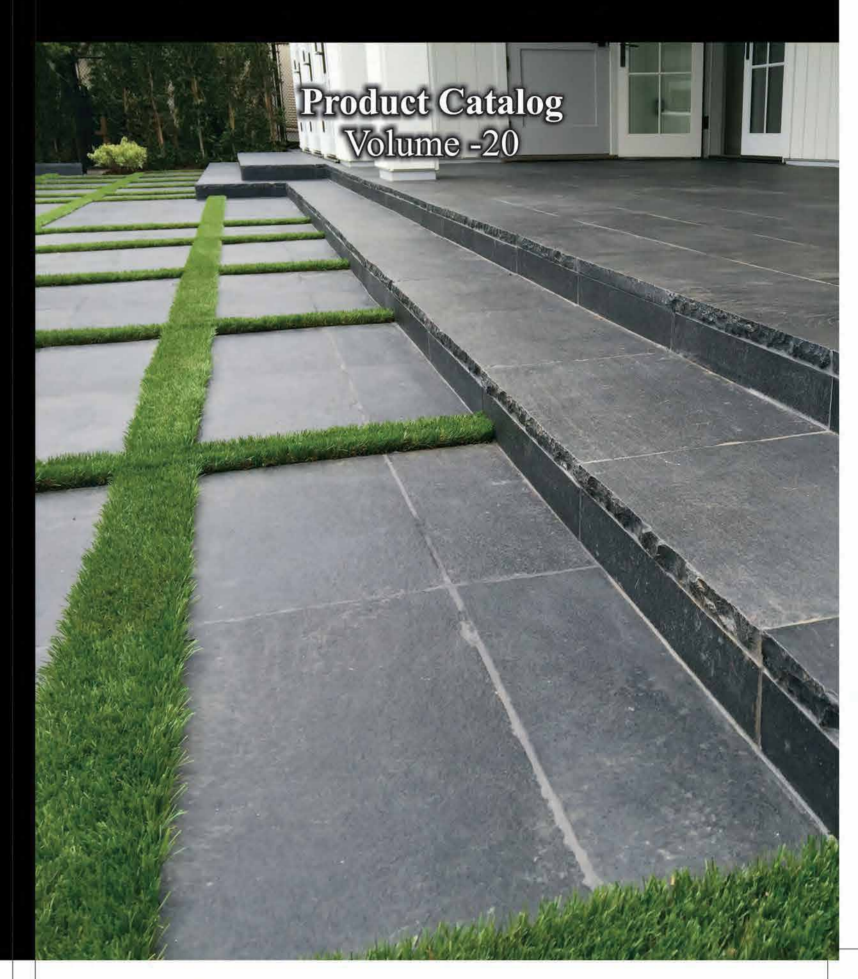




"Customers are the most important visitors on our premises. They are not dependent on us, we are dependent on them. They are not an interruption in our work, they are the purpose of it. They are not an outsider in our business, they are the part of it. We are not doing them the favor by serving them, they are doing us a favor by giving us the opportunity to do so."

# STONE UNIVERSE INC. NATURAL STONE









### **ABOUT STONE UNIVERSE**

Stone Universe Inc. is one of the biggest natural stone wholesalers in the United States. Our journey began in 1999 as a wholesale distributor of natural stones in Gilroy, California. Shortly, began the expansion of natural stone products with a focus on hardscaping. Over the years, we added a number of products like flagstones, pool coping, wall caps, column caps, driveway pavers, etc. in a wide variety of colors and finishes to meet the standards of the industry.

All the products until this point were imported from India. In 2010, we took a step further by introducing products from China. The increasing demand for products and the growth of the company stipulated the need for a bigger facility. In 2012, Stone Universe moved to a bigger location in San Lorenzo, California and this year also marked the introduction of travertine products from Turkey. While the product lines increased steadily, to facilitate the distribution of products throughout the country, Stone Universe established distribution centers in different parts of the country. Apart from corporate location, four other distribution centers were established in a span of three years with a steady growth

We offer a wide range of products - pool coping, column caps, wall caps, pavers patterns in different sizes and finish, treads, driveway pavers, cobblestone, flagstone, ledge stones, slabs, etc. which is ideal for both indoor and outdoor applications for projects of various sizes. Every year we introduce new products.













DISCLAIMER	05
Why Natural Stones?	06 - 07
SANDSTONE	08 - 25
Antique Brown	10
Brown Mist	12
Pearl Grey	14
Rainbow	18
Teakwood	20

Vintage White	22
BASALT	26 - 29
Basalt	28
LIMESTONE	30 - 41
Antique Black	32
French Vanilla	35
Indigo Bluestone	38
Lime Black	40

STONE TYPES	42 - 61
Ledge Stone - Panel/Corner	
42	
Column Cap	46
Wall Cap	47
Flagstone	48
Stepping Stones	49
Treads	50
Bullnose	52

Paver Ashlo	ar pattern	53
Paver Verso	illes Pattern	53
Pattern Pav	ring	54
Driveway P	avers	56
Window Sil	Ţ	57
Slab		58
Steps		59
Thin Veneer	ā	60
DISPLAY R	RACKS	62 - 6
PACKING	CHART	64 - 6



