



TABLE OF CONTENTS

Sandstone

5	Blue	Ice Therm	าลโ
•	Diuc	ice illelli	ıaı

- Blue Ice Natural 7
- **Autumn Brown Thermal** 9
- 11 **Autumn Brown Natural**
- 13 Oxford Buff
- 15 Italian Bluestone
- 17 Premium Dark Bluestone

Marble

- Misty Blue 19
- 19 **Arctic Cloud**

Travertine

- 21 Silver
- 21 Walnut





Granite

- Silver Ridge 23
- 25 **Sandy Point**
- 27 **Blue Mist**
- Imported Gray 29
- 31 Phoenician
- 33 Irregular Pattern

Pebbles

Beach 34

Stone Selection

- Sills & Caps 35
- 37 **Finishes**
- 39 Installation
- 41 **Technical Specs**







BLUE ICE THERMAL



RELAXING DURABILITY

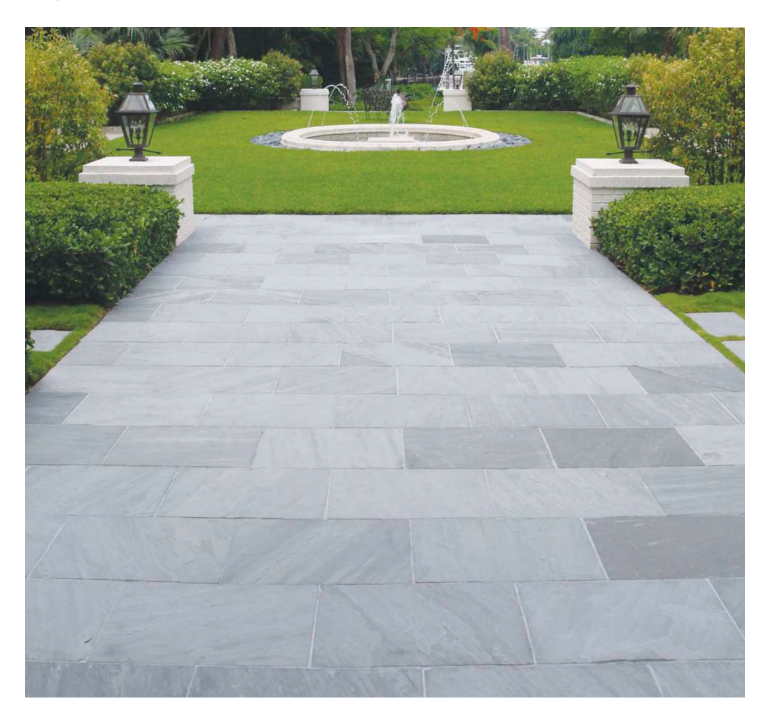
Blue Ice with a thermal finish is perfect for your next project. A thermal finish is created through heat-treating the stone until a textured groove is formed, producing a natural non-slip surface. Combined with its density and durability, Blue Ice is fantastic for patios, walkways, and pool decks. It has an elegant look at an affordable price, with all the benefits of natural stone. Blue Ice is available in a wide variety of sizes and cuts, with custom cuts available. Its soothing color makes a statement, its strength makes it last. Aura Natural Landscapes have unmatched quality, availability, and superior stone fabrication services.





NATURALLY STRONG

Relax with Blue Ice. The stone is built to last, and the natural finish known as natural cleft creates a slip-resistant finish thanks to the inherent qualities of the stone. Natural cleft is a good choice for patios, walkways, and pool decks. It is available in a wide variety of sizes and cuts, with custom cuts available.



