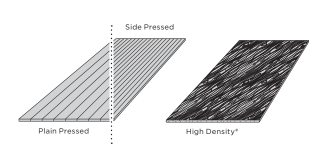
MOSO® Bamboo 1-ply Panels

MOSO® Bamboo 1-Ply Panels are 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".



Caramel Plain/Side Pressed Natural Plain/Side Pressed Plain/Side Pressed Natural/Caramel Tiger High Density® High Density®

More about MOSO® Bamboo Colours at ▶ www.moso-bamboo.com/colours

NEW

*) Mix of natural en caramel strips

Natural	Ecru	Caramel	Tiger*	Style	Thickness (mm)	Construction (mm)	Dimensions (mm)
BP-1P802	BP-1P827	BP-1P852		Plain Pressed	5	1x5	2440x1220
BP-SP302	BP-SP327	BP-SP352		Side Pressed	5	1x5	2440x1220
BP-DT400		BP-DT450	BP-DT450-NP	High Density®	4	1x4	2440x1220

Processing instructions summary

When pressed under high pressure and high temperature a considerable cooling time should be allowed before stacking the cooled (max. 60°C) panels

- Advised room conditions: temperature approx. 21°C. Air humidity 40-65%
- The MOSO® 1-Ply Panels are oversized in length and width and are not calibrated (fine sanded).
- The MOSO® 1-Ply Panels have an A- and B-side. The backside (B) generally contains more colour variation than the surface side (A) and can show small seams between the strips.
- The backside is marked with a pencil line or sticker. In most cases the MOSO * 1-Ply Panels/veneer need to be pressed on a carrier material in a sandwich"- construction (3-ply) to maintain the balance in the total panel and avoid bending. Make sure that the type and thickness of panels on both sides of the carrier are the same. The surface of the 1-ply High Density* panels may contain small seams and open pores.
- Depending on the finishing- and customer requirements, the surface can be closed using a (colour matching) filler.
- Full version available at ▶ www.moso-bamboo.com/1-ply-panel

Technical characteristics and certifications

- Density (Product): ± 700 kg/m³ (SP/PP), ± 1050 kg/m³ (HD)
- Top layer thickness / Wear layer: 3-5 mm ¹⁾ (SP/PP), 4 mm (HD)
- Shrink/Swell bamboo: 0.14% per 1% change in Moisture Content (SP/PP)
- Equilibrium MC: 10% at 20°C and 65% rel. Air Humidity (SP/PP) 8% at 20°C and 50% rel. Air Humidity (SP/PP)
- Resistance to Indentation Brinell Hardness: ± 4 kg/mm² (SP/PP), ± 9.5 kg/mm² (HD) (average value - EN 1534)
- Formaldehyde emission: Class E0 (< $0.025\,\text{mg/m}^3$) ²⁾, Class E1 (< $0.100\,\text{mg/m}^3$, EN 717-1), Class E1 (E05) (< 0.050 mg/m³, EN 16516)
- Use Class: Class 1 (EN 335)
- ${\rm CO_2}$ neutral: LCA report TU Delft (ISO 14040/44) (moso-bamboo.com/lca)
- Environmental Product Declaration EPD (EN 15804) (moso-bamboo.com/epd)
- FSC*: Products available with FSC* certification on request.
- Contribution LEED BD+C v4: MR 1, MR 2, MR 3 (FSC*), EQ2 v2009: MR 6, MR 7 (FSC*), IEQ 4.4 (if requested as E0)
- Contribution BREEAM: HEA 2, MAT 1, MAT 3 (FSC*), MAT 5 (HD)

Depending on thickness version.

 $^{2)}$ EO class is an unofficial formal dehyde emission class, but it is commonly used to indicate that the product is produced with No Added Formaldehyde (NAF) glues. EO products automatically qualify for the official E1 class according EN 717-1.

Also available with











The mark of responsible forestry FSC® C002063