

## BayRidge® Smooth & Split Face Coloured Masonry



### PRODUCT DATA SHEET

Date: November 2019	Product Name: See below
Product Code: See below	This data represent average results from commercial production lots. If specific test results are required, samples should be taken from current production lots.
Description: Smooth & Split Face Coloured Architectural Concrete Blocks	<b>MASONRY UNITS</b> Apex Masonry – BayRidge® Coloured Architectural Masonry is manufactured in accordance with the provisions of Australian Standards AS/NZS4455.1997 – for masonry units.
Manufactured: Maryborough, QLD	<b>STOCK</b> The BayRidge® Coloured range is held in Apex Masonry yard to meet immediate delivery requirements for smaller projects. However to ensure consistency over large projects, we recommend the entire supply of a project to be made to order. All your requirements should be confirmed with the sales team prior to final selection. Lead times, if applicable, for the supply of products need to be confirmed at the time of order placement.
Application: Walling and Fencing - non-structural and structural	<b>CONTENT</b> Cement, Sand, Aggregate, Colour Oxide & Sealer.

Product Code	Product Name	Dimensions			Weight (kg)	Block Per m <sup>2</sup>	No Per Pallet	F'uc (MPa)	Durability Class
		Length (mm)	Width (mm)	Height (mm)					
10.01	100mm Series Smooth Face	390	90	190	10.3	12.5	180	>15	General Purpose
10.121	100mm Series Split Face	390	90	190	12.53	12.5	144	>15	General Purpose
20.01	200mm Series Smooth Face	390	190	190	14.47	12.5	90	>15	General Purpose
20.121	200mm Series Split Face	390	190	190	17.52	12.5	90	>15	General Purpose
30.01	300mm Series Smooth Face	390	290	190	18.9	12.5	72	>15	General Purpose
30.121	300mm Series Split Face	390	290	190	24.39	12.5	60	>15	General Purpose

**CAUTION:** Silica dust may be released when working with quarry products or when concrete masonry are cut, drilled, sawed, routed, chased, sanded, 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.