OAKVILLE

As perfect as natural can be[™]

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Oakville Stone prides itself on providing the highest quality natural stone products the earth has to offer. It is our continuous goal to provide a level of service that is unmatched in the natural stone industry. Our commitment to quality, service, and sustainability has helped us become North America's most highly regarded producer and supplier of imported landscape stone.

Our global supply chain is built on exclusive overseas partnerships, a large staff of our own company inspectors, and a solid transportation framework which enables us to not only provide all the products you see in our catalog, but any natural stone product you may find in the market.

With a vast and growing dealer base, as well as multiple distribution centers, Oakville Stone products are available for immediate delivery for any size project throughout North America.



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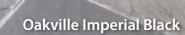


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OUR STANEE

As perfect as natural can be[™]

Please visit **www.oakvillestone.com** to view various installation photos of our products.



Oakville Antique Limestone

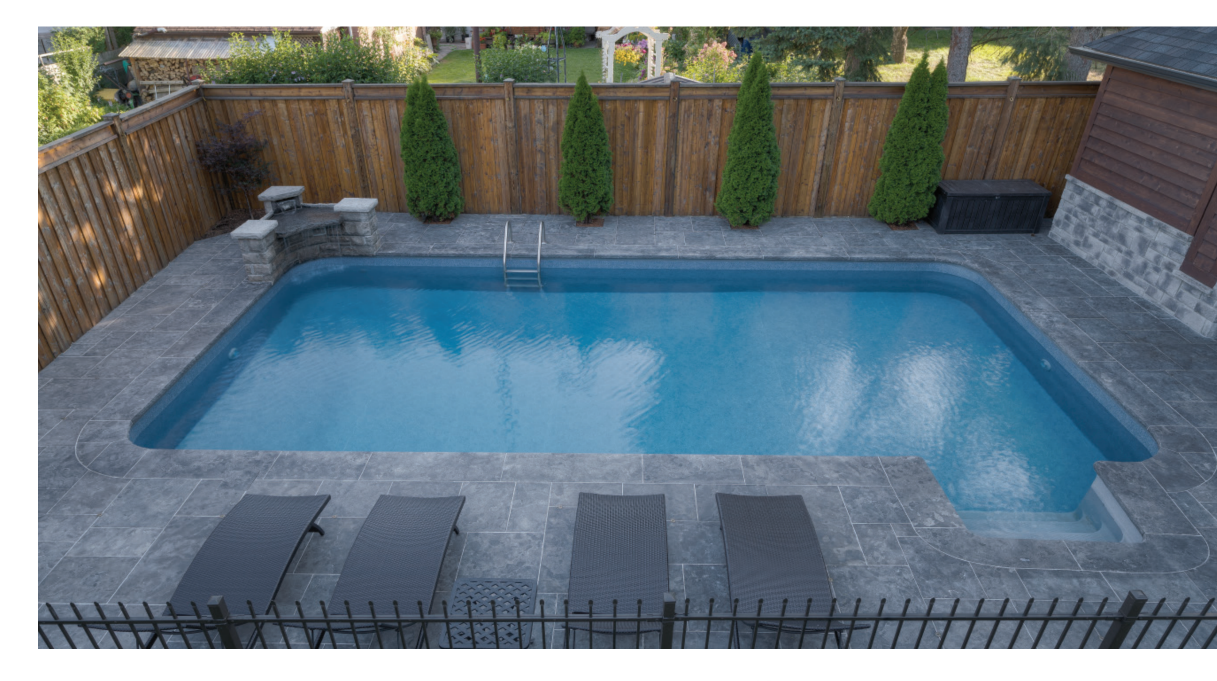
CLASSIFICATION LIMESTONE

FINISH ACID WASH

ORIGIN CHINA



Oakville Antique Limestone





Paving

Size (cm)	Toronto
30x30x2.5	*
30x60x2.5	*
45x60x2.5	*
60x60x2.5	•
60x90x2.5	•
Pattern 1	

10



Rockface Treads

Size (in)	Toronto
12x48x2	*
12x72x2	*
14x48x2	*
14x72x2	*
16x48x2	*
16x72x2	*



Steps

Size (in)	Toronto
16x48x7	*
16x60x7	*
16x72x7	*
16x96x7	

-			
BBQ S	labs	Bullnose	Coping
Size (in)	Toronto	Size (in)	Toror
36x96x2	*	12x48x2	
48x96x2			
			44
Edge P	avers	Fille	rs
Size (cm)	Toronto	Size (in)	Toro
30x60x2.5	*	6x31x7	
Pier C	aps *	Wall C	aps
Size (in)	Toronto	Size (in)	Toro
Size (in) 24x24x3	Toronto		Toro
Size (in)	Toronto	Size (in)	Toro
Size (in) 24x24x3 28x28x3	Toronto	Size (in) 14x48x2	Toro
Size (in) 24x24x3 28x28x3 Straight Ec	Toronto	Size (in) 14x48x2 Control Control Cont	Toro •••
Size (in) 24x24x3 28x28x3	Toronto	Size (in) 14x48x2	Toroi

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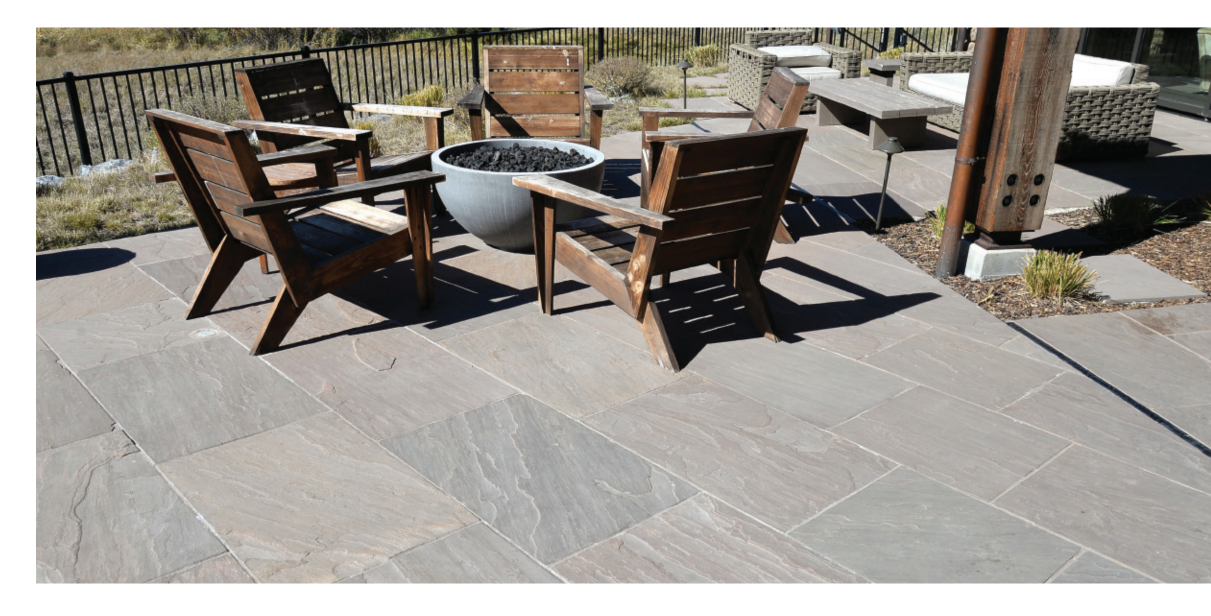
Oakville Autumn Brown

