



Welcome to ART CLASSIC Wood Cladding,

At Wood Cladding we specialize in the production of 3d wooden wall panels. With years of experience in the production of stone wall decorations a step into wood was fairly logical to make. After browsing through the available products on the market, we noticed that most of the wood cladding was too expensive. This is why we decided to start up an advanced panel production our self. While producing almost all items our self we decided to also set up a network of trustworthy suppliers that can create a consistent product against a reasonable price. We support all our suppliers with our years of experience in assembly making sure that we always keep everything we export up to standard.

Within the variety of 3d wood panels we offer there is a clear difference in both the sophistication, with which the product was made and the type and amount of materials used. The more exclusive models contain either A grade or Reclaimed teak and some of the more affordable ones consist of good however lower grade woods. Although we work with a variety of woods we primarily use teak. Even though our 3d wooden wall panels do consist of wood they don't have a negative impact on the environment. The wall panels are constructed using cut-off wood, or in other words scrap wood from various large furniture suppliers in Java, making it a product fully produced out of factory waste. Some of the panels are even made with scrap from reclaimed teak. Reclaimed teak itself is already a recycled material mostly originating from the demolition of old houses.



Established in 2006, we build forces "ART CLASSIC", Our goal was to supply a sustainable product, with minimum impact on the eco system, environmentally friendly and cost effective, giving our clients the best possible margins. We have always sourced our raw materials directly from its natural source, combined with strict supervision we will always put priority on the quality of each product, while still offering the best price in the market.

ART CLASSIC is Indonesian brand and founded in Indonesia.

We are growing up with wood surrounding us and have been manufacturing woods product for over so many years ago.

We saw so many traditional Java house in Indonesia that being demolished as result part of modernization, the last generation want to build a house with new house in modern way.

Java house is part of Indonesia's tradition and as an Indonesian manufacturer, we are contribute to creating and designing product from these material and establishing company that specialize manufacturing recycled teak wood. We implemented our love to tradition by making product from these heritage, we turning every part of these precious material into paneling, decoration or interior surfaces, and here they are, our wood wall cladding which came in variant design.

With the ART CLASSIC Wall collection for decorative wall coverings we direct our attention towards the versatility and ecologically responsible use of the natural product wood.

The program teak SVLK recycled is very special, for the production of the decorative wall coverings teak SVLK recycled materials (beam, doors floorings etc., thus wood which is up to 200 years old) are used for a new purpose. So here the third life of wood starts.

The complete use of the teak tree is in the focus of the program teak classic. Here mainly the root is used with its characteristic shape and grain to create the teak classic wall coverings.









WCL-TB 2
Teak Bark 2 cm
Material : Teak Bark /

Skinwood

Wood Color Finish:

Natural



WCL-TB 4 Teak Bark 4 cm

Material : Teak Bark /

Skinwood

Wood Color Finish:

Natural



WCL-TB 24 Combi Teak Bark 24 Mix Combination

Material: Teak Bark /

Skinwood

Wood Color Finish:

Natural



WCL-TB 24 WR Teak Bark White Ripple

Material: Teak Bark /

Skinwood

Wood Color Finish:

White Black Combination





WCL-TB 24 BR Teak Bark Rainbow

Material : Teak Bark /

Skinwood

Wood Color Finish:

Rainbow



WCL-TB 323 Teak Bark 323 Natural

Material : Teak Bark /

Skinwood

Wood Color Finish:

Natural



WCL-TB 323 S Teak Bark 323 Smoke

Material: Teak Bark /

Skinwood

Wood Color Finish:

Smoke



WCL-ST 323 Square Teak 323 Natural

Material: Teak Board

Recycle

Wood Color Finish:





WCL-ST 323 WW Square Teak 323 White Washed

Material : Teak Board

Recycle

Wood Color Finish:

Whitewash



WCL-ST 442 Square Teak 442 Natural

Material : Teak Board

Recycle

Wood Color Finish:

Natural



WCL-CB 05 WW Cube 05 White Washed

Material: Teak Board

Recycle

Wood Color Finish:

Whitewash



WCL-ST 33 Square Teak 33 Natural

Material: Teak Board

Recycle

Wood Color Finish:





WCL-ST 33 R Square Teak 33 Rainbow

Material: Teak Board

Recycle

Wood Color Finish:

Rainbow



WCL-ST 33 WR Square Teak 33 White Ripple

Material : Teak Board

Recycle

Wood Color Finish:

Rainbow





WCL-CT Cube Teak

Material: Teak Wood

Recycle

Wood Color Finish:

Natural



WCL-CR Cube Rosewood

Material: Rose Wood

Recycle

Wood Color Finish:

Natural



WCL-CM Cube Mix

Material: Teak Wood and

Rose Wood

Wood Color Finish:

Natural



WCL-LT Log Teak

Material: Teak Bark /

Skinwood

Wood Color Finish:





WCL-LR Log Rosewood Material : Rose Wood Wood Color Finish :

Natural



WCL-LM Log Mix

Material: Teak Wood and

Rose Wood

Wood Color Finish:





WCL – WT Wave Teak Material : Teak Wood

Wood Color Finish:

Natural



WCL – WS Wave Sonokeling

Material : Teak Wood Wood Color Finish :

Natural



WCL – WMP Wave Mix Premium

Material: Teak Wood Wood Color Finish:

Natural



WCL – WMY
Wave Mix Young
Material: Teak Wood
Wood Color Finish:

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 then 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.



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 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 4K5 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 4K5
- 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 4K5.



3D WALL PANELS

Wall cladding / 3D wall panels bring your Walls to Life for those boring Accent Walls. Reclaimed Wood Wall Panels for Interior Residential and Commercial Wall Spaces.

3D Wooden Wall Panels Are The Latest Renovation Feature Wall Design Trend. We are using only water based non-toxic glues. We also using flame retardant as a top coat for all of our 3d wood panels products. This process results in finished products that are eco friendly with no adverse effects to users or the surrounding environment.

Please don't hesitate to contact us if one or more of our wall paneling models interests you, or if you are looking for a partner in your custom design of wood cladding. We have a large and varying stock of wood and we are flexible in the design. We are more than happy to research and develop exclusive new models with you!

WHY CHOOSING OUR WALL PANELS?

Direct Factory Price
Using Kiln Dried Wood

Box Printing is available for branding

Individual pieces are wrapped in plastic. For display at a retail location and protected from scratches on the job site.

Flame retardant coating

