# Kensington Paver





### Techniseal Sand 1 Bag - Approx. 47 ft<sup>2</sup> coverage

- Pedestrian Designed to withstand pedestrian traffic
- Vehicular Designed to withstand car traffic
- Permeable Designed to allow runoff to pass through

# Kensington Paver - Rectangle

	DIMENSIONS (MM)	DIMENSIONS (IN)	
	80 x 209 x 279	3.15 x 8.23 x 10.98	
Weight/unit	10.29 kg	22.70 lb	
Units/area	1.55 units/ft²		
Area/section	23.17 ft <sup>2</sup>		
Area/cube	92.70 ft <sup>2</sup>		
Length/section	25 lin	. ft	
Length/cube	100 lin. ft		
Qty	144 units/cube	36 units/section	
Weight	1511 kg	3331 lb	

CODE	COLOUR

10500847 Sierra Black Sold by section Production location Cambridge TYPICAL ROW

## Kensington Paver - Mixed Bundle

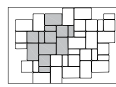
	5	DIMENSIONS (MM)	DIMENSIONS (IN)	
177	С	80 x 279 x 419	3.15 x 10.98 x 16.50	
	Weight/unit	21.36 kg	47.10 lb	
	Units/area	0.78 units/ft <sup>2</sup>		
11376	Qty/cube	36 units		
	В	80 x 279 x 279	3.15 x 10.98 x 10.98	
and the second second	Weight/unit	14.33 kg	31.60 lb	
2.42	Units/area	1.17 units/ft <sup>2</sup>		
143	Qty/cube	36 units		
	A	80 x 139 x 279	3.15 x 5.47 x 10.98	
	Weight/unit	7.07 kg	15.60 lb	
1	Units/area	2.32 uni	ts/ft²	
A	Qty/cube	36 un	its	
	Area/cube	92.43	ft²	
	Weight/cube	1536 kg	3386 lb	

CODES	COLOURS
10503384	Ash Grey Blend
10500842	Canyon Grey Blend
10500843	Desert Grey Blend
10506472	Granite Blend

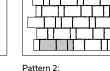
Sold in full cubes only Production location Cambridge

T١	TYPICAL ROW					
		A	С	А		
	С	в		В		
	В	с	В	с		
	А		A			

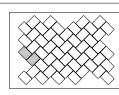
#### LAYING PATTERNS



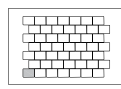
Pattern 1: 3 Stone Random



3 Stone Running Bond



Pattern 3: Herringbone 100% Rectangle



Pattern 4: Running Bond 100% Rectangle

TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Kensington 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.