CLASSIFICATION QUARTZITIC SANDSTONE

FINISH NATURAL CLEFT



Oakville Autumn Brown





Paving





Rockface Treads





Steps

Size (in)	Toronto	New Jersey
16x48x7	*	
16x60x7	*	
16x72x7	*	
16x96x7	*	

14





Bullnose Coping





Fillers

Size (in)	Toronto
6x31x7	*



Pier Caps





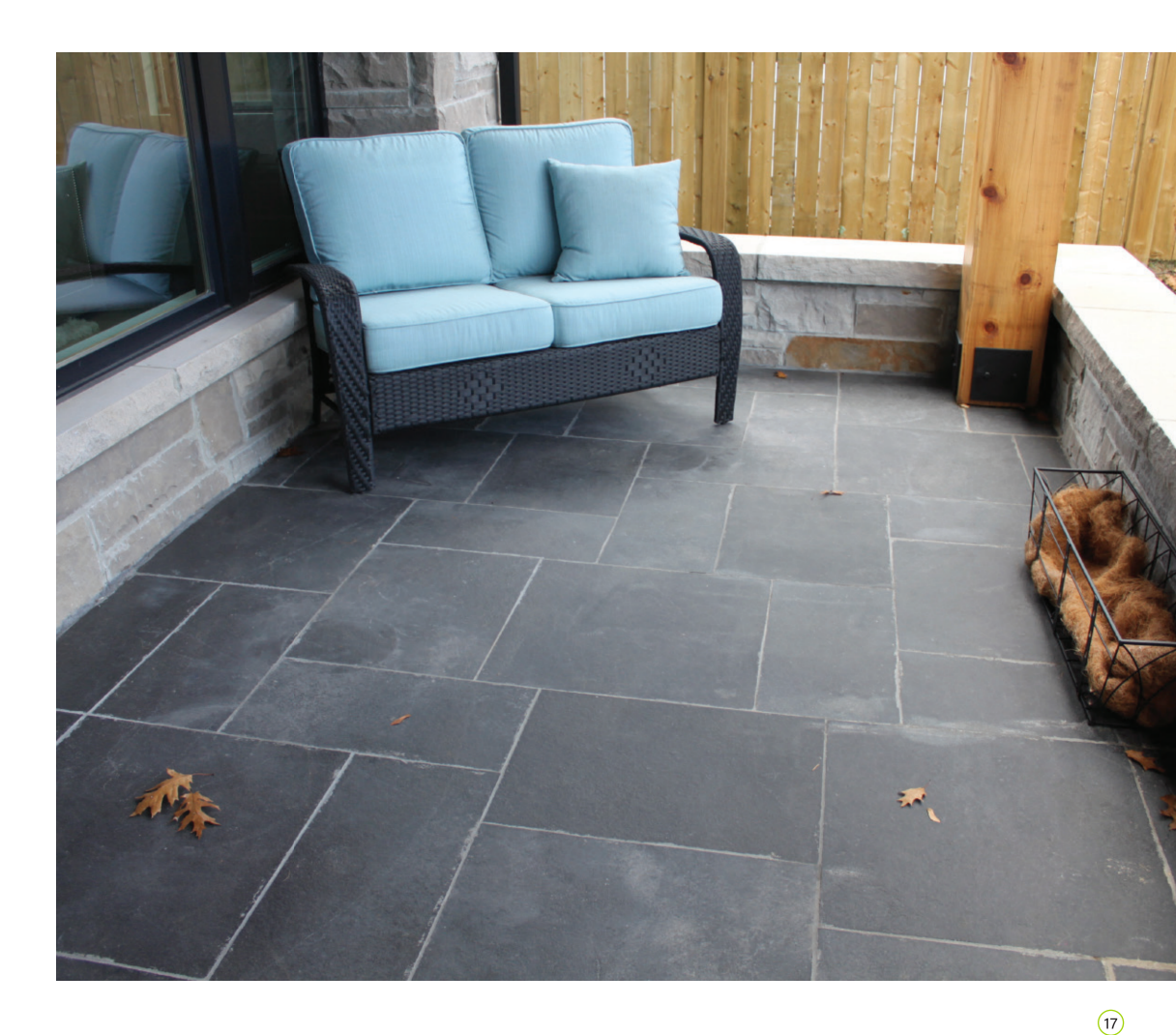
Wall Caps



Oakville Black Limestone

CLASSIFICATION LIMESTONE

FINISH NATURAL CLEFT



Oakville Black Limestone





Paving

Size (cm)	Toronto	New Jersey
30x30x2.5	*	
30x60x2.5	*	
45x60x2.5	*	
60x60x2.5	*	
60x90x2.5	*	
Pattern 1	*	



Rockface Treads

Size (in)	Toronto	New Jersey
12x48x2	*	
12x60x2	*	
12x72x2	*	
14x48x2	*	
14x72x2	*	
16x48x2	*	
16x72x2	*	



Steps

Size (in)	Toronto
16x48x6	
16x60x6	•
16x72x6	
16x96x6	

	BBQ Slab	S	Bu	llnose Cop	bing
Size (in)	Toronto	Size (in)	Toronto	New Jerse
36x72x	2		12x48x2	•	
	George				
	Edge Pave	rs		Fillers	
Size (cn 30x60x2		Toronto	Size (in) 6x31x6		Toronto
		Toronto			
		Toronto			
		Toronto ∎♥∎		Wall Cape	
	2.5	Toronto ∎♥∎			
30x60x2	Pier Cap	Toronto ■♥■ S	6x31x6		5



Oakville Blue Ice

CLASSIFICATION QUARTZITIC SANDSTONE

FINISH NATURAL CLEFT



Oakville Blue Ice





Paving

Size (cm)	Toronto	New Jersey	Savannah
30x30x2.5	*		
30x45x2.5			
30x60x2.5	*		
45x45x2.5			
45x60x2.5	*		
45x90x2.5			
60x60x2.5	*		
60x90x2.5	*		
Pattern 1	*		
Pattern 2			
Handcut Pattern 1			



Rockface Treads

Size (in)	Toronto	New Jersey	Savannah
12x48x2	*		
12x60x2	*		
12x72x2	*		
12x96x2			
14x48x2	*		
14x72x2	*		
14x96x2			
16x48x2	*		
16x72x2	*		
18x72x2			
18x96x2			
24x72x2			
24x96x2			



Steps

Size (in)	Toronto	New Jersey
16x48x6	*	
16x72x6	*	
16x48x7	*	
16x60x7	*	
16x72x7	*	
16x96x7	*	

	BBQ S	Slabs				Bu
Size (in)	Toronto	New Jersey	:	Savannah	Size (in)	
36x96x2	*				 12x48x2	
48x96x2						
	Edge F		_			
Size (cn 30x60x2		Toronto			e (in 31x7	
	Pier (Caps				
Size (in)	Toro	nto	New	Jersey	Size (in)	
24x24x3		:			 12x48x2	
28x28x3		•			14x48x2	
			_			253
Stra	ight Ed	ge Co	ping)		Re
Size (in)	Toronto	New Jersey		Savannah	Size	e (in)

*

12x48x2



Bullnose Coping





Fillers

Size (in)	Toronto
6x31x7	



Wall Caps

Size (in)	Toronto	New Jersey
12x48x2	*	
14x48x2	*	



Rebated Treads

Size (in)	Toronto
12x48x2	*

Oakville Brown Wave

CLASSIFICATION SANDSTONE

FINISH FLAMED

ORIGIN CHINA



Oakville Brown Wave





Paving



Rockface Treads

New Jersey

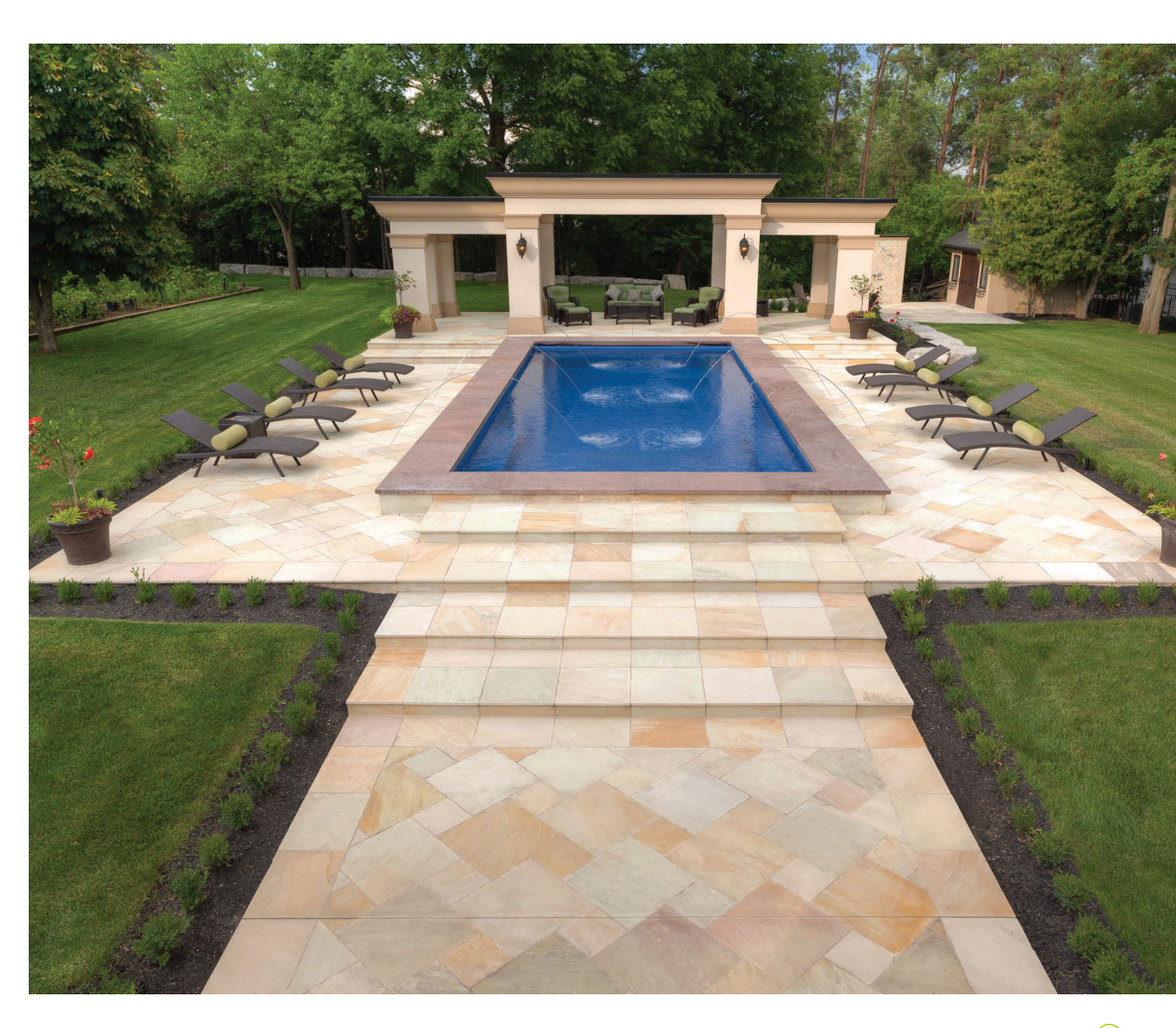
Size (in)	New Jersey
12x60x2	
12x72x2	
12x96x2	
14x72x2	
14x96x2	
18x72x2	
18x96x2	
24x72x2	
24x96x2	



