



ELEMENTS  
ARCHITECTURAL STONE

2010 Catalogue

# ELEMENTS Architectural Stone • 100% Natural Stone Veneer. Hand-Crafted, Naturally.

GRANITE • BASALT • SLATE • SCHIST • GNEISS • LIMESTONE • RIVER ROCK • QUARTZITE

## COLLECTION

ELEMENTS Architectural Stone is a collection of 100% natural, thin stone veneers that are customizable to compliment virtually any building style and can be used on interior or exterior applications. We offer a multitude of natural stone types, colors and styles in both loose stone and panel format. Our stones can also be custom blended to create a more personal style. All our products are hand crafted and like snowflakes, no 2 pieces are ever alike.

## GREEN PRODUCT

Since they are 100% natural stone, our products are environmentally friendly and have no additives or paints that are harmful to health or environment. They are also fireproof and steadfast. The colors will never fade and will actually gain a more beautiful patina over time (as natural stone does when exposed to the elements).

## INTERLOK PANELS

Our ledgestones are available in "INTERLOK" panel format. These cement backed panels will save considerable time and money on installation compared to random ledgestones (great for large projects). The "INTERLOK" pattern staggers the verticle edge for a more natural look than traditional panels.



## U-CHANNEL



Our ledgestones are available with an exclusive "U" channel applied to the back surface. This process allows for maximum bonding by allowing the mortar to fill the channels and "locking" the stones to prevent movement due to bonding failure.

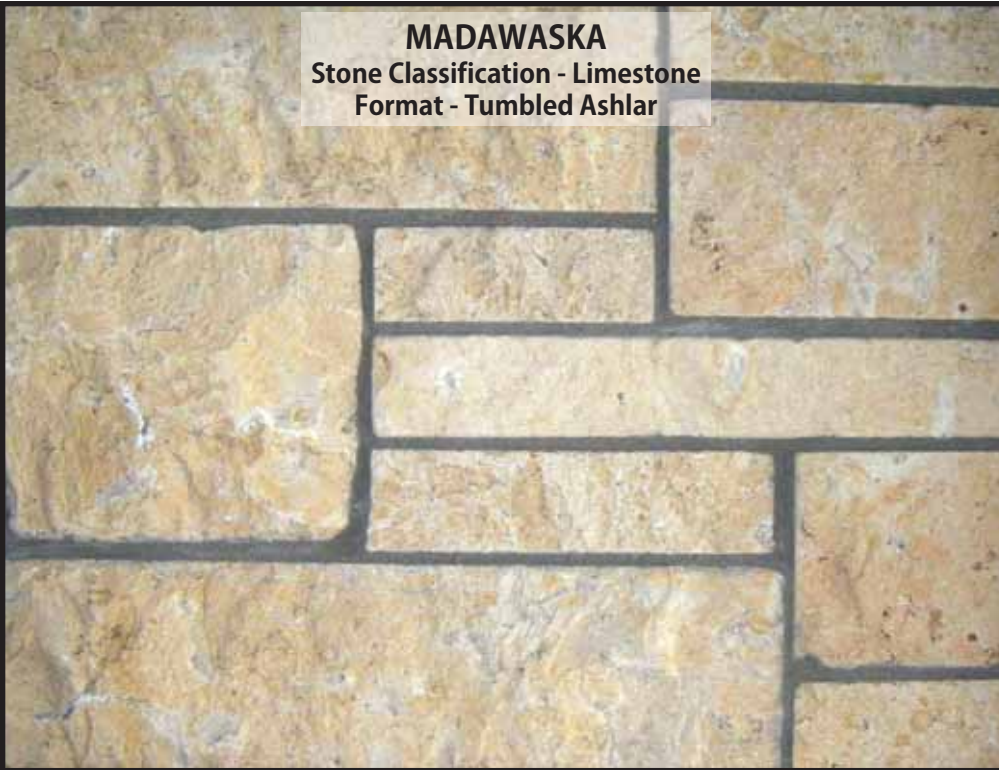
## INSTALLATION

Elements 100% natural thin stone veneer can be installed directly onto existing walls if applied over brick, stucco or metal lathe and mortar. It can also be installed directly onto concrete surfaces such as foundations and retaining walls.

**Real Stone. True Value. Forever Green.**

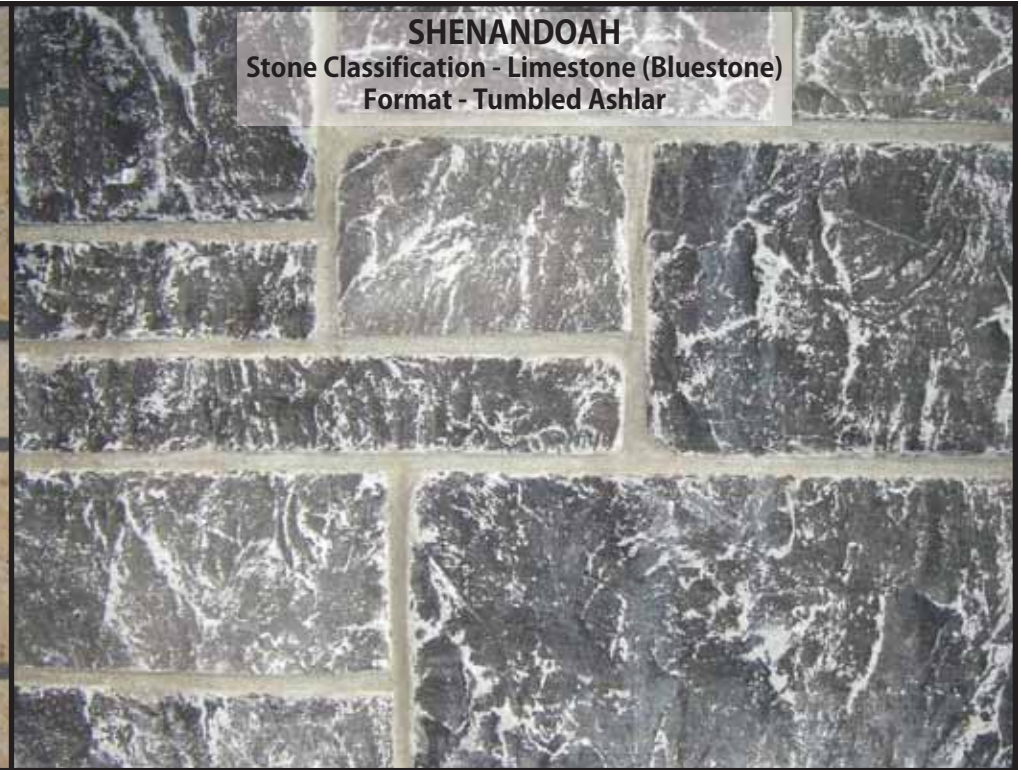
**MADAWASKA**

Stone Classification - Limestone  
Format - Tumbled Ashlar



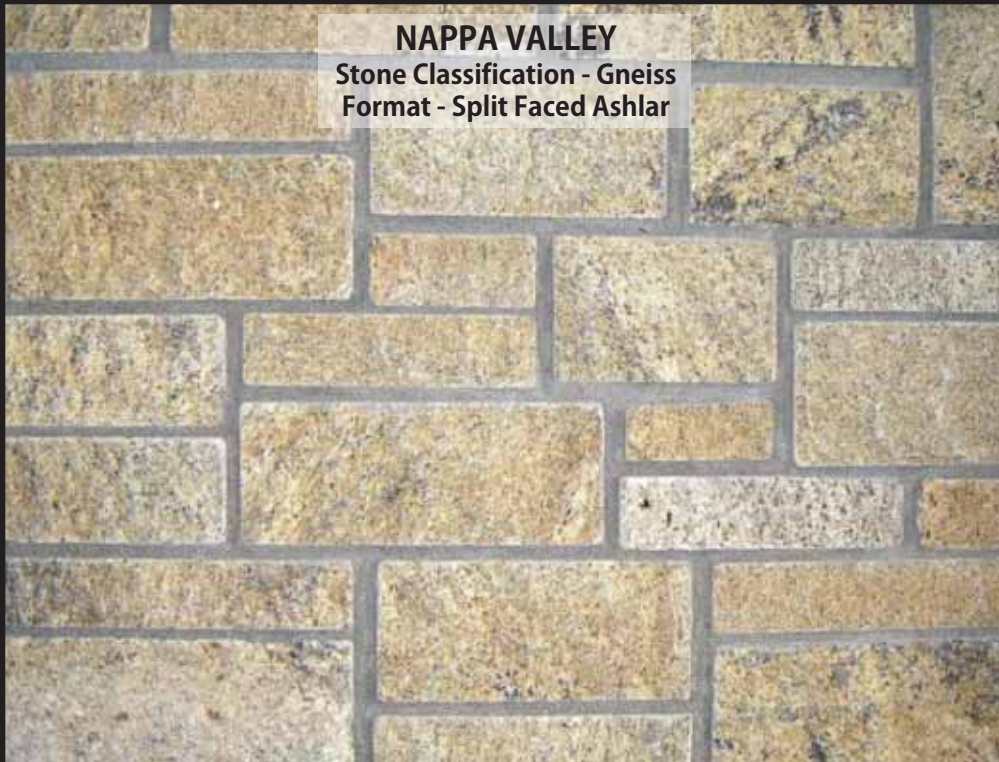
**SHENANDOAH**

Stone Classification - Limestone (Bluestone)  
Format - Tumbled Ashlar



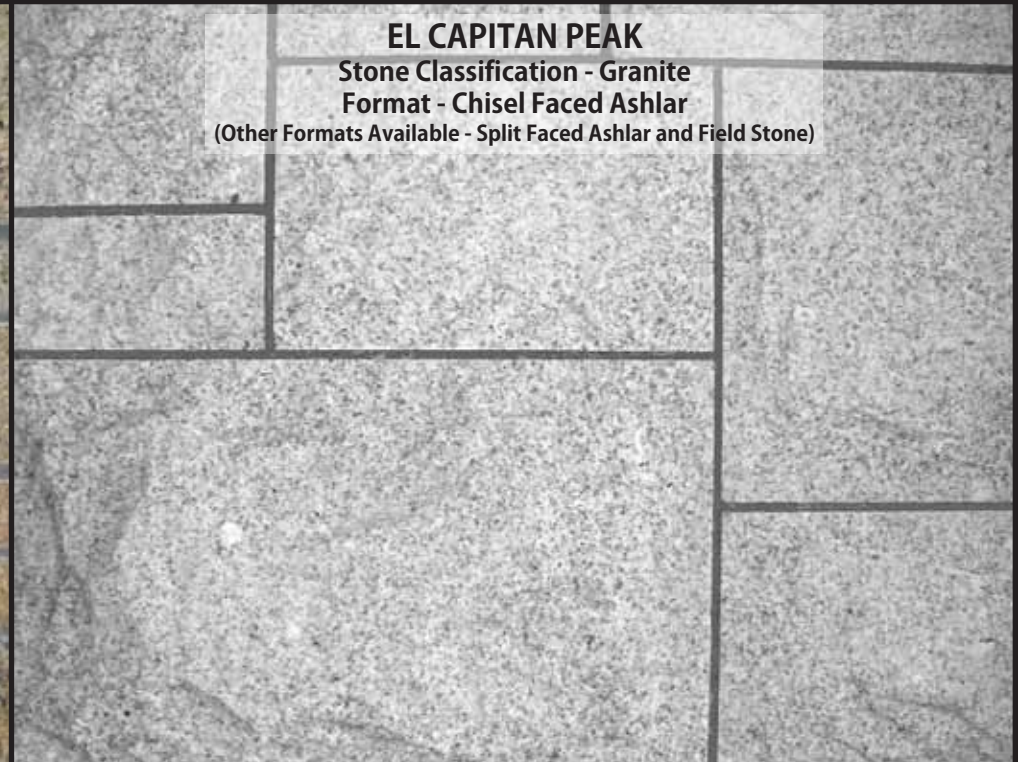
**NAPPA VALLEY**

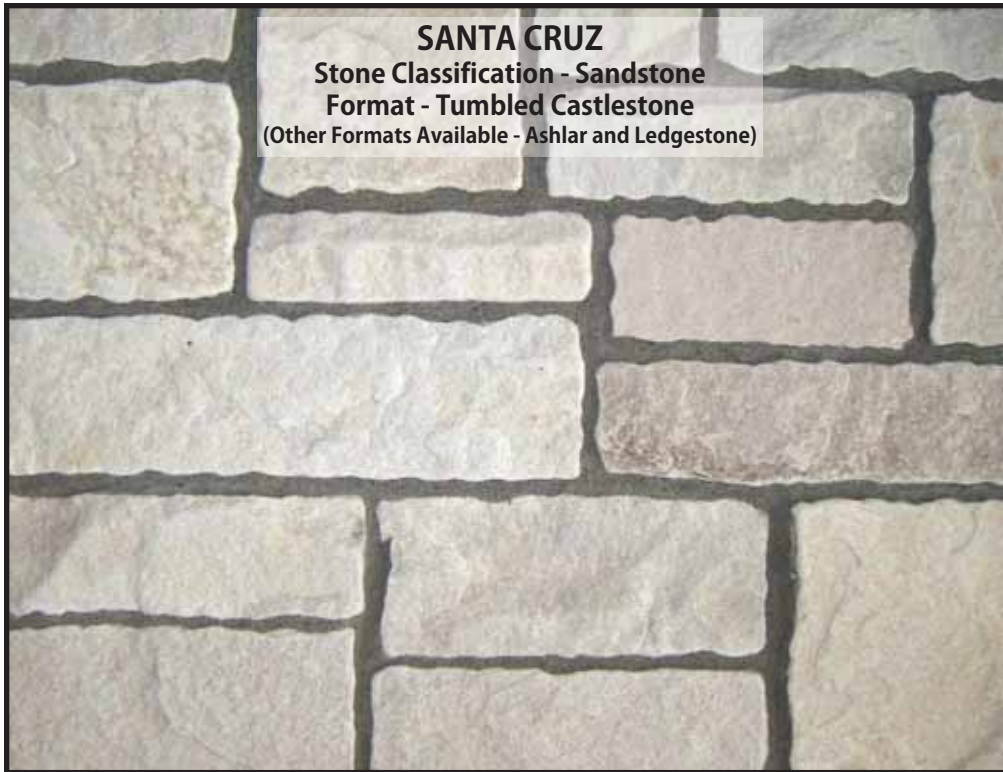
Stone Classification - Gneiss  
Format - Split Faced Ashlar



