 50 linear feet

Page 16 Photo: Diamondback Ridge Splitface Ledge Photo Courtesy of Batchelder & Collins

#### Splitface Ledge flats also available in:



Elk Ridge Splitface Ledge

Photo Courtesy of Appalachian NatureScapes

> Santa Monica Splitface Ledge

Photo Courtesy of Rockhouse Masonry



## Splitface Ledge Thin Veneer

### Available Colors

#### Carolina Collection



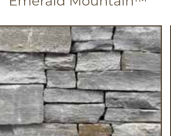
Coyote Gray™



Diamondback Ridge™ †



Emerald Mountain™



Lake James™



Queensbury™ †



Santa Monica™



Grand Cayman™

Mount Mitchell™ †



San Marcos™ †



Southern Eclipse™ †

#### **Highlands** Collection



Arlington™



Biltmore Blend™





Elk Ridge™

Lake Tahoma™





Memphis Blend™ <sup>†</sup>

Old Stoneyhurst™

#### Summit Collection



Gatlinburg™ Natural Ledge

\*\*\*\*\* Custom blends are available by special order \*\*\*\*\*

## Uniform Ledge Thin Veneer

BEDFACE LEDGE WITH UNIFORM RISE 11/4" Average Bed Depth (Thickness) 2", 4" & 6" Rise (Height) | Random Length Natural Back - Most Colors (2 Usable Faces) Sawn Top & Bottom | Untrimmed Ends New Sizes Available: Rises of 3", 6", & 9" -OR- 4", 8", & 12"







Available Colors (Carolina Collection Only)



Coyote Gray™



Diamondback Ridge™ <sup>†</sup>



Emerald Mountain™



Grand Cayman™



Lake James™



Mount Mitchell™ †



Queensbury™ †



San Marcos™ †

Not available in: Highlands Collection Summit Collection

\*\*\*\*\* Custom blends are available by special order \*\*\*\*\*

#### Uniform Ledge flats also available in:



Full Bed Depth 3" to 5"

Medium Bed Depth 2" to 4"



Santa Monica™

Southern Eclipse™ †

#### Packaging

100 SqFt of flats is 12 layers on a 3' x 3' pallet which equates to 108 SqFt 150 SqFt of flats is 18 layers on a 3' x 3' pallet which equates to 162 SqFt This allows for voids between stones on the pallet and for job trimming

Corners ship in wooden crate containing 25 or 50 linear feet

Quantity breakdown is: 2" (16.7%), 4" (33.3%), 6" (50%)







## Accent Products - Flagstone



Laydown Pallet

Standup Pallet

Available on 2,000 lb laydown or standup pallets

Laydown Pallet Specs 1 1/2" to 2 1/2" thick 1 1/2 to 6 sq ft per piece Maximum 6 pcs per layer 70-85 sq ft per ton Standup Pallet Specs 2 1/2" to 3 1/2" thick 3 to 9 sq ft per piece 1,900-2,100 lbs per pallet 60-75 sq ft per pallet







One-Man Boulders : Approximately 50 to 100 lbs. per rock Two-Man Boulders : Approximately 100 to 200 lbs. per rock Landscape Boulders : Approximately 200 to 500 lbs. per rock

#### Packaging

One-man & two-man boulders are stacked on pallets and wrapped in wire Landscape boulders are stacked on pallets and banded







Gatlinburg Boulders



Cou

## **Accessories**



## WATER TABLE / SILLS

Nominal Dimensions (+/- 1/4") 2" thick x 3" wide (deep) 30" Long (Hand-Chiseled Face) | 36" Long (Pitched Face) Approximate Weight = ~7 Lbs/LnFt



Hand-Chiseled Face



Pitched Face

Hand-Chiseled Face



**Pitched Face** 



## **Accessories**

#### HAND-CRAFTED MANTELS

Non-Combustible Lightweight Concrete Nominal Dimensions: 6" thick x 8" wide (deep) Standard Lengths of 4', 5', & 6' Custom Sizes Available Approximate Weight = ~17 Lbs/LnFt





Each mantel kit ships with mantel, wall mount bracket, adhesive silicone, touch-up kit, and instructions.





