

## slat tile &gt; CT2

interlocking wedge pattern  
 2.0" x 12.0" x 0.4 - 0.8"  
 tile surface > honed

Inspired by the innovative look and relief achieved with Island Stone's original VTile wedge, the **Slat Tile** offers an angle cut across the short width.

The result is a versatile product that allows for a wide range of looks. Wave or Stacked layups, various offset, or combinations with our VTile wedges, create astounding arrangements and mesmerizing surfaces with the newest addition to our exclusive cladding series.



## colors



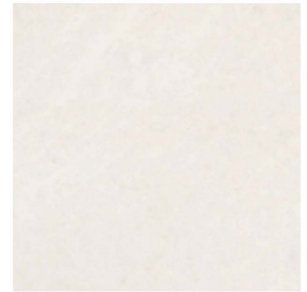
JB >  
hitam black



QC >  
copper quartzitic slate



QS >  
silver quartzitic slate



WP >  
tropical white



I s l a n d S t o n e ™

## installation guidelines & conditions of purchase

Please Read Carefully before Installing

# vtile™, rustic, & slat claddings

Island Stone's Vtile™, Rustic & Slat Cladding formats are manufactured from a selection of natural stone for use as a decorative wall veneer. The tiles are stacked one on top of the other without grout joints. The selection of adhesives is important to ensure good bonding to substrates.

### inspection

No two pieces of natural stone are exactly alike. Tiles must be inspected prior to installation to ensure that no blending is required. No claims will be accepted by Island Stone after installation.

### •Use of product implies acceptance.

All tiles are made from carefully evaluated stones that meet our requirements for hardness and durability. They are suitable for interior or exterior applications. If using in adverse environments, contact Island Stone for test results.

### uses

Vtile™ & Slat Claddings can be placed using various patterns for large area feature walls, water features, feature panelling with timber or ceramics, interior or exterior. Vtile™ pieces come in a range of sizes that can be used in combination to come up with a diverse range of patterns. Rustic is a meshed backed pattern created from Vtile™ pieces and interlocks with itself in a distinctive pattern.

### requirements

Vtile™, Rustic & Slat Claddings are not designed to act as a waterproof barrier. Provision for weather tightness should be a consideration in the primary block structure.

Vtile™, Rustic & Slat Claddings are approximately 38kgs/sq.mtr. installed and in some instances may require structural angle support depending on height of structure, total weight loading etc. If needed, your project should be discussed with an engineer.

With Vtile™ & Slat, specify a desired pattern of your own choosing or refer to the Vtile™ & Slat design guides for popular patterns.

With Rustic and Rustic II, follow layout instructions provided with all Rustic orders.

Square cutting is required on internal and external corners on a piece-by-piece basis. More information on popular approaches to corners and patterns can be found at [www.islandstone.com](http://www.islandstone.com)

### installation

#### •primer

In order to achieve good adhesive bond, be sure the surface is free of any contaminants that may be present.

Should the installation require waterproofing, the substrate must be primed using an appropriate primer such as Mapei Aquaflex or

Mapelastic and Fibreglass Mesh.

To avoid the formation of cracks due to substrate movement, one can use Mapei Fibreglass Mesh in the coat of Aquaflex.

#### •installation

Installation of the cladding can then be carried out using an appropriate adhesive such as Mapei Kerabond gauged with Isolastic neat or Keraquick and Latex Plus.

Use a tile adhesive with novertical slump.

#### •grouting

Vtile™, Rustic & Slat Claddings do not require any grouting.

#### •final sealing

Stones can be finished with a penetrating stone sealer or a stone enhancement sealer. It is highly recommended that a desired sealer is tested before use as sealers can change color of material.

#### TCNA

All installations of Vtile™, Rustic & Slat Claddings should meet or exceed the guidelines and specifications as outlined by the Tile Council of North America.

Refer to [www.tileusa.com](http://www.tileusa.com)

# Slat Tile Design Inspiration Guide

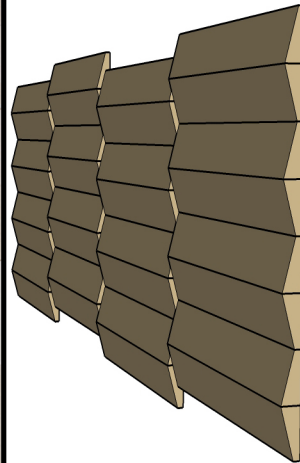
## Design 1: Horizontal Wave with subtle vertical offset

A simple, subtle approach for creating a unique relief on a wall.

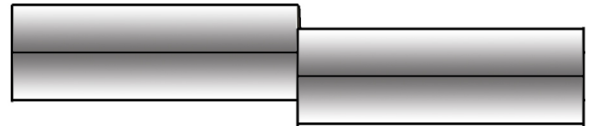
Installation view



Perspective view



Front view

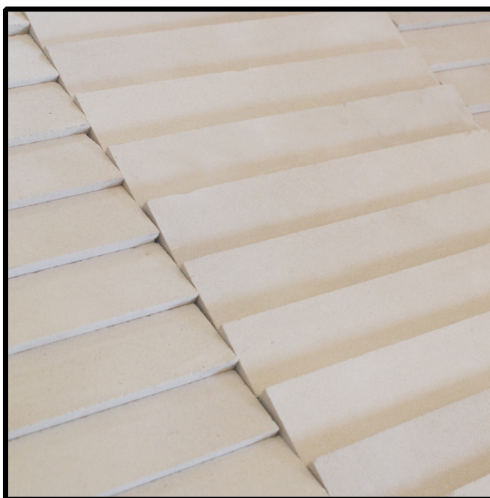


**Instructions:** Place tiles in columns using wave layout. In successive column, offset same design by 1" (half of a tiles width). Using same approach the third column can be than shifted down to repeat design (as shown) or alternatively moved up for a slight alteration of the look shown. (shading indicates angled face direction)

