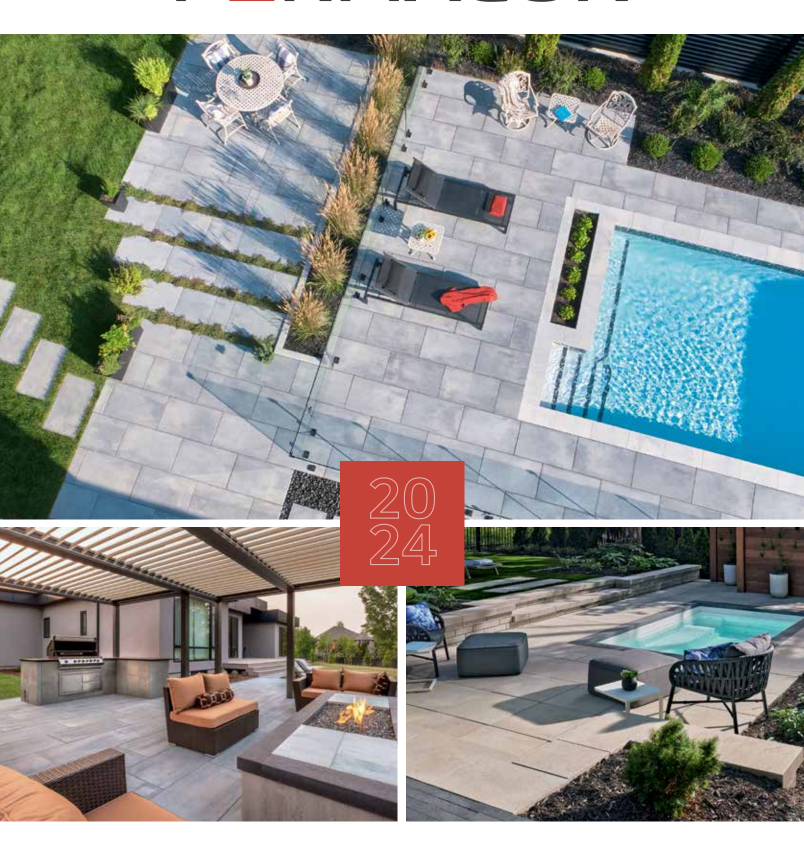
# PERMACON



Landscape Product Data Guide
Ottawa and Quebec

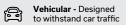
### **Table of Contents and Index**

Alternative Landscaping		Pavers		Steps	
Artex Panel System Bench and Planter	4 5	Brooklyn - // Capio - //	28 29	Celtik 15 in. Modular Step System Lafitt Plus Step Melville Plus Step	64 66 69
Corner Bench and Planter Bench and Vertical Planter	5 5	Cassara Large Rectangle Cassara Verde	30 31	Mega Steps	
Small BBQ Medium BBQ	5 5	Esbelto DuraFusion Mega Melville	32 33	Mega Lafitt Plus	74
Long BBQ	5	Melville 60 Small Rectangle	33 18	Mega Melville Plus	75
L-shape BBQ	6	Melville 80	34	-	
Corner BBQ and Pizza Grill	6	Melville 80 DuraFusion	34	Curbs	
BBQ with Luxury Counter and Bar	6	Melville 80 Small Rectangle	35	Celtik	78
Counter and Bar Large Counter	6 6	Melville Plank Mondrian Plus 60 Small Rectangle	36 22	Lafitt	79
Luxury Counter and Bar	6	Mondrian Plus 80	37	Mega Celtik	78
Recessed Wood Fire Pit	7	Mondrian Plus 80 Small Rectangle	38	Melville	80 81
Recessed Gas Fire Pit	7	Paleo Plus	39	Novo - <b>//</b> Universal	82
Gas Fire Pit	7	Trafalgar 60	40	Oniversal	- 02
Recessed Rectangular Gas Fire Pit	7 7	Vendome 80 and 60	41	Porcelain Tiles - Mirage	
Rectangular Gas Fire Pit Square Planter	7	Virage Zen	42 43	Noon	84
Rectangular Planter	7	Zeii	45	Quarziti 2.0	85
Vertical Planter	8	Walls			
Privacy Wall with Bench	8	Celtik	46	Architectural Landscaping	
Privacy Wall with Planter	8	Grande	47	Agora Paver	88
Privacy Wall with Vertical Planter Raised Garden	8 8	Grande Wedge Wall and Capping	49	Agora Aqua Paver	90
Corner Multilevel Raised Garden	9	Lafitt Tandem 90 and 180 Melville Tandem 90 and 180	50 51	AquaPave Paver	91
Multilevel Raised Garden	9	Orion	51 52	Boulevard Format 300 Paver Boulevard Format 500 Paver	92 95
Fireplace with Bench and Wood Pergola	9	RB	53	Boulevard Drain Paver	93 97
L-shape Bench with Vertical Planter	9	Tandem Accessories	54	Boulevard Verde Paver	98
BBQ with Bench and Vertical Planter	9	Tandem Starter Unit	55	Boulevard Striated Paver	99
High Top Gas Firepit - Propane Option Orion Firepit	9 10	Tandem Next 180 mm Structural	55	Boulevard TLI 90 Paver	100
Опотт пери	10	Tandem Structural 90	56	Boulevard TLI 100 Paver	101
Slabs		Universal Slope Block Split Face Universal Slope Block	57 58	Boulevard TLI 150 Paver Boulevard TLI 90 Crescendo 320 Paver	103 105
Cassara Large Rectangle	12	Urbano	59	Boulevard TLI 100 Crescendo 320 Paver	
City	13	Vario	60	Boulevard TLI 150 Crescendo 3001 aver	
Esbelto	14	Wallstone	61	Boulevard TLI 150 Crescendo 320 Paver	108
Esbelto DuraFusion	14	Wedgestone	62	Boulevard TLI 200 Crescendo 300 Paver	109
Mega Melville	15	Capping and Steps		Melville Classic 80 Paver	110
Melville 24 x 24 Melville 60	16 17			Paleo-Tec Paver	111
Melville 60 DuraFusion	17	Capping	C.F.	Vertex Paver - <mark>//</mark> Keystone Capping	112 113
Melville 60 Small Rectangle Paver	18	Celtik Straight Capping Lafitt Plus Capping	65 66	Keystone Wall	114
Metrik	19	Laguna Pool Capping	68	SmartCast Reflect Slab	115
Mondrian Plus 50	20	Leno Bullnose Capping	67	Urban Slab	116
Mondrian Plus 60	21	Leno Lafitt Capping - <del>/</del> /	67	Versailles Slab	117
Mondrian Plus 60 Small Rectangle Paver		Leno Straight Capping → //	67	Institutional Curbs	118
Rosebel Turfstone Paver	23 24	Marina Capping	68	Miscellaneous	
Vertex - //	25	Melville Plus Capping Mini Melville Capping	69 70		0.0
Wilfrid	26	Mondrian Plus Capping	70	HP Nextgel Polymeric Sand Smartsand Polymeric Sand	86 86
		RB 24 in. Capping	71	Sand Quantity Chart	119
		Wallstone 12 in. Capping	72	Solar Reflective Index (SRI)	110
		Wedgestone Capping	72	Landscape	120
				Solar Reflective Index (SRI) Architectural	121
				Warranty	121
				- 9	

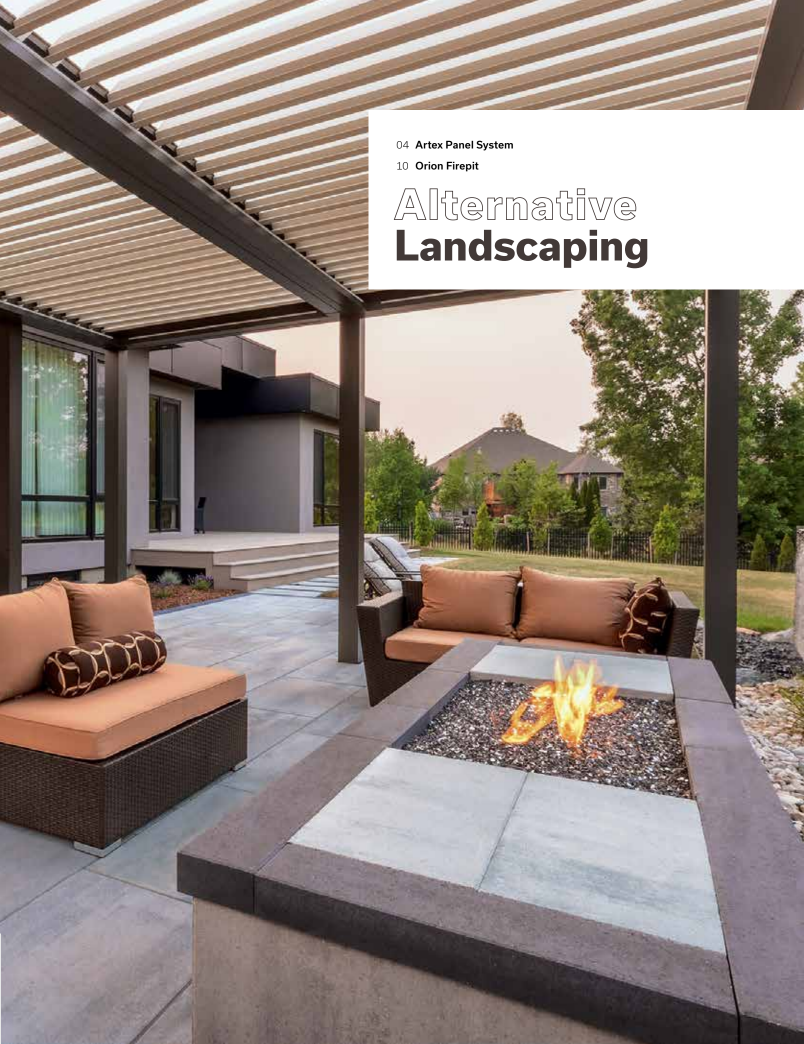












# Artex Panel System®



Resources and Inspiration
Download the ARTEX
Idea Book and discover a
multitude of great ideas!







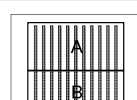
Panel 18 x 36 in.



	Dimensions mm	Dimensions in.
	76 x 457 x 914	3 x 18 x 36
Weight/unit	68 kg	151 lb
Area/layer	0.84 m <sup>2</sup>	9.0 ft <sup>2</sup>
Area/cube	7.52 m <sup>2</sup>	81 ft <sup>2</sup>
Qty/cube	18 units 9 Rows	18 units
Length/cube	16.46 lin. m	54 lin. ft
Weight/cube	1230 kg	2711 lb

Code	Colour
16253301	Range Scandina Grey
16253446	Range Shaded Grey
16253451	Range Amber Beige
C-1-1	

Sold by piece Production location Metcalfe



**Typical Row** 

Typical Row

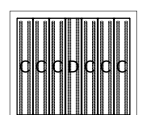
Capping 6 x 36 in.



	Dimensions mm	Dimensions in.
	76 x 152 x 914	3 x 6 x 36
Weight/unit	24 kg	52 lb
Area/layer	0.98 m <sup>2</sup>	10.5 ft <sup>2</sup>
Area/cube	2.93 m <sup>2</sup>	31.50 ft <sup>2</sup>
Qty/cube	21 units 3 Rows	21 units
Length/cube	19.20 lin. m	63 lin. ft
Weight/cube	497 kg	1095 lb

Code	Colour
16253444	Range Scandina Grey
16253443	Range Shaded Grey
16253442	Range Amber Beige
16253441	Rockland Black
	-

Sold by piece Production location Metcalfe



#### **Artex**<sup>™</sup> Hardware

	J
- 6	-

Anchor Slide

	Dimensions mm	Dimensions in.
	33 x 25 x 51	1 1/4 x 1 x 2
Otv per box	100 units	100 units

Code	Colour
70971536	Stainless Steel
Sold by box	



	Dimensions mm	Dimensions in.
	63 x 101 x 101	2 1/2 x 4 x 4
Oty per box	48 units	48 units

Code	Colour
70971535	Stainless Steel
Sold by boy	



	Dimensions mm	Dimensions in.	
	63 x 155 x 232	2 1/2 x 6 x 9	
Qty per box	24 units	24 units	

Code	Colour	
70971533	Stainless Steel	
Sold by box		



	Dimensions mm	Dimensions in.
	63 x 38 x 209	2 1/2 x 1 1/2 x 8 1/4
Qty per box	40 units	40 units

Code	Colour	
70971532	Stainless Steel	
Sold by box		





	Dimensions mm	Dimensions in.
	33 x 25 x 933	1 1/4 x 1 x 36 3/4
Qty per box	10 units	10 units

Code	Colour
70971534	Stainless Steel
Sold by box	



Bench and Planter\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	3
18 x 36 panel	ACCORDING TO COLOUR	3
Anchor Slide	70971536	32
Joining plate	70971532	4
Outer corner	70971535	12

Corner Bench and Planter\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	8
18 x 36 panel	ACCORDING TO COLOUR	8
Anchor Slide	70971536	74
Joining plate	70971532	16
Outer corner	70971535	20
Stretcher bar	70971534	1

Bench and Vertical Planter\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	4
18 x 36 panel	ACCORDING TO COLOUR	11
Anchor Slide	70971536	66
Joining plate	70971532	16
Outer corner	70971535	16
Stretcher bar	70971534	1

Small BBQ\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	5
18 x 36 panel	ACCORDING TO COLOUR	3
6 x 36 panel	ACCORDING TO COLOUR	2
Anchor Slide	70971536	36
Joining plate	70971532	10
Outer corner	70971535	8

Medium BBQ\*



Code	Quantity
ACCORDING TO COLOUR	6
ACCORDING TO COLOUR	4
70971536	36
70971532	10
70971535	8
	ACCORDING TO COLOUR ACCORDING TO COLOUR 70971536 70971532

Long BBQ\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	6
18 x 36 panel	ACCORDING TO COLOUR	6
Anchor Slide	70971536	44
Joining plate	70971532	14
Outer corner	70971535	8

<sup>\*</sup> All accessories such as BBQ, wood, burner tray and all other accessories are not included. IMPORTANT: Please note that kits are not sold assembled. The distributor will take care of preparation.



L-shape BBQ\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	7
18 x 36 panel	ACCORDING TO COLOUR	11
6 x 36 panel - closed	ACCORDING TO COLOUR	1
Anchor Slide	70971536	72
Joining plate	70971532	24
Outer corner	70971535	10
Inner corner	70971533	2

Corner BBQ and Pizza Grill\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	8
18 x 36 panel	ACCORDING TO COLOUR	18
6 x 36 panel - closed	ACCORDING TO COLOUR	1
Anchor Slide	70971536	106
Joining plate	70971532	28
Outer corner	70971535	21
Inner corner	70971533	4

BBQ with Luxury Counter and Bar\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	9
18 x 36 panel	ACCORDING TO COLOUR	22
6 x 36 panel - closed	ACCORDING TO COLOUR	5
6 x 36 panel	ACCORDING TO COLOUR	5
Anchor Slide	70971536	146
Joining plate	70971532	52
Outer corner	70971535	22
Inner corner	70971533	6

Counter and Bar\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	4
18 x 36 panel	ACCORDING TO COLOUR	8
6 x 36 panel - closed	ACCORDING TO COLOUR	4
6 x 36 panel	ACCORDING TO COLOUR	3
Anchor Slide	70971536	76
Joining plate	70971532	34
Outer corner	70971535	4

Large Counter\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	4
18 x 36 panel	ACCORDING TO COLOUR	8
Anchor Slide	70971536	48
Joining plate	70971532	16
Outer corner	70971535	8

Luxury Counter and Bar\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	6
18 x 36 panel	ACCORDING TO COLOUR	11
6 x 36 panel - closed	ACCORDING TO COLOUR	4
6 x 36 panel	ACCORDING TO COLOUR	5
Anchor Slide	70971536	108
Joining plate	70971532	42
Outer corner	70971535	12

<sup>\*</sup> All accessories such as BBQ, wood, burner tray and all other accessories are not included. IMPORTANT: Please note that kits are not sold assembled. The distributor will take care of preparation.



#### Recessed Wood Fire Pit\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	4
6 x 36 panel - closed	ACCORDING TO COLOUR	4
Anchor Slide	70971536	16
Outer corner	70971535	8

#### Recessed Gas Fire Pit\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	4
6 x 36 panel - closed	ACCORDING TO COLOUR	4
Anchor Slide	70971536	16
Outer corner	70971535	8

#### Gas Fire Pit\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	4
Anchor Slide	70971536	16
Outer corner	70971535	8

#### Recessed Rectangular Gas Fire Pit\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	4
18 x 36 panel	ACCORDING TO COLOUR	3
6 x 36 panel - closed	ACCORDING TO COLOUR	4
6 x 36 panel	ACCORDING TO COLOUR	2
Anchor Slide	70971536	48
Joining plate	70971532	8
Outer corner	70971535	16

#### Rectangular Gas Fire Pit\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	4
18 x 36 panel	ACCORDING TO COLOUR	3
Anchor Slide	70971536	48
Joining plate	70971532	8
Outer corner	70971535	16

#### Square Planter\*



Description	Code	Quantity
18 x 36 panel	ACCORDING TO COLOUR	4
6 x 36 panel - closed	ACCORDING TO COLOUR	4
Anchor Slide	70971536	40
Joining plate	70971532	6
Outer corner	70971535	8

#### Rectangular Planter\*



Description	Code	Quantity
18 x 36 panel	ACCORDING TO COLOUR	6
6 x 36 panel - closed	ACCORDING TO COLOUR	4
6 x 36 panel	ACCORDING TO COLOUR	2
Anchor Slide	70971536	56
Joining plate	70971532	14
Outer corner	70971535	8

<sup>\*</sup> All accessories such as BBQ, wood, burner tray and all other accessories are not included. IMPORTANT: Please note that kits are not sold assembled. The distributor will take care of preparation.



Vertical Planter\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	4
18 x 36 panel	ACCORDING TO COLOUR	6
6 x 36 panel - closed	ACCORDING TO COLOUR	4
6 x 36 panel	ACCORDING TO COLOUR	2
Anchor Slide	70971536	62
Joining plate	70971532	12
Outer corner	70971535	18
Stretcher bar	70971534	1

Privacy Wall with Bench\*



Description	Code	Quantity
18 x 36 panel	ACCORDING TO COLOUR	6
Anchor Slide	70971536	28
Joining plate	70971532	
Outer corner	70971535	
Stretcher bar	70971534	

Privacy Wall with Planter\*



Description	Code	Quantity
18 x 36 panel	ACCORDING TO COLOUR	6
6 x 36 panel - closed ACCORDING TO COLOUR		4
6 x 36 panel ACCORDING TO COLOUR		2
Anchor Slide	70971536	43
Joining plate 70971532		24
Outer corner	70971535	4

Privacy Wall with Vertical Planter\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	2
18 x 36 panel	ACCORDING TO COLOUR	8
6 x 36 panel - closed	ACCORDING TO COLOUR	3
6 x 36 panel	ACCORDING TO COLOUR	3
Anchor Slide	70971536	66
Joining plate	70971532	12
Outer corner	70971535	20
Stretcher bar	70971534	1

Raised Garden\*



Description	Code	Quantity
18 x 36 panel	ACCORDING TO COLOUR	10
6 x 36 panel - closed	ACCORDING TO COLOUR	4
6 x 36 panel	ACCORDING TO COLOUR	6
Anchor Slide	70971536	54
Joining plate	70971532	18
Outer corner	70971535	8
Stretcher bar	70971534	1

<sup>\*</sup> All accessories such as BBQ, wood, burner tray and all other accessories are not included. IMPORTANT: Please note that kits are not sold assembled. The distributor will take care of preparation.



Corner Multilevel Raised Garden\*



Description	Code	Quantity	
18 x 36 panel - closed	ACCORDING TO COLOUR	15	
18 x 36 panel	ACCORDING TO COLOUR	20	
Anchor Slide	70971536	153	
Joining plate	70971532		
Outer corner	ner 70971535		
ner corner 70971533		4	
Stretcher bar 70971534		7	

Multilevel Raised Garden\*



Description	Code	Quantity	
18 x 36 panel - closed	ACCORDING TO COLOUR	22	
18 x 36 panel	ACCORDING TO COLOUR	18	
Anchor Slide	70971536	168	
Joining plate	70971532	48	
Outer corner	70971535	32	
Stretcher bar 70971534		2	

Fireplace with Bench and Wood Pergola\*



Description	Code	Quantity
18 x 36 panel - closed	ACCORDING TO COLOUR	16
18 x 36 panel	ACCORDING TO COLOUR	34
Anchor Slide	70971536	210
Joining plate	70971532	54
Outer corner	70971535	44
Inner corner	70971533	4
Stretcher bar	70971534	2

L-shape Bench with Vertical Planter\*



Description	Code	Quantity	
18 x 36 panel - closed	ACCORDING TO COLOUR	4	
18 x 36 panel	ACCORDING TO COLOUR	20	
Anchor Slide	70971536	116	
Joining plate	70971532	40	
Outer corner	70971535	14	
Inner corner	70971533	2	
Stretcher bar	70971534	1	

BBQ with Bench and Vertical Planter\*



Description	Code	Quantity	
18 x 36 panel - closed	ACCORDING TO COLOUR	6	
18 x 36 panel	ACCORDING TO COLOUR	19	
6 x 36 panel	ACCORDING TO COLOUR	8	
Anchor Slide	70971536	132	
Joining plate	70971532	22	
Outer corner	70971535	44	

High Top Gas Firepit\*



Code	Quantity
ACCORDING TO COLOUR	4
ACCORDING TO COLOUR	6
ACCORDING TO COLOUR	4
ACCORDING TO COLOUR	2
70971536	60
70971532	26
70971535	4
	ACCORDING TO COLOUR ACCORDING TO COLOUR ACCORDING TO COLOUR 70971536 70971532

<sup>\*</sup> All accessories such as BBQ, wood, burner tray and all other accessories are not included. IMPORTANT: Please note that kits are not sold assembled. The distributor will take care of preparation.

### **Orion Firepit**







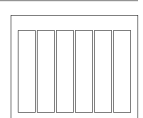


	Dimensions mm	Dimensions in.
	540 x 1016 x 1016	21 3/16 x 40 x 40
Weight/unit (avg.)	68 kg	151 lb
Area/layer	0.88 m <sup>2</sup>	9.45 pi <sup>2</sup>
Area/cube	1.76 m <sup>2</sup> 2 Rows	18.90 pi <sup>2</sup>
Length/cube	9.76 lin. m	32 lin. ft
Weight/cube	820 kg	1807 lb

Code	Colour
12051111	Range Amber Beige
12051110	Range Scandina Grey
205500004	Spark Arrestor

Sold by kit including 12 Orion wall pieces and on metal insert Spark Arrestor sold separately

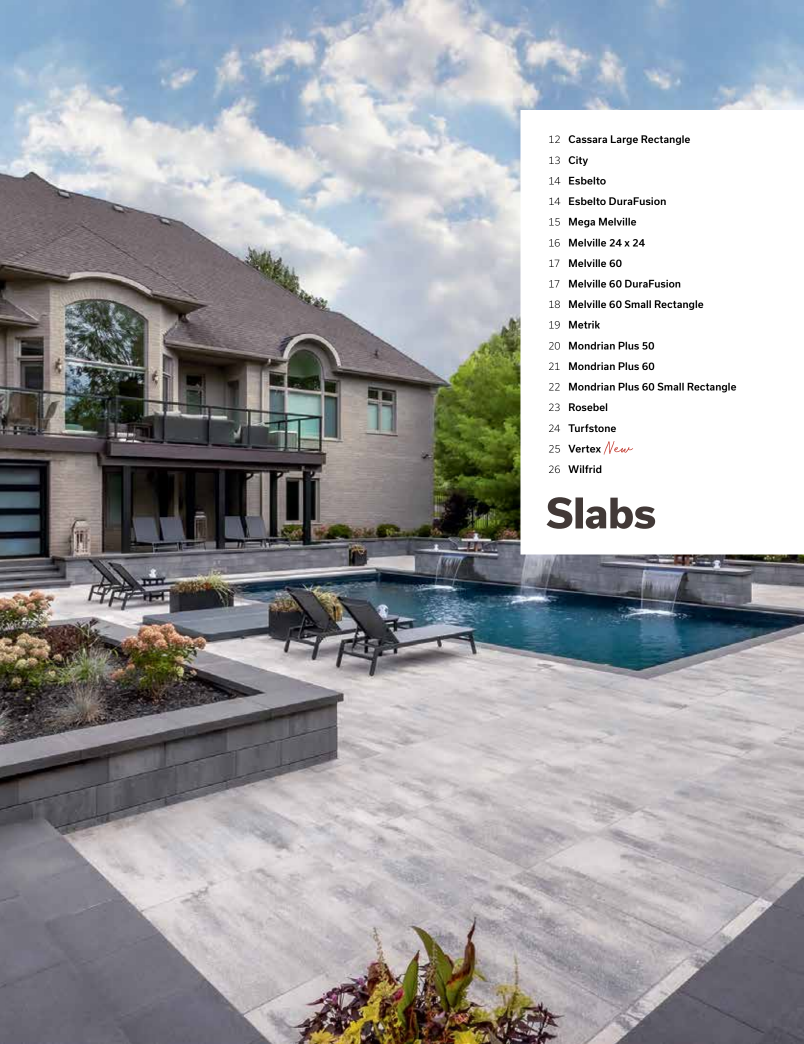
Production location St-Eustache



**Typical Row** 

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Orion Firepit	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm



### Cassara® Large Rectangle Slab









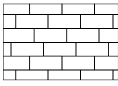




	Dimensions mm	Dimensions in.
	60 x 300 x 700	2 3/8 x 11 13/16 x 27 9/16
Weight/unit	29 kg	64 lb
Area/unit	0.21 m <sup>2</sup>	2.26 ft <sup>2</sup>
Area/layer	0.63 m <sup>2</sup>	6.78 ft
Area/cube	7.56 m <sup>2</sup> 12 Rows	81.36 ft <sup>2</sup>
Qty/cube	36 units	36 units
Weight/cube	1073 kg	2369 lb

Code	Colour	Typical Row
	Prestige	
10200759	Range Scandina Grey	
10200651	Range Amber Beige	_
10200653	Rockland Black	_
	Standard	
10200652	Range Shaded Grey	
Sold by laye Production	r location Montreal	

#### Laying Pattern



Linear

\*Techniseal\* 1 bag of sand covers approx. 103 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Cassara Large Rectangle Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

Cassara Large Rectangle Slabs are designed to be installed in a linear pattern with transversal joints staggered by at least 100 m. Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material.