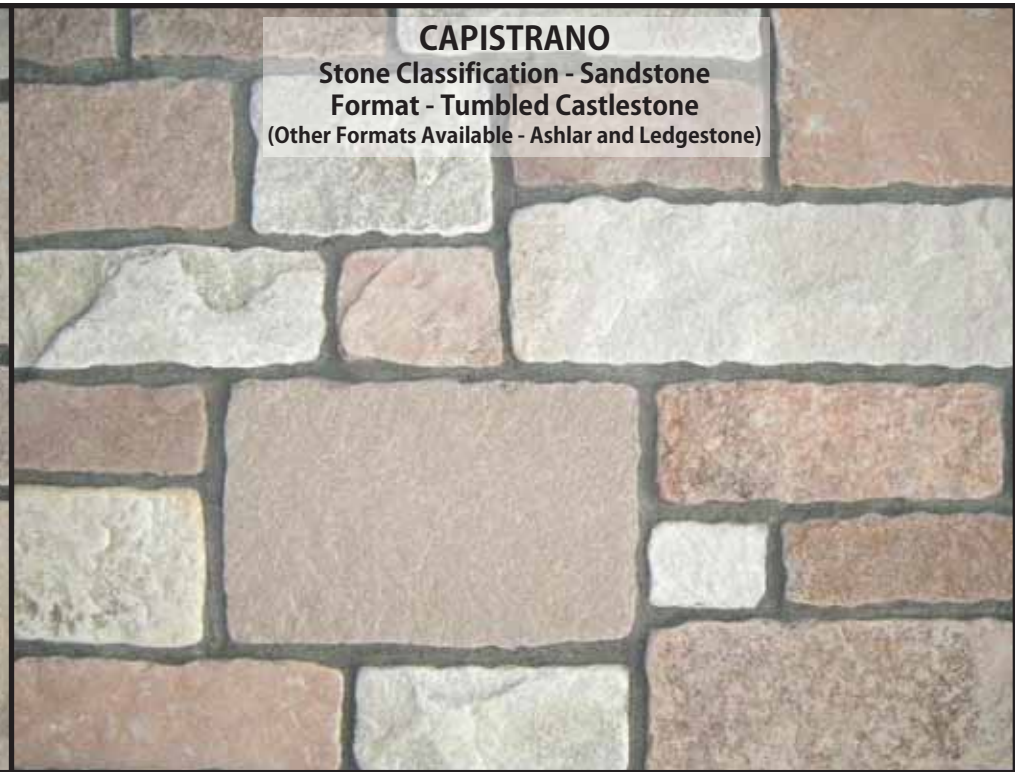
**EL CAPITAN PEAK**

Stone Classification - Granite  
Format - Chisel Faced Ashlar  
(Other Formats Available - Split Faced Ashlar and Field Stone)

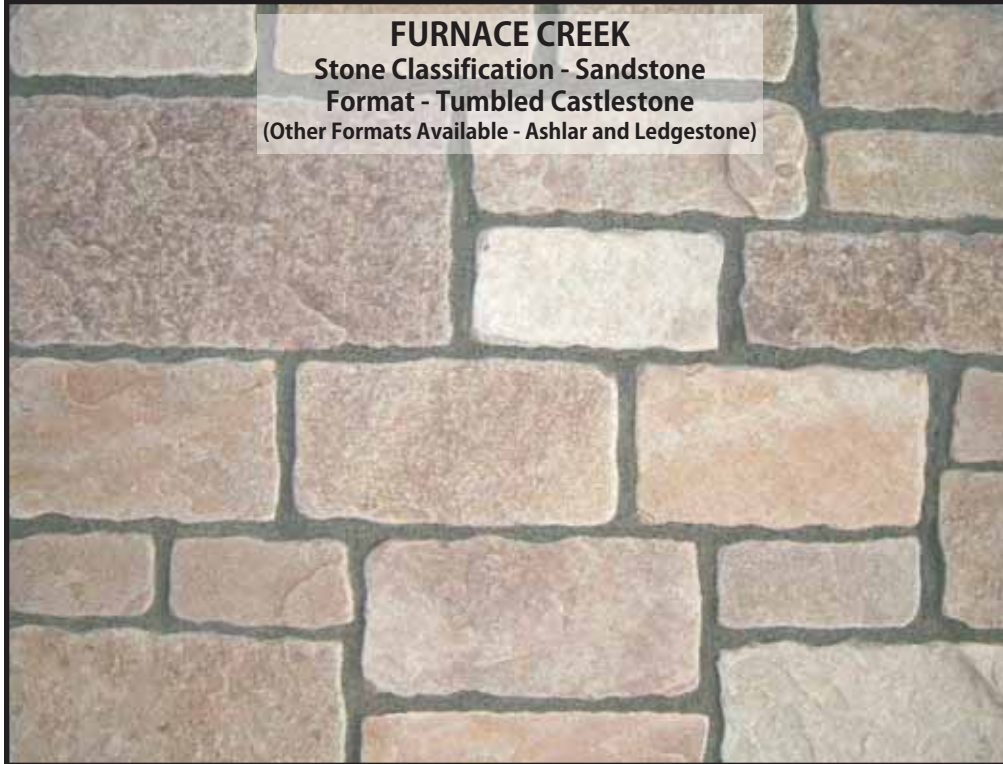




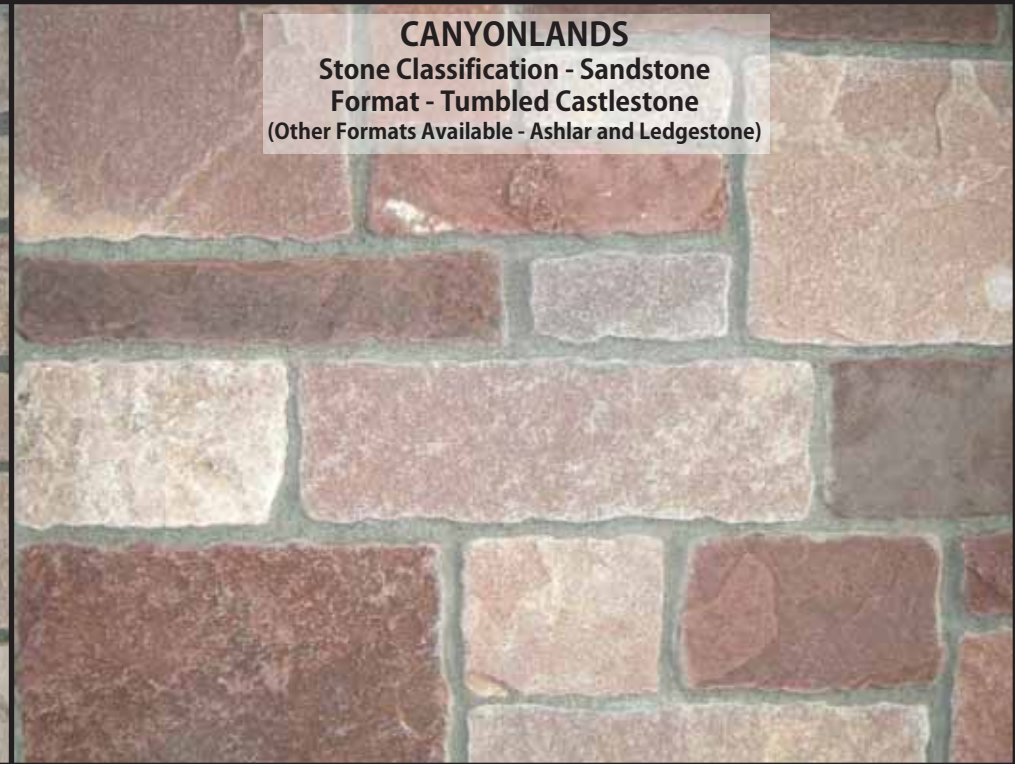
**SANTA CRUZ**  
Stone Classification - Sandstone  
Format - Tumbled Castlestone  
(Other Formats Available - Ashlar and Ledgestone)



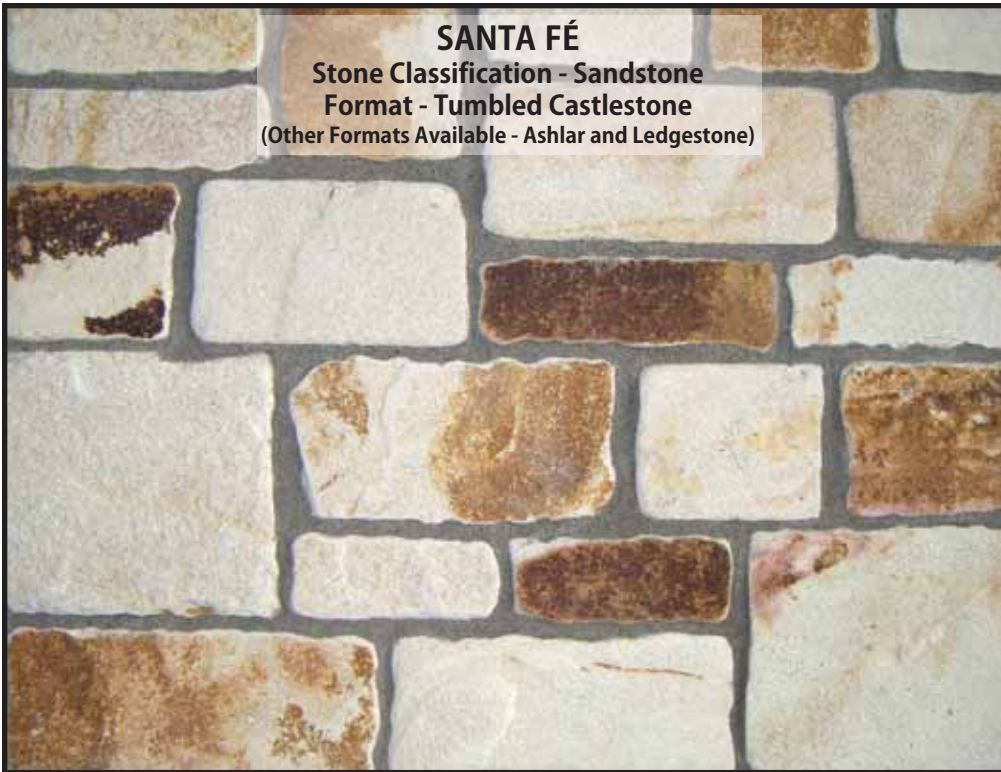
**CAPISTRANO**  
Stone Classification - Sandstone  
Format - Tumbled Castlestone  
(Other Formats Available - Ashlar and Ledgestone)



