



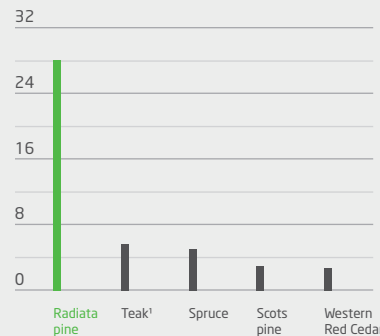
## SUSTAINABLE CHOICE

By significantly enhancing the durability and dimensional stability of fast growing, abundantly available certified wood species, Accoya® wood provides compelling environmental advantages over scarce slow growing hardwoods, woods treated with toxic chemicals, and non-renewable carbon-intensive materials such as plastics, steel and concrete.

### The Accoya® advantage:

- Always sustainably sourced from abundantly available, often fast growing wood species
- use phase advantages: increased life span, less maintenance, superior thermal insulation
- non toxic and 100% recyclable - a perfect fit with the bio-cycle of the C2C philosophy
- CO<sub>2</sub> negative over the full life cycle

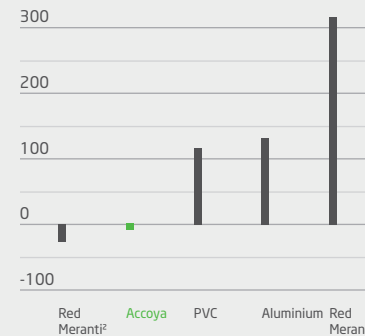
### ANNUAL YIELD [m<sup>3</sup> / ha / year]



Annual yield comparison of species in cubic meters of wood produced per hectare per year

<sup>1</sup> Plantation grown

### CARBON FOOTPRINT [kg CO<sub>2</sub> eq / window frame]



Greenhouse gas emissions (cradle to grave) in kg CO<sub>2</sub> eq per window frame in various material alternatives

<sup>2</sup> Sustainably sourced  
<sup>3</sup> Unsustainably sourced

### ECOLABELS

Accoya® wood has been awarded various accreditations and eco-certifications further highlighting its unique sustainability properties.



BREEM®



Read more on [www.accoya.com/sustainability](http://www.accoya.com/sustainability)



### FOR MORE INFORMATION:

T: +84 908 024 320 (SEA)  
+66 816 630 488 (Thailand)  
+86 138 100 304 60 (China)

E: [info@diamondwoodchina.com](mailto:info@diamondwoodchina.com)  
W: [www.diamondwoodchina.com](http://www.diamondwoodchina.com)  
[www.accoya.com](http://www.accoya.com)