## Committed to YOU ALWAYS

## Serving the greater part of The United States and Canada







Midwest



Northweet



outh



West



West Colorado



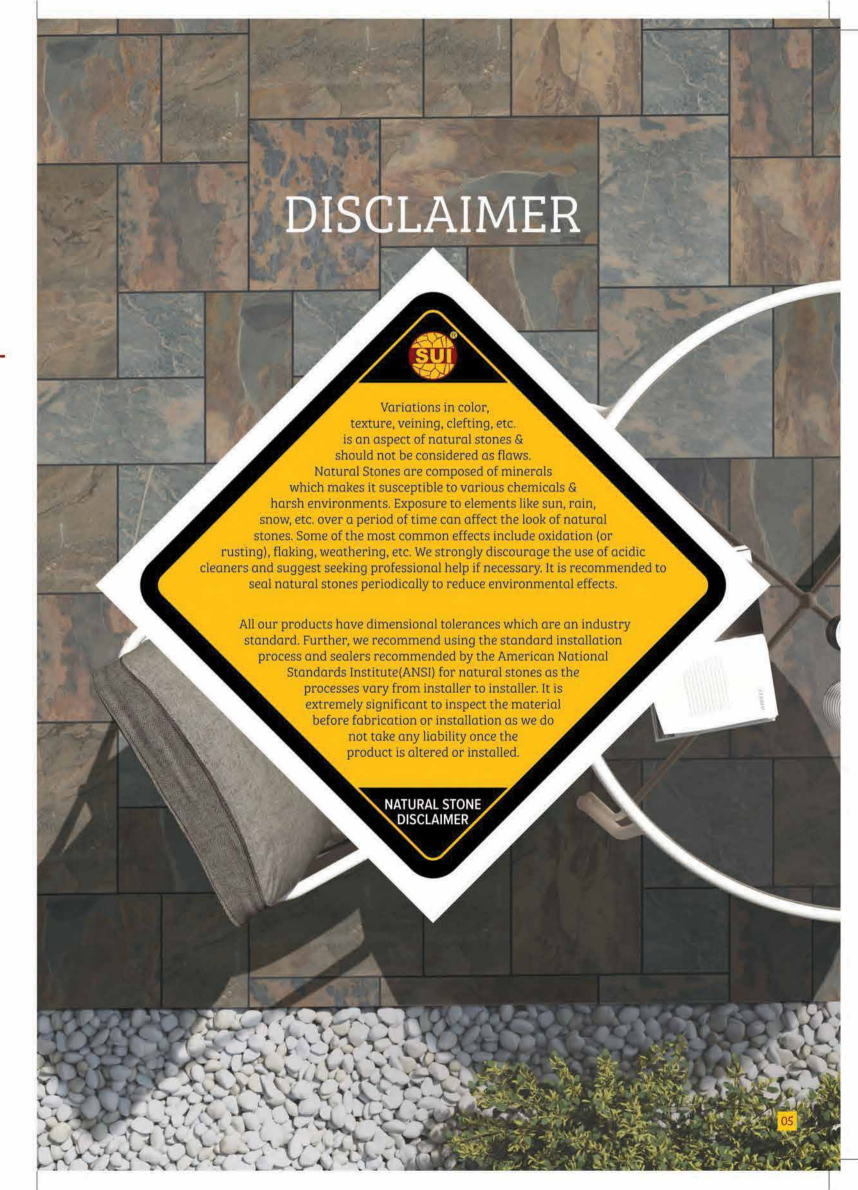
West, East And South -Porcelain Paver

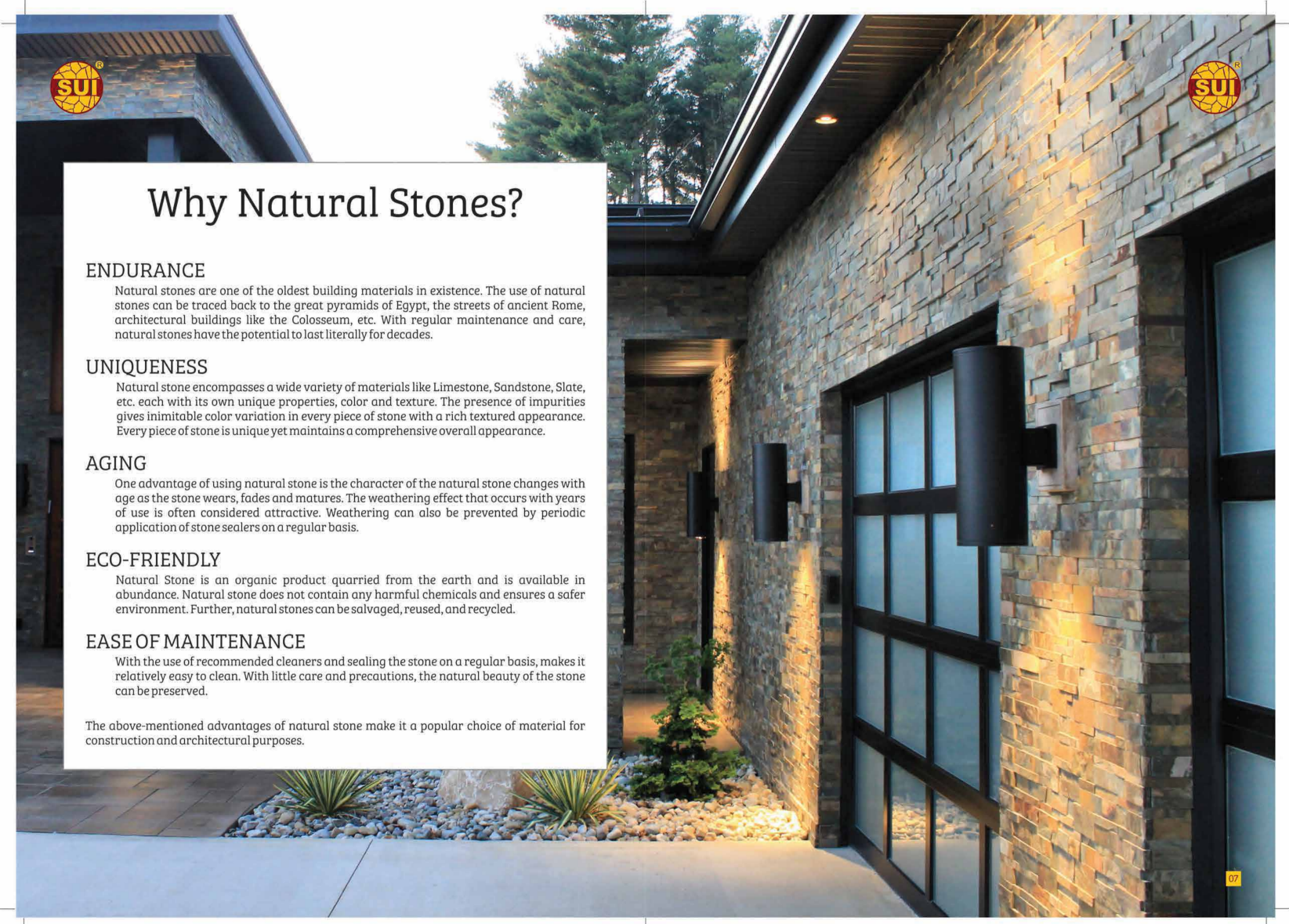
#### LOCATIONS

Stone Universe (Corporate) 2333 Grant Avenue, San Lorenzo, CA 94580 Stone Universe (South) 2800 N Alexander Dr, Baytown, TX 77520 Stone Universe (East) 7521 Lake Drive, Rosedale, MD 21237

Stone Universe ( Northwest) 5808 S 196th St, Kent, WA 98032 Stone Universe ( Southwest) 9052 Rosecrans Ave, Bellflower,CA 90706

 ${\it Custom Fabrication - We take any custom size order - Delivery time - 13-15 weeks approx.}$ 





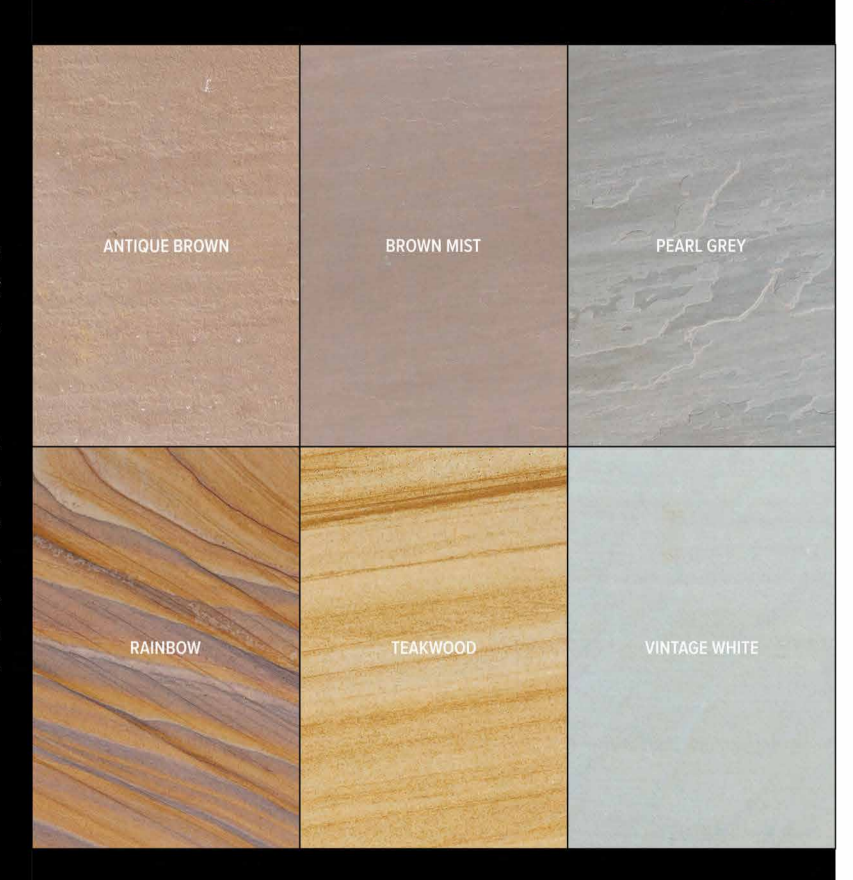




# **SANDSTONE**

Sandstone is one of the most common types of sedimentary rock and is made up of three components - sediment particles, matrix, and cement. The sediment particles are pieces of minerals and fragments of rock. Matrix is a fine material that is present between the sediment and cement is the secondary mineral that binds the sediment to rock.

Sandstone displays a lot of character, depending on the mix of matrix and cement, it portrays a wide range of colors from white to black, with gray, brown, red, pink and buff in between. It is durable and versatile, which makes it an ideal choice for indoors and outdoors. Sandstones are used in indoor settings such as flooring, kitchen countertops & backsplashes. Because of its natural ability to regulate heat, sandstone makes for excellent paving, especially for pool sides. It's naturally non-slip, stays cool under foot in the summer and radiates heat in the winter. It can be used to build outdoor ovens, fireplaces, patios or porches, retaining walls and walkways.