### **City Slab**











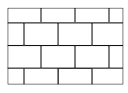


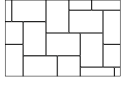
	Dimensions mm	Dimensions in.
	60 x 500 x 750	2 3/8 x 19 11/16 x 29 1/2
Weight/unit	52 kg	114 lb
Area/unit	0.38 m <sup>2</sup>	4.04 ft <sup>2</sup>
Area/layer	0.75 m <sup>2</sup>	8.07ft <sup>2</sup>
Area/cube	9.00 m <sup>2</sup> 12 Rows	s 96.84 ft <sup>2</sup>
Qty/cube	24 units	24 units
Weight/cube	1270 kg	2800 lb

Code	Colour	
	Prestige	
12051210	Cameo Beige	
	Standard	
12059437	Alpine Grey	
12059443	Sterling Grey	
Sold by piec Production	ce location St-Eustache	

Typica	Typical Row					
		,				
		ļ				
		]				

#### **Laying Patterns**





Linear Herringbone

☼ Techniseal 1 bag of sand covers approx. 147 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
City Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

<sup>\*</sup> Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches.

Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. Given the weight of this Slab, it is highly recommended to use suction-based lifting equipment for handling and placement (avoid manual installation).

This product can be installed on pedestals for a rooftop application. It can safely withstand a load of up to 300 kg.



# Esbelto<sup>®</sup> and Esbelto<sup>®</sup> DuraFusion Slabs











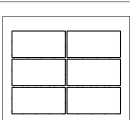




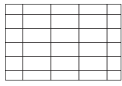
	Dimensions mm	Dimensions in.		
	60 x 305 x 610	2 3/8 x 12 x 24		
Weight/unit	28 kg	61 lb		
Area/unit	0.186 m <sup>2</sup>	2.00 ft <sup>2</sup>		
Area/layer	1.11 m <sup>2</sup>	12.00 ft <sup>2</sup>		
Area/cube	11.10 m <sup>2</sup> 10 Rows	120.00 ft <sup>2</sup>		
Qty/cube	60 units	60 units		
Weight/cube	1655 kg	3649 lb		

Code	Colour	Typical Row
	DuraFusion	
12052376	Marbella 🔊	
12052375	Silverstone Silverstone	
12052896	Hickory	_
	Prestige	_
12051114	Range Amber Beige	_   [
12051112	Range Scandina Grey	_
		_

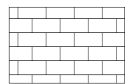
Sold by layer Production locations: DuraFusion - Metcalfe Prestige - Montreal



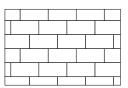
#### Laying Patterns



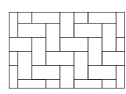




Running Bond



Offset 1/3



Herringbone

○ Techniseal 1 bag of sand covers approx. 165 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Esbelto Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

 $Cover snow \ removal \ tools \ with \ Teflon \ or \ neoprene \ protectors \ to \ minimize \ the \ risk \ of \ damage \ from \ scratches. \ Laying \ patterns \ are \ for \ design \ purposes \ only. \ Permacon \ shall \ not \ be \ responsible \ for \ excess \ or \ shortage \ of \ material.$ 



### Mega Melville® Slab











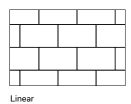


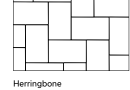
	Dimensio	ns mm	Dimensions in.		
	60 x 570	x 950	2 3/8 x 22 7/16 x 37 3/8		
Weight/unit	79 kg		175 lb		
Area/unit	0.54 m <sup>2</sup>		5.83 ft <sup>2</sup>		
Area/layer	1.08 m <sup>2</sup>		11.56 ft <sup>2</sup>		
Area/cube	9.72 m²	9 Rows	104.94 ft <sup>2</sup>		
Qty/cube	18 units		18 units		
Weight/cube	1422 kg		3150 lb		

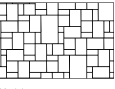
Code	Colour	Typical Row
	Prestige	
12053566	Range Amber Beige	
12052363	Range Margaux Beige	_
12052772	Range Chambord Grey	_
12052362	Range Scandina Grey	
12052360	Rockland Black	_
	Standard	_
12053565	Range Shaded Grey	
12052366	Range Newport Grey	
C-1-1 l1		<del>_</del>

Sold by layer Production location Montreal, Quebec and Metcalfe

#### Laying Patterns







Modular 83% Melville 60 17% Mega Melville 60

#### ○ Techniseal 1 bag of sand covers approx. 289 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Mega Melville Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches.

Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. Given the weight of this Slab, it is highly recommended to use suction-based lifting equipment for handling and placement (avoid manual installation).

### Melville® 24 x 24 Slab









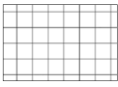


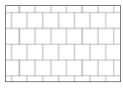


	Dimension	s mm	Dimensions in.	
	60 x 610 x 6	510	2 3/8 x 24 x 24	
Weight/unit	52 kg		115 lb	
Area/unit	0.37 m <sup>2</sup>		4 ft <sup>2</sup>	
Area/layer	0.74 m <sup>2</sup>		8 ft <sup>2</sup>	
Area/cube	8.92 m²	12 Rows	96 ft²	
Qty/cube	24 units		24 units	
Weight/cube	1232 kg		2717 lb	

Code	Colour	Typical Row
	Prestige	
12051241	Blizzard	
12051242	Range Amber Beige	
127000956	Range Scandina Grey - N	
	Standard	-
127000955	Range Newport Grey - //	
Sold by layer Can be doub Production lo and Metcalfe	le stacked ocation Montreal, Quebec	

#### **Laying Patterns**





Checkerboard

Offset 1/2

© Techniseal 1 bag of sand covers approx. 271 ft2

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Melville 24 x 24 Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

<sup>\*</sup> Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches.

Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. Given the weight of this Slab, it is highly recommended to use suction-based lifting equipment for handling and placement (avoid manual installation).

This product can be installed on pedestals for a rooftop application. It can safely withstand a load of up to 300 kg.



### Melville® 60 and Melville® 60 **DuraFusion Slabs**





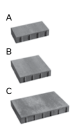












	Dimensions mm	Dimensions in.		
A	60 x 190 x 380	2 3/8 x 7 1/2 x 15		
В	60 x 380 x 380	2 3/8 x 15 x 15		
С	60 x 380 x 570	2 3/8 x 15 x 22 7/16		
Weight/unit (avg.)	19 kg	42 lb		
Unit/area (avg.)	0.14 unit/m <sup>2</sup>	1.46 units/ft²		
Area/layer	1.08 m <sup>2</sup>	11.66 ft <sup>2</sup>		
Area/cube	10.80 m <sup>2</sup> 10 Rows	116.60 ft <sup>2</sup>		
Qty/cube	80 units	80 units		
Weight/cube	1538 kg	3391 lb		

Code	Colour		
	DuraFusion		
12051953	Marbella 🔊		
12051954	Silverstone S		
12051955	Hickory S		
	Prestige		
12053046	Range Amber Beige		
12052734	Range Margaux Beige		
12052104	Range Chambord Grey		
12052365	Range Scandina Grey		
12052732	Rockland Black		
	Standard		
12053045	Range Shaded Grey		

С		С
В	В	В
А	Α	А

Typical Row

Sold by layer Can be double stacked

12052733

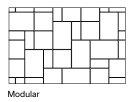
Production locations:

DuraFusion - Metcalfe

Prestige and Standard - Montreal, Quebec and Metcalfe

Range Newport Grey

#### Laying Patterns





CTechniseal 1 bag of sand covers approx. 155 ft<sup>2</sup>

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Melville 60 Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

 $Cover snow \ removal \ tools \ with \ Teflon \ or \ neoprene \ protectors \ to \ minimize \ the \ risk \ of \ damage \ from \ scratches. \ Laying \ patterns \ are \ for \ design \ purposes \ only. \ Permacon \ shall \ patterns \ are \ for \ design \ purposes \ only. \ Permacon \ shall \ patterns \ are \ for \ design \ purposes \ only. \ Permacon \ shall \ patterns \ are \ for \ design \ purposes \ only.$ not be responsible for excess or shortage of material.

### Melville® 60 Small Rectangle Paver











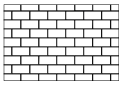


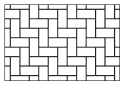


	Dimensions mm	Dimensions in.
	60 x 190 x 380	2 3/8 x 7 1/2 x 15
Weight/unit	10 kg	22 lb
Unit/area	13.89 units/m <sup>2</sup>	1.29 units/ft <sup>2</sup>
Area/layer	0.87 m <sup>2</sup>	9.33 ft <sup>2</sup>
Area/cube	10.44 m <sup>2</sup> 12 Rows	111.96 ft²
Length/row	4.57 lin. m	15.00 lin. ft
Length/cube	54.86 lin. m	180.00 lin. ft
Qty/cube	144 units	144 units
Weight/cube	1465 kg	3225 lb

Code	Colour	Typical Row
	Prestige	
12053044	Range Amber Beige	
12052446	Rockland Black	
12052448	Range Scandina Grey	
	Standard	
12053043	Range Shaded Grey	
Sold by laye Can be doul Production and Metcalf	ole stacked location Montreal, Quebec	

#### **Laying Patterns**





Linear Herringbone

#### ○ Techniseal 1 bag of sand covers approx. 103 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Melville 60 Small Rectangle Paver	CSA A231.2	N/A	µ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Sand compaction: Cover vibrating plate with a removable rubber tread (neoprene or polypropylene).

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. The Melville 60 Slab is compatible with the Melville 60 small rectangle paver for non-vehicular application only.

### Metrik™ Slab













	Dimensions r	nm	Dimensions in.		
	60 x 70 x 280		2 3/8 x 2 3/4 x 11		
Weight/unit	2.7 kg		5.96 lb		
Area/unit	0.02 m <sup>2</sup>		0.21 ft <sup>2</sup>		
Area/layer	0.92 m <sup>2</sup>		9.95 ft <sup>2</sup>		
Area/cube	11.09 m <sup>2</sup> 1	2 Rows	119.40 ft²		
Qty/cube	576 units		576 units		
Weight/cube	1558 kg		3434 lb		

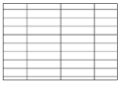
Code	Colour
	Prestige
10502884	Blizzard
10502882	Rockland Black
127000940	Range Scandina Grey - //
Sold by layer Can be doub	

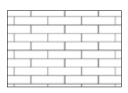
**Production location Montreal** 

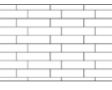
 ir	

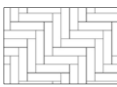
**Typical Row** 

#### Laying Patterns









Checkerboard Offset 1/2

Offset 1/3

Herringbone

○ Techniseal 1 bag of sand covers approx. 55 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Metrik Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

 $Cover snow \, removal \, tools \, with \, Teflon \, or \, neoprene \, protectors \, to \, minimize \, the \, risk \, of \, damage \, from \, scratches. \, Laying \, patterns \, are \, for \, design \, purposes \, only. \, Permacon \, shall \, not \, be \, responsible \, for \, excess \, or \, shortage \, of \, material.$ 



### Mondrian® Plus 50 Slab

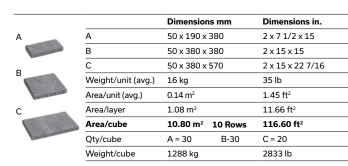




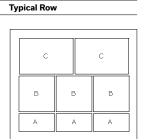




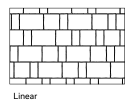


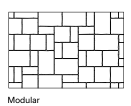


Prestige
riconge
Range Margaux Beige
Standard
Range Norvick Grey
Range Newport Grey



#### Laying Patterns





○ Techniseal 1 bag of sand covers approx. 186 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Mondrian Plus 50 Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material.

### Mondrian® Plus 60 Slab













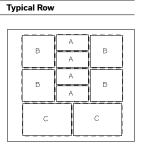




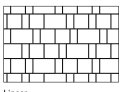
	Dimensior	ns mm	Dimensions in.		
A	60 x 165 x 330		2 3/8 x 6 1/2 x 13		
В	60 x 330 x 330		2 3/8 x 13 x 13		
С	60 x 330 x 495		2 3/8 x 13 x 19 1/2		
Weight/unit (avg.)	14 kg		30 lb		
Area/unit	0.11 m <sup>2</sup>		1.17 ft <sup>2</sup>		
Area/layer	0.98 m <sup>2</sup>		10.55 ft <sup>2</sup>		
Area/cube	11.76 m <sup>2</sup>	12 Rows	126.60 ft <sup>2</sup>		
Qty/cube	A = 48 B = 48		C = 24		
Weight/cube	1666 kg		3667 lb		

Code	Colour	
	Prestige	
12052893	Range Margaux Beige	
12052894	Range Amboise Beige	
12052566	Range Scandina Grey	
	Standard	
12052891	Range Norvick Grey	
12052892	Range Newport Grey	

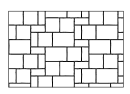
Sold by layer
Can be double stacked
Production location Montreal, Quebec
and Metcalfe



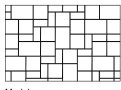
#### **Laying Patterns**







Modular 100% Mix A, B, C



Modular 100% Mix A, B, C

\*Techniseal\* 1 bag of sand covers approx. 57 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Mondrian Plus 60 Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

 $Cover snow \ removal \ tools \ with \ Teflon \ or \ neoprene \ protectors \ to \ minimize \ the \ risk \ of \ damage \ from \ scratches. \ Laying \ patterns \ are \ for \ design \ purposes \ only. \ Permacon \ shall \ not \ be \ responsible \ for \ excess \ or \ shortage \ of \ material.$ 

### Mondrian® Plus 60 Small Rectangle Paver











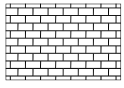


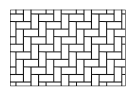


	Dimensions mm	Dimensions in.
	60 x 330 x 165	2 3/8 x 13 x 6 1/2
Weight/unit	7.7 kg	17 lb
Unit/area	18.52 units/m <sup>2</sup>	1.71 units/ft²
Area/layer	0.82 m <sup>2</sup>	8.79 ft <sup>2</sup>
Area/cube	9.84 m <sup>2</sup> 12 Rows	105.48 ft <sup>2</sup>
Length/row	4.95 lin. m	16.25 lin. ft
Length/cube	59.43 lin. m	195.00 lin. ft
Qty/cube	180 units	180 units
Weight/cube	1389 kg	3062 lb

Code	Colour	Typical Row
	Prestige	
12052557	Rockland Black	[
Sold by laye Production	er location Metcalfe	
		<del>     </del>

#### Laying Patterns





Linear

Herringbone

Techniseal 1 bag of sand covers approx. 38 ft<sup>2</sup>

TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Mondrian Plus 60 Small Rectangle Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Joint sand compaction: Cover vibrating plate with a removable rubber tread (neoprene or polypropylene).

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches.

Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material.

The Mondrian Plus 60 Slab is compatible with the Mondrian Plus 60 small rectangle paver for non-vehicular application only.

### Rosebel® Slab









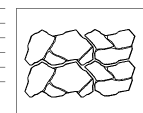




	Dimensio	ons mm	Dimensions in.
A	60 x 389	x 560	2 3/8 x 15 5/16 x 22
В	60 x 389	x 756	2 3/8 x 15 5/16 x 29 3/4
Weight/unit (avg.)	24 kg		58 lb
Area/unit (avg.)	0.18 m <sup>2</sup>		1.98 ft <sup>2</sup>
Area/layer	0.73 m <sup>2</sup>		7.90 ft <sup>2</sup>
Area/cube	8.76 m <sup>2</sup>	12 Rows	94.80 ft <sup>2</sup>
Qty/cube	48 units		48 units
Weight/cube	1159 kg		2550 lb

Code	Colour	
	Prestige	
10200631	Range Margaux Beige	
10200632	Range Amboise Beige	
	Standard	
10200633	Range Newport Grey	
10200678	Range Norvick Grey	

Sold by layer Can be double stacked Production location Montreal, Quebec and Metcalfe



**Typical Row** 

 ${}^{\circ}$  Techniseal  ${}^{\circ}$  1 bag of sand covers approx. 75 ft ${}^{2}$ 

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Rosebel Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

### **Turfstone Paver**













	Dimensions mm	Dimensions in.
	100 x 598 x 398	3 15/16 x 23 9/16 x 15 5/8
Weight/unit	33 kg	73 lb
Area/unit	0.24 m <sup>2</sup>	2.59 ft <sup>2</sup>
Area/cube	8.44 m <sup>2</sup>	90.80 ft <sup>2</sup>
Qtéy	35 units	35 units
Weight/cube	1172 kg	2579 lb

Code	Colour
10300723	Grey
Sold in full o	ubes only location Montreal

#### TECHNICAL INFORMATION

Product	Standard	Void Opening	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance
Turfstone Paver		40%	N/A	≥ 35 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Runoff coefficient: 2 544 in. per hour

 $Cover snow \, removal \, tools \, with \, Teflon \, or \, neoprene \, protectors \, to \, minimize \, the \, risk \, of \, damage \, from \, scratches. \, Additional \, details: \, See \, our \, landscaping \, installation \, guide \, on \, our \, website \, (Permeable \, pavement \, section).$ 



### Vertex Slab New













	Dimension	ns mm	Dimensions in.
	60 x 200 aı	nd 302 x 610	2 3/8 x 7 7/8 and 11 7/8 x 24
Weight/unit	39 kg		85 lb
Area/unit	0.153 m <sup>2</sup>		1.65 ft <sup>2</sup>
Area/layer	1.22 m <sup>2</sup>		13.17 ft²
Area/cube	12.2 m <sup>2</sup>	10 Rows	131.7 ft <sup>2</sup>
Qty/cube	80 units		80 units
Weight/cube	1725 kg		3803 lb

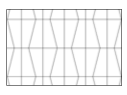
Code	Colour				
	Prestige				
127001178	Range Amber Beige				
127001179	Range Scandina Grey				

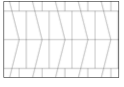
Production location Montreal

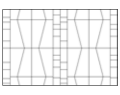
А	В
A	В
В	А
В	Α

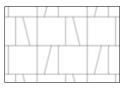
**Typical Row** 

#### Laying Patterns









Stack Bond

Arrows

Lines of Capio Paver

Rows with Melville 24 x 24 Slab

#### © Techniseal 1 bag of sand covers approx. 181 ft<sup>2</sup>

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Vertex Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

<sup>\*</sup> Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

### Wilfrid Slab

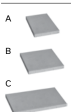








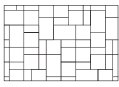


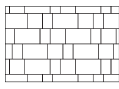


	Dimensio	ns mm	Dimensions in.
A	60 x 570 x	380	2 3/8 x 22 7/16 x 15
В	60 x 570 x	570	2 3/8 x 22 7/16 x 22 7/16
С	60 x 570 x	950	2 3/8 x 22 7/16 x 37 3/8
Weight/unit (avg.)	53 kg		117 lb
Area/layer (avg.)	1.05 m <sup>2</sup>		11.66 ft²
Area/cube	9.72 m <sup>2</sup>	9 Rows	104.94 ft <sup>2</sup>
Weight/cube	1422 kg		3150 lb

Code	Colour	Typical Row
	Prestige	
12051189	Range Amber Beige	
12051213	Range Scandina Grey	
	Standard	
127000957	Range Newport Grey - //	
Sold in full cu Production lo	bes only ocation Montreal	

#### Laying Patterns





Modular

Linear

#### ○ Techniseal 1 bag of sand covers approx. 244 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Wilfrid Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

 $Cover snow \ removal \ tools \ with \ Teflon \ or \ neoprene \ protectors \ to \ minimize \ the \ risk \ of \ damage \ from \ scratches. \ Laying \ patterns \ are \ for \ design \ purposes \ only. \ Permacon \ shall \ not \ be \ responsible \ for \ excess \ or \ shortage \ of \ material.$ 





# Brooklyn Paver New















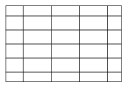


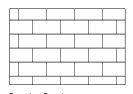
	Dimensions mm	Dimensions in.
	60 x 230 x 76	2 3/8 x 9 x 3
Weight/unit	2.3 kg	5.1 lb
Unit/area	0.02 m <sup>2</sup>	0.188 ft <sup>2</sup>
Area/layer	0.96 m <sup>2</sup>	10.3 ft <sup>2</sup>
Area/cube	9.58 m <sup>2</sup> 10 Rows	103.13 ft²
Qty/cube	550 units	550 units
Weight/cube	1272 kg	2805 lb

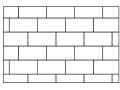
Code	Colour
	Truecolor
10151722	Midnight
10150880	Rosewood
Production	location Montreal

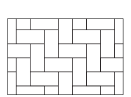
Typical Row

#### Laying Pattern









Checkerboard

Running Bond

Offset 1/3

Herringbone

**○ Techniseal** 1 bag of sand covers approx. 70 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Brooklyn Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m <sup>2</sup> after 28 cycles 500 g/m <sup>2</sup> after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm



### Capio Paver New







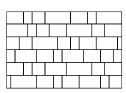




	Dimensions mm	Dimensions po
A	60 x 152 x 102	2 3/8 x 6 x 4
В	60 x 152 x 152	2 3/8 x 6 x 6
C	60 x 152 x 203	2 3/8 x 6 x 8
D	60 x 152 x 254	2 3/8 x 6 x 10
E	60 x 152 x 305	2 3/8 x 6 x 12
Weight/unit	4 kg	9 lb
Unit/area (avg.	) 0.03 unit/m <sup>2</sup>	0.33 unit/ft <sup>2</sup>
Area/layer (avg	g.) 1.07 m <sup>2</sup>	11.5 ft²
Area/cube	10.7 m <sup>2</sup> 10 Row	s 115 ft²
Qty/cube	A=80 B=80 C=80	D=60 E=60
Weight/cube	1467 kg	3234 lb

Code	Colour	Typical Row
	Prestige	
127001183	Range Amber Beige	
127001181	Range Scandina Grey	_
127001182	Rockland Black	_
Production lo	ocation Montreal	

#### Laying Pattern



\*Techniseal\* 1 bag of sand covers approx. 108 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Capio Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

### Cassara® Large Rectangle Paver









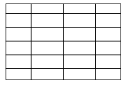




	Dimensions mm	Dimensions in.	
	100 x 300 x 700	4 x 11 13/16 x 27 9/16	
Weight/unit	48 kg	106 lb	
Unit/area	4.76 units/m²	0.44 unit/ft²	
Area/layer	0.63 m <sup>2</sup>	6.78 ft <sup>2</sup>	
Area/cube	5.04 m <sup>2</sup> 8 Rows	54.24 ft <sup>2</sup>	
Length/layer	2.10 lin. m	6.89 lin. ft	
Length/cube	16.80 lin. m	55.13 lin. ft	
Qty/cube	24 units	24 units	
Weight/cube	1160 kg	2557 lb	

Code	Colour	Typical Row
	Prestige	
10200758	Range Scandina Grey	
10200565	Range Amber Beige	_
10200566	Rockland Black	_
	Standard	_
10200564	Range Shaded Grey	
Sold by laye Production	r location Montreal	

#### Laying Pattern



Linear

○ Techniseal 1 bag of sand covers approx. 62 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Cassara Large Rectangle Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Joint sand compaction: Cover vibrating plate with a removable rubber tread (neoprene or polypropylene).

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. Given the weight of this paver, it is highly recommended to use suction-based lifting equipment for handling and placement (avoid manual installation).



### Cassara® Verde **Paver**









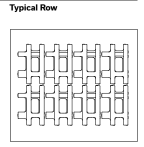




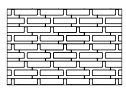


	Dimensions	mm	Dimensions in.
	80 x 300 x 4	50	3 1/8 x 11 13/16 x 17 3/4
Weight/unit	12 kg		26 lb
Unit/area	7.36 units/n	<b>1</b> 2	0.68 unit/ft²
Area/layer	1.09 m <sup>2</sup>		11.72 ft <sup>2</sup>
Area/cube	10.9 m²	10 Rows	117.2 ft²
Length/row	3.6 lin. m		11.81 lin. ft
Length/cube	36 lin. m		118.10 lin. ft
Qty/cube	80 units		80 units
Weight/cube	960 kg		2080 lb

Code	Colour				
	Standard				
10303142	Range Shaded Grey				
Sold by laye	r location St-Eustache				



#### Laying Pattern



Linear

#### TECHNICAL INFORMATION

Product	Standard	Void Opening	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Cassara Verde Paver	CSA A231.2	50%	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Additional details: See our landscaping installation guide on our website (Permeable pavement section).



### **Esbelto**® **DuraFusion Paver**











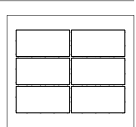




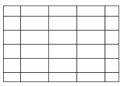
	Dimensions mm	Dimensions in.
	80 x 305 x 610	3 1/8 x 12 x 24
Weight/unit	37 kg	81 lb
Unit/area	5.382 units/m <sup>2</sup>	0.50 unit/ft <sup>2</sup>
Area/layer	1.11 m <sup>2</sup>	12.00 ft <sup>2</sup>
Area/cube	8.88 m <sup>2</sup> 8 Rows	96.00 ft <sup>2</sup>
Length/layer	3.66 lin. m	12.00 lin. ft
Length/cube	29.26 lin. m	96.00 lin. ft
Qty/cube	48 units	48 units
Weight/cube	1764 kg	3888 lb

Code	Colour	Typical Row
	DuraFusion	
10551027	Marbella 🕏	
10551024	Silverstone \$	
10550536	Hickory \$	
C - I - I I I		

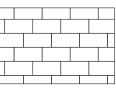
Sold by layer Production location Metcalfe

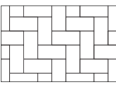


#### **Laying Patterns**









Checkerboard

Running Bond

Offset 1/3

Herringbone

Clechniseal 1 bag of sand covers approx. 124 ft<sup>2</sup>

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Esbelto DuraFusion Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. Given the weight of this Slab, it is highly recommended to use suction-based lifting equipment for handling and placement (avoid manual installation).