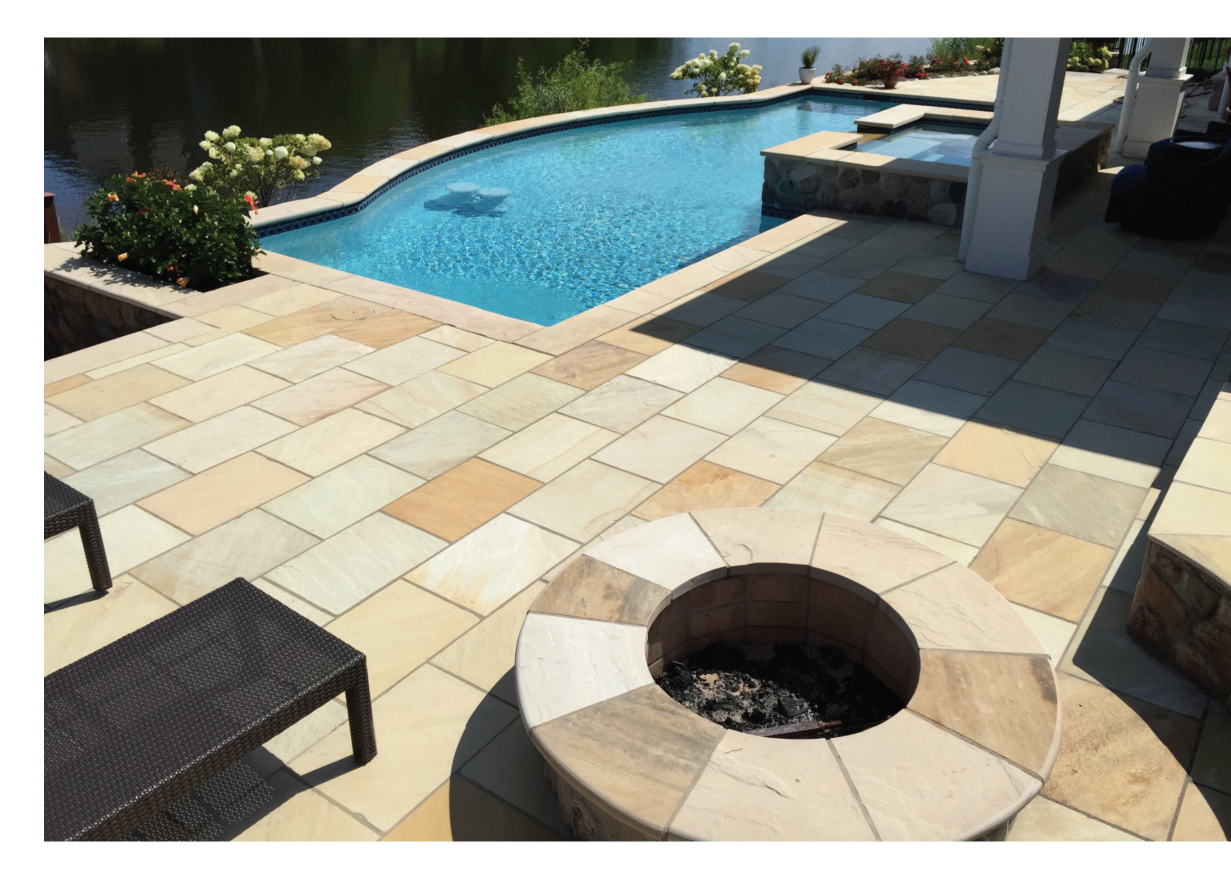
Oakville Buff

CLASSIFICATION SANDSTONE

FINISH NATURAL CLEFT



Oakville Buff



Paving



Rockface Treads













Oakville Hampton Limestone

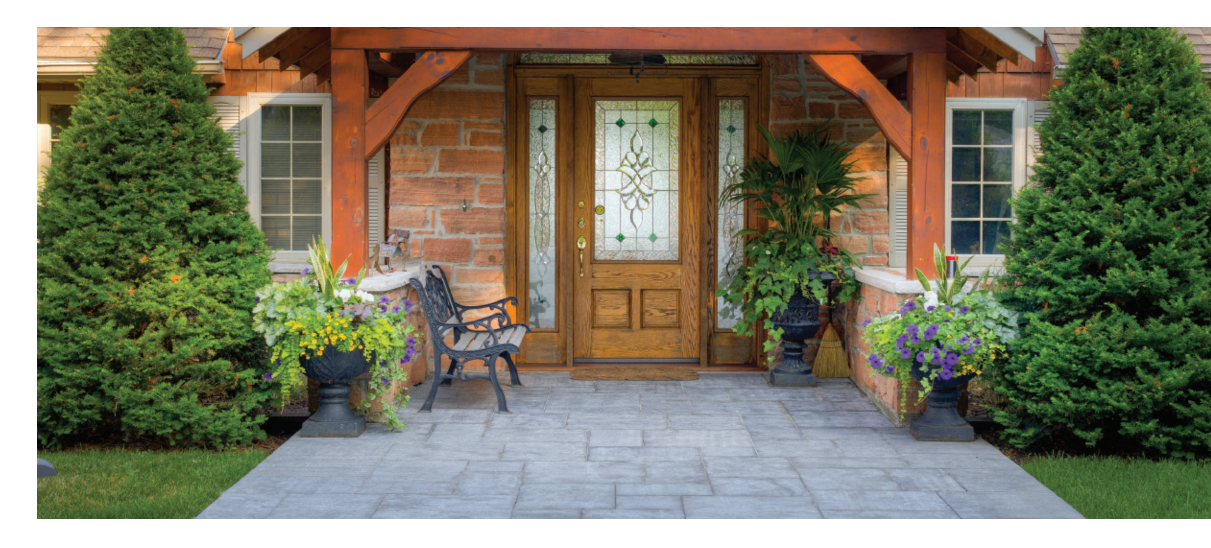
CLASSIFICATION LIMESTONE

FINISH FLAMED AND BRUSHED

ORIGIN CHINA



Oakville Hampton Limestone





Paving

Toronto
*
*
*



Rockface Treads

Toronto

*

*

*

÷

*

*

Size (in)

12x48x2

12x60x2

12x72x2

14x48x2

14x72x2

16x48x2

16x72x2

A DECEMBER OF THE PARTY OF	A Milton
617 L	and the second s

Steps

Size (in)	Toronto
16x48x7	
16x60x7	
16x72x7	*
16x96x7	*

BBQ S	labs [♥]	Bullnose	Coping
Size (in)	Toronto	Size (in)	Toron
36x96x2	*	12x48x2	*
48x96x2	8+8		
		14/15	(Y)
Edge Pa	avers	Filler	′s♥
Size (cm)	Toronto	Size (in)	Toron
Pier C	aps •	Wall C	aps♥
Pier C Size (in)		Wall C Size (in)	
Pier C Size (in) 24x24x3	Toronto	Wall C Size (in) 14x48x2	Toroi
Size (in)		Size (in)	Toroi
Size (in) 24x24x3	Toronto	Size (in)	Toror ∎*
Size (in) 24x24x3	Toronto	Size (in)	Toror
Size (in) 24x24x3 28x28x3	Toronto	Size (in) 14x48x2	Toror

Oakville Highland Black

CLASSIFICATION GRANITE

FINISH FLAMED

ORIGIN CHINA



Paving

Size (cm)	Toronto
30x60x2.5	*
45x60x2.5	*
60x60x2.5	*
60x90x2.5	*



Rockface Treads

Size (in)	Toronto
12x48x2	*
12x72x2	*
14x48x2	*
16x48x2	*
16x72x2	*



Steps

Size (in)	Toronto
16x48x7	*
16x60x7	*
16x72x7	*
16x96x7	*



Oakville Imperial Black

CLASSIFICATION QUARTZITIC SANDSTONE

FINISH NATURAL CLEFT

ORIGIN INDIA



Oakville Imperial Black





Paving

Toronto

*

*

*

*

Size (cm)

