



### CREATIVE IDOORS

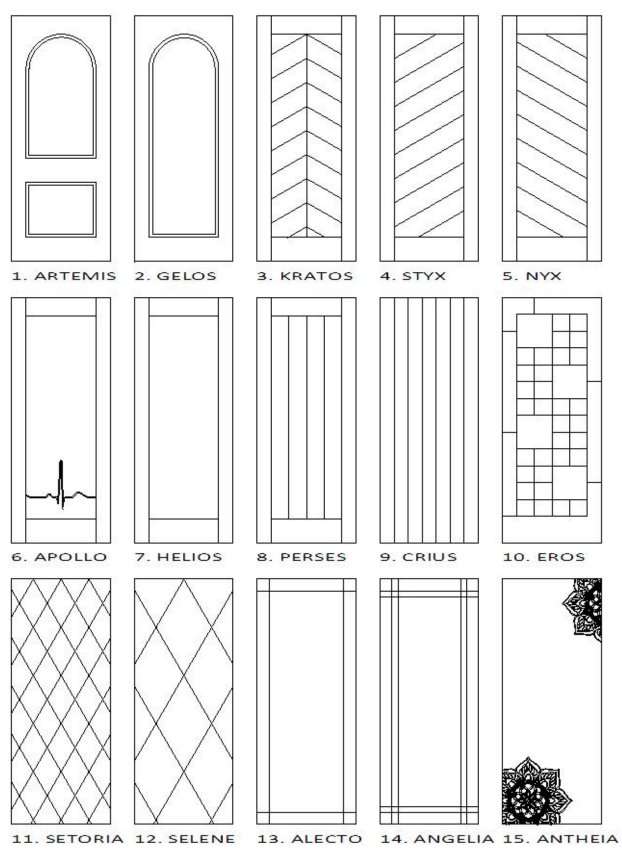






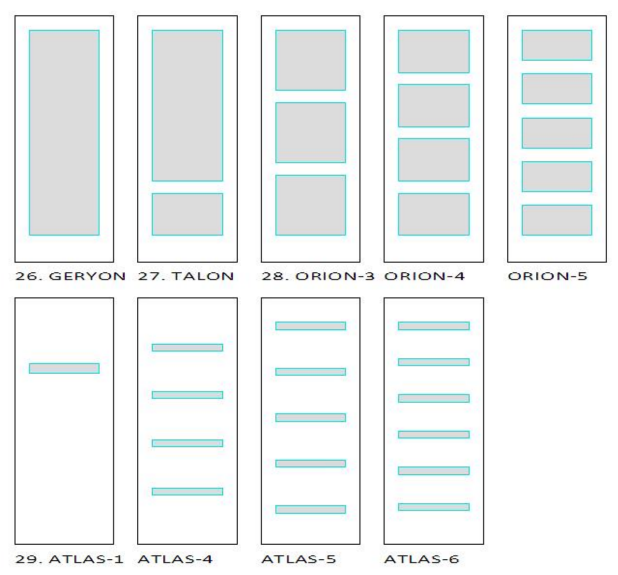


### DOOR STYLES: Routered and Laser Etched

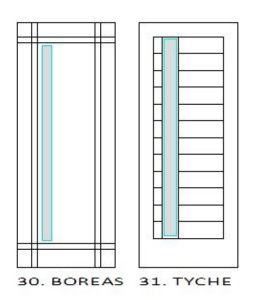








### **DOOR STYLES: Glazed and Routered**



**DOOR SIZES** Height x Width

#### x Thickness

410 720 820 900 920 1020	x 2040 (side light) x 2040 x 2040 x 2040 x 2040 x 2040 x 2040 x 2040	x 30 or 40mm x 30 or 40mm x 30 or 40 x 30 or 40 x 30 or 40 x 30 or 40 x 30 or 40
	x 2100 (side light) x 2100 x 2100 x 2100 x 2100 x 2100 x 2100 x 2100	x 30 or 40mm x 30 or 40 x 30 or 40
	x 2400 (side light) x 2400 x 2400 x 2400 x 2400 x 2400 x 2400 x 2400 x 2400	x 30 or 40mm x 30 or 40 x 30 or 40