### Mega Melville® **Paver**











		_	
	NA.		<b>b</b> .
VIE.			

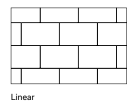
	Dimensions mm	Dimensions in.
	80 x 570 x 950	3 1/8 x 22 7/16 x 37 3/8
Weight/unit	101 kg	222 lb
Unit/area	1.85 units/m²	0.17 unit/ft <sup>2</sup>
Area/layer	1.08 m <sup>2</sup>	11.66 ft²
Area/cube	7.56 m <sup>2</sup> 7 Rows	81.62 ft <sup>2</sup>
Length/layer	1.90 lin. m	6.23 lin. ft
Length/cube	13.29 lin. m	43.60 lin. ft
Qty/cube	14 units	14 units
Weight/cube	1410 kg	3109 lb
		· ·

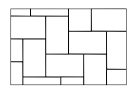
Code	Colour
	Prestige
10550530	Range Amber Beige
10551112	Range Margaux Beige
10550464	Range Chambord Grey
10559045	Range Scandina Grey
10550531	Rockland Black
	Standard
10550529	Range Shaded Grey
10550534	Range Newport Grey

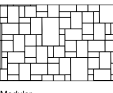
Typical Row

Sold by layer Production location Montreal and Quebec

#### **Laying Patterns**







Herringbone Modular 83% Melville 80 17% Mega Melville 80

○ Techniseal 1 bag of sand covers approx. 217 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Mega Melville Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches.

Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. Given the weight of this Slab, it is highly recommended to use suction-based lifting equipment for handling and placement (avoid manual installation).

### Melville® 80 and Melville® 80 DuraFusion Pavers

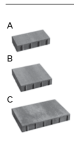






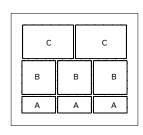






	Dimensions mm	Dimensions in.
A	80 x 190 x 380	3 1/8 x 7 1/2 x 15
В	80 x 380 x 380	3 1/8 x 15 x 15
С	80 x 380 x 570	3 1/8 x 15 x 22 7/16
Weight/unit (avg.)	27 kg	59 lb
Unit/area (avg.)	7.39 units/m²	0.69 unit/ft²
Area/layer	1.08 m <sup>2</sup>	11.66 ft²
Area/cube	8.64 m <sup>2</sup> 8 Rows	93.28 ft <sup>2</sup>
Length/row	3.04 lin. m	9.97 lin. ft
Length/cube	24.32 lin. m	79.79 lin. ft
Weight/cube	1716 kg	3783 lb

Colour
DuraFusion
Marbella 🔊
Silverstone S
Hickory \$\structure{\Sigma}\$
Prestige
Range Amber Beige
Range Margaux Beige
Range Chambord Grey
Range Scandina Grey
Rockland Black
Standard
Range Shaded Grey
Range Newport Grey



Typical Row

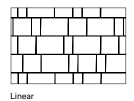
Sold by layer

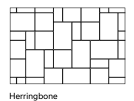
Production locations:

DuraFusion - Metcalfe

Prestige and Standard - Montreal, Quebec and Metcalfe

#### **Laying Patterns**





○ Techniseal 1 bag of sand covers approx. 116 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Melville 80 and DuraFusion Paver	CSA A231.2	N/A	µ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

### Melville® 80 **Small Rectangle Paver**









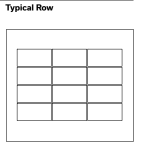




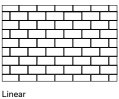
	Dimensions mm	Dimensions in.
	80 x 190 x 380	3 1/8 x 7 1/2 x 15
Weight/unit	14 kg	30 lb
Unit/area	13.89 units/m²	1.29 units/ft²
Area/layer	0.87 m <sup>2</sup>	9.33 ft <sup>2</sup>
Area/cube	7.83 m <sup>2</sup> 9 Rows	83.97 ft <sup>2</sup>
Length/layer	4.57 lin. m	15.00 lin. ft
Length/cube	41.15 lin. m	135.00 lin. ft
Qty/cube	108 units	108 units
Weight/cube	1465 kg	3225 lb

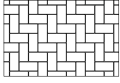
Code	Colour
	Prestige
10550871	Range Amber Beige
10551033	Rockland Black
10551031	Range Scandina Grey
	Standard
10550870	Range Shaded Grey

Sold by layer Can be double stacked Production location Montreal and Quebec



#### Laying Patterns





Herringbone

• Techniseal 1 bag of sand covers approx. 77 ft<sup>2</sup>

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Melville 80 Small Rectangle Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

### Melville® Plank **Paver**











### Melville® Plank Slim





	Dimensio	ns mm	Dimensions in.	
A	80 x 127 x 300		3 1/8 x 5 x 11 13/16	
В	80 x 127	x 400	3 1/8 x 5 x 15 3/4	
С	80 x 127	x 500	3 1/8 x 5 x 19 11/16	
Weight/unit (avg.)	9 kg		21 lb	
Unit/area (avg.)	19.61 units/m²		1.83 units/ft²	
Area/layer	1.07 m <sup>2</sup>		11.48 ft²	
Area/cube	8.56 m <sup>2</sup>	8 Rows	91.84 ft²	
Qty/cube	A = 56	B = 56	C = 56	
Length/row	8.40 lin. m		27.56 lin. ft	
Length/cube	67.20 lin. m		220.48 lin. ft	
Weight/cube	1610 kg		3542 lb	

Code	Colour
	Prestige
10550398	Rockland Black
10550392	Range Scandina Grey
	Standard
10550399	Range Newport Grey
Cald by laye	

Sold by layer	
Production location Montreal	

#### Typical Row

Typical Row

В	Α	С
В	Α	С
В	Α	С
В	Α	С
В	Α	С
В	A	С
В	Α	С

#### Melville® Plank Large



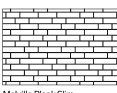
	Dimensions mm	Dimensions in.		
A	80 x 190 x 300	3 1/8 x 7 1/2 x 11 13/16		
В	80 x 190 x 400	3 1/8 x 7 1/2 x 15 3/4		
С	80 x 190 x 500	31/8×71/2×1911/16		
Weight/unit (avg.)	14 kg	31 lb		
Unit/area (avg.)	13.16 units/m <sup>2</sup>	1.22 units/ft <sup>2</sup>		
Area/layer	0.91 m <sup>2</sup>	9.82 ft <sup>2</sup>		
Area/cube	7.28 m <sup>2</sup> 8 Rows	78.56 ft <sup>2</sup>		
Qty/cube	A = 32 B = 32	C = 32		
Length/row	4.80 lin. m	15.75 lin. ft		
Length/cube	34.40 lin. m	126.00 lin. ft		
Weight/cube	1399 kg	3078 lb		

Code	Colour
	Prestige
10550395	Rockland Black
10550397	Range Scandina Grey
	Standard
10550394	Range Newport Grey
<u> </u>	

10550397	Range Scandina Grey
	Standard
10550394	Range Newport Grey
Sold by layer Production lo	ocation Montreal

В	А	С
В	A	С
В	A	С
В	A	С

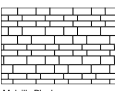
#### **Laying Patterns**



Melville Plank Slim Linear



Melville Plank Large



50% Slim and 50% Large

\*Techniseal\* 1 bag of sand covers approx. : Slim - 54 ft² / Large- 79 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Melville Plank Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

# **Mondrian®** Plus 80 Paver

















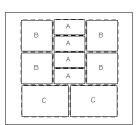
	Dimensions mm		Dimensions in.
A	80 x 165	x 330	3 1/8 x 6 1/2 x 13
В	80 x 330	x 330	3 1/8 x 13 x 13
С	80 x 330	x 495	3 1/8 x 13 x 19 1/2
Weight/unit (avg.)	18 kg		40 lb
Unit/area (avg.)	9.17 units	s/m²	0.85 unit/ft²
Area/layer	0.98 m <sup>2</sup>		10.55 ft <sup>2</sup>
Area/cube	8.82 m <sup>2</sup>	9 Rows	94.95 ft <sup>2</sup>
Qty/cube	A = 36	B = 36	C = 18
Length/row	2.97 lin. n	n	9.75 lin. ft
Length/cube	26.73 lin.	m	87.75 lin. ft
Weight/cube	1680 kg		3704 lb

Code	Colour
	Prestige
10551159	Range Margaux Beige
10551158	Range Amboise Beige

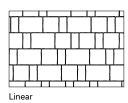
10551158	Range Amboise Beige
10550461	Range Scandina Grey
	Standard
10551156	Range Norvick Grey
10551160	Range Newport Grey

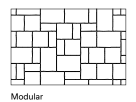
Sold by layer Can be double stacked Production location Montreal, Quebec and Metcalfe

### Typical Row



### **Laying Patterns**





Techniseal 1 bag of sand covers approx. 43 ft2

# TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Mondrian Plus 80 Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

# Mondrian® Plus 80 Small Rectangle Paver













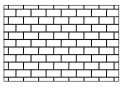
	Dimensions mm	Dimensions in.
	80 x 165 x 330	3 1/8 x 6 1/2 x 13
Weight/unit	10 kg	22 lb
Unit/area	18.52 units/m²	1.71 units/ft <sup>2</sup>
Area/layer	0.82 m <sup>2</sup>	8.79 ft <sup>2</sup>
Area/cube	7.38 m <sup>2</sup> 9 Rows	79.11 ft <sup>2</sup>
Length/row	4.95 lin. m	16.25 lin. ft
Length/cube	59.43 lin. m	195.00 lin. ft
Qty/cube	135 units	135 units
Weight/cube	1400 kg	3086 lb
vveigit/ cabe	1400 kg	3000 ID

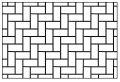
Code	Colour
	Prestige
10550516	Rockland Black
Sold by laye	r

Sold by layer Can be double stacked Production location Metcalfe

Ty	pical Row	1	

## **Laying Patterns**





ear Herringb

**○ Techniseal** 1 bag of sand covers approx. 29 ft²

# TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Mondrian Plus 80 Small Rectangle Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

# Paleo® Plus Paver



















	Dimensions mm	Dimensions in.
A	60 x 150 x 130	2 3/8 x 5 7/8 x 5 1/8
В	60 x 150 x 150	23/8x57/8x57/8
С	60 x 150 x 170	2 3/8 x 5 7/8 x 6 11/16
D	60 x 150 x 188	2 3/8 x 5 7/8 x 7 3/8
Unit/area (avg.)	40.40 units/m <sup>2</sup>	3.75 units/ft²
Area/layer	0.99 m <sup>2</sup>	10.66 ft <sup>2</sup>
Area/cube	11.89 m <sup>2</sup> 12 Row	/s 127.89 ft²
Qty/cube	480 units (A = 96 E	B = 96 C = 96 D = 192)
Length/row	6.60 lin. m	21.65 lin. ft
Length/cube	79.20 lin. m	259.85 lin. ft
Weight/cube	1671 kg	3677 lb

Code	Colour
	Standard
10079015	Range Bourbon Beige
10079016	Range Norvick Grey

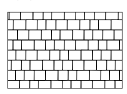
Sold by layer Can be double stacked **Production location Quebec** 

			_

Typical Row

D	D	D	D	D	D	D	D
Α	Α	Α	Α	Α	Α	Α	Α
С	С	С	С	С	С	С	С
D	D	D	D	D	D	D	D
В	В	В	В	В	В	В	В

## **Laying Pattern**



Linear

Techniseal 1 bag of sand covers approx. 95 ft2

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Paleo Plus Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Setting of joint-filling sand: Cover the vibrating plate with a removable rubber tread (neoprene or polypropylene).

Cover the snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches or concrete shards. Laying patterns: These laying patterns are by way of example only and represent only a few of many possibilities. Permacon shall not be responsible for the excess or shortage of pavers resulting from installation according to these laying patterns.



# Trafalgar® 60 **Paver**









Dimensions in.



Dimensions mm







A	60 x 100 x 200		2 3/8 x 3 15/16 x 7 7/8	
В	60 x 200 x 200		23/8x77/8x77/8	
С	60 x 300 x 200		23/8 x 11 13/16 x 7 7/8	
Weight/unit (avg.)	9.5 kg		20.94 lb	
Unit/area (avg.)	23.96 units/m <sup>2</sup>		2.32 units/ft²	
Area/layer	0.96 m <sup>2</sup>		11.63 ft <sup>2</sup>	
Area/cube	10.56 m <sup>2</sup>	10 Rows	116.30 ft <sup>2</sup>	
Qty/cube	A = 80	B = 80	C = 100	
Length/row	5.40 lin. m	1	17.72 lin. ft	
Length/cube	54.01 lin.	m	177.20 lin. ft	
Weight/cube 1466 kg		3209 lb		

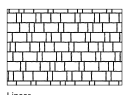
Code	Colour
	Prestige
10550441	Range Amboise Beige
10550442	Range Margaux Beige
	Standard
10550368	Range Norvick Grey
10550270	Panga Nowport Gray

Sold by layer Production location Quebec

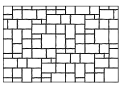
# Typical Row

АВ	A C	A	A C	A	В
С	Ī	С	С		С
В	В	В	В	В	В
С		С	С		С

## **Laying Patterns**







Modular 0% Large Square

# ○ Techniseal 1 bag of sand covers approx. 122 ft²

## TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Trafalgar 60 Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

# **Vendome**® 60 and 80 Paver













60 mm
Not
vehicular







	Dimensions mm	Dimensions in.	
A	60 x 130 x 197	2 3/8 x 5 1/8 x 7 3/4	
В	60 x 130 x 262	2 3/8 x 5 1/8 x 10 5/16	
С	60 x 130 x 327	2 3/8 x 5 1/8 x 12 7/8	
Weight/unit (avg.)	4 kg	8,5 lb	
Unit/area (avg.)	30.50 units/m²	2.83 units/ft²	
Area/layer	1.05 m <sup>2</sup>	11.28 ft²	
Area/cube	8.40 m <sup>2</sup> 8 Rows	90.24 ft <sup>2</sup>	
Length/row	8.19 lin. m	26.87 lin. ft	
Length/cube	65.52 lin. m	214.96 lin. ft	
Weight/cube	1013 kg	2233 lb	

Code	Colour
	Prestige
10554763	Rockland Black
10554761	Range Margaux Beige
	Standard
10554762	Range Newport Grey



Typical Row

**Typical Row** 

· W	

80 mm

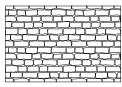


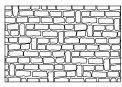
	Dimensi	ons mm	Dimensions in.	
A	80 x 130 x 197		3 1/8 x 5 1/8 x 7 3/4	
В	80 x 130	x 262	3 1/8 x 5 1/8 x 10 5/16	
С	80 x 130	x 327	3 1/8 x 5 1/8 x 12 7/8	
Weight/unit (avg.)	6 kg		12 lb	
Unit/area (avg.)	30.50 units/m <sup>2</sup>		2.83 units/ft²	
Area/layer	1.05 m <sup>2</sup>		11.28 ft²	
Area/cube	8.40 m <sup>2</sup>	8 Rows	90.24 ft <sup>2</sup>	
Qty/cube	A = 88	B = 96	C = 72	
Length/row	7.86 lin. r	n	25.80 lin. ft	
Length/cube	62.90 lin	. m	206.40 lin. ft	
Weight/cube	1468 kg		3236 lb	

estige ckland Black nge Margaux Beige
nge Margaux Beige
andard
nge Newport Grey

A A	A C	A A	АВ
AE	В	В	A
C	C	В	В
C	$\bigcirc$	В	В
C	$\bigcirc$	В	В
С	A A	(A	B

# Laying Patterns





Linear Modular

Тесhпіseal 1 bag of sand covers approx. : Vendome 60 - 44 ft² / Vendome 80 - 33 ft²

## TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Vendome Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

# Virage Paver







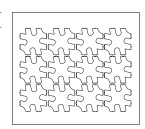






	Dimensions mm	Dimensions in.
	80 x 300 x 300	3 1/8 x 11 7/8 x 11 7/8
Weight/unit (avg.)	16 kg	36 lb
Unit/area (avg.)	11.41 units/m <sup>2</sup>	1.06 units/ft²
Area/layer	1.05 m <sup>2</sup>	11.32 ft <sup>2</sup>
Area/cube	8.41 m <sup>2</sup> 8 Rows	90.54 ft <sup>2</sup>
Length/row	3.55 lin. m	11.65 lin. ft
Length/cube	28.42 lin. m	93.23 lin. ft
Weight/cube	1548 kg	3413 lb

Code	Colour			
	Prestige			
10303063	Range Scandina Grey			
Sold by laye	r Incation Cambridge			



Typical Row

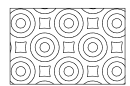
# Laying Patterns



Beaded pattern



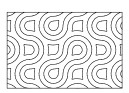
Mosaic pattern



Circle pattern



Random pattern



Link pattern



Wave pattern

## TECHNICAL INFORMATION

Product	Standard	Void Opening	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Virage Paver	CSA A231.2	47%	N/A	µ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

# Zen Paver











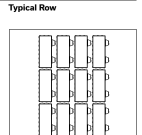




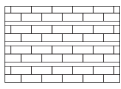
	Dimensions mm	Dimensions in.
	80 x 190 x 380	3 1/8 x 7 1/2 x 15
Weight/unit (avg.)	10 kg	22 lb
Unit/area (avg.)	18.04 units/m²	3.1 units/ft²
Area/layer	0.87 m <sup>2</sup>	9.33 ft <sup>2</sup>
Area/cube	7.83 m <sup>2</sup> 9 Rows	83.97 ft <sup>2</sup>
Qty/cube	108 units	108 units
Length/row	4.52 lin. m	14.84 lin. ft
Length/cube	40.72 lin. m	133.58 lin. ft
Weight/cube	1101 kg	2428 lb

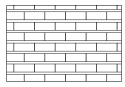
Code	Colour
	Prestige
10300745	Range Amber Beige
10301003	Range Scandina Grey

Sold by layer Production location Montreal



# Laying Patterns





Linear Linear

## TECHNICAL INFORMATION

Product	Standard	Void Opening	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Zen Paver	CSA A231.2	27%	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm







# Celtik® Wall















	Dimensions mm	Dimensions in.		
A	90 x 225 x 175	3 9/16 x 8 7/8 x 6 7/8		
В	90 x 225 x 265	39/16 x 8 7/8 x 10 7/16		
С	90 x 225 x 345	39/16 x 8 7/8 x 13 9/16		
D	90 x 225 x 435	3 9/16 x 8 7/8 x 17 1/8		
Weight/unit (avg.)	14 kg	31 lb		
Area/layer (1 to 6)	0.45 m <sup>2</sup>	4.89 ft²		
Area/cube	3.18 m <sup>2</sup> 7 Rows	34.22 ft <sup>2</sup>		
Qty/cube	A = 28 B = 28	C = 28 D = 28		
Length/rang (1 to 6)	4.88 lin. m	16.00 lin. ft		
Length/cube	34.14 lin. m	11.00 lin. ft		
Weight/cube	1590 kg	3505 lb		

For each unit of 90 mm, 1 alignment pin is included Note: 1/4 layer = 1.22 ft<sup>2</sup>

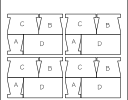
1/8 layer = 0.61 ft<sup>2</sup>

Code	Colour	Typica
	Standard	

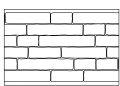
16252364 Range Sheffield Beige & Black 16252362 Range Norvick Grey

Sold by layer Production location Trois-Rivières

# al Row



# Laying Pattern



Linear

# TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Celtik Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

Applications: Retaining walls - steps
Recommended Capping units: Celtik Straight Capping unit
Additional details: See our landscaping installation guide on our website.



# **Grande Wall**







# 375 Standard



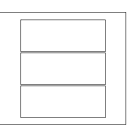
	Dimensions mm	Dimensions in.
	200 x 375 x 1000	7 7/8 x 14 3/4 x 39 3/8
Weight/unit	161 kg	360 lb
Area/layer	5.00 units/m <sup>2</sup>	0.46 unit/ft²
Area/cube	1.80 m <sup>2</sup>	19.56 ft²
Length/cube	9.00 lin. m	29.60 lin. ft
Qty/cube	9 units	9 units
Weight/cube	1500 kg	3300 lb

# Code Colour Standard

Sold by piece

Can be double stacked Production location St-Eustache

# Typical Row



# 750 Standard

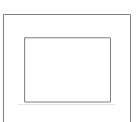


	Dimensions mm	Dimensions in.
	Dimensions mm	Dimensions In.
	200 x 750 x 1000	7 7/8 x 29 1/2 x 39 3/8
Weight/unit	328 kg	726 lb
Area/layer	5.00 units/m <sup>2</sup>	0.46 unit/ft²
Area/cube	0.80 m <sup>2</sup>	8.70 ft <sup>2</sup>
Length/cube	4.00 lin. m	13.10 lin. ft
Qty/cube	4 units	4 units
Weight/cube	1350 kg	2970 lb

# Code Colour Standard 16209043 Grey Grey

Sold by piece Can be double stacked Production location St-Eustache

# Typical Row



### 1125 Standard



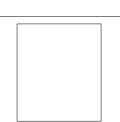
	Dimensions mm	Dimensions in.
	200 x 1125 x 1000	7 7/8 x 44 5/16 x 39 3/8
Weight/unit	483 kg	1065 lb
Area/layer	5.00 units/m <sup>2</sup>	0.46 unit/ft²
Area/cube	0.60 m <sup>2</sup>	6.45 ft <sup>2</sup>
Length/cube	3.00 lin. m	9.90 lin. ft
Qty/cube	3 units	3 units
Weight/cube	1450 kg	3190 lb

# Code Colour Ty Standard

16209044 Grey Sold by piece

Can be double stacked Production location St-Eustache

# Typical Row



Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Grande Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

# **Grande Wall**

### Corner Unit

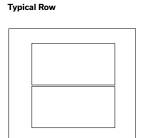


	Dimensions mm	Dimensions in.
	200 x 500 x 1000	7 7/8 x 19 11/16 x 39 3/8
Weight/unit	213 kg	469 lb
Unit/area	3.33 units/m²	0.31 unit/ft²
Qty/cube	6 units*	6 units*
Weight/cube	1278 kg	2811 lb

<sup>\* 6</sup> units equal: 3 right units, 3 left units

Code	Colour
	Standard
16209045	Grey

Call for custom colour information Sold by piece Can be double stacked Production location St-Eustache



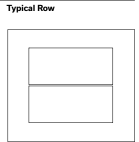
### Step 175



	Dimensions mm	Dimensions in.
	175 x 438 x 1000	6 7/8 x 17 1/4 x 39 3/8
Weight/unit	175 kg	386 lb
Length/cube	1.20 lin. m	19.68 lin. ft
Qty/cube	6 units	6 units
Weight/cube	1070 kg	2358 lb

Colour
Standard
Grey
Desert Grey
Granite
Onyx Brown

Sold by piece Can be double stacked Production location St-Eustache



## Capping 438

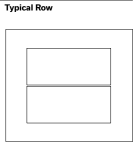


	200 x 438 x 1000	7 7/8 x 17 1/4 x 39 3/8
Weight/unit	194 kg	427 lb
Unit/area	5.00 units/m <sup>2</sup>	0.46 unit/ft²
Qty/cube	6 units	6 units
Weight/cube	1162 kg	2561 lb

Dimensions mm

Code	Colour
	Standard
16200460	Grey
16201338	Desert Grey
16201339	Granite
16201340	Onyx Brown
Sold by pioc	-

Sold by piece Can be double stacked Production location St-Eustache



## **Grande Wall - Custom Splitting**



Custom splitting is available for corners at custom angles or for coping units at the end of a wall. **Splitting premium is in addition to the price of the unit being split.** 

Dimensions in.

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Grande Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

# **Grande Wedge®** Standard Wall and Capping







# Standard

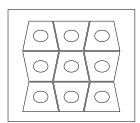


	Dimensions mm	Dimensions in.
	200 x 312.5 x 380 - 250	7 7/8 x 12 5/16 x 14 15/16 - 9 7/8
Weight/unit	38 kg	83 lb
Unit/area	13.16 units/m²	1.22 units/ft²
Area/cube	2.74 m <sup>2</sup>	29.50 ft <sup>2</sup>
Length/cube	13.68 lin m	44.90 lin. ft
Qty/cube	36 units	36 units
Weight/cube	1353 kg	2978 lb

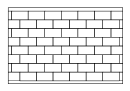
### Code Colour Standard 16200459 Grey

Call for custom colour information Sold by piece Production location St-Eustache

# Typical Row



# Laying Pattern



Linear

# Capping

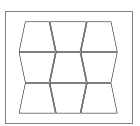


	Dimensions mm	Dimensions in.
	100 x 312.5 x 380 - 250	3 15/16 x 12 5/16 x 14 15/16 - 9 7/8
Weight/unit	21 kg	47 lb
Length/cube	23.94 lin. m	78.50 lin. ft
Qty/cube	63 units	63 units
Weight/cube	1329 kg	2978 lb

Code	Colour
	Standard
16200458	Grey

Call for custom colour information Sold by piece Production location St-Eustache

# Typical Row



### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Grande Wedge Standard Wall and Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

Recommended Capping: Grande Wedge Capping Unit

Applications: Retaining Walls

Features: Wedge Units create a 1000 mm (3'3") outside radius without cutting - 4 Wedge units are required for a rounded 90° corner, 16 pcs for a full circle - Two thirds of all Wedge units in a bundle come double rock-faced for inside and outside curves.

