Grande Wall





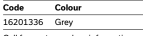


375 Standard

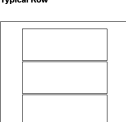


	Dimensions mm	Dimensions in.			
	200 x 375 x 1000	7 7/8 x 14 3/4 x 39 3/8			
Weight/unit	161 kg	360 lb			
Area/layer	5.00 units/m ²	0.46 unit/ft ²			
Area/cube	1.80 m ²	19.56 ft ²			
Length/cube	9.00 lin. m	29.60 lin. ft			
Qty/cube	9 units	9 units			
Weight/cube	1500 kg	3300 lb			

Colour **Typical Row**



Call for custom colour information Sold in full cubes only Production location Cambridge



750 Standard



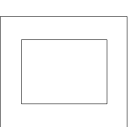
	Dimensions mm	Dimensions in.		
	200 x 750 x 1000	7 7/8 x 29 1/2 x 39 3/8		
Weight/unit	328 kg	726 lb		
Area/layer	5.00 units/m ²	0.46 unit/ft ²		
Area/cube	0.80 m ²	8.70 ft ²		
Length/cube	4.00 lin. m	13.10 lin. ft		
Qty/cube	4 units	4 units		
Weight/cube	1350 kg	2970 lb		

Colour **Typical Row**

Grey Call for custom colour information Sold in full cubes only Production location Cambridge

Code

16209043



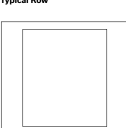
1125 Standard



	Dimensions mm Dimensions in.			
	200 x 1125 x 1000	7 7/8 x 44 5/16 x 39 3/8		
Weight/unit	483 kg	1065 lb		
Area/layer	5.00 units/m ²	0.46 unit/ft ²		
Area/cube	0.60 m ²	6.45 ft ²		
Length/cube	3.00 lin. m	9.90 lin. ft		
Qty/cube	3 units	3 units		
Weight/cube	1450 kg	3190 lb		

Colour Typical Row Code 16209044 Grey

Call for custom colour information Sold in full cubes only Production location Cambridge



Clamps

Code	
70970830	SM Clamp
70970833	LG Clamp

TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Grande Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m ²	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 purpose. information contained in these technical documents.



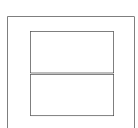
Corner Unit



	Dimensions mm	Dimensions in.	
	200 x 500 x 1000	7 7/8 x 19 11/16 x 39 3/8 469 lb	
Weight/unit	213 kg		
Unit/area	3.33 units/m²	0.31 unit/ft²	
Qty/cube	6 units*	6 units*	
Weight/cube	1278 kg	2811 lb	
* Cunita agual: 2 m	:		

^{* 6} units equal: 3 right units, 3 left units

Code	Colour	
16209045	Grey	
Sold in full c	om colour information ubes only location Cambridge	



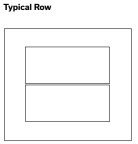
Typical Row

Step 175



	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	
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					
16202416	Desert Grey					
16202417	Granite					
16202418	Onyx Brown					
	Sold in full cubes only Production location Cambridge					

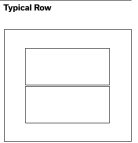


Capping 438



	Dimensions mm	Dimensions in.
	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 ²	0.46 unit/ft²
Qty/cube	6 units	6 units
Weight/cube	1162 kg	2561 lb

Code	Colour					
16200460	Grey					
16201338	Desert Grey					
16201339	Granite					
16201340	Onyx Brown					
	Sold in full cubes only Production location Cambridge					



Grande Wall - Custom Splitting



Custom splitting is available for corners at custom angles or for coping units at the end of a wall. **Splitting premium is in addition to the price of the unit being split.**

Sold in full cubes only Production location - Cambridge

TECHNICAL INFORMATION

Product	Standard	Flexural Strength	Compressive Strength	De-icing salts freeze-thaw durability	Density	Absorption	Dimension Tolerance*
Grande Wall	ASTM C 1372	N/A	20.7 MPa	N/A	2000 kg/m ²	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.

