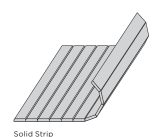
MOSO® Flexbamboo

MOSO® Flexbamboo is a flexible bamboo product often placed on a carrier (e.g. MDF) and mostly used as an aesthetical covering material on walls, ceilings, cabinets or furniture. Different than most MOSO® Products, the bamboo strips are not glued or pressed together into a rigid panel: they are simply connected with a (fabric) backing layer. In this way, a very beautiful decorative layer is created which can be applied just like a veneer or thick wallpaper: it can be glued on a flat (MDF) panel, but also on curved panels, creating beautiful forms and shapes. Flexbamboo thus combines the virtues of bamboo (aesthetical, sustainable) with flexibility and ease of installation.





Caramel	Туре	Strip Size (mm)	Finish	Backing	Roll Dimensions (m)
MPCF7-204-21-2250	Solid strip	7x2	-	Fabric	2.04x22.5
MPCF7-244-21-2250	Solid strip	7x2	-	Fabric	2.44x22.5
MPCF15-204-21-2250	Solid strip	15x2	-	Fabric	2.04x22.5
MPCF15-244-21-2250	Solid strip	15x2	-	Fabric	2.44x22.5

Application

- Common carrier panels: MDF, chipboard, multiplex
- Pressing: use a suitable glue (PVAC, cold pressed). Use a suitable material (for example veneer) to cover the other side of the panel, to prevent bending of the panel.

Technical characteristics and certifications

- Density (Product): ± 700 kg/m³
- Top layer thickness / Wear layer: 2 mm
- Equilibrium MC: 10% at 20°C and 65% rel. Air Humidity 8% at 20°C and 50% rel. Air Humidity Resistance to Indentation - Brinell Hardness: ± 3 kg/mm² (average value - EN 1534)
- Formaldehyde emission: Class E1 (< 0.100 mg/m3, EN 717-1), Class E1 (E05) (< 0.050 mg/m3, EN 16516)
- Use Class: Class 1 (EN 335)
- Glue: D3 water resistant
- Backing: Fabric
- Contribution LEED BD+C v4: EQ2 v2009: MR 6
- Contribution BREEAM: HEA 2