Engineering required for walls greater than 1.0 m (3.3 ft)

# Lafitt® Tandem® 90 and 180 Wall







7 7/8	
3 9/16 x 2 5/8 x 10 1/2	
39/16 x 25/8 x 133/16	
5 13/16	
16	
35.64 lin. ft	
142.56 lin. ft	
1210 lb	

Code Colour		Typical Row			
	Standard				
16250907	Range Newport Grey	_			
16251151	Rockland Black		* C * B		
16250906	Range Margaux Beige		* C * B		
16251849	Range Scandina Grey	_	C B		
A set of 4 II	nits = 1.17 ft <sup>2</sup>		C B		
Sold by lave			СВ		
			СВ		
Can be double stacked Production location Metcalfe			СВ		
i iodaction	iocation inctedire				

\*Veneer with one textured side (corner)

Typical Row

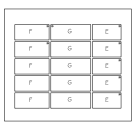
E
F THE STATE OF THE
G

180 Veneer

	Dimensions mm	Dimensions in.		
E	180 x 67 x 335	7 1/16 x 2 5/8 x 13 3/16		
F	180 x 67 x 402	71/16×25/8×1513/16		
G	180 x 67 x 469	7 1/16 x 2 5/8 x 18 1/2		
Weight/unit (avg.)	10 kg	21 lb		
Area/layer	1.08 m <sup>2</sup>	11.63 ft²		
Area/cube	4.32 m <sup>2</sup> 4 Rows	46.52 ft <sup>2</sup>		
Qty/cube	E = 20 F = 20	G = 20		
Length/row	6.02 lin. m	19.75 lin. ft		
Length/cube	24.08 lin. m	79.00 lin. ft		
Weight/cube	634 kg	1395 lb		

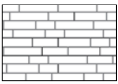
Code	Colour
	Standard
16250903	Range Amboise Beige
16250910	Range Margaux Beige
16250909	Range Newport Grey
16251162	Rockland Black
16251853	Range Scandina Grey
A set of 3 u	nits = 2.32 ft <sup>2</sup>

Sold by layer Can be double stacked Production location Metcalfe



\*Veneer with one textured side (corner)

# Laying Patterns





Lafitt 90 Linear 100% Lafitt Tandem 90

Lafitt 180 Linear 100% Lafitt Tandem 180

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Lafitt Tandem 90 and 180 Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

Applications: Retaining wall (by using 90 mm and 180 mm Next structural units) - Double-sided wall (by using double-sided concrete or plastic connector) - Pillars (by using the Tandem Wall Grid Pillar Kit) - Steps (by using Lafitt Plus Step unit)

Recommended Capping units: Lafitt Plus Capping unit and Mondrian Plus Capping unit

Additional details: See our landscaping installation guide on our website.



# Melville® Tandem® 90 and 180 Wall







90		Dimensio	ns mm	Dimensi	ons in.	
Veneer	A	90 x 67 x 201		3 9/16 x 2 5/8 x 7 7/8		
Α	В	90 x 67 x	268	3 9/16 x 2 5/8 x 10 1/2		
	С	90 x 67 x	335	39/16x	39/16×25/8×133/16	
D	D	90 x 67 x	90 x 67 x 402		39/16x25/8x1513/16	
В	Weight/unit (avg.)	4 kg		8 lb		
	Area/layer	0.98 m <sup>2</sup>		10.53 ft <sup>2</sup>		
C	Area/cube	3.92 m <sup>2</sup>	4 Rows	42.12 ft	2	
	Qty/cube	A = 36	B = 36	C = 36	D = 36	
D	Length/row	10.89 lin. m		35.64 lin. ft		
	Length/cube	43.56 lin.	43.56 lin. m		142.56 lin. ft	
	Weight/cube	550 kg		1210 lb		

Code	Colour		
	Standard		
16251526	Range Newport Grey		
16251527	Rockland Black		
16251867	Range Margaux Beige		
16251868	Range Scandina Grey		
16252291	Range Amber Beige		
16252293	Range Shaded Grey		
Sold by laye			
Production location Metcalfe			

С	В	A	D
С	В	A	D
С	В	Α	D
С	В	Α	D
С	В	A	D
С	В	Α	D
С	В	Α	D
С	В	Α	D
С	В	A	D

Typical Row

180 Veneer
E
F
G

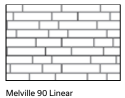
	Dimensions mm	Dimensions in.		
E	180 x 67 x 335	71/16x25/8x133/16		
F	180 x 67 x 402	71/16x25/8x1513/16		
G	180 x 67 x 469	7 1/16 x 2 5/8 x 18 1/2		
Weight/unit (avg.)	10 kg	21 lb		
Area/layer	1.08 m <sup>2</sup>	11.63 ft²		
Area/cube	4.32 m <sup>2</sup> 4 Rows	46.52 ft <sup>2</sup>		
Qty/cube	E = 20 F = 20	G = 20		
Length/row	6.02 lin. m	19.75 lin. ft		
Length/cube	24.08 lin. m	79.00 lin. ft		
Weight/cube	605 kg	1331 lb		

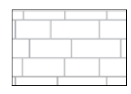
Code	Colour	Typical Row
	Standard	<del></del>
16251496	Range Newport Grey	
16251497	Rockland Black	
16251866	Range Margaux Beige	
16251836	Range Scandina Grey	F
16252289	Range Amber Beige	
16252288	Range Shaded Grey	

Production location Metcalfe

F	G	E	
F	G	Ε	
F	G	E	
F	G	E	
F	G	E	

# Laying Patterns





100% Melville Tandem 90

Melville 180 Linear 100% Melville Tandem 180

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Melville Tandem 90 and 180 Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

Applications: Retaining wall (by using 90 mm and 180 mm Next structural units) - Double-sided wall (by using double-sided concrete or plastic connector) - Pillars (by using the Tandem Wall Grid Pillar Kit) - Steps (by using Melville Plus Step unit)

Recommended Capping units: Melville Plus Capping unit

Additional details: See our landscaping installation guide on our website.

# **Orion Wall**



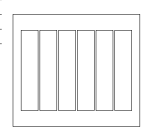






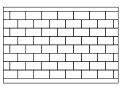
	Dimensions mm	Dimensions in.
	180 x 203 x 813	7 x 8 x 32
Weight/unit (avg.)	68 kg	151 lb
Unit/area (avg.)	6.83 units/m²	0.63 unit/ft <sup>2</sup>
Area/cube	3.51 m <sup>2</sup>	37.8 ft <sup>2</sup>
Length/cube	19.51 lin. m	64.02 lin. ft
Qty/cube	24 units 4 Rows	24 units
Weight/cube	1640 kg	3616 lb

Code	Colour
	Standard
16251110	Range Amber Beige
16251109	Range Scandina Grey
Sold by laye Production	r location St-Eustache



**Typical Row** 

# Laying Pattern



Linear

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Orion Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

# **RB Wall**

# Available in Ottawa and Gatineau only





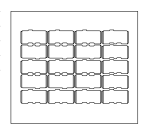


### Standard



	Dimensions mm	Dimensions in.
	150 x 300 x 200	5 29/32 x 11 13/16 x 7 7/8
Weight/unit	20.4 kg	45 lb
Unit/area	-	3.10 unit/ft <sup>2</sup>
Area/cube	_	19.40 ft²
Length/cube	-	39.40 lin. ft
Qty/cube	60 units	60 units
Weight/cube	1224 kg	2698 lb

# Code Colour Standard 16259289 16259287 Desert Grey Blend 16259288 Granite Blend 16251887 Sierra Black Sold by piece Can be double stacked Production location Cambridge



Typical Row

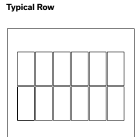
### Corner



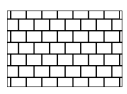
	Dimensions mm	Dimensions in.
	150 x 300 x 200	5 29/32 x 11 13/16 x 7 7/8
Weight/unit	20.94 kg	46.20 lb
Area/unit	-	0.81 ft <sup>2</sup>
Qty/cube	36 units	36 units
Weight/cube	754 kg	1664 lb

Code	Colour
	Standard
16259283	Grey
16259281	Desert Grey Blend
16259282	Granite Blend
16251886	Sierra Black

Sold by piece Can be double stacked Production location Cambridge



# Laying Pattern



Linear

## TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
RB Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

**Applications:** Retaining walls MAX 1,0 m (3.3 ft). Steps. Additional details: See our landscaping installation guide on our website. **Features:** Most RB Wall component units come split. Corner units are sold as single, pre-split units. **Tips:** Build vertical walls by knocking off back half of each of the two ribs on top of the block using a hammar and chisel.

# Tandem® Wall **Accessories**

# **Grid Pillar**



	Dimensions mm	Dimensions in.
	1067 x 670 x 670	42 x 26 3/8 x 26 3/8
Weight/unit	23 kg	50 lb
Surface of veneer req.	2.60 m <sup>2</sup>	28 ft²
Qty/cube	10 units	10 units
Weight/cube	227 kg	499 lb

Code	Colour
	Standard
70550661	Silver

Includes one bag of 200 connectors Non returnable pallet
Cannot be used with Melville and Lafitt Veneers (180)

### Connectors

	Dimensions mm	Dimensions in.
	63.5 x 63.5 x 2438	2 1/2 x 2 1/2 x 8
Qty/bag	200 units	200 units
Weight/package	143 kg	315 lb

Code	Colour	
	Standard	
70550961	Grey	
Sold by bag Non returnable pallet		

# Modular Grid



	Dimensions mm	Dimensions in.
	717 x 1077	28,23 x 42,4
Weight/unit	3.4 kg	7.5 lb
Surface of veneer req.	0.77 m <sup>2</sup>	8.31 ft <sup>2</sup>
Qty/cube	40 units	40 units
Weight/cube	137 ka	302 lb

Code	Colour
	Standard
70550550	Silver

Includes one bag of 60 connectors, 10 screws and 10 clamps Sold by bag Non returnable pallet

### 8 ft. Shelf Angle



	Dimensions mm	Dimensions in.	
	63.5 x 63.5 x 2438	2 1/2 x 2 1/2 x 8	
Qty/bag	15 units	15 units	
Weight/package	143 kg	315 lb	
			_

Code	Colour	
	Standard	
34355362	Grey	
Sold by full package only Non returnable pallet		

# Double-Sided Plastic



Code Colour Standard 70970615 Black

Connector

Quantity of connectors required: Lafitt Tandem 90 and Melville Tandem 90 7 connectors per  $ft^2$  (1) - 74 connectors per  $m^2$  (1)

Sold by full bag

Lafitt Tandem 180 and Melville Tandem 180 5.5 connectors per  $ft^2\left(1\right)\,$  - 57 connectors per  $m^2\left(1\right)$ 

(1) Based on one of the two sides of the double-sided wall

Recommended for curved walls

### Corner Connector



	Dimensions mm	Dimensions in.	
	85 mm x 70 mm	3 3/8 x 2 3/4	
Qty/bag	50 units	50 units	

12 bags/cube

Quantity required per 90° corner: one corner connector per row

Code	Colour	
	Standard	
70970616	Black	
Sold by full bag		

Additional details: See our landscaping installation guide on our website.

# Tandem Wall Starter Unit

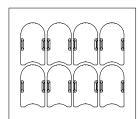


Typical Row



	Dimension	ns mm	Dimensions in.
	90 x 268 x	469	3 9/16 x 10 1/2 x 18 1/2
Weight/unit	23 kg		51 lb
Units/length	2.30 units	/lin. m	0.70 unit/lin. ft
Qty/cube	56 units	7 Rows	56 units
Weight/cube	1333 kg		2939 lb

Code	Colour
	Standard
12053584	Grey
Sold by pied	ce
Can be double stacked	
Production location Metcalfe	



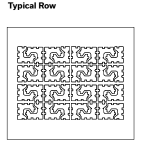
# Tandem<sup>®</sup> Next Wall 180 mm Structural Unit





	Dimensions mm	Dimensions in.
	180 x 200 x 199	7 1/16 x 7 7/8 x 7 7/8
Weight/unit	9.4 kg	20.58 lb
Area/layer	1.13 m²	12.16 ft²
Area/cube	4.52 m <sup>2</sup> 4 Rows	48.64 ft <sup>2</sup>
Length/row	6.37 lin. m	20.89 lin. ft
Length/cube	25.47 lin. m	83.57 lin. ft
Units/row	32	32
Qty/cube	128 units	128 units
Weight/cube	1316 kg	2901 lb

Code	Colour
	Standard
16252752	Grey
4 bags of 3	7 connectors = 1 bag per row
Sold by laye	er
Production	location Trois-Rivières



# **Universal Connector**



Code	Colour	
	Standard	
70972062	Black	
Box of 1/18	unite	

1 box of 4 bags of 37 units 72 boxes/cube

# TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Tandem Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

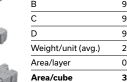
The Tandem Next Wall system 180 mm Structural Unit may be used with the 180 mm Melville and Lafitt Veneer Units for retaining wall applications. Additional details: See our landscaping installation guide on our website.



# Tandem® Wall 90 mm Structural Unit







	Dimensions mm	Dimensions in.		
A	90 x 155 x 201	3 9/16 x 6 1/8 x 7 7/8		
В	90 x 155 x 268	3 9/16 x 6 1/8 x 10 1/2		
С	90 x 155 x 335	39/16 x 61/8 x 133/16		
D	90 x 155 x 402	39/16×61/8×1513/16		
Weight/unit (avg.)	23 kg	51 lb		
Area/layer	0.65 m <sup>2</sup>	7.02 ft <sup>2</sup>		
Area/cube	3.91 m <sup>2</sup> 6 Rows	42.12 ft <sup>2</sup>		
Qty/cube	A = 36 B = 36	C = 36 D = 36		
Length/row (1 to 5)	7.24 lin. m	23.75 lin. ft		
Length/cube	43.44 lin. m	142.50 lin. ft		
Weight/cube	1230 kg	2711 lb		

Code	Colour
	Standard
16259063	Grey

For each structural unit, 1 aligment pin is included A set of 4 units = 1.17 ft<sup>2</sup>

Sold by layer Can be double stacked Production location Trois-Rivières

F. C. 22 B Z F A 22 D Z
Z D ZZ AZ B ZZ C Z
To the state of th

Typical Row

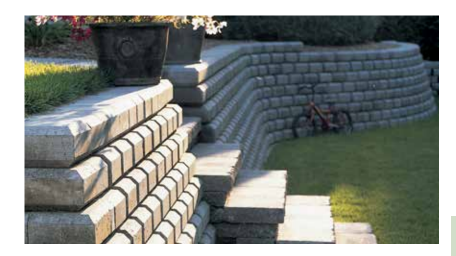
### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Tandem Wall Structural	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

The Tandem Structural units must be used with the Melville and Lafitt Veneer units for retaining wall applications. Additional details specific to this product are available by consulting our landscaping installation guide on our website.



# **Universal Slope Block**



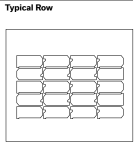






	Dimensions mm	Dimensions in.
	135 x 280 x 215	5 5/16 x 11 x 8 1/2
Weight/unit	19 kg	40 lb
Unit/area	34.46 units/m <sup>2</sup>	3.20 units/ft²
Area/cube	2.32 m <sup>2</sup>	25.00 ft <sup>2</sup>
Qty/cube	80 units 4 Rows	80 units
Weight/cube	1490 kg	3278 lb

Code	Colour
	Standard
16259199	Grey
Sold by piec	e location Ouebec



Packaged vertically

## TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Universal Slope Block	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

**Applications:** Retaining walls Additional details: See our landscaping installation guide on our website.



# Split Face Universal Slope Block



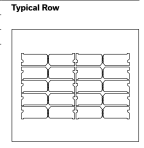






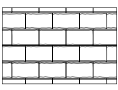
	Dimensions mm	Dimensions in.
	134 x 305 x 215	5 5/16 x 12 x 8 1/2
Weight/unit	20 kg	43 lb
Unit/area	34.40 units/m <sup>2</sup>	3.20 units/ft <sup>2</sup>
Area/cube	2.32 m <sup>2</sup>	25.00 ft <sup>2</sup>
Qty/cube	80 units 4 Ro	ws 80 units
Weight/cube	1590 kg	3498 lb

Code	Colour	
	Standard	
16259167	Grey	
Sold in doub Splitting rec Production	oro arme	



Packaged vertically

# Laying Pattern



Linear

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Split Face Universal Slope Block	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

**Applications:** Retaining walls Additional details specific to this product are available by consulting our landscaping installation guide on our website.

# Urbano™ Wall













	Dimensions mm	Dimensions in.
A	120 x 201 x 335	4 3/4 x 7 15/16 x 13 3/16
В	120 x 201 x 402	4 3/4 x 7 15/16 x 15 13/16
С	120 x 201 x 469	4 3/4 x 7 15/16 x 18 1/2
Weight/unit (avg.)	21 kg	47 lb
Area/layer	0.87 m <sup>2</sup>	9.35 ft <sup>2</sup>
Area/cube	3.48 m <sup>2</sup> 4 Rows	37.40 ft <sup>2</sup>
Length/cube	28.94 lin. m	94.96 lin. ft
Weight/cube	1525 kg	3363 lb

Code	Colour			
	Standard			
16254078	Range Scandina Grey			
16254311	Range Amber Beige			
16254312	Range Shaded Grey			

Sold by layer 148 universal connectors included Production location St-Eustache

# **Typical Row**

В	Α	С

# Laying Pattern

Linear

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Urbano Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

# Vario<sup>™</sup> Wall







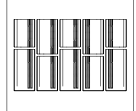
90 mm		Dimension	ns mm	Dimensions in.	
A	A	90 x 238 x	317.5	3 9/16 x 9 3/8 x 12 1/2	
	В	90 x 238 x 397		3 9/16 x 9 3/8 x 15 5/8	
	С	90 x 238 x	476.5	3 9/16 x 9 3/8 x 18 3/4	
В	Weight/unit (avg.)	20 kg		44 lb	
C	Area/layer	0.36 m <sup>2</sup>		3.84 ft <sup>2</sup>	
	Area/cube	2.85 m <sup>2</sup>	8 Rows	30.72 ft <sup>2</sup>	
	Length/cube	31.76 lin. n	n	104.16 lin. ft	
	Weight/cube	1517 kg		3346 lb	

Code	Colour		
	Standard		
16251288	Range Amber Beige		
16251286	Range Newport Grey		
16251287	Range Scandina Grey		





Typical Row

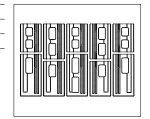


180 mm				
A				
В				
С				

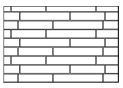
	Dimensions mm	Dimensions in.	
A	180 x 238 x 317.5	7 x 9 3/8 x 12 1/2	
В	180 x 238 x 397	7 x 9 3/8 x 15 5/8	
С	180 x 238 x 476.5	7 x 9 3/8 x 18 3/4	
Weight/unit (avg.)	31 kg	70 lb	
Area/layer	0.71 m <sup>2</sup>	7.69 ft <sup>2</sup>	
Area/cube	3.55 m <sup>2</sup> 5 Rows	38.45 ft <sup>2</sup>	
Length/cube	19.85 lin. m	65.10 lin. ft	
Weight/cube	1506 kg	3321 lb	

Code	Colour			
	Standard			
16251289	Range Amber Beige			
16251060	Range Newport Grey			
16251399	.6251399 Range Scandina Grey			
Production location St-Eustache and				

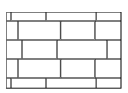
Metcalfe



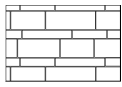
# Laying Patterns



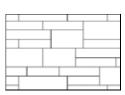




Linear 100% Vario 180



50% Vario 90 and 50% Vario 180



Modular 50% Vario 90 and 50% Vario 180

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Vario Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

# Wallstone® Wall

# Available in Ottawa and Gatineau only







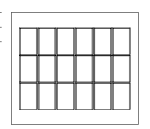
### Standard



	Dimensions mm	Dimensions in.
	100 x 200 x 300	3 15/16 x 7 7/8 x 11 13/16
Weight/unit	13.3 kg	29.3 lb
Unit/area	-	3.10 units/ft²
Area/cube	-	34.80 ft <sup>2</sup>
Length/cube	-	106.30 lin. ft
Qty/cube	108 units	108 units
Weight/cube	1436 kg	3165 lb

# Code Colour Standard 16259322 Desert Grey Blend 16259323 Granite Blend Sold by – 36 pieces

Production location Cambridge



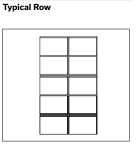
Typical Row

### Corner/ Column

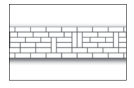


	Dimensions mm	Dimensions in.
	100 x 200 x 300	3 15/16 x 7 7/8 x 11 13/16
Weight/unit	unit 13.10 kg 28.90 lb	
Unit/area	-	0.54 ft <sup>2</sup>
Qty/cube	36 units	36 units
Weight/cube	595 kg	1312 lb

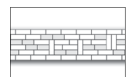
Code	Colour
	Standard
16259316	Desert Grey Blend
16259317	Granite Blend
Sold by pie Production	ce location Cambridge



# Laying Patterns



PATTERN 1: WALL ART 1 Place Wallstone standard units vertically and horizontally to create interesting patterns within the wall.



### PATTERN 2: WALL ART 2

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 units forward beyond the
front of the base course.

### TECHNICAL INFORMATION

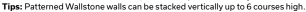
Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Wallstone Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

Applications: Retaining walls MAX 10 m (3.3 ft)

Additional details: See our landscaping installation guide on our website.

Wallstone and Wedgestone Wall can be used seperately or in combination for greater flexibility.

Features: Suitable for gravity or grid, vertical or setback, straight or curved walls. All Wallstone Wall 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

# **Available in Ottawa** and Gatineau only







### Standard

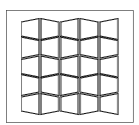


	Dimensions mm	Dimensions in.
	100 x 200 x 231 - 153	3 15/16 x 7 7/8 x 9 3/32 - 6
Weight/unit	9.27 kg	20.04 lb
Unit/area	-	4.00 units/ft <sup>2</sup>
Area/cube	_	37.20 ft <sup>2</sup>
Length/cube	-	113.60 lin. ft
Qty/cube	150 units	150 units
Weight/cube	1390kg	3064 lb

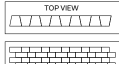
Code	Colour
	Standard
16259334	Desert Grey Blend
16259335	Granite Blend
Sold by - 2!	5 nieces

Production location Cambridge

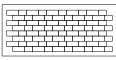
# Typical Row

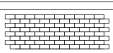


### **Laying Patterns**









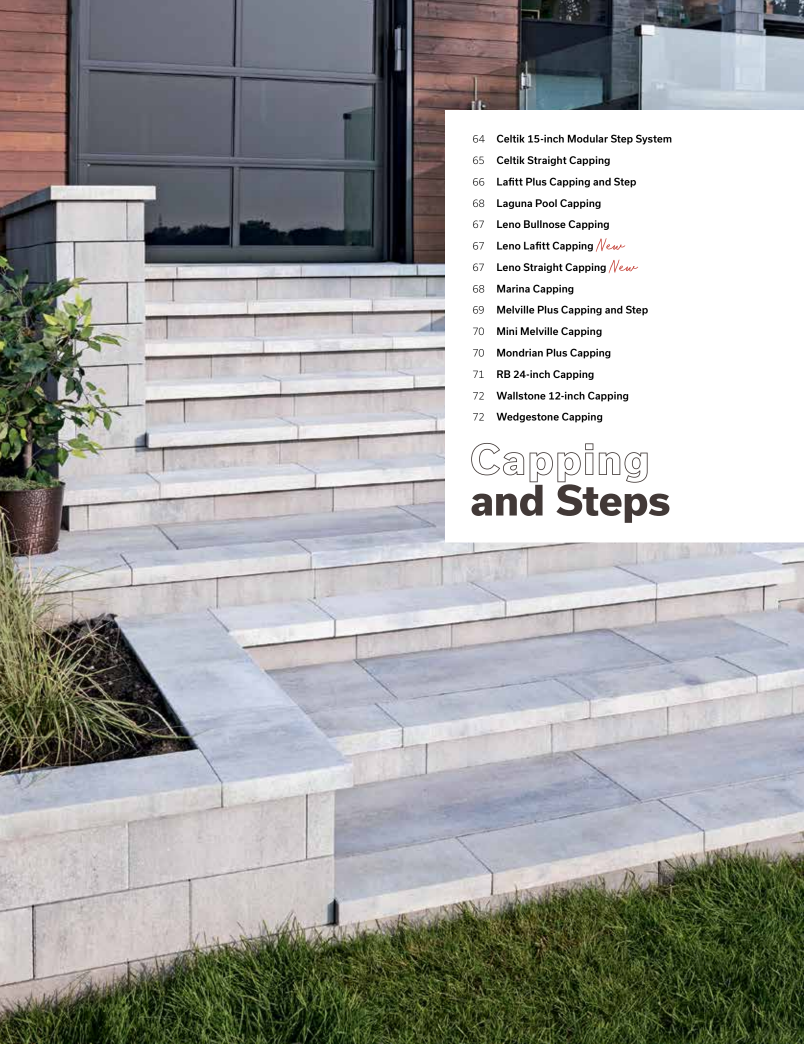
Pattern 1

# TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Wedgestone Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

Applications: Retaining walls MAX 0.7 m (2'4'') Wallstone and Wedgestone Wall can be used seperately or in combination for greater flexibility.

 $\textbf{Features:} \ \text{Suitable for gravity or grid, vertical or setback, straight or curved walls.} \ All \ \text{Wedgestone Wall units come pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split.} \ \text{Wedgestone Wall units are 100\% double rock-leading to the pre-split units are 100\% double rock-leading to the 100\% double rock-leadi$  $faced\ and\ reversible\ for\ inside\ and\ outside\ curves.\ Units\ create\ a\ 600\ mm\ (2')\ outside\ radius\ without\ cutting.$ 



# Celtik<sup>®</sup> 15-inch Modular Step System









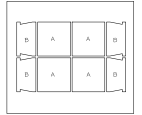
	Dimension	ns mm	Dimensions in.		
	90 x 385 x	400	3 9/16 x 15 x 15 3/4		
Weight/unit	35 kg		82 lb		
Contremarche	90 x 225 x	400	3 9/16 x 8 7/8 x 15 3/4		
Weight/unit	20 kg		39 lb		
Qty/cube	20 sets	5 Rows	20 sets		
Length/cube	8 lin. m		26.25 lin. ft		
Weight/cube	1070 kg		2354 lb		

A set includes 1 step and 1 riser. 4 pins are included in each set.

