

MOSO* bamboo panels, veneer & beams

solid panel

	solia p	allei										і-ріу ра	illei	
Dimensions (mm)	-													
Thickness	7	16	19	20	20	25	30	38	38	40	40	3	4	5
Length	2440	2440	2440	2440	2440	2440	2440	2440	3100/ 4000	2440	3000 / 4000 ¹⁾	2440	2440	2440
Width	1220	1220	1220	1220	1220	1220	1220	1220	700	1220	700 / 620 ¹)	1220	1220	1220
Strip width	-													
Style							1							
Plain Pressed (PP)	-	•	-	•	•	•	•	-	-	•	•	•	-	•
Side Pressed (SP)	•	•	•	•	-	•	•	-	-	•	•	•	-	•
High Density® (HD)	-	-	-	•	-	-	-	•	•	-	-		•	-
Colours														
Natural	•	•	•	•	•	•	•	•	-	•	•	•	•	•
Caramel	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Tiger	-	-	-	• ²⁾	-	-	-	-	-	-	-	-	•	-
Finish														
Unfinished	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Lacquered	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stained-Oiled	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Construction (mm)														
Layer 1	2	3.5	19	4	4	4	5	3	3	4	4	3	4	5
Layer 2	3	9		12	4	17	20	6	6	8	6			
Layer 3	2	3.5		4	4	4	5	20	20	16	20			
Layer 4					4			6	6	8	6			
Layer 5					4			3	3	4	4			
Properties & certification												_		
Hardness (Brinell kg/mm²)	>4	>4	>4	>4 (HD:>9.5)	>4	>4	>4	>9.5	>9.5	>4	>4	>4	>9.5	>4
CO ₂ neutral	•	•	•	•	•	•	•	•	•	•	•	•	•	•

HD = High Density®

MOSO® Bamboo Solid Panel consists of multiple layers of bamboo, available in multiple variations with respect to size, n.d. = not determined thickness, configuration, style and colour. These bamboo panels are especially interesting in those applications where the side of the panel remains visible, such as steps of a staircase, furniture and kitchen work tops.

¹⁾ Dimensions 3000x700 mm or 4000x620 mm.

2) Tiger: Mix of natural and caramel strips, only available in High Density®.

MOSO® Bamboo 1-ply Panel

1-ply panel

is mainly used as a panel covering material, where the bamboo is pressed, double sided, on a base (for example MDF or chipboard). Most applications require pressing on both sides of the base, to prevent possible bending. The result is a "sandwich panel".

veneer

flexbamboo

solid strip veneered strip (fabric backing) (fabric backing)





solid beam





Plain Pressed

Side Pressed

Strips are placed vertically and glued together to create a narrow line pattern with the bamboo nodes visible in a subtle way.

Strips are placed horizontally and glued together

to create a wide line pattern with the

characteristic bamboo nodes clearly visible.



High Density* (HD)

Strips are compressed and glued under high pressure, creating an elegant random line pattern. The result is a panel/beam that is even harder than the best tropical hardwood species.







FSC* certification All products are available with FSC* certification on request.



The mark of responsible forestry FSC* C002063









2	4

0.6	0.6	0.6	0.6	2	4	55	60	72	100
2500	2500	2710	3100	45000	15000	2440	2440	2440	2440
430	1250	430	430 / 1250	2040	2040 ⁶⁾ 2440 ⁷⁾	55	120	120	120
				7/15/17	50				
•	•	•	-				-	-	-
•	•	•	•			•	•	•	•
-	-	-	-				•	•	•
•	•	•	•	•	•	_ •	-	-	-
•	•	•	•	•	•	_ •	•	•	•
-	-	-	-	-	-		-	-	-
•	•	•	•	•	•	•	•	•	•
-	-	-	-	•	•	-	-	-	-
-	-	-	-	• ⁸⁾	● 8)		-	-	-
						18.3	20 (HD: 60)	6 (HD: 72)	20 (HD:100
						18.3	20	20	20

	18.3	20 (HD: 60)	6 (HD: 72)	20 (HD:1
	18.3	20	20	20
	18.3	20	20	20
			20	20
			6	20

>4

>4

(HD:>9.5)

MOSO* Bamboo Veneer is a high quality MOSO* Flexbamboo is a flexible veneer, which is created by slicing sheets bamboo product often placed on from laminated blocks made from bamboo strips.

To avoid cracks during handling, MOSO veneer is backed with a thin, but strong cellulose fleece. This facilitates easy pressing of the veneer sheets on a panel.

5) The hardness of veneer dependent on the substrate used.

a carrier (e.g. MDF) and used as an aesthetical covering material on walls, ceilings, or furniture. quality UV cured oil (SAICOS*).

>3

n.d.

 $^{\rm 6)}$ Available in 15m and 30m length. Other dimensions are available on request. $^{\rm 7)}$ Only available unfinished and

in 30m length.

>3

n.d.

8) There are 5 additional colours available: 92=Misty-White, 94=Walnut, 95=Silver-Grey, 96=Ebony, 98=Ivory (Ivory solid only).

MOSO® Bamboo Solid Beam may be used in numerous applications such as window- and doorframes, where typically (expensive) scarce tropical hardwood is used. Unlike hardwood, the MOSO® bamboo solid beam is a very regular material in terms of stability and structure The product is finished with a high (no knots, no resins coming out) and is therefore easy

>4

(HD:>9.5)

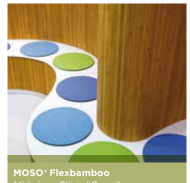
>4

(HD:>9.5)





MOSO* Veneer Guggenheim Museum Bilbao, Spain (Cesar Caicoya - Idom Architects)



MOSO* Flexbamboo Midwives Clinic "Groei", The Netherlands (1:1 Architects)



MOSO* Solid Beam Van Oord Head Office, The Netherlands (INBO/dJGA Architects)

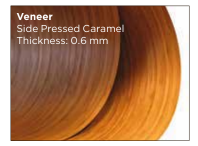
MOSO® offers a very **broad assortment** of bamboo **panels, veneer and beams** in **various dimensions**, **colours** and **textures**. These products are used **worldwide** in **various applications** ranging from wall covering, ceilings, window frames, doors, stairs, furniture and kitchens.

















Moso Bamboo Surfaces

Units A1 & A2 Stirling road South Marston Business Park Swindon SN3 4TQ

T 01793 208030 Select Option 2

enquiries@mosobamboosurfaces.co.uk

MOSO® Bamboo Products

MOSO* is the European market leader in the development of innovative and sustainable bamboo products for interior and exterior applications for the green building industry and beyond.



www.moso.eu

