

ReNüTeq implements it's new Patented Structural Material:

"RadLam®" RLB (Radial Laminated Bamboo) RadLam® "Lam-Stock" into performance structural Glue-Lam and component applications.

RadLam® is over twice the strength of any Timber Product with an MOE of 4 Million PSI sourced from Central America for Optimized Logistics.



US 62/558,128

radlam®
radial laminated bamboo



ReNüTeq has **implemented** patented technology that focuses on optimizing the highest performance fiber of the culm utilizing the highest **performance** species of bamboo in the world: **Guadua** sourced from Latin America is the largest and fastest growing, and is over **2 times stronger** than any other bamboo species making ReNüTeq's SEB (Structural Engineered Bamboo) products the strongest natural resource for the building industry.

The new patent utilizes the outer layer of the culm while removing the lower strength fibers optimizing the highest performance fiber to laminate into structural products.

ReNüTeq implements it's performance grade **SEB (Structural Engineered Bamboo)** RLB (Radial Laminated Bamboo) **RadLam®** "Lam-Stock" into performance structural and component applications. ReNüTeq works with Glue-Lam & Structural Beam Fabrication partners internationally in **USA, Germany, Italy, and Japan** to integrate its products seamlessly into projects around the world.

ReNüTeq®
www.renuteq.com