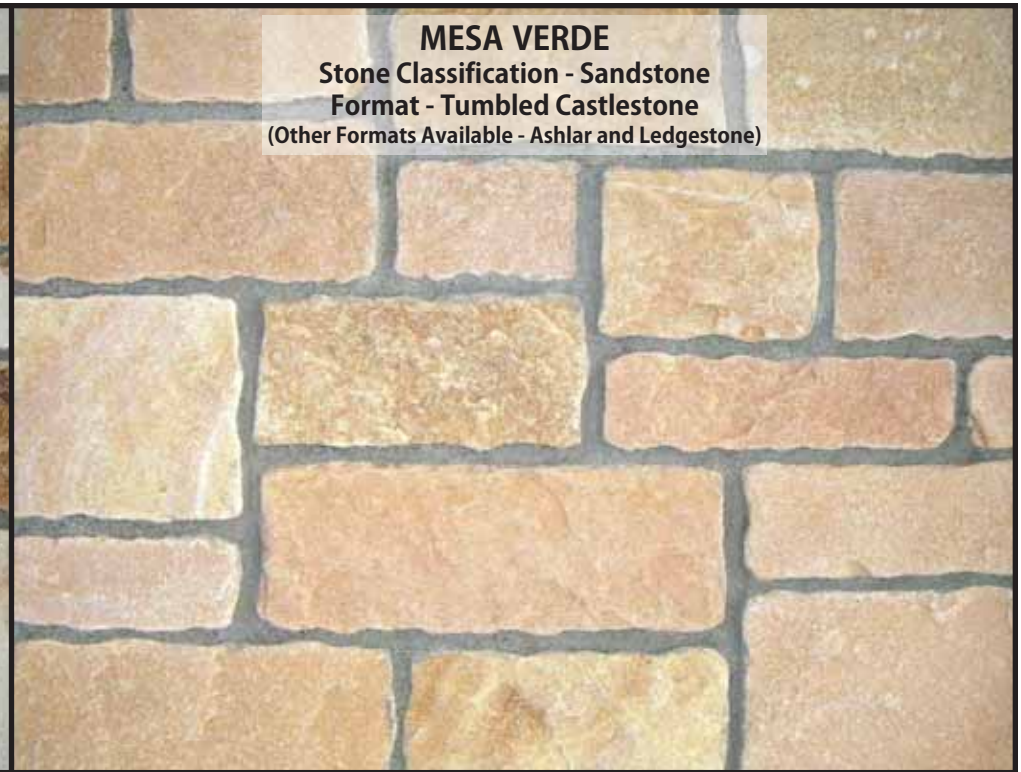
**FURNACE CREEK**  
Stone Classification - Sandstone  
Format - Tumbled Castlestone  
(Other Formats Available - Ashlar and Ledgestone)



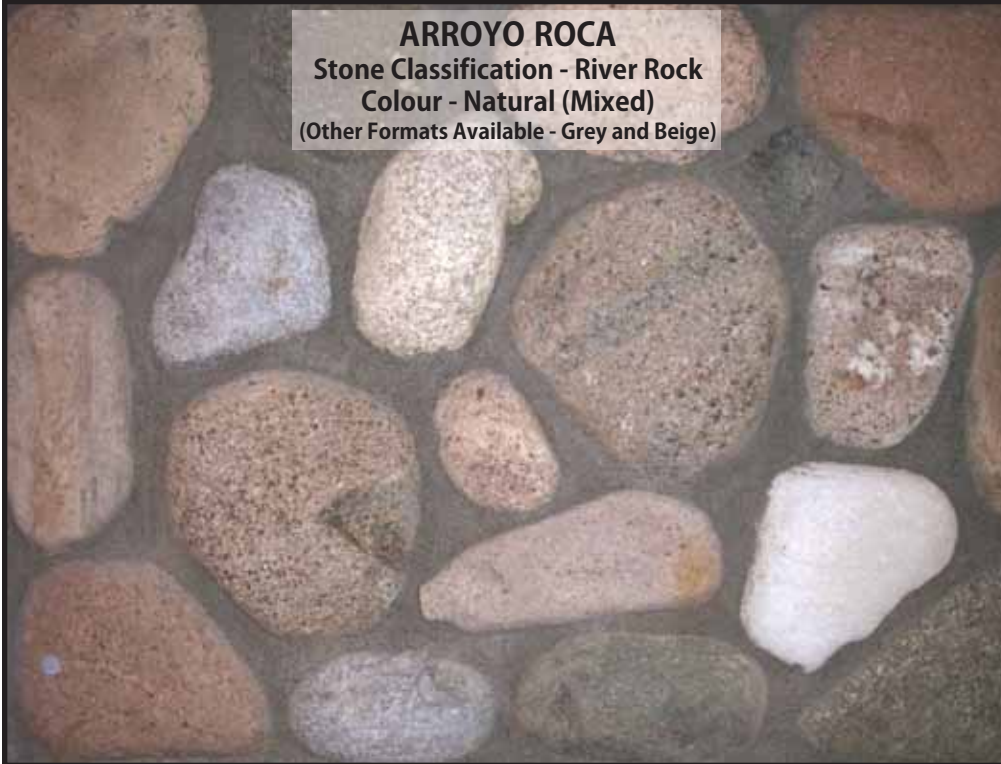
**CANYONLANDS**  
Stone Classification - Sandstone  
Format - Tumbled Castlestone  
(Other Formats Available - Ashlar and Ledgestone)



**SANTA FÉ**  
Stone Classification - Sandstone  
Format - Tumbled Castlestone  
(Other Formats Available - Ashlar and Ledgestone)



**MESA VERDE**  
Stone Classification - Sandstone  
Format - Tumbled Castlestone  
(Other Formats Available - Ashlar and Ledgestone)



**ARROYO ROCA**  
Stone Classification - River Rock  
Colour - Natural (Mixed)  
(Other Formats Available - Grey and Beige)



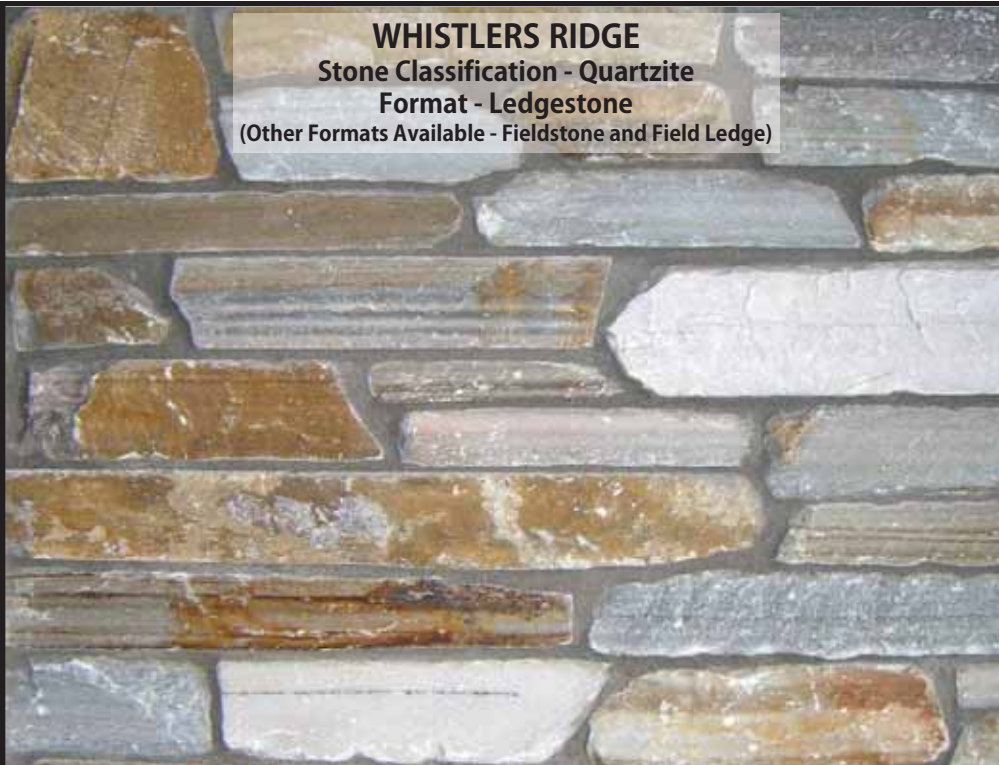
**SIERRA NEVADA**  
Stone Classification - Quartzite  
Format - Ledgestone  
(Other Formats Available - Rustic Ledge, Fieldstone and Field Ledge)

**WHISTLERS RIDGE**

Stone Classification - Quartzite

Format - Ledgerstone

(Other Formats Available - Fieldstone and Field Ledge)

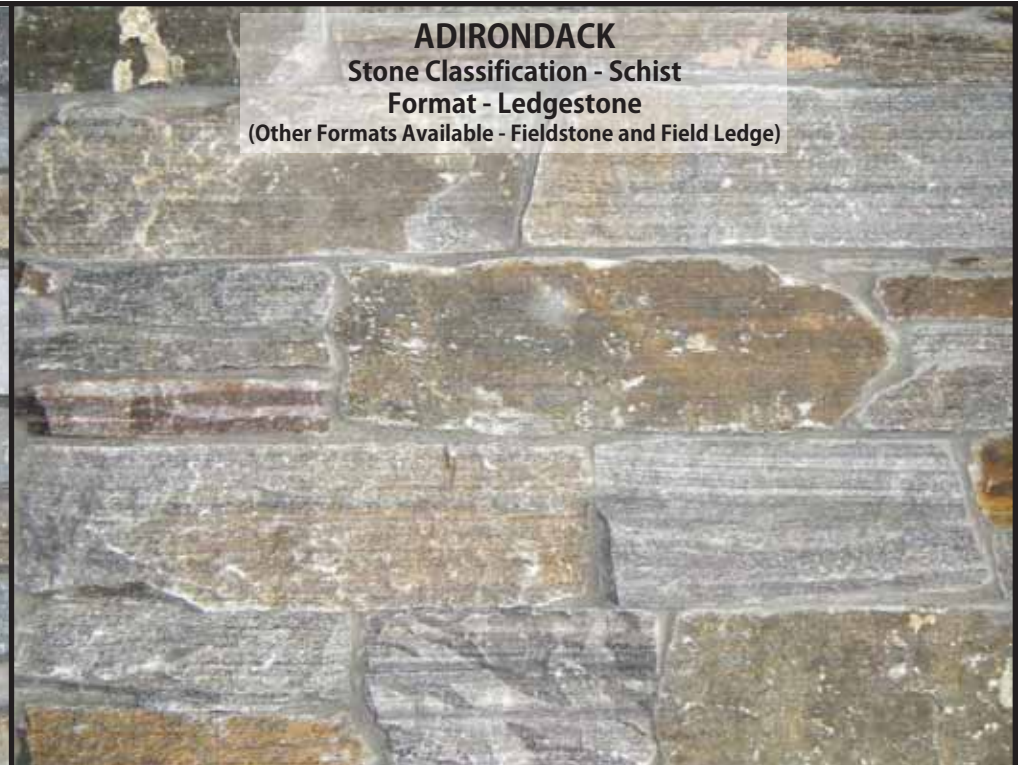


**ADIRONDACK**

Stone Classification - Schist

Format - Ledgerstone

(Other Formats Available - Fieldstone and Field Ledge)