30x60x2.5

45x60x2.5

60x60x2.5

60x90x2.5

Pattern 1

and the	
and the second	

Rockface Treads

Size (in)	Toronto
12x48x2	•
16x48x2	



Steps



Edge Pavers

Size (in)	Toronto
16x48x7	
16x60x7	
16x72x7	

Size (cm)	Toronto
30x60x2.5	*



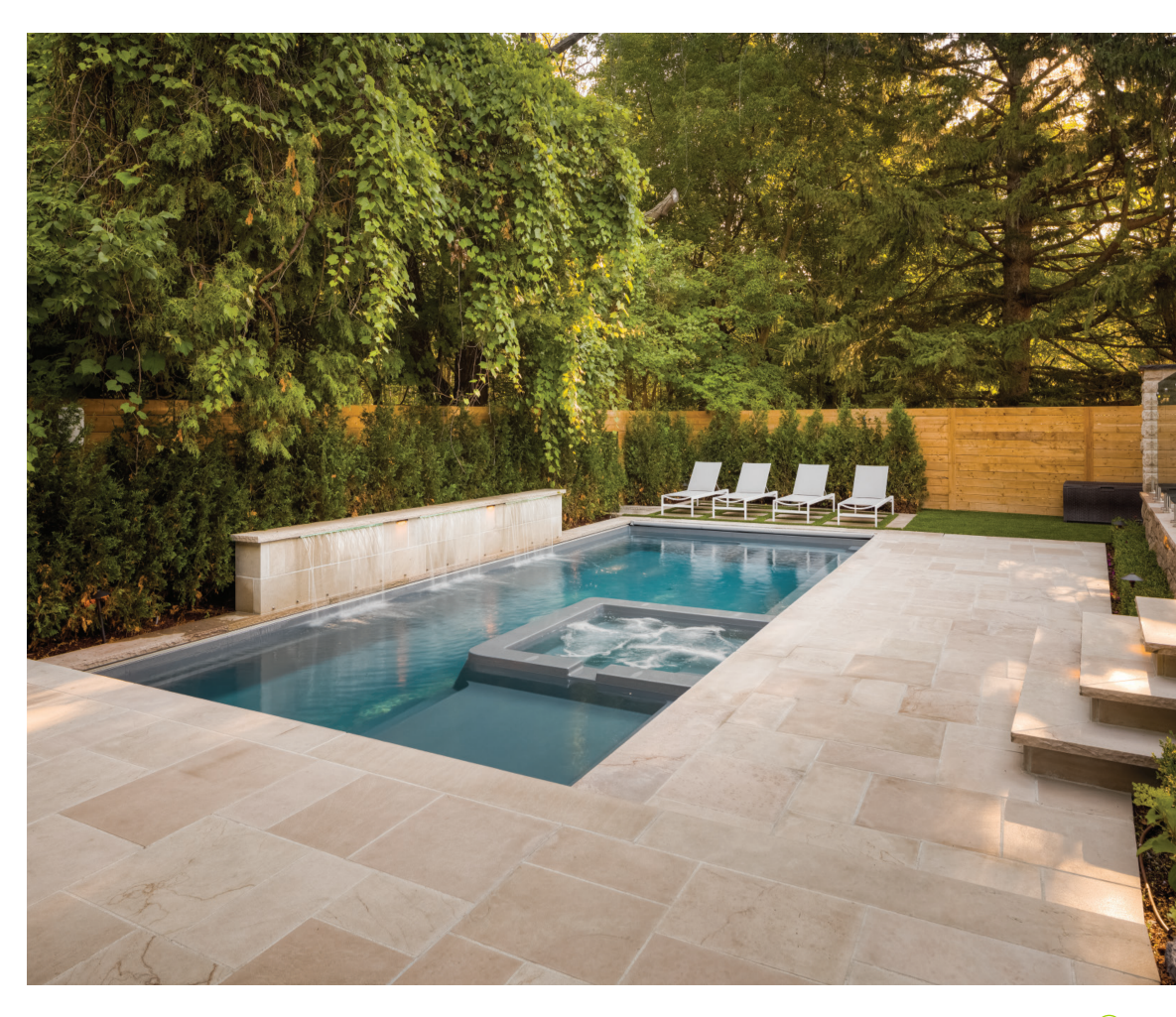
Wall Caps

Size (in)Toronto14x48x2**

Oakville Ivory Coast

CLASSIFICATION QUARTZITIC SANDSTONE

FINISH SANDBLASTED



Oakville Ivory Coast





Paving

Size (cm)	Toronto
30x30x2.5	*
30x60x2.5	
45x60x2.5	*
60x60x2.5	*
60x90x2.5	
Pattern 1	

44



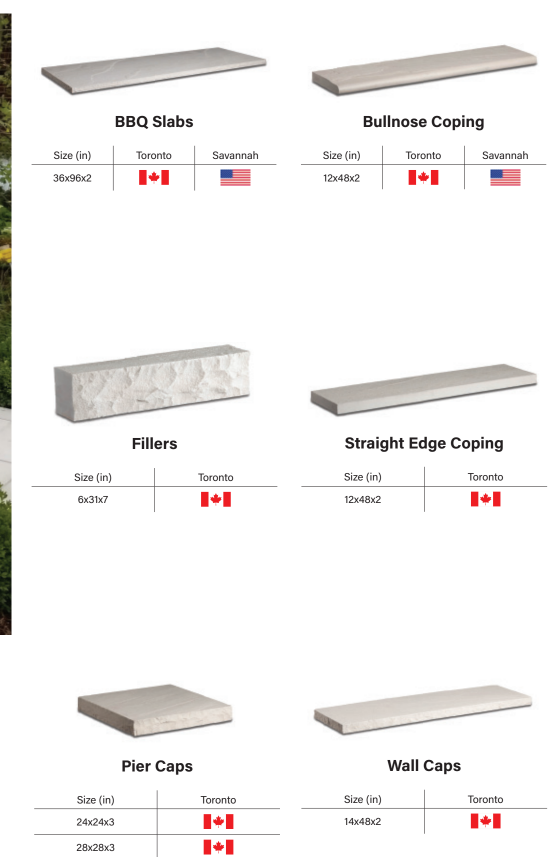
Rockface Treads

Size (in)	Toronto	Savannah
12x48x2	*	
12x72x2	*	
14x72x2	*	
16x48x2	*	
16x72x2	*	



Steps

Size (in)	Toronto
16x48x7	
16x60x7	
16x72x7	



Oakville Rainbow

CLASSIFICATION SANDSTONE

FINISH HONED



Oakville Rainbow





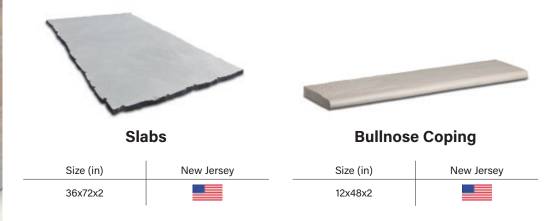
Paving





Rockface Treads

Size (in)	New Jersey
12x48x2	
12x60x2	
12x72x2	
12x96x2	
14x72x2	
18x72x2	
24x72x2	



Oakville Rustic Plains

CLASSIFICATION SANDSTONE

FINISH NATURAL CLEFT



Oakville Rustic Plains





Paving

Size (cm)	New Jersey	Savannah
30x30x2.5		
30x60x2.5		
60x60x2.5		
60x90x2.5		
Pattern 2		



Rockface Treads

Size (in)	New Jersey	Savannah
12x48x2		
14x48x2		
18x48x2		
24x48x2		



Bullnose Coping

Size (in)	New Jersey
12x48x2	

Oakville Sagebrush

CLASSIFICATION QUARTZITIC SANDSTONE

FINISH NATURAL CLEFT



Oakville Sagebrush





Paving

Size (cm)	Toronto
30x30x2.5	*
30x60x2.5	
45x60x2.5	
60x60x2.5	*
60x90x2.5	
Pattern 1	



Rockface Treads

Toronto
*
*
*
*
*



Steps

Size (in)	Toronto
16x36x7	*
16x48x7	*
16x60x7	
16x72x7	•
16x96x7	



Bullnose Coping





Edge Pavers

Toronto

Size (cm)

