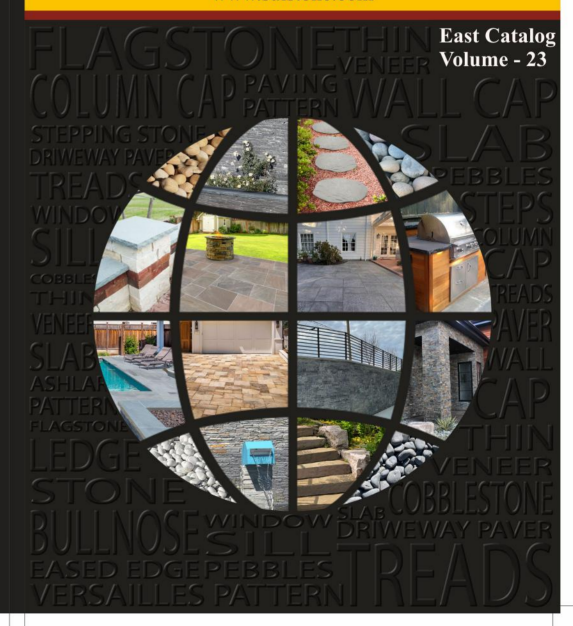




"Customers are the most important visitors on our premises. They are not dependent on us, we are dependent on them. They are not an interruption in our work, they are the purpose of it. They are not an outsider in our business, they are the part of it. We are not doing them the favor by serving them,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

# STONE UNIVERSE INC. NATURAL STONE

www.suistone.com







### Committed to YOU ALWAYS

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









ast

Midwest

Northwest

South (Texas)



West



Colorado



Porcelain Pave

### LOCATIONS

Stone Universe (Corporate Headquarters) 2333 Grant Avenue, San Lorenzo, CA 94580 United States

Stone Universe (Wisconsin) W249 N6916 State Road 164, Sussex, WI 53089 United States Stone Universe ( South ) 2800 N Alexander Dr, Baytown, TX 77520 United States

Stone Universe ( Northwest ) 5315 Milwaukee, Ave E, Puyallup WA 98372 United States Stone Universe (East) 7521 Lake Drive, Rosedale Baltimore, MD 21237 United States

Stone Universe ( Southwest ) 12102 Centralia Street Hawaiian Gardens CA 90716 United States



### **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. Our motive is to fetch the people with a product range where quality speaks for itself & rates are highly affordable. We at Stone Universe Inc believe in continuous expansion and innovation of our product line.

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 indoor and outdoor applications for both residential and commercial applications.

With 6 distribution centers in North California, South California, Washington, Maryland, Texas, Wisconsin, we carry trend-setting range of Natural Stone from India, Vietnam & other various countries, Porcelain Paver from Spain and Travertine collection from Turkey.





55-56

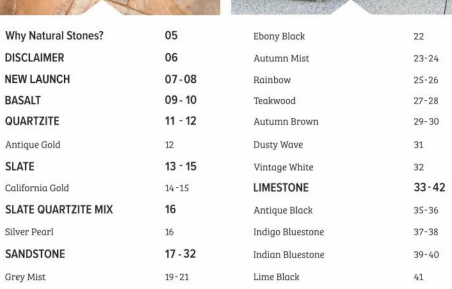
57-58

65 - 66

61-62

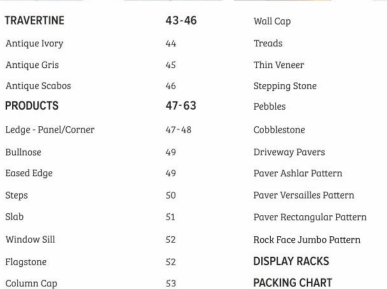






French Vanilla







Grey Mist Blend



# Why Natural Stones?

### **ENDURANCE**

Natural stones are one of the oldest building materials in existence. The use of natural stones can be traced back to the great pyramids of Egypt, the streets of ancient Rome, architectural buildings like the Colosseum, etc. With regular maintenance and care, natural stones have the potential to last literally for decades.

### **UNIQUENESS**

Natural stone encompasses a wide variety of materials like Limestone, Sandstone, Slate, etc. each with its own unique properties, color and texture. The presence of impurities gives inimitable color variation in every piece of stone with a rich textured appearance. Every piece of stone is unique yet maintains a comprehensive overall appearance.

### **AGING**

One advantage of using natural stone is the character of the natural stone changes with age as the stone wears, fades and matures. The weathering effect that occurs with years of use is often considered attractive. Weathering can also be prevented by periodic application of stone sealers on a regular basis.

### **ECO-FRIENDLY**

Natural Stone is an organic product quarried from the earth and is available in abundance. Natural stone does not contain any harmful chemicals and ensures a safer environment. Further, natural stones can be salvaged, reused, and recycled.

### **EASE OF MAINTENANCE**

With the use of recommended cleaners and sealing the stone on a regular basis, makes it relatively easy to clean. With little care and precautions, the natural beauty of the stone can be preserved.

The above-mentioned advantages of natural stone make it a popular choice of material for construction and architectural purposes.

# DISCLAIMER



texture, veining, clefting, etc.
is an aspect of natural stones &
should not be considered as flaws.
Natural Stones are composed of minerals
which makes it susceptible to various chemicals &
harsh environments. Exposure to elements like sun, rain,
snow, etc. over a period of time can affect the look of natural
stones. Some of the most common effects include oxidation (or
rusting), flaking, weathering, etc. We strongly discourage the use of acidic
cleaners and suggest seeking professional help if necessary. It is recommended to
seal natural stones periodically to reduce environmental effects.

All our products have dimensional tolerances which are an industry standard. Further, we recommend using the standard installation process and sealers recommended by the American National Standards Institute(ANSI) for natural stones as the processes vary from installer to installer. It is extremely significant to inspect the material before fabrication or installation as we do not take any liability once the product is altered or installed.

NATURAL STONE
DISCLAIMER





### **PORCELAIN PAVERS**

(24"x24"x¾"±)









Arctic Grey Black Wave

Mountain Blue

### **PORCELAIN BULLNOSE**

(12"x24"x¾"±)









THIN VENEER BRICKS

(7.5"x2.25"x%"±)











### COBBLESTONE

(9"x5"x5", 10"x7"x4"±)





### **BASALT FOUNTAIN**



### **NATURAL STONE FIREPIT**

SMALL SIZE



Buff

Height - 13"± Inner size - 24"± Outer size - 42"± BIG SIZE

Height - 17"± Inner size - 32"± Outer size - 56"±



Slate Grey





PRODUCTS AVAILABLE: COLUMN CAP, ROCK FACE JUMBO PATTERN, STEPS, TREADS, WALL CAP.

### **PEBBLES**

(1"-3"±)







Crystal White

Polished Black

Tiger Stripe

08



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 has a color range from charcoal grey to black. It 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, chiselled or a mixture of both depending on the product.