Disclaimer:

The hardness of sandstone varies depending on the binding material (cement). If the sediment particles are cemented by calcite, the sandstone will seem softer.



## **ANTIQUE BROWN**

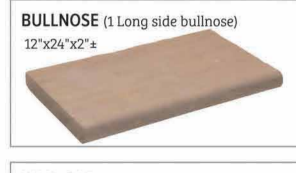












PAVERS PATTERN 1" & 11/4" ±

12"x12", 12"x24", 12"x36"±









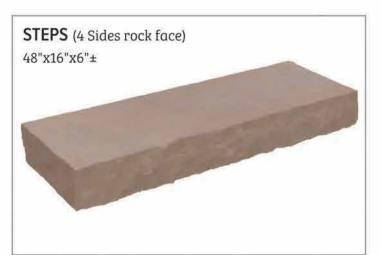




## **BROWN MIST**

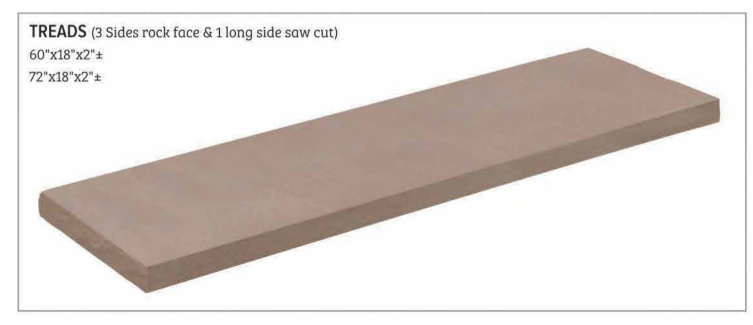














## **PEARL GREY**





Size in Inches (Approx.)		
12"X24"X2"±		
24"x24"x2"±		
26"x26"x2"±		
1½"±		
12"x12"x1"±, 12"x12"x1 <sup>1</sup> / <sub>4</sub> "±		
12"x24"x1"±, 12"x24"x1¼"±		
12"x36"x1"±, 12"x36"x114"±		
24"x24"x1"±, 24"x24"x1¼"±		
24"x36"x1"±, 24"x36"x11/4"±		
72"x36"x2"±		
84"x36"x2"±		
18"-24"x1 <sup>1</sup> / <sub>4</sub> "±		
48"x16"x6"±		
60"x18"x2"±		
72"x18"x2"±		
12"X24"X2"±		
rock face) 36"x3"x2"±		

Pearl grey features a pallet of mellow to dark greys combined with occasional splashes of rust. Rust spots are general characteristics of the stone. Fairly consistent grey sandstone can blend into a wide range of color schemes creating contemporary and modern designs.

FINISH: Natural finish, edges are saw-cut, bullnose, easededge chiseled edges or a mixture depending on the product.

COLOR VARIATION:★★★☆☆

\*Disclaimer: Pearl grey sandstone is rich in iron content, which over time has the potential to discolor because of oxidation (or rusting).



#### PAVERS PATTERN 1" & 11/4" ±

12"x12", 12"x24", 12"x36"±
24"x24", 24"x36"±
(4 Sides saw cut)

## STEPPING STONES (Irregular) 18"-24"x1<sup>1</sup>/<sub>4</sub>"±

























## **RAINBOW**

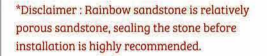




This beige sandstone displays a multi verse of dark brown and golden yellow rippled markings and veins throughout the surface. Every piece of stone has its own unique random pattern reminiscent of the surface of the wood. Its smooth, sawn wood-like finish gives a crisp and clean feel making it suitable for both internal and external purposes.

Finish: Sawn finish, Edges are saw-cut, bullnose, chiseled edges or a mixture depending on the product.

Color Variation: ★★★★





TYPE	Size in Inches (Approx.)		
COLUMN CAP (4 Sides rock face)	24"x24"x2"±		
	12"x12"x1"±		
	12"x24"x1"±		
PAVER (4 Sides saw cut)	12"x36"x1"±		
	24"x24"x1"±		
	24"x36"x1"±		
SLAB (4 Sides rock face)	72"x36"x2"±		
SLAB (4 Sides Fock face)	84"x36"x2"±		
TREADS	60"x18"x2"±		
(3 Sides rock face & 1 long side saw cut)	72"x18"x2"±		
WALL CAP (2 Long sides rock face & 2 short side saw cut)	12"x24"x2"±		

#### PAVERS PATTERN 1"±

12"x12", 12"x24", 12"x36"± 24"x24", 24"x36"± (4 Sides saw cut)











## **TEAKWOOD**





This beautiful and vibrant sandstone displays veins and patterns running through its orange-toned surface. Every stone surface has its own unique pattern and swirls ranging from cream, beige, pink, red, purple, etc. that give its highly lustrous appearance. It's smooth, sawn finish and distinctive appearance can make bold yet astonishing interiors and exteriors for your home.

Finish: Sawn finish, edges are saw-cut, bullnose, chiseled edges or a mixture depending on the product.

Color Variation: ★★★★★

\*Disclaimer : Teakwood sandstone is relatively porous sandstone, sealing the stone before



TYPE	Size in Inches (Approx.)	
BULLNOSE (1 Long side bullnose)	12"x24"x2"±	
COLUMN CAP (4 Sides rock face)	24"x24"x2"±	
	12"x12"x1"±	
DAVED // Cides seur out)	12"x24"x1"±	
PAVER (4 Sides saw cut)	12"x36"x1"±	
ľ	24"x24"x1"±	
	24"x36"x1"±	
SLAB (4 Sides rock face)	72"x36"x2"±	
SLAB (4 Sides Fock face)	84"x36"x2"±	
TREADS	60"x18"x2"±	
(3 Sides rock face & 1 long side saw cut)	72"x18"x2"±	
WALL CAP (2 Long sides rock face & 2 short side saw cut)	12"x24"x2"±	

#### **PAVERS PATTERN 1"**

12"x12", 12"x24", 12"x36"±
24"x24", 24"x36"±
(4 Sides saw cut)