30x60x2.5

	100 March 100 Ma
NUMBER OF STREET	STATISTICS.
367 9	Alternation of
	1 1 2 1

Fillers

Size (in)	Toronto
6x31x7	



Pier Caps





Wall Caps

Size (in)	Toronto
14x48x2	*



Oakville Siberian Grey

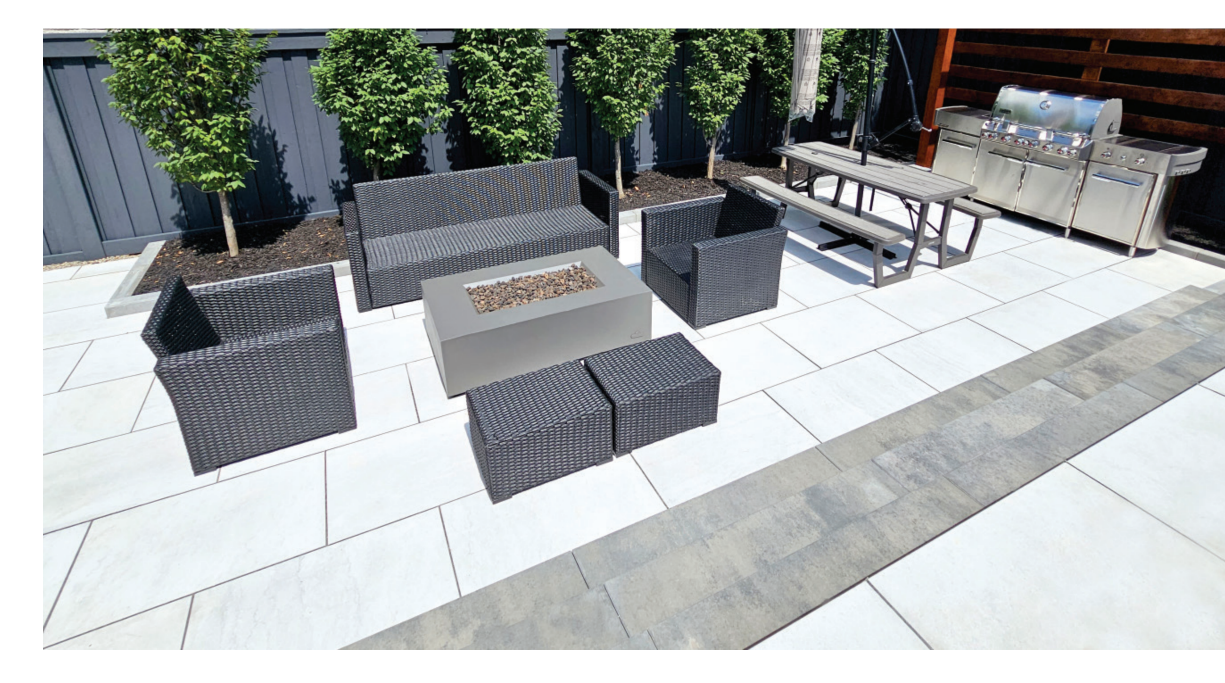
CLASSIFICATION LIMESTONE

FINISH SANDBLASTED

ORIGIN CHINA



Oakville Siberian Grey





Paving

 Size (cm)
 Toronto

 30x30x3
 **

 30x60x3
 **

 45x60x3
 **

 60x60x3
 **

 60x90x3
 **

 Pattern 1
 **



Rockface Treads

Size (in)	Toronto
12x48x2	*
14x48x2	*
16x48x2	*

60



12x48x2

*



Straight Edge Coping

Size (in)	Toronto
12x48x2	*
14x48x2	*
16x48x2	*



Pier Caps

Size (in)	Toronto
24x24x3	
28x28x3	



Wall Caps

Size (in)	Toronto
14x48x2	*



Steps

Toronto

*

*

Size (in)

16x48x7

16x60x7



Fillers



Oakville Silver Pearl

CLASSIFICATION LIMESTONE

FINISH

SANDBLASTED & BRUSHED

ORIGIN MOROCCO







Paving

Size (cm)	Savannah
30x60x2.5	
60x60x2.5	
60x90x2.5	
Pattern 1	



Bullnose Coping

Size (in)	Savannah
12x48x2	
14x48x2	



Straight Edge Coping

Size (in)	Savannah
12x48x2	
14x48x2	



Size (in)	Savannah
60x115x2	

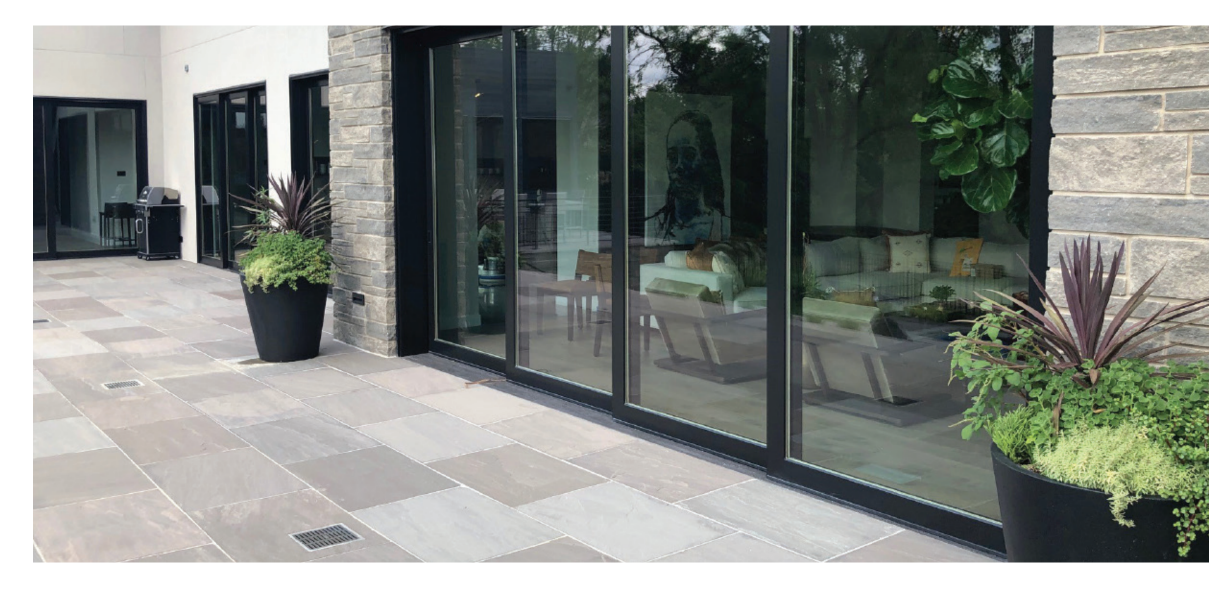
Oakville Slate Grey

CLASSIFICATION QUARTZITIC SANDSTONE

FINISH NATURAL CLEFT



Oakville Slate Grey







Size (cm)	Toronto	New Jersey	Savannah
30x30x2.5	*		
30x60x2.5	*		
45x60x2.5			
45x90x2.5			
60x60x2.5	•		
60x90x2.5			
Pattern 1			
Pattern 2			



Rockface Treads

	1	1	1
Size (in)	Toronto	New Jersey	Savannah
12x48x2	*		
12x60x2	*		
12x72x2	I+I		
12x96x2			
14x48x2			
14x72x2	I+I		
14x96x2	*		
16x48x2	I+I		
16x72x2	*		
18x72x2			
24x72x2			



Step	วร
------	----

Size (in)	Toronto	New Jersey
16x48x6	*	
16x72x6	*	
16x48x7	*	
16x60x7	*	
16x72x7	*	
16x96x7	*	