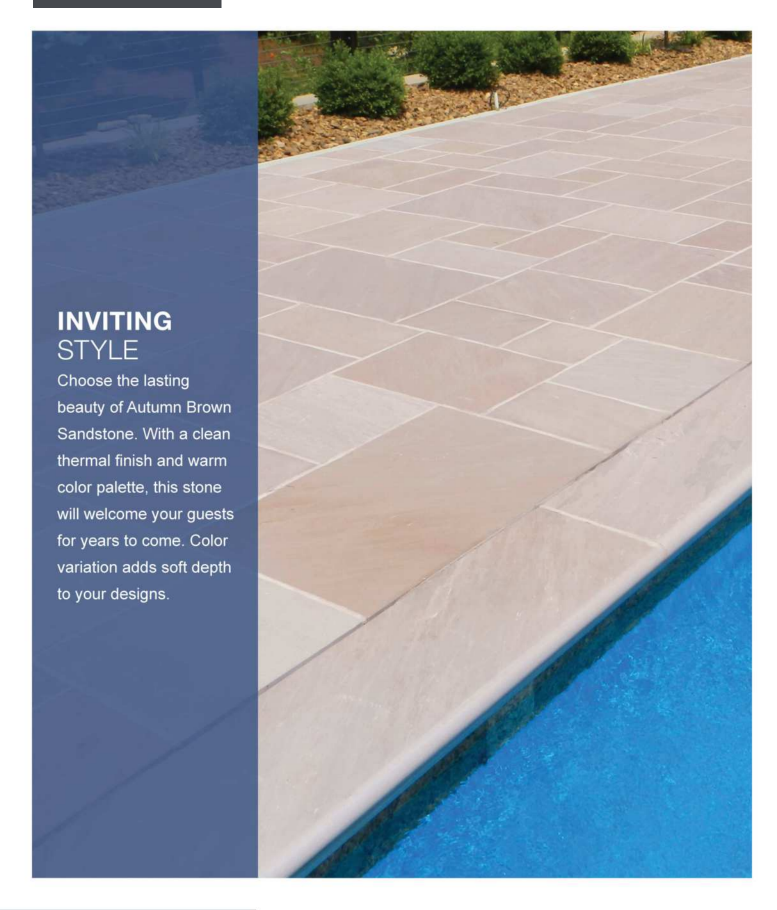


BLUE ICE NATURAL









• AUTUMN BROWN THERMAL



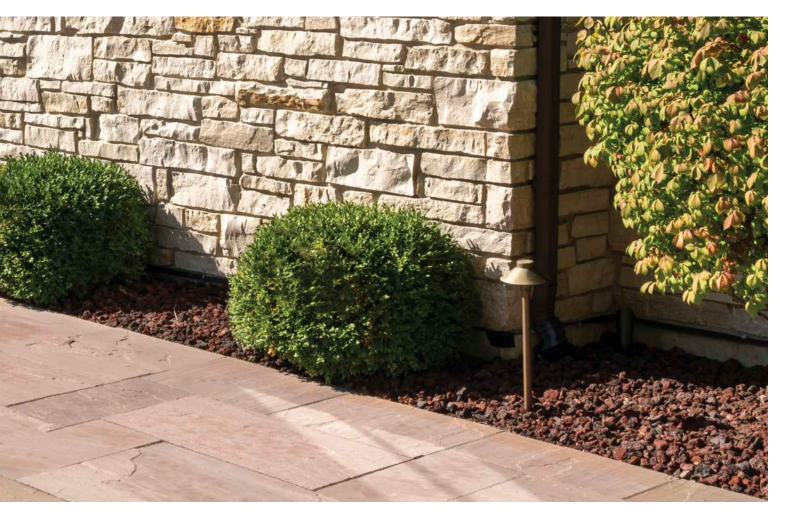








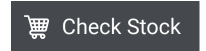




ORGANIC VARIATIONS

Autumn Brown Sandstone with a natural surface has the same inviting warm tones as our thermal finish treatment. A natural cleft stone finish is associated with stones that have natural layers within them. This finish occurs organically when the layers of stone are quarried. Each piece of stone has its unique pattern and texture, and no two stone slab pieces are the same. This adds depth to your designs and landscapes, with Autumn Brown Sandstone's welcoming warm earthy tones. The finish provides a naturally anti-slip surface, perfect for patios, poolside, and steps. From your business, to your backyard, the beauty of natural stone is a welcoming addition.



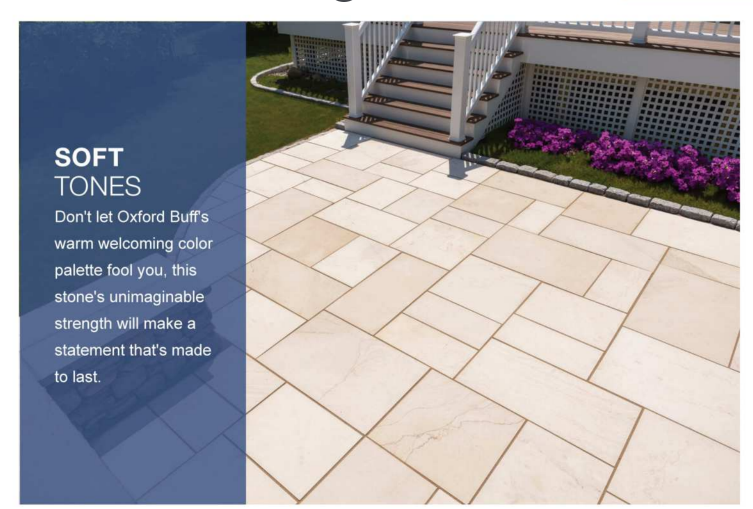


SUBTLE MOVEMENT

Throughout the stone, Oxford Buff's color range includes beiges, tans, and creams. The seamless transition creates beautiful hues and highlights. Oxford Buff is available in a wide variety of sizes and cuts, with custom cuts available. Its color makes a distinctive statement.

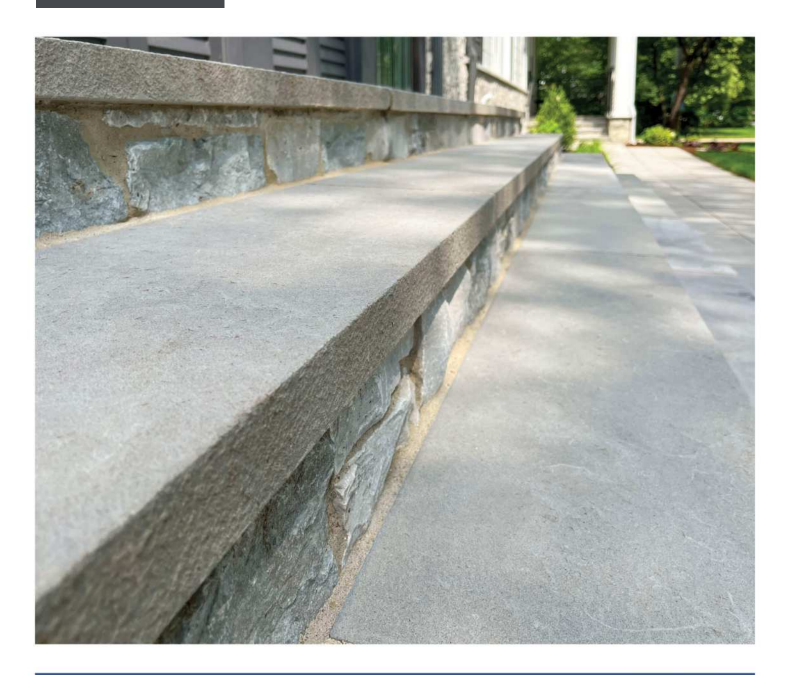


OXFORD BUFF









Experience a Backyard Transformation

Watch one of our most popular episodes of InBuilding Design, and see how a standard backyard is elevated into an exquisite area to hang with family and host parties for friends. From start to finish, you'll see what it takes to build a patio and fireplace.







OLD WORLD CHARM

Add a touch of Italy to your project with our Italian Bluestone. Our exquisite bluestone from Italy captures the soul of this romantic country, making it a timeless focal point. Versatility, workability, and durability are some of the reasons to love this natural stone. Another great feature of using bluestone is that it is great for areas that get wet or are normally slippery. It is a perfect material for homeowners because it can stand up to the typical wear-and-tear associated with regular exposure to changing temperatures. It is the versatility of this material that allows it to be used for residential projects, outdoor living spaces, and commercial buildings all across the country.



ELEGANT TOUCH

Introducing our Premium Dark Bluestone Pavers – the epitome of versatility, longevity, and pure drama. Crafted with the utmost precision and exceptional quality, these pavers are the perfect choice for adding a touch of elegance to any outdoor space. Whether you're envisioning a stunning patio or a captivating walkway, our Bluestone Pavers will effortlessly transform your design dreams into reality.





NEW Premium Dark Bluestone Sandstone



COORDINATE DESIGNS

Finalize your design by adding a Premium Dark Bluestone top on pillars, match steps, or create a focal point around your pool with coping.

MATCHING SILLS

Functional and beautiful. Premium Dark Bluestone sills allow you to seamlessly integrate stone elements.