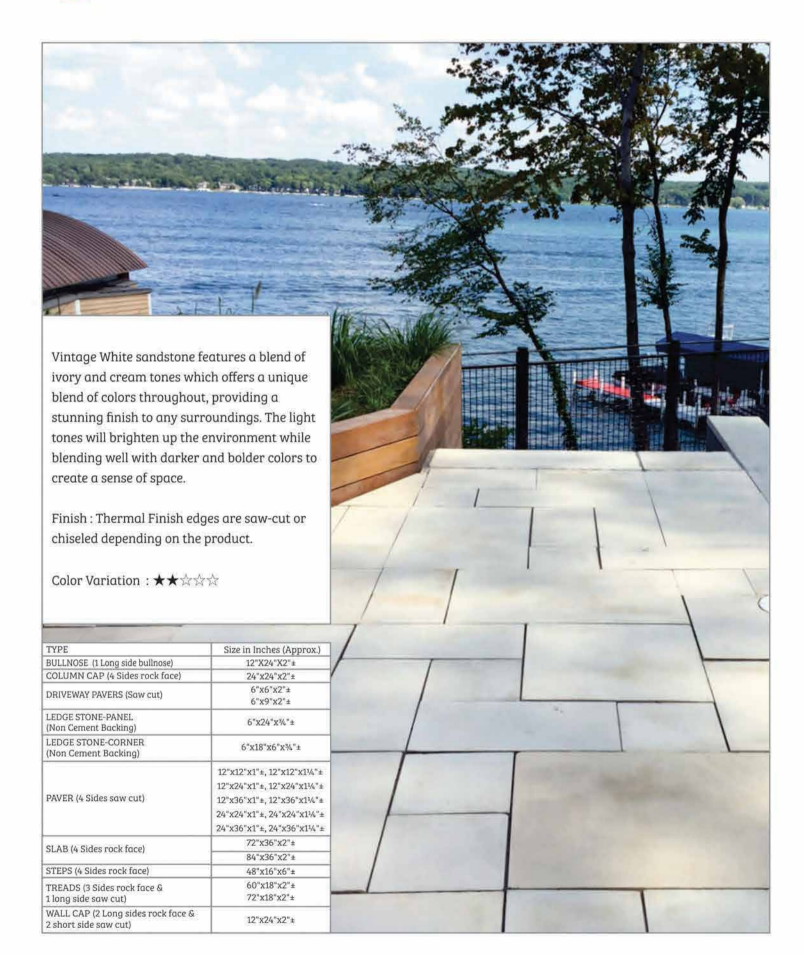






## **VINTAGE WHITE**



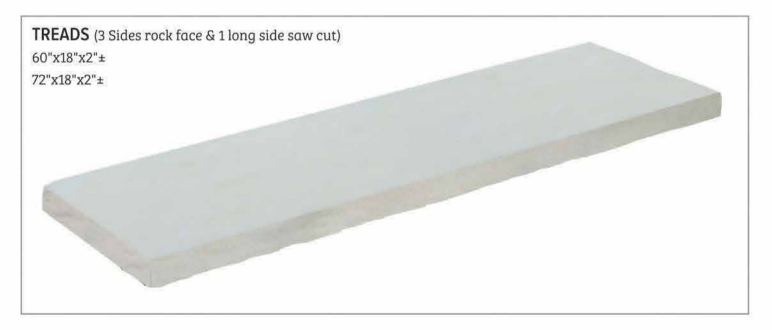






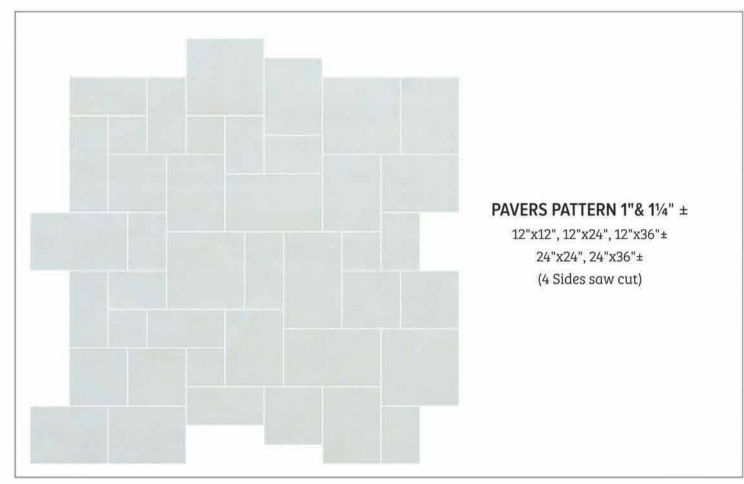




















# **BASALT**

Basalt is an igneous, volcanic rock that is produced by hardened lava. Basalt is mafic, which means it contains minerals with significant iron and magnesium. Other minerals making up basalt include pyroxene, plagioclase feldspar, amphibole, and olivine.

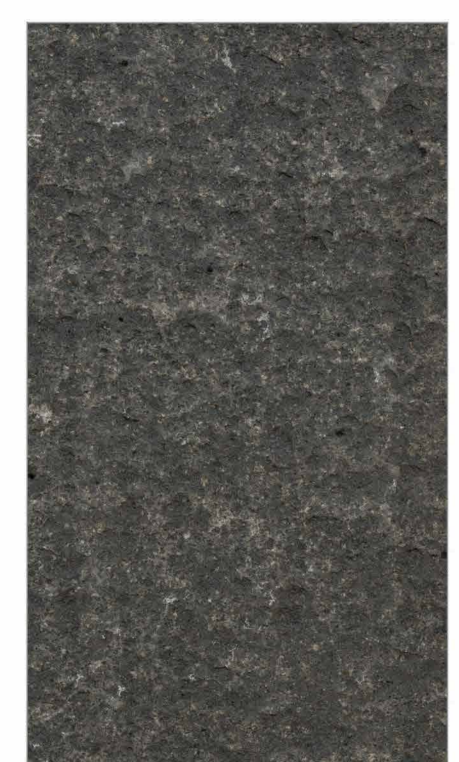
Basalt historically was used in street pavers & stadium seating in ancient Rome. Today, basalt finds its use in several industrial applications, including building materials and thermal insulators. They are used as aggregates to increase the strength of concrete, asphalt paving and rock filtering, agents. Additionally, they are used as wall panels, countertops, and fireplaces among others due to high abrasion resistance & compressive strength. They are also great as interior decoration & decorative stone. The insulating property is one notable characteristic basalt, its insulation value is three times more than asbestos without any toxic hazards. High tensile strength, vibration resistance, and durability make it an ideal choice for hardscaping.





## **BASALT**





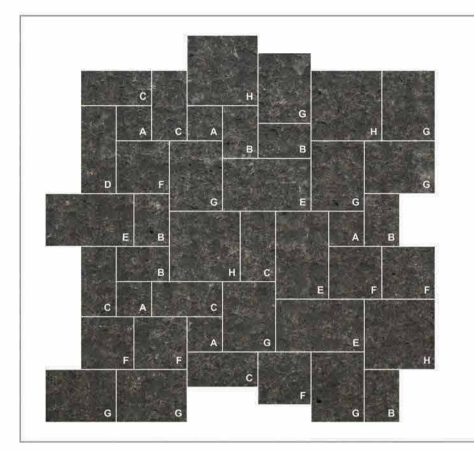
Basalt has a color range from charcoal grey to black. Basalt is a metamorphic stone, very dense, and durable which makes good paving material. A flamed top, unique lightly textured surface offers a slip-resistant surface that complements a wide variety of applications.

FINISH: Thermal finish, edges are saw-cut, chiseled or a mixture of both depending on the product.

COLOR VARIATION: ★★☆☆☆

TYPE	Size in Inches (Approx.)		
PAVER ASHLAR PATTERN (4 sides saw cut)	1"±		
SLAB (4 Sides saw cut)	72"x27"x2"±		
TREADS (3 Sides eased edge & 1 long side rock face)	48"x12"x2"±		
	72"x12"x2"±		





#### **ASHLAR PATTERN 1"±**

(4 Sides saw cut)







# LIMESTONE

Limestone is a sedimentary rock composed primarily of calcium carbonate in the form of the mineral called calcite. It can contain considerable amounts of magnesium carbonate along with clay, iron carbonate, feldspar, pyrite, and quartz in small amounts.

Limestone is known as a heavy, hard-wearing stone with a lightly textured surface which makes it an excellent material for patios. It's a very dense and durable stone and its use in architecture can be traced back to the pyramids of Egypt. There are hundreds of types of limestone available in different colors, textures, and varying degrees of permeability making it aesthetically versatile. Limestones are extremely versatile as you can use them in a vast range of outdoor areas including patios, pathways, courtyards, verandas, poolside and stepping stones. Some types are better suited for flat exterior surfaces than others. Furthermore, it has a naturally non-slip surface making it perfectly safe for areas that might get wet such as around pools, hot tubs, and ponds.



#### Disclaimer :

Efflorescence is a crystalline deposit of salts created when water is present especially on limestones. Efflorescence diminishes the color and brightness of the surface giving a false notion that the stone has begun to fade when these deposits overshadow their original hue and shade.