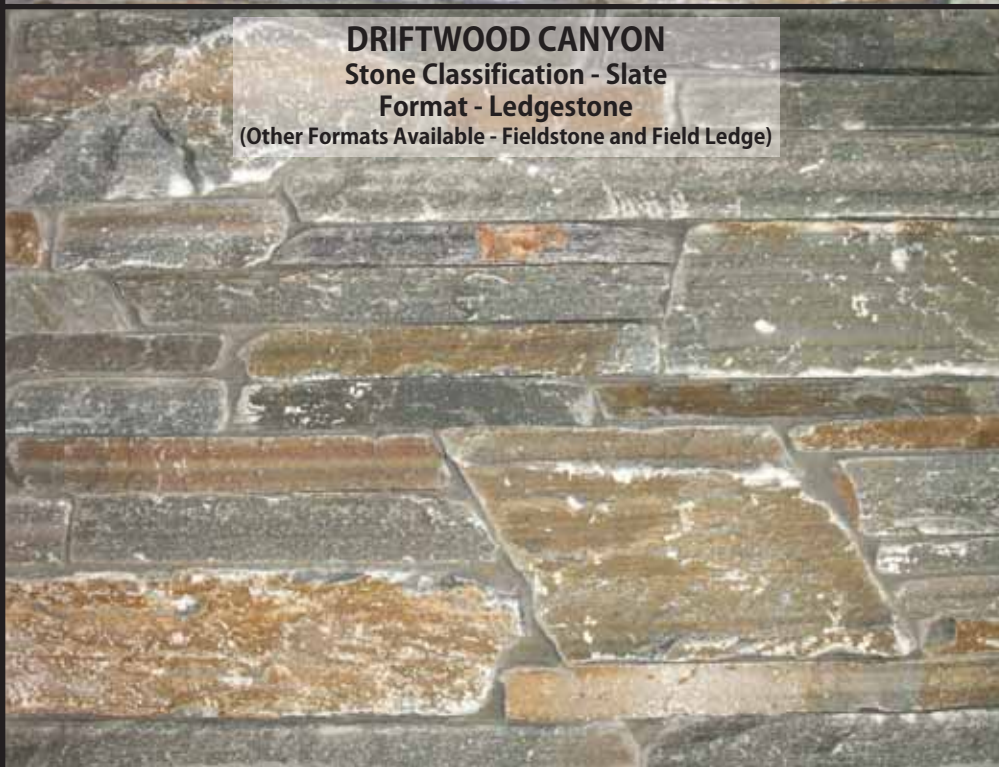


**DRIFTWOOD CANYON**

Stone Classification - Slate

Format - Ledgerstone

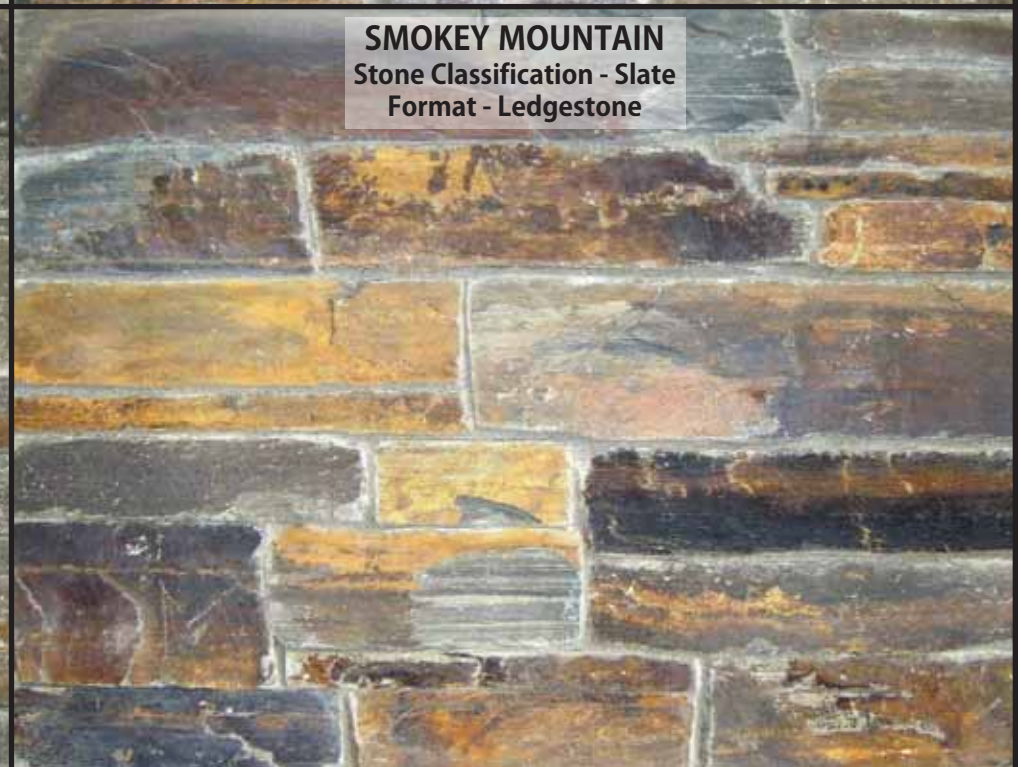
(Other Formats Available - Fieldstone and Field Ledge)

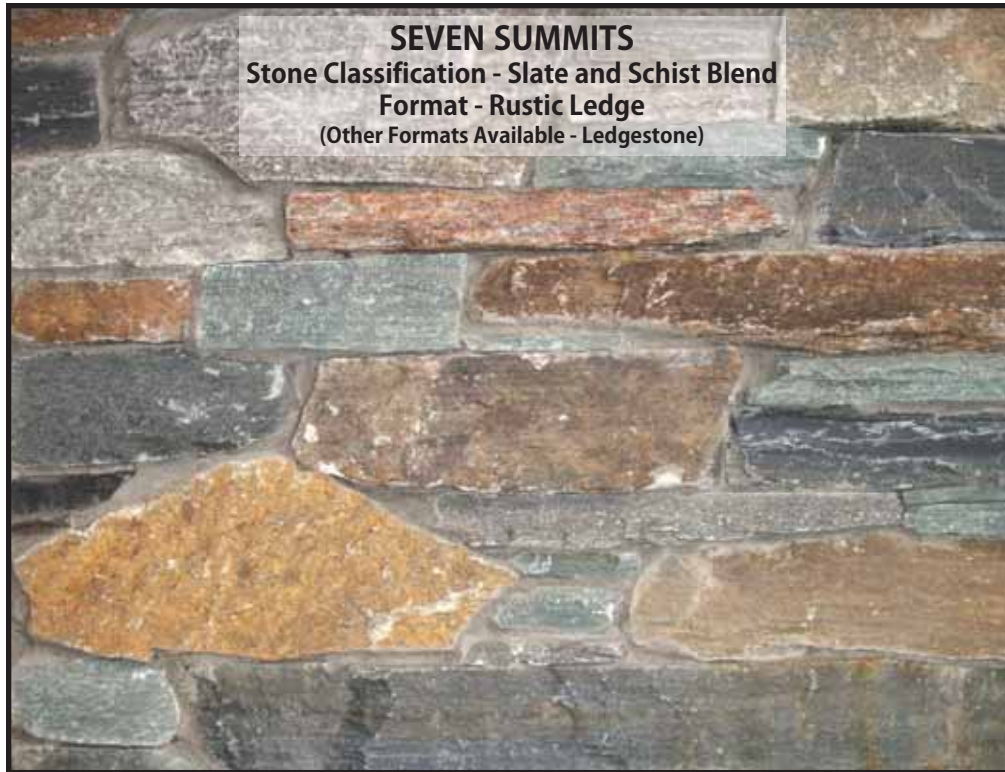


**SMOKEY MOUNTAIN**

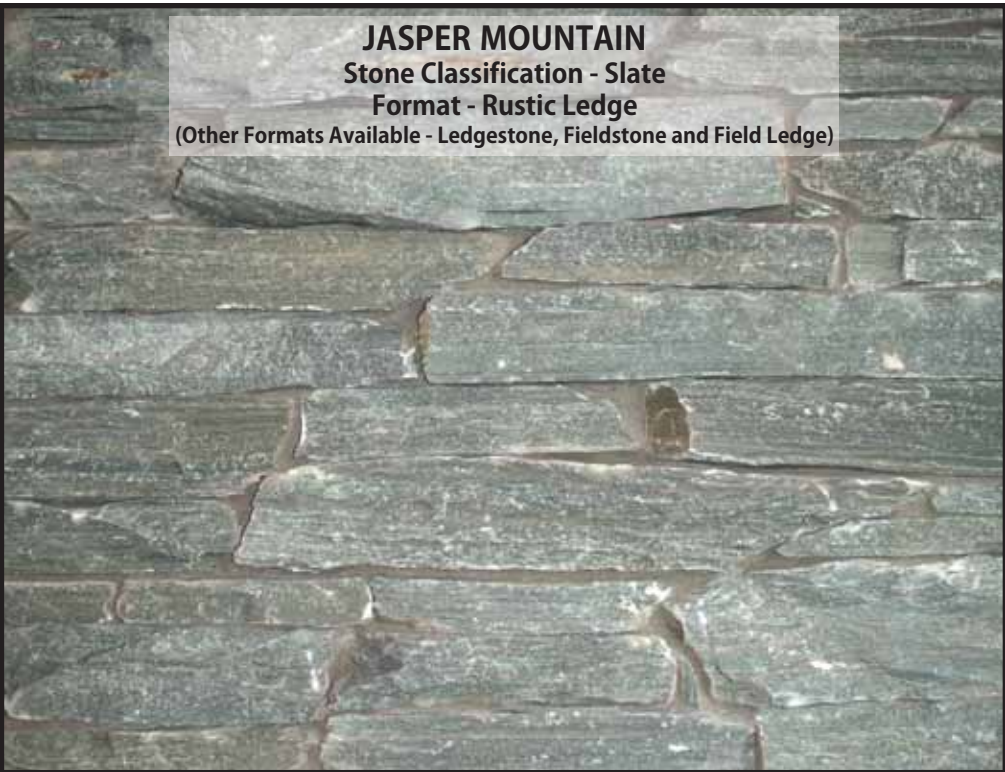
Stone Classification - Slate

Format - Ledgerstone

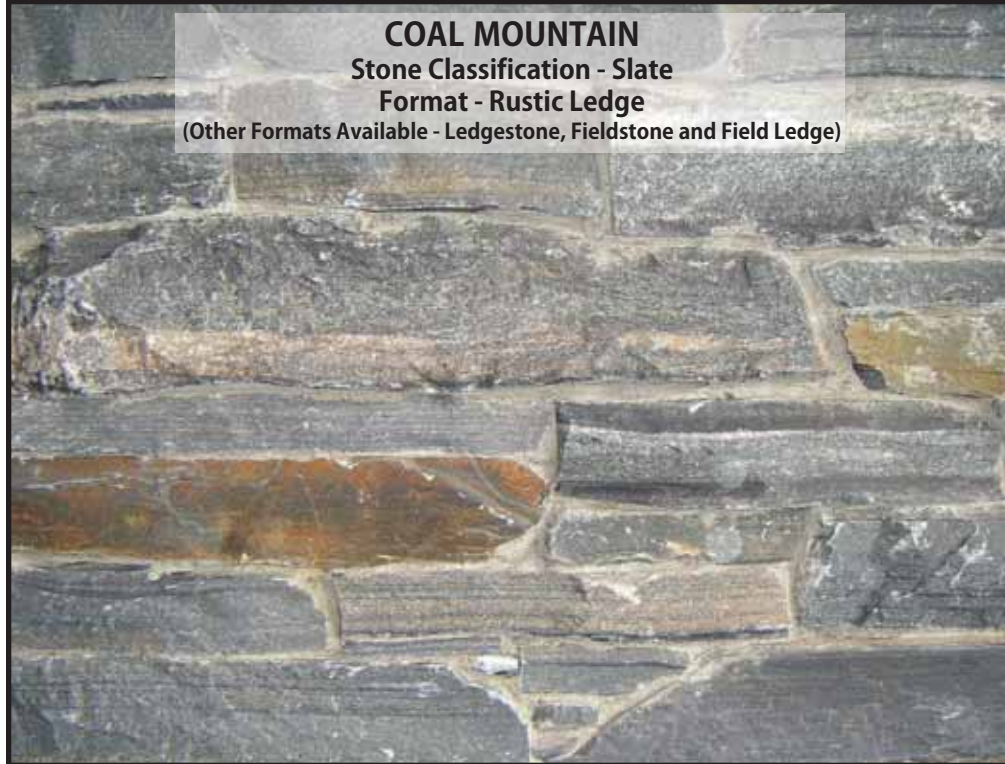




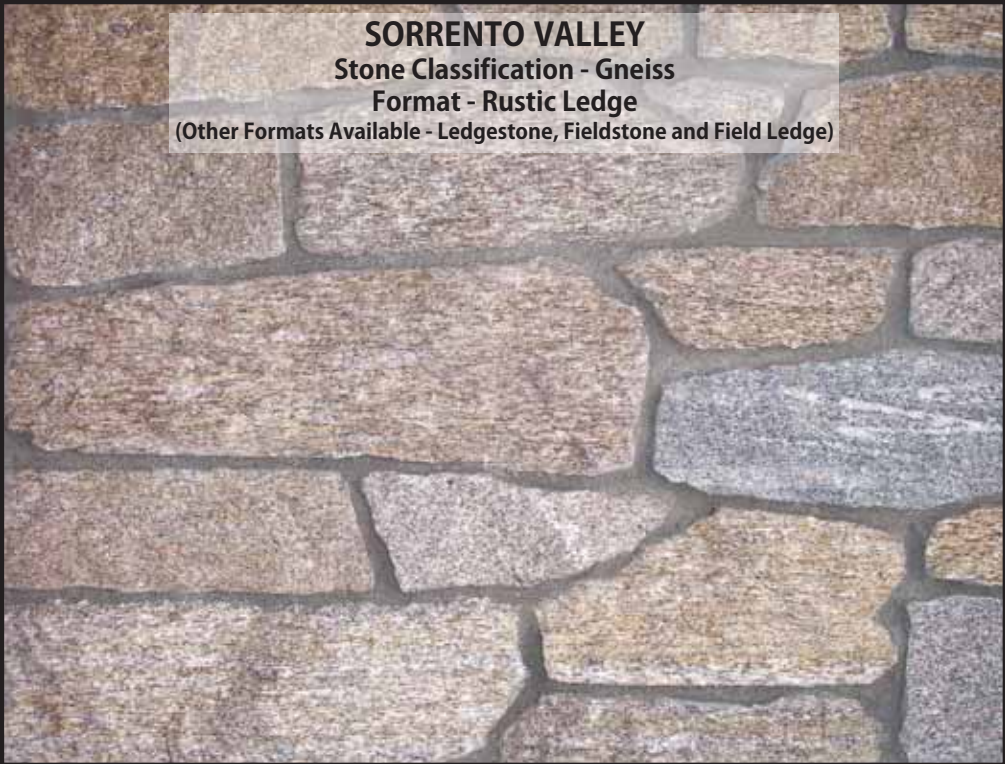
**SEVEN SUMMITS**  
Stone Classification - Slate and Schist Blend  
Format - Rustic Ledge  
(Other Formats Available - LedgeStone)