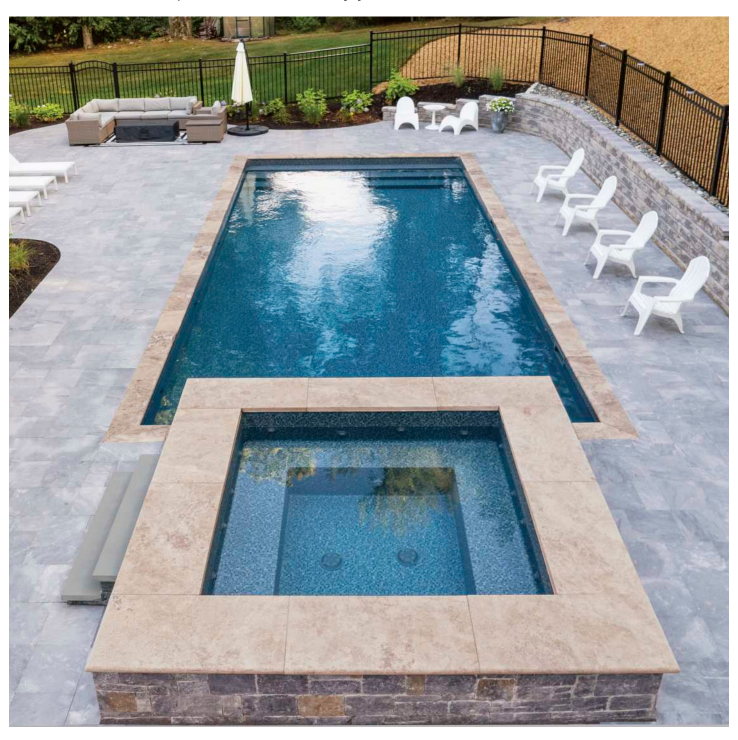






NATURALLY COOL

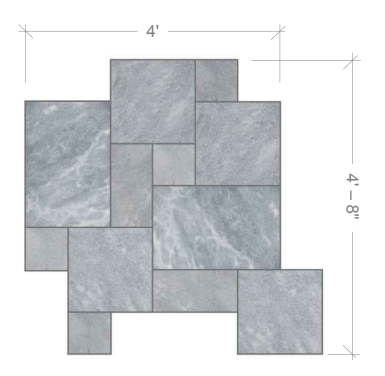
Elevate your outdoor space with the timeless elegance of marble. Crafted from nature's finest, these stunning stones not only enhance the beauty of your pool deck or recreational areas but also ensure a cool and comfortable experience for barefoot enjoyment.





Misty Blue

Our luxurious French pattern design is the epitome of elegance and style. With four different sizes seamlessly interlocking, these pavers create a stunning mosaic that will transform any outdoor hardscape into a work of art. Give your space a touch of opulence and make a bold statement with our distinctive marble pavers.





Arctic Cloud



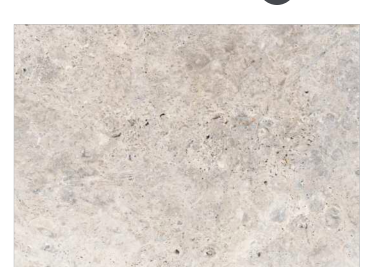


TIMELESS ELEGANCE

Travertine is prized as a durable, elegant material for residential applications, including fireplace surrounds, outdoor pavers for patios and walkways, and around swimming pools. Unlike granite and marble, travertine has a naturally weathered look that suits both casual and formal decorating styles. Typically, the color swirls and waves throughout the stone, creating unique patterns that give travertine its timeless beauty. Like most types of natural-stone, travertine is very durable and stands up well to heavy foot traffic. Travertine comes in two color options, with various finishes to suit your vision and project needs. If you appreciate the luxurious and distinctive look of natural stone, travertine should be on your list of options to consider.



Silver





Silver Walnut

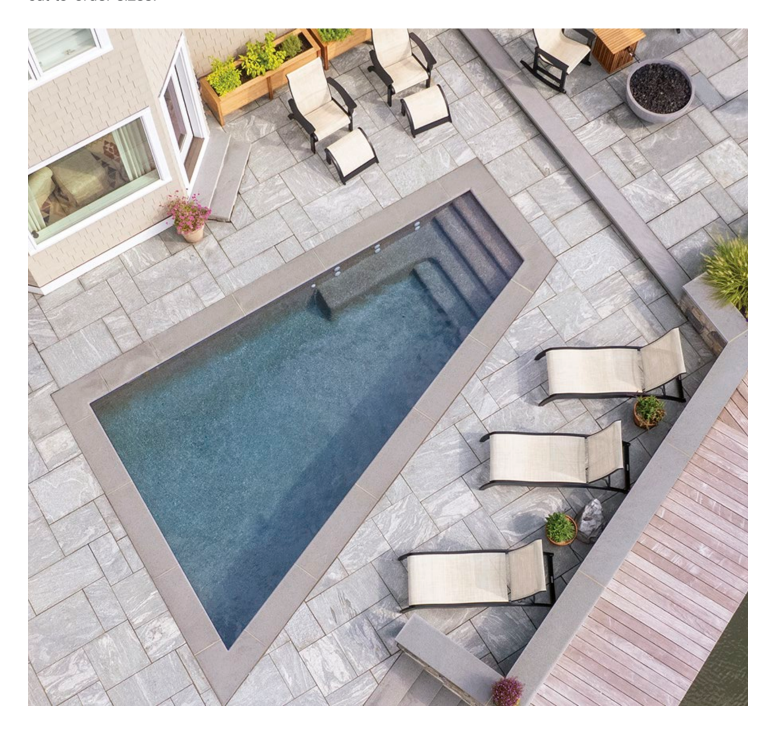


Walnut

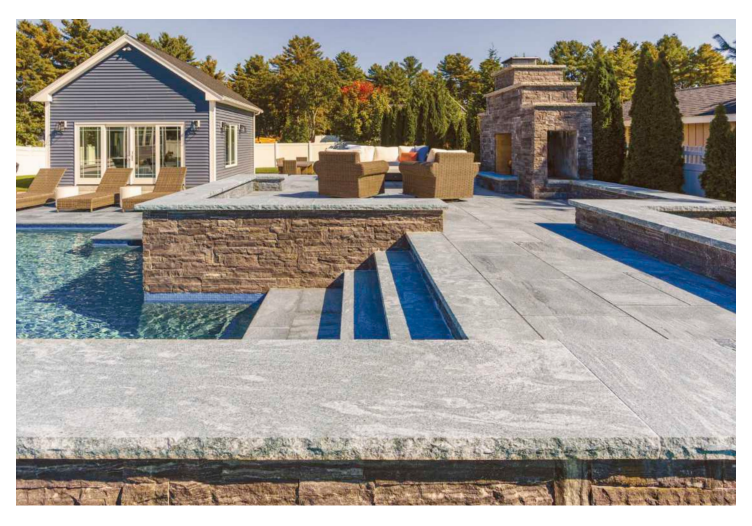


STUNNING RESULTS

The sweeping movement of gray-black patterns against a white background, highlights Silver Ridge Granite's natural beauty. Silver Ridge Granite is dense, and remains cooler than darker granites and sandstones. Create a pool deck, path, or patio with our full line of standard sizes and specialty cut-to-order sizes.