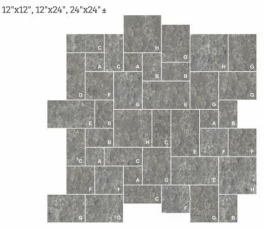
Color Variation: ★★☆☆☆

TYPE	Size in Inches (Approx.)
FLAGSTONE (sandbase)	16"-30"x1¼"±
PAVER. (4 sides saw cut)	12"x12"x1"±
	12"x24"x1"±
	24"x24"x1"±
PAVER ASHLAR PATTERN* (4 sides saw cut)	1"±
SLAB (4 sides saw cut)	72"x27"x2"±
TREADS (3 sides eased edge & 1 long	48"x12"x2"±
side rock face)	72"x12*x2"±

\*PAVER ASHLAR PATTERN sizes include 12"x12", 12"x18" 12"x24" 12"x30", 18"x18", 18"x24", 18"x30", 24"x24" Nominal sizing 1/6" ±under

### PAVER ASHLAR PATTERN 1" ± (4 sides saw cut)

(loose sizes available)





### SLAB (4 sides saw cut)

72"x27"x2"±









Quartzite is a hard, non-foliated metamorphic rock formed from pure quartz sandstone. Sandstone is converted into quartzite due to heat and pressure of tectonic compression of the earth's crust. Pure quartzite is usually white to grey, though quartzites often occur in various shades of pink and red due to the presence of iron oxide in varying amounts. Mineral impurities change the color of stone to yellow, green, blue and orange etc.

Quartzite is extremely durable and makes it suitable for use in most demanding applications. Quartzite is harder than granite & marble, it stands up better to abrasion in stair treads, floor tiles, and countertops. It is also more resistant to most chemicals and environmental conditions. The glossy surface and the color variation makes it a suitable choice for decorative and landscaping purposes. It is most commonly used in indoor flooring, countertops and fireplace surround.

# ANTIQUE GOLD

Antique gold is tumbled quartzite showcasing a blend of shimmering colors like gold, pink, brown, turquoise, etc. to form unique random patterns within the project while maintaining a comprehensive overall appearance. The high comprehensive strength of quartzite makes it suitable for a wide range of applications.

Finish: Tumbled finish, edges are saw-cut or smooth edges.

Color Variation: \*\*\*\*

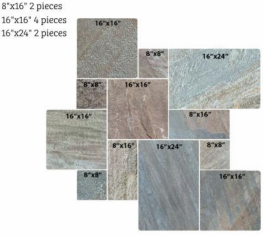
TYPE	Size in Inches (Approx.)
PAVER VERSAILLES PATTERN (4 sides saw cut)*	r*

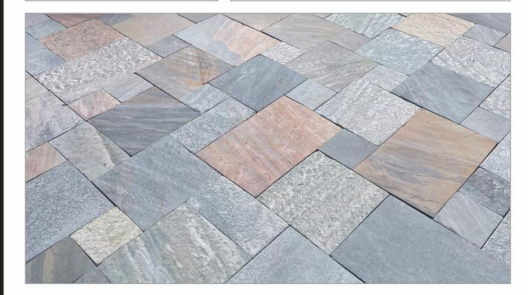
"PAVER VERSAILLES PATTERN sizes include 8"x8", 8"x16", 16"x16", 16"x24" Nominal sizing 1/2" # under

### PAVER VERSAILLES PATTERN 1"± (4 sides saw cut)

(Sold in 16 sq.ft increments) 16 sq.ft - Pattern Includes 8"x8" 4 pieces

16"x16" 4 pieces







Slate is a fine-grained, foliated, homogeneous metamorphic rock obtained from a sedimentary rock of type shale (composed of clay or volcanic ash) under relatively low pressure and temperature conditions. Foliation refers to repetitive layering in metamorphic rocks. Slate is characterized by fine foliation along which it breaks to leave smooth, flat surfaces. The color of a slate is determined by its mineral composition. Slates usually range from shades of light to dark grey in color.

Slate is widely used for external flooring, internal flooring, and cladding. Slate floors are commonly laid in outdoor porches, basements, bathrooms, and kitchens. Internal slate floors are durable, versatile and elegant. The natural variation of slate allows homeowners and interior decorators to create unique, one-of-a-kind environments. Slate floors are durable, nonporous, and require little maintenance. Due to foliation, when the slate is chiseled, it creates a distinctive elegant look compared to other natural and artificial stones which makes it a popular choice for wall caps and column caps.

### Disclaimer

Water can seep in between layers of slate. In weather conditions where water is subjected to freeze/thaw, due to thermal expansion, the compressed layers begin to split and deteriorate. Not all slates are Freeze/Thaw resistant, so it's highly recommended to seal your product.



# CALIFORNIA GOLD

TYPE	Size in Inches (Approx.)
BULLNOSE (1 long side bullnose)	12"X24"X1½"±
	24"x24"x2"±
COLUMN CAP (4 sides rock face)	26"x26"x2"±
	30"x30"x2"±
LEDGE STONE-PANEL	6"x24"x%"±
LEDGE STONE-CORNER	6"x18"x6"x%"±
PAVER ASHLAR PATTERN (4 sides saw cut)*	1"±
500000-270-600 Un Un	12"x12"x1"±
PAVER (4 sides saw cut)	12"x24"x1"±
	24"x24"x1"*
	48"x12"x2"±
	48"x14"x2"±
TREADS (3 sides saw cut & 1 long side rock face)	72"x12"x2"±
	72°x14°x2°±
	72"x18"x2"±
	72"x24"x2"±
WALL CAP (2 long sides rock face & 2 short sides saw cut)	14"X24"X2"±

\*PAVER ASHLAR PATTERN sizes include 12"x12", 12"x18", 12"x24" 12"x30" 18"x18", 18"x24", 18"x30", 24"x24" Nominal sizing ½" ± under California gold is a tumbled slate that depicts a dynamic range of colors from gold, rust, browns, greys, etc. which creates mesmerizing and stunning interior and exterior surfaces. The robust coloring makes room for inexhaustible design ideas.

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

Color Variation: ★★★★

\*Disclaimer: California Gold is not recommended for installation around or near pool, spas, and hot tubs.







# CALIFORNIA GOLD

# SILVER PEARL

### SLATE QUARTZITE MIX

PAVER ASHLAR PATTERN 1" ± (4 sides saw cut)

(loose sizes available) 12"x12", 12"x24", 24"x24" ±



COLUMN CAP (4 sides rock face) 24"x24"x2"± 26"x26"x2"±

30"x30"x2"±

sides saw cut) 14"X24"X2"±



WALL CAP (2 long sides rock face & 2 short

Size in Inches (Approx.) LEDGE STONE-PANEL 6"x24"x%"± LEDGE STONE-CORNER 6"x18"x6"x%"± THIN VENEER - Antique Castle (Flat & Corner) THIN VENEER - Dimensional (Flat & Corner) 1"± THIN VENEER - Fieldstone (Flat & Corner) 1"± THIN VENEER - Ledge (Flat & Corner) 1"± WINDOW SILL (1 long side rock face) 24"x3"x2"±

Silver Pearl comprises dark variants of black to grey.

colors to provide lavishing appeal outdoors.

