# Architectura | andscaping

## Boulevard TLI 100 Paver

















Colour	
White - Smooth	
Cinder Grey - Smoo	th
Charcoal - Smooth	
Light Charcoal - Sm	iooth
Black ETX - Smooth	1
Light Grey - Smooth	n
Beige Grey - Smoot	h
Beige - Smooth	
Red - Smooth	

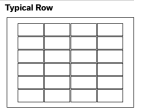


Colour
Cinder Grey - Granitech
Light Charcoal - Granitech
Charcoal - Granitech
Light Grey - Granitech
Beige Grey - Granitech
Beige - Granitech
Opal White - Granitech
Stanstead Grey - Granitech
Cambrian Brown - Granitech
Cambrian Black - Granitech

150	X	300	3
	d		

	Dimensions mm	Dimensions in.		
A 100 x 150 x 300		4 x 5 7/8 x 11 13/16		
Unit/area 22.22 units/m²		2.06 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/ft <sup>2</sup>	28.83 kg	63.40 lb



300 x	300
A STATE OF THE PARTY OF THE PAR	all the

	Dimensions mm	Dimensions in.		
B 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		

22.33 kg	49.13 lb	
23.63 kg	51.99 lb	
28.83 kg	63.40 lb	
	23.63 kg	22.33 kg 49.13 lb 23.63 kg 51.99 lb 28.83 kg 63.40 lb

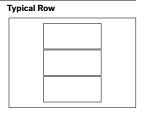
Sold separately

Typical Row

300 x 700	_

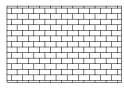
	Dimensions mm	Dimensions in.		
С	150 x 300 x 700	4 x 11 13/16 x 27 9/16		
Unit/area	22.8 units/m²	50.16 units/ft²		
Cube ft²	54.24	6.78 per row		

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

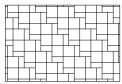


### Boulevard TLI 100 Paver - cont'd

#### 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

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.

