# JARRA Z

# NATURAL QUARTZITE Z-PANEL STONE

**Product Spec V2** 





#### **PRODUCT**

Our mountain ledge *JARRA Z Panels* are natural quartzite stone, hand split on front and side faces and sawn cut at back, created by factory prepared loose pieces adhered onto heavy duty plastic mesh backing, resulting in interlocking Z-panels. This ensures easy, cost effective, dry stacked stone wall installation.

Being naturally rugged, it provides dramatic textural effects. Suits both interior and exterior stone feature designs.

# Design



\*Colour varies from piece to piece

#### **Dimension**

Available in 600mm Wide x 200mm High overall with 50mm x 100mm cut out to form Z-Interlocking panels. Thickness 20-40mm varying depth.

#### Corners

Not available separately however the interlocking ends can be used to create cornering with ease.

# Weight

Approx. 72kg/m2

# **Packaging**

Sold in minimum 0.44m2/box flats ie 4 pieces per box, 12.32m2/pallet.

#### Colour

Mixture of organic earthy colour tones, including but not limited to golden & variations of browns, greys, with spec of quartz.



#### INSTALLATION

### **Handy Tips**

- All substrates must be free from dust and release agents prior to installation
- We recommend cladding onto structurally sound substrates.
- If using pre-mix adhesives such as Mapei Keraflex Maxi S1 or equivalent, ensure to wipe off excess from face of stone immediately with a wet sponge
- Starting from bottom, work your way up the project wall, row by row, staggering your
  joins.
- Check levelness every few rows
- Work with a few boxes 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 or grinder with a diamond blade or similar. If you do not have one, you can hire one from your local building equipment hire store.

**Joint Finish:** This range can be installed via dry stacked method.



#### 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.