

## **TECHNICAL DATA SHEET; RECLAIMED WOOD FLOORING**

### ***Products:***

GWC brings flooring, paneling, and furniture made from 100% reclaimed teak — the most beautiful, durable, authentic, responsible hardwood material on the market. From warm honey blondes to dark rich chocolates- Indonesian teak is renowned for its elegance and stunning color variations. Teak contains high levels of resinous oils making it water-resistant and virtually maintenance-free. Unlike many wood materials, our century-dried, engineered flooring and paneling will not warp, shrink or swell. Our teak's dense grain ensures preserved integrity over time. All of our products are composed entirely of the highest quality Indonesian FSC-certified recycled teak... even the bottom layers of our engineered flooring and paneling.

Responsibility: GWC offers the greenest teak products on the market. —

### **From our Materials:**

100% post-consumer FSC certified recycled teak. Reclaimed by hand from historic buildings slated for demolition. We don't cut living trees, preserving our natural forests for future generations.

### **To our Adhesives and Finishes:**

Formaldehyde-free adhesives, Low emitting & VOC-free finishes

### **To our Manufacturing Process:**

Zero-waste manufacturing policy — We utilize every part of our reclaimed harvest, all teak scraps are incorporated into the substrate of our engineered flooring and paneling.

GWC's business is tailored to assisting it's clients in the LEED® certification of their projects. We have tailored our products and business practices to better assist our clients in achieving LEED® certification. By partnering with IndoTeak for your wood flooring, counter, wall, and lumber needs, you will maximize your potential for possible Materials and Resources LEED® points.

## **Our Company:**

We are a full-service, vertically integrated, FSC-certified reclaimed teak company.

## **Full-service:**

Sourcing, Manufacture, Distribution: From the time our teak is sourced to the moment it arrives at our your doorstep, we oversee every step of the process and ensure the highest level of quality control and environmentally responsible, sustainable operations.

## **Operative Scalability**

We have the capacity and relationships to manage projects and orders of any scale.

## **Manufacturing**

We are partnered in the largest teak manufacturing facility in Indonesia.

## **Sourcing**

We have access to Indonesia's largest supply of reclaimed teak and strong government relationships which allow us to purchase a wide variety of recycled, old-growth teak materials from sources including: retired military and government structures, defunct office buildings, village homes, and former factories.

## **Community Commitment**

We are committed to contributing to the people and the land that make our beautiful products possible. We fulfill this commitment in three ways:

## LEED

What can LEED do for you?

- Lower operating costs and increase asset value
- Conserve energy, water and other resources
- Be healthier and safer for occupants
- Qualify for money-saving incentives, like tax rebates and zoning allowances

LEED, or Leadership in Energy & Environmental Design, is transforming the way we think about how our buildings and communities are designed, constructed, maintained and operated across the globe. Comprehensive and flexible, LEED is a green building tool that addresses the entire building lifecycle recognizing best-in-class building strategies. At its core, LEED is a program that provides third-party verification of green buildings. Building projects satisfy prerequisites and earn points to achieve different levels of certification. Prerequisites and credits differ for each rating system, and teams choose the best fit for the project. Learn more about LEED, the facts, and the LEED rating systems.

From individual buildings and homes to entire neighborhoods, LEED™ is transforming the way we think about how our buildings and communities are designed, constructed, maintained and operated across the globe. Comprehensive and flexible, LEED is a green building tool that addresses the entire building lifecycle recognizing best-in-class building strategies.

At its core, LEED is a program that provides third-party verification of green buildings. Building projects satisfy prerequisites and earn points to achieve different levels of certification. Prerequisites and credits differ for each rating system, and teams choose the best fit for the project