## **ANTIQUE BLACK**





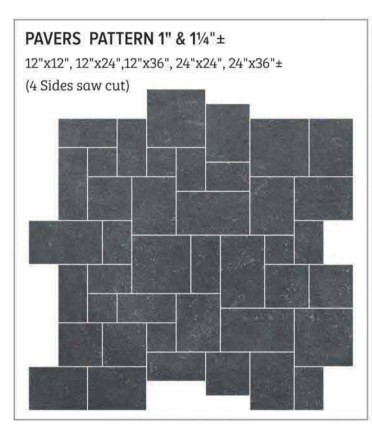
TYPE	Size in Inches (Approx.)		
BULLNOSE (1 Long side bullnose)	12"x24"x2"±		
COLUMN CAP (4 Sides rock face)	24"x24"x2"±		
DRIVEWAY PAVERS (Saw cut)	6"x6"x2"±		
DRIVEWAL PAVERS (SGW CGL)	6"x9"x2"±		
FLAGSTONE (Sand base)	1½"±		
LEDGE STONE- PANEL (Non-cement backing)	6"x24"x3/4"±		
LEDGE STONE- CORNER(Non-cement backing)	6"x18"x6"x¾"±		
PAVER (4 Sides saw cut)	12"x12"x1"±, 12"x12"x114"±		
	12"x24"x1"±, 12"x24"x114"±		
	12"x36"x1"±, 12"x36"x1 <sup>1</sup> / <sub>4</sub> "±		
	24"x24"x1"±, 24"x24"x114"±		
	24"x36"x1"±, 24"x36"x11/4"±		
STEPPING STONE (HEART)	15"x18"x1½"±		
STEPPING STONE (IRREGULAR)	18"-24"x11/4"±		
STEPPING STONE (ROUND)	18"x18"x1½"±		
WALL CAP (2 Long sides rock face &	12"x24"x2"±		
2 short side saw cut)	14"x24"x2"±		

Antique Black consists of a blend of black and charcoal tones. The surface is tumbled to get a smooth, chalky antique look, which will dramatically change the ambiance of your project.

Finish: Tumbled finish, edges are saw-cut, bullnose, chiseled edges or a mixture depending on the product.

Color Variation: ★★☆☆☆

\*Disclaimer: Antique black limestone is rich in mineral salts which over time can result in efflorescence which diminishes the color of the natural stone.

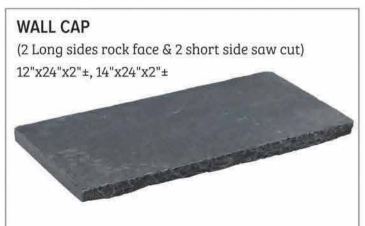






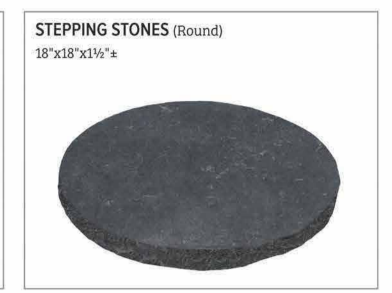


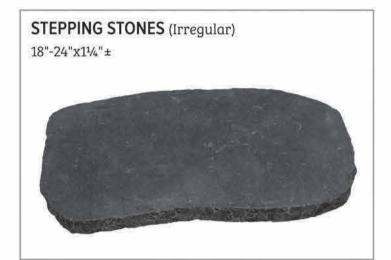
**DRIVEWAY PAVERS** (Saw cut)





# FLAGSTONE (Sand base) 1½"±



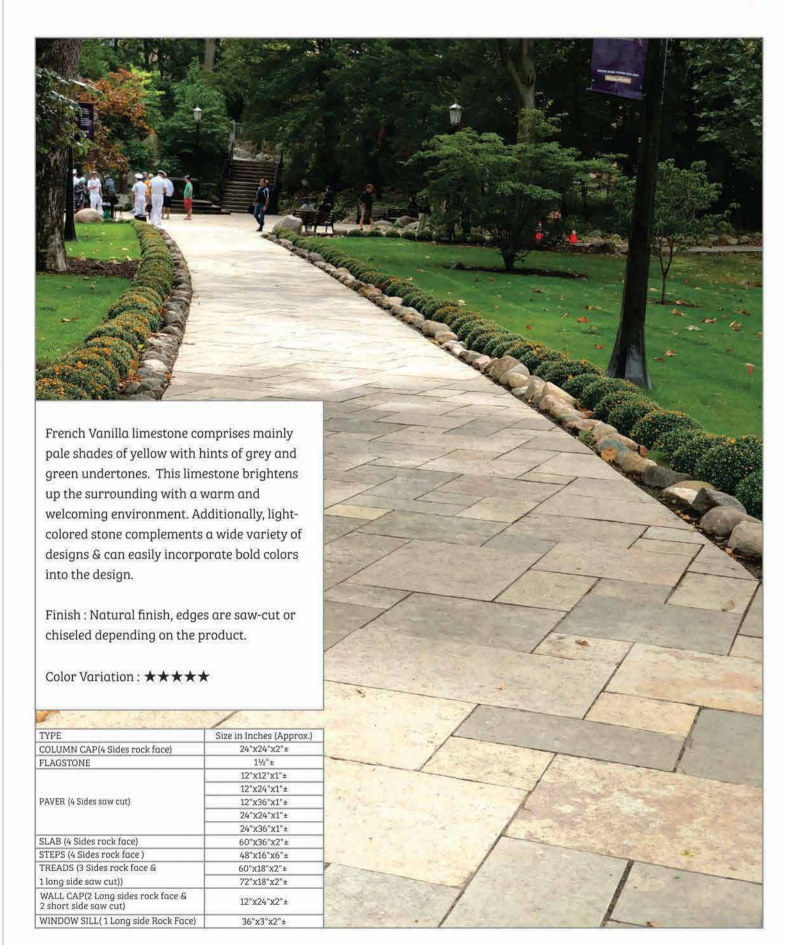




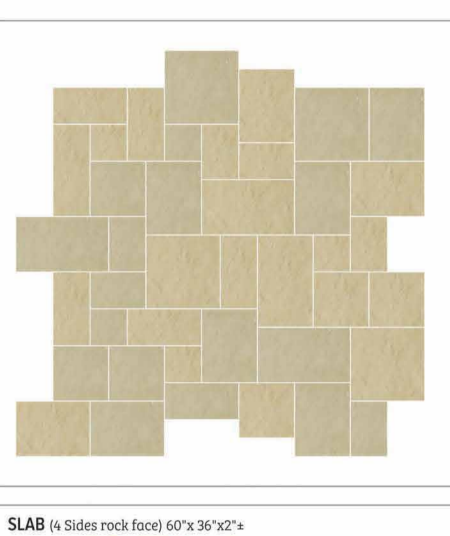


## FRENCH VANILLA







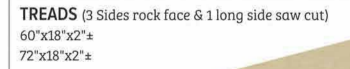




12"x12", 12"x24", 12"x36"± 24"x24", 24"x36"± (4 Sides saw cut)





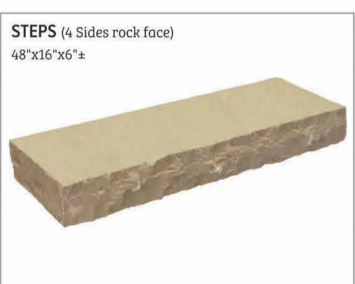
















## **INDIGO BLUESTONE**





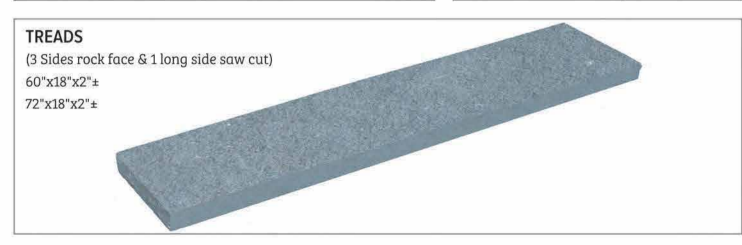
Indigo Bluestone comprises medium to darker tones of blues with a hint of similar to that of oceanside. This consistent color can beautifully blend along with the pool area giving it a sophisticated look while providing an anti-slip surface.

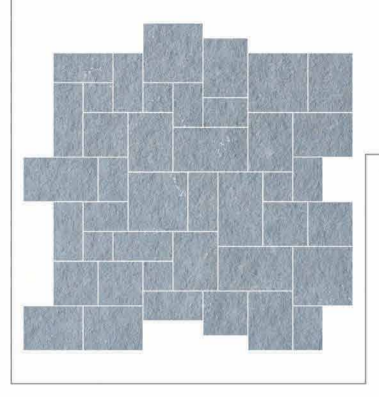
Finish: Natural finish, edges are saw-cut, bullnose, chiseled edges or a mixture depending on the product.

