

# MOSO<sup>®</sup> Multi-layer veneer panel

## Product

The MOSO Multi-layer veneer panel is made by pressing multiple layers (normally 3 or 5) of veneer. The resulting panel has excellent flexibility and strength, with no risk for cracks (which is quite common in the solid bamboo (1ply) panels).



## Product Line

Color	Style	Thickness(mm)	Dimensions (mm)
Natural / Caramel	Plain pressed	2.4 or 3.2	2440x1220
Natural / Caramel	Side pressed	2.4 or 3.2	2440x1220

(Special size can be produced on request )

## Application

MOSO multi-layer veneer panels are mostly used as wall decoration (no need to press on a carrier panel!). Other applications are blinds and ceiling boards (among others the famous 200.000m<sup>2</sup> ceiling boards in the Madrid airport).

## Technical Characteristics

- Equilibrium MC :                    10% at 20 °C and 65% Rel. Air Humidity  
    8% at 20 °C and 50% Rel. Air Humidity
- Density :                                700kg/m<sup>3</sup>
- Emission formaldehyde :       < 0.124mg/m<sup>3</sup> (E1 norm)