Code	Colour
	Standard
16259056	Range Norvick Grey
16259059	Range Sheffield Beige & Black

Additionnal anchor pins F.O.B. plant Sold as a kit Can be double stacked Production location Quebec

# Typical Row



Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Celtik 15-inch Modular Step	N/A	N/A	35 MPa	500 g/m <sup>2</sup>	2250 kg/m³	5%	Length: ±2.0 mm Width: ±2.0 mm Height: -2.0 to +1.0 mm



# Capping nd Stens

# Celtik<sup>®</sup> Straight Capping









	Dimensions mm	Dimensions in.		
	90 x 305 x 400	3 9/16 x 12 x 15 3/4		
Weight/unit	27 kg	59 lb		
Units/length	2.50 units/lin. m	0.76 unit/lin. ft		
Length/row	3.60 lin. m	11.84 lin. ft		
Length/cube	28.80 lin. m	94.74 lin. ft		
Qty/cube	72 units 8 Rows	72 units		
Weight/cube	1921 kg	4225 lb		

Code	Colour
•	Standard
16259032	Range Norvick Grey
16259035	Range Sheffield Beige & Black

Production location Trois-Rivières

**Typical Row** 

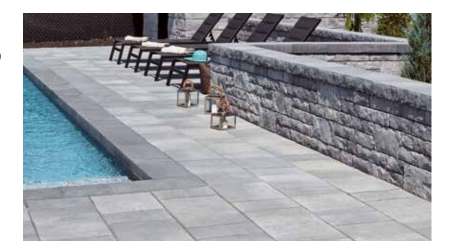
TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Celtik Straight Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

 $Additional\ details\ specific\ to\ this\ product\ are\ available\ by\ consulting\ our\ landscaping\ installation\ guide\ on\ our\ website.$ 



# Lafitt® Plus Capping and Step







# Capping



	Dimensions mm	Dimensions in.		
	90 x 305 x 400	3 9/16 x 12 x 15 3/4		
Weight/unit	26.97 kg	59.4 lb		
Units/length	2.50 units/lin. m	0.76 unit/lin. ft		
Length/row	2.40 lin. m	7.88 lin. ft		
Length/cube	21.60 lin. m	70.88 lin. ft		
Qty/cube	54 units 9 Rows	54 units		
Weight/cube	1456 kg	3210 lb		

Code	Colour
	Standard
16253731	Range Margaux Beige
16253724	Range Newport Grey
16253722	Range Scandina Grey
16253723	Rockland Black
Sold by piec Can be doul Production	

	 '

Typical Row

Step



Dimension	is mm	Dimensions in.		
90 x 400 x	400	3 9/16 x 15 3/4 x 15 3/4		
35.69 kg		78.6 lb		
14.40 lin. r	n	47.25 lin. ft		
36 units	9 Rows	36 units		
1285 kg		2830 lb		
	90 x 400 x 35.69 kg 14.40 lin. r <b>36 units</b>	14.40 lin. m  36 units 9 Rows	90 x 400 x 400 3 9/16 x 15 3/4 x 15 3/4 35.69 kg 78.6 lb 14.40 lin. m 47.25 lin. ft 36 units 9 Rows 36 units	

Code	Colour
	Standard
16253704	Range Margaux Beige
16253703	Range Newport Grey
16253702	Rockland Black
16253701	Range Scandina Grey

Sold by piece Can be double stacked Production location Metcalfe

Турі	cal Row	
L		

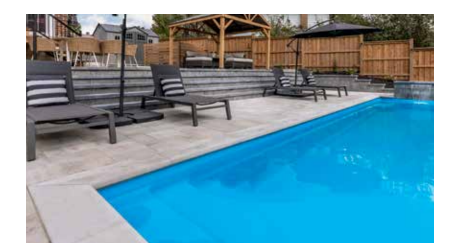
### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Lafitt Plus Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm
Lafitt Plus Step	N/A	N/A	35 MPa	500 g/m²	2250 kg/m <sup>3</sup>	5%	Length: ±2.0 mm Width: ±2.0 mm Height: -2.0 to +1.0 mm

 $Additional\ details\ specific\ to\ this\ product\ are\ available\ by\ consulting\ our\ landscaping\ installation\ guide\ on\ our\ website$ 



# **Leno Capping**











	Dimensions	mm	Dimensions in.		
	60 x 305 x 9	15	2 3/8 x 12 x 36		
Weight/unit	39 kg		85 lb		
Unit/area	3.58 units/lin. m		0.33 unit/lin. ft		
Length/row	10.98 lin. m		36 lin. ft		
Length/cube	32.92 lin. m		108 lin. ft		
Qty/cube	36 units 3 Rows		36 units		
Weight/cube	1387 kg		3057 lb		

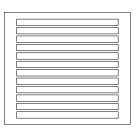
### Colour Typical Row

	Standard
121000134	Range Amber Beige
10502415	Range Shaded Grey
10502416	Range Scandina Grey
10502414	Rockland Black
C-1-11	_

Production location St-Eustache

Code

Code





nensions mm	Dimensions in.		
x 305 x 915	2 3/8 x 12 x 36		
kg	85 lb		
8 units/lin. m	0.33 unit/lin. ft		
98 lin. m	36 lin. ft		
92 lin. m	108 lin. ft		
units 3 Rows	36 units		
37 kg	3057 lb		
	x 305 x 915 kg 8 units/lin. m 98 lin. m 92 lin. m units 3 Rows		

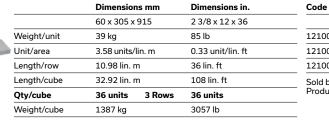
### Colour Typical Row

	Standard
121000141	Range Amber Beige
121000139	Range Scandina Grey
121000138	Rockland Black
Sold by niece	2

Production location St-Eustache







# Colour

Standard 121000137 Range Margaux Beige 121000136 Range Newport Grey 121000135 Rockland Black

Sold by piece Production location St-Eustache

# Typical Row



Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Leno Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

# Laguna® Pool Capping



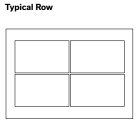






	Dimensions mm	Dimensions in.		
	60 x 360 x 610	2 3/8 x 14 3/16 x 24		
Weight/unit	33 kg	72 lb		
Units/length	1.64 units/lin. m	0.50 unit/lin. ft		
Length/row	2.44 lin. m	8.00 lin. ft		
Length/cube	17.08 lin. m	56.00 lin. ft		
Qty/cube	28 units 7 Rows	28 units		
Weight/cube	916 kg	2015 lb		

d
oin
rling



### TECHNICAL INFORMATION

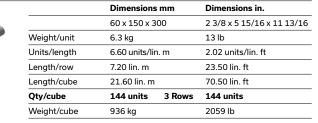
Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Laguna Pool Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

# Marina® Capping

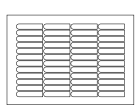








	Standard
121000140	Range Scandina Grey - //
10504189	Rockland Black



**Typical Row** 

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Marina Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

We do not recommend using Laguna Pool Capping as a step unit. Additional details: See our landscaping installation guide on our website.



# Melville® Plus Capping and Step





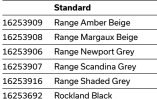


# Plus Capping



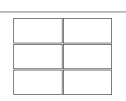
	Dimensions mm	Dimensions in.		
	60 x 305 x 600	2 3/8 x 12 x 23 5/8		
Weight/unit	25 kg	56 lb		
Units/length	1.67 units/lin. m	0.51 unit/lin. ft		
Length/row	3.60 lin. m	11.81 lin. ft		
Length/cube	25.20 lin. m	82.67 lin. ft		
Qty/cube	42 units 7 Rows	42 units		
Weight/cube	1081 kg	2381 lb		

# Colour Typical Row Standard



Code

Code



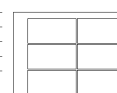
Sold by piece Can be double stacked Production location Montreal, Quebec and Metcalfe

Plus Capping 90



	Dimensions mm	Dimensions in.			
	90 x 305 x 600	2 3/8 x 12 x 23 5/8			
Weight/unit	39 kg	86 lb			
Units/length	0.6 unit/lin. m	1.97 units/lin. ft			
Length/row	3.60 lin. m	11.81 lin. ft			
Length/cube	25.20 lin. m	82.67 lin. ft			
Qty/cube	42 units 7 Rows	42 units			
Weight/cube	1624 kg	3580 lb			

# Colour Typical Row Standard



Sold by piece
Can be double stacked
Production location Quebec and Metcalfe

 121000150
 Range Amber Beige

 121000149
 Range Newport Grey

 121000148
 Range Scandina Grey

 121000147
 Rockland Black

### Plus Step 60



	Dimensio	ns mm	Dimensions in.		
	60 x 400 x 600		2 3/8 x 15 3/4 x 23 5/8		
Weight/unit	33 kg		72 lb		
Length/cube	16.80 lin.	m	55.09 lin. ft		
Qty/cube	28 units	7 Rows	28 units		
Weight/cube	947 kg		2083 lb		

# Code Colour Standard 16253931 Range Amber Beige 16253918 Range Scandina Grey



Sold by piece Can be double stacked Production location Metcalfe

Code

Colour

Plus Step



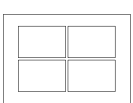
	Dimensions mm	Dimensions in.		
	90 x 400 x 600	3 9/16 x 15 3/4 x 23 5/8		
Weight/unit	50 kg	109 lb		
Length/cube	16.80 lin. m	55.09 lin. ft		
Qty/cube	28 units 7 Rows	28 units		
Weight/cube	1418 kg	3126 lb		

# Typical Row

**Typical Row** 

	Standard
L6253734	Range Amber Beige
L6253739	Range Margaux Beige
L6253932	Range Newport Grey
L6253733	Range Scandina Grey
L6253737	Range Shaded Grey
L6253738	Rockland Black

Sold by piece Can be double stacked Production location Metcalfe



## TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Melville Plus Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm
Melville Plus Step	N/A	N/A	35 MPa	500 g/m²	2250 kg/m <sup>3</sup>	5%	Length: ±2.0 mm Width: ±2.0 mm Height: -2.0 to +1.0 mm

 $Additional\ details\ specific\ to\ this\ product\ are\ available\ by\ consulting\ our\ landscaping\ installation\ guide\ on\ our\ website.$ 



# Mondrian® Plus Capping



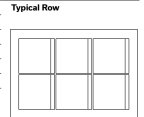






	Dimensions mm	Dimensions in.
	50 x 406 x 375	2 x 16 x 14 3/4
Weight/unit	18 kg	40 lb
Unit/area	6.54 units/m <sup>2</sup>	0.61 unit/ft <sup>2</sup>
Area/layer	0.92 m <sup>2</sup>	9.88 ft <sup>2</sup>
Area/cube	9.20 m <sup>2</sup>	98.80 ft <sup>2</sup>
Qty/cube	60 units 10 Rows	60 units
Length/row	2.44 lin. m	8.00 lin. ft
Length/cube	24.40 lin. m	80.00 lin. ft
Weight/cube	1114 kg	2451 lb

Code	Colour				
	Prestige				
12052838	Range Margaux Beige				
	Standard				
12052833	Range Norvick Grey				
12052840	Range Newport Grey				
Sold by piece Production location Quebec					



# TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Mondrian Plus Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

 $Additional\ details: See our \ landscaping\ installation\ guide\ on\ our\ website\ (Capping\ section).\ Mondrian\ Plus\ Capping\ units\ are\ pre-split.$ 



# **RB 24 inch Wall** Capping

# **Available in Ottawa** and Gatineau only







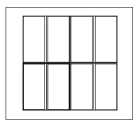
# Pre-Split

	Dimensions mm	Dimensions in.
	75 x 300 x 610	2 15/16 x 11 7/8 x 24
Weight/unit	29.75 kg	65.56 lb
Unit/area	-	2.00 units/ft²
Length/cube	-	64.0 lin. ft
Qty/cube	32 units	32 units
Weight/unit	952 kg	2098 lb

Code	Colour
	Standard
16251369	Grey
16251367	Desert Grey Blend
16251368	Granite Blend
16251874	Sierra Black
Sold in 8 nie	ares

Can be double stacked
Production location Cambridge

# Typical Row



# TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
RB 24-inch Wall Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

 $\label{lem:Additional} Additional\ details: See\ our\ landscaping\ installation\ guide\ on\ our\ website.$ 



# Wallstone 12 inch **Capping**

# **Available in Ottawa** and Gatineau only



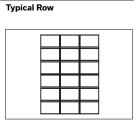






	Dimensions mm	Dimensions in.
	100 x 200 x 300	3 15/16 x 7 7/8 x 11 13/16
Weight/unit	13.10 kg	28.90 lb
Units/length	-	3.1 units/ft²
Length/row	-	106.30 lin. ft
Qty/cube	108 units	108 units
Weight/cube	1433 kg	3159 lb

Code	Colour	
	Standard	
16259305	Desert Grey Blend	
16259306	Granite Blend	
Sold in 18 p Production	ieces ocation Cambridge	



### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Wallstone 12-inch Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

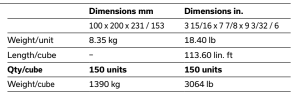
# Wedgestone **Capping**

# **Available in Ottawa** and Gatineau only





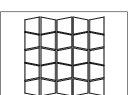






### Colour **Typical Row**





Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Wedgestone Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm



### Mega Lafitt® Plus Step









	Dimensi	ons mm	Dimensions in.	
	180 x 40	6 x 1219	7 x 16 x 48	
Weight/unit	200 kg		441 lb	
Length/cube	7.31 lin. r	n	24 lin. ft	
Qty/cube	6 units	3 Rows	6 units	
Weight/cube	1143 kg		2740 lb	

Code	Colour		
	Standard		
16204026	Range Margaux Beige		
16203211	Range Newport Grey		
16204028	Rockland Black		

Ту	pical Row	

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Mega Lafitt Plus Step	N/A	N/A	35 MPa	500 g/m²	2250 kg/m <sup>3</sup>	5%	Length: ±2.0 mm Width: ±2.0 mm Height: -2.0 to +1.0 mm

Given the weight of this step unit, it is highly recommended to use suction-based lifting equipment for handling and placement (avoid manual installation), or specialized handling equipment such as a clamp adapted for this type of product. The Grande wall unit clamp can also be used. Additional details: See our landscaping installation guide on our website.



# ega Steps

### Mega Melville® Plus Step







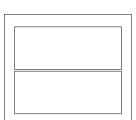


	Dimensions mm		Dimensions in.	
	180 x 406	x 1219	7 x 16 x 48	
Weight/unit	203 kg		447 lb	
Length/cube	7.31 lin. m	1	24 lin. ft	
Qty/cube	6 units	3 Rows	6 units	
Weight/cube	1243 kg		2740 lb	

Code	Colour
	Standard
10050116	Range Scandina Grey
10050113	Range Amber Beige
10050111	Rockland Black
10050092	Range Newport Grey
10050112	Range Shaded Grey

Sold by piece Production location St-Eustache

### Typical Row



#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Mega Melville Plus Step	N/A	N/A	35 MPa	500 g/m²	2250 kg/m <sup>3</sup>	5%	Length: ±2.0 mm Width: ±2.0 mm Height: -2.0 to +1.0 mm

Given the weight of this step unit, it is highly recommended to use suction-based lifting equipment for handling and placement (avoid manual installation), or specialized handling equipment such as a clamp adapted for this type of product. The Grande wall unit clamp can also be used. Additional details: See our landscaping installation guide on our website.







### Celtik® Curb









	Dimensio	ons mm	Dimensions in.		
	110 x 90 x variable		4 5/16 x 3 9/16 x variable		
Weight/unit (avg.)	6 kg		12 lb		
Units/length	4.25 units/lin. m		1.30 units/lin. ft		
Length/row	7.92 lin. m		26.00 lin. ft		
Length/cube	31.68 lin	. m 4 Rows	104.00	lin. ft	
Qty/cube	A = 32	B = 32	C = 32	D = 32	
Weight/cube	778 kg		1711 lb		

In order to facilitate orders by half layer (13 lin. ft) each row includes boxes of anchors. Each box contains 16 anchors and nails.

Colour	Typical Re
Standard	

Grey
Beige & Black

Production location Trois-Rivières

Code

Α	В	С	Α	
Α	В	С	Α	
Α	В	С	Α	
Α	В	С	Α	
Α	В	С	Α	
Α	В	С	Α	
Α	В	С	Α	
Α	В	С	Α	

### Mega Celtik® Curb



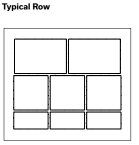






	Dimensions mm	Dimensions in.	
	200 x 115 x 300	7 7/8 x 4 1/2 x 11 13/16	
Weight/unit	16 kg	35 lb	
Units/length	3.30 units/lin. m	1.01 units/lin. ft	
Length/row	4.80 lin. m	15.76 lin. ft	
Length/cube	28.80 lin. m 6 Rows	94.56 lin. ft	
Qty/cube	96 units	96 units	
Weight/cube	1538 kg	3377 lb	

Code	Colour			
	Standard			
14109002	Range Norvick Grey			
14109001	Range Sheffield Beige & Black			
Sold by layer Production location Trois-Rivières				



#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Celtik Curb and Mega Celtik Curb	N/A	N/A	30 MPa	500 g/m <sup>2</sup>	2250 kg/m²	5%	Length: ±2,0 mm Width: ±2,0 mm Height: ±2,0 mm



## Curbs

### Lafitt® Curb









	Dimensions mm	Dimensions in.	
	125 x 115 x 600	4 7/8 x 4 1/2 x 23 5/8	
Weight/unit	20 kg	43 lb	
Units/length	1.67 units/lin. m	0.51 unit/lin. ft	
Length/row	8.39 lin. m	27.51 lin. ft	
Length/cube	33.56 lin. m 4 Rows	110.04 lin. ft	
Qty/cube	56 units	56 units	
Weight/cube	1100 kg	2424 lb	

Code	Colour		
	Prestige		
12053556	Rockland Black		
12053567	Range Margaux Beige		
	Standard		
12053547 Range Newport Grey			
Sold by laye	r location Montreal		

**Typical Row** 

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Lafitt Curb	N/A	N/A	30 MPa	500 g/m²	2250 kg/m²	5%	Length: ±2,0 mm Width: ±2,0 mm Height: ±2,0 mm



### Melville® Curb









	Dimensions mm	Dimensions in.
	125 x 115 x 600	4 7/8 x 4 1/2 x 23 5/8
Weight/unit	20 kg	45 lb
Units/length	1.67 units/lin. m	0.51 unit/lin. ft
Length/row	8.39 lin. m	27.51 lin. ft
Length/cube	33.56 lin. m 4 Rows	110.04 lin. ft
Qty/cube	56 units	56 units
Weight/cube	1137 kg	2503 lb

Code	Colour		
	Prestige		
12053564	Range Amber Beige		
12052496	Rockland Black		
12052101	Range Scandina Grey		
	Standard		
12053563	Range Shaded Grey		
Sold by layer Can be double stacked Production location Montreal			

**Typical Row** 

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Melville Curb	N/A	N/A	30 MPa	500 g/m²	2250 kg/m²	5%	Length: ±2,0 mm Width: ±2,0 mm Height: ±2,0 mm



### Novo Curb New









	Dimensions mm	Dimensions in.
	178 x 152.5 x 610	7 x 6 x 24 in
Weight/unit	39 kg	85 lb
Units/length	0.61 lin. m	2 lin. ft
Length/row	7.32 lin. m	24 lin. ft
Length/cube	29.28 lin. m 4 Rows	96 lin. ft
Qty/cube	48 units	48 units
Weight/cube	1884 kg	4154 lb

Code	Colour		
	Prestige		
122000013	Range Amber Beige		
122000011	Rockland Black		
122000012 Range Scandina Grey			
Production location Quebec			

Typical Row				

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Novo Curb	N/A	N/A	30 MPa	500 g/m²	2250 kg/m²	5%	Length: ±2,0 mm Width: ±2,0 mm Height: ±2,0 mm



### **Universal Curb**

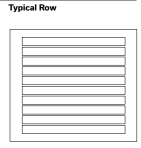








	Dimensio	ns mm	Dimensions in.	
	200 x 80 x 1000		8 x 3 1/8 x 39	
Weight/unit	37 kg		81 lb	
Units/length	1.00 units/lin. m		0.31 unit/lin. ft	
Qty/cube	40 units	4 Rows	40 units	
Weight/cube	1497 kg		3293 lb	

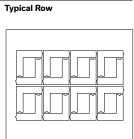


Corner 90°



	Dimensio	ns mm	Dimensions in.	
	200 x 80 x	300	8 x 3 1/8 x 12	
Weight/unit	19 kg		42 lb	
Qty/cube	64 units	4 Rows	64 units	
Weight/cube	1261 kg		2774 lb	

Code	Colour			
	Standard			
14209015	Grey			
Sold by piece Production location St-Eustache				



#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Universal Curb	N/A	N/A	30 MPa	500 g/m²	2250 kg/m²	5%	Length: ±2,0 mm Width: ±2,0 mm Height: ±2,0 mm





### Porcelain Tiles Mirage: Noon







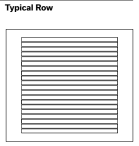




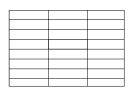


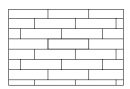
	Dimensions mm	Dimensions in.
	20 x 300 x 1200	3/4 x 11 13/16 x 47 1/4
Weight/unit	17 kg	37 lb
Area/unit	0.36 m <sup>2</sup>	3.88 ft <sup>2</sup>
Surface/box	0.72 m <sup>2</sup>	7.75 ft <sup>2</sup>
Area/cube	25.92 m <sup>2</sup>	279 ft <sup>2</sup>
Qty/cube	36 boxes	36 boxes
Weight/cube	1208 kg	2664 lb

Code	Colour		
	Standard		
43755243	Daylight		
43755244	Ember		
Sold by box of two units Production location Montreal			



#### **Laying Patterns**





Checkerboard

Linear

Mirage Porcelain Tiles are designated exclusively for pedestrian applications. Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. Mirage Porcelain Tiles are not designed for installation on pedestals. Mirage spacers (70660258) - 35 spacers are required per 100 sq.ft.