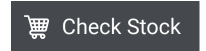










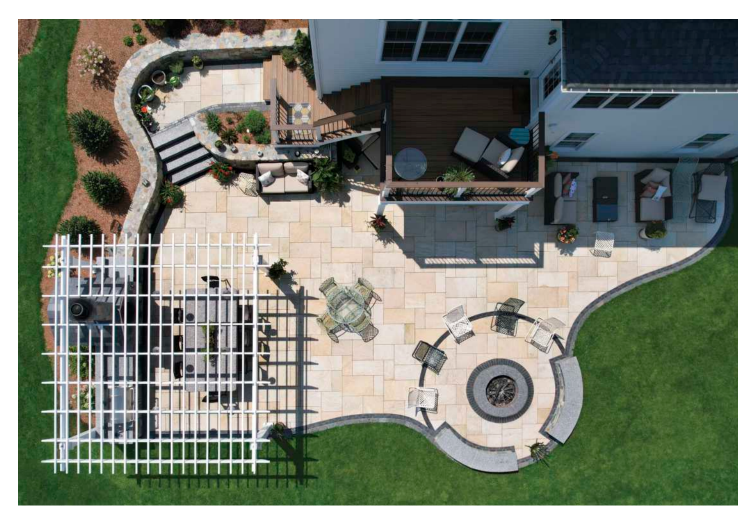


UNIQUE COLOR PALETTE

Decorative, dense, yellow hues with irregular streaks of brown and flecks of black, make Sandy Point Granite shine for patio applications. The stone also stays cool under foot so is great poolside too. Durable and low-maintenance, it is suitable for design projects in both residential and commercial properties. Sandy Point Granite is ideal for generating inviting yet sophisticated spaces thanks to its very warm color palette.

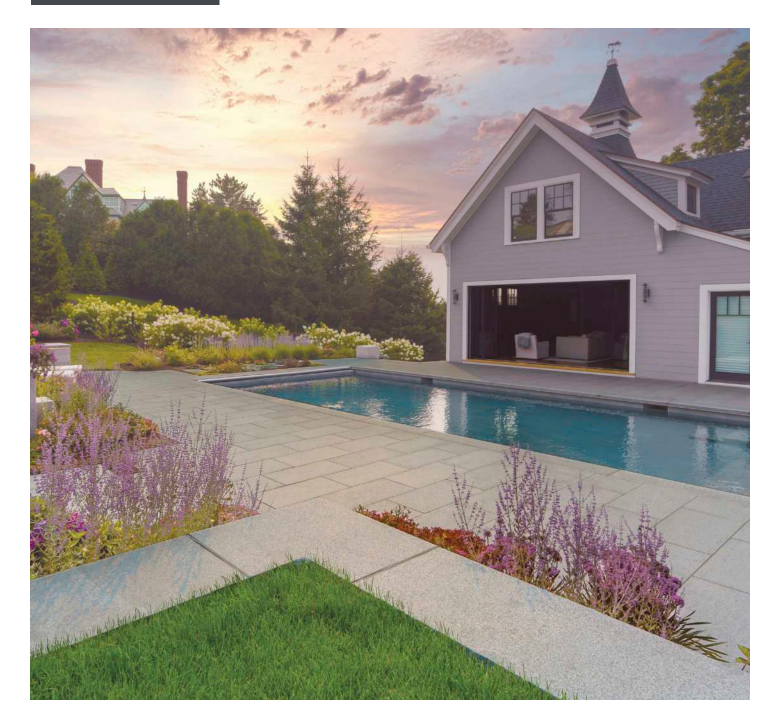








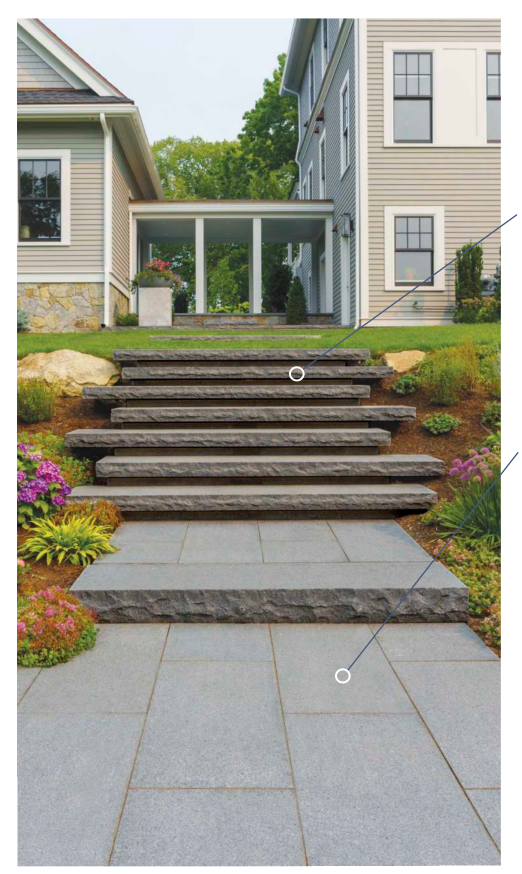




DISTINCT OPTIONS

The perfect tread for a set of stairs or for elegant safety poolside, it has an appealing appearance combined with the rugged qualities of granite. Blue Mist is available in a wide variety of sizes and cuts, with custom cuts available. Blue Mist Granite offers your project a distinctive look designed to last. Available in a full array of styles and cuts, find the perfect stone for your needs.





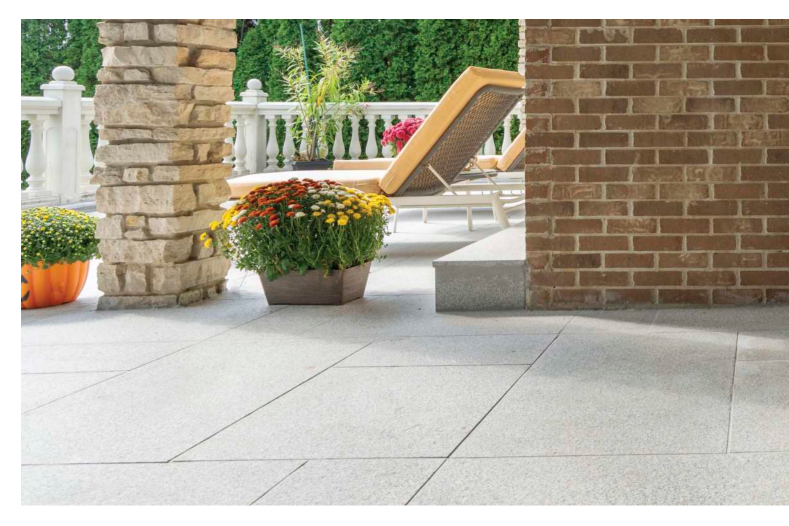
CHARACTER BUILDER

The rockface edge treatment creates added character and depth.

ADDED DIMENSION

The standard thermal top finish on Blue Mist gives the coordinating platform, steps, & pattern a uniform texture. As shown here in running bond pattern.





