

# Reconstructed Timber

Timber with History

2025





## WE GIVE TIMBER A NEW LIFE

In line with our sustainability efforts, we bring you Reconstructed Timber. We're not just recycling timber, we're re-imagining it and making it better than it was before.

We bring you timber that is sourced from old houses, factories and warehouses that are about to be demolished. The timber is hand-removed and restored, making it better than it was before.

When you choose our recycled timber for your table tops, you're not only doing your bit in helping the earth, but you're getting a better quality product at the same time!



**FROM THIS :**



**TO THIS**



### SUSTAINABILITY

Recycling timber helps save the planet by reducing both deforestation and landfill. Our recycled timber has no toxics, no VOCs and no nasties.

### QUALITY PRODUCT

Old timber has unique characteristics and qualities that you just can't replicate anymore. It's stronger, more durable, more termite resistant, as well as bursting with so much character.



# TIMBER RECYCLING PROCESS

Climate change is a critical worldwide issue but we are implementing small steps to tackle bigger problems.

Using reclaimed timber offers many benefits, some of which include carbon sequestration, protecting native plants and animal species from deforestation and keeping the air clean. Another benefit is keeping perfectly usable timber from ending up in landfills.

Our reclaimed timber series is FSC certified and carbon neutral.

## STEP 1 : Sustainable Demolition

Our partners work with a sustainable demolition company that collects as much usable timber from their jobs as possible.



## STEP 2 : Quality Control & Shipping

The timber is then transported to a warehouse where it is sorted, inspected and checked for visual defects. Any timber that does not meet our expectation will be taken to a landfill.



## STEP 3 : Milling and Crafting

Once the timber arrives at the factory, it is then milled and crafted into wooden slabs. Another round of quality control process will be done after the timber is re-milled.



## STEP 4 : Product (Table Top)

The wooden slabs are then cut to size and shape as per customers' requirements and finished with a layer of oil to protect the wood.





## EDGE



**STRAIGHT EDGE :**  
Square Edge Grande

## PRODUCT



### STANDARD DIMENSION



**Round :**  
Ø 600mm x T25mm  
Ø 695mm x T25mm



**Square:**  
W600 x D600 x T25mm  
W700 x D700 x T25mm



**Rectangular :**  
W3000 x D1000 x T25mm  
W2400 x D900 x T57mm (False edging)

“SO MUCH OF WHAT WE SEEK  
TO DO IS MAKE SUSTAINABLE  
LIVING EASIER AND MORE  
CONVENIENT”





#Prepped for

FIND OUT MORE !



All renderings and photographs, artist's impressions, plans, measurements and colour representations are intended for illustrative and informative purposes only.

They cannot be regarded as representations of fact and are subject to change at any time. Actual finishes and details may vary. No reproduction or republication of this copyrighted catalogue and/or its concept is permitted, whether in whole or in part.

Copyright © 2023-2024 KIAN Group of Companies

All Rights Reserved



BETTER DESIGN ■ BETTER VALUE ■ BETTER WORLD

**KIAN Contract Sdn Bhd** (348342-W)

No.1 (Lot 47) Jalan PBI 4, Perindustrian Bukit Indah,  
47000 Sungai Buloh,  
Selangor Darul Ehsan, Malaysia  
t: +6012 391 9026

[bareka.malaysia@kian.com](mailto:bareka.malaysia@kian.com)  
[www.malaysia.bareka.solutions](http://www.malaysia.bareka.solutions)

**Penang**

No. 15 & 17, Jalan Cheong Fatt Tze,  
10100 Georgetown,  
Pulau Pinang, Malaysia.  
t: +6012 392 9723

**Johor**

No. 34, Jalan Molek 1/9, Taman Molek,  
81100 Johor Bahru,  
Johor Darul Takzim, Malaysia.  
t: +6012 590 7909