This vibrant slate quartzite stone blends well with other

Finish: Natural Finish, edges are chiseled or a mixture



THIN VENEER (Ledge) 1"±

depending on the product. Color Variation:★★☆☆





THIN VENEER (Dimensional) 1"±





WINDOW SILL

(1 long side rock face)

24"x3"x2"±

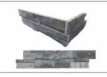




Corner - 6"x18"x6"x34"±

Panel - 6"x24"x34"±

**LEDGE STONE** 







72"x14"x2"± 72"x18"x2"± 72"x24"x2"±

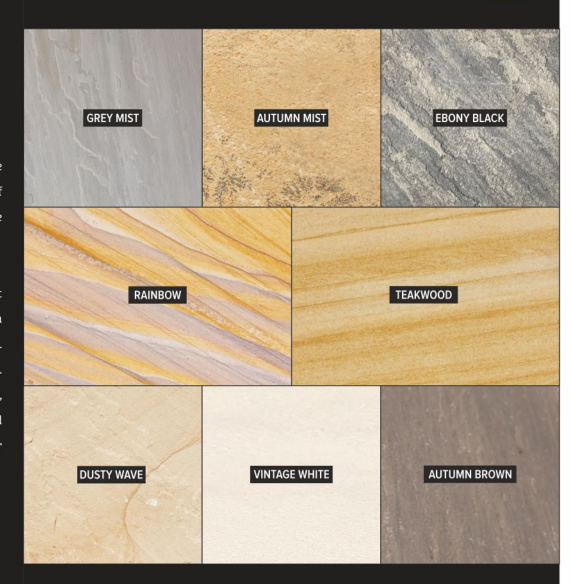






Sandstone is one of the most common types of sedimentary rock and is made up of three components - sediment particles, matrix, and cement. The sediment particles are pieces of minerals and fragments of rock. Matrix is a fine material that is present between the sediment and cement is the secondary mineral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



# GREY MIST





Object of the second	
LEDGE STONE	47
Corner - 6"x18"x6"x¾"±	
Panel - 6"x24"x¾"±	The Royal Barrier



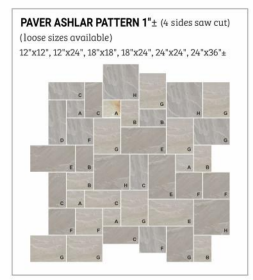
TYPE	Size in Inches (Approx.)
BULLNOSE (1 long side bullnose)	12°X24"X1½"±
COLUMN CAP (4 sides rock face)	24"x24"x2"±
EASED EDGE (1 long side eased edge)	14"x24"x2"±
LEDGE STONE-PANEL	6"x24"x¾"±
LEDGE STONE-CORNER	6"x18"x6"x%"±
PAVER ASHLAR PATTERN (4 sides saw cut)*	1°±
	12"x12"x1"±
	12"x24"x1"±
PAVER(4 sides saw cut)	18"x18"x1"±
PAVER (4 sides saw cut)	18"x24"x1"±
	24"x24"x1"±
	24"x36"x1"±
PAVER RECTANGULAR PATTERNS and some catt'	11/4" ±
ROCK FACE JUMBO PATTERN (4 sides rock face)*	%"±
SLAB (4 sides rock face)	72"x36"x2"±
STEP (4 sides rock face)	48"x16"x6"±
STEPPING STONE -IRREGULAR	15"-18"x1"-1"4"±
	48"x12"x2"±
	48"x14"x2"±
TREADS (3 sides saw cut & 1 long side	72"x12"x2"±
rock face)	72"x14"x2"±
	72"x18"x2"±
	72*x24*x2**
WALL CAP (2 long sides rock face &	12"x24"X2"±
2 short sides saw cut)	14"x24"X2"±
WINDOW SILL (1 long side rock face)	24"x3*x2"±
*PAVER ASHLAR PATTERN sizes include : 12"x30", 18"x18", 18"x24", 18"x30", 24"x24"	
*PAVER RECTANGULAR PATTERN sizes 12"x36", 24"x24", 24"x36" Nominal sizing	
"ROCK FACE JUMBO PATTERN sizes in: 12"x24"x%",24"x24"x%", 24"x36"x%" * N	

Grey mist 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.

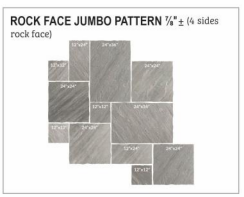
Finish: Natural finish, edges are sawcut, bullnose, eased-edge chiseled edges or a mixture depending on the product.

Color Variation : ★★★☆☆

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

















# EBONY BLACK





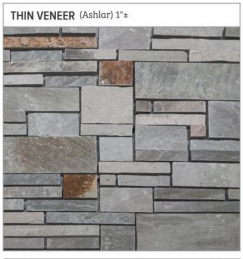




# GREY MIST BLEND







TYPE	Size in Inches (Approx.)	Ī
Thin Veneer - Ledge (Flat & Corner)	1°±	Ī
Thin Veneer - Ashlar (Flat & Corner)	1'±	
Thin Veneer - Antique Castle (Flat & Corner)	1°±	

Ebony Black sandstone displays medium to dark shades of gray and beige and can be used to create intriguing designs. The visual appeal of the marbled pattern adds a special character to any interior and exterior design.

Finish: Natural finish, Edges are saw-cut, 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"±
	26"x26"x2"±
	30"x30"x2"±
PAVER ASHLAR PATTERN (4 sides sow cut)*	1*±
PAVER(4 sides saw cut)	12°x12"x1"±
	12"x24"x1"±
	24"x24"x1"±
SLAB (4 sides rock face)	72"x36*x2"±
**************************************	48"x12"x2"±
	48"x14"x2"±
TREADS	72*x12"x2*±
(3 sides saw cut & 1 long side rock face)	72"x14"x2"±
	72"x18"x2"±
	72"x24*x2"±

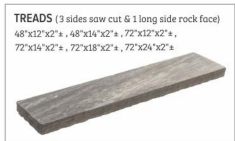
\*PAVER ASHLAR PATTERN sizes include 12"x12", 12"x18", 12"x24", 12"x30", 18"x18", 18"x24", 18"x30", 24"x24" Nominal sizing ½" ±under











# **AUTUMN MIST**

SUI

A beige-brown colored sandstone characterized by beautiful, unique fern-like fossil patterns, brown swirls throughout the surface.

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

### Color Variation: ★★★★

\*Disclaimer: Autumn Mist is not recommended for installation around or near pools, spas and hot tubs.

