



2016 TECHNICAL GUIDE

Navascape

Navascape is a leading manufacturer of concrete paving stones, architectural tiles, retaining walls and specialty products. With hundreds of shapes, sizes, colors and textures to choose from, the design possibilities are endless. Whatever your style, when you think hardscapes, think Navascape.

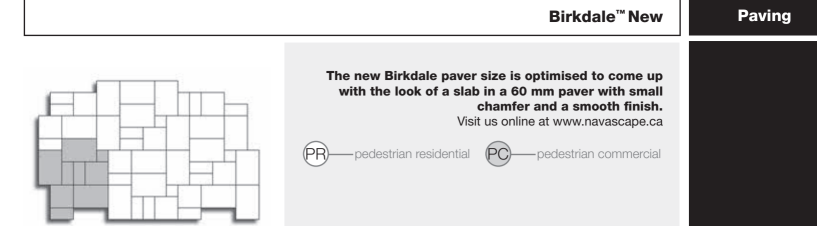
Paving

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Every effort has been made to ensure information in this guide is as accurate as possible at time of printing. Patterns have been designed to make efficient use of all stones within the bundle. However, mixed bundle configurations may not exactly meet pattern requirements. Some extra stones may be left over. Cutting may be required.



pattern 1: Stone Random

Mixed bundle

			Large Rectangle
size: pcs/ft²:	250 x 375 x 60 mm 1.00	9 7/8 × 14 3/4 × 2 3/8 in	
wt/pc:	27.90 lbs	12.66 kg	and the second second
size:	250 x 250 x 60 mm	9 7/8 × 9 7/8 × 2 3/8 in	Square
pcs/ft²: wt/pc:	1.50 28.60 lbs	8.44 kg	
size: pcs/ft²:	125 × 250 × 60 mm 3.00	4 15/16×9 7/8×2 3/8 in	Rectangle
wt/pc:	9.30 lbs	4.22 kg	
size: pcs/ft²:	125 × 125 × 60 mm 6.00	4 15/16×4 15/16×2 3/8	in Small Rectangle
wt/pc:	4.65 lbs	2.11 kg	
ft ² : pcs: lin ft: sec/bdl:	108.99 /bdl 171 /bdl 155.07 /bdl 9	1207 kg/bdl	
wt (lbs):	3013 /bdl	1397 kg/bdl	

Paving

Myriaz[™] New

Myriaz

Visit us online at www.navascape.ca for additional laying patterns.

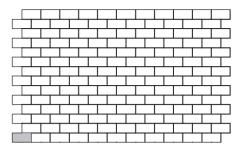
vehicular residential



size: ft²: pedestrian residential (PC)-

 $152\times305\times60\ mm$

-pedestrian commercial





 ft²:
 108.00 /bdl

 pcs:
 216 /bdl

 lin ft:
 216 /bdl

 sec/bdl:
 9

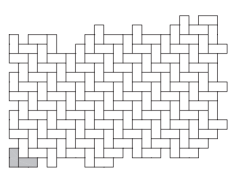
 pcs/ft²:
 2.00

 wt/pc:
 13.91 lbs

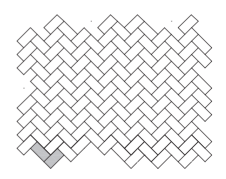
 wt (lbs):
 3067 /bdl

6 × 12 × 2 3/8 in 12.00 /sec 24 /sec 24 /sec

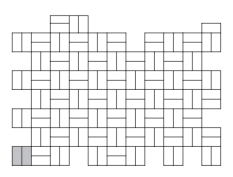




pattern 2: Herringbone



pattern 3: Herringbone Weave



pattern 4: Parquet

Myriaz

Carleton [™]	Paving
The Carleton Paver size is optimised to come up with the look of a slab in a 60 mm paver with small chamfer and a smooth finish. Visit us online at www.navascape.ca	
PR—pedestrian residential PC—pedestrian commercial	

pattern 1: Stone Random

Mixed bundle

			Large Rectangle
size: pcs/ft²:	250 × 375 × 60 mm 1.00	9 7/8 × 14 3/4 × 2 3/8 in	
wt/pc:	27.90 lbs	12.66 kg	
size: pcs/ft²:	250 × 250 × 60 mm 1.50	9 7/8 × 9 7/8 × 2 3/8 in	Square
wt/pc:	28.60 lbs	8.44 kg	
size:	125 × 250 × 60 mm 3.00	4 15/16 × 9 7/8 × 2 3/8 in	Rectangle
pcs/ft²: wt/pc:	9.30 lbs	4.22 kg	
size: pcs/ft²:	125 × 125 × 60 mm 6.00	4 15/16×4 15/16×2 3/8 in	Small Rectangle
wt/pc:	4.65 lbs	2.11 kg	
ft ² :	108.99 /bdl	_]
pcs: lin ft: sec/bdl:	171 /bdl 155.07 /bdl 9		
wt (lbs):	3013 /bdl	1397 kg/bdl	

Paving

Rosemount™

Rosemount™

Visit us online at www.navascape.ca for additional laying patterns.

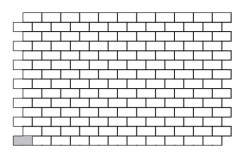


size: ft²: pedestrian residential (PC)-

vehicular residential

100 x 200 x 60 mm

pedestrian commercial





 ft²:
 104.67 /bdl

 pcs:
 486 /bdl

 lin ft:
 318.87 /bdl

 sec/bdl:
 9

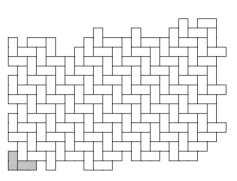
 pcs/ft²:
 4.64

 wt/pc:
 5.48 lbs

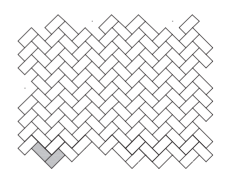
 wt (lbs):
 2729 /bdl

3 15/16 × **7 7/8** × **2 3/8 in** 11.63 /sec 54 /sec 35.43 /sec

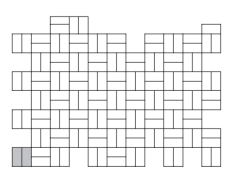




pattern 2: Herringbone

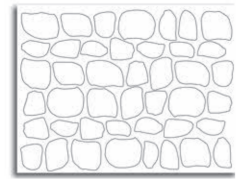


pattern 3: Herringbone Weave



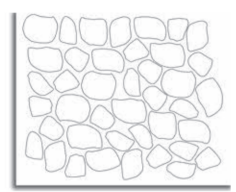
pattern 4: Parquet

Rosemount



pattern: Random Runnerbond

100% old world cobble



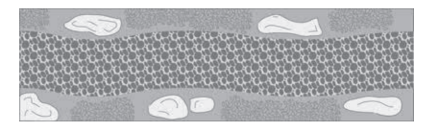
pattern: Random Cobble 100% old world cobble

Tips

Tightly fitted pavers are recommended for high pedestrian traffic areas and small spaces.

The larger the spaces between pavers, the more permeable the paved surface is, easily allowing rain to penetrate into the ground.

Stones may be packaged upside down. Ensure pavers are installed right side up.



Old World Cobble is ideal for creating organic pathways that connect one space to another. Its random cobble shape allows you to create irregular, freeformed walkways that blend beautifully with the surrounding natural environment.





n/a

varies

varies

ΡR

size:

pcs:

lin ft:

pcs/ft²:

wt/pc:

wt (lbs):

ft²:

vehicular residential

62.0* /bdl (*Qty may vary)

220* /bdl (*Qty may vary)

1600* /bdl (*Bundle weight may vary)

Nine sizes & shapes at 70 mm (2.76 in) thick

permeable



Paving

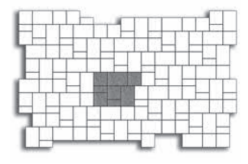
Old Mill Cobble[™]

Old Mill Cobble can be used to create random patterns. Use Cobble Circle to incorporate circles, arcs and fans. Visit us online at www.navascape.ca for additional laying patterns.



-pedestrian residential (PC)

-pedestrian commercial



pattern 1: 3 Stone Random 1

37% old mill large rectangle 50% old mill square 13% old mill rectangle

Large Rectangle	size:	312 × 208 × 70 mm	12.28 × 8.19 × 2.76 in	
Second a star	ft ² :	91.6 /bdl	22.9 /sec	
A CONTRACTOR OF THE	pcs:	128 /bdl	32 /sec	
AL 303	lin ft:	88.6 /bdl	22.2 /sec	
and the second second	sec/bdl:	4	22.27300	
1. St. 200	pcs/ft ² :	1.40		
	wt/pc:	22.9 lbs	10.4 kg	
	wt (lbs):	2927 /bdl	732 /sec	
Square	size:	208 × 208 × 70 mm	8.19×8.19×2.76 in	_
Stational and	ft ² :	92.0 /bdl	15.3 /sec	
and the second second	pcs:	192 /bdl	32 /sec	
	lin ft:	132.9 /bdl	22.2 /sec	
and the second s	sec/bdl:	6	22.2/Sec	
		-		
	pcs/ft ² :	2.09		
	wt/pc:	15.3 lbs	6.9 kg	
	wt (lbs):	2937 /bdl	490 /sec	
Rectangle	size:	208 × 104 × 70 mm	8.19×4.09×2.76 in	-
and the second s	ft ² :	93.3 /bdl	15.6 /sec	
	pcs:	384 /bdl	64 /sec	
	lin ft:	134.8 /bdl	22.5 /sec	
	sec/bdl:	6	22.37560	
		•		
	pcs/ft ² :	4.11	0.5.1	
	wt/pc:	7.7 lbs	3.5 kg	
	wt (lbs):	2942 /bdl	490 /sec	
Large Square	size:	312 × 312 × 70 mm	12.28 × 12.28 × 2.76 in	_
	ft ² :	100.6 /bdl	12.6 /sec	
Stand Section 201	pcs:	96 /bdl	12 /sec	
	lin ft:	98.3 /bdl	12.3 /sec	
AND TRACKS IN	sec/bdl:	8	12.0/360	
CAR PORTS	pcs/ft ² :	0.95		
and the second second	pcs/11	0.30		

34.6 lbs

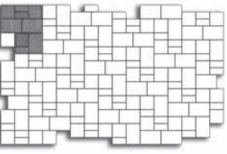
3376 /bdl

wt/pc:

wt (lbs):

15.7 kg

422 /sec



pattern 2: 3 Stone Random 2 50% old mill large rectangle 33% old mill square

17% old mill rectangle



pattern 3: 3 Stone Random 3

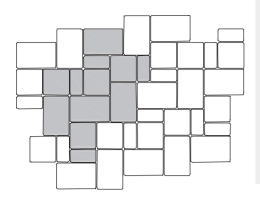
72% old mill large rectangle 24% old mill square 4% old mill rectangle

Kensington

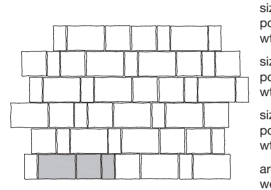
pedestrian commercial

Visit us online at www.navascape.ca for additional laying patterns.