#### No additional charges for non-standard sizes

#### **OVER-SIZED**

O I EK		
410	x 2700 (side light)	x 40mm
720	x 2700	x 40
820	x 2700	x 40
900	x 2700	x 40
920	x 2700	x 40
1020	x 2700	x 40
1200	x 2700	x 40
410	x 3000 (side light)	x 40mm
410 720	x 3000 (side light) x 3000	x 40mm x 40
-		
720	x 3000	x 40
720 820	x 3000 x 3000	x 40 x 40
720 820 900	x 3000 x 3000 x 3000	x 40 x 40 x 40
720 820 900 920	x 3000 x 3000 x 3000 x 3000 x 3000	x 40 x 40 x 40 x 40



30mm thick Narrow Grain in Carbonised colour



40mm thick Narrow Grain in Carbonised colour

**LETObamboo** is an Australian owned company based in Victoria, with a network of distributors and re-sellers around Australia.

All the bamboo doors we supply are made to size and ready for clear finishing or painting. Do not use any sealer containing petroleum – we suggest non-toxic, water-based sealants such as Intergrain Ultraclear Exterior to all faces.

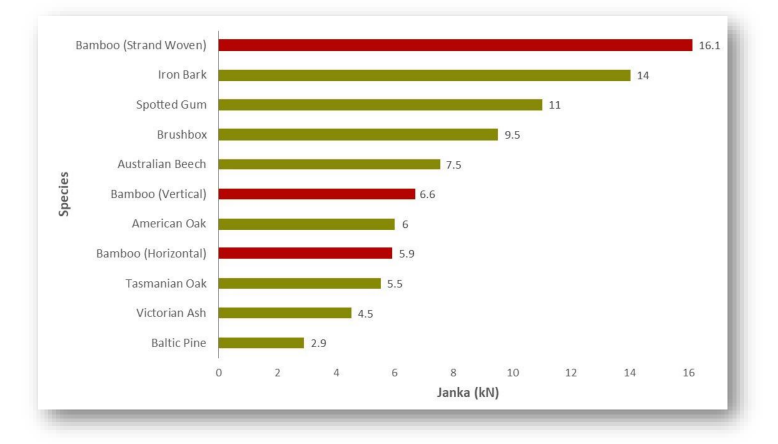
Our bamboo is certified by the **Forest Stewardship Council** and complies with the stringent tests applied by the **Living Building Challenge**. Our material is completely non-toxic, and carbon rich. As such, it is extraordinarily strong. Bamboo absorbs much more carbon than a stand of trees of the equivalent area, along with numerous other benefits to humankind and the Earth.

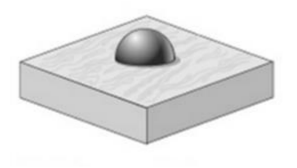


### Hardness

Bamboo is harder than traditional hardwood timbers.

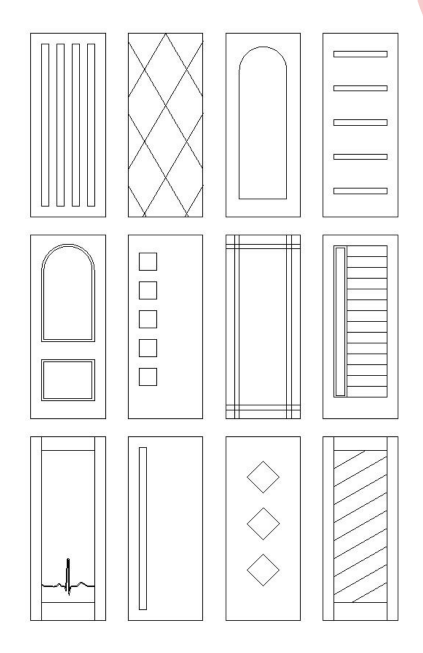
The Janka hardness rating chart below provides a comparison between bamboo and a range of timber alternatives.





The Janka hardness test measures the resistance of a sample of wood to denting and wear. It measures the force required to embed an 11.28mm diameter steel ball halfway into a sample of wood.







 t. +61 3 8512 0681
 t. +61 411 724 890

 e. letosales@letobamboo.com
 w. letobamboo.com

 a. 14 Endeavour Way, Braeside, Victoria, Australia, 3195.