



GREENFACE products are made from Recycle or Reclaimed Teak Wood, sourced from the purchase of old, abandoned or neglected houses, railway and other building structures being replaced with brick and concrete construction. As a result, this naturally seasoned timber, which not only has beautiful character and old weathered appearance, but is also much more durable for 4 seasons country climate, becomes available. Due to the age, the wood has a very low level of moisture and therefore is less likely to shrink, move or crack.

Teak - *Tectona grandis* - is a deciduous hardwood tree with extremely dense-grained wood, and due to its natural oil content highly resistant to rot, warping, shrinkage and swelling. Its high natural oil content furthermore acts as a natural preservative to the wood so it can be left outdoors for decades.

Teak wood ages gracefully and acquires a silvery gray patina that can be left in its natural state or revived to a warm honey glow with a light sanding and the application of teak oil. Teak is very smooth to the touch and does not splinter. It remains very neutral in temperature compared to plastic or metal furniture and flooring.

GREENFACE products are directly imported from Indonesia by Infinita Corporation.



Thank you for your purchase of this **GREENFACE** reclaim teak product, distributed by Infinita Corporation.

You have decided to purchase a gorgeous product made of beautifully aged reclaim teak wood with **Zero Carbon Footprint:** for every cubic meter of reclaimed wood at least three to five new teak trees are planted to cover for exhaust of production, packaging, transport and distribution.



The **GREENFACE** collection presents garden furniture, patio- and decking products along with other patio, pool and spa products.



The products are delivered in a smoothly sanded natural finish to experience the soft touch and feel of teak wood.

Teak wood does not splinter and does not get slippery even when wet, which makes it a preferred choice for furniture and surfaces designed for direct contact with human skin.