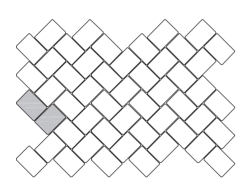
(PC







pattern 2: 3 Stone Runnerbond



size: pcs/ft²: wt/pc:	419 × 279 × 80 mm 0.78 47.10 lbs	16.50 × 10.98 × 3.15 in	
size: pcs/ft²: wt/pc:	279 × 279 × 80 mm 1.17 31.60 lbs	10.98 × 10.98 × 3.15 in	Large rectangle
size: pcs/ft²: wt/pc:	279 × 139 × 80 mm 2.32 15.60 lbs	10.98 × 5.47 × 3.15 in	Square
area/cube: weight/cube:	71.90 ft² 2640 lbs		Small rectangle
size: ft²:	279 × 209 × 80 mm 72.10 /bdl	10.98 × 8.23 × 3.15 in 18.0/sec	

72.10 /bdl 112 /bdl pcs: 77.90 /bdl lin ft: sec/bdl: 4 pcs/ft²: 1.55 wt/pc: 22.70 lbs wt (lbs): 2540 lbs /bdl

pedestrian residential

vehicular residential

(PR)

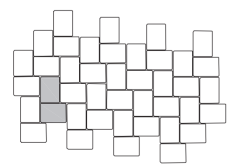
18.0/sec 28/sec 19.50/sec



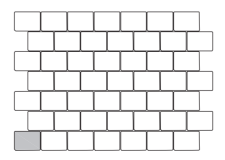
Mixed bundle

Rectangle

pattern 3: Herringbone 100% rectangle



pattern 4: Herringbone Weave 100% rectangle



pattern 5: Runnerbond 100% rectangle

English Cobble[™]

English Cobble has four stone sizes for creating random patterns.

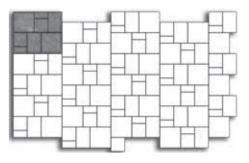
PC

Visit us online at www.navascape.ca for additional laying patterns.



-pedestrian residential vehicular residential

-pedestrian commercial

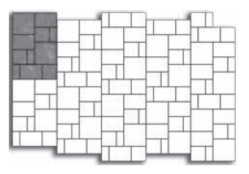


pattern 1: 4 Stone Random 1 43% large square

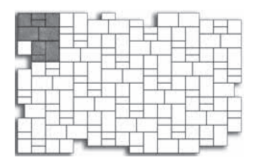
57% mixed bundle

2			12
.1			-

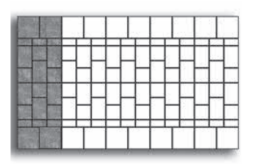
Large Square	size: ft ² : pcs: lin ft: sec/bdl: pcs/ft ² :	223 × 223 × 60 mm 88.0 /bdl 160 /bdl 118.6 /bdl 5 1.82	8.78 × 8.78 × 2.36 in 17.6 /sec 32 /sec 23.7 /sec
	wt/pc: wt (lbs):	14.7 lbs 2352 /bdl	6.7 kg 470 /sec
Rectangle	size: ft ² : pcs: lin ft: sec/bdl: pcs/ft ² : wt/pc: wt (lbs):	223 × 148 × 60 mm 88.2 /bdl 240 /bdl 118.9 /bdl 5 2.72 10.2 lbs 2453 /bdl	8.78 × 5.83 × 2.36 in 17.6 /sec 48 /sec 23.8 /sec 4.6 kg 491 /sec
Mixed Bundle	size: pcs/ft²: wt/pc:	223 × 148 × 60 mm 2.72 10.2 lbs	8.78 × 5.83 × 2.36 in 4.6 kg
Rectangle	size: pcs/ft²: wt/pc:	148 × 148 × 60 mm 4.07 6.6 lbs	5.83 × 5.83 × 2.36 in 3.0 kg
Square	size: pcs/ft²: wt/pc:	148 × 73 × 60 mm 8.1 3.3 lbs	5.83 × 2.87 × 2.36 in 1.5 kg
Small Rectangle	ft²: pcs: lin ft: wt (lbs):	94.2 /bdl 128* rec + 128* square (*Qty may vary) n/a 2411 /bdl	+ 128* small rec /bdl



pattern 2: 4 Stone Random 2 33% large square 67% mixed bundle

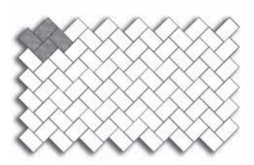


pattern 3: 3 Stone Random 100% mixed bundle



pattern 4: English Sidewalk33%large square67%mixed bundle

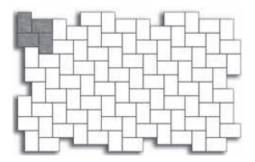




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	1	1			1	
1	1	L-L	1	1	20	1
1			1			

pattern 5: Herringbone Weave 100% rectangle

pattern 8: Runnerbond 100% rectangle



pattern 6: Herringbone

100% rectangle

notes: For superior results, mark off a true 90° angle before you begin laying the pavers.

Tips

Stones may be packaged upside down. Ensure pavers are installed right side up.

Begin laying pavers at a corner, using a string or chalk line to keep lines straight.

English Cobble does not have spacer bars. Leave a 1.5-3 mm (1/16-1/8 in) space around the paver to act as a joint.

To ensure proper color blending, take pieces from several bundles at once. Remove paving stones in stacks rather than in layers.

Install the main body of the installation, then go back and cut pieces to fill in the edges. Cut pieces less than one third their original size are likely to break. Cut two larger pieces instead.

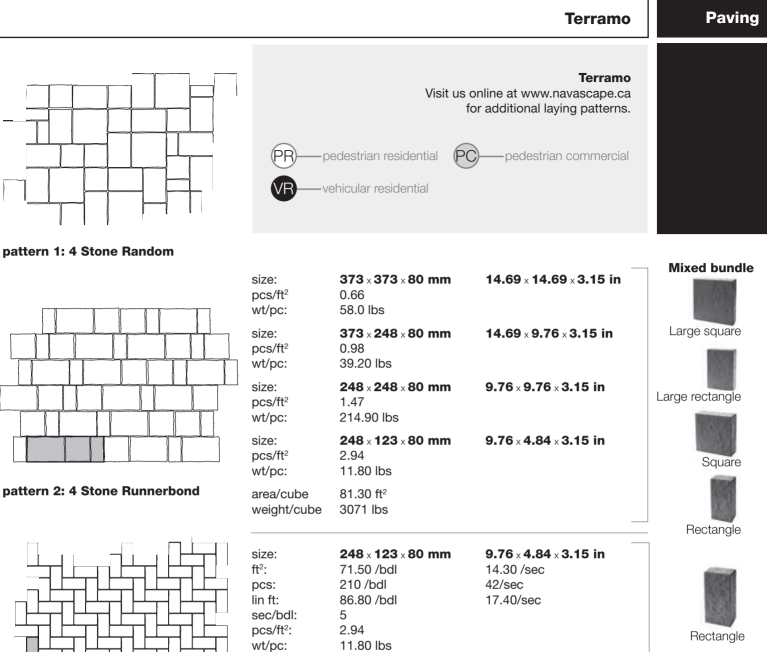
Paving	Rosedale	TM		
	sizes and to Visit us onlin for additiona	as a lightly textured su wo thicknesses for ran e at www.navascape.ca I laying patterns. destrian residential hicular residential		
Rosedale 60	size: ft ² : pcs: lin ft: sec/bdl: pcs/ft ² : wt/pc: wt (lbs):	223 × 148 × 60 mm 82.6 /bdl 225 /bdl 111.5 /bdl 5 2.72 10.1 lbs 2264 /bdl	8.78 × 5.83 × 2.36 in 16.5 /sec 45 /sec 22.3 /sec 4.6 kg 453 /sec	pattern 1: 3 Stone Random72% rectangle28% square bundlenotes: Bundle configuration may notexactly meet pattern requirements. Useextra small rectangles at edges tominimize cutting.
Square Bundle	size: pcs/ft ² :	148 × 148 × 60 mm 4.07 7.1 lbs	5.83 × 5.83 × 2.36 in	
Square	wt/pc: size: pcs/ft ² : wt/pc:	148 × 73 × 60 mm 8.10 3.5 lbs	3.2 kg 5.83 × 2.87 × 2.36 in 1.6 kg	
Small Rectangle	ft ² : pcs: lin ft: sec/bdl: wt (lbs):	77.4 /bdl 261* square + 108* sm n/a 7 2116 /bdl	11.1 /sec all rec /bdl (*Qty may vary) 302 /sec	pattern 2: Modified Herringbone 75% rectangle 25% square bundle
Rosedale 80	size: pcs/ft²: wt/pc:	223 × 148 × 80 mm 2.72 13.2 lbs	8.78 × 5.83 × 3.15 in 6.0 kg	notes: Use small rectangles at edges to minimize cutting or put two together to replace one square at various intervals
Rectangle	size: pcs/ft²: wt/pc:	148 × 148 × 80 mm 4.07 8.8 lbs	5.83 × 5.83 × 3.15 in 4.0 kg	throughout the pattern.
Square	ft²: pcs: lin ft: sec/bdl:	82.7 /bdl 135* rectangle + 135* s n/a 7	11.8 /sec square /bdl (*Qty may vary)	
Oquaro	wt (lbs):	2968 /bdl	424 /sec	

pattern 3: Modified Runnerbond 60% rectangle

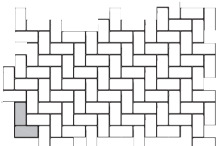
40% square bundle

notes: Use small rectangles at edges to minimize cutting or intersperse periodically throughout the pattern.

Mixed bundle configurations may not exactly meet pattern requirements. Stones may be left over. Cutting may be required.



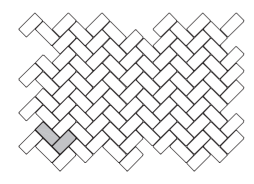
pattern 2: 4 Stone Runnerbond



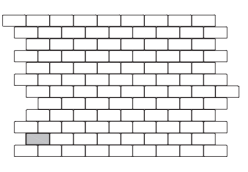
wt (lbs):

pattern 3: Herringbone

100% rectangle



pattern 4: Herringbone Weave 100% rectangle



pattern 5: Runnerbond 100% rectangle

2472 lbs

VI		
<u> 1</u>	ш	-

Stratford[™]

Stratford has a rounded cobble appearance, four stone sizes for random patterns and a circle kit. Visit us online at www.navascape.ca for additional laying patterns.

 $238 \times 178 \times 60 \text{ mm}$



-pedestrian residential

(PC pedestrian commercial

9.37 × 7.01 × 2.36 in



size:

vehicular residential

Double Rectangle



Rectangle	ft ² : pcs: lin ft: sec/bdl: pcs/ft ² : wt/pc: wt (lbs):	94.0 /bdl 200 /bdl 118.8 /bdl 5 2.13 12.5 lbs 2506 /bdl	18.8 /sec 40 /sec 23.8 /sec 5.7 kg 501 /sec
Rectangle	size: ft ² : pcs: lin ft: sec/bdl: pcs/ft ² : wt/pc: wt (lbs):	178 × 118 × 60 mm 89.0 /bdl 378 /bdl 150.1 /bdl 6 4.24 6.3 lbs 2381 /bdl	7.01 × 4.65 × 2.36 in 14.9 /sec 63 /sec 25.0 /sec 2.9 kg 397 /sec
Square Bundle	size: pcs/ft²: wt/pc:	118 × 118 × 60 mm 6.35 4.1 lbs	4.65 × 4.65 × 2.36 in 1.9 kg
Square	size: pcs/ft²: wt/pc:	118 × 58 × 60 mm 12.59 2.2 lbs	4.65 × 2.28 × 2.36 in 1.0 kg
Small Rectangle	ft²: pcs: lin ft: wt (lbs):	89.5 /bdl 495* squares + 144* sr 225.3 2349 /bdl	mall rec /bdl (*Qty may vary)
Circle Kit	size:	Various sizes at 60 ı	mm (2.36 in) thick

lin ft: sec/bo pcs/ft ² wt/pc: wt (lbs
size: ft²:



Circle Kit

ft²:

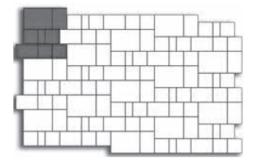
pcs/bdl:

wt/pc:

wt (lbs):

61.0 /bdl 96 - squares 200 - 15° wedges 8 - center stones varies 1566 /bdl

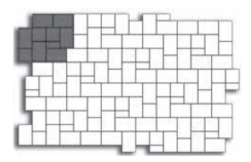
144 - 3/4 stones 32 - 45° wedges



pattern 1: 4 Stone Random

28% double rectangle 29% rectangle 43% square bundle

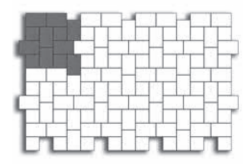
notes: Bundle configuration may not exactly meet pattern requirements. Use extra Small Rectangles at edges to minimize cutting.



pattern 2: 3 Stone Random

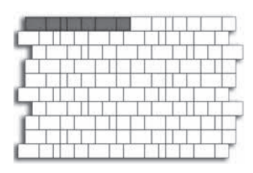
72% rectangle 28% square bundle

notes: Bundle configuration may not exactly meet pattern requirements. Some cutting may be required.



pattern 3: Modified Herringbone 75% rectangle 25% square bundle

notes: Use small rectangles at edges to minimize cutting or put two together to replace one square at various intervals throughout the pattern.

