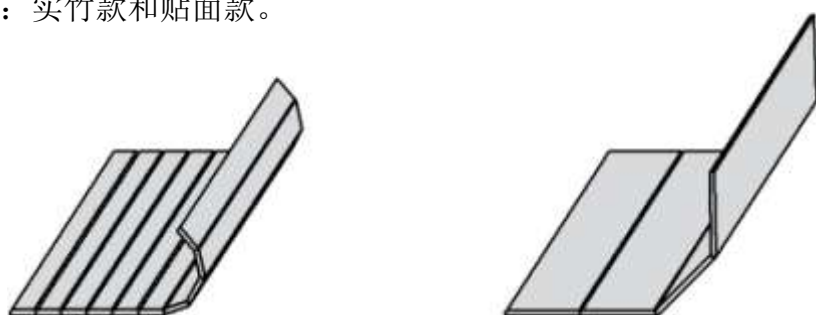


flexbamboo (rolls with fabric backing) 竹席 (成卷带纱布背衬)

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. Flexbamboo thus combines the virtues of bamboo (aesthetical, sustainable) with flexibility and ease of installation. The product is finished with a high quality UV cured oil (SAICOS®) and is available in 7 trendy colours. Flexbamboo is available in two different styles: solid strip and veneered strip.

MOSO 竹席是一种非常灵活的竹产品，它经常复压到基材板上（例如密度板），并主要用作墙壁，天花板，橱柜或家具的覆盖材料。因此竹席结合了竹子的灵活性（美学，可持续的）及易于安装的优点于一身。该产品使用高质量的 UV 油漆并且有 7 种潮流颜色。竹席有两种不同的类型：实竹款和贴面款。



solid strip 实竹款

veneered strip 贴面款

O=Oiled Saicos, SO=Stained-oiled Saicos.

**) The last 2 positions of the product code represent the colour of the (SAICOS®) oil finish:

21=unfinished, 91=transparent, 92=Misty-White, 94=Walnut, 95=Silver-Grey, 96=Ebony, 97=Taupe-Grey, 98=Ivory.

O = 上油，SO = 上彩绘油。

产品代码的最后两个位置代表上油漆的颜色（SAICOS®）

21 = 未上漆，91 = 透明 92 = 薄雾白色，94 = 胡桃木色，95 = 银灰色，96 = 乌木色，97 = 灰褐色-灰色，98 = 象牙色

Natural 本色	Caramel 碳色	Style 类型	Strip Size (mm) 竹条尺寸	Finish 上漆	Backing 背衬	Roll Dimensions (m)* 打卷尺寸
MPNF7-204-**	MPCF7-204-**	Solid strip	2x7	- / O / SO	Fabric	2.04x45
	MPCF15-204-**	Solid strip	2x15	- / O / SO	Fabric	2.04x45
MPNF17-125-**	MPCF17-125-**	Solid strip	2x17	- / O / SO	Fabric	1.25x45
MPNF17-204-**	MPCF17-204-**	Solid strip	2x17	- / O / SO	Fabric	2.04x45
MPNF17-244-21	MPCF17-244-21	Solid strip	2x17	-	Fabric	2.44x30
	MZCF50-204-**HF	Veneered strip	4.2x50	- / O / SO	Fabric	2.04x15
	MZCF50-244-21HF	Veneered strip	4.2x50	-	Fabric	2.44x15

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.

应用

普通基板：密度板，木工板，多层板

压制：使用合适的胶水（PVAC 冷压）

为了防止面板瓦状，可在另一面复压一层单板

technical characteristics

- Density (Product): +/- 700 kg/m³
- Top layer thickness / Wear layer: 2mm
- Shrink/Swell: 0.14% per 1% change in Moisture Content

- 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 (EN 1534)
- Formaldehyde emission: Class E1 (< 0.124 mg/m³) (EN 717-1)
- 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

技术参数

- 密度(产品):+ / - 700 kg / m³
- 顶层厚度/耐磨层: 2mm
- 收缩/膨胀:每 1%的变化含水率为 0.14%
- 平衡含水率: 20 摄氏度, 65%相对空气湿度下 10%
20 摄氏度, 50%相对空气湿度下 8%
- 耐压痕 - 布氏硬度: ≥ 3 kg/mm² (EN 1534)
- 甲醛释放量: E1 标准(<0.124 mg/m³) (EN 717-1)
- 使用等级: 1 级标准(EN 335)
- 胶水: D3 防水
- 背衬: 面料
- 贡献版本: EQ2 v2009: MR 6
- 贡献实业: HEA 2