Additional details: See our landscaping installation guide on our website

## Mirage

### Porcelain Tiles Mirage: Quarziti 2.0









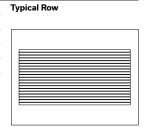


Large
Rectangle
600 x 1200



	Dimensions mm	Dimensions in.
	20 x 600 x 1200	3/4 x 23 5/8 x 47 1/4
Weight/unit 33 kg		74 lb
Area/unit	0.72 m <sup>2</sup>	7.75 ft <sup>2</sup>
Area/cube	25.20 m <sup>2</sup>	271.25 ft <sup>2</sup>
Qty/cube	35 boxes	35 boxes
Weight/cube	1207 kg	2656 lb

Code	Colour			
	Standard			
43750638	Glacier			
43750338	Waterfall			
43750337	Mantle			
Sold by box of one unit Production location Montreal				

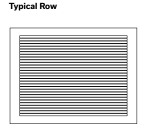


Grand Carré 600 x 600



	Dimensions mm	Dimensions in.
	20 x 600 x 600	3/4 x 23 5/8 x 23 5/8
Weight/unit	17 kg	37 lb
Area/unit	0.36 m <sup>2</sup>	3.88 ft <sup>2</sup>
Area/cube	21.60 m <sup>2</sup>	232.50 ft <sup>2</sup>
Qty/cube	30 boxes	30 boxes
Weight/cube	1034 kg	2280 lb

Code	Colour
	Standard
43750931	Glacier
43750462	Waterfall
43750460	Mantle
•	of two units location Montreal

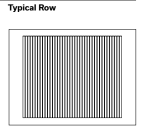


Couronnement de piscine 330 x 600

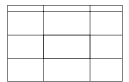


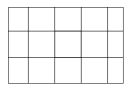
	Dimensions mm	Dimensions in.
	20 x 330 x 600	3/4 x 13 x 23 5/8
Weight/unit	9 kg	20 lb
Area/unit	0.20 m <sup>2</sup>	2.13 ft <sup>2</sup>
Area/cube	23.75 m <sup>2</sup>	255.75 ft <sup>2</sup>
Qty/cube	40 boxes	40 boxes
Weight/cube	1080 kg	2400 lb

Code	Colour
	Standard
43755036	Glacier
43755063	Waterfall
43755034	Mantle
•	of three units location Montreal



#### **Laying Patterns**





Checkerboard 600 x 1200

Checkerboard 600 x 600

Mirage Porcelain Tiles are designated exclusively for pedestrian applications. Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. Mirage Porcelain Tiles are not designed for installation on pedestals. Additional details: See our landscaping installation guide on our website



# Polymeric Sands

Bags/cube













Polymeric Sand SM	IARTSAND		CODE	COLOUR
Weight per bag	22.73 kg	50 lb	40101218	Tan
Bags/cube	56 ba	ags	40101219	Granite
			40101220	Urban Grey
Polymeric Sand HP	NextGel		CODE	COLOUR
Weight per bag	22.73 kg	50 lb	40100596	Tan
Bags/cube	56 ba	ags	40100597	Granite
			40100598	Grey Urbair
			40105613	lvory
			40108003	Black
Polymeric Sand RG	i+ NextGel New	v	CODE	COLOUR
Weight per bag	22.73 kg	50 lb	40100593	Tan
Weight per bag	22.73 kg	50 lb	40100593	Tan

56 bags

40105160

Dark Granite

NOCO Jointing Prod	luct //ew		CODE	COLOUR
Weight per bag	22.73 kg	50 lb	40104121	Desert Tar
Bags/cube	56 b	ags	40104120	Iron Grey
EDGE BOND New	,		CODE	COLOUR
Weight per bag	22.7 kg	50 lb	70972432	Grey
Bags/cube	56 ba	ags	_	
STORM Jointing Cor	mpound New	r	CODE	COLOUR
Weight per bucket	18.1 kg	40 lb	40105082	Tan
Buckets/cube	50 bud	ckets	40105084	Granite
			141000028	lvory

### **QUANTITY CHART FOR FILLING JOINTS FOR SLABS AND PAVERS**

SURFACE PER BAG OF 22.7 KG (50 LB)

PAVERS	Techniseal Polymeric Sands
Brooklyn Paver New	70 ft <sup>2</sup> (6.5 m <sup>2</sup> )
Capio Paver New	108 ft² (10.2 m²)
Cassara Large Rectangle Paver	62 ft <sup>2</sup> (5.73 m <sup>2</sup> )
Esbelto DuraFusion Paver	124 ft² (11.53 m²)
Lexa Paver - 330 x 495	51 ft² (4.77 m²)
Mega Melville Paver	217 ft <sup>2</sup> (30.19 m <sup>2</sup> )
Melville 60 Small Rectangle Paver	103 ft² (9.60 m²)
Melville 80 Paver	116 ft² (10.79 m²)
Melville 80 Small Rectangle Paver	77 ft² (7.20 m²)
Melville 80 DuraFusion Paver	116 ft² (10.79 m²)
Melville Classic Paver	65 ft <sup>2</sup> (6.08 m <sup>2</sup> )
Melville Plank Paver - Large	79 ft² (7.32 m²)
Melville Plank Paver - Slim	54 ft <sup>2</sup> (5.06 m <sup>2</sup> )
Mondrian Plus 60 Small Rectangle Paver	38 ft² (3.56 m²)
Mondrian Plus 80 Paver	43 ft <sup>2</sup> (3.99 m <sup>2</sup> )
Mondrian Plus 80 Small Rectangle Paver	29 ft <sup>2</sup> (2.67 m <sup>2</sup> )
Paleo Plus Paver	95 ft² (8.80 m²)
Trafalgar 60 Paver	122 ft² (11.37 m²)
Vendome 80 Paver	33 ft <sup>2</sup> (3.06 m <sup>2</sup> )
Vendome 60 Paver	44 ft² (4.08 m²)

SLABS	Techniseal Polymeric Sands
Cassara Large Rectangle Slab	103 ft <sup>2</sup> (12.16 m <sup>2</sup> )
City Slab	147 ft² (13.63 m²)
Esbelto DuraFusion Slab	165 ft <sup>2</sup> (15.37 m <sup>2</sup> )
Lexa Slab - 500 x 750	147 ft² (13.63 m²)
Mega Melville Slab	289 ft <sup>2</sup> (26.92 m <sup>2</sup> )
Melville 24 x 24 Slab	248 ft <sup>2</sup> (23.04 m <sup>2</sup> )
Melville 50 Slab	186 ft² (17.26 m²)
Melville 60 Slab	155 ft² (14.39 m²)
Melville 60 DuraFusion Slab	155 ft² (14.39 m²)
Metrik Slab	55 ft² (5.10 m²)
Mondrian Plus 50 Slab	186 ft² (17.26 m²)
Mondrian Plus 60 Slab	57 ft² (5.31 m²)
Rosebel Slab	75 ft² (6.36 m²)
Wilfrid Slab	244 ft <sup>2</sup> (22.68 m <sup>2</sup> )
Vertex Slab New	181 ft² (16.84 m²)





### **Agora Paver**



















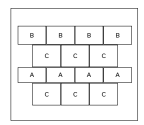




	Dimension	s mm	Dimensions in.
A	80 x 167 x 3	300	3 1/8 x 6 9/16 x 11
В	80 x 200 x 3	300	31/8x77/8x11
С	80 x 233 x 3	300	3 1/8 x 9 3/16 x 11
Weight/unit (avg.)	11 kg		24 lb
Unit/area (avg.)	13.27 units	/m²	1.51 units/ft²
Area/layer	0.86 m <sup>2</sup>		9.26 ft <sup>2</sup>
Area/cube	6.88 m <sup>2</sup>	8 Rows	74.08 ft <sup>2</sup>
Length/row	4.20 lin. m		13.78 lin. ft
Length/cube	33.60 lin. m	1	110.24 lin. ft
Weight/cube	1265 kg		2789 lb

Colour	
Standard	
Rockland Black	
Range Amber Beige	
Range Shaded Grey	
Range Scandina Grey	

A, B, C are sold together

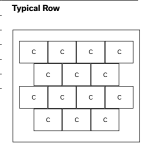


**Typical Row** 

Large Rectangle 80 mm



Colour	
Standard	
Rockland Black	
Range Amber Beige	
Range Shaded Grey	
Range Scandina Grey	



100 mm

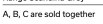




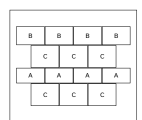


	Dimension	ns mm	Dimensions in.
A	100 x 167	x 300	4 x 6 9/16 x 11
В	100 x 200	x 300	4x77/8x11
С	100 x 233 x 300		4 x 9 3/16 x 11
Weight/unit (avg.)	13 kg		29 lb
Unit/area (avg.)	13.27 units/m <sup>2</sup>		1.51 units/ft²
Area/layer	0.86 m <sup>2</sup>		9.26 ft <sup>2</sup>
Area/cube	8.60 m <sup>2</sup>	10 Rows	92.60 ft <sup>2</sup>
Length/row	4.20 lin. m		13.78 lin. ft
Length/cube	42 lin. m		137.80 lin. ft
Weight/cube	1898 kg		4184 lb

Colour	
Standard	
Rockland Black	
Range Amber Beige	
Range Shaded Grey	
Range Scandina Grey	



Typical	Dow.
ivbicai	ROW



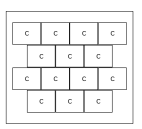
### Agora Paver - cont'd

#### Large Rectangle 100 mm



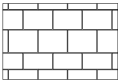
	Dimensions mm		Dimensions in.
	100 x 233 x 300		4 x 9 3/16 x 11
Weight/unit (avg.)	15.6 kg		33.1 lb
Unit/area (avg.)	14.28 unit	s/m²	1.33 units/ft²
Area/layer	0.98 m <sup>2</sup>		10.55 ft <sup>2</sup>
Area/cube	9.80 m <sup>2</sup>	10 Rows	105.50 ft <sup>2</sup>
Length/row	4.20 lin. m	1	13.78 lin. ft
Length/cube	42 lin. m		137.80 lin. ft
Qty/cube	140 units		140 units
Weight/cube	ube 2184 kg		4704 lb

Colour	
Standard	
Rockland Black	
Range Amber Beige	
Range Shaded Grey	
Range Scandina Grey	



**Typical Row** 

### Laying Pattern



Linear

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Agora Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Setting of joint-filling sand: Cover the vibrating plate with a removable rubber tread (neoprene or polypropylene).

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of materia I.



### Agora Aqua Paver























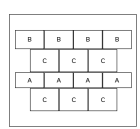






	Dimensions mm	Dimensions in.	
A	80 x 167 x 300	3 1/8 x 6 9/16 x 11	
В	80 x 200 x 300	31/8x77/8x11	
С	80 x 233 x 300	3 1/8 x 9 3/16 x 11	
Weight/unit (avg.)	11 kg	24 lb	
Unit/area (avg.)	13.27 units/m²	1.51 units/ft²	
Area/layer	0.86 m <sup>2</sup>	9.26 ft <sup>2</sup>	
Area/cube	6.88 m <sup>2</sup> 8 Rows	74.08 ft <sup>2</sup>	
Length/row	4.20 lin. m	13.78 lin. ft	
Length/cube	33.60 lin. m	110.24 lin. ft	
Weight/cube	1265 kg	2789 lb	

Colour	
Standard	
Rockland Black	
Range Amber Beige	
Range Shaded Grey	
Range Scandina Grey	
A, B, C are sold together	



Typical Row

**Typical Row** 

Large
Rectangle

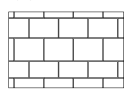


	Dimensions mm	Dimensions in.
	80 x 233 x 300	3 1/8 x 9 3/16 x 11
Weight/unit (avg.)	13 kg	28 lb
Unit/area (avg.)	14.28 units/m²	1.33 units/ft²
Area/layer	0.98 m <sup>2</sup>	10.55 ft <sup>2</sup>
Area/cube	7,84 m <sup>2</sup> 8 Rows	84.40ft <sup>2</sup>
Length/row	4.20 lin. m	13.78 lin. ft
Length/cube	33.60 lin. m	110.24 lin. ft
Qty/cube	112 units	112 units
Weight/cube	ght/cube 1440 kg 3175 lb	

Colour	
Standard	
Rockland Black	
Range Amber Beige	
Range Shaded Grey	
Range Scandina Grey	
A, B, C are sold together	

_								
		;	(	3	(	c	_	С
		Ó	3	(	2	,	0	
	(		(	0	(	2		С
		(	С		2	(	0	
L								

#### Laying Pattern



Linear

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Agora Aqua Paver	CSA A231.2	N/A	µ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Joint spacing is 7 mm (0.28 in.) which allows an initial surface infiltration rate of  $\pm$ 1 300 mm/hr.

 $Cover snow \ removal \ tools \ with \ Teflon \ or \ neoprene \ protectors \ to \ minimize \ the \ risk \ of \ damage \ from \ scratches. \ Laying \ patterns \ are \ for \ design \ purposes \ only. \ Permacon \ shall \ not \ be \ responsible \ for \ excess \ or \ shortage \ of \ material.$ 



### AquaPave® Paver























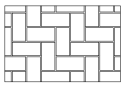


	Dimensions mm	Dimensions in.	
	80 x 98 x 198	3 1/8 x 3 41/48 x 7	
Weight/unit	3.54 kg 7.80 lb		
Area/unit	0.42 m <sup>2</sup>	4.58 ft <sup>2</sup>	
Area/cube	8.77 m <sup>2</sup>	94.40 pi²	
Length/cube	132.60 lin. ft (recta	ngles only)	
Qty/cube	464 units (400 rectangles. 64 half-stone)		
Weight/cube	1529 kg	3371 lb	

Packaged in herringbone to facilitate mechanical installation

Colour
Prestige
Natural

#### Laying Pattern



Running Bond

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
AquaPave Paver	CSA A231.2	N/A	µ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Joint spacing is 8mm (0.32 in.) which allows an initial surface infiltration rate of +/- 3 018 mm/hr.

 $Cover snow \, removal \, tools \, with \, Teflon \, or \, neoprene \, protectors \, to \, minimize \, the \, risk \, of \, damage \, from \, scratches. \, Laying \, patterns \, are \, for \, design \, purposes \, only. \, Permacon \, shall \, not \, be \, responsible \, for \, excess \, or \, shortage \, of \, material.$ 



### Boulevard 300 Paver

















Colour	
White - Smooth	
Cinder Grey - Smooth	
Charcoal - Smooth	
Light Charcoal - Smooth	
Black ETX - Smooth	
Light Grey - Smooth	
Beige Grey - Smooth	
Beige - Smooth	



Coloui
Cinder Grey - Granitech
Light Charcoal - Granitech
Charcoal - Granitech
Light Grey - Granitech
Beige Grey - Granitech
Beige - Granitech
Opal White - Granitech
Stanstead Grey - Granitech
Cambrian Brown - Granitech
Cambrian Black - Granitech

100 x 300



	Dimensions mm	Dimensions in.	
Α	100 x 100 x 300	4 x 4 x 11 13/16	
Unit/area	33.33 units/m <sup>2</sup>	3.05 units/ft <sup>2</sup>	
Cube ft²	72.33	10.33 per row	

Mass/ft<sup>2</sup> 22.33 kg 49.13 lb

Sold separately

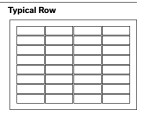
Typical Row

100 x 600 New

	Dimensions mm	Dimensions in.
J	100 x 100 x 600	4 x 4 x 23 5/8
Unit/area	16.67 units/m <sup>2</sup>	1.52 units/ft <sup>2</sup>
Cube ft²	72.33	10.33 per row

Mass/ft² 22.33 kg 49.13 lb

Sold separately



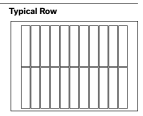
100 x 450



	Dimensions mm	Dimensions in.
В	100 x 100 x 450	4 x 4 x 17 3/4
Unit/area	22.22 units/m²	2.06 units/ft²
Cube ft²	85.28	10.66 per row
Cube ft²	85.28	10.66 per row
Cube ft²	63.96	10.66 per row

Mass/ft² 22.33 kg 49.13 lb Mass/ft² 23.63 kg 51.99 lb Mass/ft² 28.83 kg 63.40 lb

Sold separately



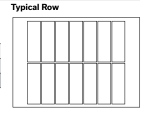
150 x 450



	Dimensions mm	Dimensions in.
С	100 x 150 x 450	4 x 5 7/8 x 17 3/4
Unit/area	14.81 units/m²	1.37 units/ft²
Cube ft²	81.36	10.17 per row
Cube ft²	81.36	10.17 per row
Cube ft <sup>2</sup>	61.02	10.17 per row

Mass/ft²	22.33 kg	49.13 lb	
Mass/ft <sup>2</sup>	23.63 kg	51.99 lb	
Mass/ft²	28.83 kg	63.40 lb	

Sold separately



## Architectura | apdecaning

### Boulevard 300 Paver - cont'd

#### 150 x 150



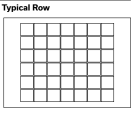
Dimensions mm	Dimensions in.
100 x 150 x 150	4 x 5 7/8 x 5 7/8
44.44 units/m²	4.12 units/ft <sup>2</sup>
81.36	10.17 per row
81.36	10.17 per row
61.02	10.17 per row
	100 x 150 x 150 44.44 units/m <sup>2</sup> 81.36 81.36

Mass/ft² 22.33 kg 49.13 lb

Mass/ft² 23.63 kg 51.99 lb

Mass/ft² 28.83 kg 63.40 lb

Sold separately

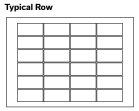


150 x 300



	Dimensions mm	Dimensions in.
E	100 x 150 x 300	4 x 5 7/8 x 11 13/16
Unit/area	22.22 units/m <sup>2</sup>	2.06 units/ft <sup>2</sup>
Cube ft²	69.78	11.63 per row

Mass/ft² 22.33 kg 49.13 lb
Sold separately

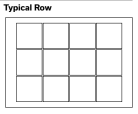


300 x 300



	Dimensions mm	Dimensions in.
F	100 x 300 x 300	4 x 11 13/16 x 11 13/16
Unit/area	11.11 units/m²	1.03 units/ft <sup>2</sup>
Cube ft²	69.78	11.63 per row

Mass/ft² 22.33 kg 49.13 lb
Sold separately

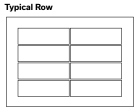


200 x 600



	Dimensions mm	Dimensions in.
G	100 x 200 x 600	4 x 7 7/8 x 23 5/8
Unit/area	8.33 units/m <sup>2</sup>	0.77 unit/ft <sup>2</sup>
Cube ft²	72.31	10.33 per row

Mass/ft² 22.33 kg 49.13 lb
Sold separately

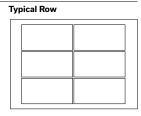


300 x 600



	Dimensions mm	Dimensions in.
Н	100 x 300 x 600	4 x 11 13/16 x 23 5/8
Unit/area	5.55 units/m²	0.52 unit/ft²
Cube ft <sup>2</sup>	69.78	11 63 per row

Mass/ft² 22.33 kg 49.13 lb
Sold separately



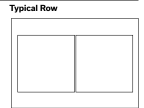
600 x 600



	Dimensions mm	Dimensions in.
I	100 x 600 x 600	4 x 23 5/8 x 23 5/8
Unit/area	2.77 units/m²	0.26 unit/ft²
Cube ft²	46.5	7.75 per row
Cube ft²	81.36	10.17 per row
Cube ft²	61.02	10.17 per row

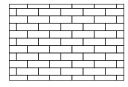
Mass/ft² 22.33 kg 49.13 lb Mass/ft² 23.63 kg 51.99 lb Mass/ft² 28.83 kg 63.40 lb

Sold separately

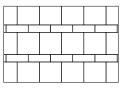


### Boulevard 300 Paver - cont'd

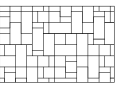
### Laying Patterns



Linear



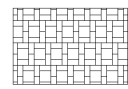
Linear modifié 25% F + 75% G



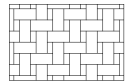
Modular 12% C + 21% D + 67 E



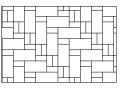
Modular 50% C + 50% D



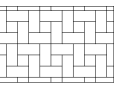
Modular 33% C + 67% D



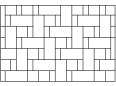
Modular 11% C + 89% E



Modular 33% C + 67% E

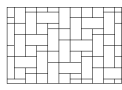


Modular 11 D + 89 E



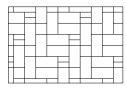
Modular



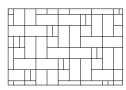


Modular

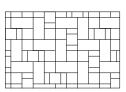
5% C + 24% D + 71% E



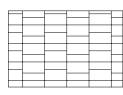
Modular 10% C + 10% D + 80% E



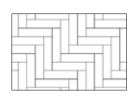
Modular 8% C + 10% D + 80% E



Modular 12% C + 38% D + 50% E



Checkerboard modifié 60% E + 40% F



Herringbone 100% A or 100% B

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard 300 Paver 100 x 300 100 x 600 100 x 450 150 x 450 150 x 150 150 x 300 300 x 300 200 x 600 300 x 600 600 x 600	CSA A231.2	N/A	µ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

### **Boulevard 500 Paver**

















			_
	Π_		1
Se	=		ı
<u>ss</u>	_	_	J

Colour
White - Smooth
Cinder Grey - Smooth
Charcoal - Smooth
Light Charcoal - Smooth
Black ETX - Smooth
Light Grey - Smooth
Beige Grey - Smooth
Beige - Smooth

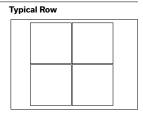


	Colour
	Cinder Grey - Granitech
	Light Charcoal - Granitech
_	Charcoal - Granitech
	Light Grey - Granitech
	Beige Grey - Granitech
	Beige - Granitech
	Opal White - Granitech
	Stanstead Grey - Granitech
	Cambrian Brown - Granitech
	Cambrian Black - Granitech

500 x 500	

	Dimensions mm	Dimensions in.
	100 x 500 x 500	4 x 19 11/16 x 19 11/16
Unit/area	4 units/m²	0.37 units/ft <sup>2</sup>
Cube ft²	64.5	10.75 per row

Mass/ft <sup>2</sup>	22.33 kg	49.13 lb
Mass/ft²	23.63 kg	51.99 lb
Mass/ft <sup>2</sup>	28.83 kg	63.40 lb



500 x 500
300 X 300
1/2 Dottorn
1/2 Pattern



	Dimensions mm	Dimensions in.
	100 x 500 x 500	4 x 19 11/16 x 19 11/16
Unit/area	4 units/m²	0.37 units/ft²
Cube ft <sup>2</sup>	64.5	10.75 per row

Mass/ft²	22.33 kg	49.13 lb
Mass/ft²	23.63 kg	51.99 lb
Mass/ft²	28.83 kg	63.40 lb

Sold separately

1	Typical Row					

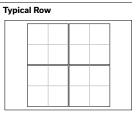
**500 x 500** 1/4 Pattern



	Dimensions mm	Dimensions in.
	100 x 500 x 500	4 x 19 11/16 x 19 11/16
Unit/area	4 units/m²	0.37 units/ft²
Cube ft²	64.5	10.75 per row

Mass/ft <sup>2</sup>	22.33 kg	49.13 lb	
Mass/ft²	23.63 kg	51.99 lb	
Mass/ft <sup>2</sup>	28.83 kg	63.40 lb	

Sold separately



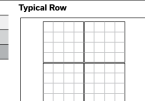
### Boulevard 500 Paver - cont'd

**500 x 500** Motif 1/16



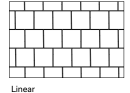
Dimensions mm	Dimensions in.		
100 x 500 x 500	4 x 19 11/16 x 19 11/16		
4 units/m²	0.37 units/ft²		
64.5	10.75 per row		
	100 x 500 x 500 4 units/m <sup>2</sup>		

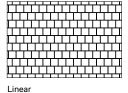
Mass/ft <sup>2</sup>	22.33 kg	49.13 lb
Mass/ft²	23.63 kg	51.99 lb
Mass/ft²	28.83 kg	63.40 lb

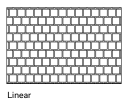


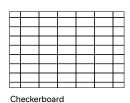
Sold separately

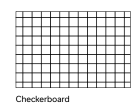
#### **Laying Patterns**

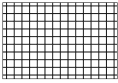


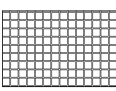












Checkerboard Checkerboard Checkerboard

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard 500 Paver 500 x 500 500 x 500 - 1/2 pattern 500 x 500 - 1/4 pattern 500 x 500 - 1/16 pattern	CSA A231.2	N/A	µ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm



























Colour
White - Smooth
Cinder Grey - Smooth
Charcoal - Smooth
Light Charcoal - Smooth
Black ETX - Smooth
Light Grey - Smooth
Beige Grey - Smooth
Beige - Smooth

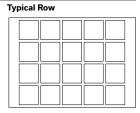


Colour
Cinder Grey - Granitech
Light Charcoal - Granitech
Charcoal - Granitech
Light Grey - Granitech
Beige Grey - Granitech
Beige - Granitech
Opal White - Granitech
Stanstead Grey - Granitech
Cambrian Brown - Granitech
Cambrian Black - Granitech



	Dimensions mm	Dimensions in.	
	100 x 209 x 209	4 x 8 1/4 x 8 1/4	
Unit/area	22.9 units/m²	2.13 units/ft <sup>2</sup>	
Cube ft²	56.4	9.4 per row	

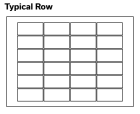
Mass/ft <sup>2</sup>	22.33 kg	49.13 lb			
Mass/ft²	23.63 kg	51.99 lb			
Mass/ft²	28.83 kg	63.40 lb			
Sold separately					



150	x 300
Non	ı

	Dimensions mm	Dimensions in.
	100 x 150 x 300	4 x 5 7/8 x 11 13/16
Unit/area	22.22 units/m <sup>2</sup>	2.06 units/ft <sup>2</sup>
Cube ft²	69.78	11.63 per row

Mass/ft<sup>2</sup> 22.33 kg 49.13 lb

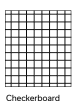


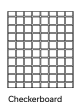
Laying Patterns 209 x 209

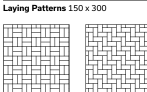




Checkerboard







Herringbone

Sold separately



Herringbone 45°



TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolera	nce*
Boulevard Drain Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2 Width: -1.0 to +2 Height: ±3.0 mm	.0 mm

Parquet

Boulevard Drain 209 x 209: Joint spacing is 12 mm (0.47 in.) which allows an initial surface infiltration rate of +/-17 387mm/hr. / Boulevard Drain 150 x 300: Joint spacing is 12 mm (0.47 in.)

Cover the snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches or concrete shards. Laying patterns: These laying patterns are by way of example only and represent only a few of many possibilities. Permacon shall not be responsible for the excess or shortage of pavers resulting from installation according to these laying patterns.

### **Boulevard Verde Paver**















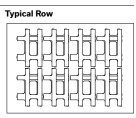




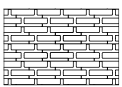
Colour					
White - Smooth					
Cinder Grey - Smooth					
Charcoal - Smooth					
Light Charcoal - Smooth					
Black ETX - Smooth					
Light Grey - Smooth					
Beige Grey - Smooth					
Beige - Smooth					



	Dimensions mm	Dimensions in.
	100 x 300 x 450	4 x 11 13/16 x 17 3/4
Weight/unit	15 kg	33 lb
Unit/area	7.36 units/m <sup>2</sup>	0.68 units/ft <sup>2</sup>
Area/layer	1.09 m <sup>2</sup>	11.72 ft²
Area/cube	8.72 m²	93.76 ft <sup>2</sup>
Length/row	3.60 lin. m	11.81 lin. ft
Length/cube	28.80 lin. m	94.48 lin. ft
Qty/cube	64 units	64 units
Weight/cube	992 kg	2186 lb



#### Laying Pattern



Linear

### TECHNICAL INFORMATION

Product	Standard	Void Opening	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard Verde Paver	CSA A231.2	50%	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Cover the snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches or concrete shards. Laying patterns: These laying patterns are by way of example only and represent only a few of many possibilities. Permacon shall not be responsible for the excess or shortage of pavers resulting from installation according to these laying patterns.



