



ARCHITESSA



island timber





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timber**

Our company, Island Timber, organically grew from immersing ourselves into Indonesian culture and embracing the exotic.

For decades we've been obsessed with exploring new ways to create unique surfaces from natural resources. Over time our love of Indonesian hardwoods turned from interest to obsession and we were compelled to develop a range of wood veneer products to showcase and share this aesthetic we'd fallen so deeply for.

It's our pleasure to present our first Island Timber range, re-purposed from timber

salvaged from historic tropical buildings. The authentic weathered appearance of the aged teak panels is the focal point of our original, reclaimed designs.

Each piece has its own story and its next chapter is to bring pleasure to the senses of people who love the substance and history rendered across every Island Timber surface.

Enjoy.

Transform your environment with Island Timber



Our wall claddings are designed exclusively for walls and/or other non-traffic areas.

Panels and claddings are cut to a minimal thickness to offer a lightweight, versatile design. Surfaces are finished with a light coating to protect and enhance the product's appearance.

Popular Applications

- *Residential interior walls:* Living room, bedroom, kitchen, bathroom
- *Commercial interior walls*
- *Exterior:* Teak is renowned for its resilience to weather, but all wood will weather over time and tile installed in adverse or high exposure areas will require maintenance to keep the product from deteriorating.

Easy installation

Lightweight and precision cut, Island Timber wood panels and claddings can be used on virtually any clean, flat and sealed surface. Transforming an existing wall in your home can be done in a day!

Following our guidelines, Island Timber products are easily installed using common wood cutting tools and designated adhesives. Once installed, no additional finish/coating is required.

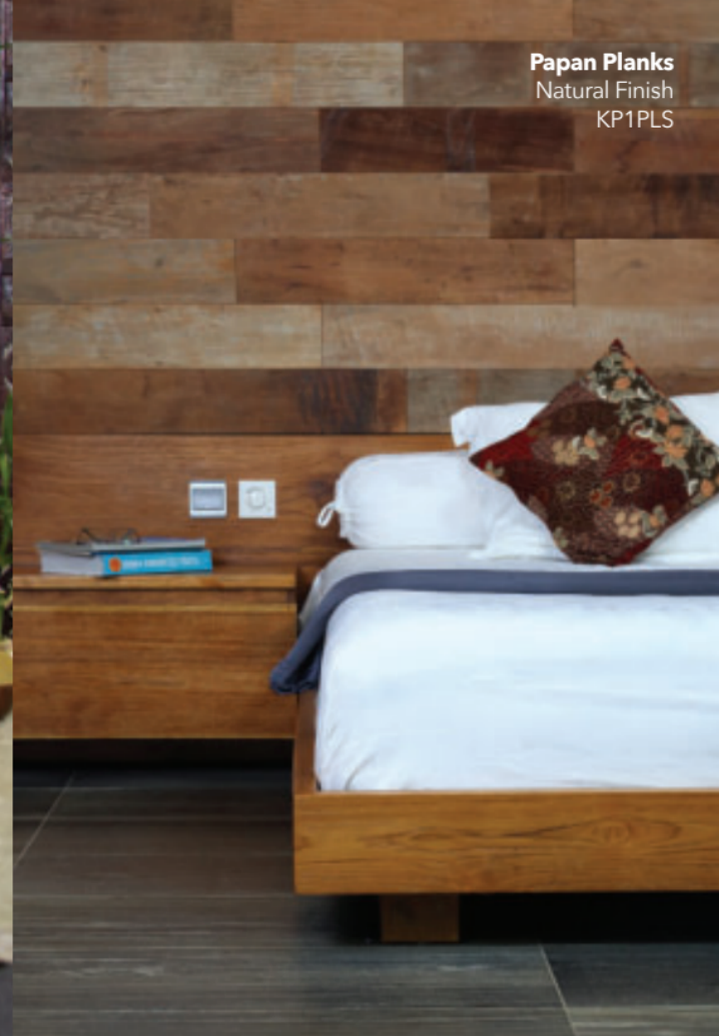
Our easy installation guidelines for all our wood materials as well as specific layout guidelines for different products can be found on our website:

