



CREATIVE IDOORS

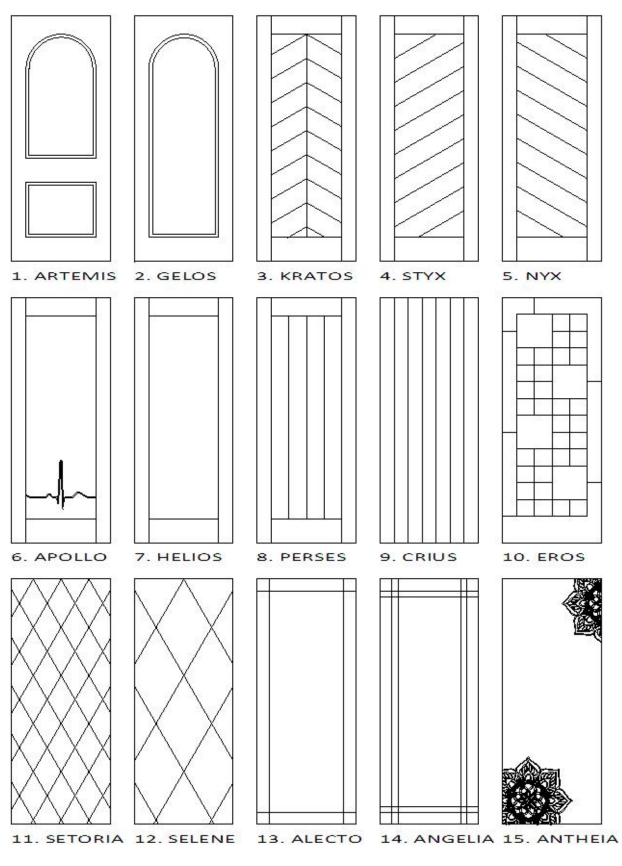






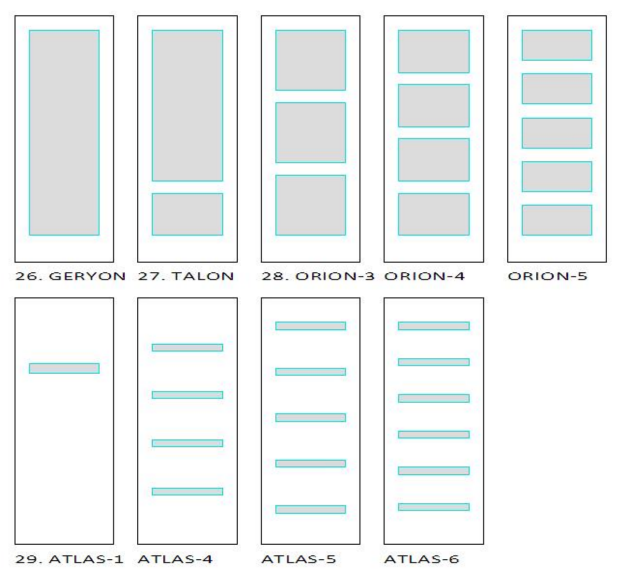


DOOR STYLES: Routered and Laser Etched

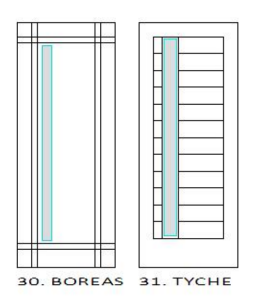








DOOR STYLES: Glazed and Routered



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.

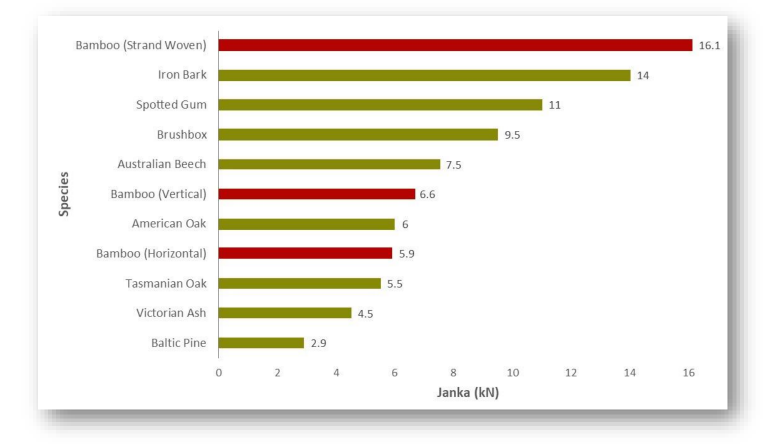
Our bamboo is certified by the **Forest Stewardship Council** and complies with the stringent tests applied by the **Living Building Challenge**. Our material is completely non-toxic, and carbon rich. As such, it is extraordinarily strong. Bamboo absorbs much more carbon than a stand of trees of the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

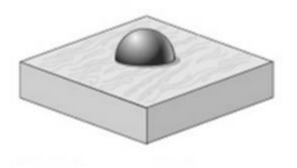


Hardness

Bamboo is harder than traditional hardwood timbers.

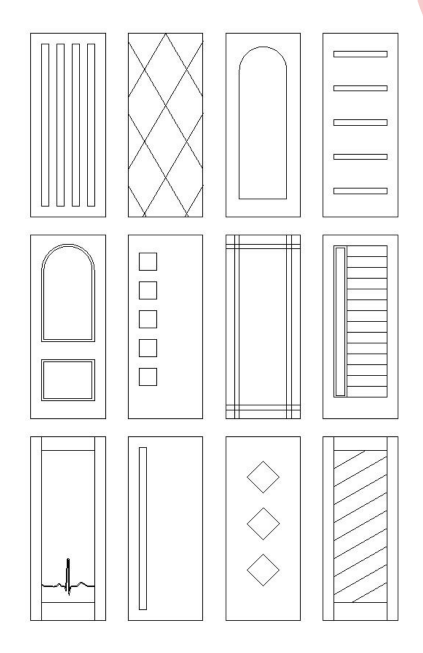
The Janka hardness rating chart below provides a comparison between bamboo and a range of timber alternatives.





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.