TYPE	Size in Inches (Approx.
	24"x24"x2"±
COLUMN CAP (4 sides rock face)	26*x26"x2*±
	30"x30"x2"±
LEDGE STONE-PANEL	6"x24"x34"±
LEDGE STONE-CORNER	6"x18*x6*x%*±
PAVER ASHLAR PATTERN(4 sides saw cut)*	1"±
PAVER (4 sides saw cut)	12"x12"x1"±
	12"x24"x1"±
	18"x18"x1"±
	18"x24"x1"±
	24"x24"x1"±
	24"x36*x1"±
SLAB (4 sides rock face)	72"x36"x2"±
STEPPING STONE -IRREGULAR	15"-18"x1"-1¾"±
STEP (4 sides rock face)	48"x16"x6"±
THIN VENEER- Ledge (Flat & Corner)	1"±
	48*x12"x2*±
	48"x14"x2"±
TREADS	72"x12"x2"±
(3 sides saw cut & 1 long side rock face)	72"x14"x2"±
	72*x18"x2*±
	72"x24"x2"±
WALL CAP (2 long sides rock face &	12"x24"x2*±
2 short sides saw cut	14"x24"x2"±
WINDOW SILL (1 long side rock face)	24"x3"x2"±

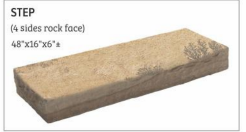
### THIN VENEER (Ledge) 1"±

















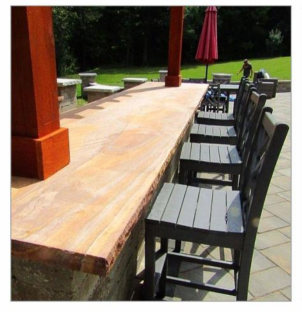












This beige sandstone displays a multi verse of dark brown and golden yellow rippled markings and veins throughout the surface. Every piece of stone has its own unique random pattern reminiscent of the surface of the wood. Its smooth, sawn wood-like finish gives a crisp and clean feel making it suitable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

\*Disclaimer: Rainbow sandstone is relatively porous sandstone, sealing the stone before installation is highly recommended.

### PAVER ASHLAR PATTERN 1"± (4 sides saw cut)

(loose sizes available)



TYPE	Size in Inches (Approx.)
COLUMN CAP (4 sides rock face)	24*x24"x2*±
	26"x26"x2"±
PAVER ASHLAR PATTERN(4 sides saw cut)*	1°±
PAVER (4 sides saw cut)	12"x12"x1"±
	12"x24"x1"±
	18"x18"x1"±
	18"x24"x1"±
	24"x24"x1"±
	24"x36"x1"±
SLAB (4 sides rock face)	72"x36"x2"±
STEP (3 sides rock face & 1 long side saw cut)	48"x16"x6"±
	48"x12"x2"±
	48"x14"x2"#
TREADS (3 sides saw cut & 1 long side rock face)	72"x12"x2"±
	72"x14"x2"±
	72"x18"x2"±
	72"x24"x2"±
WALL CAP (2 long sides rock face & 2 short side saw cut)	12"x24"x2"±

# COLUMN CAP (4 sides rock face) 24"x24"x2"± 26"x26"x2"±















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 installation is highly recommended Installation.



TYPE	Size in Inches (Approx.)
COLUMN CAR // sides east fees	24*x24"x2*±
COLUMN CAP (4 sides rock face)	26"x26"x2"±
PAVER ASHLAR PATTERN (4 sides saw cut)*	1°±
PAVER (4 sides saw cut)	12"x12"x1"±
	12*x24"x1"±
	18"x18*x1*±
	18"x24"x1"±
	24"x24"x1"±
	24"x36"x1"±
SLAB (4 sides rock face)	72*x36*x2*±
STEP (3 sides rock face & 1 long side saw cut)	48"x16"x6"±
TREADS (3 sides saw cut & 1 long side rock face)	48"x12"x2"±
	48"x14"x2"±
	72"x12*x2"±
	72"x14"x2"±
	72"x18"x2"±









# **AUTUMN BROWN**





PAVER ASHLAR PATTERN 1"±

(4 sides saw cut) (loose sizes available) 12"x12", 12"x24", 18"x18", 18"x24",

24"x24", 24"x36"

Autumn brown sandstone is a simple blend of buff, light and dark browns. This earthly tone accompanied by the ability to blend in with other colors makes it a versatile option for paving and create stunning design patterns.

Finish: Natural 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"±
COLOMIN CAP (4 sides Fock face)	26"x26"x2"±
EASED EDGE (1 long side eased edge)	14"x24"x2"±
PAVER ASHLAR PATTERN (4 sides saw cut)*	1°±
	12"x12"x1"±
[	12"x24"x1"±
PAVER (4 sides saw cut)	18"x18"x1"±
PAVER (4 sides saw cut)	18"x24"x1"±
	24"x24"x1"±
	24"x36"x1"#
SLAB (4 sides rock face)	72"x36"x2"±
STEPPING STONE (IRREGULAR)	15"-18"x1"-1¼"±
	48"x12"x2"±
TREADS (3 sides saw cut & 1 long	72"x12"x2"±
side rock face)	72"x18"x2"±
ACCOUNT OF THE PARTY OF T	72"x24"x2"±
WALL CAP (2 long sides rock face & 2 short sides saw cut )	14"x24"x2"±
"PAVER ASHLAR PATTERN sizes include : 12"x30", 18"x18", 18"x24", 18"x30", 24"x24"	

STEPPIN	G STON	E
(irregular	)	
15"-18"x1"-	-1½"±	
	100	77.47
1		
The same of the sa		















VINTAGE WHITE

Dusty wave is a light cream, beige-colored sandstone invigorating with rippled marking suggestive of desert waves. The light sandstone with darker orange to brown waves can create a refreshing look for any 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.		
PAVER ASHLAR PATTERN (4 sides saw cut)*	1"#		
	12"x12"x1"±		
PAVER (4 sides saw cut)	12"x24"x1"±		
	24"x24"x1"±		
STEP (4 sides rock face)	48"x16"x6"±		
TREADS (3 sides saw cut & 1 long side rock	48"x12"x2"±		
face)	48"x14"x2"±		

<sup>&</sup>quot;PAVER ASHLAR PATTERN sizes include 12"x12", 12"x18", 12"x24", 12"x30", 18"x18", 18"x24", 18"x30", 24"x24" Nominal sizing 1/5" #under

Vintage White sandstone features a blend of ivory and cream tones which offers a unique blend of colors throughout, providing a stunning finish to any surroundings. The light tones will brighten up the environment while blending well with darker and bolder colors to create a sense of space.

Finish: Thermal Finish edges are saw-cut or chiseled depending on the product.

Color Variation:★★☆☆☆

TYPE	Size in Inches (Approx.)		
BULLNOSE (1 long side bullnose)	14"x24"x2"±		
EASED EDGE (1 long side eased edge)	14"x24"x2"±		
PAVER ASHLAR PATTERN(4 sides saw cut)*	1"±		
PAVER RECTANGULAR PATTERN (4 sides sow cut)*	1¼"±		
WALL CAP (2 long side rock face & 2 short side saw cut )	12"x24"x2"±		

"PAVER ASHLAR PATTERN sizes include 12"x12", 12"x18" 12"x24", 12"x30", 18"x18", 18"x24", 18"x30", 24"x24" Nominal sizing 1/2" ±under

\*PAVER RECTANGULAR PATTERN sizes include 12"x12", 12"x24", 12"x36", 24"x24", 24"x36" Nominal sizing 1/2" under





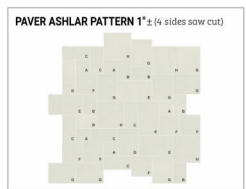
TREADS (3 sides saw cut & 1 long side rock face)

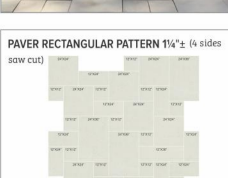
















48"x12"x2"±

48"x14"x2"±





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



# ANTIQUE BLACK





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 : ★★☆☆☆

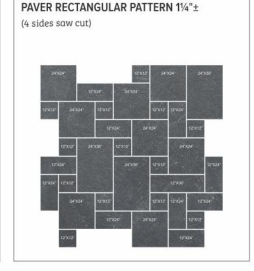
\*Disclaimer: Antique black limestone is rich in mineral salts which over time can result in efflorescence which diminishes the color of the natural stage.

