



The natural stone look

NATURAL FIELDSTONE
GILDED SAND

PHOTO CREDIT: DAVID COOK PHOTOGRAPHY

 **PGH** STONE

CSR

Get the natural stone look

PGH Stone is our collection of manufactured stone veneer products that offer a great alternative to wall tiles and other forms of cladding, where a unique, natural stone look and feel is the desired finish. Suitable for internal and external use, PGH Stone provides a personal touch to your home, or adds character to commercial settings.

Cast from moulds created using actual stone pieces, PGH Stone displays the same textures, colours and patterns found in real stone masonry. Available in a selection of natural-looking stone finishes and formats, there will be a product to suit many different project needs. Give your residential or commercial project a beautiful, natural, tactile feature with PGH Stone.

PGH STONE COMMITTED TO SUSTAINABLE SOLUTIONS

The manufacturer of PGH Stone commits to sustainability by reducing waste and conserving resources during production. It recycles the wastewater from its manufacturing process and crushes imperfectly manufactured products to repurpose the material.

BENEFITS OF PGH STONE

PGH Stone is made in Australia, does not require painting or coating and can be used indoors or outdoors. It is backed by CSR, has minimal maintenance long-term and comes with a **manufacturer’s warranty of 15 years.**



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CLASSIC LEDGESTONE

A typical rectangular appearance that is easy to install

Typical weight:
57kg to 62kg per m²



NATURAL FIELDSTONE

A rough and irregular texture allowing for a variety of unique looks

Typical weight:
48kg to 53kg per m²



RUGGED LEDGESTONE

A larger and more rounded appearance, resembling real field stones

Typical weight:
48kg to 53kg per m²



Visit a PGH Bricks & Pavers Selection Centre

With specially designed selection tools and a wide range of PGH Stone, Bricks & Pavers on display, choosing the ideal materials for your home has never been easier.



To watch our series of videos on how to install PGH Stone click here: pghbricks.com.au/pgh-stone

For more information

pghbricks.com.au/pgh-stone

13 15 79



Disclaimer:

Information in this brochure is general only and is not a recommendation to use any of our products. Always obtain specialist advice to ensure our products, and their intended use, meet your requirements. If product images are shown, colours are represented as accurately as possible but we recommend checking your chosen product against a sample (or in a selection centre) before purchasing as digital representations may affect colour tones and finishes. In addition, products (including from batch to batch) and samples may vary regarding colour and surface finish due to manufacturing processes and raw materials used. For further information please contact our Customer Service Centre on 13 15 79.

Warning:

PGH Stone contain crystalline silica. Cutting or grinding these products creates dust, which may be hazardous and should not be inhaled. Please ensure that when cutting or grinding, an approved mask (respirator) is worn. For more information visit: pghbricks.com.au/product-info/working-safely-pgh

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Tips to consider

Building code compliance

Building code requirements may vary from area to area. Check with local authorities for the requirements in your area.

Corner installation

If your application requires corner pieces, start by installing a corner piece first, followed by the adjoining flat pieces. Note that the corner pieces may experience greater wind load.

It is recommended that corners be strengthened through continuous metal mesh wrap with min. 450mm at outside and inside corners, fastened at a framing member. Where lapping of expanded metal mesh is required, follow the manufacturer's instructions for the minimum lapping length.

Fire safety

Concrete is listed as a non-combustible material under the National Construction Code. Consult the adhesive manufacturer for a suitable product if you intend to use PGH Stone in a fire-resistant area such as a fireplace.

Substrate requirement

PGH recommends that wall construction be in accordance with the relevant Australian and industry standards when preparing a surface for stone cladding. The contractor must examine substrates and advise the general contractor and architect of any existing conditions or surface contamination which will require correction before work commences. Before starting, substrates must comply with maximum allowable deflection criteria as called for by Australian industry standards or the applicable local building code. Consult the adhesive manufacturer for the appropriate substrate surface treatment.

Other precautions

To reduce the risk of falling from height, it is recommended to install PGH Stone no greater than 2 storeys high. Contact the adhesive manufacturer for further guidance.

Cutting stone may generate silica dust. It is recommended that appropriate PPE be worn, and dust-reducing cutting methods (i.e. wet saw) are employed.