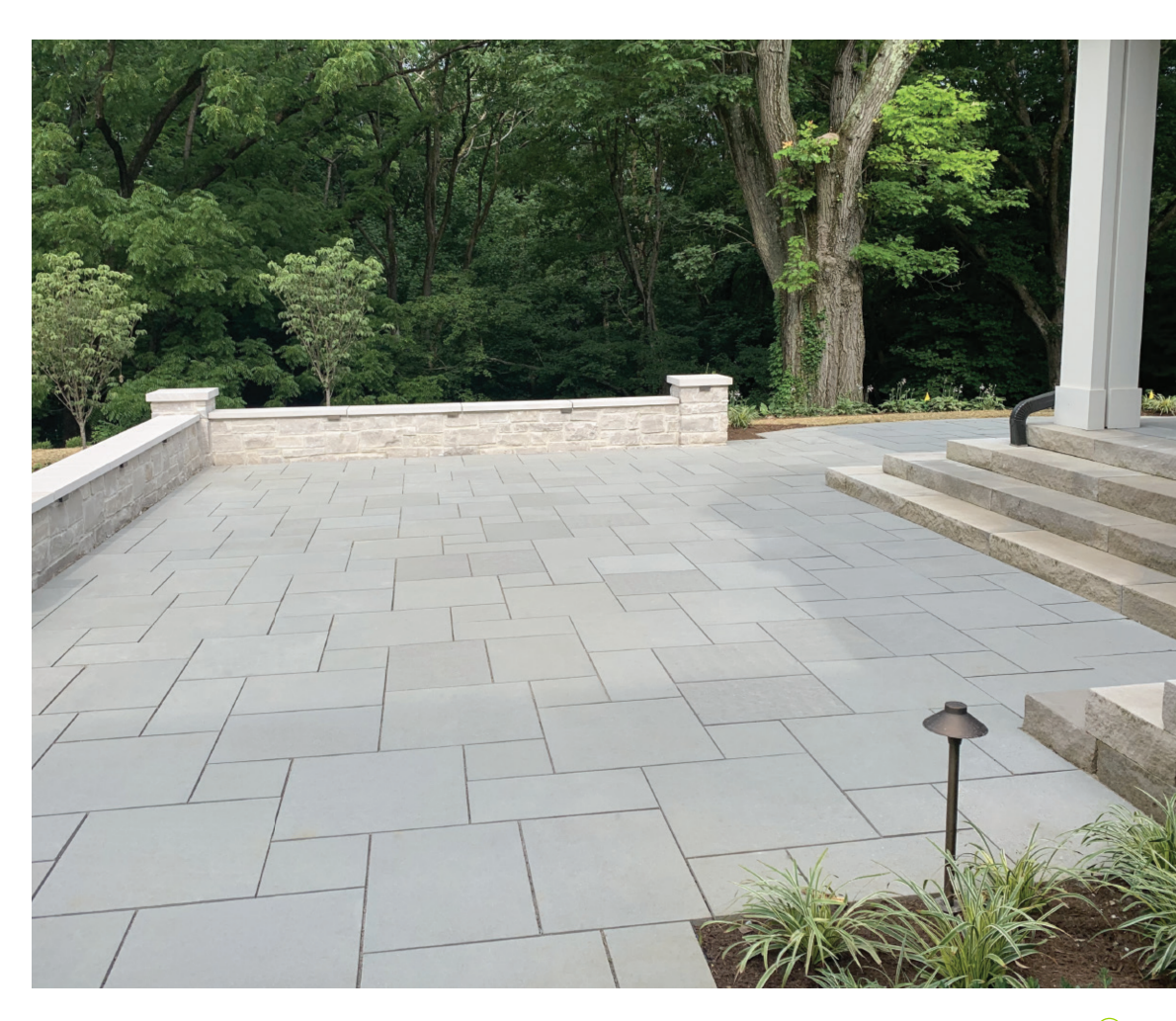
	Bullnose	Coping	I		BBQ S	Slabs	
Size (in)	Toronto	New Jersey	Savannah	Size (in)	Toronto	New Jersey	Savann
12x48x2				36x96x2	I+I		
	1	I	T	48x96x2			
	and the second					22	47
	Edge F	avers			Fille	ers	
Size	(cm)	Toro	onto	Size	(in)	Тог	ronto
30x60)x2.5		*	6x31	x7		*
Sizo	Pier (onto	Size (in)	Wall (New Iero
Size 24x2 28x2	(in) 4x3	Tor	onto •	Size (in) 12x48x2 14x48x2	Wall (Toro	nto I	New Jerse
24x2 28x2	(in) 4x3	Tore	+1 +1	12x48x2 14x48x2	Toro	nto I	
24x2 28x2 Str	(in) 4x3 8x3 raight Ed	Tord	* * ng	12x48x2 14x48x2	Toro	nto I	New Jerse
24x2 28x2 Str	(in) 4x3 8x3	Tord	+1 +1	12x48x2 14x48x2	Toro	nto I	
24x2 28x2 Str Size (in)	(in) 4x3 8x3 Paight Ed	Tord ge Copi New Jersey	* * ng	12x48x2 14x48x2 Size 12x48	Toro	nto I	ronto

Oakville Thermal Bluestone

CLASSIFICATION SANDSTONE

FINISH FLAMED

ORIGIN ITALY



Oakville Thermal Bluestone





Paving

Size (in)	New Jersey	Savannah
11.5x11.5x1		
11.5x23.5x1		
17.5x17.5x1		
17.5x23.5x1		
17.5x35.5x1		
23.5x23.5x1		
23.5x35.5x1		
Pattern 2		



Straight Edge Coping

Size (in)	New Jersey	Savannah
12x48x2		
12x60x2		
12x72x2		
12x96x2		
14x72x2		
14x96x2		
18x72x2		
18x96x2		
24x72x2		
24x96x2		



Bullnose Coping

Size (in)	New Jersey	Savannah
14x48x2		



Slabs

Size (in)	New Jersey	Savannah
60x115x2 (Avg)		
60x115x2 (Avg) Polished		

APPLIC ATIONS

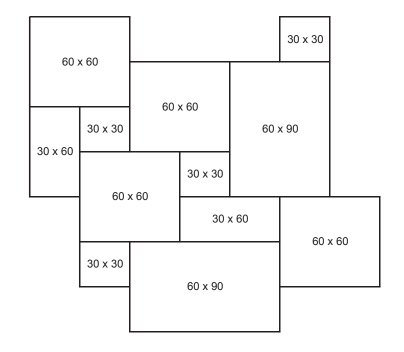


(73)









Metric Size (cm)	Toronto	New Jersey	Savannah
30x30x2.5	*		
30x60x2.5			
45x45x2.5			
45x60x2.5	*		
45x90x2.5			
60x60x2.5			
60x90x2.5			
Pattern 1	*		
Pattern 2	*		
'			
2.5 = 1"	30 = 11.81"	45 = 17.72"	90 = 35.43"

*Oakville Brown Wave is 3cm (1.25") thick

Pattern 2

Size cm & (in)	Number of Pcs	Sqft
30x30 (11.5x11.5)	5	5
30x45 (11.5x17.5)	6	9
30x60 (11.5x23.5)	6	12
30x75 (11.5x29.5)	1	2.5
45x45 (17.5x17.5)	6	13.5
45x60 (17.5x23.5)	9	27
45x75 (17.5x29.5)	4	15
60x60 (23.5x23.5)	4	16
Total	41	100

- * Metric paving can be laid with or without a joint. If using a joint, 1⁄4" maximum.
- * Imperial paving must be laid with a 1/2" joint.
- * Each crate contains 2 modules of 100 sqft each of the pattern layout to the right.
- * Total square footage in each crate is 200 sqft.

PATTERN CRATES

Crated Premixed Pattern

Pattern 1

Size (cm)	Number of Pcs	Sqft
30x30	24	24
30x60	12	24
60x60	24	96
60x90	12	72
Total	72	216

- * Metric paving can be laid with or without a joint. If using a joint, ¼" maximum.
- * Each crate contains 6 modules of 36 sqft of the pattern layout to the left.
- * Total square footage in each crate is 216 sqft.

								24x24									
	12>	x24		12x24				2x24		4			1	8x24		24x24	
	1000	12)	(12			12x12	12x18		1	2x18							
	12x30	1	8x1	8	1	18x24 1		8x3	0	18x24		18x24		(24			
1	8x30		12)	k18								12x12	12x	:18			
	12x24	1	2x1	8	24x24		24x24 12		x24	18x3	0 18x1		8 18x18		8x18		
		12>	(12		12	x24 18x24		4		1							
	18x1	8	1	8x1	8				18x30		0	24x24					
18	x24		18)	x24		12x24		1	8x18	1	8x24	12x	:18				

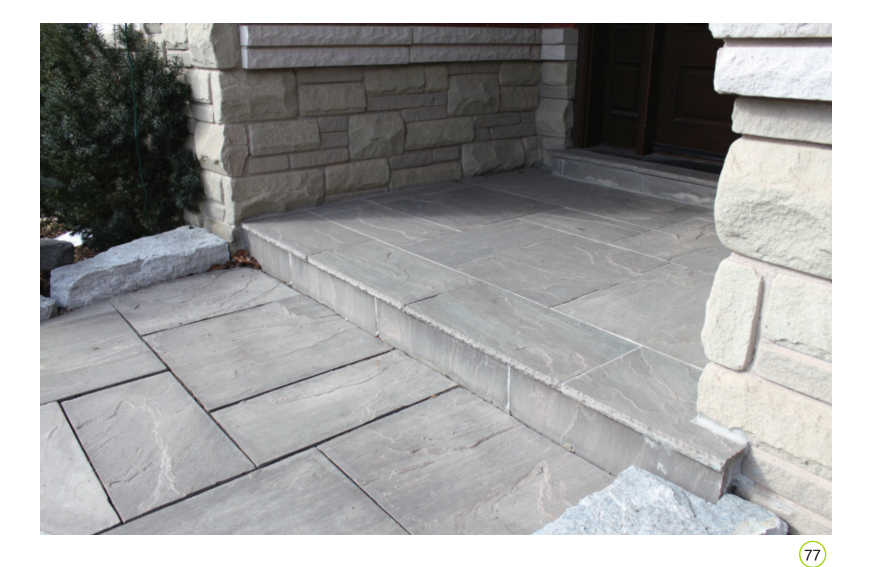
HANDCUT PAVING

Hand Chiseled on Four Sides



Size	New Jersey	Savannah
Pattern 1		







Rockfaced on One Long Side





ROCKFACE TREADS

Rockfaced on One Long Side



Size (in)	Toronto	New Jersey	Savannah
12x48x2	*		
12x60x2			
12x72x2	*		
12x96x2			
14x48x2			
14x72x2	*		
14x96x2	*		
16x48x2			
16x72x2	*		
18x48x2			
18x72x2			
18x96x2			
24x48x2			
24x72x2			
24x96x2			
			NY II









