

City Slabs



Techniseal Sand 1 Bag - Approx. 210 ft2 coverage

Pedestrian - Designed to withstand pedestrian traffic

City Slabs 500×250



		Dimensions	(mm)	Dimensions (in)
	Α	60 x 500 x	250	2 3/8 x 19 11/16 x 9 7/8
Weight/unit		17 kg		38 lb
Area/unit		0.13 m ²		1.35 ft ²
Area/layer		1.25 m ²		13.45 ft ²
Area/cube		15.00 m ²	12 Rows	161.40 ft ²
Qty/cube		120 units		120 units
Weight/cube		2097 kg		4630 lb
(1) Area/cube		11.25 m²	9 Rows	121.05 ft ²
(1)Qty/cube		90 units		90 units
(1)Weight/cube		2040 kg		4503 lb

Colours

Codes	Colours
PRESTIGE COLOURS	
12051206	Cameo Beige
12059421	Rockland Black ⁽¹⁾
STANDARD COLOURS	
12059415	Alpine Grey
12059423	Sterling Grey
Sold in full cubes Production locati	,

Typical row

	_	

City Slabs 500 x 500

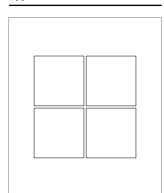


		Dimensions	(mm)	Dimensions (in)
	В	60 x 500 x	500	2 3/8 x 19 11/16 x 19 11/16
Weight/unit		35 kg		76 lb
Area/unit		0.25 m ²		2.69 ft ²
Area/layer		1.00 m ²		10.76 ft ²
Area/cube		12.04 m ²	12 Rows	129.19 ft²
Qty/cube		48 units		48 units
Weight/cube		1684 kg		3712 lb
(2) Area/cube		11.00 m²	11 Rows	118.36 ft ²
(2)Qty/cube		44 units		44 units
(2)Weight/cube		1994 kg		4403 lb

Colours

Codes	Colours	
PRESTIGE COLOURS	s	
12051208	Cameo Beige	
12059431	Rockland Black ⁽²⁾	
STANDARD COLOUR	dS.	
12059427	Alpine Grey	
12059433	Sterling Grey	
Sold in full cut Production loca	oes only ation – St-Eustache	

Typical row



City Slabs 500×750



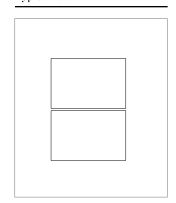
		Dimensions	(mm)	Dimensions (in)
	С	60 x 500 x	750	2 3/8 x 19 11/16 x 29 1/2
Weight/unit		52 kg		114 lb
Area/unit		0.38 m ²		4.04 ft ²
Area/layer		0.75 m ²		8.07 ft ²
Area/cube		9.00 m ²	12 Rows	96.84 ft ²
Qty/cube		24 units		24 units
Weight/cube		1270 kg		2800 lb
(3) Area/cube		9.00 m ²	12 Rows	96.84 ft ²
(3)Qty/cube		24 units		24 units
(3)Weight/cube		1638 kg		3611 lb

Colours

Codes	Colours
PRESTIGE COLOURS	
12051210	Cameo Beige
12059441	Rockland Black ⁽³⁾
STANDARD COLOURS	
12059437	Alpine Grey
12059443	Sterling Grey
0 11: (11 1	

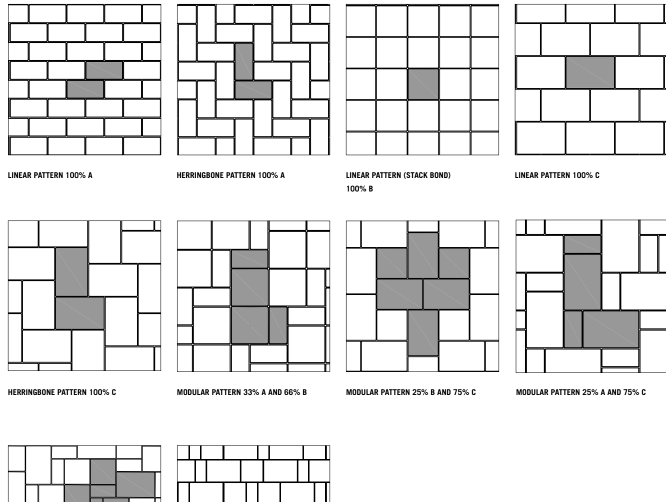
Sold in full cubes only Production location – St-Eustache

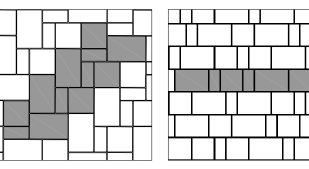
Typical row





Laying Patterns





Notes

MODULAR PATTERN

17% A, 33% B, 50% C

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.

Given the high 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.

LINEAR PATTERN

17% A, 33% B, 50% C