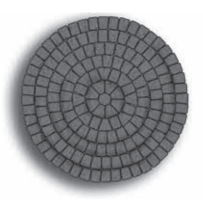


pattern 4: 3 Stone Runnerbond40% rectangle60% square bundle

notes: Use extra small rectangles at edges to minimize cutting.



pattern 5: Herringbone Weave 100% rectangle



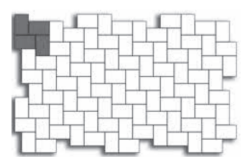
pattern 7: Circle Kit 100% circle kit

notes: Stratford Circle Kit creates one 2438 mm (8') diameter circle or two 1524 mm (5') diameter circles. Complete row-by-row instructions are available online.



pattern 8: Fan 100% circle kit

notes: Begin laying fans at the center, working outward in rows.



pattern 6: Herringbone 100% rectangle

notes: For superior results, mark off a true 90° angle before you begin laying the pavers.

Tips

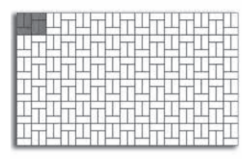
Begin laying pavers at a corner, using a string or chalk line to keep lines straight.

Stratford does not have spacer bars. Leave a 1.5-3 mm (1/16-1/8 in) space around the paver to act as a joint.

To ensure proper color blending, take pieces from several bundles at once. Remove paving stones in stacks rather than in layers.

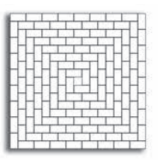
Install the main body of the installation, then go back and cut pieces to fill in the edges. Cut pieces less than one third their original size are likely to break. Cut two larger pieces instead.

Paving	Niagara	м		
	and a large Visit us onlin for addition	fers two stone sizes, two e color selection for dea ne at www.navascape.ca al laying patterns. edestrian residential hicular residential		
Niagara 60	size: ft ² : pcs: lin ft: sec/bdl: pcs/ft ² : wt/pc: wt (lbs):	198 × 98 × 60 mm 106.2 /bdl 486 /bdl 161.0 /bdl 6 4.58 6.0 lbs 2914 /bdl	7.80 × 3.86 × 2.36 in 17.7 /sec 81 /sec 26.8 /sec 2.7 kg 486 /sec	pattern 1: Herringbone 100% rectangle notes: For superior results, mark off a true 90° angle before you begin laying the pavers.
Square	size: ft ² : pcs: lin ft: sec/bdl: pcs/ft ² : wt/pc: wt (lbs):	198 × 198 × 60 mm 94.0 /bdl 216 /bdl 142.4 /bdl 6 2.30 12.1 lbs 2607 /bdl	7.80 × 7.80 × 2.36 in 15.7 /sec 36 /sec 23.7 /sec 5.4 kg 434 /sec	
Niagara 80	size: ft ² : pcs: lin ft: sec/bdl: pcs/ft ² : wt/pc: wt (lbs):	198 × 98 × 80 mm 94.4 /bdl 432 /bdl 143.2 /bdl 6 4.58 7.8 lbs 3371 /bdl	7.80 × 3.86 × 3.15 in 15.7 /sec 72 /sec 23.9 /sec 3.5 kg 562 /sec	pattern 2: Herringbone Weave 100% rectangle notes: Consider inserting a weave pattern into a larger area laid in the herringbone pattern for added interest.
Square	size: ft ² : pcs: lin ft: sec/bdl: pcs/ft ² : wt/pc: wt (lbs):	198 × 198 × 80 mm 93.9 /bdl 216 /bdl 142.4 /bdl 6 2.30 15.6 lbs 3371 /bdl	7.80 × 7.80 × 3.15 in 15.7 /sec 36 /sec 23.7 /sec 7.1 kg 562 /sec	
Herringbone for mechanical installation	size: ft ² : pcs: lin ft: sec/bdl: pcs/ft ² : wt/pc: wt (lbs):	198 × 98 × 80 mm 94.4 /bdl 432 /bdl n/a 1 4.58 7.8 lbs 3371 /bdl	7.80 × 3.86 × 3.15 in 3.5 kg	pattern 3: Parquet 100% rectangle



pattern 4: Modified Parquet

100% rectangle



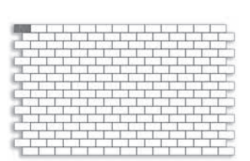
pattern 7: Spiral 100% rectangle

notes: Lay the entire area as a spiral or use it as an inset in a larger area laid in a different pattern. Rotate the inset spiral by 45° for added interest.

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			1				ľ

pattern 5: Modified Runnerbond 67% square 33% rectangle

01 /0	Square
33%	rectangle



pattern 6: Runnerbond

100% rectangle

pattern 8: Offset Square

12		100		1				
				1	\square			
++		-		-		-	_	\vdash
++	++	+	-	+-	+	-	-	
++	++	+		1		-	+	
++	++	-		12		-	-	
	++		-	-		-	-	

pattern 9: Square

100% square

notes: Rotate part of the area by 45° to create an interesting but subtle inlay. For a more dramatic effect, border the inlaid area with pavers in a different color.

Tips

Create distinct patterns by combining shapes, colors and patterns into unique installations.

Begin laying pavers at a corner, using a string or chalk line to keep lines straight.

To ensure proper color blending, take pieces from several bundles at once. Remove paving stones in stacks rather than in layers.

Install the main body of the installation, then go back and cut pieces to fill in the edges. Cut pieces less than one third their original size are likely to break. Cut two larger pieces instead.

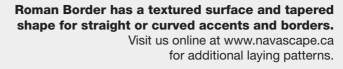
Paving	Turfston	e™		
	groundwat Visit us onlin for addition	is an environmental solu ter management and ero ne at www.navascape.ca al laying patterns. hicular residential		
Turfstone 80	size: ft ² : pcs: lin ft: sec/bdl: ft ² /pc: wt/pc: wt (lbs):	398 × 598 × 80 mm 116.6 /bdl 45 /bdl n/a 9 2.59 57.6 lbs 2592 /bdl	15.67 × 23.54 × 3.15 in 26.1 kg	pattern 1: Runnerbond 100% turfstone
Turfstone 100	size: ft ² : pcs: lin ft: sec/bdl: ft ² /pc: wt/pc: wt (lbs):	398 × 598 × 100 mm 90.65 /bdl 35 /bdl n/a 7 2.59 72.0 lbs 2519 /bdl	15.67 × 23.54 × 3.93 in 32.7 kg	



pattern 1: Curved Runnerbond

100% roman border

notes: Roman Border's tapered shape easily creates curves or circles with a minimum diameter of 2692 mm (8' 10") without cutting.



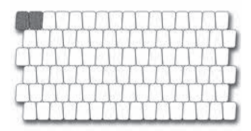


vehicular residential

-pedestrian commercial



size:	184 × 119/136 × 60 mm	7.24 × 4.69/5.35 × 2.36 in	Roman Border
ft ² :	106.1 /bdl	17.7 /sec	COLUMN AND
pcs:	420 /bdl	70 /sec	STATE OF
lin ft:	180.0 /bdl	30.0 /sec	129/21
sec/bdl:	6		and the second s
pcs/ft ² :	3.96		
wt/pc:	6.9 lbs	3.1 kg	
wt (lbs):	2880 /bdl	480 /sec	



pattern 2: Straight Runnerbond

100% roman border

notes: Roman Border can easily create straight lines by alternating the direction of the blocks.

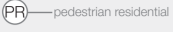


NaturalCast[™] Traveno[™]

Traveno depicts all the beauty of natural travertine and is suitable for runnerbond patterns. Visit us online at www.navascape.ca

(PC)

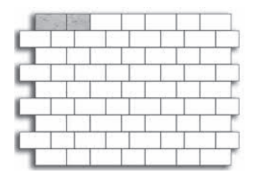
for additional laying patterns.





-pedestrian commercial

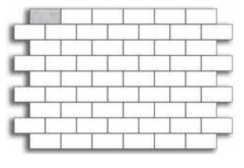




pattern 1: Modified Runnerbond

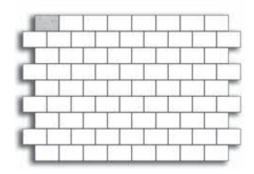
43% traveno 300 x 450 module 57% traveno 300 x 600 module

Traveno 300x450 Module	size: pcs: ft ² : ft ² /pc: wt/pc: wt (lbs):	297 × 447 × 45 mm 50 /bdl 71.5 /bdl 1.43 26.4 lbs 1320 /bdl	11.69 × 17.62 × 1.77 in 12.0 kg
300x600 Module	size: pcs: ft ² : ft ² /pc: wt/pc: wt (lbs):	297 × 597 × 45 mm 25 /bdl 47.8 /bdl 1.91 38.5 lbs 963 /bdl	11.69 × 23.5 × 1.77 in 17.5 kg



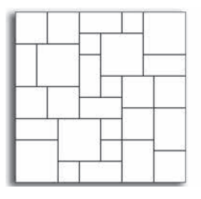
Note: All paving slabs can be utilized in rooftop applications when set directly on roof system.