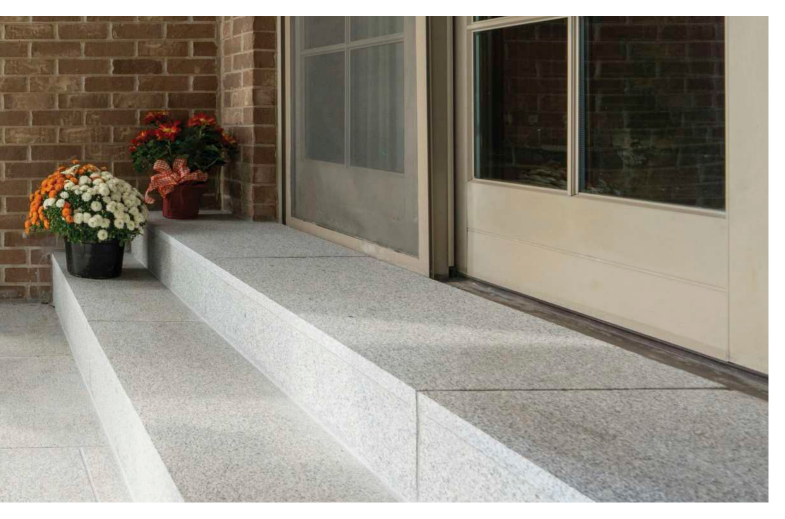
IMPRESSIVE & ECONOMICAL

Imported Gray Granite offers an economical choice for applications specifying a neutral gray color.

This stone has similar characteristics, weight and workability of the other granites. Granite is known for being long-lasting and resilient, making it a tough paving material that is perfect if you have children, pets, or for high traffic areas.







SILLS & CAPS

Imported Gray Granite
accessories allow you to
seamlessly integrate stone
elements to add functional
beauty to your project. Natural
stone caps and sills provide a
distinctive accent.



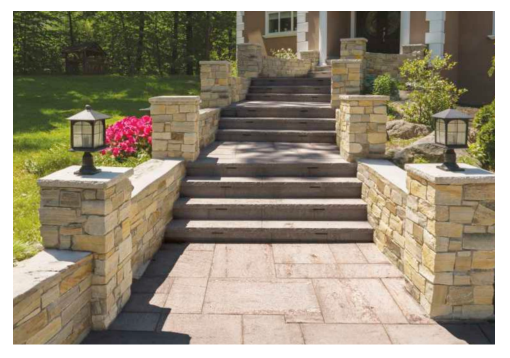


NATURAL MOTION

Phoenician Granite is a very dense beige stone with flecks of gray and slight rose color spread throughout the stone. Unique patterns flowing through the granite provide natural movement, creating a pleasing variation in color from piece to piece. This is an elegant, yet subtle stone that stays cool to the touch making it an excellent pool deck material.











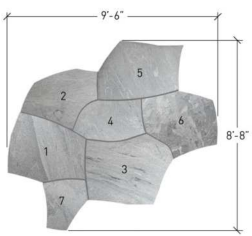
RUSTIC CHARM

Irregular flagging is a beautiful natural cut stone that is used to achieve a more idyllic look for an outdoor living space. Rather than the pieces being square or rectangular, they are different shapes and sizes that fit together like a puzzle, creating a distinct look.



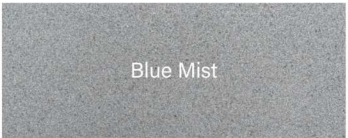
PATTERN DESIGN

Each pattern set consists of 7 numbered pieces that cover 50 SF. Each piece is cut from solid granite forming the repeating pattern, using ultra-durable 1.5" thick stone. Our large format irregular patterned flagging creates high-end spaces in a fraction of the time. Irregular flagging utilizes natural cut stone for a remarkable organic look for any design and project. When flagstone features an irregular cut, the stone's angles will be unique, creating a much more naturalistic and organic appearance.











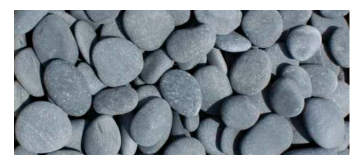
COLOR OPTIONS

Our irregular cut flagging is available in two beautiful colors, Blue Mist and Silver Ridge. Both offer an easy to install pastoral look, with plenty of supporting pieces like sills, slabs, caps, and coping to achieve the look and function your project requires. Having the ability to play around with these different colors and dimensions will supply you with nearly infinite design possibilities.





BEACH





Black Mixed







AVAILABLE COLORS









Imported Gray

Blue Ice

Blue Mist

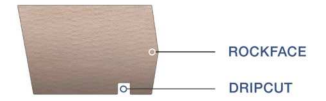
Oxford Buff

Autumn Brown

Harbor Black



Side View



SILL SIZES

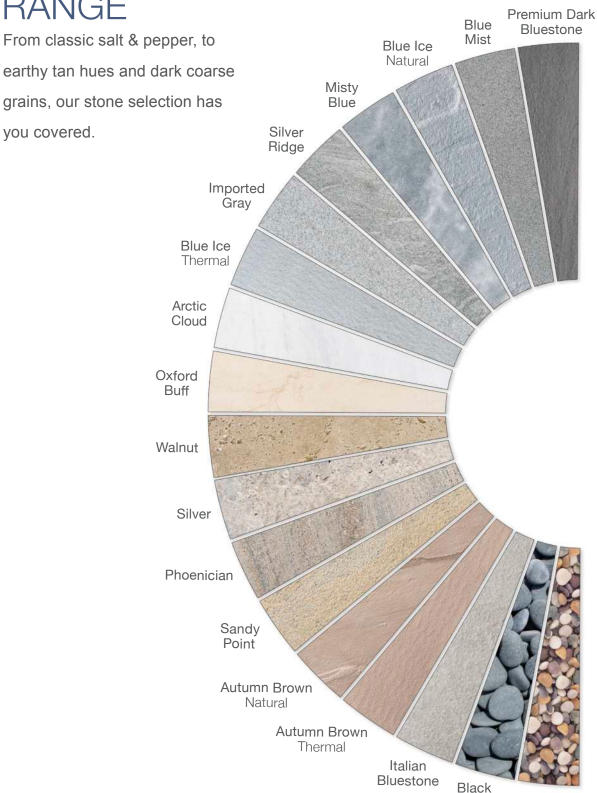
SIL	.LS	thermal & brushed top
2" (ł	H), Rockface 1 Lo	ong, Sloped Dripcut
3" V	V	352 - 28 - 3A
L	3'	



CAP SIZES

CAPS	thermal & brushed top
2" (H), Rockface 4 Sides	
24" W x 24" L	
28" W x 28" L	
30" W x 30" L	
36" W x 36" L	

COLORRANGE



Pebbles

Pebbles



























AVAILABLE SURFACES



Thermal



Honed



Sandblast



Leather

SURFACE OPTIONS

There are a myriad of options when it comes to selecting the right materials for paving and hardscape projects. Texture can be a subtle way to add character to your design, whether it is used for functional or aesthetic purposes. The right finish can be the defining element in your landscape.



