

RenderBlock

PRODUCT DATA SHEET

Date: December 2019	Product Name: Concrete Render Brick
Product Code: 12.230	This data represents average results from commercial production lots. If specific test results
Description: 110mm wide double height concrete bricks mainly used for veneer walling for the purpose of rendering.	are required, samples should be taken from curren production lots. AUSTRALIAN STANDARD TEST METHODS AS/NZ 4456 ARE USED AS APPLICABLE
Manufactured: Maryborough, QLD	
Application: Veneer Walling & Non-load Bearing Walls.	

Description: 110mm wide double height concrete bricks mainly used for veneer walling for the purpose of rendering.	commercial production lots. If specific test results are required, samples should be taken from curren production lots. AUSTRALIAN STANDARD TEST METHODS AS/NZ 4456 ARE USED AS APPLICABLE
Manufactured: Maryborough, QLD	
Application: Veneer Walling & Non-load Bearing Walls.	
TYPICAL PROPERTIES	



TYPICAL PROPERTIES					
Liability to Efflorescence	Slight				
Lime Pitting Liability	Slight				
Solar Absorptance Rating	Medium				

SPECIFICATIONS										
Product Code Product Name	Dimensions		Dimensional	Weight	Block Per	No Per	F'uc	Durability Class		
	Productivalile	Length (mm)	Width (mm)	Height (mm)	Category	(kg)	m²	Pallet	(MPa)	Dolability Class
12.230	110mm Double Height Render Brick	230	110	162	Dw1	5.71	24.2	250	>15	General Purpose
CONBRICK	110mm Single Height Render Brick	230	110	76	Dw1	3.64	48.4	400	>15	General Purpose

CAUTION: Silica dust may be released when working with quarry products or when concrete masonry are cut, drilled, sawed, routed, chased, broken up or ground. Where contact occurs to eyes or skin wash thoroughly immediately and if inhaled move straight to fresh air, repeated long term exposure to silica dust may lead to lung diseases. To prevent this, use suitable extractive equipment, protective clothing and gear.