TYPE	Size in Inches (Approx.)	
BULLNOSE (1 long side bullnose)	12"x24"x11/4"±	
BULLINUSE (1 long side builhose)	14"x24"x2"±	
	24*x24"x2*±	
COLUMN CAP (4 sides rock face)	26"x26"x2"±	
	30"x30"x2"*	
DRIVEWAY PAVERS (rock face)	6"x6"x1½"±	
DRIVEWAY PAVERS (FOCK IUCE)	6"x9"x1½"±	
PAVER ASHLAR PATTERN (4 sides saw cut)"	1*±	
16	12"x12"x1"±	
	12"x24"x1"±	
PAVER (4 sides saw cut)	18"x18"x1"#	
FAVER (4 sides saw cut)	18"x24"x1"±	
	24"x24"x1"±	
	24"x36"x1"±	
PAVER RECTANGULAR PATTERN (4 sides sow cut)"	114**	
STEPPING STONE -IRREGULAR	15"-18"x1"-1¼"±	
WALL CAP (21ong side rock face &	12"x24"x2"±	
2 short side saw cut )	14"x24"x2"±	
PAVER ASHLAR PATTERN sizes include 12"x12", 12"x18 18"x30", 24"x24" Nominal sizing 16" ±under	1°, 12°×24°, 12°×30°, 18°×18°, 18°×24	





# PAVER ASHLAR PATTERN 1" ± (4 sides saw cut) (loose sizes available) 12"x12", 12"x24", 18"x18", 18"x24", 24"x24", 24"x36"









# INDIGO BLUESTONE





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

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

Color Variation: ★★★☆☆

anti-slip surface.

TYPE	Size in Inches (Approx.)	
BULLNOSE (1 Long side bullnose)	12*x24"x1½"±	
COLUMN CAD // Sides reels force)	24"x24"x2"±	
VAVER (4 Sides saw cut)  LAB (4 Sides rock face)  TEP (4 Sides rock face)  READS	26*x26"x2*±	
PAVER ASHLAR PATTERN (4 Sides saw cut)*	1"±	
	12"x12"x1"±	
PAVER (4 Sides saw cut)	12"x24"x1"±	
**	24"x24"x1"±	
SLAB (4 Sides rock face)	72*x36"x2*±	
STEP (4 Sides rock face)	48"x16"x6"±	
	48"x12"x2"±	
	48"x14"x2"±	
TREADS	72"x12"x2"±	
3 Sides saw cut & 1 Long side rock face)	72"x14*x2"±	
50 Yu 34	72"x18*x2"±	
	72*x24*x2*±	
WALL CAP (2 Long sides rock face & 2 short sides saw cut)	14"x24"x2"±	
DAVED ASHI AD DATTERN sives include 12"v12"	12"v18" 12"v24"	

WALL CAP (2 Long sides rock face & sides saw cut)
*PAVER ASHLAR PATTERN sizes incl 18"x24", 18"x30", 24"x24" Nominal siz



# **COLUMN CAP** (4 sides rock face) 24"x24"x2"± 26"x26"x2"±

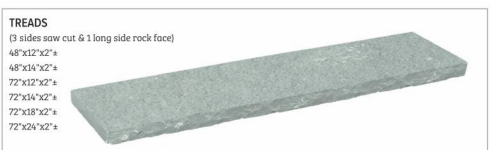












# INDIAN BLUESTONE





PAVER ASHLAR PATTERN 1" ±
(4 sides saw cut)
(loose sizes available)
12"x12", 12"x24", 24"x24" ±







Indian Bluestone comprises darker tones of blues and greys.

Similar to other limestones, the surface is relatively smooth and flat with fewer ridges making it suitable for a variety of applications, including interiors and exteriors.

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"x1½"±		
COLUMN CAP (4 sides rock face)	24*x24"x2*±		
PAVER ASHLAR PATTERN (4 sides saw cut)*	1'±		
	12"x12"x1"±		
PAVER (4 sides saw cut)	12"x24"x1"±		
1000	24"x24"x1"±		
	48"x12"x1\%"±		
TREADS	48"x14"x1½"±		
(3 sides saw cut & 1 long side rock face)	72"x12"x1½*±		
(3 sides saw cut & 1 long side rock race)	72"x14"x1½"±		
	72"x18"x1½"±		
WALL CAP (2 long sides rock face & 2 short side saw cut)	14"x24"x2"±		







Lime Black shows nice blend of black & charcoal tones with non-tumbled finish. Depicting fewer ridges on the surface, it serves an ideal option for creating an innovative landscaping design idea. A relatively consistent dark tone makes it optimal to provide contrast for the color and texture of other stone.

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

Color Variation:★★☆☆☆

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

Size in Inches (Approx.)

72"x36"x2"±

84"x36"x2"±

48"x16"x6"± 48"x12"x2"± 48"x14"x2"±

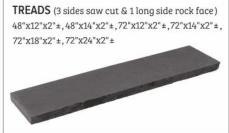
72\*x12\*x2\*±

72"x14"x2"± 72"x18"x2"± 72"x24"x2"±









French Vanilla limestone comprises mainly pale shades of yellow with hints of grey and green undertones. This limestone brightens up the surrounding with a warm and welcoming environment. Additionally, light-colored stone complements a wide variety of designs & can easily incorporate bold colors into the design.

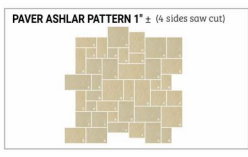
Finish: Natural finish, edges are saw-cut or chiseled depending on the product.

Color Variation: ★★★☆

TYPE	Size in Inches (Approx.)
PAVER ASHLAR PATTERN (4 sides saw cut)*	1"±
SLAB (4 sides rock face)	60"x36"x2"±
TREADS (3 sides saw cut & 1 long side rock face)	60"x14"x2"±
WALL CAP (2 long side rock face & 2 short side saw cut)	14"x24"x2"±

"PAVER ASHLAR PATTERN sizes include 12"x12", 12"x18",12"x24",12"x30", 18"x18", 18"x24", 18"x30", 24"x24" Nominal sizing 56" ±under











TYPE

rock face)

SLAB (4 sides rock face)

STEP (4 sides rock face)

TREADS (3 sides saw cut & 1 long side

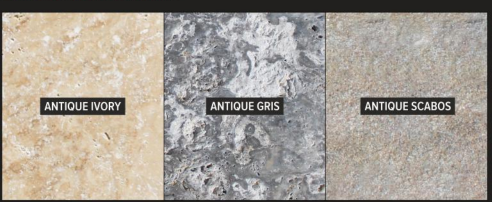
# TRAVERTINE

Travertine is a form of limestone formed by the precipitation of carbonate mineral solution in ground and surface waters. Exposure to heat causes the evasion of Carbon dioxide from the alkaline solution leaving behind holes on the surface. This reduces the solubility of carbonate, making it precipitate.

