



TECHNICAL DATA - BRICK

Product:

Rockhampton 70

Description: Rockhampton 70 of *Export* range is a vitreous clay brick, square edge, colour coated with velour finish. It is manufactured through an extrusion process at PGH Bricks, Darra Plant for overseas market.

Typical Properties

Average Compressive Strength:		25	MPa	
Characteristic Unconfined Compressive Strength (AS/NZS 4456.4)		> 10	MPa	
24 Hour Cold Water Absorption (AS/NZS 4456.14)		< 10	%	
Initial Rate of Absorption (AS/NZS 4456.17)	Gross	0.8 - 1.4	kg/m²min	
Estimated 15 year Coefficient of Expansion (AS/NZS	4456.11)	< 1.5	mm/m	
Perforation Volume (AS/NZS 4456.7)		< 30	%	
Durability Class (AS/NZS 4456.10)		Exposure		
ime Pitting (AS/NZS 4456.13)		Nil to slight		
Effloresce (AS/NZS 4456.6)		Nil to slight		
Average Dry Mass:		2.0	kg	
Working Dimensions (AS/NZS 4456.3) (DW2)	Length:	230	+/- 60mm	
n was affected a constation and are all their Marchett	Width:	70	+/- 40mm	
	Height:	76	+/- 40mm	
Units per Square Meter:	Traditional	50		

Light Reflectance Value (LRV): 68%		
Medium		

Note: This data represents average results from commercial production lots. If specific test results are required, samples should be taken from current production lots.

Clean down with clean water as job progress. If acid is to be used, consult with the manufacturer prior to cleaning.

Due to the nature of the clay, the colour of the product may vary from batch to batch.

AUSTRALIAN STANDARD TEST METHODS AS/NZS 4456 ARE USED AS APPLICABLE. MORE INFORMATION CAN BE OBTAINED ON PGH WEB SITE: www.pghbricks.com.au