Niagara 60 and 80 Paver







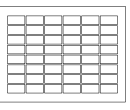
60 mm		Dimensions mm	Dimensions in.
Rectangle		60 x 98 x 198	2.36 x 3.86 x 7.80
	Weight/unit	2 kg	5 lb
The second second	Units/area	-	4.58 units/ft ²
Sec. 1	Area/cube	-	94.40 ft ²
Contra Co	Length/cube	-	140.40 lin. ft
	Qty/cube	432 units	432 units
	Weight	2322 lb/1053 kg/cube	515 lb/176 kg/section

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Code	Colour	
10500854	Natural	

Call for custom colour information Sold in full cubes Production location Bolton

Typical Row



80 mm Rectangle NON-STOCK Special order only

	Dimensions mm	Dimensions in.
	80 x 98 x 198	3.15 x 3.86 x 7.80
Weight/unit	3 kg	7 lb
Units/area	-	4.58 units/ft ²
Area/cube	-	94.40 ft ²
Length/cube	-	140.40 lin. ft
Qty/cube	432 units	432 units
Weight	3089 lb/1401 kg - cu	be 515 lb/234 kg - section

Code	Colour
10501987	Natural
Call for cust	om colour infor

Call for custom colour information Sold in full cubes			
Production location Bolton			



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80 mm Herringbone NON-STOCK Special order only

		Dimensions mm	Dimensions in.
Weight/unit		80 x 98 x 198	3.15 x 3.86 x 7.80
(Weight/unit	3.54 kg	7.80 lb
r	Units/area	-	4.58 units/ft ²
	Area/cube	-	94.40 ft ²
	Qty	464 units/cube (400 r	ectangles, 64 half stones)
	Weight	1529 kg	3371 lb

Code 10501980 Natural Sold in full cubes only

Colour

Production location Bolton

Laying Pattern

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Modified Parquet

100% Rectangle

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Herringbone 100% Rectangle

For superior results, mark off a true 90° angle before you begin laying the pavers.

Parquet 100% Rectangle

Running Bond 100% Rectangle

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Techniseal 1 bag of sand covers approx. 82 ft²

TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Niagara 60 and 80 Paver	CSA A231.2	N/A	µ 50 MPa ≥ 45 MPa	225 g/m ² after 28 cycles 500 g/m ² 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.