Natural Cleft

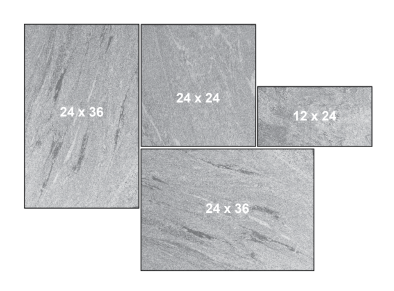




REPEATII	NG PATTERN 1	covers 21.5 SF
Quantity	Size	Total SF Per Pattern
2	12" x 24"	4 SF
1	18" x 24"	3 SF
1	18" x 36"	4.5 SF
1	24" x 24"	4 SF
1	24" x 36"	6 SF

REPEATII	NG PATTERN 2	covers 17 SF
Quantity	Size	Total SF Per Pattern
2	12" x 24"	4 SF
1	18" x 24"	3 SF
1	24" x 24"	4 SF
1	24" x 36"	6 SF

REPEATIN	NG PATTERN S	covers 18 SF
Quantity	Size	Total SF Per Pattern
1	12" x 24"	2 SF
1	24" x 24"	4 SF
2	24" x 36"	12 SF

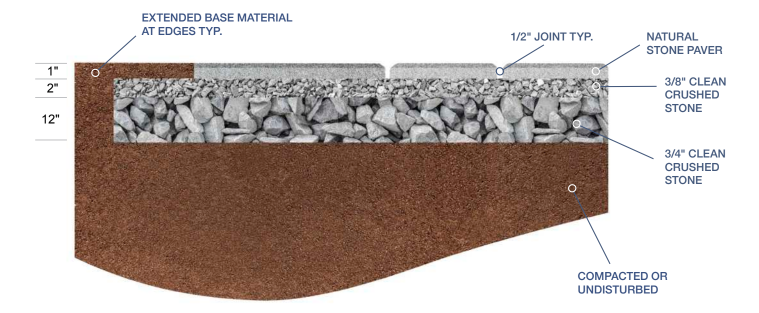


STONE SELECTION





Typical dry-laid natural stone patio



NOTES:

- 1. Pitch patio and sub-grade minimum of 1/4" per foot.
- 2. Do not use any salt or ice melt on patios/walkways. If ice is present only use sand.
- 3. Joints to be swept using 1/8" pea stone or coarse sand. Consult with manufacturer if installer recommends a manufactured product.
- 4. Only use approved stone cleaners. Consult with manufacturer before applying any stone cleaner.
- 5. All organic matter to be removed from sub-grade prior to install.

Blue Ice Thermal

PATTERN - Thermal Top								
n 4 Sides, 1	1/2" Joint							
Length								
24"								
24"	36"							
24"	36"							
	1 4 Sides, 1 Length 24"	1 4 Sides, 1/2" Joint Length 24" 24" 36"						

Mixed Size Pallets Available. See Pattern 1 – pg. 38

EAD			

2" (H), Thermal 1 Long, 2 Short							
Width Length							
12"	4'	5'	6'	8'			

WIDESTOCK - Thermal Top

2" (H), Thermal 1 Long						
Width	Length					
14"	4'	6'				
18"		6'				
24"		6'				

COPING - Thermal Top

2" (H), Bullnose 1 Long					
Width	Length				
14"	4'				

CAPS - Thermal Top

2" (H), ROCK	tace 4	Sides				
Width	Leng	Length				
24"	24"					
28"		28"				
30"			30"			
36"				36"		

2" (H), Roc	kface 1 Long, Sloped Dripcut
Width	Length
3"	3'

SLABS - Thermal Top

2" (H), Call for widths and lengths

STEPS - Thermal Top

6" (H), Rock	face 3 Sides				
Width Length					
16"	6'				
16"	4'				

Technical Information

Density	162 lbs/cf
Water Absorption	.53 %
Modulus of Rupture	5,620 psi
Compressive Strength	22,771 psi



Blue Ice Natural

PATTERN	- Natura	al Cleft Top)				
1" (H), Sawn 4 Sides, Gauged (1/8" tolerance), 1/2" Joint							
Width	Length	Length					
12"	24"						
18"	24"	36"					
24"	24"	36"					
Mixed Size F	Pallets Ava	ailable. See	Pattern	1 – pg.	38		

TREADS - Natural Cleft Top						
2" (H), Rockface 1 Long, 2 Short						
Width	Length					
12"	4'	5'	6'		8'	
WIDESTOCK - Natural Cleft Top						

2" (H), Rockface 1 Long

Width	Length	,		
18"		6'		
24"		6'		

COPING - Natural Cleft Top

2" (H), Bullr	nose 1 Long	
Width	Length	
14"	4'	

SLABS - Natural Cleft Top

2" (H), Call for widths and lengths

Density	162 lbs/cf
Water Absorption	.53 %
Modulus of Rupture	5,620 psi
Compressive Strength	22,771 psi

Autumn Brown Thermal

1" (H), Sawn 4 Sides, 1/2" Joint							
Width	Length						
12"	24"						
18"	24"	36"					
24"	24"	36"					
Mixed Size F	Mixed Size Pallets Available. See Pattern 1 – pg. 38						

TREADS - Thermal Top

2" (H), R00	ктасе т	Long	g, 2 Snoπ		
Width	Leng	th			
12"	4'	5'	6'	8'	
WIDESTO	CK - T	hern	nal Top		
2" (H), Roc	kface 1	Long	3		
Width	Lena	th			

6'

24"

14" 18"

COPING -	Thermal Top
2" (H), Bullr	iose 1 Long
Width	Length
14"	4'
CAPS - Th	ermal Top
2" (H), Rock	rface 4 Sides

Width	Leng	th			
24"	24"				
28"		28"			
30"			30"		
36"				36"	

Autumn Brown Thermal cont.

SILLS - Thermal Top				
2" (H), Rockface 1 Long, Sloped Dripcut				
Width	Length			
3"	3'			
SLABS - Thermal Top				

2" (H), Call for widths and lengths

Technical I	nformation
Density	162 lbs/cf
Water Absorption	.53 %
Modulus of Rupture	5,620 psi

Autumn Brown Natural

Compressive Strength | 22,771 psi

1" (H), Sawn 4 Sides, Gauged (1/8" Tolerance) 1/2" Joint						
Width	1	Length	า			
12"		24"				
18"		24"		36"		
24"		24"		36"		
				_		

Mixed Size Pallets Available. See Pattern 1 - pg. 38

TREADS - Natural Cleft Top

2" (H), Rockface 1 Long, 2 Short						
Width	Length					
12"	4'	5'	6'		8'	
WIDESTOCK - Natural Cleft Top						

2" (H), Rockface 1 Long

Width	Length			
18"		6'		
24"		6'		

COPING - Natural Cleft Top

2" (H), Bı	ullnose 1 Long				
Width	Length	Length			
14" 4'					
OLABO Net sel Olegi Te e					

SLABS - Natural Cleft Top

2" (H), Call for widths and lengths

Density	162 lbs/cf
Water Absorption	.53 %
Modulus of Rupture	5,620 psi
Compressive Strength	22,771 psi

Custom Options

Choose your stone, surface and cut. We'll handle the fabrication in our shop or through our relationships throughout the world.