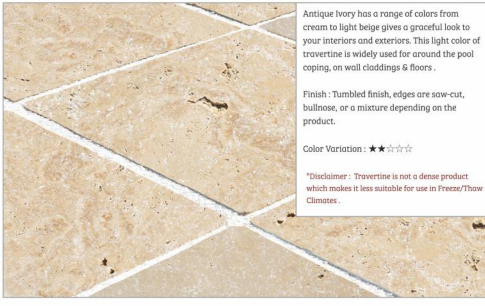
Travertine has been used for centuries to build exquisite architectural marvels that are still standing to this day, the most famous Coliseum also known as the Flavian Amphitheatre in Rome. Its proven durability and lasting beauty have continued to prompt builders and homeowners to choose travertine tiles or pavers in modern building projects. Travertine is so versatile; it can be used in a number of places both inside and outside. While regular maintenance and care are required with travertine floors, these materials have the potential to last a long time. Travertine tiles are a great choice when it comes to floors and walls of kitchens, hallways, and bathrooms. The exterior elements like walkways, sidewalks, patio, swimming pool, and exterior walls, etc. can be built using travertine

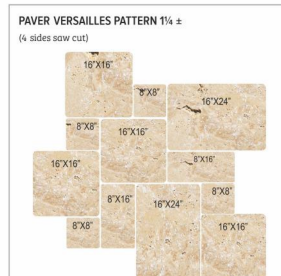
### Disclaimer

Travertine is a porous stone and the surface will have visible pores. The pores are the inherent nature of the stone which adds a unique look to the stone and should not be considered as defects.









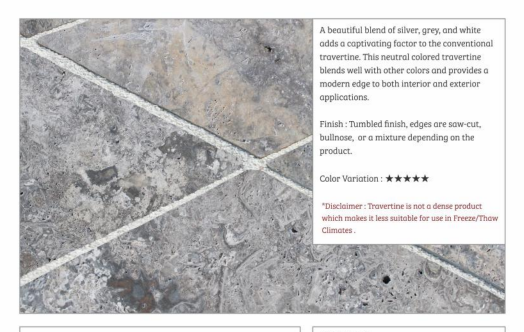


TYPE	Size in Inches (Approx.)		
DIVINOGE & Land olds by the control	12"x24"x2"±		
BULLNOSE (1 long side bullnose)	16*x24"x2"±		
PAVER VERSAILLES PATTERN (4 sides sow cut)*	1¼"±		

\*PAVER VERSAILLES PATTERN sizes include 8"x8", 8"x16", 16"x16", 16"x24" Nominal sizing %\*± under

# ANTIQUE GRIS

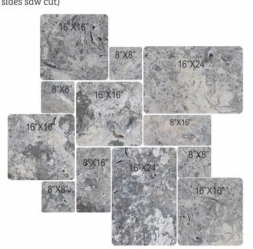
# ANTIQUE SCABOS





### PAVER VERSAILLES PATTERN 11/4 ±

(4 sides saw cut)



### BULLNOSE

(1 long side bullnose) 12"x24"x2"±



TYPE	Size in Inches (Approx.)		
BULLNOSE (1 long side bullnose)	12"x24"x2"±		
BULLNOSE (1 long side bulinose)	16"x24"x2"±		
PAVER VERSAILLES PATTERN (4 sides saw cut)*	1¾"±		

\*PAVER VERSAILLES PATTERN sizes include 8"x8", 8"x16", 16"x16", 16"x24" Nominal sizing 16"± under





Panel - 6"x24"x34"±

wide range of colors from cream, red, brown, and grey, etc. Every piece is unique and flaunts a bold look for your design project.

Finish: Tumbled finish, edges are saw-cut.

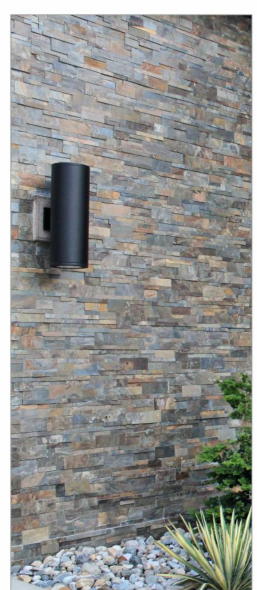
Color Variation: ★★★★

\*Disclaimer: Travertine is not a dense product which makes it less suitable for use in Freeze/Thaw Climates .

TYPE	Size in Inches (Approx.)
Ledge Stone-Panel	6"x24"x%"±
Ledge Stone-Corner	6"x18"x6"x%"±

# LEDGE STONE - PANEL/CORNER





Ledgestone or stacked 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.

Panel - 6"x24"x 34" ± Corner - 6"x18"x6"x 3/4" ±



Antique Scabos (Travertine)



Autumn Mist (Sandstone)



Black Waterfall (Slate) 11/4"±



California Gold (Slate)



Classic Black (Slate)



Floral White (Mica Schist)



Gold Quartz (Quartzite)



Grey Mist (Sandstone)



Silver Pearl (Slate Quartzite Mix)



Smoky Rust (Slate)



\*The packing of corners shown herein (L - Shaped) is for reference only. Actual packaging and delivery of material contains separate pieces because of safety measures.

# BULLNOSE



Bullnose is a term used to define a smooth rounded edge in masonry. It is generally used as a perimeter of various designs and provides a safer environment. Natural stones bullnoses are used for Pool coping, wall caps, stairways, firepits, etc. Available in a wide range of colors and texture, it provides an optimal solution to match or contrast according to your design requirements.

Finish: 1 long side bullnose

12"x24"x2"±, 16"x24"x2"±

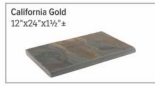
Antique Ivory















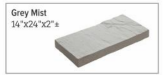






Eased edge is a smooth straight edge finish that provides an alternative to the bullnose edge. It used to provide a safer environment for pool coping, wall caps, stairways, firepits, etc. Finish: 1 long side eased edge







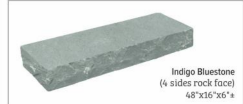
Natural Stone Steps are the risers for places with elevation. Suitable for designing entryways, pool, backyard or front yard steps. Steps are extremely durable, the size of the stone makes it sturdy and reliable once it is installed.





















# WINDOW SILL

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.