Recommand min. 50 mm thickness when elevated on pedestal systems. pattern 2: Runnerbond 1 100% traveno 300 x 600 module



pattern 3: Runnerbond 2 100% traveno 300 x 450 module

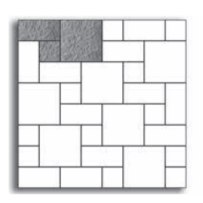




pattern 1: 5 Stone Random

100% valentia 5 stone random kit

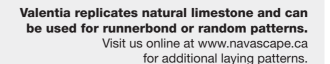
notes: Random patterns must be installed with a 10 mm (0.4 in) joint between the tiles. When lain as shown, this kit creates a 2.44 x 2.44 m (8 x 8 ft) paved area with no cutting required.



pattern 2: 3 Stone Random

100% valentia 3 stone random kit

notes: Random patterns must be installed with a 10 mm (0.4 in) joint between the tiles. When lain as shown, this kit creates a 2.44 x 2.44 m (8 x 8 ft) paved area with no cutting required.





size:

ft²/pc:

wt/pc:

size:

ft²/pc:

wt/pc:

size:

ft²/pc:

wt/pc:

size:

ft²/pc:

wt/pc:

size: ft²/pc:

wt/pc:

wt (lbs):

pcs:

ft²:



600 × 600 × 45 mm

 $295 \times 600 \times 45 \text{ mm}$

447.5 × 600 × 45 mm

295 × 295 × 45 mm

3.87

1.90

2.89

2.16

0.94

70.4 lbs

36.3 lbs

56.0 lbs

42.0 lbs

16.5 lbs

64.0 /bdl

1153 /bdl

-pedestrian commercial

23.62 × 23.62 × 1.77 in

11.61 × 23.62 × 1.77 in

17.62 × 23.62 × 1.77 in

11.61 × 11.61 × 1.77 in

32.0 kg

16.5 kg

25.5 kg

19.0 kg

7.5 ka

447.5 × 447.5 × 45 mm 17.62 × 17.62 × 1.77 in

5 Stone Random Kit



V1 Module



V3 Module



V5 Module

size: ft²/pc: wt/pc:	600 × 600 × 45 mm 3.87 70.4 lbs	23.62 × 23.62 × 1.77 in 32.0 kg
size: ft²/pc: wt/pc:	295 × 600 × 45 mm 1.90 36.3 lbs	11.61 × 23.62 × 1.77 in 16.5 kg
size: ft²/pc: wt/pc:	295 × 295 × 45 mm 0.94 16.5 lbs	11.61 × 11.61 × 1.77 in 7.5 kg
pcs: ft²: wt (lbs):	7 V1 + 12 V2 + 12 V5 /bc 64.0 /bdl 1126 /bdl	11

5 V1 + 7 V2 + 2 V3 + 8 V4 + 6 V5 /bdl

3 Stone Random Kit

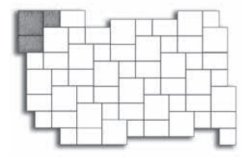


V2 Module

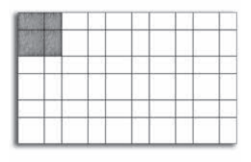


Paving	StoneTil	e [™] Tuscanni [™]		
	can be use Visit us onli for addition	has a naturally rugged to ed to create a variety of ne at www.navascape.ca al laying patterns. edestrian residential PC- RT-		
				pattern 3: Tile Weave
Tuscanni 40	size: pcs: ft ² : ft ² /pc: wt/pc: wt (lbs):	400 × 400 × 40 mm 56 /bdl 96.3 /bdl 1.72 32.0 lbs 1791 /bdl	15.75 × 15.75 × 1.57 in 14.5 kg	96% stonetile 400 x 600 module 4% niagara rectangle or square
400x600 Module	size: pcs: ft ² : ft ² /pc: wt/pc: wt (lbs):	400 × 600 × 40 mm 56 /bdl 144.5 /bdl 2.58 48.3 lbs 2706 /bdl	15.75 × 23.62 × 1.57 in 21.9 kg	
600x600 Module	size: pcs: ft ² : ft ² /pc: wt/pc: wt (lbs):	600 × 600 × 40 mm 28 /bdl 108.4 /bdl 3.87 72.1 lbs 2018 /bdl	23.62 × 23.62 × 1.57 in 32.7 kg	pattern 4: Rotating Cube16% stonetile 400 x 400 module48% stonetile 400 x 600 module36% stonetile 600 x 600 module

notes: For a more random appearance, rotate the cube each time it is repeated.



pattern 1: 3 Tile Herringbone 21% stonetile 400 x 400 module 32% stonetile 400 x 600 module 47% stonetile 600 x 600 module



pattern 2: Stone Cross16%stonetile 400 x 400 module48%stonetile 400 x 600 module36%stonetile 600 x 600 module



pattern 5: Herringbone Weave 100% any rectangular StoneTile module

Bayside	Paving
The Bayside is a single 12 x 24 in format wich makes it an easy to install and economical product. Wisit us online at www.navascape.ca P pedestrian residential	

pattern 1: Runnerbond 100% Bayside 300 x 600 module

size: ft ² : pcs: lin ft: sec/bdl: ft ² /pc:	300 × 600 × 50 mm 114.50 /bdl 60 /bdl 118.10 /bdl 10 /bdl 1.94	11 13/16 x 23 5/8 x 2 in	Bayside 300x600 Module
ft²/pc: wt/pc: wt (lbs):	1.94 44.95 lbs 2748 lbs	20.39 kg - 1246 kg	300x600 Module

Tips

Its slate textured finish combined to its narrow joints gives a rich and moderne look to all your landscaping projects.

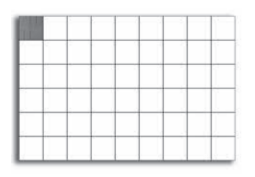
Paving	Smartca	st Clean & Reflect		
	Visit us onlin for addition	Clean & Reflect ne at www.navascape.ca al laying patterns. edestrian residential	—pedestrian commercial	
Smartcast Clean	size: pcs: ft ² : ft ² /pc: wt/pc: wt/(lbs):	600 × 600 × 50 mm 22 /bdl 85.10 /bdl 3.87 93 lbs 2046 lbs	23.62 × 23.62 × 1.97 in	pattern 1: Square 100% Smartcast
Smartcast Reflect	size: pcs: ft ² : ft ² /pc: wt/pc: wt/(lbs):	600 × 600 × 50 mm 22 /bdl 85.10 /bdl 3.87 93 lbs 2046 lbs	23.62 × 23.62 × 1.97 in	
Smartcast Diamond Roof	size: pcs: ft ² : ft ² /pc: wt/pc: wt/(lbs):	600 × 600 × 50 mm 22 /bdl 85.10 /bdl 3.87 93 lbs 2046 lbs	23.62 × 23.62 × 1.97 in	pattern 2: Offset Square 100% Smartcast
	available wi	1.97 in) roof top paving slat th a built-in pedestal option	1	

as a special order (Minimum order quantities apply). Call For Details.

Built-in-Pedestal

With a variety of classic designs, Navascape paver slabs are a simple and affordable paving solution.

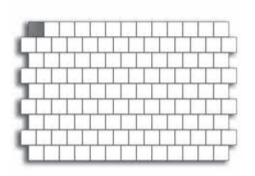
Visit us online at www.navascape.ca for additional laying patterns.



pattern 1: Square

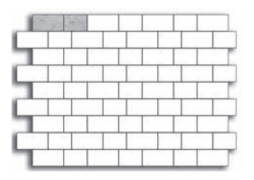
100% any square paver slab

notes: This pattern is suitable for Smartcast Diamond or Brick Impression.



pattern 2: Offset Square

100% any square unit



pattern 3: Modified Runnerbond

40% Smartcast diamond 600 x 750 60% Smartcast diamond 600 x 600

(PR)—	-pedestrian residential	pedestrian commercial	
RT-	-rooftop paving		
size: pcs: ft²:	600 × 600 × 40 mm 28 /bdl 108.4 /bdl	23.62 × 23.62 × 1.57 in	Smartcast Diamond
ft²/pc: wt/pc: wt (lbs):	3.87 74.5 lbs 2086 /bdl	33.8 kg	600x600 Module
size: pcs: ft ² : ft ² /pc:	600 × 750 × 40 mm 28 /bdl 135.5 /bdl 4.84	23.62 × 29.53 × 1.57 in	
wt/pc: wt (lbs):	97.3 lbs 2723 /bdl	44.1 kg	600x750 Module
size: pcs: ft ² : ft ² /pc:	400 × 400 × 40 mm 56 /bdl 96.3 /bdl 1.72	15.75 × 15.75 × 1.57 in	Smartcast Brick
wt/pc: wt (lbs):	30.9 lbs 1733 /bdl	14.0 kg	400x400 Module
size: pcs: ft ² : ft ² /pc:	600 × 600 × 40 mm 28 /bdl 108.4 /bdl 3.87	23.62 × 23.62 × 1.57 in	
wt/pc: wt (lbs):	74.5 lbs 2086 /bdl	33.8 kg	600x600 Module

At Navascape, quality manufacturing is our first priority. We insist on beauty backed by durability for all of our paving products. Our products are made to meet or exceed the CSA and ASTM specifications listed below.

Visit us online at www.navascape.ca for full product specifications.

Pavers

These specifications apply to all interlocking concrete pavers manufactured by Navascape.

In Canada: CSA A231.2 - 06 Precast Concrete Pavers	In Canada:	CSA A231.2 - 06	Precast Concrete P	avers
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Materials: Colour, Cement, Aggregates, Admixtures, Water all meet applicable CSA standards

- **Physical:** Compressive Strength Minimum average of 5 cubes cut from pavers to be 50 MPa with no individual cube below 45 MPa Durability Average loss of 3 full size pavers to be less than 225 g/m² of surface area after 28 freeze-thaw cycles or less than 500 g/m² of surface area after 49 freeze-thaw cycles im mersed in 3% saline solution
- **Tolerances:** All paver dimensions are to be within permissible tolerance (prior to post manufacturing treatment, if applicable): i) length and width: -1.0 mm to +1.6 mm (-1/32" to +1/16") ii) height: ±3.0 mm (±1/8")

Architectural Tiles & Paver Slabs

These specifications apply to all architectural tiles and concrete paver slabs manufactured by Navascape.

In Canada: CSA A231.1 - 06 Precast Concrete Paving Slabs

Materials: Colour, Cement, Aggregates, Admixtures, Water all meet applicable CSA standards

Physical: Flexural Strength - Minimum average of 3 slabs to be 4.5 MPa with no individual unit below 4.0 MPa Durability (Tiles) - Average loss of mass of 3 samples to be less than 500 g/m² of surface area after 28 freeze-thaw cycles or less than 1200 g/m² of surface area after 49 freeze-thaw cycles. Durability (Slabs) - Average loss of mass of 3 samples to be less than 300 g/m² of surface area after 28 freeze-thaw cycles or less than 800 g/m² of surface area after 49 freeze-thaw cycles

Tolerances: All tile/paver slab dimensions are to be within permissible tolerance (prior to post manufacturing treatment, if applicable):
i) length and width: -1 mm to +2 mm (-1/32" to + 1/16") ii) height: ±3 mm (±1/8")
iii) warpage (convex or concave): ≤450 mm (18") : 2 mm (1/16"); > 450 mm (18") : 3 mm (1/8")

	RE	3 Wall Double-Sided	Walls
RB	for courtyard and Visit us o	a split face on both sides other freestanding walls. online at www.navascape.ca n and standard engineering.	
	Recommende	ed Wall Height up to 1 m (3')	
size: pcs: ft ² : lin ft: pcs/ft ² : wt/pc: wt (lbs):	150 × 300 × 200 mm 45 /bdl 14.55 /bdl 29.55 /bdl 3.1 47.02 lbs 2116 /bdl	5.91 × 11.81 × 7.87 in 2133 kg 960 kg/bdl	Double-Sided Standard Unit
size: pcs: wt/pc: wt (lbs): ft ² :	150 × 300 × 200 mm 27 /bdl 49.0 lbs 1323 /bdl 0.81 /unit	5.91 × 11.81 × 7.87 in 22.23 kg 600 kg/bdl	Double-Sided End Unit
 size: pcs: lin ft: wt/pc: wt (lbs):	75 × 355 × 300 mm 72 /bdl 70.9 /bdl 40.0 lbs 2880 /bdl	2.95 × 13.98 × 11.81 in 18.14 kg 1306 kg/bdl	Double-Sided Capping

Features

Tips

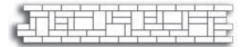
Freestanding walls may be subject to height regulations. Consult your local building code before beginning construction.

End Units should be cut to stagger wall joints between courses.

Antique Hampton Wall[™]

Antique Hampton Wall offers six different face options to create standard or patterned walls. Visit us online at www.navascape.ca for additional information and standard engineering.

Recommended Wall Height up to 0.8 m (2'8")



pattern 1: Hampton Wall Art 1

notes: Create wall art by rotating blocks within the wall for random or repeating patterns.

