## Boulevard TLI 100 Paver









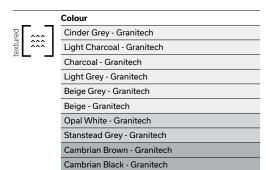








White - Smooth
Cinder Grey - Smooth
Charcoal - Smooth
Light Charcoal - Smooth
Black ETX - Smooth
Light Grey - Smooth
Beige Grey - Smooth
Beige - Smooth
Red - Smooth



150 x 3	00
1	

	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/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	

Typ	Typical Row				

300	x 30	00

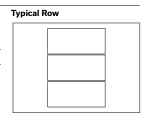
	Dimensions mm	Dimensions in.
В	100 x 300 x 300	4 x 11 13/16 x 11 13/16
Unit/area	11.11 units/m <sup>2</sup>	1.03 units/ft <sup>2</sup>
Cube ft²	69.78	11.63 per row

Mass/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

300 x 700	
100	
The same of the sa	

	Dimensions mm	Dimensions in.
С	150 x 300 x 700	4 x 11 13/16 x 27 9/16
Unit/area	22.8 units/m <sup>2</sup>	50.16 units/ft <sup>2</sup>
Cube ft²	54.24	6.78 per row

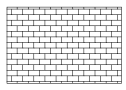
Mass/ft <sup>2</sup>	22.8 kg	50.16 lb	
Smooth fir	ish only		

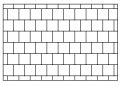


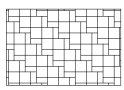
**PERMACON** 

## 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.