Rockfaced on One Long Side





79

BULLNOSE COPING

Finished Bullnose on One Long Side





Size (in)	Toronto	New Jersey	Savannah
12x48x2	*		
14x48x2			





Size 12x4 14x4 16x4



STRAIGHT EDGE COPING

Finished on One Long Side

e (in)	Toronto	New Jersey	Savannah
48x2	*		
48x2	*		
48x2			



Rockfaced on One Long and Two Short Sides



Size (in)	Toronto	New Jersey
16x48x6	*	
16x72x6	*	
16x96x6		
16x36x7	•	
16x48x7		
16x60x7		
16x72x7		
16x96x7		







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Rockfaced on One or Two Long Sides



Size (in)	Toronto
6x31x7	*



Rockfaced on All Four Sides



Size (in)	Toronto	New Jersey
24x24x3		
28x28x3		









Size (in)	Toronto	New Jersey
12x48x2		
14x48x2	*	



Rockfaced on All Four Sides



Size (in)	Toronto	New Jersey	Savannah
36x72x2	•		
36x96x2	*		
48x96x2	*		









Size (in)	New Jersey	Savannah
36x72x2		
48x96x2		
60x115x2 (Avg)		
60x115x2 (Avg) Polished		

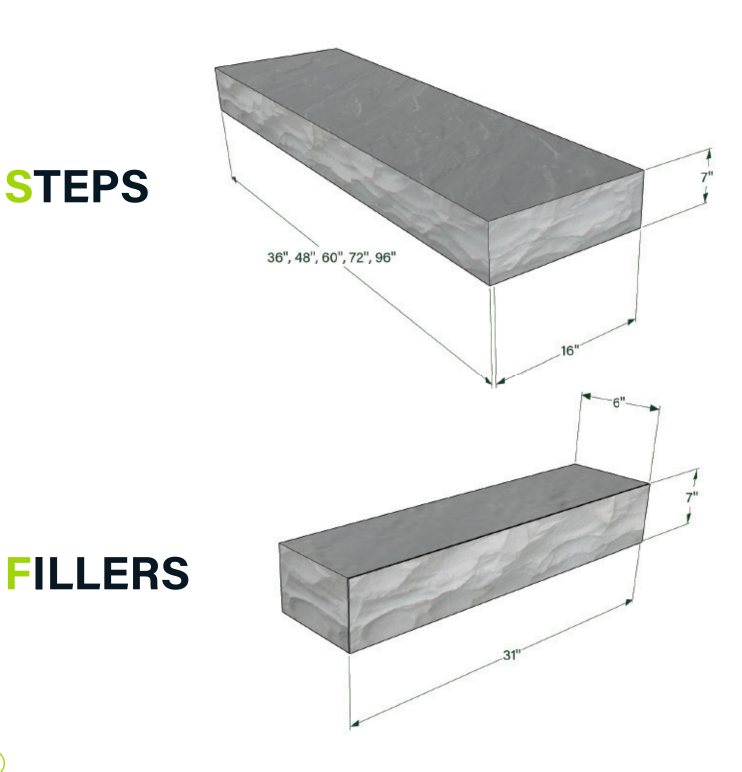
NSTAL LATION

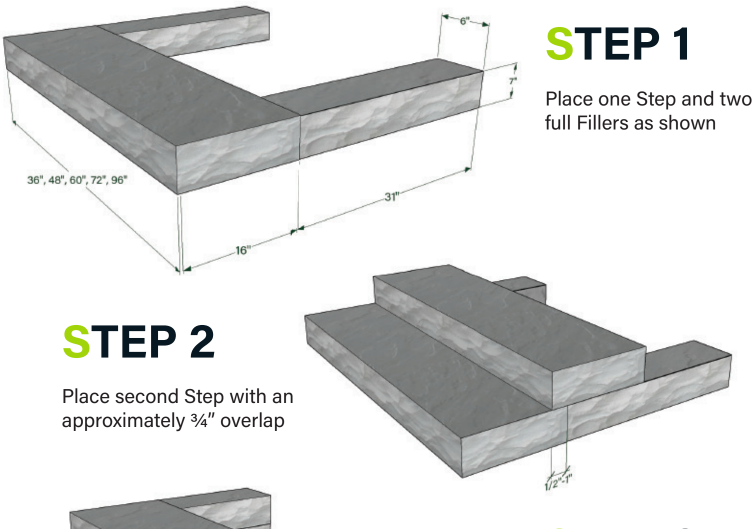


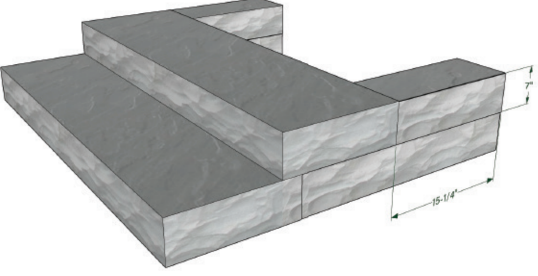
(89)

STEPS AND FILLERS GENERIC INSTALLATION

MATERIAL REQUIREMENTS







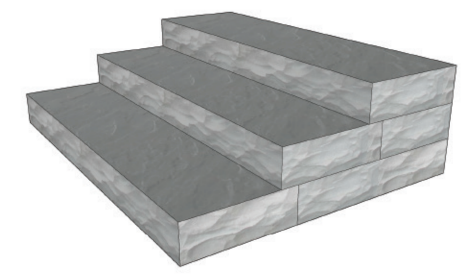
STEP 4

Place the third Step with a ³⁄₄" overlap

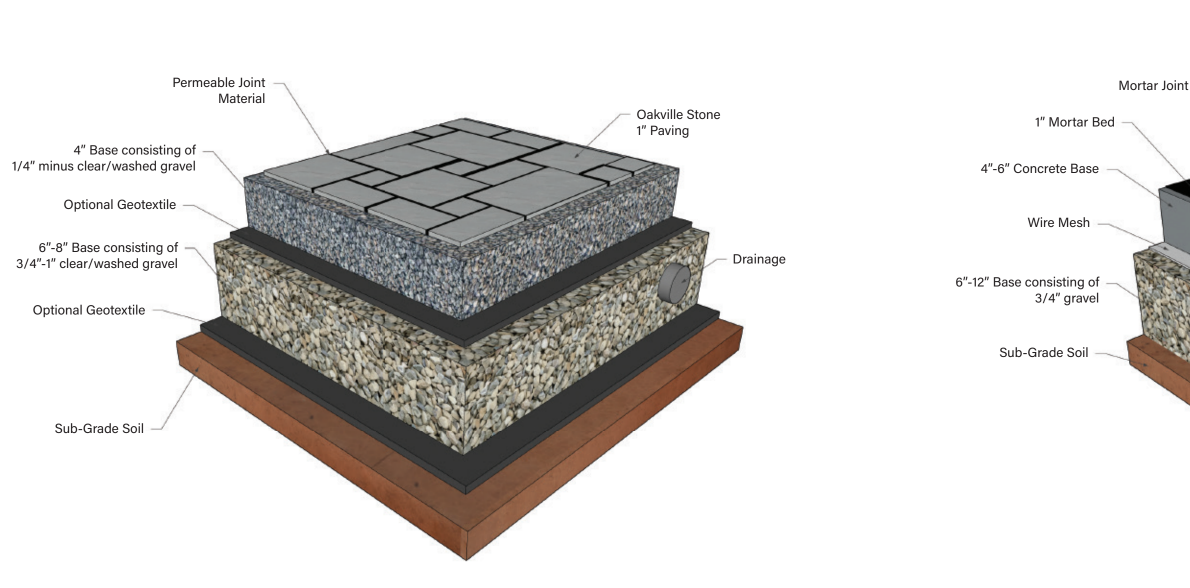
STEPS

STEP 3

Cut one Filler into two equal pieces and place it behind the second Step

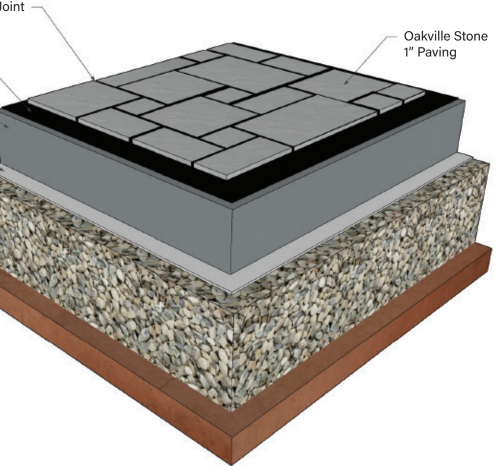


DRY LAY INSTALLATION



- · Joint spacing between stone paving will vary based on sizes installed.
- · Use of edge restraint is highly recommended.