Antique Hampton Wall



pcs: ft²: lin ft: pcs/ft²: wt/pc: wt (lbs):

size:

 100 × 200 × 300 mm
 3.93 × 7.87 × 11.81 in

 96 /bdl
 30.9* /bdl
 (*Based on 100x300 (4x12) face exposed)

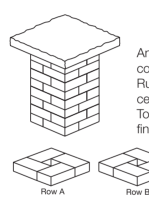
 94.5* /bdl
 (*Based on 100x300 (4x12) face exposed)
 3.1

 3.1
 (*Based on 100x300 (4x12) face exposed)
 30.6 lbs
 13.9 kg

 2939 /bdl
 13.9 kg
 13.9 kg

pattern 2: Hampton Wall Art 2

notes: Consider recessing blocks to further add a unique appearance.



Antique Hampton Wall easily creates columns and pillars with a single block. Run electrical conduit up through the center to create elegant light standards. Top with a Valentia Pier Cap for a natural finishing touch.

Features

Antique Hampton Wall is a single unit that provides six different face options to create random or repeating patterns within your wall.

Tips

Antique Hampton Wall can be stacked vertically up to 5 courses high or stacked with a 25 mm (1") setback per course to 8 courses high.

Walls	RB Wall		
	pers, corner units and	III comes complete with ta	RB Wa
		veral coping options for st	
	ne at www.navascape.ca		
	nd standard engineering.	for additional information a	
	Height up to 3.4 m (11')		
	greater than 1.0m (3.3 ft.)	Engineering required for walls	
Standard Unit	5.91 × 11.81 × 7.87 in	150 × 300 × 200 mm	size:
	(30 double units)	60 /bdl	pcs:
S. S. S.		19.4 /bdl 39.4 /bdl	ft²: lin ft:
and the second sec		3.1	pcs/ft²:
	20.3 kg	44.7 lbs	wt/pc:
	_	2682 /bdl	wt (lbs):
Tapered Unit	5.91×11.81×7.87/5.91 in	150×300×200/150 mm	size:
	(30 double units)	60 /bdl	pcs:
10020		19.4 /bdl	ft ² :
		39.4 /bdl 3.1	lin ft: pcs/ft²:
	18.3 kg	3.1 40.4 lbs	wt/pc:
		2422 /bdl	wt (lbs):
Corner Unit	5.91 × 11.81 × 7.87 in	150×300×200 mm	size:
an for		36 /bdl (18 left, 18 right)	pcs:
THE REAL PROPERTY	21.0 kg	46.2 lbs	wt/pc:
		1664 /bdl	wt (lbs):
10" Coping	2.95 × 11.81 × 9.84 in	75 × 300 × 250 mm	size:
	(48 double units)	96 /bdl	pcs:
CLAND .	(78.7 /bdl	lin ft:
	12.1 kg	26.7 lbs	wt/pc:
-		2560 /bdl	wt (lbs):
24" Coping	2.95 × 11.81 × 24.02 in	75 × 300 × 610 mm	size:
	(16 double units)	32 /bdl	pcs:
STREET STREET		64.0 /bdl	lin ft:
	30.6 kg	67.5 lbs	wt/pc:
-		2161 /bdl	wt (lbs):
Bullnose Coping	2.76 × 12.48 × 5.91 in	70 × 317 × 150 mm	size:
Gul	30 /sec	90 /bdl	pcs:
	14.8 /sec	44.3 /bdl	lin ft:
	7.0 kg	3 15.5 lbs	sec/bdl: wt/pc:
Í.	463 /sec	1389 /bdl	wt/pc. wt (lbs):
	403/Sec		

Features

Most RB Wall component units come unsplit. Corner Units and Bullnose Coping are sold as single, pre-split units.

Tapered Units create a 2134 mm (7') outside radius without cutting.

Bullnose Coping is an attractive and functional solution for wall coping, pool coping and stair treads.

Tips

16 tapered units are required for a rounded 90° corner, 66 pcs for a full circle.

10" Coping bundles include 16 closedend units (8 left, 8 right). Save these units for the ends of your wall to give it a finished appearance.

Build vertical walls by knocking off the back half of each of the two ribs on top of the block using a hammer and chisel.

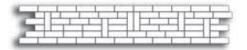
Wallstone[™] & Wedgestone Wall[™]

Wallstone and Wedgestone Wall can be used separately or in combination for greater flexibility. Visit us online at www.navascape.ca for additional information and standard engineering.

Recommended Wall Height (Wallstone) up to 2.6 m (8') Engineering required for walls greater than 1.0m (3.3 ft.) Recommended Wall Height (Wedgestone) up to 0.7 m (2'4")

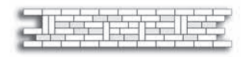
Wallstone

Standard Unit	size: pcs: ft ² : lin ft: pcs/ft ² : wt/pc: wt (lbs):	100 × 200 × 300 mm 108 /bdl 34.8 /bdl 106.3 /bdl 3.1 28.9 lbs 3118 /bdl	3.93 × 7.87 × 11.81 in 13.1 kg
Double Unit [†] †Special Order	size: pcs: ft ² : lin ft: pcs/ft ² : wt/pc: wt (lbs):	100 × 400 × 300 mm 54 /bdl 17.4 /bdl 53.1 /bdl 3.1 57.8 lbs 3118 /bdl	3.93 × 15.75 × 11.81 in 26.2 kg
Triple Unit [†] †Special Order	size: pcs: ft ² : lin ft: pcs/ft ² : wt/pc: wt (lbs):	100 × 600 × 300 mm 36 /bdl 11.6 /bdl 35.4 /bdl 3.1 86.7 lbs 3118 /bdl	3.93 × 23.62 × 11.81 in 39.3 kg
12" Coping	size: pcs: lin ft: wt/pc: wt (lbs):	100 × 200 × 300 mm 108 /bdl 106.3 /bdl 28.9 lbs 3118 /bdl	3.93 × 7.87 × 11.81 in 13.1 kg
Wedgestone Wall Standard Unit	size: pcs: ft ² : lin ft: pcs/ft ² : wt/pc: wt (lbs):	100×200×231/153 mm 150 /bdl 37.2* /bdl (*Based on ma 113.6* /bdl (*Based on m 4* (*Based on maximum yi 18.4 lbs 2765 /bdl	naximum yield)
Coping Unit	size: pcs: lin ft: wt/pc: wt (lbs):	150 /bdl	n 3.93×7.87×9.09/6.02 in naximum yield) 8.4 kg



pattern 1: Wall Art 1

notes: Place Wallstone Standard Units vertically and horizontally to create interesting patterns within the wall.



pattern 2: Wall Art 2

notes: Add an additional dimension to your wall by including Wedgestone Wall units in your pattern (shaded). Consider recessing blocks to add further distinction. Except for the coping course. it is not recommended to set modules forward beyond the front of the base course.

Features

Suitable for gravity or grid, vertical or setback, straight or curved walls.

All Wallstone and Wedgestone Wall component units come pre-split.

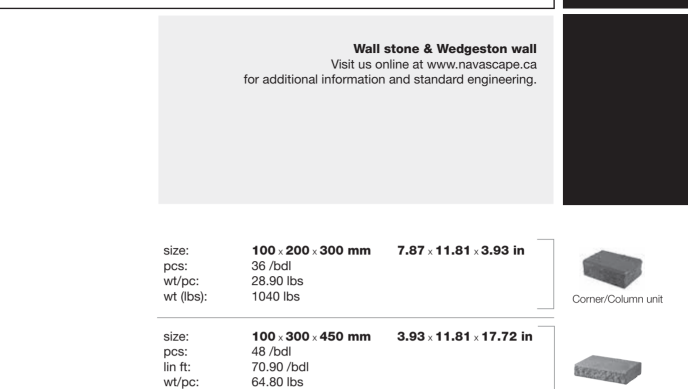
End grooves on Wallstone Standard Units maintain interlock between courses, even when placed vertically. 2/3 of Standard Units are also double rock-faced.

Wedgestone Wall units are 100% double rock-faced and reversible for inside and outside curves. Units create a 600 mm (2') outside radius without cutting.

Tips

4 Wedgestone Wall units are required for a rounded 90° corner, 16 pcs for a full circle.

Patterned Wallstone walls can be stacked vertically up to 6 courses high (7 courses if using a Wallstone Double Unit in the base) or up to 8 courses if 50% of units have at least a one groove setback and a Wallstone Double Unit is used in the base course.



wt (lbs):

3118 /lbs

18" Coping

Walls	GRANDE	[®] Wall & GRANDE W	/edge®	
	building re Visit us onlin for addition	a massive block system taining walls to virtually a ne at www.navascape.ca al information and standard o nded Wall Height up to 16 m	any height. engineering.	
		required for walls greater than		
GRANDE Wall	size: pcs:	200 × 375 × 1000 mm 9 /bdl	7.87 × 14.76 × 39.4 in	
375 Standard [†] †Special Order	ft ² : lin ft: pcs/ft ² : wt/pc: wt (lbs):	19.4 /bdl 29.6 /bdl 0.46 360 lbs 3300 /bdl	161 kg	
750 Okandaudt	size: pcs: ft ² : lin ft:	200 × 750 × 1000 mm 4 /bdl 8.6 /bdl 13.1 /bdl	7.87 × 29.52 × 39.4 in	
750 Standard [†] †Special Order	pcs/ft²: wt/pc: wt (lbs):	0.46 726 lbs 2970 /bdl	328 kg	
	size: pcs: ft ² : lin ft:	200 × 1125 × 1000 mm 3 /bdl 6.5 /bdl 9.9 /bdl	7.87 × 44.29 × 39.4 in	Features
1125 Standard [†] [†] Special Order	pcs/ft²: wt/pc: wt (lbs):	0.46 1065 lbs 3190 /bdl	483 kg	Suitable for gravity or grid, vertical or setback, straight or curved walls. All GRANDE Wall component units
438 Coping/200	size: pcs: lin ft: wt/pc:	200 × 438 × 1000 mm 6 /bdl 19.7 /bdl 441 lbs	7.87 × 17.24 × 39.4 in 192 kg	come pre-split. Patented tongue and groove technology provides the strongest interlock and grid connectivity available.
438 Coping/200	wt (lbs):	2543 /bdl	192 KY	Ideal for narrow construction envelopes
GRANDE Wedge	size: pcs: ft ² :	36 /bdl	m 7.87×12.3×14.96/9.84 in	or where grid is not permitted. Corners are available cut at any angle.
Standard Unit	lin ft: pcs/ft ² : wt/pc:	29.5* /bdl (*Based on may 44.9* /bdl (*Based on may 1.2* (*Based on maximum 82.9 lbs	kimum yield)	438 Coping/Step Unit is ideal for standalone stairs.
	wt (lbs):	2985 /bdl	57.0 kg	Wedge Units create a 1000 mm (3'3") outside radius without cutting.
Coping Unit	size: pcs: lin ft: wt/pc: wt (lbs):	100 × 312.5 × 380/250mr 63 /bdl 78.5* /bdl (*Based on max 46.5 lbs 2933 /bdl	m 3.93 x 12.3 x 14.96/9.84 in kimum yield) 21.1 kg	Tips 4 Wedge Units are required for a rounded 90° corner, 16 pcs for a full circle.
State of Lot of	size: pcs:	200 × 500 × 1000 mm 6 /bdl	7.87 × 19.69 × 39.4 in	Two thirds of all Wedge Units in a bundle come double rock-faced for inside and outside curves.
200 x 500 x 1000 Corner unit	ft²: wt/pc: wt (lbs):	19.38 /bdl 469 lbs 2811 lbs		Grande 375 standard units come double rock face 1/3 of bundle
32 Navascape				

GRANDE® Wall & GRANDE Wedge®

GRANDE is a massive block system capable of building retaining walls to virtually any height. Visit us online at www.navascape.ca for additional information and standard engineering.

Recommended Wall Height up to 16 m (50') and higher Engineering required for walls greater than 1.0 m (3.3 ft.)

