

# Mondrian® Plus 80 Pavers

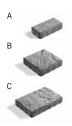
Techniseal Sand 1 Bag - Approx. 53 ft² coverage

Pedestrian - Designed to withstand pedestrian traffic

Wehicular - Designed to withstand car traffic

Permeable - Designed to allow runoff to pass through

### Mondrian® Plus 80 Pavers



	Dimensions (mm)		Dimensions (in)
A	80 x 330 x 165		3 1/8 x 13 x 6 1/2
В	80 x 330 x 330		3 1/8 x 13 x 13
С	80 x 330 x 495		3 1/8 x 13 x 19 1/2
Weight/unit (avg.)	18 kg		40 lb
Units/area (avg.)	9.17 units/m²		0.85 units/ft <sup>2</sup>
Area/layer	0.98 m <sup>2</sup>		10.55 ft <sup>2</sup>
Area/cube	8.82 m <sup>2</sup>	9 Rows	94.95 ft <sup>2</sup>
Qty/cube	A = 36	B = 36	C = 18
Length/layer	2.97 lin. m		9.75 lin. ft
Length/cube	26.73 lin. m		87.75 lin. ft
Weight/cube	1680 kg		3704 lb

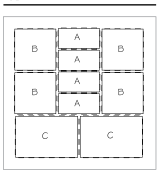


#### Colours

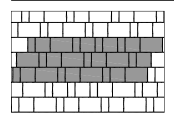
Codes	Colours			
PRESTIGE COLOURS				
10551161	Rockland Black*			
10551159	Range Margaux Beige			
10551158	Range Amboise Beige			
10550461	Range Scandina Grey			
STANDARD COLOU	JRS			
10551156	Range Norvick Grey			
10550456	Range Penfield Brown*			
10551162	Range Laurentia Grey*			
10551160	Range Newport Grey			
Can be double	e stacked			

Sold in full cubes only

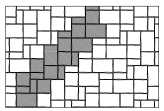
Typical row



## Laying Patterns



MONDRIAN PLUS 80 Linear Pattern



MONDRIAN PLUS 80 Modular Pattern

#### Notes

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.

Additional details specific to this product are available by consulting our landscaping installation guide on our website (Permeable pavement section).

Production location – Mississauga
\* Products available while supplies last