



Not all bamboo is the same and just saying something is made from bamboo does not necessarily make it ecofar from it.

Which type of bamboo plant is used and has the bamboo been responsibly harvested at the right time from a sustainable plantation? What chemicals or polymers might be mixed in with it during production? What sort of adhesives were used potentially giving off harmful emissions? There are actually all sorts of questions people should be asking about any bamboo product.

After an awful lot of research, tests and visits to suppliers to check out their claims, there was only one source that ticked all of the boxes for us - MOSO® hamboo

All MOSO® material is made in production facilities that are ISO 9001 quality and ISO 14001 environmental third party certified and complies with the most stringent international standards.

All adhesives used by MOSO® easily meet the very strict E1 class following the EN 717 standard with respect to formaldehyde emissions and all MOSO®'s solid bamboo materials are proven and certified to be carbon neutral or better over their full life cycle - full details on request.



MOSO® bamboo as a material combines the virtues of hardwoods (hardness, looks, stability) with the immense growing capacity of the highly renewable giant moso bamboo species and can therefore act as a green carbon negative alternative material.

Great ink adhesion for printing, with little colour change on process print. Great to laser engrave producing good contrast.

3mm and 5mm thick material laser cuts well with less edge charring than hardwoods, which is great for badges, coasters, keyrings and other merchandise. Material up to 30mm thick can be CNC routed to bespoke

shapes, producing wonderfully unique awards, while the thicker 40mm material and 58mm square section columns not only look great but have the weight and feel to them of something truly special.

There is certainly cheaper bamboo material out there that people use, but none other actually combines the

MOSO® bamboo products, a perfectly

beauty of the finished product with eco credentials from properly conducted scientific tests and reports to internationally accepted standards.