### **Boulevard Striated Paver**













pe.	^^^
5	^^^
₹	^^^
É	oxdot

Colour
Cinder Grey - Granitech
Light Charcoal - Granitech
Charcoal - Granitech
Light Grey - Granitech
Beige Grey - Granitech
Beige - Granitech
Opal White - Granitech
Stanstead Grey - Granitech
Shefford Beige - Granitech
Cambrian Brown - Granitech
Cambrian Black - Granitech



Dimensions mm	Dimensions in.		
100 x 300 x 300	4 x 11 13/16 x 11 13/16		
11.11 units/m²	1.03 units/ft²		
69.78	11.63 per row		
22.33 kg	49.13 lb		
	100 x 300 x 300 11.11 units/m <sup>2</sup> 69.78		

•	Typical Row						

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard Striated Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm  Width: -1.0 to +2.0 mm  Height: ±3.0 mm



### Boulevard TLI 90 Paver



















	Coloui				
	White - Smooth				
Cinder Grey - Smooth					
•	Charcoal - Smooth				
	Light Charcoal - Smooth				
	Black ETX - Smooth				
	Light Grey - Smooth				
	Beige Grey - Smooth				
	Beige - Smooth				
	•				

tured

Colour
Cinder Grey - Granitech
Light Charcoal - Granitech
Charcoal - Granitech
Light Grey - Granitech
Beige Grey - Granitech
Beige - Granitech
Opal White - Granitech
Stanstead Grey - Granitech
Cambrian Brown - Granitech
Cambrian Black - Granitech

160 x 240



	Dimensions mm	Dimensions in.
A	90 x 160 x 240	3 1/2 x 6 5/16 x 9 1/2
Unit/area	26 units/m²	2.42 units/ft²
Cube ft²	86.8	12.4 per row

Mass/ft <sup>2</sup>	22.33 kg	49.13 lb
Mass/ft²	23.63 kg	51.99 lb
Mass/ft²	28.83 kg	63.40 lb

Sold separately

Гур	ypical Row					
			$\vdash$			
			_			
			<u> </u>			

320 x 520



	Dimensions mm	Dimensions in.
В	90 x 320 x 520	3 1/2 x 12 5/8 x 20 23/48
Unit/area	6 units/m²	0.56 units/ft <sup>2</sup>
Cube ft <sup>2</sup>	86	10.75 per row

Mass/ft²	22.33 kg	49.13 lb
Mass/ft²	23.63 kg	51.99 lb
Mass/ft²	28.83 kg	63.40 lb

Sold separately

Typic	al Row	

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
<b>Boulevard TLI 90 Paver</b> 160 x 240 320 x 520	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm



# Architectura

### Boulevard TLI 100 Paver

















# 

Colour	
White - Smooth	
Cinder Grey - Smooth	
Charcoal - Smooth	
Light Charcoal - Smooth	
Black ETX - Smooth	
Light Grey - Smooth	
Beige Grey - Smooth	
Beige - Smooth	



Colour
Cinder Grey - Granitech
Light Charcoal - Granitech
Charcoal - Granitech
Light Grey - Granitech
Beige Grey - Granitech
Beige - Granitech
Opal White - Granitech
Stanstead Grey - Granitech
Cambrian Brown - Granitech
Cambrian Black - Granitech

150	x	300



	Dimensions mm	Dimensions in.		
A	100 x 150 x 300	4 x 5 7/8 x 11 13/16		
Unit/area	22.22 units/m <sup>2</sup>	2.06 units/ft <sup>2</sup>		
Cube ft²	69.78	11.63 per row		

Mass/ft <sup>2</sup>	22.33 kg	49.13 lb
Mass/ft²	23.63 kg	51.99 lb
Mass/ft²	28.83 kg	63.40 lb

Sold separately

Typ	Typical Row					

30	)O x	30	0
4			lin.
4			
	4	ST!	r

	Dimensions mm	Dimensions in.
В	100 x 300 x 300	4 x 11 13/16 x 11 13/16
Unit/area	11.11 units/m <sup>2</sup>	1.03 units/ft <sup>2</sup>
Cube ft²	69.78	11.63 per row

Mass/ft²	22.33 kg	49.13 lb	
Mass/ft²	23.63 kg	51.99 lb	
Mass/ft²	28.83 kg	63.40 lb	

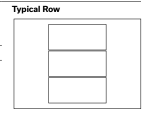
Sold separately

Typ	Typical Row				

300 x 700	
100	
The same of	

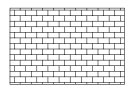
	Dimensions mm	Dimensions in.		
C 150 x 300 x 700		4 x 11 13/16 x 27 9/16		
Unit/area	22.8 units/m²	50.16 units/ft²		
Cube ft²	54.24	6.78 per row		

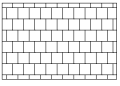
Mass/ft <sup>2</sup>	22.8 kg	50.16 lb		
Smooth finish only				

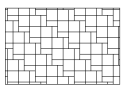


### Boulevard TLI 100 Paver - cont'd

#### Laying Patterns







Linear

Linear

Modular 50% A + 50% B

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard TLI 100 Paver 150 x 300 300 x 300 300 x 700	CSA A231.2	N/A	µ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm



### **Boulevard TLI** 150 Paver

















Colour	
White - Smooth	
Cinder Grey - Smooth	
Charcoal - Smooth	
Light Charcoal - Smooth	
Black ETX - Smooth	
Light Grey - Smooth	
Beige Grey - Smooth	
Beige - Smooth	



	Colour
	Cinder Grey - Granitech
:^^	Light Charcoal - Granitech
_	Charcoal - Granitech
	Light Grey - Granitech
	Beige Grey - Granitech
	Beige - Granitech
	Opal White - Granitech
	Stanstead Grey - Granitech
	Cambrian Brown - Granitech
	Cambrian Black - Granitech
	·

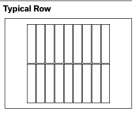
125	X	150



	Dimensions mm	Dimensions in.
A	150 x 500 x 125	5 7/8 x 19 11/16 x 4 15/16
Unit/area	16 units/m²	1.49 units/ft²
Cube ft²	60.55	12.11 per row / 48.44 par cube

Mass/ft²	32.6 kg	71.7 lb
Mass/ft²	34.4 kg	75.7 lb
Mass/ft²	43.6 kg	95.9 lb





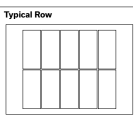
250 x 500



	Dimensions mm	Dimensions in.
В	150 x 500 x 250	5 7/8 x 19 11/16 x 9 7/8
Unit/area	8 units/m²	0.74 units/ft²
Cube ft <sup>2</sup>	67.25	13.45 per row / 40.35 par cube

Mass/ft²	32.6 kg	71.7 lb
Mass/ft²	34.4 kg	75.7 lb
Mass/ft²	43.6 kg	95.9 lb

Sold separately



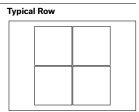
500 x 500



	Dimensions mm	Dimensions in.
С	150 x 500 x 500	5 7/8 x 19 11/16 x 19 11/16
Unit/area	4 units/m²	0.37 units/ft <sup>2</sup>
Cube ft <sup>2</sup>	64.56	10.76 per row / 43.04 par cube

Mass/ft <sup>2</sup>	32.6 kg	71.7 lb	
Mass/ft²	34.4 kg	75.7 lb	
Mass/ft²	43.6 kg	95.9 lb	

Sold separately



### Boulevard TLI 150 Paver - cont'd

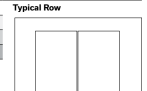
### 750 x 500



	Dimensions mm	Dimensions in.
D	150 x 500 x 750	5 7/8 x 19 11/16 x 29 1/2
Unit/area	2.67 units/m <sup>2</sup>	0.25 units/ft <sup>2</sup>
Cube ft²	48.42	8.07 per row

Mass/ft <sup>2</sup>	32.6 kg	71.7 lb	
Mass/ft <sup>2</sup>	34.4 kg	75.7 lb	
Mass/ft²	43.6 kg	95.9 lb	

Sold separately



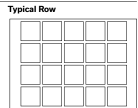
#### 200 x 200



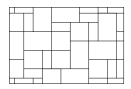
	Dimensions mm	Dimensions in.
E	150 x 200 x 200	5 7/8 x 7 7/8 x 7 7/8
Cube ft²	51.6	8.6 per row

Mass/ft <sup>2</sup>	32.6 kg	71.7 lb	
Mass/ft²	34.4 kg	75.7 lb	
Mass/ft²	43.6 kg	95.9 lb	

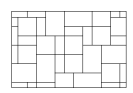
Sold separately



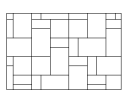
#### Laying Patterns



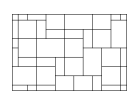
Modular 17% B + 33% C + 50% D



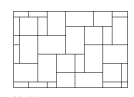
Modular 21% B + 42% C + 37% D



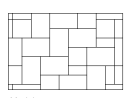
Modular 21% B + 17% C + 62% D



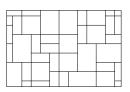
Modular 25% B + 50% C + 25% D



Modular 13% B + 25% C + 62% D



Modular 8% B + 17% C + 75% D



Modular

29% B + 33% C + 38% D

### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard TLI 150 Paver 125 x 500 250 x 500 500 x 500 750 x 500 200 x 200	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm



### **Boulevard TLI 90** Crescendo 320 **Paver**

















C	Diour
٧	Vhite - Smooth
С	inder Grey - Smooth
С	harcoal - Smooth
L	ight Charcoal - Smooth
В	lack ETX - Smooth
L	ight Grey - Smooth
В	eige Grey - Smooth
В	eige - Smooth

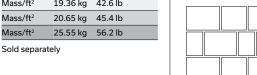


	Colour
	Cinder Grey - Granitech
	Light Charcoal - Granitech
_	Charcoal - Granitech
	Light Grey - Granitech
	Beige Grey - Granitech
	Beige - Granitech
	Opal White - Granitech
	Stanstead Grey - Granitech
	Cambrian Brown - Granitech
	Cambrian Black - Granitech



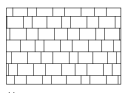
	Dimensions mm	Dimensions in.
A	90 x 320 x 240	3 1/2 x 12 5/8 x 9 1/2
В	90 x 320 x 320	3 1/2 x 12 5/8 x 12 5/8
С	90 x 320 x 360	3 1/2 x 12 5/8 x 14 3/16
D	90 x 320 x 400	3 1/2 x 12 5/8 x 15 3/4
E	90 x 320 x 440	3 1/2 x 12 5/8 x 17 5/16
Cube ft²	86.8	12.4 per row

Mass/ft²	19.36 kg	42.6 lb
Mass/ft²	20.65 kg	45.4 lb
Mass/ft²	25.55 kg	56.2 lb

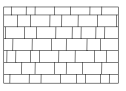


**Typical Row** 

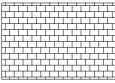
### Laying Patterns







50% ABCDE + 50% Large Rectangle



Small Rectangle

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard TLI 90 Crescendo 320 Paver 320 x 240 320 x 320 320 x 360 320 x 400 320 x 440	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm



### Boulevard TLI 100 Crescendo 300 Paver











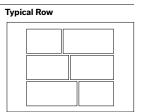




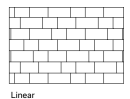


	Dimensions mm	Dimensions in.
A	100 x 300 x 400	4 x 11 13/16 x 15 3/4
В	100 x 300 x 500	4 x 11 13/16 x 19 11/16
С	100 x 300 x 600	4 x 11 13/16 x 23 5/8
Unit/area	22.8 kg	50.16 lb
Cube ft²	77.52	9.69 per row

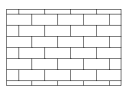
16 lb



### Laying Patterns







Linear 100% D

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard TLI 100 Crescendo 300 Paver 300 x 400 300 x 500 300 x 600	CSA A231.2	N/A	µ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm



### Boulevard TLI 150 Crescendo 125 Paver







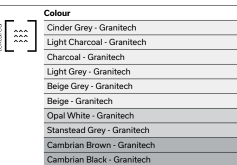








	Colour
$\Gamma$ — $\Gamma$	White - Smooth
- SS	Cinder Grey - Smooth
	Charcoal - Smooth
	Light Charcoal - Smooth
	Black ETX - Smooth
	Light Grey - Smooth
	Beige Grey - Smooth
	Beige - Smooth



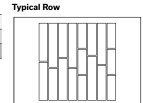
Α	Direct	A
В	THE REAL PROPERTY.	
_		B C D E
С	The state of the s	D
		E
D	Title of the last	F
		Cube ft <sup>2</sup>
Ε	The state of the s	Cube ft <sup>2</sup>
		Cube ft <sup>2</sup>
F		

A	150 x 125 x 333.33	5 7/8 x 4 15/16 x 13 1/8
В	150 x 125 x 416.67	5 7/8 x 4 15/16 x 16 3/8
С	150 x 125 x 458.33	5 7/8 x 4 15/16 x 18
D	150 x 125 x 500	5 7/8 x 4 15/16 x 19 11/16
E	150 x 125 x 541.67	5 7/8 x 4 15/16 x 21 5/16
F	150 x 125 x 583.33	5 7/8 x 4 15/16 x 23
Cube ft²	53.80	10.76 per row
Cube ft²	53.80	10.76 per row
Cube ft²	43.04	10.76 per row

Dimensions in.

Dimensions mm

Mass/ft²	32.6 kg	71.7 lb				
Mass/ft²	34.4 kg	75.7 lb				
Mass/ft <sup>2</sup> 43.6 kg 95.9 lb						
Units are not sold separately						



#### Laying Pattern

	_		_	_
		_	-	$\neg$
	.''.			
	-	_	$\vdash$	
	$\neg$			
			$\overline{}$	<u>'</u>
-	_	_		
$\Box$	$\neg$	$\Box$	$\neg$	$\neg$
			Ц.	
4	$\vdash$	-		

Linear

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard TLI 150 Crescendo 125 Paver 125 x 333.33 125 x 416.67 125 x 458.33 125 x 500 125 x 541.67 125 x 583.33	CSA A231.2	N/A	µ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm



### **Boulevard TLI 150** Crescendo 320 **Paver**











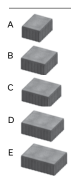




Colour	•
White	- Smooth
Cinde	r Grey - Smooth
Charc	oal - Smooth
Light	Charcoal - Smooth
Black	ETX - Smooth
Light (	Grey - Smooth
Beige	Grey - Smooth
Beige	- Smooth
	-

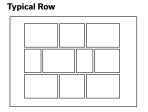


	Colour
^^^	Cinder Grey - Granitech
222	Light Charcoal - Granitech
_	Charcoal - Granitech
	Light Grey - Granitech
	Beige Grey - Granitech
	Beige - Granitech
	Opal White - Granitech
	Stanstead Grey - Granitech
	Cambrian Brown - Granitech
	Cambrian Black - Granitech

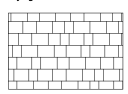


	Dimensions mm	Dimensions in.
A	150 x 320 x 240	5 7/8 x 12 5/8 x 9 1/2
В	150 x 320 x 320	5 7/8 x 12 5/8 x 12 5/8
С	150 x 320 x 360	5 7/8 x 12 5/8 x 14 3/16
D	150 x 320 x 400	5 7/8 x 12 5/8 x 15 3/4
E	150 x 320 x 440	5 7/8 x 12 5/8 x 17 5/16
Cube ft <sup>2</sup>	49.6	12.4 per row
Cube ft²	49.6	12.4 per row
Cube ft²	37.2	1.4 per row

Mass/ft <sup>2</sup>	32.6 kg	71.7 lb		
Mass/ft <sup>2</sup>	34.4 kg	75.7 lb		
Mass/ft <sup>2</sup>	43.6 kg	95.9 lb		
Units are not sold separately				



#### Laying Pattern



Linear

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard TLI 150 Crescendo 320 Paver 125 x 500 250 x 500 500 x 500 750 x 500 200 x 200	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm



# andscaping

### Boulevard TLI 200 Crescendo 300 Paver









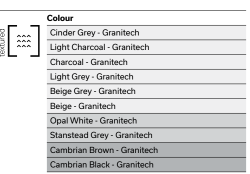








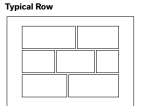
	Colour
$\Gamma$ $\Box$	White - Smooth
esse =	Cinder Grey - Smooth
- <b>-</b>	Charcoal - Smooth
	Light Charcoal - Smooth
	Black ETX - Smooth
	Light Grey - Smooth
	Beige Grey - Smooth
	Beige - Smooth



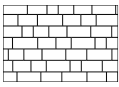


	Dimensions mm	Dimensions in.
A	200 x 300 x 300	7 7/8 x 11 13/16 x 11 13/16
В	200 x 300 x 412.5	7 7/8 x 11 13/16 x 16 1/4
С	200 x 300 x 487.5	7 7/8 x 11 13/16 x 19 3/16
D	200 x 300 x 525	7 7/8 x 11 13/16 x 20 5/8
E	200 x 300 x 562.5	7 7/8 x 11 13/16 x 22 1/8
F	200 x 300 x 637.5	7 7/8 x 11 13/16 x 25 1/8
G	200 x 300 x 675	7 7/8 x 11 13/16 x 26 9/16
Unit/area	16 units/m²	1.49 units/ft²
Cube ft²	46.52	11.63 per row

Mass/ft <sup>2</sup>	43.24 kg	95.12 lb				
Mass/ft²	45.64 kg	100.40 lb				
Mass/ft²	58.14 kg	127.90 lb				
Units are not sold separately						



#### Laying Pattern



Linear

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Boulevard TLI 200 Crescendo 300 Paver 300 x 300 300 x 412.5 300 x 525 300 x 525 300 x 562.5 300 x 637.5 300 x 675	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Setting of joint-filling sand: Cover the vibrating plate with a removable rubber tread (neoprene or polypropylene).

Cover the snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches or concrete shards. Laying patterns: These laying patterns are by way of example only and represent only a few of many possibilities. Permacon shall not be responsible for the excess or shortage of pavers resulting from installation according to these laying patterns.



### Melville® Classic 80 Paver





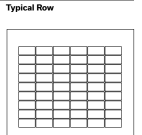




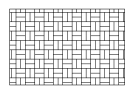


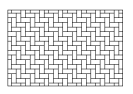
	Dimensions mm	Dimensions in.			
	80 x 100 x 200	3 1/8 x 3 15/16 x 7 7/8			
Weight/unit	2.7 kg	5.95 lb			
Unit/area	50.00 unit/m <sup>2</sup>	4.57 unit/ft <sup>2</sup>			
Area/layer	1.10 m <sup>2</sup>	11.82 ft²			
Area/cube	10.98 m <sup>2</sup> 10 Rows	118.20 ft <sup>2</sup>			
Length/row	11.00 lin. m	36.10 lin. ft			
Length/cube	11.00 lin. m	361.00 lin. ft			
Weight/cube	1571 kg	3456 lb			

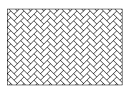
_	Code	Colour
		Standard
	12054204	Grey

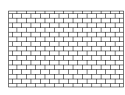


#### Laying Patterns









Parquet

Herringbone

Herringbone 45°

Linear

Techniseal 1 bag of sand covers approx. 65 ft2

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Melville Classic 80 Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Setting of joint-filling sand: Cover the vibrating plate with a removable rubber tread (neoprene or polypropylene).

Cover the snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches or concrete shards. Laying patterns: These laying patterns are by way of example only and represent only a few of many possibilities. Permacon shall not be responsible for the excess or shortage of pavers resulting from installation according to these laying patterns.



### Architectural Landscaping

### Paleo-Tec Paver















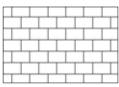


	Dimensions mm	Dimensions in.		
	100 x 140 x 220	4 x 5 1/2 x 8 5/8		
Weight/unit	6.80 kg	15.00 lb		
Unit/area	32.50 units/m <sup>2</sup>	3.00 units/ft <sup>2</sup>		
Area/layer	0.99 m <sup>2</sup>	10.62 ft <sup>2</sup>		
Area/cube	5.92 m <sup>2</sup>	63.72 ft <sup>2</sup>		
Length/row	7.01 lin. m	23.00 lin. ft		
Length/cube	42.06 lin. m	138.00 lin. ft		
Weight/cube	1306 kg	2880 lb		

Code	Colour				
	Standard				
10102026	Light Grey				
10109059	Range Brownstone Red				
10109067	Range Norvick Grey				
10103056	Rockland Black				
Production location Woodstock					

**Typical Row** 

#### Laying Pattern



Linear

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Paleo-Tec Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Setting of joint-filling sand: Cover the vibrating plate with a removable rubber tread (neoprene or polypropylene).

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material.



### **Vertex Paver** New





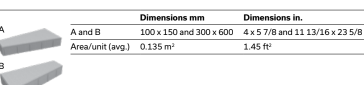












### Typical Row



Α

В

Charcoal - Smooth
Light Charcoal - Smooth
Black ETX - Smooth
Light Grey - Smooth

Beige Grey - Smooth Beige - Smooth

Colour

Standard

White - Smooth

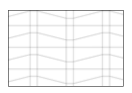
Cinder Grey - Smooth

Production location Montreal

#### **Laying Patterns**

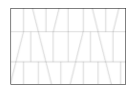


Diagonal 100 x 450 with Boulevard 300 pavers 100 x 450

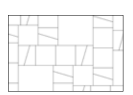


with Boulevard 300 pavers 150 x 150 with Boulevard 300 pavers 150 x 300

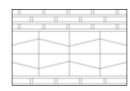
False Curves



Insertions 300 x 600 with Boulevard 300 pavers 300 x 600



Garden 600 x 600 with Boulevard 300 pavers 600 x 600

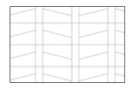


В

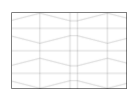
В

Α

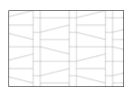
Verde Lines with Boulevard Verde pavers



Rows 150 x 450 with Boulevard 300 pavers 150 x 450



Side-by-side 150 and 300 with Boulevard 300 pavers  $150 \times 150$  with Boulevard 300 pavers  $150 \times 300$ 



Side-by-side 150 x 300 with Boulevard 300 pavers 150 x 300

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Vertex Paver	CSA A231.2	N/A	μ 50 MPa ≥ 45 MPa	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

Setting of joint-filling sand: Cover the vibrating plate with a removable rubber tread (neoprene or polypropylene). Cover the snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches or concrete shards. Laying patterns: These laying patterns are by way of example only and represent only a few of many possibilities. Permacon shall not be responsible for the excess or shortage of pavers resulting from installation according to these laying patterns.

# Keystone Capping







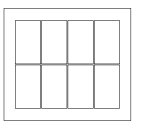
C+	:	ᄔ	Face
our a	ша	mı-	гасе



	Dimensio	ns mm	Dimensions in.	
	102 x 267	x 432	4 x 10 1/2 x 17	
Weight/unit	30 kg		64 lb	
Unit/length	2.20 units	/lin. m	0.67 unit/lin. ft	
Area/cube	2.60 m <sup>2</sup>		28.00 ft <sup>2</sup>	
Qty/cube	56 units	7 Rows	56 units	
Weight/cube	1655 kg	-	3640 lb	

Code	Colour		
	Standard		
16054730	Smoke Grey		

#### **Typical Row**



#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Keystone Capping	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

 $For additional \ details \ see \ our \ landscaping \ installation \ guide \ on \ our \ website.$ 



### **Keystone Wall**







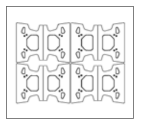
### Compact Straight-Face



	Dimensions mm		Dimensions in.	
	204 x 305	x 457	8 x 12 x 18	
Weight/unit	45 kg		99 lb	
Unit/area	10.80 units	s/m²	1.00 unit/ft <sup>2</sup>	
Area/cube	3.70 m <sup>2</sup>		40.00 ft <sup>2</sup>	
Qty/cube	40 units	5 Rows	40 units	
Weight/cube	1832 kg		4039 lb	

#### Code Colour Standard 16055000 Smoke Grey

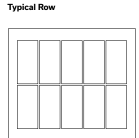
#### Typical Row



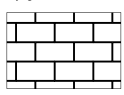
Corner	

	Dimensions mm	Dimensions in.
	204 x 230 x 450	8 x 9 x 18
Weight/unit	52 kg	114 lb
Unit/area	7.20 units/m <sup>2</sup>	0.67 units/ft <sup>2</sup>
Area/cube	2.79 m <sup>2</sup>	30.00 ft <sup>2</sup>
Qty/cube	20 units 2 Ro	ws 20 units
Weight/cube	1044 kg	2296 lb

Code	Colour
	Standard
16052390	Smoke Grey



#### **Laying Pattern**



Linear

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Keystone Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width: ±3.2 mm Height: ±3.2 mm

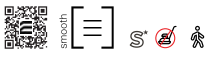
**Application:** Supporting walls For additional details see our landscaping installation guide on our website.



### **SmartCast® Reflect Slab**















	Dimensions mm	Dimensions in.
	50 x 600 x 600	2 x 23 5/8 x 23 5/8
Weight/unit	42.23 kg	93 lb
Unit/area	-	3.87 ft <sup>2</sup>
Area/cube	-	85.10 ft <sup>2</sup>
Qty/cube	22 units	22 units
Weight/cube	929 kg	2046 lb

Code	Colour
	Standard
12050108	White
Sold by piec Production	ce location Cambridge

Typical Row							

#### Laying Pattern

l			

Checkerboard

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
SmartCast Reflect Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

<sup>\*</sup> Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

 $Laying\ patterns\ are\ for\ design\ purposes\ only.\ Permacon\ shall\ not\ be\ responsible\ for\ excess\ or\ shortage\ of\ material.\ Compatible\ with\ pedestal\ systems.\ Smart\ Cast\ Clean\ and\ Smart\ Cast\ Reflect\ meet\ SRI\ for\ LEED$ 



### **Urban Slab**









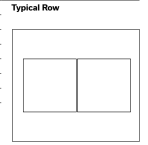




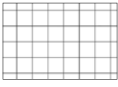
	Dimensio	Dimensions in.		
	55 x 610 x	610	2 3/16 x 24 x 24	
Weight/unit	52 kg		115 lb	
Area/unit	0.37 m <sup>2</sup>		4 ft²	
Area/layer	0.74 m <sup>2</sup>		8 ft²	
Area/cube	8.92 m <sup>2</sup>	12 Rows	96 ft²	
Qty/cube	24 units		24 units	
Weight/cube	1250 kg		2756 lb	

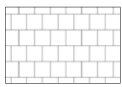
Code	Colour
	Prestige
12051214	Cinder Grey
127001100	Light Grey
127001099	Range Bayona Grey
127001177	White - //
127001176	Beige Grey - N
Sold in full co	

Production location Metcalfe



#### Laying Patterns





Checkerboard

Offset 1/2

#### ☼ Techniseal 1 bag of sand covers approx. 271 ft²

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Urban Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches. Laying patterns are for design purposes only. Permacon shall not be responsible for excess or shortage of material. Given the weight of this Slab, it is highly recommended to use suction-based lifting equipment for handling and placement (avoid manual installation). This product can be installed on pedestals for a rooftop application. It can safely withstand a load of up to 300 kg.



