KOONA

NATURAL LOOSE SPLIT STONE VENEERS

Product Spec V6



PRODUCT

Our KOONA quartzite stone veneer is a hard, metamorphic rock, is a strong and durable natural stone. Its relatively flat profile makes it ideal for creating interior stone feature walls where rugged stone becomes a hazard.

Supplied in variations of beige colour tones with splashes of golden browns, this stone offers timeless elegance and unsurpassed durability to all residential and commercial projects, especially to suit light colour palette project designs. Pre-cut external corners are available.

Design





Typical Flat profiles

Typical Corner profiles



Dimension

Our quartzite is split at front and sides with a sawn backing, ensuring easier installation. Supplied in random irregular shaped stone veneers up to 350mm high x 500mm Long x 10-40mm thick varying (ratios vary crate to crate). *Corners available* — up to 400mm Long varying.

Weight

Approx. 72kg/m2

Packaging

Sold in 5 or 15m2/Crate flats and 12Lm/Crate Corners

Colour

Variations of beige colour tones with splashes of golden browns, light-greys (colour tone ratio varies from crate to crate).





V6

INSTALLATION

Handy Tips

- All substrates must be free from dust and release agents prior to installation
- We recommend cladding onto brick, concrete or block walls only due to weight of stone. If weight restrictions apply, consider using InfinitiStone manufactured stone veneers in lieu
- If using pre-mix adhesives such as Mapei Kerabond Plus with Isolastic 50 or equivalent, ensure to wipe off excess from face of stone immediately with a wet sponge
- If using pre-mix grout such as Mapei Keracolor GG or equivalent, excess over face of stone can be left until 'dry to the touch' after which can be removed using a bristle brush. Never use a wet sponge as this will smear the stone face.
- External Corners should be installed first (where required), starting from bottom and alternating long and short returns as you work your way up your project wall
- Prior to installation, lay individual pieces onto a flat ground to create the random pattern you are happy with, then transfer onto your pre-prepared wall
- Work with a few crates at a time for best consistency in colour variation, profile and pattern
- View our Installation Guide for full installation details.

Cutting:

Use a quality wet tile saw with a diamond blade or similar. If you do not have one, you can hire one from your local building equipment hire store. For Trimming you may use a hammer and stone chipper, this can also be used to split into smaller pieces for infills.

Joint Finish: This range can be installed via dry or grouted method.

Dry stacked

Grouted: Width – min 12mm,

Depth – As desired, **Colour** – As desired





Sealing:

Natural stone are generally porous by nature and therefore sealing with appropriate sealers are recommended. This process limit discolouration and protects from serious common damage from liquids, including: salt attack, freeze-thaw damage, spalling and picture framing and inhibits the growth of mosses and moulds in the pores of the stone.

Important Note

While reasonable efforts have been made to ensure the contents of this publication are factually correct, InfinitiStone, DIYHQ or DIY International does not accept responsibility for the accuracy or completeness of the contents and shall not be liable for any loss or damage that may occur directly through the use of, or reliance on, the contents of this publication.

<u>SILICA DUST HAZARD</u> - When natural stone or rock and other silica containing products are cut, crushed or sanded, dust is released. The very fine portion of the dust that is generated is known as respirable crystalline silica or silica dust. Ensure to use necessary Personal Protective Equipment when cutting or shaping Natural or manufactured Stone Products.



3

V6