islandtimber.com/pages/easy-installation

Papan Planks
Painted Finish
KP1WRN



Papan Planks
Natural Finish
KP1PLS



Papan Planks

Papan Planks dramatic color palette covers a huge spectrum ranging from light golden hues to weathered earthy greys and smoky, dark tones. The optional addition of original painted panels, blended with the naturally weathered surfaces, gives a hint of the timber's previous life as part of classic Indonesian homes.

These reclaimed panels, originally sourced from ancient Indonesian teak trees carry the patina of a lifetime's service, along with the famed strength and integrity for which teak is renown.

The widest of the Island Timber Series, Papan Planks are bundled in a variety of different lengths. The design ensures the finished installation has the much-desired element of randomness, making it clear that this utterly bespoke surface was crafted by man, not machine.

Product is Sold by Bundle

Coverage

10.7 sq.ft/bundle.

Width

6" (nominal dimensions) wide panels of varying length

Configuration of bundle / panel lengths

39 1/2" (3 Panels), 31 1/2" (2 Panels)

23 1/2" (2 Panels), 15 3/4" (2 Panels)

Natural bundle

KP1PLS



Painted bundle

KP1WRN



Rimba
Painted Finish
KL3WRN



Rimba
Natural Finish
KL3PLS



Rimba

Showcasing the distressed beauty of reclaimed teak in its full scope of natural colors and hues, the Rimba injects a primitive, natural aesthetic to any environment.

Etched in the beautiful, weathered pieces, are the stories of decades of use in it's previous life in an Indonesian home. The surface may be worn, but as a testament to the acclaimed quality of teak, the heart of the timber remains strong.

While the Rimba's random appearance may look like the result of a complex installation, it is in fact remarkably simple to install. Each mesh backed panel includes multiple pieces of timber that interlock together creating the desired random finish, and fast-tracking installation.

Interlocking Tile

Tile Size

15 3/4" x 7 1/8"

Piece Information

Lengths: 15 3/4"

Widths: 3 9/16", 2 3/8", 1 3/16"

Thickness: (Varied) 1/4- 3/8"

Surface

Natural and/or painted with wax patina

Natural interlocking tile

KL3PLS



Mixed natural & painted interlocking tile

KL3WRN



Kayu V-Wood
Natural Finish
KR5PLS



Kayu V-Wood
Painted Finish
KR5WRN



Kayu V-Wood

Blurring the lines between contemporary and traditional Island Timbers, Kayu V-Wood redefines how a natural surface can look. Never before has an organic product achieved such a unique harmony between tone, texture and color - or done it in such a provocative way.

Our original Kayu design is a meshed tile arrangement of sleek strips of reclaimed teak designed with a tapering relief. Enmass the design weaves across a wall, a juxtaposition of cutting edge modern design and exquisite ancient Indonesian teak.

Each strip is a wood composite with reclaimed Indonesian teak heartwood adhered to premium grade pine, giving the teak new qualities and allowing it to be incorporated in a fashionably modern format.

Interlocking Tile

Tile size

4 3/4" x 15 1/2" (3/8" to 7/8" thick wedge).

Individual pieces

1 1/8" x 15 1/2" (3/8" to 7/8" thick wedge).

Painted option

For each tile, 1 of 4 pieces will be painted. Color and location of piece within tile varies.

Natural interlocking tile

KR5PLS



Mixed natural & painted interlocking tile

KR5WRN





Kayu V-Wood
Natural Finish
KR5PLS



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**For further information or to locate
your nearest supplier please visit:**

islandtimber.com

Note: While every effort has been made to capture a true likeness to color, color samples and photographs seen in this publication may not be an exact color match of product.
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Reclaimed Indonesian Teak



EASY INSTALLATION

Lightweight and precision cut, Island Timber wood panels and claddings can be used on virtually any clean, flat and sealed surface.