### Architectural Landscaping

### Versailles® Slab







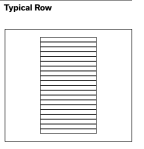




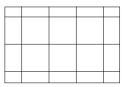


	Dimensions mm	Dimensions in.	
	50 x 610 x 610	2 x 24 x 24	
Weight/unit	44 kg	97 lb	
Unit/area	0.37 m <sup>2</sup>	4.00 ft <sup>2</sup>	
Area/cube	7.43 m <sup>2</sup>	80.00 ft <sup>2</sup>	
Qty/cube	20 units	20 units	
Weight/cube	880 kg	1940 lb	

Code	Colour
	Standard
12059261	Alpine Grey
12059263	Trenton Grey



#### Laying Pattern



Checkerboard

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Versailles Slab	CSA A231.1	±4.5 MPa	N/A	225 g/m² after 28 cycles 500 g/m² after 49 cycles	N/A	N/A	Length: -1.0 to +2.0 mm Width: -1.0 to +2.0 mm Height: ±3.0 mm

 $<sup>^{\</sup>star}$  Concave or convex warpage in one dimension: up to and including 450 mm: 2.0 mm / over 450 mm: 3.00 mm

 $Laying\ patterns\ are\ for\ design\ purposes\ only.\ Permacon\ shall\ not\ be\ responsible\ for\ excess\ or\ shortage\ of\ material.\ Compatible\ with\ pedestal\ systems.$ 



## Institutional Curbs









#### High Rised Curb A1 1 2M

	Dimensions mm	Dimensions in.
	300 x 150 x 1200	12 x 6 x 48
Weight/unit	101 kg	222 lb
Length/cube	16.8 lin. m	55.1 lin. ft
Qty/cube	14 units 2 Rows	14 units
Weight/cube	1450 kg	3197 lb

Code	
14209025	
Colour	
Grey	

#### Transition Curb 175 to 300 AB1 (L) - BA1 (R)

	Dimension	ns mm	Dimensions in.	Code	
	175 to 300	x 150 x 500	7to 12 x 6 x 20	1420	
Weight/unit	36 kg		79 lb	1420	
Length/cube	8 lin. m		26.3 lin. ft	Colou	
Qty/cube	16 units	2 Rows	16 units	Grey	
Weight/cube	640 kg		1411 lb	Sold i	

Code	
14209034 (L)	
14209035 (R)	
Colour	
Grey	
Sold in pairs	

### Low Rised Curb B1 1 2M

	Dimensions mm	Dimensions in.
	200 x 150 x 1200	8 x 6 x 48
Weight/unit	71 kg	156 lb
Length/cube	25.2 lin. m	82.7 lin. ft
Qty/cube	21 units 3 Row	s 21 units
Weight/cube	1520 kg	3350 lb

Code
14209036
Colour
Grey

#### Inside Corner

	Dimensions mm	Dimensions in.
	300 x 150 x 300	12 x 6 x 12
Weight/unit	47 kg	104 lb
Length/cube	7.2 lin. m	23.6 lin. ft
Qty/cube	24 units 2 Rows	24 units
Weight/cube	1190 kg	2623 lb

Code 14209039 Colour Grey

#### Transition Curb 200 to 300 AB1 (L) - BA1 (R)

	Dimensio	Dimensions in.		
	200 to 30	0 x 150 x 1200	8 to 12 x 6 x 48	
Weight/unit	94 kg		207 lb	
Length/cube	9.6 lin. m		31.5 lin. ft	
Qty/cube	8 units	2 Rows	8 units	
Weight/cube	810 kg		1786 lb	

Code
14209032 (L)
14209033 (R)
Colour
Grey

#### Outside Corner

	Dimensions mm	Dimensions in.
	300 x 150 x 300	12 x 6 x 12
Weight/unit	47 kg	104 lb
Length/cube	7.2 lin. m	23.6 lin. ft
Qty/cube	24 units 2 Rows	24 units
Weight/cube	1190 kg	2623 lb

Code	
14209041	
Colour	
Grey	

Quantity of curved edges required for rotation angle of standardized curves								
Angle Curve	45°	90°	135°	180°	225°	270°	315°	360°
0.625	-	1	-	2	-	3	-	4
1.25	1	2	3	4	5	6	7	8
2.50	2	4	6	8	10	12	14	16
5.00	4	8	12	16	20	24	28	32
7.5	6	12	18	24	30	36	42	48
10.00	8	16	24	32	40	48	56	64

#### Outside Curved C1 Exposed

	Dimensions mm	Dimensions in.		
	300 x 150 x 1000	12 x 6 x 40		
Weight/unit	100 kg	220 lb		
Length/cube	12 lin. m	39.4 lin. ft		
Qty/cube	12 units 2 Rows	12 units		
Weight/cube	1260 kg	2778 lb		

Code	
14209026	0.625
14209027	1.25
14209028	2.50
14209029	5.00
14209030	7.50
14209031	10.00
Colour	
Grey	

#### TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Institutional Curbs High Rised Curb Low Rised Curb Transition Curb Inside Corner Outside Corner Outside Curve	BNQ2624-210	≥ 4.5 MPa	45 MPa	500 g/m²	2300 kg/m²	5 %	Length: ±5.0 mm Largeur: ±3.0 mm Height: ±5.0 mm

 $For additional \ details \ see \ our \ landscaping \ installation \ guide \ on \ our \ website.$ 



### QUANTITY CHART FOR FILLING JOINTS FOR ARCHITECTURAL PAVERS

Description			Surface Area			
Paver	Paver Thickness (mm)		ft <sup>2</sup> / bag of 22.7 kg	m²/ bag of 22.7 kg		
Boulevard TLI-200 mm	(multi-length)	200	46	4.3		
	UNITS	ı				
	500 mm x 750 mm	150	93	8.6		
Boulevard TLI-150 mm	500 mm x 500 mm	150	77	7.2		
	500 mm x 250 mm	150	52	4.8		
	500 mm x 125 mm	150	31	2.8		
Boulevard TLI 150 Crescendo 320	(multi-length)	150	47	4.4		
Boulevard TLI-150 mm	200 mm x 200 mm	150	27	2.5		
Boulevard TLI 150 Crescendo 125	(multi-length)	150	28	2.6		
	UNITS		I			
Boulevard TLI-100 mm	300 mm x 300 mm	100	91	8.5		
	150 mm x 300 mm	100	60	5.5		
Boulevard TLI 100 Crescendo 300	(multi-length)	100	120	11.2		
Boulevard TLI-100 mm	300 mm x 700 mm	100	172	16.0		
Boulevard TLI 90 Crescendo 320	(multi-length)	90	70	6.6		
Boulevard TLI-90 mm	160 mm x 240 mm	90	40	3.7		
Boulevard TLI-90 mm	320 mm x 520 mm	90	83	7.7		
Boulevard TLI-80 mm	120 mm x 240 mm	80	49	4.5		
	UNITS					
	600 mm x 600 mm	100	78	7.3		
	200 mm x 600 mm	100	34	3.1		
	300 mm x 600 mm	100	52	4.9		
	300 mm x 300 mm	100	39	3.7		
Boulevard 300	150 mm x 150 mm	100	20	1.9		
	150 mm x 300 mm	100	27	2.6		
	150 mm x 450 mm	100	29	3.6		
	100 mm x 300 mm	100	24	2.2		
	100 mm x 450 mm	100	22	2.0		
	100 mm x 600 mm	100	41	3.8		
Boulevard 500	500 mm x 500 mm	100	66	6.1		
Agora 80	300 mm x variable	80	53	4.9		
Agora 100	300 mm x variable	100	70	6.6		
Paleo-Tec						
	140 mm x 220 mm	80	41	3.8		



### Solar Reflective Index - Landscape

Solar Reflective Index (SRI) is simply a mathematical formula, using the two experimentally derived coefficients, solar reflectance and thermal emittance, to generate a single number. Solar Reflectance is a percentage of sunlight that is reflected by a surface when it is "hit" by sunlight. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates total reflectance. Aged solar reflectance is the solar reflectance of the surface after three years, which, typically is lower than the initial reflectance value. According to LEED® v4, Aged SRI and SR are optional requirements. This report has no three-year aged value, use materials that meet the initial SR and SRI requirements.

LEED® v4	Initial SRI	3 year aged SRI	Initial Solar Reflectance	3-year aged Solar Reflectance
Non-Roof Applications	_	-	0.33	0.28
Roof Top Application (if Low Sloped Roof ≤ 2:12)	82	64	-	_
Parking Under Cover	39	32	-	-

Product	Colour	Solar Reflectance Index (SRI)	Solar Reflectance (SR)		
	Amber Beige	37	0.37		
CASSARA MELVILLE Pavers and Slabs	Margaux Beige	31	0.32		
	Blizzard	58	0.51		
	Grey	29	0.29		
	Chambord Grey	26	0.27		
	Shaded Grey	20	0.22		
	Newport Grey	13	0.18		
	Scandina Grey	32	0.32		
	Rockland Black	2	0.07		
	Amber Beige	37	0.37		
CAPIO Paver	Scandina Grey	32	0.32		
	Rockland Black	2	0.07		
CITY Slab	Cameo Beige	60	0.54		
	Alpine Grey	46	0.43		
	Sterling Grey	29	0.29		
ESBELTO	Hickory	12	0.15		
MELVILLE Pavers and Slabs	Marbella	31	0.22		
DuraFusion	Silverstone	19	0.21		
	Amber Beige	37	0.37		
	Margaux Beige	31	0.32		
MEGA MELVILLE Paver and Slab	Chambord Grey	26	0.27		
	Shaded Grey	20	0.22		
	Newport Grey	13	0.18		
	Scandina Grey	32	0.32		
	Rockland Black	N/A	N/A		

Product	Colour	Solar Reflectance Index (SRI)	Solar Reflectance (SR)	
METRIK Slab	Blizzard	58	0.51	
	Scandina Grey	32	0.32	
	Rockland Black	2	0.07	
	Amboise Beige	27	0.29	
MONDRIAN	Margaux Beige	11	0.17	
PLUS	Newport Grey	9	0.15	
Paver and Slab	Norvick Grey	26	0.25	
	Scandina Grey	25	0.27	
	Rockland Black	N/A	N/A	
	Amboise Beige	29	0.29	
ROSEBEL	Margaux Beige	18	0.20	
Slab	Newport Grey	14	0.17	
	Norvick Grey	17	0.19	
TRAFALGAR Paver	Margaux Beige	29	0.29	
	Newport Grey	9	0.13	
	Norvick Grey	17	0.20	
	Margaux Beige	28	0.29	
VENDOME Paver	Newport Grey	12	0.15	
	Rockland Black	4	0.08	
VERTEX	Amber Beige	37	0.37	
Slab	Scandina Grey	32	0.32	
	Amber Beige	37	0.37	
WILFRID Slab	Newport Grey	13	0.18	
	Scandina Grey	32	0.32	
VIRAGE Paver	Scandina Grey	32	0,32	
ZEN	Amber Beige	37	0.37	
Paver	Scandina Grey	32	0.32	

### Solar Reflective Index - Architectural

Solar Reflective Index (SRI) is simply a mathematical formula, using the two experimentally derived coefficients, solar reflectance and thermal emittance, to generate a single number. Solar Reflectance is a percentage of sunlight that is reflected by a surface when it is "hit" by sunlight. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates total reflectance. Aged solar reflectance is the solar reflectance of the surface after three years, which, typically is lower than the initial reflectance value. According to LEED® v4, Aged SRI and SR are optional requirements. This report has no three-year aged value, use materials that meet the initial SR and SRI requirements.

LEED® v4	Initial SRI	3 year aged SRI	Initial Solar Reflectance	3-year aged Solar Reflectance	
Non-Roof Applications	-	-	0.33	0.28	
Roof Top Application (if Low Sloped Roof ≤ 2:12)	82	64	-	-	
Parking Under Cover	39	32	-	-	

Product	Colour	Smooth		Granitech		Buff	
		Solar Reflectance Index (SRI)	Solar Reflectance (SR)	Solar Reflectance Index (SRI)	Solar Reflectance (SR)	Solar Reflectance Index (SRI)	Solar Reflectance (SR)
AGORA Paver	Range Amber Beige	37	0.37	-	_	_	_
	Range Shaded Grey	20	0.22	-	-	-	-
	Range Scandina Grey	32	0.32	-	-	-	-
	Rockland Black	N/A	N/A	-	-	-	-
	Light Cinder Grey	-	-	28	0.28	33	0.32
	Cinder Grey	21	0.23	34	0.32	27	0.27
	Light Charcoal	16	0.19	24	0.24	23	0.25
	Charcoal	22	0.23	19	0.21	N/A	N/A
	Black ETX	5	0.10	-	_	_	_
	Red	26	0.26	19	0.21	26	0.27
	Light Grey	43	0.39	65	0.56	54	0.48
	Beige Grey	39	0.37	47	0.42	35	0.33
	Beige	41	0.38	41	0.37	41	0.37
BOULEVARD Paver	White	67	0.57	69	0.59	67	0.57
	Brown	21	0.22	N/A	N/A	N/A	N/A
	Yellow	37	0.35	36	0.35	39	0.37
	Terracotta	25	0.26	29	0.29	32	0.31
	Caledonia	N/A	N/A	29	0.29	28	0.29
	Opal White	-	-	49	0.45	N/A	N/A
	Stanstead Grey	-	-	40	0.37	37	0.36
	Shefford Beige	-	-	39	0.37	37	0.36
	Cambrian Brown	-	-	13	0.16	13	0.16
	Cambrian Black	_	-	11	0.15	12	0.15
URBAN Slab	White	_	-	-	-	_	-
	Beige Grey	39	0.37				
	Cinder Grey	21	0.23				
	Light Grey	43	0.39	-	_	_	_
	Range Bayona Grey	11	0.14	_	_	_	-
PALEO-TEC Paver	Light Grey	43	0.39	-	-	-	_
	Norvick Grey	22	0.22	-	_	_	_
	Rockland Black	11	0.15	-	_	_	_
	Range Brownstone Red	14	0.17	_	_	_	-
SMARTCAST REFLECT Slab	White	78	0.66	-	_	_	-
	Alpine Grey		_	31	0.33	_	_
VERSAILLES Paver	Trenton Grey	_	_	21	0.25	_	_
VERTEX Paver	White	_	_	-	-	_	_
	Cinder Grey	21	0.23	34	0.32	27	0.27
	Light Charcoal	16	0.19	24	0.24	23	0.25
	Charcoal	22	0.23	19	0.21	N/A	N/A
	Black ETX	5	0.10	-	-	-	-
	Light Grey	43	0.39	65	0.56	54	0.48
	Beige Grey	39	0.37	47	0.42	35	0.33
	Beige	41	0.38	41	0.37	41	0.37

<sup>- :</sup> Not producing this item

The SR and SRI values above are from independent laboratories.



N/A : Value not available

### 50-Year Warranty

#### Residential Landscape



Permacon's 50-year warranty applies to landscape and masonry products including Suretouch intended for residential use<sup>1</sup>. This warranty statement affirms that products manufactured by Permacon meet the requirements of CSA (Canadian Standard Association) and ASTM (American Society for Testing and Materials) standards.

For details regarding commercial applications, please refer to our institutional, commercial and industrial warranty.

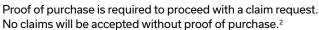
Permacon guarantees that, as of the date of delivery, its concrete products are free from manufacturing defects. Provided that the conditions set forth below are met, Permacon guarantees the structural integrity of the concrete in its landscaping and masonry products for a period of 50 years from the date of the product's purchase. The warranty applies to normal, non-abusive use of the product. To preserve the original appearance of your products, we recommend that you consult our *Landscape Maintenance Guide* available on our website.

IN ALL CASES DETAILED BELOW, THE WARRANTY IS LIMITED TO THE PRODUCTS' MARKET VALUE.

#### How do I make a claim?



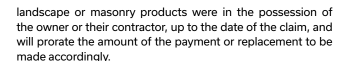
#### permacon.ca/en/warranty/



All claims must be reported within 15 days of the discovery of a product's defect. To validate a claim, a Permacon representative will arrive to inspect the defective products in order to confirm whether the claim is eligible. Therefore, it is essential to provide Permacon with the necessary access to inspect and take photos of the affected products.

This warranty is the only one that is presently offered. Because Permacon continually improves and modifies its products, it may alter and discontinue products at any time, and therefore may replace warranty-covered products with products of similar quality or offer monetary compensation if the products under warranty have been discontinued or are no longer on the market while the warranty is active.

In the event that a product is found to be non-compliant by Permacon or an authorized representative of the company, and in order to proceed with compensation, Permacon will take into account the number of months during which the



For example, if the purchaser makes a warranty claim in the last month of the 10<sup>th</sup> year of the warranty (i.e., the 120<sup>th</sup> month), the manufacturer, at its sole discretion, shall either:

- Provide a replacement for the product in question if still available (only the defective product will be replaced);
- Return 480/600 of the price paid for the products to the owner. No labour, transportation, or other compensation will be covered by Permacon.

#### **Transferability**

The warranty is transferable. Proof of warranty registration will still be required in the event of a claim. The prorated period will be based on the 50-year warranty period remaining as an assignee, if the purchaser transfers the warranty to a subsequent owner, as described above.

<sup>1</sup> The following locations are defined as residential: family dwelling of five units or less, single family homes, garden suites, or townhouses.

The following documents are considered valid proof of purchase: invoices directly from an authorized Permacon distributor, or invoice from a landscape contractor, general contractor, mason, or home builder.



#### **Exclusions**

A landscape or masonry product installed on an area of more than **100 square feet** confirms the acceptance of the product received on the job site and that no claim can be made to Permacon regarding the colour, size, or texture of the product.

This warranty excludes all products not supplied by Permacon, as well as any defects, failures, or damages that may result from the actions listed below:

- Contact with chemicals or cleaning products;
- Damage caused by pressure washers;
- Improper installation or other construction activities that do not comply with the installation standards established by ICPI, NCMA or IMQ, the National Building Code or the installation methods and tips recommended by Permacon. The installation guides provided by Permacon represent certain installation situations and are not exhaustive. It is therefore strongly recommended that you consult a qualified professional to ensure the proper installation of Permacon products on a specific job site;
- Defective design or construction resulting in sagging, shifting, or failure;
- Breakage due to shock, impact, or excessive load during handling, use, or transportation;
- Natural disaster or other uncontrollable event;
- Breakage and damage to products caused by soil movement or building movement as well as misuse of construction, compaction, or snow removal equipment. The warranty does not cover surface deterioration caused by the misuse of sodium chloride (NaCl) to de-ice pavers, slabs, or steps;
- The use of sodium chloride (NaCl) on the following products:
  - Step Valentia;
  - Valentia Block;
- Be.OnStone and Mirage products sold by Permacon.

#### Installation

When installing masonry products, all work must be cleaned to remove any residues and contaminants left on the stone or brick. Permacon accepts no responsibility for stains and colour changes caused by installation residue or the consequences of cleaning these residues.

#### Colour

The presence of natural ingredients used in the manufacturing process varies from one product to another. Therefore, the product received on the job site will not be completely identical to the products displayed in our commercial presentations (catalogs, samples, displays). Any difference in colour will not be covered by the guarantee.

Photos of our products in landscape and masonry brochures, as well as in displays such as masonry panels and landscape racks at our distributors, are not an exact representation of the products that will be delivered to the job site. Permacon offers a variety of products with different colours to reproduce the appearance of natural stone. It is therefore strongly recommended that you view several products directly from your authorized Permacon distributor to see all available colours.

It is the purchaser's responsibility to approve the products (and their colour) delivered to the job site prior to installation to confirm satisfaction. It is also recommended to mix products from different pallets received on the job site. Since variations in colour shades are a natural phenomenon, Permacon does not guarantee colour uniformity between different pallets on the same job site. Product installation constitutes acceptance.

#### Polymeric film

A whitish polymeric film can be found on the surface of Permacon's products. This is the result of an inadequate use of polymeric sand. Improper cleaning of slabs and pavers prior to the application of water on the product surface can cause this whitish polymeric film. This film does not affect the structural integrity of the product. Permacon cannot be held responsible for this phenomenon, which is not covered by the warranty.

#### **Efflorescence**

White traces on the surface of the product are caused by a natural phenomenon called efflorescence. More visible on darker products, efflorescence affects neither the intrinsic technical qualities nor the structural integrity of Permacon's products. The possible appearance of efflorescence cannot be the subject of any guarantee. In most cases, efflorescence disappears by itself over time.

Our Preventive Maintenance Guide for Concrete Landscaping Products is available on our website permacon.ca

### Warranty

## Institutional, Commercial and Industrial Landscaping

Permacon's warranty applies to landscaping and masonry products including Suretouch intended for institutional, commercial and industrial use<sup>1</sup>. This warranty statement affirms that products manufactured by Permacon meet the requirements of the Canadian Standard Association (CSA) and American Society for Testing and Materials (ASTM).

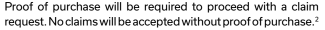
Permacon guarantees that, as of the date of delivery, our concrete products are free from manufacturing defects. Provided the conditions set forth below are met, Permacon guarantees the structural integrity of the concrete in its landscaping products for a period of 5 years from the date of purchase of the product. The masonry products will be guaranteed for a period of 50 years. The warranty applies to normal, non-abusive use of the product.

IN ALL CASES DETAILED BELOW, THE WARRANTY IS LIMITED TO THE PRODUCTS' MARKET VALUE.

#### How do I make a claim?



#### permacon.ca/en/warranty/



All claims must be reported within 15 days of the discovery of a product's defect. To validate a claim, a Permacon representative will arrive to inspect the defective products in order to confirm whether the claim is admissible. Therefore, it is essential to provide Permacon with the necessary access to inspect and take photos of the products in question.

This warranty is the only one that is presently offered. Because Permacon continually improves and modifies its products, it may alter and discontinue products at any time, and therefore may replace warranty-covered products with products of similar quality or offer monetary compensation if the products under warranty have been discontinued or are no longer on the market while the warranty is active.

In the event that a product is found to be non-conforming by Permacon or an authorized representative of the company, and in order to proceed with compensation, Permacon will take into account the number of months during which the



landscaping or masonry products were in the possession of the owner or their contractor, up to the date of the claim, and will prorate the amount of the payment or replacement to be made accordingly.

For example: if the purchaser makes a warranty claim in the last month of the 2nd year of the warranty (i.e., the 24th month), the manufacturer, at its sole discretion, shall either:

- Provide a replacement for the product in question if still available (only the defective product will be replaced);
- Return 36/60 of the price paid for the products to the owner. No labor, transportation, or other compensation costs will be covered by Permacon.

#### **Transferability**

The warranty is transferable. Proof of warranty registration will still be required in the event of a claim. The prorated period will be based on the warranty period remaining as an assignee, if the purchaser transfers the limited warranty to a subsequent owner, as described above.

<sup>1</sup> The following areas are defined as institutional, commercial and industrial: public areas, businesses, family dwelling of six units or more, and all other non-residential areas

<sup>&</sup>lt;sup>2</sup> The following documents are considered valid proof of purchase: an invoice from an authorized Permacon distributor or an invoice from a landscape contractor, general contractor, or mason



#### **Exclusions**

A landscaping or masonry product installed on an area of more than **100 square feet** confirms the acceptance of the product received on site and that no claim can be made to Permacon regarding the colour, size, or texture of the product.

This limited warranty excludes all products not supplied by Permacon, as well as any defects, failures, or damages that may result from the actions listed below:

- Contact with chemicals or cleaning products;
- Damage caused by pressure washers;
- Improper installation or other construction activities that do not comply with the installation standards established by ICPI, NCMA or IMQ, the National Building Code or the installation methods and tips recommended by Permacon. The installation guides provided by Permacon represent certain installation situations and are not exhaustive. It is therefore strongly recommended that you consult a qualified professional to ensure the proper installation of Permacon products on a specific job site;
- Defective design or construction resulting in sagging, shifting, or failure;
- Breakage due to shock, impact, or excessive load during handling, use, or transportation;
- Natural disaster or other uncontrollable event;
- Breakage and damage to products caused by soil movement or building movement as well as misuse of construction, compaction, or snow removal equipment. The warranty does not cover surface deterioration caused by the misuse of sodium chloride (NaCl) to de-ice pavers, slabs, or steps;
- The use of sodium chloride (NaCl) on the following products:
  - Step Valentia;
  - Valentia Block;
- Be.OnStone and Mirage products sold by Permacon.

#### Installation

When installing masonry products, it is vital that the work be cleaned to remove residue and contaminants left on the stone or brick. Permacon accepts no responsibility for stains and colour changes caused by installation residue or the consequences of cleaning said residue.

#### Colour

The presence of natural ingredients used in the manufacturing process varies from one product to another. Therefore, the product received on the job site will not be completely identical to the products presented in our commercial presentations (catalogs, samples, displays). Any difference in colour cannot be attributed to the guarantee.

Photos of our products in landscape and masonry brochures, as well as in displays such as masonry panels and landscape racks at our distributors, are not an exact representation of the products that will be delivered to the job site. Permacon offers a variety of products with different colours to reproduce the appearance of natural stone. It is therefore strongly recommended that you view several products directly from your authorized Permacon distributor to see all available colours.

It is the purchaser's responsibility to approve the products delivered to the job site prior to installation and to ensure that the colour is satisfactory. It is also recommended to mix products from different pallets received on site. Since variations in colour shades are a natural phenomenon, Permacon does not guarantee colour uniformity between different pallets on the same job site. Product installation constitutes acceptance.

#### Polymeric film

A whitish polymeric film can be found on the surface of our products. This is the result of an inadequate use of polymeric sand. Improper cleaning of slabs and pavers prior to the application of water on the products' surface can cause this whitish polymeric film. This film does not affect the structural integrity of the product. Permacon cannot be held responsible for this phenomenon, which is not covered by the warranty.

#### **Efflorescence**

White traces on the surface of the product are caused by a natural phenomenon called efflorescence. More visible on darker products, efflorescence affects neither the intrinsic technical qualities nor the structural integrity of our products. The possible appearance of efflorescence cannot be the subject of any guarantee on our part. In most cases, efflorescence disappears by itself over time.

Our Preventive Maintenance Guide for Concrete Landscaping Products is available on our website permacon.ca

