



## Product Spec V1 For BRICK VENEER



## **PRODUCT**

**Product Code:** 098

**Description:** Our brick veneer is inspired by Asian architecture allowing for quick applications to replicate

brick feature walls, without the weight issues.

Sizes, Thickness: Sold in loose form @ 180-190mmW x 60mm H each piece x approx. 10mm Thick varying.

Weight approx. 18kg/m2

**Corners:** External prefabricated corners available. Typically 180mm Long Return x 80mm Short Return

(internal dimension) – for vertical corners.

**Packaging:** Typically available in 1.0m2/box flats, 1.95lm/box Corners, based on grouted finish.

**Sealing:** For external applications, to prolong the life of the product you can apply masonry sealers.

This would be highly recommended in areas exposed to excessive water from runoff or

improper drainage and coastal locations.

## **INSTALLATION**

**Special Notes:** External Corners should be installed first (where required), starting from bottom and

alternating long and short returns. Follow up with flats, ensuring even grout gaps. Select stones from several different boxes to ensure proper blend of colour variation and lay on ground first, ensure you are happy with layout, then transfer onto prepared wall. Let stone set before proceeding with grout if required. See detailed Installation Guide available

separately.

**Cutting:** Can be easily cut or trimmed using a hand held grinder with a diamond or masonry blade.

Trimming can be done by using a hatchet or wide-mouth nipper. Safety Equipment should

be used.

**Joints:** Grout: Width – 10mm Depth –as req. Colour –as req.



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.

SILICA DUST HAZARD - 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.