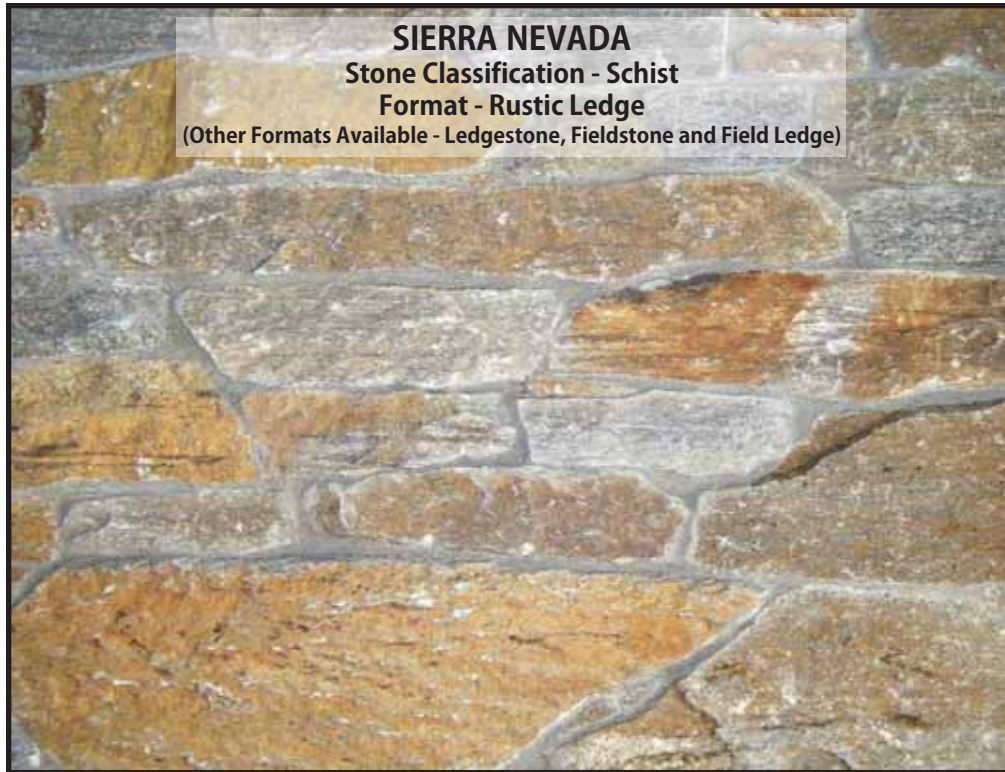
**JASPER MOUNTAIN**  
Stone Classification - Slate  
Format - Rustic Ledge  
(Other Formats Available - LedgeStone, Fieldstone and Field Ledge)



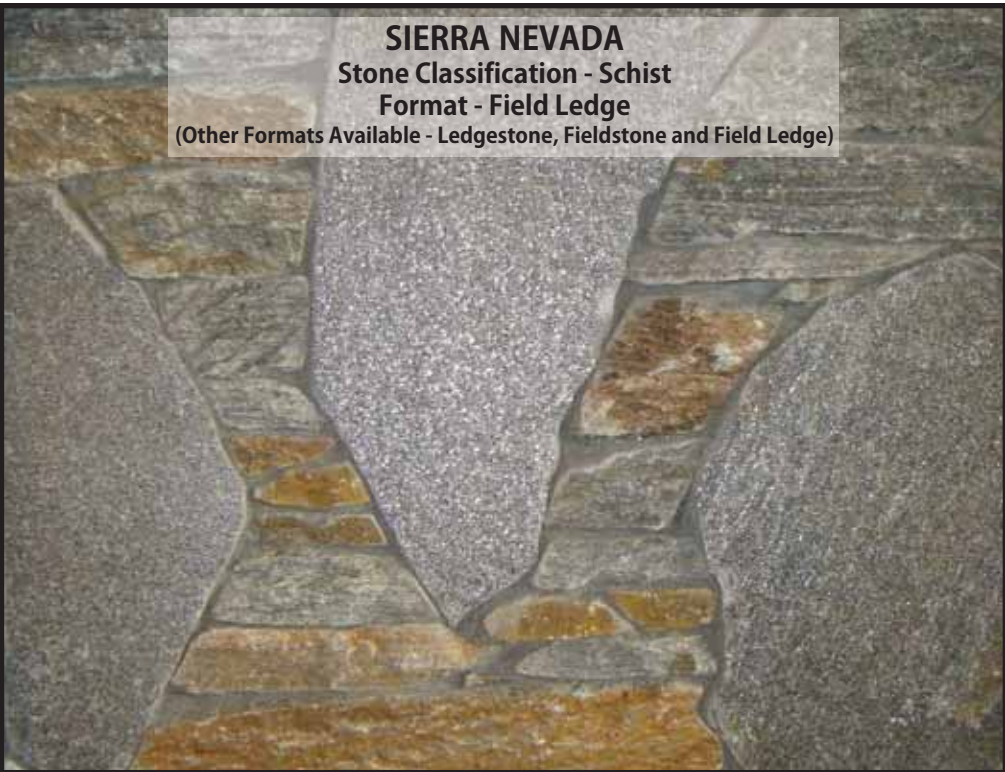
**COAL MOUNTAIN**  
Stone Classification - Slate  
Format - Rustic Ledge  
(Other Formats Available - LedgeStone, Fieldstone and Field Ledge)



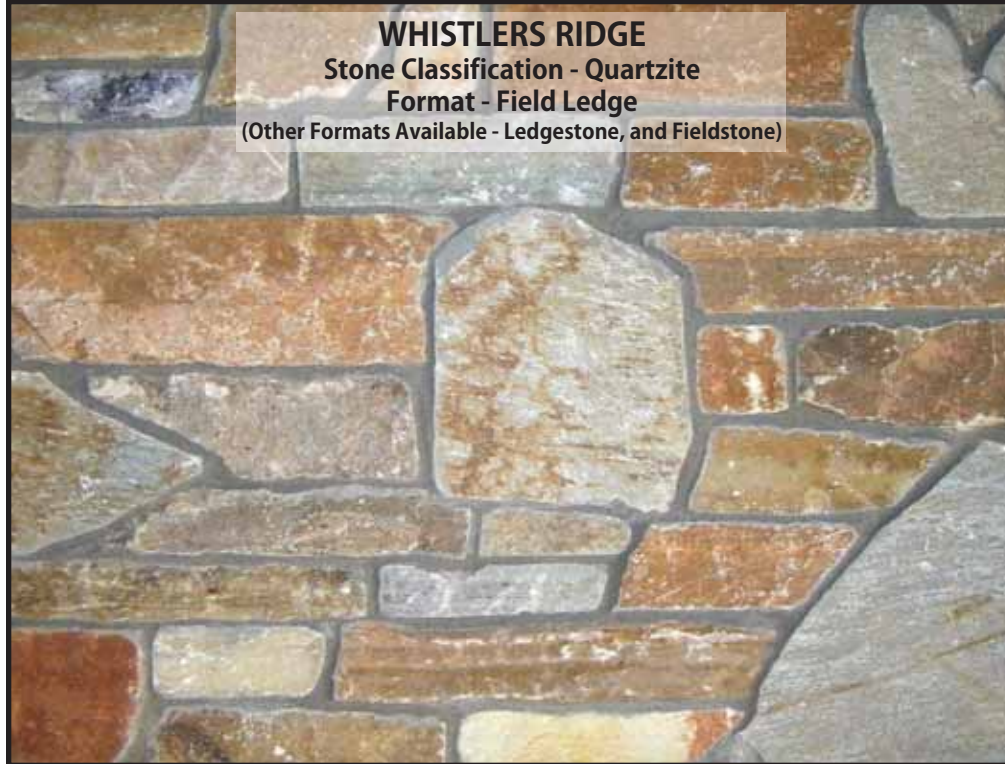
**SORRENTO VALLEY**  
Stone Classification - Gneiss  
Format - Rustic Ledge  
(Other Formats Available - LedgeStone, Fieldstone and Field Ledge)



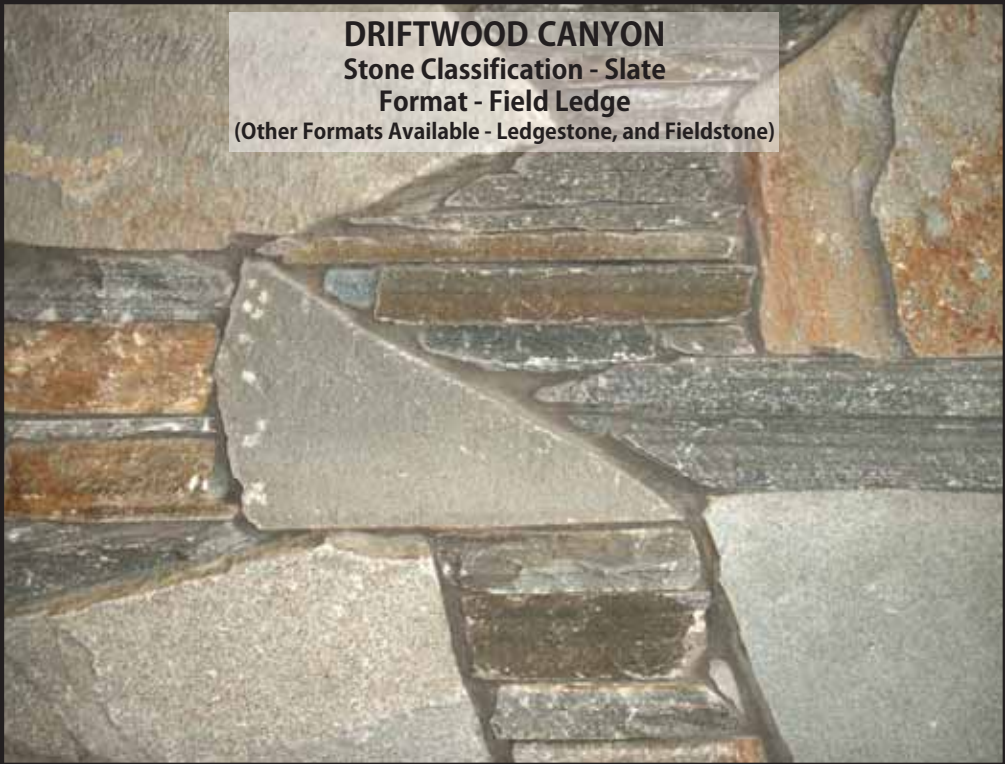
**SIERRA NEVADA**  
Stone Classification - Schist  
Format - Rustic Ledge  
(Other Formats Available - Ledgestone, Fieldstone and Field Ledge)



**SIERRA NEVADA**  
Stone Classification - Schist  
Format - Field Ledge  
(Other Formats Available - Ledgestone, Fieldstone and Field Ledge)



**WHISTLERS RIDGE**  
Stone Classification - Quartzite  
Format - Field Ledge  
(Other Formats Available - Ledgestone, and Fieldstone)



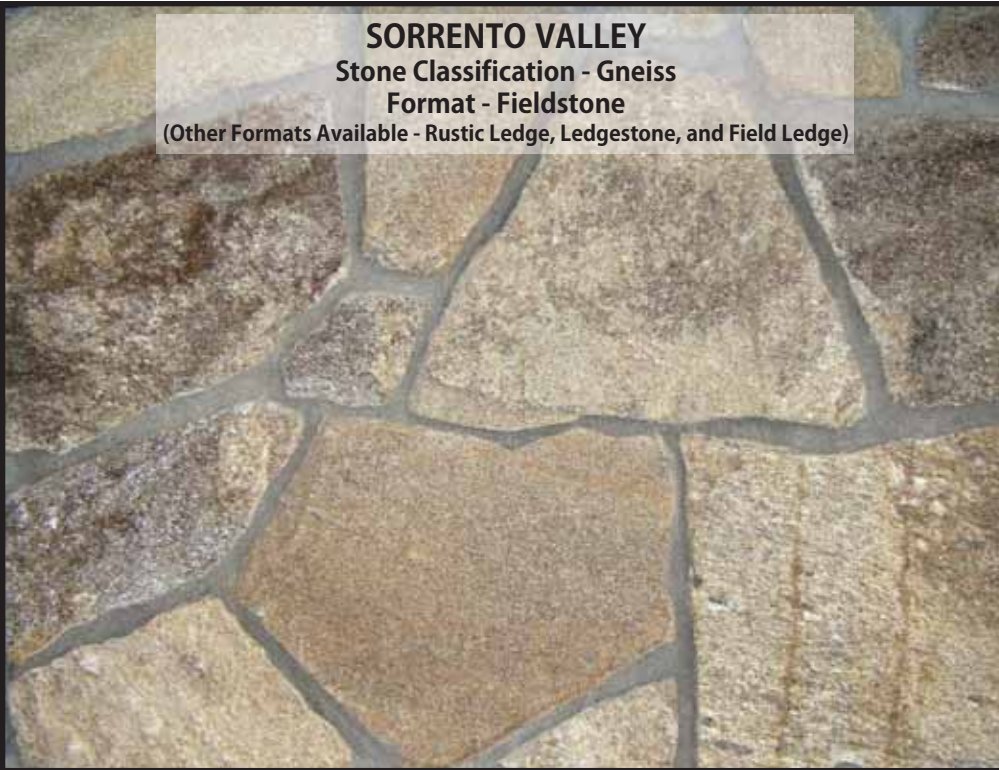
**DRIFTWOOD CANYON**  
Stone Classification - Slate  
Format - Field Ledge  
(Other Formats Available - Ledgestone, and Fieldstone)