6.88 × 17.24 × 39.4 in

 $175\times438\times1000\ mm$

6 /bdl

19.7 /bdl

2358 /lbs

386 lbs

size:

pcs:

lin ft: wt/pc:

wt (lbs):

GRANDE Wall



438 Coping/step 175

Technical Guide 33



At Navascape, quality manufacturing is our first priority. We insist on strength and beauty backed by durability for all of our retaining wall products. Our products are manufactured to meet or exceed the CSA and ASTM specifications listed below.

Visit us online at www.navascape.ca for full product specifications.

Segmental Retaining Walls

These specifications apply to RB Wall, Wallstone & Wedgestone Wall and Antique Hampton wall.

In Canada:

Materials:Colour, Cement, Aggregates, Admixtures, Water all meet applicable CSA standardsPhysical:Compressive Strength - Average of 3 cubes cut from units to be greater than 21 MPa with no individual coupon below
18 MPa when tested in accordance with CSA A 231.2
Absorption - Average of 3 specimens to be less than 8% when tested in accordance with CSA A 165 - Series
Durability - Average loss of 3 units not greater than 800 g/m² of surface area after 30 freeze-thaw cycles immersed in a
3% saline solution when tested in accordance with OPSS 1352

Tolerances: All dimensions are to be within permissible tolerance (prior to post manufacturing treatment, if applicable): i) length, width and height: $\pm 3.2 \text{ mm} (\pm 1/8")$

GRANDE Wall Segmental Retaining Wall

In Canada:

Materials: Colour, Cement, Aggregates, Admixtures, Water all meet applicable CSA standards

Physical: Compressive Strength - Minimum average of 3 coupons cut from units to be 30 MPa with no individual coupon below 27 MPa when tested in accordance with ASTM C 140

Absorption - Average of 3 specimens to be less than 6% with no individual unit greater than 7% when tested in accordance with CSA A 165 - Series

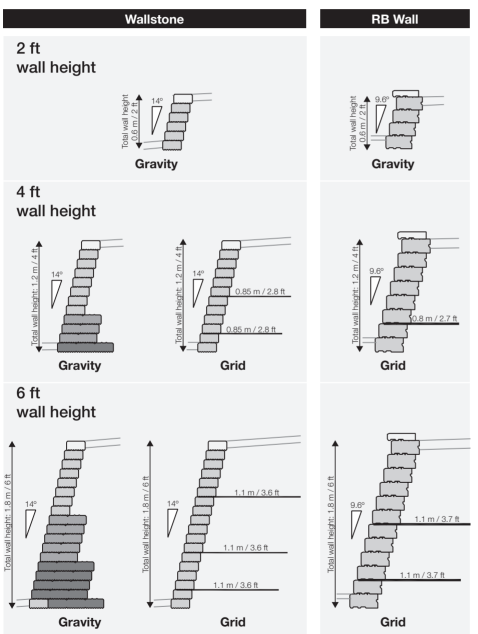
Durability - Average loss of 3 specimens to be less than 600 g/m² after 50 freeze-thaw cycles immersed in a 3% saline solution when tested in accordance with OPSS 1352

Tolerances: All dimensions are to be within permissible tolerance: i) length and width: ±5 mm (±3/16") ii) height: ±5 mm (±5/16") Walls

Navascape retaining wall products are designed for superior performance with engineered strength and versatility. Most of our wall systems can be built with grid or without (gravity), vertically or with a setback (battered), straight or curved - whatever your project demands. A variety of design and assembly options are illustrated on these pages.

Visit us online at www.navascape.ca for complete standard engineering drawings.

Battered Walls

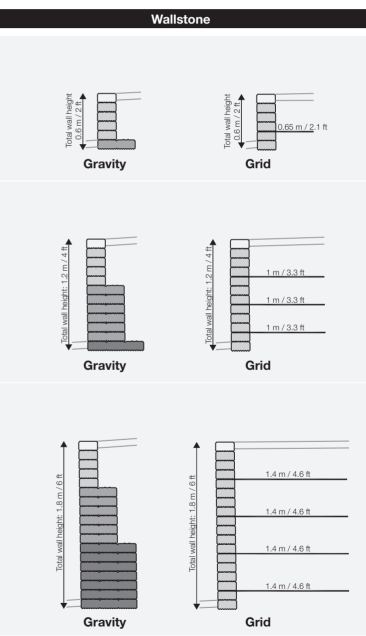


Notes: 1) Sample designs based on 2.4 kPa (50 psf) pedestrian surcharge. Use as preliminary design only when actual soil and surcharge conditions are conservatively represented by the standard engineering. In all cases, designs should be reviewed by a geotechnical engineer to ensure applicability to site. 2) Designs consider free draining sand and gravel backfill material compacted to 95% SPMDD to a minimum depth of 375 mm (15") behind the wall or to full extent of geogrid reinforcement, whichever is greater. Backfill materials to have less than 8% passing through the No. 200 sieve. 3) Designs consider 19 mm (0-3/4") well graded, crushed angular granular materials for a minimum depth of 200 mm (8") under the wall compacted to 98% SPMDD. Material to have less than 8% passing through the No. 200 sieve. 4) Designs consider minimum bearing capacity in subgrade soil below wall of 150 kPa (3000 psf).

Navascape retaining wall systems are ideal for shaped and multi-tier garden or structural walls, privacy walls, seating areas, stairs, columns and more. Special consideration is required for walls that exceed the maximum recommended height or are built in areas of poor drainage or soil conditions.

For unique circumstances not covered by our standard engineering, please contact our Design Services department.

Vertical Walls



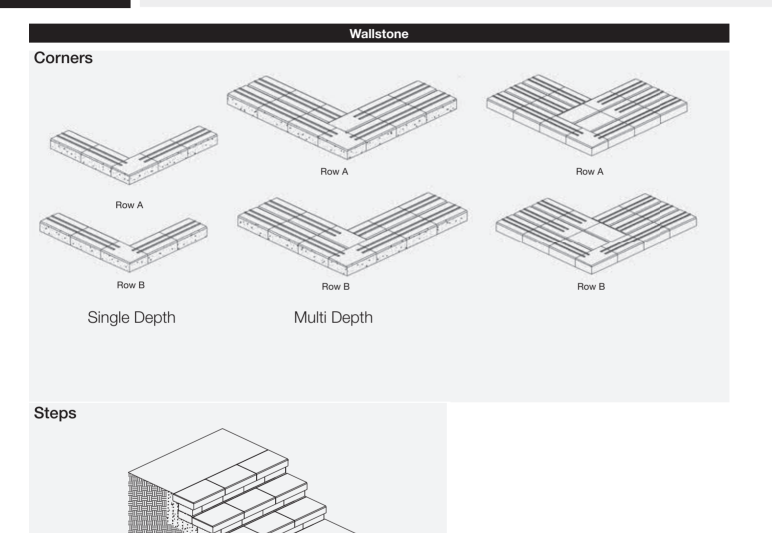
5) Different batter configurations, surcharge conditions or wall heights require different design configurations. 6) No provision has been made for overall global stability of the designs. 7) Minimum 100 mm (4") of product must be buried in all situations. Design may require more depending on soil conditions or toe slope. 8) Grid lengths are measured from front face of wall. 9) Geogrid used in designs is Miragrid 2XT or 3XT. 10) Designs for wall heights, batters and surcharges not represented on these pages can be attained from Navascape. 11) Refer to standard engineering drawings for further details. 12) Total wall height for RB Wall does not include coping unit. 13) Sample designs are not designed for handrail, guard or fence loading. In these cases, design modifications will be required. 14) Poor soil conditions and excessive moisture will require drainage and design modifications.

Walls

Corners, Steps & Columns

The following diagrams illustrate how to build steps, corners and columns using Navascape retaining wall systems. When building corners and columns, alternate between Row A and Row B each time you add a course to the wall. This creates a finger jointed corner for maximum strength and stability.

Visit us online at www.navascape.ca for additional information and standard engineering.



A Double Unit in the base of the bottom riser adds stability. Use 12" Coping units as the stair tread or, for a more comfortable step, Units.

Corners, Steps & Columns

When building steps, the height of the riser can be adjusted by burying more or less of the second course of each riser. Tread depth is equal to the width of the coping unit used and can be increased by adding Navascape pavers behind the coping (see example below). Consider using bullnosed StoneTile or Bullnose Coping units as alternate coping options for your stair treads.

Visit us online at www.navascape.ca for product and standard step construction details.

RB Wall

Row A

Row B

Single Depth

Corners

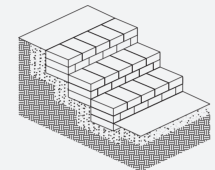
Steps

Antique Hampton Wall

Columns

See illustration on page 30.

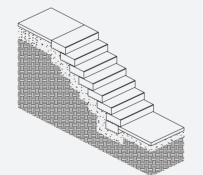
Steps



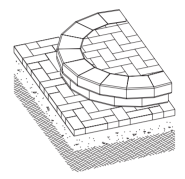
Steps are easily built using a single unit with Antique Hampton Wall. Joints must be staggered for step stability. Cutting of one piece per riser will be required.

To calculate product requirements: Standard Units = [(Step Width x 1.5) x 3] x # of risers

GRANDE Wall

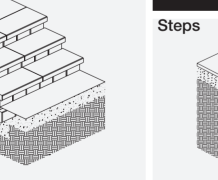


The GRANDE 438 Coping & Step unit is ideal for building stairs with a single unit. Step height is fixed but tread depth can be adjusted by moving the step above forward or backward or by incorporating Navascape pavers in each tread. Due to their size, GRANDE units must be mechanically placed.



Half Circle Step

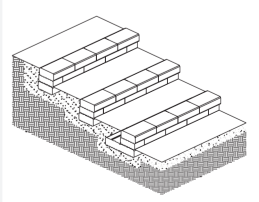
Half circle steps can be built using the Wedge or Taper unit from any Navascape retaining wall system by simply laying the blocks together in their natural curve. For additional stairs, alternate wedge blocks with half or full standard units to create a larger diameter. Fill the tread with Navascape pavers.



Risers are built using RB Standard units with 10" Coping or 24" Coping units as the tread.

To calculate product requirements:

Standard Units	= [(Step Width x 1.5) x
	# of risers] +
	(Step Width x 1.5)
Coping Units	= (Step Width ÷ Coping
	Width) x # of risers



Adjustable Tread Depth

For a more gradual incline or a wider stair tread, Navascape pavers are used to adjust the run to the desired depth. Any Navascape retaining wall products can be used to create the risers.

Planning & Design

When planning a hardscape project, taking the time to do a little research and planning will ensure your project is successful. Consider the unlimited design potential of Navascape shapes, sizes, colors, patterns and textures. With so many possible combinations, the design possibilities are endless.

Design Ideas Collecting pictures and sketching your ideas on paper are your best planning tools. Whether you are considering doing the work yourself or hiring a professional, photos and sketches will help you to develop and communicate your ideas.

Evaluate Space Once you have a design in mind, measure out the space to help you visualize the area. This can be done with wooden stakes and a string line or by marking the ground with spray paint. If you are planning a patio, place some furniture or a BBQ in the area to help you evaluate the space. Measure distances to significant objects, such as buildings, trees, fences and steps as they can affect the layout of your project.

Select Product There are many products and designs to choose from with Navascape comprehensive selection of shapes, sizes, colors, patterns and textures. To help narrow down your selection, determine what is most important to you. Is it color, shape, laying pattern or texture? Once you have identified your priorities, browse through our catalogue or our website to find the products that suit your tastes.