STONE SELECTION Tech Specs

Oxford Buff 1" (H), Sawn 4 Sides, 1/2" Joint Width Length 12" 24" 24" 36" 18" 24" 36" 24" Mixed Size Pallets Available. See Pattern 1 - pg. 38 TREADS - Shot Blast Top 2" (H), Rockface 1 Long, 2 Short Width Length 12" 4' 5' 6' 8' WIDESTOCK - Shot Blast Top 2" (H), Rockface 1 Long Width Length 18" 24" 6' CAPS - Shot Blast Top 2" (H), Rockface 4 Sides Length Width 24" 24" 28" 28" 30" 30" 36" 36" 2" (H), Rockface 1 Long, Sloped Dripcut Width Length 3" SLABS - Shot Blast Top 2" (H), Call for widths and lengths COPING - Thermal Top 2" (H), Bullnose 1 Long Width Lenath 48" 14"

Need Help?

We offer stone project management solutions, to make achieving your vision simple. We'll help with estimating, value engineering, fabrication, and sourcing. Contact us at quotes@ instoneco.com.

Italian Bluestone 1" (H), 1/2" Joint Width Length 12" 24" 24" 24" 36' 1.25" (H), 1/2" Joint Width Length 12" 24" 24" 24" 36" Repeating Pattern 1 Available - See 38 **COPING - Thermal Top** 2" (H), Bullnose 1 Long Length 14" 4' **TREADS - Thermal Top** 2" (H), Thermal 1 L Width Length 12" 8' 5' 6' WIDESTOCK - Thermal Top 2" (H), Thermal 1 Long Width Length 6' 8' 14" 4' 18" 4' 5' 6' 24" 4' 6' **CAPS** - Thermal Top 2" (H), Thermal 4 Sides Width Length 24"

SLABS - Thermal Top

28"

30"

Available in 2" and 3" heights. Call for widths and lengths

Technical Information

30"

28"

Density	166 lbs/cf
Water Absorption	1.09 %
Modulus of Rupture	2,828 psi
Compressive Strength	19,290 psi

Misty Blue Marble

PATTERN - Sandblasted & Brushed Top

1.25" (H). French Pattern - 176 sf mixed size pallet includina:

8" W x 8" L

8" W x 16" L 16" W x 16" L

16" W x 24" L

COPING - Sandblasted & Brushed Top

2" (H), Bull	nose 1 Long	
Width	Length	
14"	4'	
24"	4'	

Arctic Cloud Marble

PATTERN - Tumbled & Sandblasted Top
1.25" (H), French Pattern – 176 sf mixed size pallet including:
8" W x 8" L
8" W x 16" L
16" W x 16" L
16" W x 24" L
24" W x 24" L – Individual size pallets

COPING - Tumbled & Sandblasted Top

2" (H), Bullnose 1 Long							
Width	1	Length					
14"		4'					
24"		4'					
2" (H)	2" (H), Penciled Edge Top & Bottom						
Width	1	Length					
14"		4'					
24"		4'					

Walnut Travertine

PATTERN - Honed Top, Unfilled & Tumbled

1.25" (H), French Pattern - 176 sf mixed size pallet including: 8" W x 8" L 8" W x 16" L 16" W x 16" L 16" W x 24" L

COPING - Honed Top, Unfilled & Tumbled

2" (H), Bullnose 1 Long					
Width	Length				
14"	4'				
24"	4'				

Technical Information

Density	154 lbs/cf
Water Absorption	1.20 %
Modulus of Rupture	1,740 psi

Silver Travertine

PATTERN - Tumbled & Brushed Top

1.25" (H), French Pattern - 176 sf mixed size pallet including: 8" W x 8" L 8" W x 16" L 16" W x 16" L 16" W x 24" L

COPING - Tumbled & Brushed Top

2" (H), Bullnose 1 Long							
Width	1	Length					
14"		3'	4'				
24"		3'	4'				

Technical Information

Density	177lbs/cf
Water Absorption	.60 %
Modulus of Rupture	1,696 psi
Compressive Strength	11,458 psi

Silver Ridge					Sand	y Point		
PATTER	N - Thermal To	ор		PATTE	PATTERN - Sandblast Top			
1" (H), Sa	awn 4 Sides, 1/2	2" Joint		1" (H), S	1" (H), Sawn 4 Sides, 1/2" Joint			
Width	Length			Width	Width Length			
12"	24"			12"	24"			
24"	24"	36"		18"	24"	36"		
Mixed Siz	e Pallets Availabl	e. See Pat	tern 1 – pg. 38		24"	36"		
TREADS	S - Thermal To	р		Mixed S	ize Pallets Availab	le. See Pattern 1		
2" (H), R	ockface 1 Long,	2 Short		TREAD	S - Sandblast	Тор		
Width	Length			2" (H), Rockface 1 Long, 2 Short				
12"	4'	6'	8'	Width	Length			
WIDEST	OCK - Therma	al Top		12"	4'	6' 8		
2" (H). R	ockface 1 Long			WIDES	TOCK - Sandb	last Top		
Width	Length				2" (H), Rockface 1 Long			
18"		6'		Width	Length			
24"		6'		14"		6'		
COPING	a - Thermal To	р		18"		6'		
2" (H), B	ullnose 1 Long			24"		6'		
Width	Length			COPIN	COPING - Sandblast Top			
14"	4'			2" (H), E	Bullnose 1 Long			
24"	4'			Width	Length			
SLABS -	- Thermal Top			14"	4'			
Available	in 2", 3" and 6"	heights.		SLABS	- Sandblast To	р		
Call for w	Call for widths and lengths			e in a 2" height.				
	Technical I	nforma	ation	Call for	Call for widths and lengths			
Density		165 lbs/	cf	-	Technical Informati			
Water Al	bsorption	.15 %		Density	/	175 lbs/cf		
Modulus	of Rupture	1,885 ps	i	Water A	Absorption	.50 %		
Compre	ssive Strength	16,534 p	osi	Modulu	s of Rupture	2,074 psi		
				Compr	essive Strength	10,882 psi		

EDGE CHOICES





Bullnosed

Rockfaced

Aura Natural Stone's standard edge choices include bullnosed and rockfaced. No matter which edge you go for, rest assured that our stone artisans pay close attention to every detail.