**SORRENTO VALLEY**

Stone Classification - Gneiss

Format - Fieldstone

(Other Formats Available - Rustic Ledge, LedgeStone, and Field Ledge)



**DRUMHELLER**

Stone Classification - Sandstone

Format - Fieldstone

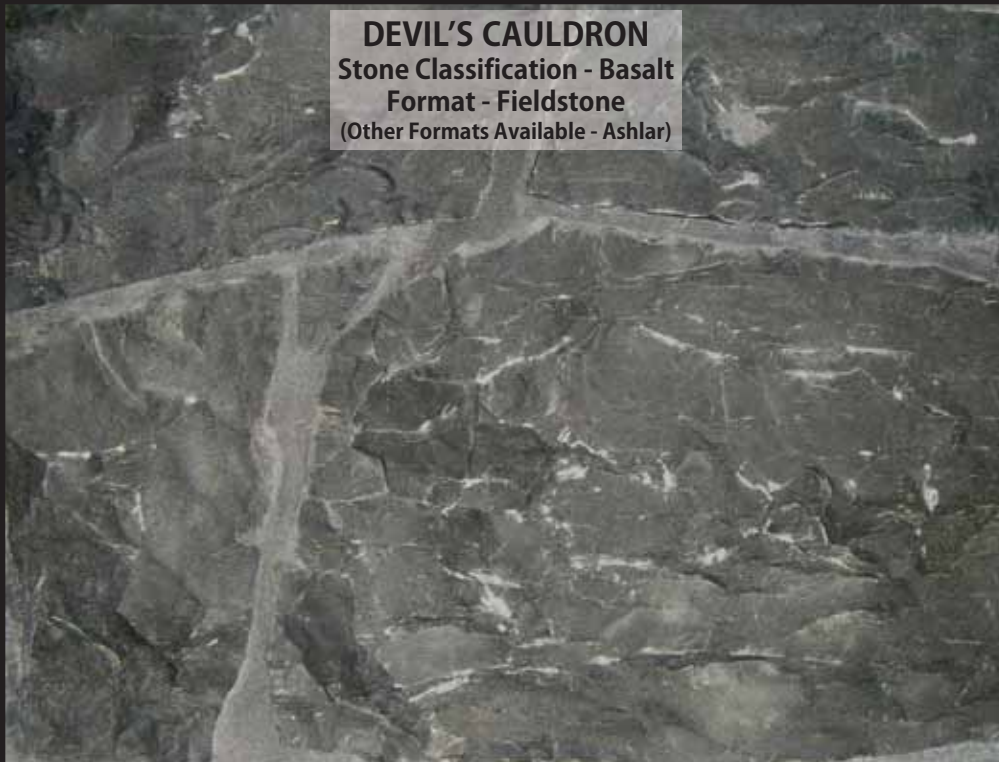


**DEVIL'S CAULDRON**

Stone Classification - Basalt

Format - Fieldstone

(Other Formats Available - Ashlar)

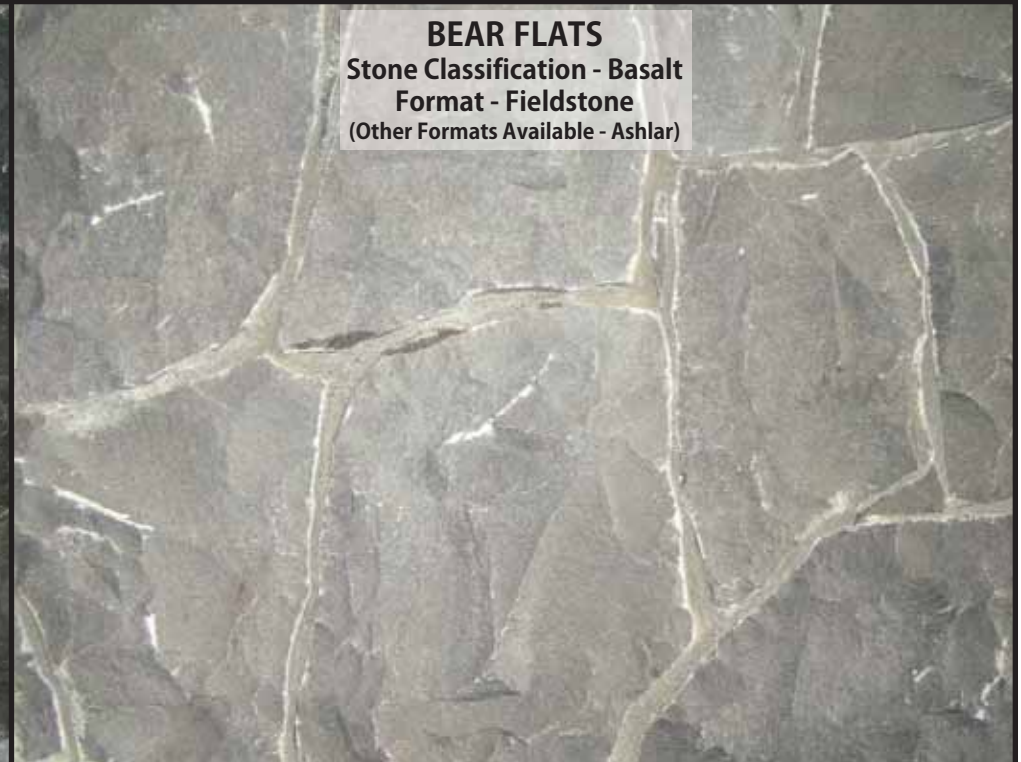


**BEAR FLATS**

Stone Classification - Basalt

Format - Fieldstone

(Other Formats Available - Ashlar)

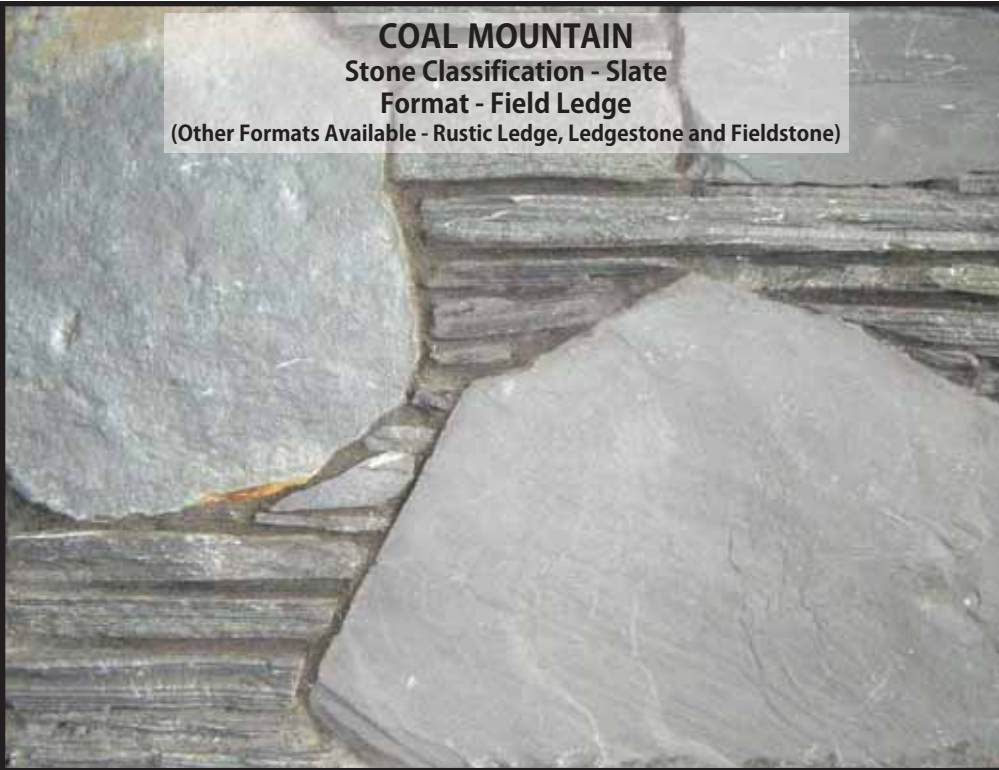


**COAL MOUNTAIN**

Stone Classification - Slate

Format - Field Ledge

(Other Formats Available - Rustic Ledge, LedgeStone and Fieldstone)

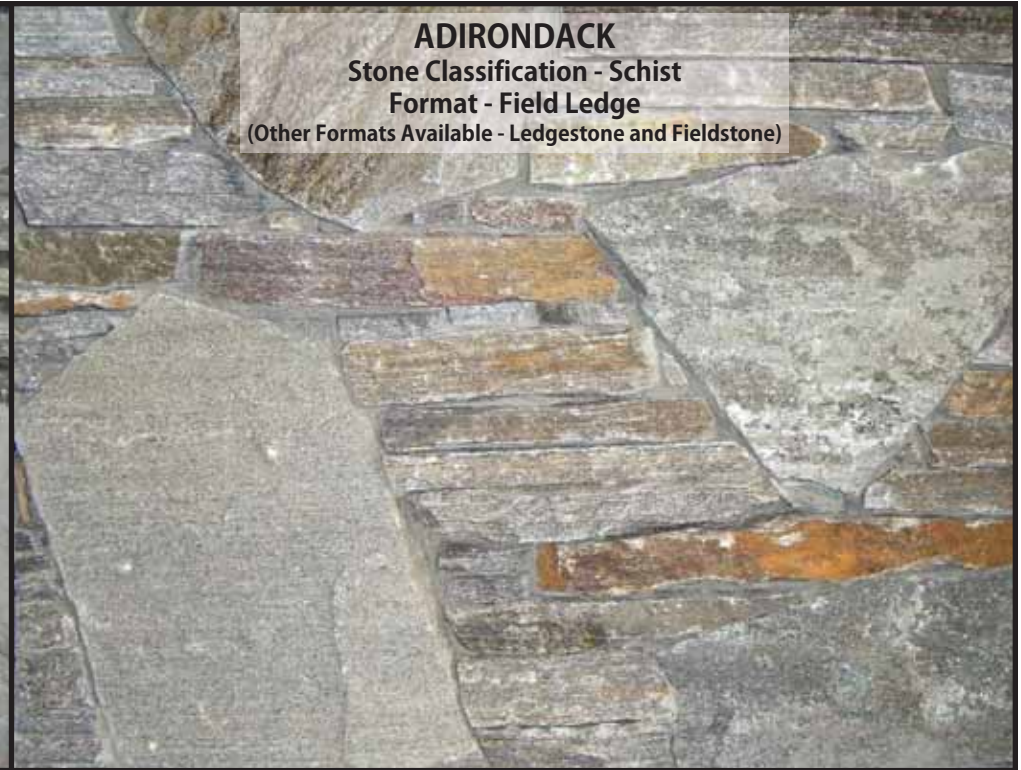


**ADIRONDACK**

Stone Classification - Schist

Format - Field Ledge

(Other Formats Available - LedgeStone and Fieldstone)

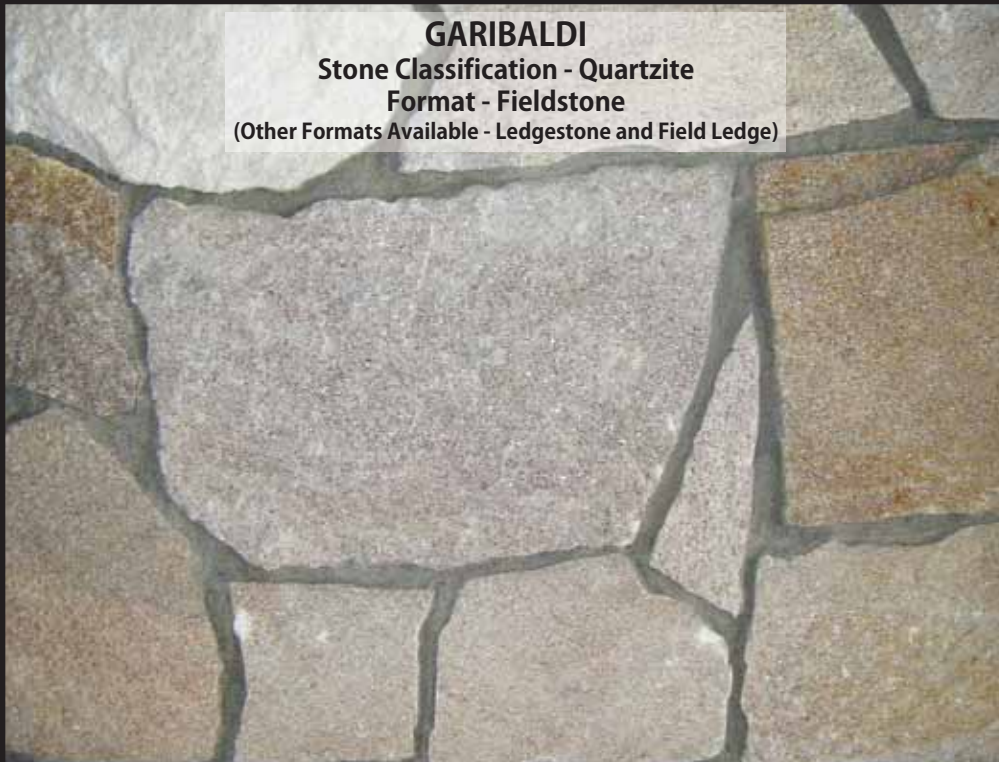


**GARIBALDI**

Stone Classification - Quartzite

Format - Fieldstone

(Other Formats Available - LedgeStone and Field Ledge)