Professional Contractors If you are planning a project that is more than 300 ft² (30 m²), it is recommended that you hire a professional hardscapes contractor. A contractor has the experience and equipment to complete your project faster and with professional results. Here are a few tips to consider when choosing a contractor:

- Visit the Interlocking Concrete Pavement Institute's website at www.ICPI.org to review their Consumer Guide brochure.
- Ask your local Navascape Dealer for contractor referrals.
- Meet in person with the contractor at your home to explain the project before obtaining proposals.
- Get written proposals from at least three contractors.

Required Tools Doing the job well and safely means having the proper tools. If you do not have these items readily available, they may be available for loan or rent from your local Navascape Dealer or tool rental store. In addition to the tools listed below, be sure to wear appropriate personal protective equipment (e.g. steel toed boots, gloves, eye protection) to prevent injury.

- Hard toothed rake
- Chalk or string line and stakes
- 4' hand level or transit level
- Vibrating compactor or hand tamper
- 1" screed rails (e.g. pipe)
- Pointed shovel
- Chalk Marker
- 4" wide chisel (wall installations only)

Hammer

Tape Measure

Wheelbarrow

- Push broom (paving installations only)
- Paver cutter or masonry saw

Estimating & Ordering

Accurately measure and draft a plan of your project. An exact plan will enable you to accurately calculate the material quantities you will need to complete your project. In addition to the Navascape products you have chosen, you will need the following materials to ensure a quality installation. Use the calculation tables on page 47 for assistance in determining your material quantities or use our online estimator tool at www.navascape.ca.

Base Material: Proper base material is 25 mm (1 in) sized, crushed, angular, free-draining gravel material. The depth of base material required varies by application. Visit us online or consult your local Navascape dealer for more detailed base requirements.

- 100 200 mm (4 8 in) compacted base for patios, walkways and most retaining walls
- 200 300 mm (8 12 in) compacted base for driveways and parking areas.

Wall Backfill Material: Proper wall backfill material is a compactable, free-draining sand and gravel mix. For simplicity, the base material specified above can also be used for backfill. Pea stone, clear stone (No. 57), existing site soil and topsoil are not suitable backfill materials. The depth of the backfill material will vary, depending on the application of your wall. Consult your local Navascape Dealer for specific advice regarding your project.

Setting Bed Material (paving only): Use 2 mm (1 in) of clean, sharp sand (i.e. concrete sand).

Professional Accessories Navascape Dealers carry a complete line of professional accessory products needed to complete your project.

Landscape Adhesive (walls only): An adhesive should be used at corners and to glue the coping (top) course of the wall in place.

Edge Restraint (paving only): To prevent shifting, an edge restraint is recommended along all edges not abutting a building or wall.

Jointing Material (paving only): You will need approximately one bag of jointing material for the following:

- every 60 75 ft² (6 7 m²) of paving stones laid with narrow joints
- every 25 40 ft² (2.3 4 m²) of paving stones laid with wide joints
- every 100 125 ft² (9 12 m²) of architectural tiles or paver slabs.

When selecting a jointing material, remember that regular joint sand needs to be reapplied annually while more durable polymeric sand requires less maintenance. See the section on Jointing Material on page for assistance in choosing the right jointing material for your project.

Installation Guidelines - Paving

These installation guidelines apply to all Navascape interlocking paving stones, architectural tiles and paver slabs. There are some differences between installing paving stones and installing tiles or slabs, as noted in these guidelines. If your project includes both paving and walls, install the walls first.

Excavation & Base Preparation Determine the depth of the excavation by adding together the recommended depth of the base material and setting bed and the thickness of the product you have chosen. For paving stone installations and vehicular applications, the surface of the installed product should be 5 mm (0.25 in) above grade. During compaction, the product will settle into the setting bed, creating a strong interlock.

Be sure that your plan includes grading the area for proper drainage. A minimum grade of 1 cm per meter (1/8" per foot) is required to carry water away from house foundations and to prevent water from standing on the surface.

After excavation, spread the base material uniformly throughout the excavated area with a hard toothed rake in layers of no more than 100 mm (4 in). Use a tamper to compact the entire area evenly. Continue spreading and compacting base material until the desired depth is achieved and the surface has no high or low areas. Level the base to the desired grades, remembering to grade it so water is directed away from structures.

Constructing the Setting Bed A simple and accurate way to establish final grading and a good setting bed is to use a process known as screeding. Obtain screeding rails of approximately 25 mm (1 in) diameter or thickness (pipe is ideal). Set the screeding rails on the compacted base and use a transit or 4' hand level to check that the grades are accurate. Allow for a 20-25% rate of compaction for the uncompacted setting bed when setting rails. Carefully shovel the bedding sand around and between the rails. Run a screeding board, such as a straight 2x4 timber along the top of the rails to level the sand evenly. Reset the rails as needed to screed the entire project. Screed only the area you are able to cover with product that same day.

Installing the Edge Restraint Edge restraint prevents paving installations from shifting and spreading and is recommended on all edges of any installation not abutting a structure such as a building or a wall. The edge restraint must be installed on the compacted granular base material (not the setting bed). Although it can be installed after the product is laid, it is often placed first to serve as a starting edge.

Laying the Product Begin placing the stones on the setting bed in the desired pattern, starting at an edge or 90° corner. This will provide a straight line and reduce the need for cutting. Snap a chalk line or set a string line to follow when laying to ensure lines remain straight. Do not walk or kneel on the edges of tiles or near the edges of the paving installation as this may cause them to sink unevenly.

Some Navascape products are manufactured with spacer bars on the side to ensure accurate spacing of the joints. If the style you are using does not have spacer bars, leave a 1.5 - 3 mm (1/16 - 1/8") space around the product to act as a joint. In non-vehicular applications, architectural tiles and paver slabs can be laid butted tight together, without joints.

Paving

Installation Guidelines

To ensure proper color distribution, take pieces from several bundles at a time. Remove paving stones in stacks rather than layers. Frequently look at the overall area and ensure good color distribution is being achieved throughout the project.

Cut the units as needed to finish edges. Do not install a cut piece that is less than 1/3 of its original size as pieces this small are likely to break. Instead, cut two larger pieces.

Walk around the project to ensure proper color distribution and that none of the units rock back and forth or are significantly lower than the others. Units are easily removed and replaced prior to compacting.

Compacting All interlocking paver installations must be compacted to ensure a strong interlock. Sweep the surface to remove any debris that could mar the surface of the product. Next, run the vibrating compactor up and down, then side to side over the entire installation. Any small irregularities in paver height caused during the laying process will be leveled out during compaction.

Compact the pavers at the end of each workday to within 1 m (3') of all unrestrained edges. The compactor should pass over all pavers a minimum of 2 times.

Paver slab installations and most architectural tile installations should not be compacted. Instead, tap the tiles with a rubber mallet after laying to settle them into the setting bed. However, architectural tiles used in a vehicular application [60 mm (2.36") modules only] must be compacted as above. In order to avoid marring the surface of the StoneTile modules during compaction, we recommend laying Mirafi 140 non-woven geotextile (available from your local land-scape supply store) over the tiles prior to compaction.

Note: All paving slabs can be utilized in rooftop applications when set dircetly on roof systems.

Recommend min. 50mm thickness when elevated on pedestal systems.

Jointing Materials Jointing sands perform a critical role in the performance of interlocking systems by solidifying installations and are vital to ensuring effective interlock, particularly with paving stones. They maintain strength and integrity while also offering flexibility to expand and contract through all climactic conditions. In addition, proper maintenance of joints assists in the formation of an effective barrier that prevents weed or insect penetration within the joints.

There are a variety of jointing materials available:

- Jointing Sand an inexpensive, manufactured, dry bagged sand that requires yearly maintenance to ensure optimum performance.
- Polymeric Sand RG / Stabilizing Sand a polymer and sand based compound that is ideal to stabilize horizontal or sloping installations with joints of up to 13 mm (1/2"). Polymeric sand hardens once wet and requires little to no maintenance.
- Polymeric Sand HP Similar to polymeric sand but in a high performance formula, this material is ideal for poolside paving, sloped installations, public areas with excessive traffic and any other paving installations with joints in excess of 25 mm (1").

Once all of the product has been installed and compacted (where necessary), install the preferred jointing material as follows:

Jointing Sand - Spread jointing sand liberally over the entire installation. Sweep jointing sand in all directions over the paving surface, making sure to fill in all the joints. Due to settling, repeat this process in successive days to ensure joints are packed and full of sand. Usually 2-3 applications are required. To speed up the settling process, vibrate the entire paving surface with a plate tamper or rubber mallet and then reapply sand, repeating this process until joints are full and firm.

Polymeric Sand / Stabilizing Sand - Sweep polymeric sand into the joints of the installation taking care not to sweep over long distances. Using a plate tamper or rubber mallet, vibrate the entire paving surface to compact the sand in the joints. Continue sweeping and compacting until joints are full and firm and the surface of the pavers is free of sand. In sections of 500 ft² (46 m²), moisten the sand lightly and continuously with a fine mist from a garden hose only until joints are moistened to their full depth. Do not flood or over water the surface. Let dry for at least 24 hours.

Mortar Bed Installation For information about installing our paving products using mortar and grout, refer to the Handbook for Ceramic Tile Installation, published by the Tile Council of America (www.tileusa.com). Your local building supply store can advise you about what type of mortar to use and how to install properly in this fashion.

Care & Maintenance of Paving Installations

Efflorescence Efflorescence is a chalky white residue that may appear on the surface of any concrete product. Salts that naturally occur in concrete are carried to the product's surface by water. When the water evaporates, the salts are left on the surface of the product as a white haze. The process will stop when no more salts are available to move to the surface. The length of time this takes can vary greatly, depending on granular materials used, climate and other factors. It is strongly recommended that you wait a minimum of 12 weeks after installation before sealing a project to ensure this process is complete. Sealing too early can trap efflorescence underneath the sealer, making it extremely difficult to clean.

Efflorescence does not affect the structural integrity of the product and is not considered a defect. With proper maintenance, efflorescence can be removed and the original color restored. The condition will usually correct itself with time and exposure to the elements or it can be removed quickly using an efflorescence cleaner.

Efflorescence cleaner is not recommended for use with NaturalCast architectural tiles and accent products due to their highly detailed surface textures. If it is absolutely necessary to use an efflorescence cleaner with these products, the following precautions should be taken:

- Add 50% more water than recommended by the cleaner manufacturer (e.g. if cleaner requires a standard 4:1 dilution, use a 6:1 dilution).
- Test on an extra stone or in an inconspicuous area first to ensure that the result is acceptable.
- Apply to small areas at a time to prevent the cleaner from drying on the stones.
- Rinse, rinse and rinse again. The area should be rinsed thoroughly for several hours. Volume of water is the key, not speed. Pressure washers are not recommended.

Cleaning & Sealing Using a sealer on a paving installation is a matter of personal preference. A sealer does not affect the overall durability or performance of the paver or tile but may enhance the color of the product and offer some protection against stains.

Before sealing an installation for the first time, any stains should be removed and the entire surface cleaned with an efflorescence cleaner. Use only cleaners and sealers specifically formulated for use on concrete pavers and follow the manufacturer's instructions. Always test the cleaning product on a small, inconspicuous area first.

Sealers can be either solvent or water based. Solvent based sealers are available in either a flat or a gloss finish. Water based sealers typically leave less gloss on the surface and are an environmentally friendly choice. Be sure the sealer you choose meets local environmental laws prior to use.

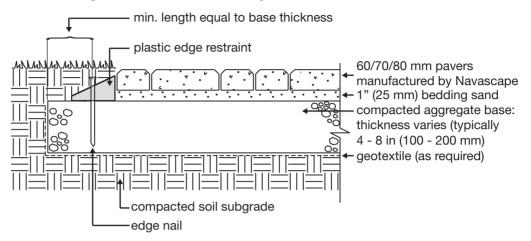
We recommend cleaning paved surfaces yearly to remove impurities and maintain the overall appearance of the paving stones. Spills should be treated immediately to prevent staining. For stubborn stains that just won't come clean, individual pavers can easily be removed and replaced with new ones. It is recommended that you reserve a small quantity of paving stones or tiles at the time of installation for this purpose.