Installation is easy and by following our instructions can be done by a homeowner using common tools and materials that can be found at any local hardware store.

Below are installation guidelines for all our wood materials as well as specific layout guidelines for different products. We recommend printing out and having guidelines on hand when installing material.

Installation Overview

All Timber products are designed to be permanently applied to a wall or ceiling. We recommend using an adhesive along with nails to adhere. Using an adhesive is easy and applies to any properly set up surface. Recommended Adhesives: Urethane Adhesives for Wood Floors.

Readily Available Brands:

Large Areas (Trowel): Sikabond -T21, Bostik Multigrip

Small Areas (Caulking gun): Bostik HDCA

Recommended Tools For Installation

- Adhesive
- 3/16 Notched Trowel
- Sponge (Cleanup)
- Level
- Chalk line (Optional)
- Cloths (protecting floor and cleaning)
- Mitre Saw/Chop Saw (Material is thin and easy to cut, use of electrical saws should only be used by knowledgeable professional.
- Pin Nailer or small nails and hammer (Optional)



Detailed Instructions

Pre Installation Preparation

1. Before purchase measure the length and width of your wall to get estimate of sq.ft of material required. Always order 10% more than your measurement suggests to cover cutting to finish installation
2. Remove Timber product from box and check material
3. Where available, lay product out on a flat surface and mix tiles as needed to create desired blend of colors and/or hue. Blending is important! Especially with painted materials to insure final installation has consistent variation.
4. For individual tile and plank options, refer to our "layout guide"
5. Application surface should be waterproof (drywall should be painted/sealed), clean, and free of anything sticking out. Skim extremely rough wall surfaces as needed.
6. Determine starting location of installation
7. Many walls may not have perfectly perpendicular top and bottom or left and right edges. In such cases the final materials may require some special trimming to meet the finishing edge
8. Consider where you want to trim the installation. If you start at the top, you likely will trim at the bottom, if you start at the bottom you will likely trim at the top and if you start in the middle you will likely trim on both finishing edges.

Installation

(These instructions are written for an installation where materials are run horizontally (top to bottom or bottom to top), If running material vertically, consider tweaking below instructions to reflect installing left to right or visa versa)

1. Determine starting height location of installation. Using level and/or chalk line create a level guide along the wall at this height. (If using floor or ceiling to start, check to insure a level edge)
2. Using trowel, apply a thick quantity of adhesive above chalk line and using the straight edge of the trowel, smooth across application surface to a final thickness of approximately $\frac{1}{4}$ ". (Adhesive should be applied in small quantities so that you are able to place material before adhesive sets!). Run the notched (jagged) edge of the trowel across the adhesive to create ridges across the surface.
3. Place initial tile with bottom edge flush with level guide, pressing firmly into adhesive. Use pin nailer to nail tile into place so it cannot sag while adhesive dries.
4. Interlock consecutive tiles into place on wall, pressing each piece firmly against adhesive surface while also pushing against adjoining tile to minimize any gaps. Nail in place as needed
5. Repeat step 4 across complete wall (applying additional adhesive per step 2 as needed) making sure that each piece stays flush with level guide.
6. Place consecutive row (either above or below) offset from the preceding row according to our "layout guide" or your own preferred pattern.
7. Repeat steps 4-5 for all consecutive rows until no additional full tiles can be placed on wall.
8. Finishing top and/or bottom edge. Measure distance between edge and last complete row. Cut tiles to this width (*Note, if your edges are not straight you may have to custom cut pieces to fit) and then adhere cut tiles following steps 4-5
9. Finishing sides. Measure distance between tiles and edge of wall for each row. Cut individual tiles to fit these distance and then adhere following steps 4-5.

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