Color Variation : ★★☆☆☆



TYPE	Size in Inches (Approx.)		
BULLNOSE (1 Long side bullnose)	12"x24"x2"±		
COLUMN CAP (4 Sides rock face)	24"x24"x2"±		
FLAGSTONE ( Sand base)	1½"±		
	12"x12"x1"±, 12"x12"x1¼"±		
	12"x24"x1"±, 12"x24"x11/4"±		
PAVER (4 Sides saw cut)	12"x36"x1"±, 12"x36"x1¼"±		
	24"x24"x1"±, 24"x24"x11/4"±		
	24"x36"x1"±,24"x36"x1¼"±		
SLAB (4 Sides rock face)	72"x36"x2"±		
STEPS (4 Sides rock face)	48"x16"X6"±		
TREADS	60"x18"X2"±		
(3 Sides rock face & 1 Long side saw cut)	72"x18"X2"±		
WALL CAP (2 Long sides rock face & 2 short side saw cut)	12"x24"X2"±		





#### PAVERS PATTERN 1" & 11/4" ±

12"x12", 12"x24", 12"x36"± 24"x24", 24"x36"± (4 Sides saw cut)







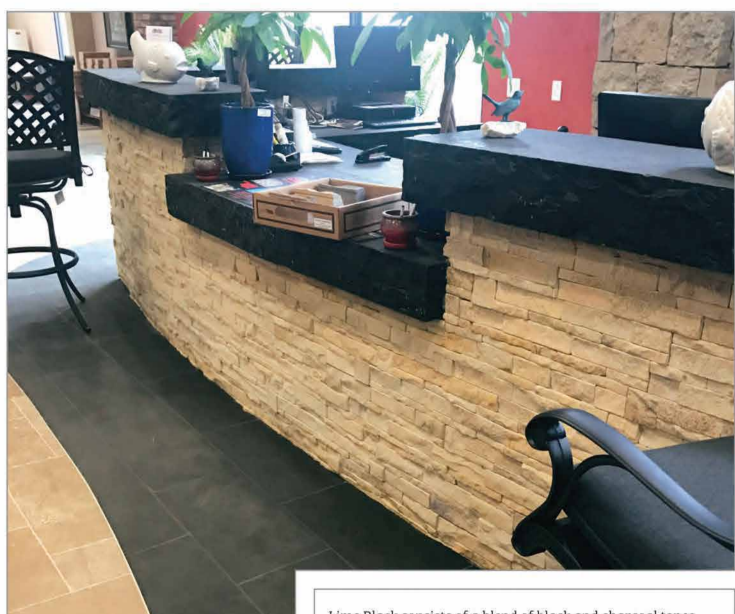






## **LIME BLACK**





Lime Black consists of a blend of black and charcoal tones. With fewer ridges and flat smooth surfaces, it is suitable for both interior stone flooring and exterior patios. A relatively consistent dark tone makes it optimal to provide contrast for the color and texture of other stones.

Finish: Natural finish, edges are saw-cut, chiseled edges or a mixture depending on the product.

Color Variation : ★★☆☆☆

Size in Inches (Approx.)

72"x36"x2"±

84"x36"x2"±

48"x16"x6"±

60"x18"x2"±

72"x18"x2"±

36"x3"x2"±

SLAB (4 Sides rock face)

STEPS (4 Sides rock face)

TREADS (3 Sides saw cut & 1 long side rock face)

WINDOW SILL (1 long side rock face)

\*Disclaimer: Lime black limestone is rich in mineral salts which over time can result in efflorescence which diminishes the color of the natural stone.













# **LEDGE STONE - PANEL/CORNER**

SUI

GLUE BACKING 3/4"±



Ledgestone or stack stone are stripes of natural stone arranged uniformly on a mesh to form a veneer. The ledge stone panels are "Z" shaped designed to interlock with one another. It comes with matching "L" shaped 2-piece corner pieces to provide a beautiful finish on the edges. Ideal for retaining walls, facades, and fireplaces to boost the overall appearance of the terrain.



Antique Black (Limestone)

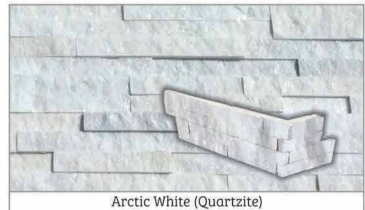










































## **COLUMN CAP**

## WALL CAP





Column caps are used to make a smooth transition for landscape walls serving as finishing touch for pillars, columns, and mailboxes. Usually need to be larger than the dimensions of the column to allow overhang. Available in different sizes and colors, our column caps are an optimal solution for your design environment.

Antique Black (4 Sides rock face) 24"x24"x2"±



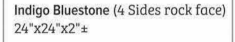


Autumn Mist (4 Sides rock face) 24"x24"x2"±



French Vanilla (4 Sides rock face) 24"x24"x2"±







Pearl Grey (4 Sides rock face) 24"x24"x2"± 26"x26"x2"±



Rainbow (4 Sides rock face)



Teakwood (4 Sides rock face) 24"x24"x2"±



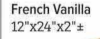
Vintage White (4 Sides rock face) 24"x24"x2"±









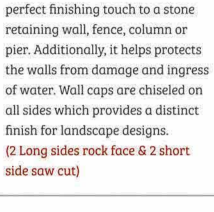




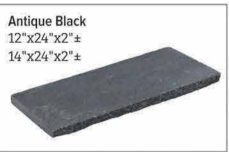








Natural stone wall caps provide the









## **FLAGSTONE**

## **STEPPING STONES**

























Antique Black(Heart)







## **TREADS**







Treads are long rectangular capstones used on stairs, front doorsteps, wall capping, and pool coping. The length of the tread can minimize the number of grout joints for a flawless design structure. Additionally, they can be used as mantels and hearths for fireplaces.



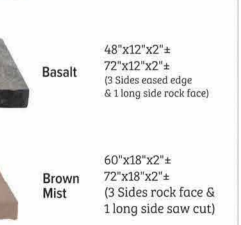
Autumn 72"x18"x2"±
Mist 72"x18"x2"±
(3 sides rock face & 1 long side saw cut)











60"x18"x2"±

72"x18"x2"±

(3 sides rock face &

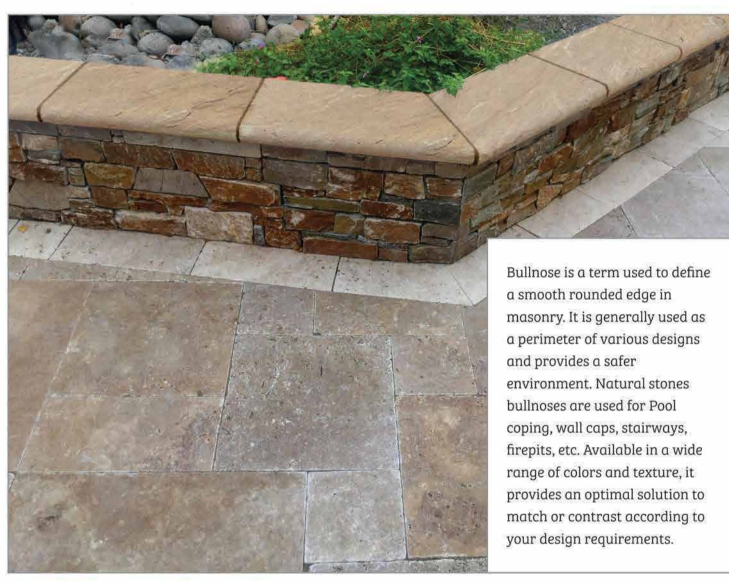
1 long side saw cut)

Vintage



## **BULLNOSE**

1 Long side bullnose











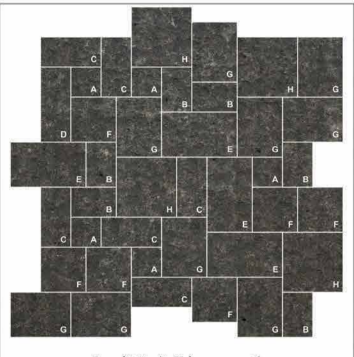




## **PAVER ASHLAR PATTERN 1"±**



Dimensional pavers are cut into Ashlar Pattern different sized squares and rectangles and arranged to form a pattern. The sawn edges give a clean finish to the design, while the color variation of the natural stones gives an unprecedented look to any terrain. The pattern comes in square and rectangular sizes to form an interlocking pattern in horizontal and vertical form. Individual sizes include 12"x12", 12"x18", 12"x 24", 12"x30", 18"x18", 18"x30", 18"x24" and 24"x24". Nominal sizing ½" under.