Winter Maintenance Navascape products are regularly tested for durability resistance to de-icing salts, in accordance with current Canadian standard. However, excessive salting can result in the deterioration of any concrete product. We recommend using a salt/sand mixture on icy walkways and driveways. In the spring, the residual sand can be swept into the joints.

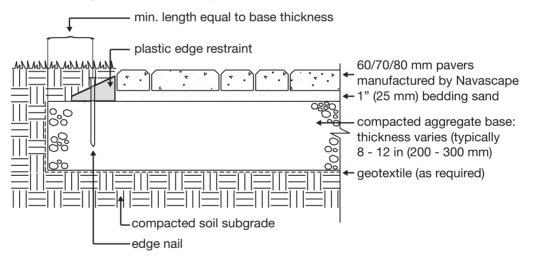
Not all nonsalt ice melter products are suitable for use with precast concrete. Consult the ice melter manufacturer for recommendations.

Typical Cross-sections - Paving

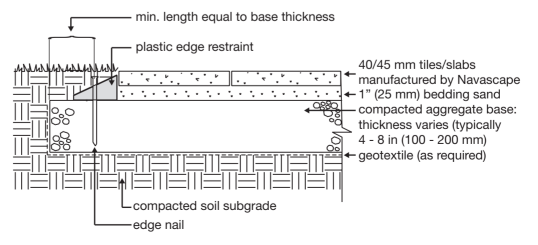
Interlocking Paver Patio / Walkway



Interlocking Paver Driveway



Architectural Tile Patio / Walkway



Installation Guidelines - Walls

These installation guidelines apply to garden and decorative walls built with any Navascape retaining wall system. For large structural or retaining walls, walls that exceed the maximum recommended height or walls in areas of poor drainage or soil conditions, please contact us for more specific installation requirements.

Design Considerations When planning a garden or retaining wall, you should ask yourself several questions to ensure your finished installation will look good and last a lifetime.

How high will the wall be? Height of the wall should always include a minimum of one buried base course in addition to the height above ground. Different wall systems have different height capabilities. Be sure not to exceed the maximum recommended height for the wall product you choose.

Will the wall be straight, curved or both? Navascape walls can create circles, soft flowing curves, straight linear designs or any of these in combination. Measure the curved and straight sections of the wall separately to make estimating easier.

What is the purpose of the wall? Some wall products are suitable for large retaining wall projects while others are ideal for small garden walls or planters.

Will the height of the wall vary? If the property has a slope, the wall height may vary accordingly. To make estimating easier, break the wall up into sections of equal height, always maintaining one buried base course.

Will the wall be terraced? If so, the front of the upper wall must be at least 1.5 times the height of the lower wall behind the back of the base course of the lower wall.

What setback do you need? Some Navascape wall products are capable of achieving vertical walls and other products have an automatic setback. Vertical walls typically can't go as high as setback walls without geogrid reinforcement. In addition, setback walls may require less product. When planning and measuring, keep in mind that a single setback moves the top of the wall back 25 mm (1") per course from the front of the base course.

Walls that exceed the maximum recommended height, walls in areas of poor drainage and walls with extra loading at the top may require special engineering. Please contact Navascape for more information if your wall falls into one of these categories.

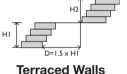
Excavation & Base Preparation Set an excavation line using a chalk or string line. To create an accurate radius, drive a stake into the ground at the desired center of your project. Attach a string to the stake equal in length to the desired inside radius. Rotate the string to indicate the location of the back of the first course. Once laid out, excavate a trench equal to the depth of gravel material plus the height of one unit, or to firm soil. The trench should be approximately 100 - 150 mm (4 - 6") wider than the wall block you have chosen.

After excavation, spread the base material uniformly throughout the trench with a hard toothed rake in layers of no more than 100 mm (4"). Use the vibrating or hand tamper to compact the entire area evenly. Continue spreading and compacting base material until the desired depth is achieved and the surface has no low or high areas.

Place screed rails at the desired grade of the underside of the first course of wall. Level the screed rails with a 4 foot level or transit level. Place granular base material between the rails and screed level with a straight edge, such as a 2x4 timber. Compact this area with a hand tamper. After compacting, place more granular base material between the rails and screed level. This is the level surface for laying the wall base pieces.

Base Course & Wall Construction Start placing the base course on top of the compacted base, beginning at the lowest point of the wall. Check alignment and leveling as you proceed. Continue with additional courses, adding and compacting backfill material behind the wall after every second course. To ensure adequate interlock between courses, we recommend a minimum joint overlap of 1/4 bond.

To ensure proper color distribution, take pieces from several bundles at a time, removing them in stacks rather than by layer. Tip: Check the levelness of the wall every 2-3 courses by putting a string line along the length of the wall. Shim or adjust the blocks as necessary to keep the wall lines straight.



Corner Construction Building corners with Navascape retaining walls is easy, whether they are curved, square or at any angle. Create curved corners using any of our wedge or taper blocks by simply laying the pieces in their natural curve. For gentler curves, gap the back of the pieces to fit the desired radius. Keep in mind that gaps in the wall layout will mean gaps in the coping (top) course unless coping units are cut to fit.

Building square corners is equally simple with Navascape retaining walls (see corner construction details on page 38). We strongly recommend building a finger jointed corner as it is the strongest corner that can be built. In addition, it is recommended that you use a landscape adhesive between all courses at the corner for increased strength.

Coping Installation The coping course adds the finishing touch to your wall project. Because of the tongue and groove features of many Navascape walls, the coping course offers multiple placement options - set it forward or in line with the rest of the wall, or use a wider coping piece and center it over the rest of the wall. Whatever placement option you choose, the coping pieces are simply set on top of the rest of the wall.

An adhesive should be applied in two continuous beads along the outer edge of each top rib of the course below the coping. This will secure the coping to the rest of the wall.

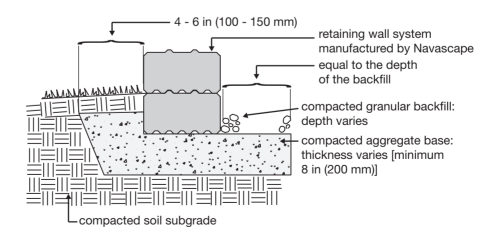
Step Construction Steps can be built using any Navascape wall products (see page 38 for detailed step construction drawings). The base underneath and behind a step remains the same as the base underneath and behind a wall. Tread width can be customized by installing Navascape pavers. When including steps as part of a larger wall, build the main wall and the returns first, then construct the steps.

Using Wall Systems in Combination Many of our wall systems include both straight and wedge or tapered blocks that can be used alone or in combination for maximum flexibility. The RB, Wallstone and GRANDE systems can easily accommodate straight, curved or combination walls.

There are a few tricks that can assist you with combining standard and wedge or tapered units in the same wall:

- You may have to gap blocks at the back of the wall every second course to make the blocks sit properly. A gap of 75 mm (3") is acceptable for Wedgestone Wall and 130 mm (5") is acceptable for GRANDE Wedge.
- The second course may not have exactly the same configuration as the course below it. Once again, gapping the blocks may be necessary. In a vertical wall, the first course will match the third course, the second course will match the fourth course and so on.
- You may need to remove or modify some of the ribs on the bottom of the block to make the next course sit flat. Removal of ribs is acceptable but should be kept to a minimum, as this is the primary connection mode between courses.

Typical Cross-section - Walls



Product Calculation Charts

Installation

The charts below will assist you in calculating the material requirements for your project. Quantities given include approximately 5% overage for cutting. For additional assistance, use our online estimating tool at www.navascape.ca.

Typical Project Material Requirements

Material	3 x 20 ft (0.9 x 6.1 m) Walkway	12 x 12 ft (3.7 x 3.7 m) Patio	20 x 30 ft (6.1 x 9.1 m) Driveway
Navascape pavers, architectural tiles or paver slabs	63 ft²	150 ft ²	630 ft ²
Granular base material	1 yd ³	3 yd³	23 yd³
Setting bed material	0.2 yd ³	0.5 yd ³	2 yd³
Edge restraint	40 ft (2 edges)	48 ft (4 edges)	60 ft (2 edges)
Jointing material	1 bag	3 bags	10 bags

Your Project Material Calculator

Material			Your Project		Total Required	Helpful Fo	
Navascape pavers, architectural tiles or paver slabs	1.05	х	ft²	=	ft²	Soldier Co	
Granular base material (walkway/patio - 4" deep)	0.0123	х	ft²	=	yd ³	Lengi	h of soldiei Width
Granular base material (walkway/patio - 6" deep)	0.0185	х	ft²	=	yd ³		# of p
Granular base material (driveway - 12" deep)	0.037	х	ft²	=	yd ³		÷
Setting bed material (1" deep)	0.0031	х	ft²	=	yd ³		# of
Edge restraint (along any edges not abutting a wall, building or other permanent structure)	1	x	ft (perimeter)	=	ft	Area	
Jointing material (pavers - narrow joints)	0.0167	х	ft²	=	bags	Circle	$=\prod r^2$
Jointing material (pavers - wide joints)	0.04	x	ft²	=	bags		= 3.14 x
Jointing material (architectural tiles / paver slabs)	0.01	х	ft²	=	bags	Rectangle	= length

Base Depth Chart (yd³)

	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	11"	12"
100 ft ²	0.3	0.6	0.9	1.2	1.5	1.9	2.2	2.5	2.8	3.1	3.4	3.7
200 ft ²	0.6	1.2	1.9	2.5	3.1	3.7	4.3	4.9	5.6	6.2	6.8	7.4
300 ft ²	0.9	1.9	2.8	3.7	4.6	5.6	6.5	7.4	8.3	9.2	10.2	11.1
400 ft ²	1.2	2.5	3.7	4.9	6.2	7.4	8.6	9.9	11.1	12.3	13.6	14.8
500 ft ²	1.5	3.1	4.7	6.2	7.7	9.3	10.8	12.4	13.9	15.4	17.0	18.5
600 ft ²	1.8	3.7	5.6	7.4	9.2	11.1	13.0	14.8	16.7	18.5	20.3	22.2

	•								
	Soldier Course								
	Length of soldier course (in)								
	÷	÷ Width of paver (in)							
		# of pcs required							
		÷ Pcs/ft ²							
1		# of ft ² required							
	Area	Π 2							
	Circle	$= \prod r^2$ = 3.14 x radius x radius							
		- 0.14 X Taulus X Taulus							
	Rectangle	= length x width							
	Triangle	= 1/2 base x height							
_	mangio	- 1/2 base x height							
1	Perimeter								
1	Circle	=∏ d							
		= 3.14 x diameter							
1	Rectangle	= 2 x (length + width)							
1									

Metric Conversion Chart

When you know:	Multiply by:	To find:		
Inches (in)	25.4	Millimeters (mm)		
Inches (in)	2.54	Centimeters (cm)		
Feet (ft)	30.48	Centimeters (cm)		
Feet (ft)	0.3048	Meters (m)		
Square Feet (ft ²)	0.0929	Square Meters (m ²)		
Cubic Feet (ft ³)	0.037	Cubic Yards (yd3)		



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Lifetime Warranty

Navascape Hardscapes products are backed by a lifetime warranty to the original purchaser of the products for residential applications. This assurance of product quality is applicable where products have been correctly installed to meet the manufacturer's specifications. Color variances and the appearance of efflorescence do not constitute a warranty claim.

Any defective products will be replaced; however, replacement labor and transportation costs are not included in this warranty.

All warranty claims must be made prior to the removal or disposal of the defective product; approvals must be in writing. This warranty is not transferable. Proof of purchase is required.



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