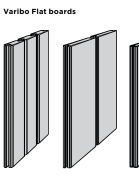
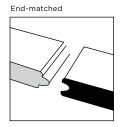
MOSO® Bamboo X-treme® Varibo Outdoor Cladding

MOSO® Bamboo X-treme® Varibo Cladding are solid boards in various widths and thicknesses for exterior applications. The boards are made from bamboo strips that have been compressed and thermally modified at 200°C. This unique Thermo-Density® process provides MOSO® Bamboo X-treme® with the highest durability class possible in the appropriate EU norms, increases the stability and density, and consequently the hardness. Furthermore, contrary to wood products, this material can achieve fire resistance Class B-s1-d0¹ (EN 13501-1) without impregnation with expensive and eco-damaging fire retardants. MOSO® Bamboo X-treme® Varibo Cladding is available in various dimensions. The Varibo boards can be fixed with MOSO® Fasteners (18 mm). Like any tropical hardwood species, when exposed to outdoor conditions, Bamboo X-treme® will turn grey over time creating a very natural look.









Product Code	Finish	Surface	End-matched	Length edges	End edges	Effective width (mm)*	Dimensions (mm)
BO-DTHT187G	Unfinished	Flat	Yes	R3	2 mm x 45°	65	1850x65x18
BO-DTHT186G	Unfinished	Flat	Yes	R3	2 mm x 45°	100	1850x100x18
BO-DTHT185G	Unfinished	Flat	Yes	R3	2 mm x 45°	137	1850x137x18
BO-DTHT218G	Unfinished	Flat	Yes	R3	2 mm x 45°	178	1850x178x18
BO-DTHT387G	Unfinished	Flat	Yes	R3	2 mm x 45°	65	1850x65x30
BO-DTHT386G	Unfinished	Flat	Yes	R3	2 mm x 45°	100	1850x100x30

*) Effective width without gap between the boards, recommended gap 6 mm.

Installation

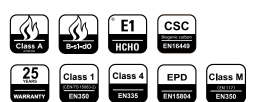
- MOSO* guarantees the bamboo material and the mounting materials (fastener/screw) it supplies but does not guarantee the connection with other materials (such as sub frame joist/battens). It is the responsibility of the installer to make sure the screws used match such materials during the full lifetime of the product.
- For installation with fasteners, the MOSO* Fasteners CLIP-SCREWBX09 with screws and MOSO* Fasteners CLIP-BX09 without screws are available. More information about the MOSO* Fasteners can be found: >www.moso-bamboo.com/x-treme/accessories

rrors and technical changes reserved, reproduction as well as electronic duplication only allowed with oso International BV's written permission. With the publication of this version, all previous versions lose their validity.

- Store in a cool and dry place away from direct sunlight, and protected from weather influences, dirt and dust.
- Full version available at: >www.moso-bamboo.com/varibo

Technical characteristics and certifications

- Density: ± 1150 kg/m³
- Dimensional stability: length: + 0.1 %; width: + 0.9% (24 hours in water 20°C)
- Resistance to Indentation Brinell Hardness: ± 9.5 kg/mm² (average value EN 1534)
- Reaction to fire: Class B-s1-d0 (EN 13501-1)
- Flame spread index: Class A (ASTM E84)
 Thermal emittance: 0.81 (ASTM C1371)²
- Solar Reflectance (SR): 0.32 (ASTM C1549) ²⁾
- Solar Reflectance Index (SRI): Low 27, Medium 30, High 33 (ASTM E1980) 2)
- Modulus of Elasticity: 17366 N/mm² (20 mm), 15986 N/mm² (40 mm) (mean value EN 408)
- Bending strength: 84.4 N/mm² (20 mm), 57.3 N/mm² (40 mm) (characteristic value EN 408)
 Diale strength dumbilities (Next 1/5) 750 (751) (
- Biological durability: Class 1 (EN 350 / CEN/TS 15083-2), simulated graveyard test / Class 1 (EN 350 / CEN/TS 15083-1)
- Effectiveness against Blue Stain: Class 0 (EN 152)
- Effectiveness against European Termites: Class M (EN 350 / EN 117 Coptotermes gestroi)
- Durability against larvae: Durable (EN 350 / EN 49-2)
 Use Class: Class 4 (EN 335)
- Environmental Product Declaration EPD (EN 15804) (www.moso-bamboo.com/epd)
- ESC*: Products available with ESC* certification on request.
- Contribution LEED BD+C v4: MR 1, MR 2, MR 3 (FSC*), SS 7
- v2009: MR 6, MR 7 (FSC*)
- Contribution BREEAM: MAT 1, MAT 3 (FSC[®]), MAT 5 (HD)
- Guarantee: 25 years
- $^{\rm D}$ Tested on 18 mm thickness, without gaps between boards, with ventilation space behind boards. $^{\rm 2)}$ Tested on 3 years weathered MOSO* Bamboo X-treme*.





Also available with FSC[®] certification.