Basalt 1"± (4 Sides saw cut)

## **PAVER VERSAILLES PATTERN 1"±**

The Versailles pattern is a combination of multiple numbers of four different size pavers to form a pattern. A total of 12 pieces covering 16 sq.ft comes with four pieces of each 8"x 8" and 16"x16"; two pieces of each 8"x16" and 16"x24" to form a pattern. This interlocking paver pattern enhances the look of any given environment.





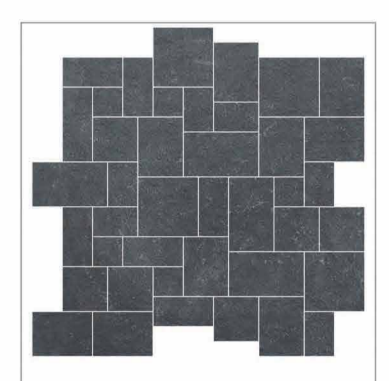
8"x8", 8"x16", 16"x16", 16"x24"±



## **PATTERN PAVING**

## **PATTERN PAVING**

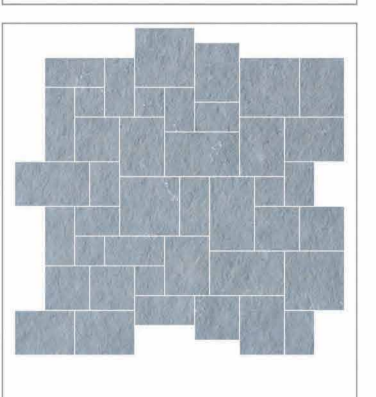




Antique Black 1" & 11/4" ± (4 Sides saw cut) 12"x12", 12"x24",12"x36", 24"x24", 24"x36" ±



Antique Brown 1" & 11/4" ± (4 Sides saw cut)
12"x12", 12"x24",12"x36", 24"x24", 24"x36" ±



French Vanilla 1"± (4 Sides saw cut)

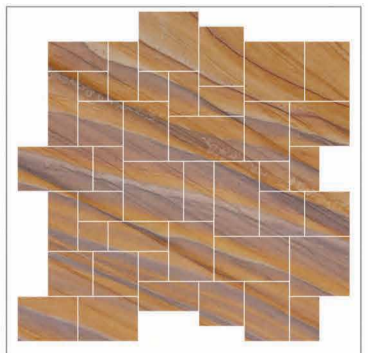
12"x12", 12"x24", 12"x36", 24"x24", 24"x36"±

Indigo Bluestone 1" & 1¼"± (4 Sides saw cut)

12"x12", 12"x24", 12"x36", 24"x24", 24"x36"±



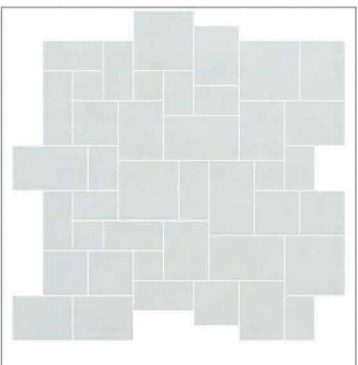
Pearl Grey 1" & 1¼"± (4 Sides saw cut)
12"x12", 12"x24",12"x36", 24"x24", 24"x36"±



Rainbow 1"± (4 Sides saw cut)
12"x12", 12"x24",12"x36", 24"x24", 24"x36"±



Teakwood 1"± (4 Sides saw cut)
12"x12", 12"x24",12"x36", 24"x24", 24"x36"±



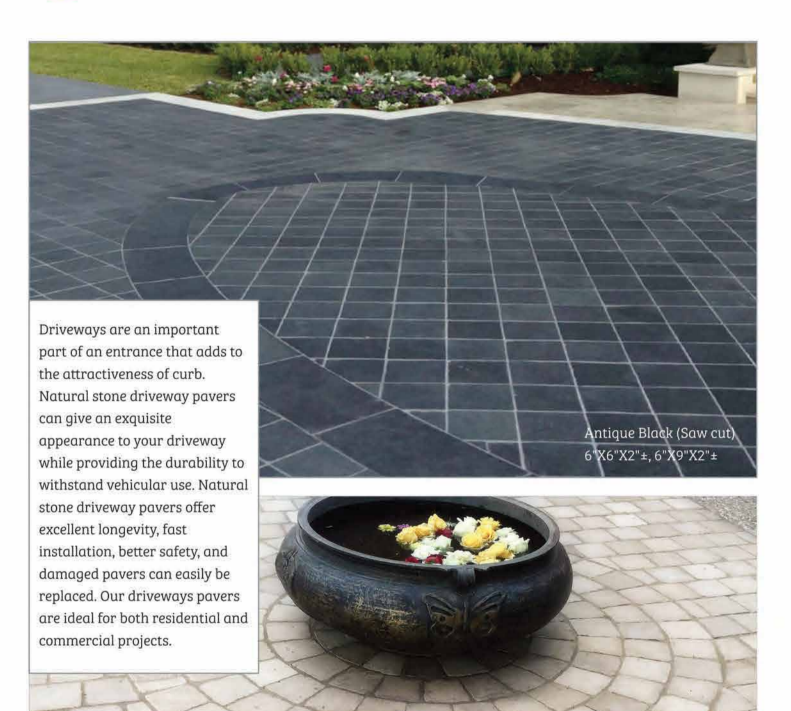
Vintage White 1" & 11/4" ± (4 Sides saw cut)
12"x12", 12"x24",12"x36", 24"x24", 24"x36" ±



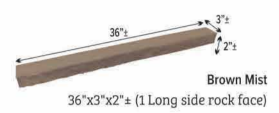
## **DRIVEWAY PAVERS**

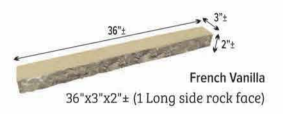
## **WINDOW SILL**

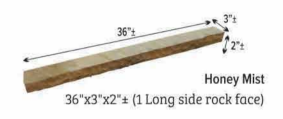


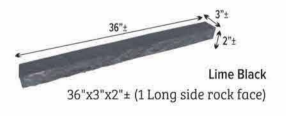
















Vintage White (Saw cut) 6"X6"X2"±, 6"X9"X2"±









## SLAB

## **STEPS**

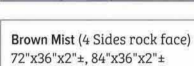


Slabs are generally used for making kitchen countertops and outdoor BBQs where grout joints dwindle the overall appeal of the structure. All four sides are chiseled to exhibit the natural beauty of the stone



Autumn Mist (4 Sides rock face) 72"x36"x2"±, 84"x36"x2"±







French Vanilla (4 Sides rock face) 60"x36"x2"±



72"x27"x2"±

Basalt (4 Sides saw cut)



Indigo Bluestone (4 Sides rock face)

72"x36"x2"±

Lime Black (4 Sides rock face) 72"x36"x2"±, 84"x36"x2"±



Pearl Grey (4 Sides rock face) 72"x36"x2"±, 84"x36"x2"±



Rainbow (4 Sides rock face) 72"x36"x2"±, 84"x36"x2"±



Teakwood (4 Sides rock face) 72"x36"x2"±, 84"x36"x2"±



Vintage White (4 Sides rock face) 72"x36"x2"±, 84"x36"x2"±



Natural Stone Steps are as risers for places with elevation. Suited for front and backyard applications, it sets a strong statement in your landscape. Steps are extremely durable, the size of the stone makes it sturdy and reliable once it is installed.