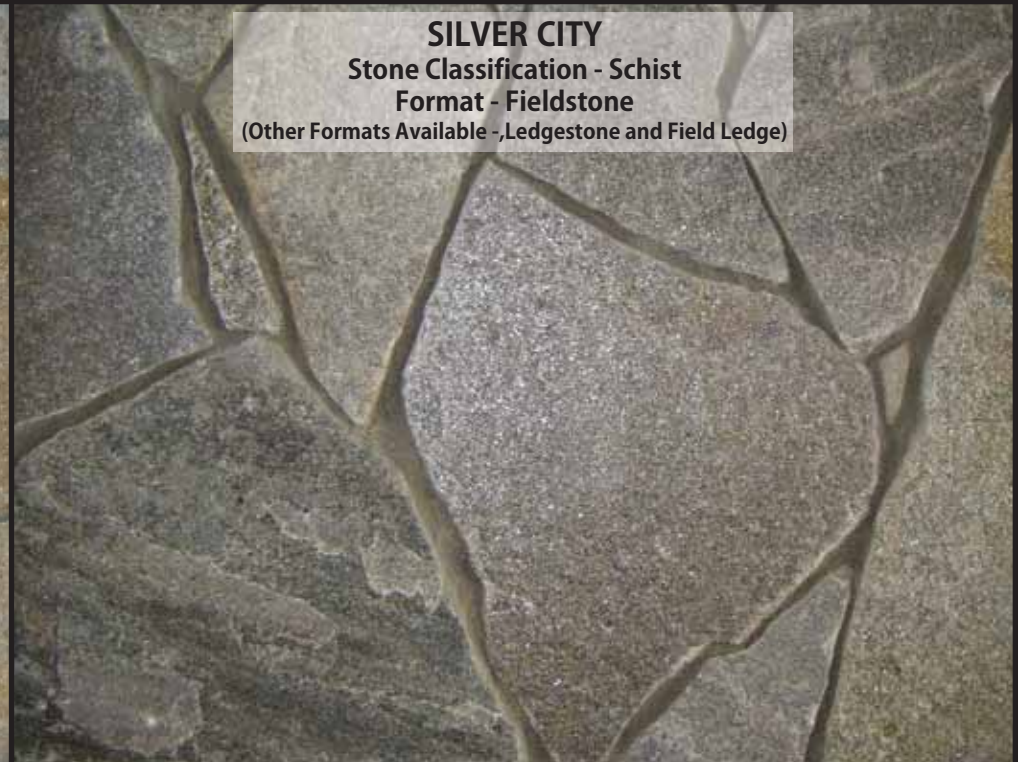



**SILVER CITY**

Stone Classification - Schist


Format - Fieldstone

(Other Formats Available - LedgeStone and Field Ledge)





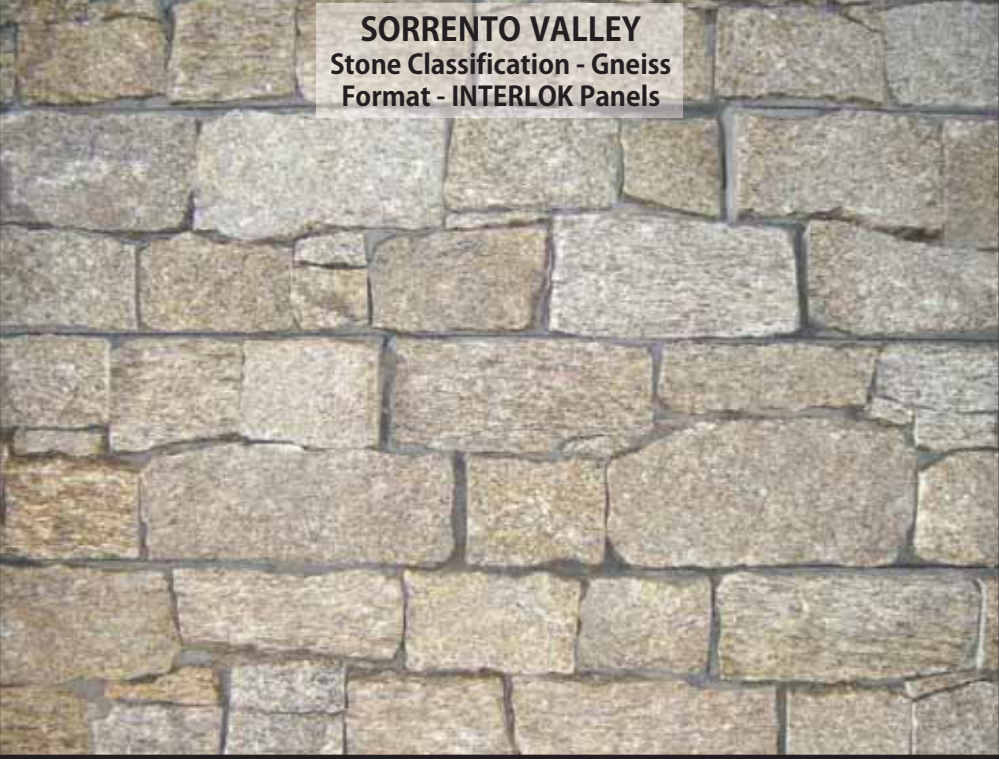
**JASPER MOUNTAIN**  
Stone Classification - Slate  
Format - INTERLOK Panels



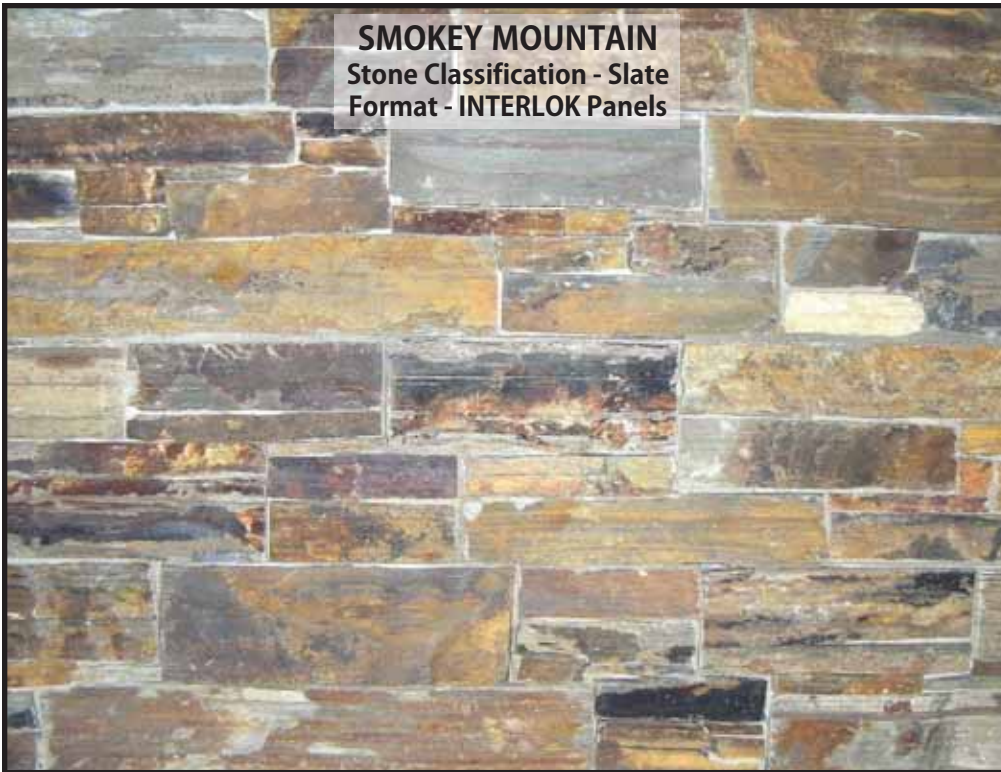
**GARIBALDI**  
Stone Classification - Quartzite  
Format - INTERLOK Panels



**WHISTLERS RIDGE**  
Stone Classification - Quartzite  
Format - INTERLOK Panels



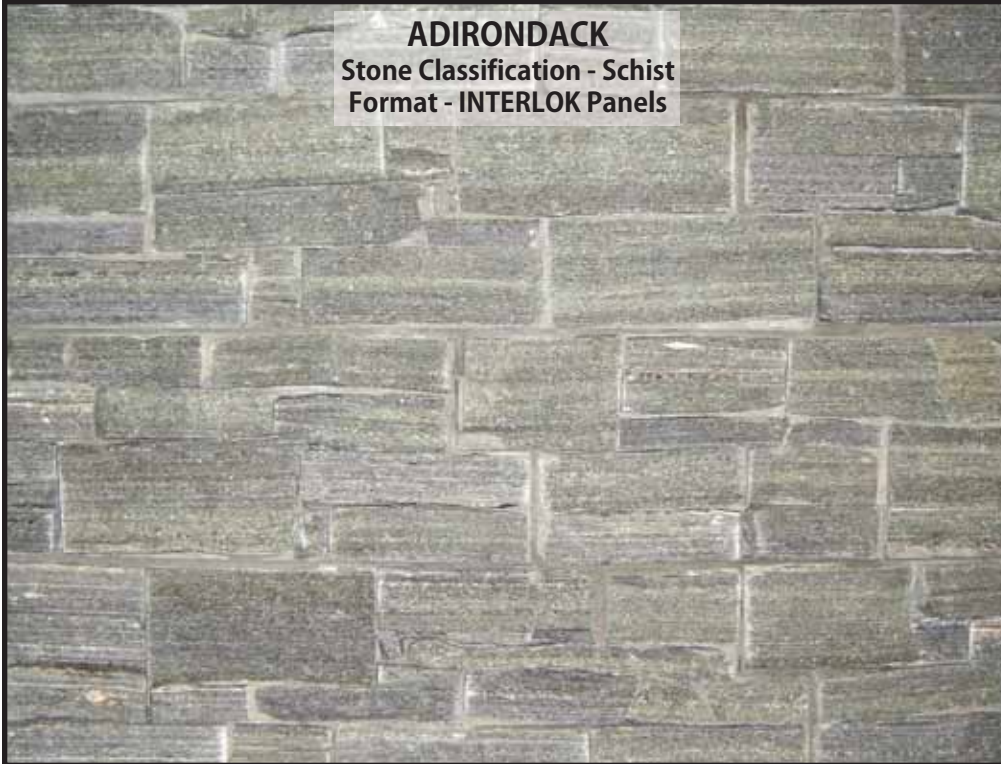
**SORRENTO VALLEY**  
Stone Classification - Gneiss  
Format - INTERLOK Panels



