



A NEW STONE AGE

Viblock

PRESSED STONE

70mm with 13 unique widths
equating to roughly 46 bricks per m².

The result of an extensive R&D process working alongside USA-based Coloumbia Machines, our Pressed Stone system is concrete as you've never seen it before.

With 13 unique moulds designed to emulate the natural variance of stone, the system creates a striking aesthetic while saving time, money and carbon.



Product Advantages

Design: A standard 70 series brick means no engineering or waterproofing, resulting in simple detailing.

Customisation: A range of colours, finishes, and lay styles provide infinite design possibility

Build: Simple installation means faster builds with less waste, smaller building foundations and no waterproofing

Sustainability: Significantly less embodied carbon over traditional stone products that require intensive mining processes.

Affordability: Approximately 65% more affordable than traditional stone alternatives

Colour

Staying true to the natural origins of the concept, Pressed Stone is available in the following colours that are derived directly from the aggregate source. This creates subtle hues and tones that cannot be achieved using the oxides that are prevalent in traditional coloured concrete:

- PS White Quartz sourced from Southland white sand
- PS Cream Quartz sourced from Hyde cream sand
- PS Crawford Schist sourced from Crawford Hills (Alexandra) aggregate
- PS Black Basalt sourced from Blackhead Beach in Dunedin that creates a natural black especially when wet
- PS Grey sourced from the by-product of Central Otago gold tailings



White Quartz



Cream Quartz



Crawford Schist



Black Basalt



Grey

Price

Viblock is offering special introductory pricing of \$150m², with additional discounts on offer for projects that are installed on prominent sections/locations.

Install

We have a specification document that covers up to three-story installations. We recommend these are sealed, wet look sealed for Black.

Install Bond - Random or semi-repeating

Ties/Studs

Stories	Max height	Gable max	Mortar	Vent/weep holes	Control joints	Horizontal	Vertical	Min per m ²
Single	4	5.5	10 -35mm	800mm	< 8.5m (saw tooth)	600	492	4
	4	5.5	11 -35mm	800mm	< 8.5m (saw tooth)	400	825	4
Two	7.5	10	10 -35mm	800mm	< 8.5m (saw tooth)	400	495	6
Three	10	12	10 -35mm	800mm	< 8.5m (saw tooth)	400	495	6

