## Grande Smooth Wall



375		Dimensions mm	Dimensions in.
Standard		200 x 375 x 1000	7 7/8 x 14 3/4 x 39 3/8
and the second s	Weight/unit	161 kg	360 lb
	Area/layer	5.00 units/m <sup>2</sup>	0.46 unit/ft <sup>2</sup>
	Area/cube	1.80 m <sup>2</sup>	19.56 ft <sup>2</sup>
	Length/cube	9.00 lin. m	29.60 lin. ft
	Qty/cube	9 units	9 units
	Weight/cube	1500 kg	3300 lb

Code	Colour
129000448	Grey
Can be doub Production lo	le stacked ocation Quebec and Metcalfe



Typical Row

Typical Row



750		Dimensions mm	Dimensions
Standard		200 x 750 x 1000	7 7/8 x 29 1/
	Weight/unit	328 kg	726 lb
	Area/layer	5.00 units/m <sup>2</sup>	0.46 unit/ft <sup>2</sup>
	Area/cube	0.80 m <sup>2</sup>	8.70 ft <sup>2</sup>
	Length/cube	4.00 lin. m	13.10 lin. ft
	Qty/cube	4 units	4 units
	Weight/cube	1350 kg	2970 lb

	Dimensions mm	Dimensions in.	Code
	200 x 750 x 1000	7 7/8 x 29 1/2 x 39 3/8	129000
t	328 kg	726 lb	Can be
	5.00 units/m <sup>2</sup>	0.46 unit/ft <sup>2</sup>	Product
	0.80 m <sup>2</sup>	8.70 ft <sup>2</sup>	-
е	4.00 lin. m	13.10 lin. ft	-
	4 units	4 units	-
e	1350 kg	2970 lb	-

Code	Colour			
129000449	Grey			
Can be double stacked				

tion location Quebec and Metcalfe



1125 Standar	d	_
10		W
		A

Dimensions mm	Dimensions in.
200 x 1125 x 1000	7 7/8 x 44 5/16 x 39 3/8
483 kg	1065 lb
5.00 units/m <sup>2</sup>	0.46 unit/ft <sup>2</sup>
0.60 m <sup>2</sup>	6.45 ft <sup>2</sup>
3.00 lin. m	9.90 lin. ft
3 units	3 units
1450 kg	3190 lb
	200 x 1125 x 1000 483 kg 5.00 units/m <sup>2</sup> 0.60 m <sup>2</sup> 3.00 lin. m <b>3 units</b>

Code	Colour
129000452	Grey
Can be doub Production lo	ole stacked ocation Quebec and Metcalfe



## TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Grande Smooth Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m <sup>2</sup>	10.4%	Length: ±3.2 mm Width : ±3.2 mm Height: ±3.2 mm

The information contained in these technical documents is supplied for information purposes only. Any application of the information is the sole responsibility of the installer. The installer must ensure that the installation and use of retaining wall projects comply with local regulations and code requirements. A qualified engineer must be consulted for final design for construction purposes. Oldcastle Building Products Canada, Inc. and its affiliates cannot be held responsible for the improper use of information contained in these technical documents.

## **PERMACON**

## Grande Smooth Wall



	Dimensions mm	Dimensions in.
	200 x 500 x 1000	7 7/8 x 19 11/16 x 39 3/8
Weight/unit	213 kg	469 lb
Unit/area	3.33 units/m <sup>2</sup>	0.31 unit/ft <sup>2</sup>
Qty/cube	6 units*	6 units*
Weight/cube	1278 kg	2811 lb

Code	Colour		
129000451	Grey		
Call for custom colour information Can be double stacked			
Production I	ocation Quebec and Metcalfe		



Typical Row



		Dimensions mm	Dimensions in.
		175 x 438 x 1000	6 7/8 x 17 1/4 x 39 3/8
	Weight/unit	175 kg	386 lb
1	Length/cube	1.20 lin. m	19.68 lin. ft
	Qty/cube	6 units	6 units
	Weight/cube	1070 kg	2358 lb

Code	Colour		
16202415	Grey		
Can be doul Production	ole stacked location Cambridge		



Capping	Dimensions mm		Dimensions in.		
Capping 438		200 x 438 x 1000	7 7/8 x 17 1/4 x 39 3/8		
	Weight/unit	194 kg	427 lb		
	Unit/area	5.00 units/m <sup>2</sup>	0.46 unit/ft <sup>2</sup>		
	Qty/cube	6 units	6 units		
	Weight/cube	1162 kg	2561 lb		

Code	Colour
129000450	Grey
Can be doub Production I	le stacked ocation Quebec and Metcalfe





TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Grande Smooth Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m²	10.4%	Length: ±3.2 mm Width : ±3.2 mm Height: ±3.2 mm

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