**SMOKEY MOUNTAIN**  
Stone Classification - Slate  
Format - INTERLOK Panels



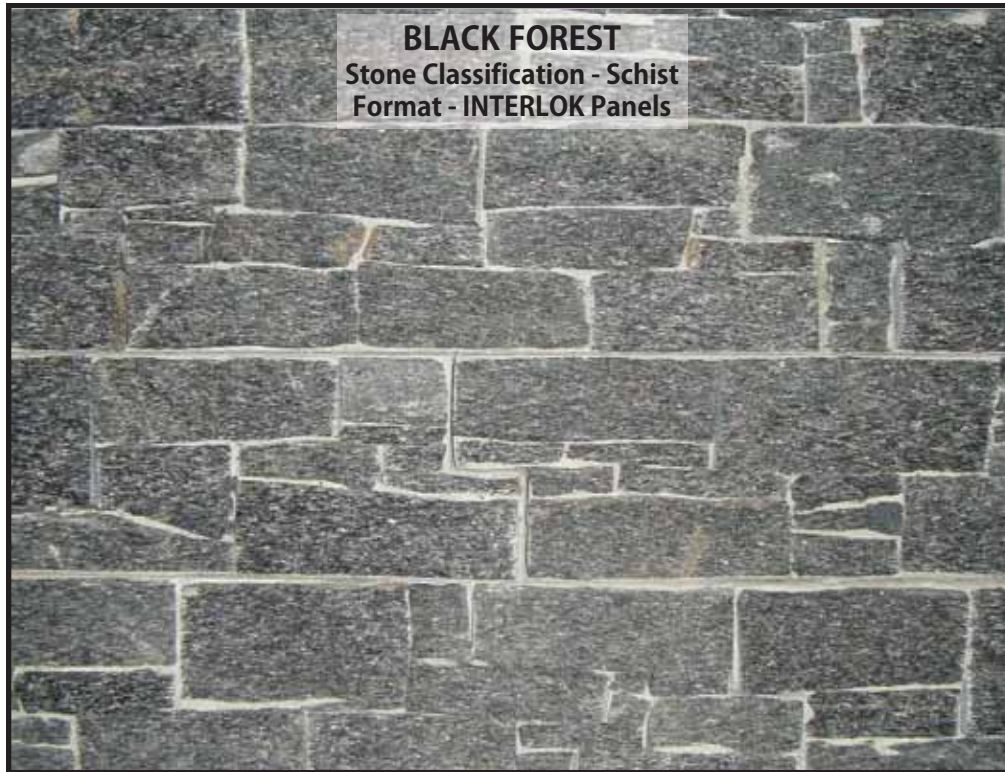
**SIERRA NEVADA (Split Faced)**  
Stone Classification - Schist  
Format - INTERLOK Panels



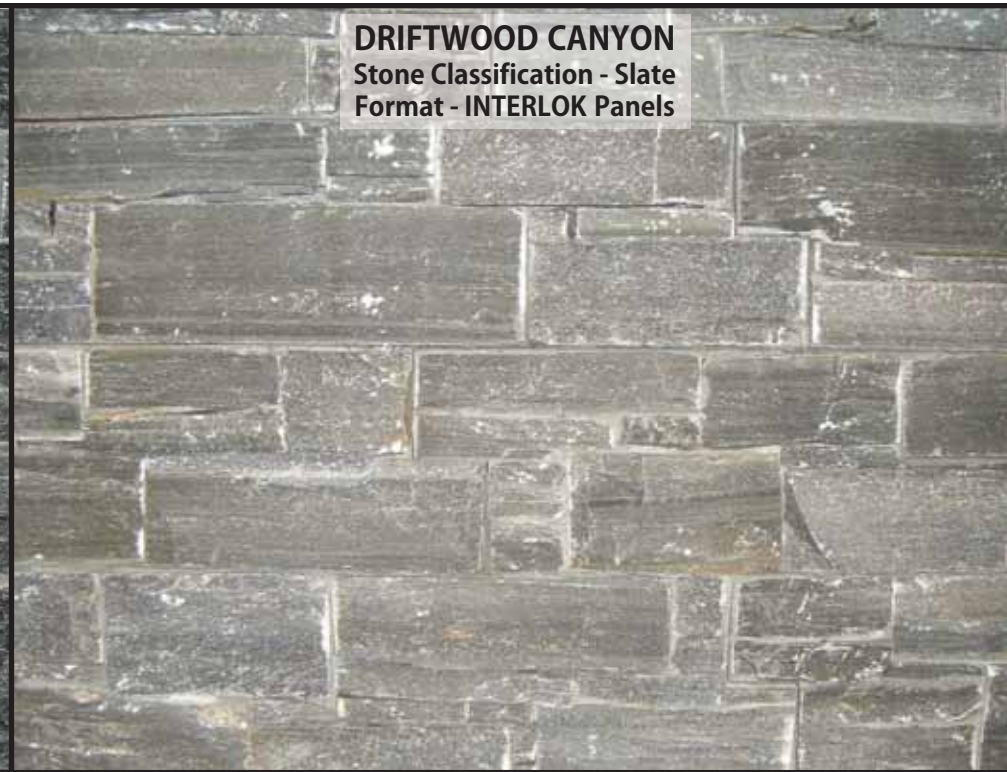
**ADIRONDACK**  
Stone Classification - Schist  
Format - INTERLOK Panels



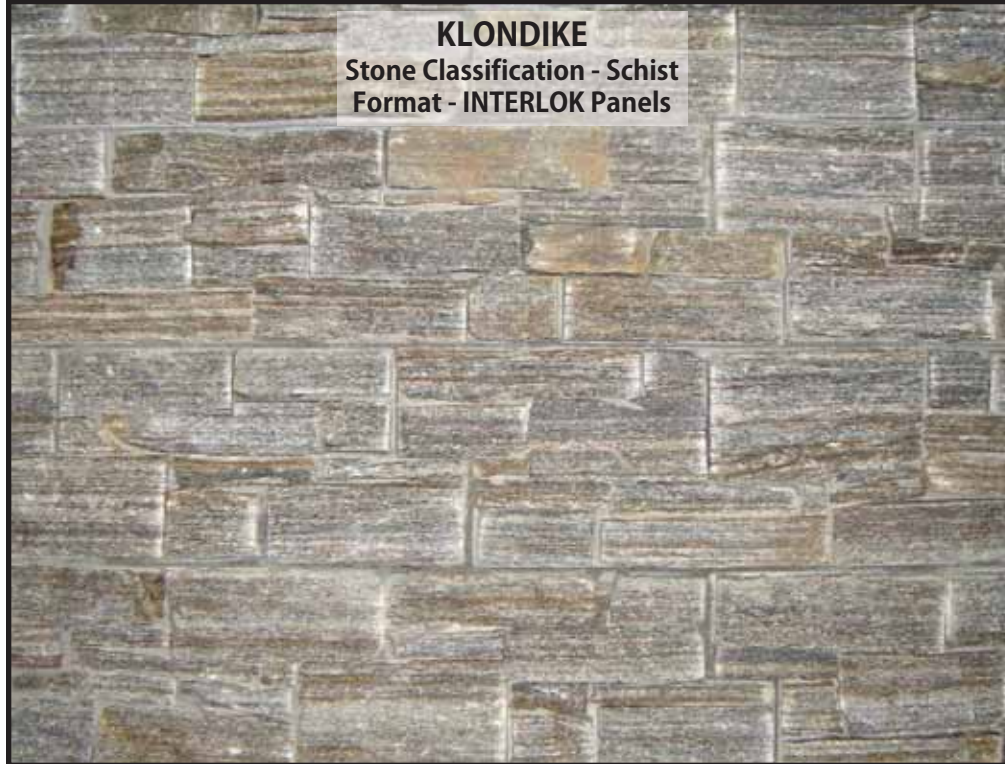
**COAL MOUNTAIN**  
Stone Classification - Slate  
Format - INTERLOK Panels



**BLACK FOREST**  
Stone Classification - Schist  
Format - INTERLOK Panels



**DRIFTWOOD CANYON**  
Stone Classification - Slate  
Format - INTERLOK Panels



**KLONDIKE**  
Stone Classification - Schist  
Format - INTERLOK Panels



**SIERRA NEVADA (Natural)**  
Stone Classification - Schist  
Format - INTERLOK Panels

## ACCESSORIES AND CORNERS

**Column Cap**  
(El Capitan Peak)



**Column Cap**  
(Bear Flats)



**Column Cap**  
(Devil's Cauldren)



**Column Cap**  
(Shenandoa)



**Peaked Wall Cap**  
(Shenandoa)



**Flat Wall Cap**  
(Shenandoa)



**Hearth**  
(Capitan Peak)



**Sill**  
(El Capitan Peak)



**Ashlar Corner**  
(El Capitan Peak)



**Fieldstone Corner**  
(Drumheller)



**River Rock Corner**  
(Arroyo Roca)



**Ledgestone Corner**  
(Sierra Nevada)



**ELEMENTS began operating in 2006 as a supplier of stone countertops for the hotel and multi-residential construction market. In 2008 the company ventured into the natural thin veneer stone business to help address concerns about the poor aging of synthetic products, and to further participate in the movement towards providing greener products to the construction industry.**

**ELEMENTS Architectural Stone supplies a range of natural thin stone veneers that are customizable to compliment virtually any building style, offering a multitude of rock types, colours and styles in both loose stone and panel format. These stones can also be custom blended to create a more personal style. In addition, all products are available with either a standard smooth back or with an exclusive channelled back, which allows for maximum bonding.**

**Accent pieces such as capstones, sills and mantles are also available in an assortment of complimentary materials.**

**ELEMENTS natural thin stone veneer can be installed directly on to existing walls if applied over metal lathe and mortar. It can also be installed directly onto concrete surfaces such as foundations and retaining walls.**

**A few recent examples using ELEMENTS Architectural Stone.**

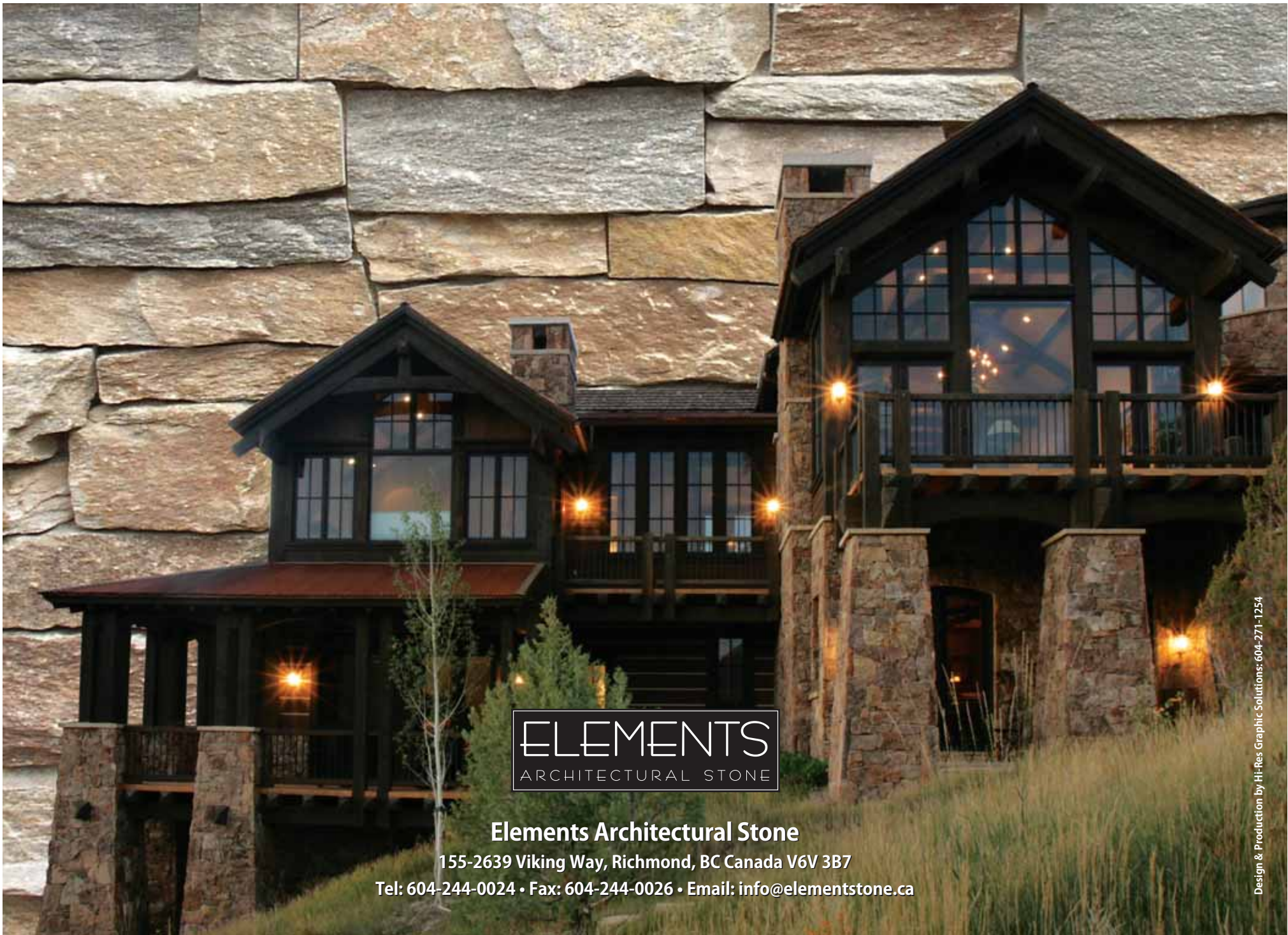
**Visit our showroom in Richmond.**



**The beauty of real stone.**

**The shimmer, colour, and texture can never be matched by imitation stone.**

**Why settle for imitation products when you can have the real thing.**



ELEMENTS  
ARCHITECTURAL STONE

**Elements Architectural Stone**

155-2639 Viking Way, Richmond, BC Canada V6V 3B7

Tel: 604-244-0024 • Fax: 604-244-0026 • Email: [info@elementstone.ca](mailto:info@elementstone.ca)

Design & Production by Hi-Res Graphic Solutions: 604-271-1254

[www.elementstone.ca](http://www.elementstone.ca)