



www.delbambu.com
 Alcalá (Valle Del Cauca) - Colombia
 comercial@delbambu.com

BAMBOO BOARD CODE	Width (cm)	Lenght (cm)	Thickness (mm)	LAYERS IN STRUCTURE	BOARD STRUCTURE	WEIGHT (Kg) (+/- 7%)	LAYER ORIENTATION	Visible Faces
TSG-CH-1-10H	130.0	265.0	10.0	1 Layer	H	25	Parallel	1
TSG-CH-1-20V	130.0	265.0	20.0	1 Layer	V	51	Parallel	2
TSG-CH-2-20H	130.0	265.0	20.0	2 Layers	H/H	51	Parallel	2
TSG-CC-3-20H	130.0	265.0	20.0	3 Layers	H/H/H	51	Perpendicular	2
TSG-CC-3-30H	130.0	265.0	30.0	3 Layers	H/H/H	77	Perpendicular	2
TSG-CH-3-40H	130.0	265.0	40.0	3 Layers	H/V/H	103	Parallel	2
TSG-CC-3-40H	130.0	265.0	40.0	3 Layers	H/V/H	103	Perpendicular	2
TSG-CC-2-40V	130.0	265.0	40.0	2 Layers	V/V	103	Perpendicular	2
TSG-CH-3-45H	130.0	265.0	45.0	3 Layers	H/V/H	116	Parallel	2
TSG-CC-3-45H	130.0	265.0	45.0	3 Layers	H/V/H	116	Perpendicular	2
SPECIAL SIZE BOARDS	Ask for our special sizes. Maximum measure: 135cm x 268cm x 150mm							

ADVANTAGES OF OUR "BAMBOO GUADUA WOOD" SOLID BOARDS	
Our boards are immunized and sterilized in an autoclave. We don't use polluting substances coming from chemical synthesis.	
Kiln dried (chamber dried) wood boards.	
Finely sanded and calibrated boards.	
Solid boards, made with jointless guadua slats. This characteristic gives unique structural properties to our boards.	
Environmentally friendly boards with a low carbon footprint.	
Guadua wood has natural antibacterial properties.	
NOTE : Board structure refers to the layout of the guadua slats. H stands for horizontal, and V is vertical. Refer to the " BAMBOO GUADUA WOOD " technical datasheet for additional information.	
NOTE 2 : FOB price is calculated for at least one whole container and in the Buenaventura port (Colombia)	