Finish: 4 sides rock face



Autumn Brown 72"x36"x2"±









Basalt (4 sides saw cut)

72"x27"x2"±



Autumn Mist

72"x36"x2"±



**Grey Mist** 72"x36"x2"±



Indigo Bluestone 72"x36"x2"±



Lime Black 72"x36"x2"± 84"x36"x2"±



Rainbow 72"x36"x2"±



Teakwood 72"x36"x2"±



A window sill is the decorative covering around the window's edge that protects where the window attaches to the wall. Window sills help keep water and hold the window in place while elevating the aesthetic appeal of the place.

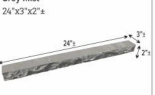
Finish: 1 long side rock face



Autumn Mist



**Grey Mist** 



Silver Pearl



FLAGSTONE (ST)

Flagstones are irregularly shaped stones used for paving patios, walkways & pool areas. Irregular shape of the individual pieces allow the designer to create innovative and intriguing designs for any surfaces. The random size of the individual pieces makes it look like pieces of the puzzle put together to create a distinctly transcendent surface.

Basalt (sandbase) 16"-30"x11/4"±

# COLUMN CAP

WALL CAP

Natural stone wall caps provide

protects the walls from damage

and ingress of water. Chiseled

edges provides a distinct finish for landscape designs.

Finish: 2 long sides rock face & 2 short sides saw cut

the perfect finishing touch to a stone retaining wall, or boundary

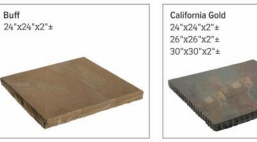
walls. Additionally, it helps

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.



















































60"x14"x2"±

French

Vanilla

Treads are long rectangular capstones used on stairs, front doorsteps, wall capping. 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. Three sides of the treads are saw cut while the fourth side is chiseled for a dramatic overall appearance.

Finish: 3 sides saw cut & 1 long side rock face









Natural Stone Thin Veneer is a thin layer of stone used as decorative 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 Thickness: Flat 1", Corner 1"

Black Pearl - Ledge





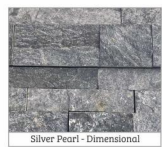


















Mocha - Ledge

### THIN VENEER BRICKS

(7.5"x2.25"x%"±)









# STEPPING STONES

COBBLESTONES

Stepping stones provide a pathway to navigate through your garden. The ease of installation coupled with creativity will provide an elegant look to any layout.













Pebbles are smooth rounded stones used for decorative purposes. Commonly used as ground cover, it is used externally to create multi-textured pathways or walkways, garden mulch and decorate drains.







Cobblestones are cubical granite stones used to pave roads, driveways, walls & fireplace hearths. The durability & aesthetic appeal of the stone makes it an optimal choice for load-bearing areas like driveways.







# DRIVEWAY PAVERS

Driveways are an important part of an entrance that adds to the attractiveness of curb. Natural stone driveway pavers can give an exquisite appearance to your driveway while providing the durability to withstand vehicular use. Natural stone driveway pavers offer excellent longevity, fast installation, better safety, and damaged pavers can easily be replaced.



# PAVER ASHLAR PATTERN



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. 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"x24", 12"x30", 18"x18"±, 18"x24", 18"x30", 24"x24"

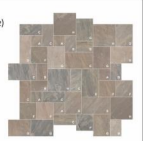
Finish: 4 sides saw cut

Antique Black 1"± (loose sizes available) 12"x12", 12"x24", 18"x18", 18"x24", 24"x24", 24"x36"±

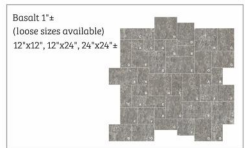




Autumn Brown 1" ± (loose sizes available) 12"x12", 12"x24", 18"x18", 18"x24", 24"x24", 24"x36" ±





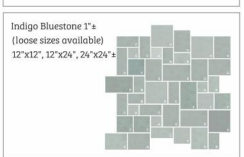


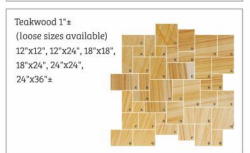


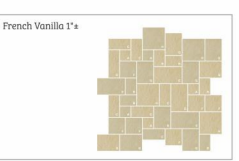


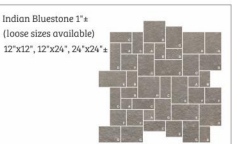




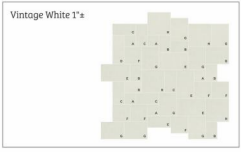














# **PAVER VERSAILLES PATTERN**

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. Finish: 4 sides saw cut







Antique Ivory 11/4"±



Antique Gold 1"±



### PAVER RECTANGULAR PATTERN

Paver Rectangular Pattern comprises of five dimensions, i.e., 12"x12", 12"x24", 12"x36", 24"x24", 24"x36" lay together on the surface depicting the shape of a rectangle. Finish: 4 sides saw cut



Antique Black 11/4"±



Grey Mist 11/4"±



Vintage White 11/4"±



## **ROCK FACE JUMBO PATTERN**

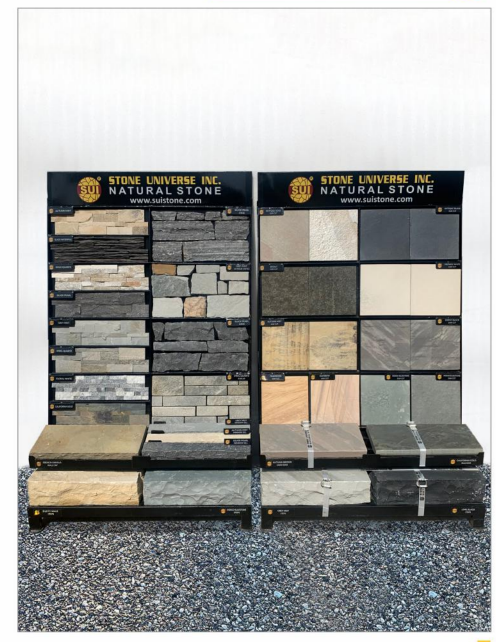
Rock Face Jumbo Pattern comprises of four dimensions i.e., 12"x12", 12"x24", 24"x24", 24"x36". Finish: 4 sides rock face