Dark Brown

Light Brown

Dark Gray

Light Gray

Black

White

#### PACKAGING OPTIONS FOR THIN VENEER



100 Square Feet of Flats 12 Layers on 36" x 36" Skid (Actual Footage = 108 Sq. Ft.)



150 Square Feet of Flats 18 Layers on 36" x 36" Skid (Actual Footage = 162 Sq. Ft.)



25 Linear Feet of Corners 18" x 36" x 24" Crate



50 Linear Feet of Corners 36" x 36" x 24" Crate

#### ARCHITECTURAL SERIES<sup>™</sup> TECHNICAL SPECIFICATIONS

	Absorption & Density (ASTM C97)			Compressive Strength (ASTM C170)			
Color Description	Absorption (%)	Bulk Specific Gravity	Density (lbs/ft³)	Perpendicular Wet (psi)	Perpendicular Dry (psi)	Parrallel Wet (psi)	Parrallel Dry (psi)
Arlington™	.19	2.78	173.4	13,870	13,590	13,370	14,960
Biltmore Blend™	.25	2.66	166.2	18,050	15,180	17,360	22,040
Coyote Gray™	.23	2.65	165.1	16,730	16,440	14,690	17,920
Diamondback Ridge™ †	.26	2.75	171.8	9,080	23,610	8,890	18,220
Elk Ridge™	.37	2.60	162.4	17,430	19,150	19,820	24,380
Emerald Mountain™	.40	2.65	165.5	11,030	15,370	13,200	16,780
Gatlinburg™	2.35	2.37	148.0	9,240	14,280	17,290	15,990
Grand Cayman™	1.66	2.73	170.2	6,820	11,940	6,210	9,300
Lake James™	.23	2.65	165.1	16,730	16,440	14,690	17,920
Lake Tahoma™	.28	2.69	167.9	15,650	16,370	16,595	19,670
Memphis Blend™ †	.25	2.79	174.0	17,793	19,410	18,387	21,497
Mount Mitchell™ <sup>†</sup>	.19	2.88	179.8	17,975	19,540	17,670	20,055
Old Stoneyhurst™	.33	2.63	164.3	15,063	16,987	15,903	19,693
Queensbury™ <sup>†</sup>	.25	2.70	168.5	12,905	20,025	11,790	18,070
San Marcos™ †	.91	2.92	182.3	13,020	17,290	13,430	15,745
Santa Monica™	.95	2.69	167.7	11,775	14,190	10,450	13,610
Southern Eclipse™ †	.15	3.11	194.4	19,220	22,640	20,650	22,190

Testing performed by the Natural Stone Institute (Report # 23-0095.01-RO).

Results represent the average of multiple specimens. In cases where two or more stones are included in a blend, the above results represent the average of all of the stones included in the blend.

Individual product specification sheets are available at https://www.getrealstone.com/technical-resources/.

(†) Denotes stones that may contain a considerable concentration of iron and may oxidize over time if exposed to the elements. In cases where these products are used for exterior projects, sealing the stone may help reduce or prevent the effect.

## Landscape Stone





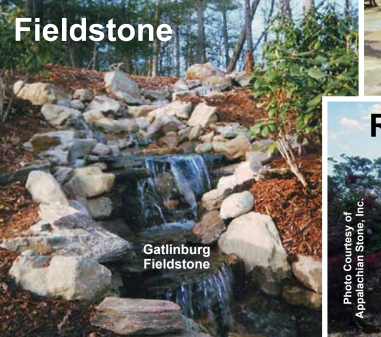
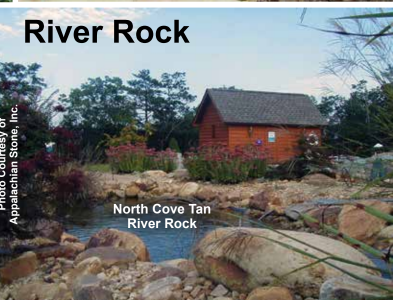


Photo Courtesy of Rock Castles Landscaping

Mojave Wallstone







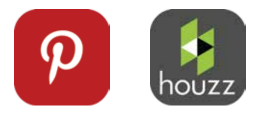
## www.GetRealStone.com

Available From Your Local Authorized Dealer

For a dealer near you Call: (877)220-3139 Email: Info@GetRealStone.com







© Copyright 2024 Get Real Stone® • All Rights Reserved