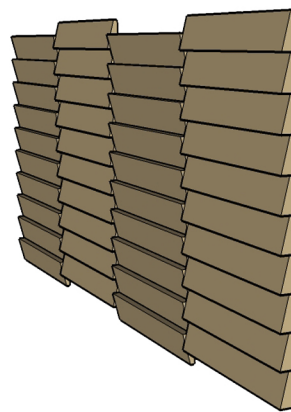
## Design 1: Horizontal Stack with subtle vertical offset

Distinctive simplicity with an impactful appeal is easy to achieve with this simple to install design.

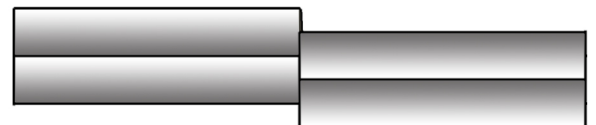
Installation view



Perspective view



Front view



**Instructions:** Place tiles horizontally in a column each facing the same direction. This is referred to as a stacked layout. Follow same approach in successive columns, alternating the direction of the angled face and vertically offsetting each column from the previous column by 1" (half a tiles width).

Note\* All outlined design patterns can be done placing tiles horizontally or vertically for a desired effect

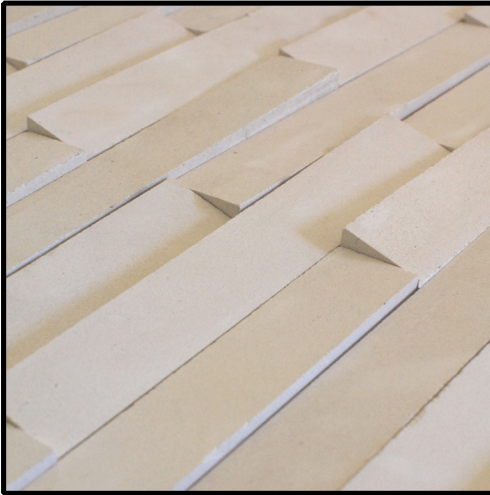


# Slat Tile Design Inspiration Guide

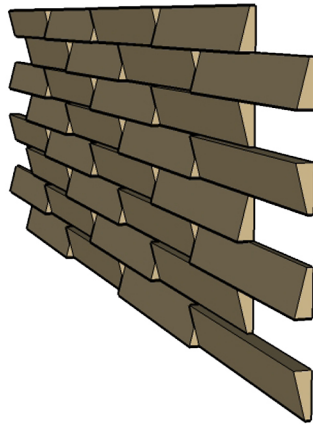
## Design 3: Bold Wave/Stack Combination

Accentuates Slats distinct relief to create a rugged

Installation view



Perspective view



Front view

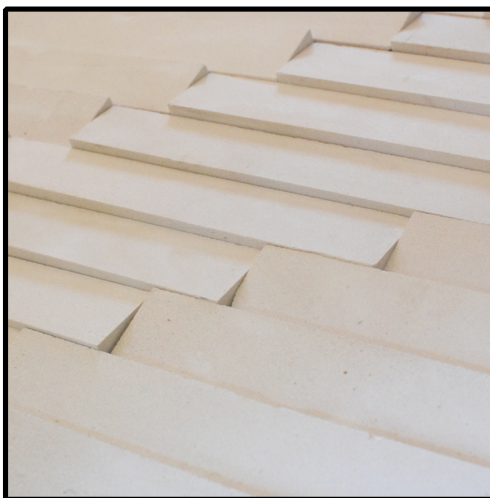


**Instructions:** Place tiles horizontally in a row, alternating the direction of the slanted face intermittently. For each successive row horizontally offset same pattern by 50% (1/2 a tile).  
(shading indicates angled face direction)

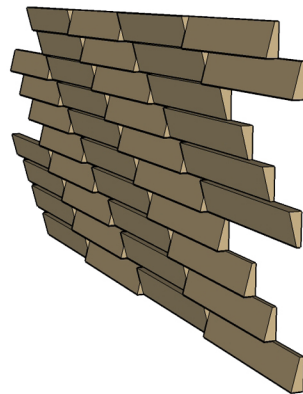
## Design 1: Dual Direction Angled Staircase

Create an angled staircase effect to bring an eye-catching appeal to a prominent wall or surface.

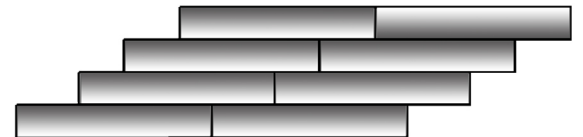
Installation view



Perspective view



Front view



**Instructions:** Place tiles horizontally in a row, alternating the direction of the slanted face intermittently. For each successive row horizontally offset same pattern by a small amount (2" shown in image) to create an angled staircase pattern.  
(shading indicates angled face direction)

Note\* All outlined design patterns can be done placing tiles horizontally or vertically for a desired effect