WET LAY INSTALLATION



· Joint spacing between stone paving will vary based on sizes installed. \cdot Use of bonding agent in mortar mix is highly recommended. · Back butter of paving before installation is highly recommended.

CONSIDERATIONS WHEN

COLOR VARIATION

Stone is a product of nature, and should be appreciated for all the natural characteristics it beholds. Just as no snowflake is alike, no natural stone is alike (even if it is from the same quarry). It is because of this uniqueness that stone is often chosen, but also, sometimes misunderstood. Often the natural color range and texture variation is the source of this misunderstanding. To avoid this, one should first accept that natural stone has natural variation in color and texture. Sawn and finished stone (honed, flamed, sandblasted, etc.) will have minimal variation in texture. Secondly one should decide on the stone of their choice after seeing several full-size pieces laid out.

MAINTENANCE

Natural stone will last a lifetime with little maintenance. However, if you are the type that wants to keep your natural stone installation looking as close to as it did when it was first installed, some regular maintenance will be required. At minimum, regularly sweep to ensure loose dirt or fallen leaves do not sit on the stone for prolonged periods of time. Do not drive or allow heavy equipment to be driven on areas where the base would not support such weight. Do not allow oils or acids (acidic liquids) to come in contact with the stone. If using a gas or charcoal grill, ensure you cover the area with a grill mat to protect your natural stone patio or deck.

CLEANING

As referenced above, regular maintenance, including cleaning, should be performed from time to time on your natural stone installation. However, at no time should any cleaner containing muriatic or hydrochloric acid be used on any type of natural stone (including Oakville Stone). The use of these harsh acids is not only bad for the stone and dangerous to oneself, but also very toxic to the environment including plants and animals. If organic stains from soils, moss, mold, or leaves occur, it is best to first try cleaning with a mild soap solution, a stiff deck brush, and water. If required, a pressure washer is also acceptable (ensure that the nozzle is not set to the most concentrated stream to avoid the risk of damaging the stone). If the stains persist, there are many natural stone cleaning products on the market that have been proven to work well and not harm the stone (please consult with your local dealer for products they recommend on natural stone).

POLYMERIC HAZE

Polymeric haze is a result of polymeric sand not being properly removed from the surface of the paving when installed. The hazing will naturally disappear over time with rainfall and wear and there are several cleaners to remove the haze. Please consult your installer for the appropriate cleaner and what to expect if choosing to chemically clean this residue. Since this is entirely an installation issue, Oakville Stone does not take any responsibility for the occurrence or removal of polymeric haze.

STONE TESTING

ASTM is the abbreviation for the American Society for Testing and Materials. ASTM is an international standards organization that develops and publishes technical standards for a wide range of materials and products. Before proceeding with any new stone, it is our practice to first have it tested under the ASTM laboratory testing standards. The four most common categories under ASTM testing in the stone industry are: compressive strength, flexural strength, absorption, and density. Upon request we can provide the results from these tests for each and every one of our stone products.

SEALING

The sealing of natural stone is a hotly debated subject in our industry. Traditionalists contend that natural stone should never be sealed and one should enjoy it as it weathers and ages over time. Proponents of sealing report that it helps reduce maintenance and potential stains and/or discoloration. Our company takes a balanced approach. In our opinion sealing or not sealing is entirely a personal choice. Choosing either option will not adversely affect the life of Oakville Stone products. However, one should be aware of the possible outcomes of each choice. When choosing not to seal your natural stone, one should expect to either accept some slight fading over time and potential organic staining if not regularly maintained (swept or sprayed with water). If one chooses to seal, it is important to first confirm whether the sealer being used is suitable for that particular stone and installation type, and to read and follow the manufacturer's instructions carefully to ensure it is applied correctly. Before proceeding with any type of natural stone sealer or cleaner, be sure to first test it in an inconspicuous area.

Two important things to ensure if choosing a sealer are:

1- Is it suitable for that stone type? (usually clearly marked on the sealer label)

2- Is it breathable?

Once these points are satisfied, there are more choices such as solvent, water based, natural look, color enhance.

EFFLORESCENCE

Efflorescence is a naturally occurring process which sometimes appears in the form of a white powdery film on the surface of stone, brick, or concrete pavers. In stone products, it seldomly originates from the stone, but instead from either the brick or concrete in the stone's proximity or the cement with which the stone was laid. Efflorescence, in no way, hinders the quality and function of the stone. Before employing the use of a chemical efflorescence cleaner, first try pressure washing or scrubbing the affected area. The other method is to do absolutely nothing as this phenomenon will typically lessen or dissipate over time when exposed to the elements (rain, snow, and wear).

SNOW REMOVAL

Use of a plastic shovel is the most appropriate way of removing snow from natural stone. Use of a metal shovel can scrape and damage the surface of the stone or leave behind small remnants of steel that could turn rusty. Similarly, use of snow blowers that have a plastic shoe instead of a metal shoe is recommended. The use of salt is not recommended as it has various disadvantages. Firstly, salt can cause discoloration as it acts as a bleach. This can result in colored spots throughout the surface of the stone. Secondly, salt when mixed with melted snow and ice creates a brine that may permeate the stone and the joints and slowly corrode these materials. The safest method to ensure safety without adversely affecting the stone is to first remove as much snow as possible with a plastic shovel, then use either untreated sand or kitty litter. This will provide grip during the winter months and in the spring, a nice soil amendment when swept into the garden.

LAYING TECHNIQUES

To ensure a beautiful installation, we recommend when laying our stone paving to be sure to pick pieces from at least two or three different crates. This will ensure a good mix of color and texture variation and a spectacular end result.

USING NATURAL STONE

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STOCKING LOCATION GUIDE	Paving p74	Pattern Crates p75	Handcut Paving p76	Edge Pavers p77	Rockface Treads p78	Rebated Treads p79	Bullnose Coping p80	Straight Edge Coping p81	Steps p82	Fillers p83	Pier Caps p84	Wall Caps p85	BBQ Slabs p86	
Oakville Antique Limestone	I+I	*		I+I	I+I	* *		I+I		•	•		•	
Oakville Autumn Brown	▋┿∎ℕIJ	L 64 L + L			∎.⇔∎.₽				* * N J		∎┿∎№₿	▋┿▋ℕIJ	NJ	
Oakville Black Limestone	▋┿▋ℕ₿	▋┿▋№₿		*		I+I			*	I+I	▋┿∎ℕ₿	8+8	I+I	
Oakville Blue Ice	ea Ga	I+I NJ Ga	NJGA	*	I+I NJ Ga	###	I+I NJ Ga	i+inj Ga	. • 1 N J	*	∎┿∎ℕ₿	▋┿▋ℕIJ	I+I NJ Ga	
Oakville Brown Wave	NJ	NJ			NJ									
Oakville Buff	NJ	NJ			NJ		NJ							
Oakville Hampton Limestone	I+I	*		••	I+I	* *		*		•	I+I	8+8	••	
0akville Highland Black	1+1				*			*				I+I	•	

STOCKING LOCATION GUIDE	Paving p74	Pattern Crates p75	Handcut Paving p76	Edge Pavers p77	Rockface Treads p78	Rebated Treads p78	Bullnose Coping p80	Straight Edge Coping p81	Steps p82	Fillers p83	Pier Caps p84	Wall Caps p85	BBQ Slabs p86	
Oakville Imperial Black	1+1	I+I							*			1+1		
Oakville Ivory Cost	I+I	* *			I+I GA	*	I+I GA	*		.*.	I+I	8+8	∎≁∎ GA	
Oakville Rainbow		NJ			NJ		NJ							
Oakville Rustic Plains	NJ	NJGA			NJGA									
0akville Sagebrush	1+1	∎ +∎ GA		*	I∻I GA					••	••	8+8		
Oakville Siberian Grey	1+1	8+8			*			# + #			*	8+8		
Oakville	GA	GA					GA	GA						
Oakville Slate Grey	it Inj Ga	I+I NJ Ga			∎+∎NJ Ga	*	GA SA	I+IGA	▋┿∎ℕ∄	*	I+I	▋┿▋ℕ₿	I+I NJ Ga	
Oakville Thermal Bluestone	NJGA	NJGA					NJGA	NJGA						

Toronto, Canada

New Jersey

GA Savannah, Georgia

Oakville Slate Grey



Toronto | New Jersey | Savannah

960 Kamato Road, Mississauga, Ontario, L4W 2R6, Canada T: 905-270-1110 F: 905-270-1160 www.oakvillestone.com