# DISPLAY RACKS







Description	available in color	pcs/box	boxes/pallet	sq.ft./pallet (approx.)	pcs/pallet	Weight/pallet   (approx.) lbs
Bullnose 12"x24"x1½"±	ABL, CG, GM, IB, INB	LOOSE	LOOSE	150	75	2800
Bullnose 12"x24"x2"±	AGS, AIV	LOOSE	LOOSE	80	40	2300
Bullnose 14"x24"x2"±	ABL, VW	LOOSE	LOOSE	103	44	2800
Bullnose 16"x24"x2"±	AGS, AIV	LOOSE	LOOSE	107	40	3000
Cobblestone 3½"x3½"x3½"±	BL,GO	LOOSE	LOOSE	-	530	2200
Cobblestone 8"x4"x2"±	BL,GO	LOOSE	LOOSE	-	270	2200
Cobblestone 9"x5"x5"±	BL,GO	LOOSE	LOOSE	-	140	2500
Cobblestone 10"x7"x4"±	BL,GO	LOOSE	LOOSE	-	90	2200
Column Cap 24"x24"x2"±	ABL, AM, AUB, BF, CG, EBL GM, IB, INB, RB, SLG, TW	LOOSE	LOOSE	80	20	2000
Column Cap 26"x26"x2"±	ABL, AM, AUB, CG, EBL, INB, RB, TW	LOOSE	LOOSE	85	18	2500
Column Cap 30"x30"x2"±	ABL, AM, CG, EBL	LOOSE	LOOSE	113	18	3200
Driveway Pavers 6"x6"x1½"±	ABL	LOOSE	LOOSE	150	600	2800
Driveway Pavers 6"x9"x1½"±	ABL	LOOSE	LOOSE	150	400	2800
Eased Edge 14"x24"x2"±	AUB, GM, VW	LOOSE	LOOSE	103	44	2800
Flagstone 16"-30"x1¼"±	BLT	LOOSE	LOOSE	-	-	2400
Ledge Stone Panel 6"x24"x¾"±	ASC	6	30	180	180	2200
Ledge Stone Corner 6"x18"x6"x%"±	ASC	6	24	144	144	1800
Ledge Stone Panel 6"x24"x%"±	AM, CG, CLB, FW, GM, GQU, SQ, SR, SP	5	36	180	180	2000
Ledge Stone Corner 6"x18"x6"x%"±	AM, CG, CLB, FW, GM, GQU, SQ, SR, SP	6	24	144	144	1600
Ledge Stone Panel 6"x24"x1¾" ±	BLW	4	36	144	144	1800
Ledge Stone Corner 6"x18"x6"x1¼"±	BLW	4	36	144	144	1800
Paver 12"x12"x1"±	ABL, AM, AUB, BLT, CG, DW, EBL, GM, INB, IB, RB, TW	LOOSE	LOOSE	216	216	3000
Paver 12"x24"x1"±	ABL, AM, AUB, BLT, CG, DW, EBL, GM, INB, IB, RB, TW	LOOSE	LOOSE	216	108	3000
Paver 18"x18"x1"±	ABL, AM, AUB, GM, RB, TW	LOOSE	LOOSE	180	80	2400
Paver 18"x24"x1"±	ABL, AM, AUB, GM, RB, TW	LOOSE	LOOSE	240	80	3200
Paver 24"x24"x1"±	ABL, AM, AUB, BLT, CG, DW, EBL, GM, INB, IB, RB, TW	LOOSE	LOOSE	144	36	2000
Paver 24"x36"x1"±	ABL, AM, AUB, GM, RB, TW	LOOSE	LOOSE	216	36	3080
Paver Ashlar Pattern 1"±	ABL, AM, AUB, BLT, CG, DW, EBL, FV, GM, INB, IB, RB, TW, VW	LOOSE	LOOSE	200	82	2800
Paver Versailles Pattern 1"±	AGO	LOOSE	LOOSE	192	144	2700
Paver Versailles Pattern 1%"±	AGS, AIV	LOOSE	LOOSE	160	120	3000
Paver Rectangular Pattern 1%"±	ABL, GM, VW	LOOSE	LOOSE	152	58	2530
Pebbles 1"-3"	CW, PB, TS	1000 1000	-	12	50 bags	1600(30lbs/bag)
Porcelain Bullnose 12"x24"x%"±	AG, BW, IV, MB	LOOSE	LOOSE	240	120	2200
Porcelain Paver 24"x24"x%"±	AG, BW, IV, MB, PG, SG	2	LOOSE	240	60	2200
Rock Face Jumbo Pattern %"±	BF, GM, SLG	LOOSE	LOOSE	216	72	2500
Slab 60"x36"x2"±	FV	LOOSE	LOOSE	120	8	3300
Slab 72"x27"x2"±	BLT	LOOSE	LOOSE	108	8	3300
Slab 72"x36"x2"±	AM, AUB, EBL, GM, INB, LB, RB, TW	LOOSE	LOOSE	144	8	4000
Slab 84"x36"x2"±	LB	LOOSE	LOOSE	126	6	3600
Stepping Stone Irregular 15" -18" x 1"- 1¼"±	ABL, AUB, AM, GM	LOOSE	LOOSE	-	60	1980

Description	available in color	pcs/box	boxes/pallet	sq.ft./pallet (approx.)	pcs/pallet	Weight/pallet (approx.) lbs
Steps 36"x16"x2"±	BF, SLG	LOOSE	LOOSE	24	6	2000
Steps 48"x16"x6"±	AM, DW, GM, INB, LB, RB, TW	LOOSE	LOOSE	32	6	2800
Thin Veneer Bricks Flat 7.5"x2.25"x%"±	ABF, ABR, RD, SP, SQ	LOOSE	LOOSE	200	1700	1700
Thin Veneer Bricks Corner %"±	ABF, ABR, RD, SP, SQ	LOOSE	LOOSE	80 lft	-	1500
Thin Veneer Flat 1"±	AM, BP, GMB, MO, SP, SQ	LOOSE	LOOSE	200	-	2000
Thin Veneer Corner 1"±	AM, BP, GMB, MO, SP, SQ	LOOSE	LOOSE	80 lft	2	1500
Treads 48"x12"x1½"±	IB	LOOSE	LOOSE	72	18	1800
Treads 48"x12"x2"±	AM, AUB, BF, BLT, CG, DW, EBL, GM, INB, LB, RB, SLG, TW	LOOSE	LOOSE	72	18	2000
Treads 48"x14"x1½"±	IB	LOOSE	LOOSE	70	15	1600
Treads 48"x14"x2"±	AM, CG, DW, EBL, GM, INB, LB, RB, TW	LOOSE	LOOSE	70	15	1800
Treads 60"x14"x2"±	FV	LOOSE	LOOSE	105	18	2800
Treads 72"x12"x1½"±	1B	LOOSE	LOOSE	90	15	1900
Treads 72"x12"x2"±	AM, AUB, BLT, CG, EBL, GM, INB, LB, RB, TW	LOOSE	LOOSE	90	15	2500
Treads 72"x14"x1½"±	IB	LOOSE	LOOSE	105	15	2200
Treads 72"x14"x2"±	AM, BF, CG, EBL, GM, INB, LB, RB, SLG, TW	LOOSE	LOOSE	105	15	2900
Treads 72"x18"x1½"±	IB	LOOSE	LOOSE	135	15	2700
Treads 72"x18"x2"±	AM, AUB, CG, EBL, GM, INB, LB, RB, TW	LOOSE	LOOSE	135	15	3700
Treads 72"x24"x2"±	AM, AUB, CG, EBL, GM, INB, LB, RB	LOOSE	LOOSE	120	10	3300
Wall Cap 12"x24"x2"±	ABL, AM, GM, RB	LOOSE	LOOSE	120	60	3300
Wall Cap 14"x24"x2"±	ABL, AM, AUB, BF, CG, FV, GM, INB, IB, SLG, VW	LOOSE	LOOSE	103	44	3000
Window Sill 24"x3"x 2"±	AM, GM, SP	LOOSE	LOOSE	50	100	1450

### **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.

NOTES	