Bamboo Award with Acrylic Front - 80mm x 150mm

product specifications



Details

- 30mm thick bamboo award, manufactured in the UK from sustainable Moso® bamboo in warm caramel tones
- A Greencast® acrylic front is supported on 2 satin silver metal pillars
- Full colour print to the bamboo face and/or print to acrylic front
- 4 standard shapes (p.02) available in 3 standard sizes
- Bespoke shapes & sizes possible on supply of artwork ideas at additional cost
- No minimum order quantity
- Also available in this range: bamboo block awards with metal face plate and Greencast® acrylic front

Size/s

- (w) 80mm x (h) 150mm x (d) 30mm
- (w) 95mm x (h) 175mm x (d) 30mm
- (w) 110mm x (h) 200mm x (d) 30mm

Material/s

Base: Moso® Bamboo material only comes from licensed managed forests, is harvested every 5 years and made in a factory that is ISO 9001 quality and ISO 14001 environmental third party certified. It complies with the most stringent international material standards. Moso® bamboo combines all of the virtues of hardwoods with the immense growing capacity of the highly renewable giant Moso® bamboo species acting as a green carbon negative alternative material where no additional water or pesticides are needed. Bamboo material simply biodegrades at end of life.

Front: Greencast® acrylic is produced from 100% recycled acrylic and is 100% recyclable at the end of its useful life if disposed of correctly, creating a full circular economy for the prevention of acrylic plastic waste ending up in landfill. Greencast® acrylic uses a proprietary process for the recovery of the original solvent (PMMA) for the production of new acrylic which can, in turn, be recycled countless times without ever losing its virgin quality. All our Greencast® acrylic factory waste is recycled for zero landfill production.







Recycled

Material

(Acrvlic)

Neutral

Materia

(Bamboo)

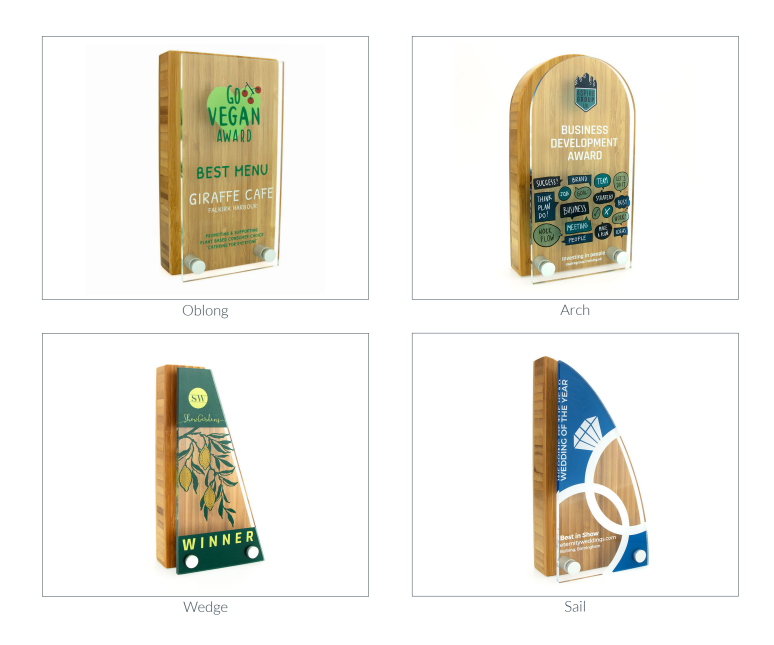




Plastics Free Packaging I



1



*nb. Bamboo products may vary to that shown. Being a completely natural material, it varies in colour, blemishes, grain and other inconsistencies. This adds greatly to the individuality of each order.