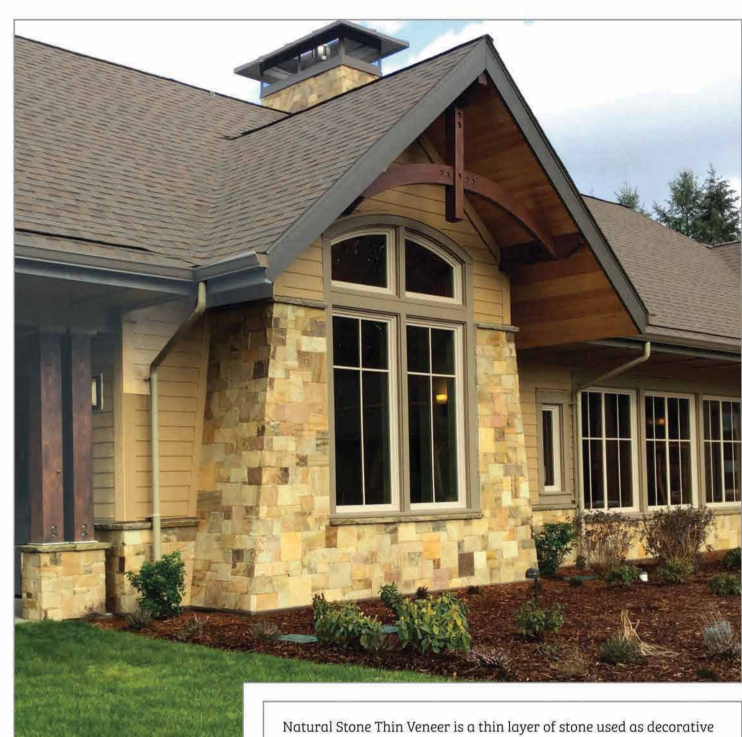






## **THIN VENEER**



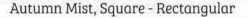


material that is not meant to be load-bearing. Thin veneer can be used in thin sections because of the shorter span between anchoring points. Multiplane units like Column covers, reveal window frames, parapet sections, etc are more economically assembled over thin veneer while enhancing the beauty of the structure.

Available sizes :

Flat 1", Corner 1"







Black Pearl - Dimensional



Honey Mist - Ledge



Mocha, Square - Rectangular



Silver Pearl, Ledge



Silver Pearl, Square - Rectangular



## **DISPLAY RACKS**

















#### **ETHICS & SUSTAINABILITY POLICY STATEMENT**

Imported natural stone are not only beautiful, it is a cost-effective choice for your dream project. When choosing an imported natural stone, it is important to choose a company that adheres to the Ethical Trading Initiative (ETI). Stone Universe cares deeply about this initiative and the ethical sourcing of all the material. Stone Universe Inc. has developed strict policies and guidelines to ensure that all our stone products are harvested and fabricated in environmentally sustainable ways, and that our stone is ethically produced.

We expect everyone we do business with – from our suppliers to retailers – to be responsible and proud of the safe working conditions provided by the Global Trade Initiative and Human Rights Standard.



# **PACKING CHART**

Description	available in color	pcs/box	boxes/pallet	sq.ft./pallet (approx.)	pcs/pallet	Weight/pallet (approx.) lbs
Bullnose 12"x24"x2"±	ABL, ABR, INB, PG, TW, VW	LOOSE	LOOSE	120	60	3000
Column Cap 24"x24"x2"±	ABL, ABR, AM, FV, INB, PG, RB, TW, VW	LOOSE	LOOSE	80	20	2200
Column Cap 26"x26"x2"±	PG	LOOSE	LOOSE	85	18	2400
Driveway Pavers 6"x6"x2"±	ABL, VW	LOOSE	LOOSE	120	480	3200
Driveway Pavers 6"x9"x2"±	ABL, VW	LOOSE	LOOSE	120	320	3200
Flagstone 1½"±	ABL, ABR, AM, FV, INB, PG	LOOSE	LOOSE	coverage ~200sqft /pallet	_	~3500-450 2ton/palle
Ledge Stone - Panel 6"x24"x¾"	ASC, AGS	6	30	180	180	2200
Ledge Stone - Corner 6"x18"x6"x¾"	ASC, AGS	6	24	144	144	1800
Ledge Stone - Panel 6"x24"x¾"	ABL, AGO, AM, AW, CG, CYR, CLB, DGR, DBR, FW, GQU, HGO, MCO, SR, SQ, VW	5	36	180	180	2200
Ledge Stone - Corner 6"x18"x6"x¾"	ABL, AGO, AM, AW, CG, CYR, CLB, DGR, DBR, FW, GQU, HGO, MCO, SR, SQ, VW	6	24	144	144	1800
Ledge Stone - Panel 6"x24"x1¼"	BLW	4	30	120	120	1500
Ledge Stone - Corner 6"x18"x6"x1¼"	BLW	2	50	100	100	1300
Paver 12"x12"x1"±	ABL, ABR, FV, INB, PG, RB, TW, VW	LOOSE	LOOSE	216	216	2800
Paver 12"x12"x1¼"±	ABL, ABR, INB, PG, VW	LOOSE	LOOSE	144	144	2500
Paver 12"x24"x1"±	ABL, ABR, FV, INB, PG, RB, TW, VW	LOOSE	LOOSE	216	108	2800
Paver 12"x24"x1¼"±	ABL, ABR, INB, PG, VW	LOOSE	LOOSE	150	75	2600
Paver 12"x36"x1"±	ABL, ABR, FV, INB, PG, RB, TW, VW	LOOSE	LOOSE	216	72	2800
Paver 12"x36"x1¼"±	ABL, ABR, INB, PG, VW	LOOSE	LOOSE	168	56	3000
Paver 24"x24"x1"±	ABL, ABR, FV, INB, PG, RB, TW, VW	LOOSE	LOOSE	144	36	2200
Paver 24"x24"x1¼"±	ABL, ABR, INB, PG, VW	LOOSE	LOOSE	112	28	1900
Paver 24"x36"x1"±	ABL, ABR, FV, INB, PG, RB, TW, VW	LOOSE	LOOSE	216	36	2800
Paver 24"x36"x1¼"±	ABL, ABR, INB, PG, VW	LOOSE	LOOSE	168	28	3000
Paver Ashlar Pattern - 1"±	BLT	LOOSE	LOOSE	200	82	3000
Paver Versailles Pattern - 1"±	AGO	LOOSE	LOOSE	192	144	2700
Slab 60"x36"x2"±	FV	LOOSE	LOOSE	120	8	3300
Slab 72"x27"x2"±	BLT	LOOSE	LOOSE	108	8	3000
Slab 72"x36"x2"±	AM, BM, INB, LB, PG, RB, TW, VW	LOOSE	LOOSE	144	8	4000
Slab 84"x36"x2"±	AM, BM, LB, PG, RB, TW, VW	LOOSE	LOOSE	126	6	3400
Stepping Stone - 1¼"± Irregular	ABL, ABR, AM, PG	LOOSE	LOOSE	<u>=</u> 2	60	2800
Stepping Stone 1½"± Heart	ABL, ABR	LOOSE	LOOSE	241	50	1700
Stepping Stone 1½"± Round	ABL, ABR	LOOSE	LOOSE	-	50	1700
Steps 48"x16"x6"±	AM, BM, FV, INB, LB, PG, VW	LOOSE	LOOSE	32	6	2600
Thin Veneer- Flat	AM, BP, HM, MO, SP	LOOSE	LOOSE	200	3.000 ( <del></del> )	2700
Thin Veneer- Corner	AM, BP, HM, MO, SP	LOOSE	LOOSE	80 lft	-	1000
Treads 48"x12"x2"±	BLT	LOOSE	LOOSE	72	18	2000
Treads 60"x18"x2"±	AM, BM, CG, FV, INB, LB, PG, RB, TW, VW	LOOSE	LOOSE	113	15	3000
Treads 72"x12"x2"±	BLT	LOOSE	LOOSE	90	15	2500
Treads 72"x18"x2"±	AM, BM, FV, INB, LB, PG, RB, TW, VW	LOOSE	LOOSE	135	15	3700
Wall Cap 12"x24"x2"±	ABL, ABR, AM, FV, INB, PG, RB, TW, VW	LOOSE	LOOSE	120	60	3000
Wall Cap 14"x24"x2"±	ABL	LOOSE	LOOSE	103	44	3000
Window Sill 24"x3"x 2"±	SP	LOOSE	LOOSE	50	100	1450
THE PARTY OF A TANK A T	AM, BM, FV, HM, LB, PG, SP	LOOSE	LOOSE	120	160	3200