		Blue	Mis	t		
PATTERN -	- Ther	mal To	op			
1.25" (H), Sa				nal 1/2'	' Joint	
Width	Leng					
12"	18"	24"		36"		
18"	18"	24"		36"		
24"		24"	30"	36"		
36"				36"		
Mixed Size P	allets A	vailabl	e. See l	Pattern	1 – pg	. 38
TREADS -	Thern	nal To	р			
2" (H), Rock	face 1	Long,	2 Shor	t		
Width	Leng					
12" 3'	4'	5'	6'	7'	8'	10'
WIDESTO	СК - Т	herma	al Top			
2" (H), Rock				t		
Width	Leng	_	_ 51101			
14"	4'	5'	6'	7'	8'	
16"	4'	-	6'	Ė	_	
18"	4'	5'	6'		8'	
20"			6'			
24"	4'	5'	6'		8'	
COPING -	Therm	-				
2" (H), Bulln						
Width	Leng					
14"	4'					
24"	4'					
CAPS - The	ermal	Top				
2" (H), Rock						
Width	Leng					
24"	24"					
28"		28"				
30"			30"			
36"				36"		
SILLS - Th	ermal	Top				
2" (H), Rock			Sloned	l Drinc	ut	
Width	Leng		Olopco	Приро	ut	
3"	3'					
SLABS - TI	-	l Top				
SLABS - 11 Available in			6" hai	abte		
Avallable in Call for widtl	∠,ひ, hs and	lenath	o nei(s	gnis.		
STEPS - TI						
			2 Cha-	+		
6″ (H), Rock Width	l end	Luig,	∠ 3110F	ι		
13"	4'	m 5'	6'		8'	
		-	-		U	
PLATFORN						
6" (H), Rock			2 Shor	τ		
Width	Leng	(r)	CI			
18"	4'	E'	6'			
36"		5'	6'			
48"	T1.	5'	6'			
FILLERS -			þ			
6" (H), Rock	face 1	Long				
Length						
12' 23"	35"					
Te	chni	caLL	nforr	mati	on	
	OHIIII	oui i			-111	
Density			175 II	bs/cf		
Water Abso	rption		.33 %	,		
Modulus of			2.858			

Compressive Strength 31,662 psi

STONE SELECTION Tech Specs

Imported Gray 1.25" (H), Sawn 4 Sides, 1/2" Joint Width Length 24" 36" 24" 36" 18" 24" 24" 36" 36" 36" Repeating Pattern 1 Available - See 38 TREADS - Thermal Top

	ADO -	HIGH	iai ic	·Ρ			
2" (H), Rockface 1 Long, 2 Short							
Width	า	Length					
12"	3'	4'	5'	6'	7'	8'	10'
WIDESTOCK - Thermal Top							

WIDESTOCK - Thermal top							
2" (H), Ro	2" (H), Rockface 1 Long, 2 Short						
Width	Leng	Length					
14"	4'	5'	6'	7'	8'		
16"	4'		6'				
18"	4'	5'	6'		8'		
20"			6'				
24"	4'	5'	6'		8'		

COPING -	Thermal Top				
2" (H), Bullnose 1 Long					
Width	Length				
14"	4'				
CAPS - Th	ermal Top				

2" (H), Rockface 4 Sides						
Width	Leng	Length				
24"	24"					
28"		28"				
30"			30"			
36"				36"		

12" and 23" lengths available.

SLABS - Thermal Top

Available in 2" and 3" heights. Call for widths and lengths

SILLS - The	ermal Top
2" (H), Rock	face 1 Long, 2 Short
\/\idth	Length

3'

00	U					
STEPS - TI	herma	I Тор				
6" (H), Rockface 3 Sides						
Width	Length					
13"	4'	5'	6'	7'	8'	

Technical Information

Density	165 lbs/cf
Water Absorption	.33 %
Modulus of Rupture	2,293 psi
Compressive Strength	22,713 psi

Phoenician

PATTERN	- Thermal	Тор		
1" (H), Saw	n 4 Sides,	1/2" Joint		
Width	Length			
12"	24"			
24"	24"	36"		
See Pattern	1 – pg. 38			

TREADS	- Thermal	Тор		
2" (H), Ro	ckface 1 Lo	ng, 2 Short		
Width	Length			
12"	4'	6'	8'	
WIDESTO	OCK - The	rmal Top		
2" (H), Ro	ckface 1 Lo	ng		
Width	Length			
18"		6'		
20"		6'		
SLABS -	Thermal To	ор		
Available i	n 2" and 3"	heights.		

Technical	Information

Call for widths and lengths

Density	165 lbs/cf
Water Absorption	.15 %
Modulus of Rupture	2,176 psi
Compressive Strength	26,969 psi

Mixed Perfection

Our mixed natural beach pebbles comes ready in the perfect combination of colors.

Premium Dark Bluestone

PATTERN -	PATTERN - Thermal Top					
1" (H), Sawı	n 4 Sid	es, No	minal	1/2" Jo	int	
Width	Leng	th				
12"		24"				
18"		24"				
24"		24"		36"		
1.25" (H), S	awn 4	Sides,	Nomir	nal 1/2"	Joint	
Width	Leng	th				
12"		24"				
18"		24"				
24"		24"		36"		
See Pattern	2 – pg.	38				
TREADS -	Thern	nal To	р			
2" (H), Ther	mal 1 L	ong, 2	Short			
Width	Leng	th				
12"	4'	5'	6'	7'	8'	10'
WIDESTOCK - Thermal Top						
2" (H), Rockface 1 Long, 2 Short						
Width	Leng	th				
14"	4'	5'	6'		8'	
16"			6'			

2" (H), ROCK	race 1	Long,	2 Snoi	τ		
Width	Leng	th				
14"	4'	5'	6'		8'	
16"			6'			
18"	4'	5'	6'		8'	
20"			6'			
24"	4'	5'	6'		8'	
CORING Thormal Ton						

		-
COPING	- Thermal Top	
2" (H), Bul	Inose 1 Long	
Width	Length	
12"	4'	
CAPS - T	hermal Top	

2" (H), Ther	mal 4 S	Sides				
Width	Leng	th				
24"	24"					
28"		28"				
30"			30"			
36"				36"		
Technical Information						

Density	175 lbs/cf			
Water Absorption	.33 %			
Modulus of Rupture	2,858			
Compressive Strength	31.662 psi			

Beach Pebbles						
Color	1"-2"	1"-3"	2"-3"	3"-5"		
Black	•		•	•		
Mixed		•		•		

ELEGANT MOVEMENT

Movement in natural stone is something that many homeowners find attractive and eye-catching.

Aura Natural Stone Backyard Tra

Also featuring Isokern Fireplaces & P



Want more InBuilding Design episodes? Subscribe today to get notified when new episodes air. And, catch up on past episodes on the <u>Instone YouTube Channel</u>.



ansformation

angaea Natural Stone Veneer



Also Featured on





Backyard Patios, Fire Pits, & Outdoor Kitchens



Natural Stone vs Manufactured Stone

