



Style Vantage is a lightweight, easy to install flooring product perfect for DIY installation. Featuring the Uniclic® locking system, and made of 100% strand woven bamboo, the thinner and shorter boards are ideal for budget conscious projects.



NATURAL COLLECTION (Available in Matte or UltraMatte)



Natural

Coffee

LENGTH COMPARISON

StyleVANTAGE™ 1.2m



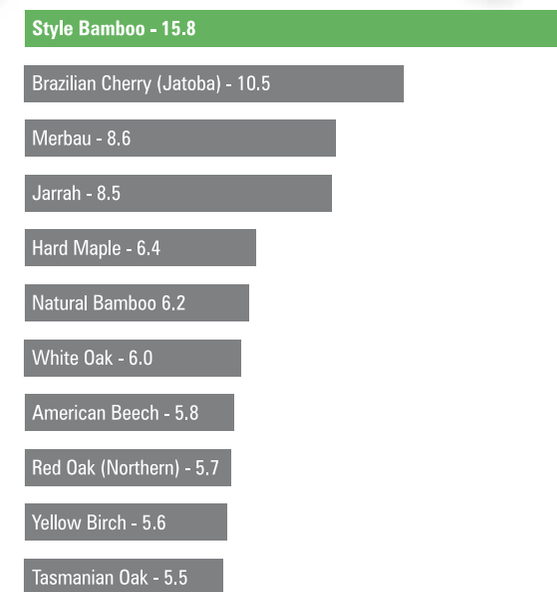
StyleLOCK™ 1.80m



KEY FEATURES:

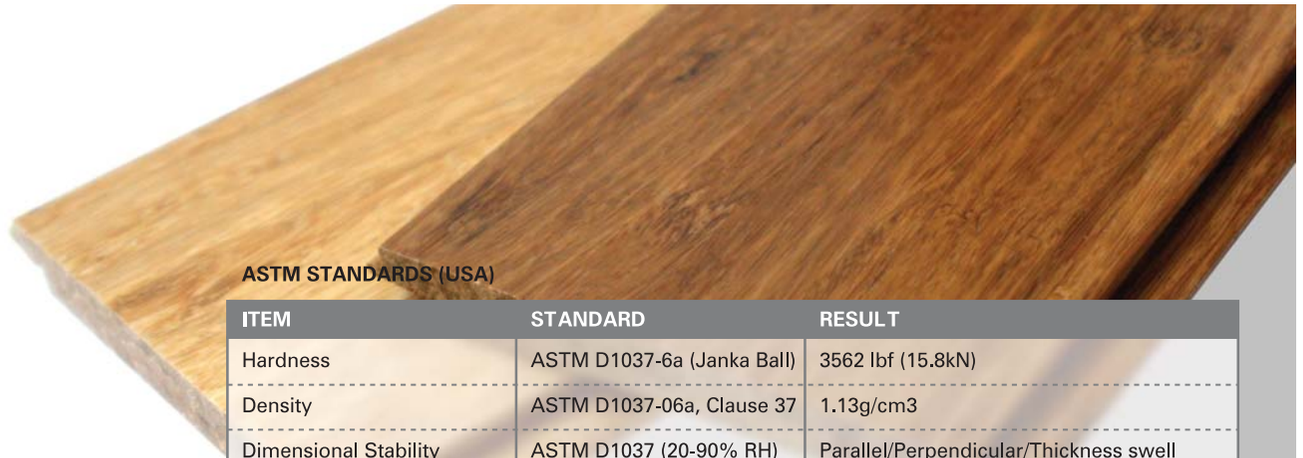
- 100% renewable and sustainable bamboo
- Uniclic locking system for faster and cheaper installation
- Extremely hard and durable with excellent indentation resistance
- Uniclic® locking system
- Easy to install and remove
- Cartons designed to fit in the trunk of a standard car
- Lightweight boards perfect for DIY installation

JANKA HARDNESS SCALE (kN)



The higher the number, the harder the surface.





MATERIAL:

100% sustainable and renewable Moso bamboo from regulated plantations

CONSTRUCTION:

Solid plank construction

DIMENSIONS:

10mm/0.39" (t) x 90mm/3.54" (w) x 1200/600mm 47/24" (l)

COLOURS:

Natural Collection: Natural, Coffee

FINISH:

Durable UV cured aluminium oxide/polyurethane finish available in Matte (25-35%) or Ultramatte (6+/-3%). The coating is water based, solvent free, and complies with European (E1) standards for off-gassing

INSTALLATION:

Micro bevel with Uniclic® floating floor system on all 4 sides

WARRANTY:

15 Yr Structural Warranty on Residential application only ((subject to terms and conditions)

ASTM STANDARDS (USA)

ITEM	STANDARD	RESULT
Hardness	ASTM D1037-6a (Janka Ball)	3562 lbf (15.8kN)
Density	ASTM D1037-06a, Clause 37	1.13g/cm ³
Dimensional Stability (Dimensional change coefficient)	ASTM D1037 (20-90% RH)	Parallel/Perpendicular/Thickness swell 0.18/0.49/0.6%
Abrasion Resistance	ASTM D4060-07	Weight loss (500 cycles) 8mg; Wear Index 15mg per 1000 cycles
Scratch Resistance	ASTM D5582-00	5H
Slip Resistance	ASTM D2394-05	Static coefficient of friction/Sliding Coefficient of friction 0.56/ 0.39
Stain Resistance	ASTM D3023-98 (reap. 2003)	No graying, spotting, wrinkling, discolouration after washing
Formaldehyde Emissions	ASTM D6007-02, UV Vis	0.05ppm (Compliant with P2 requirement acc. Section 93120.2 Title 17, California Code of Regulation)

EN STANDARDS (EUROPE)

ITEM	STANDARD	RESULT
Abrasion Resistance	EN 13329 Annex E	Average IP value - 300
Scratch Resistance	ISO 1518-92	> 1000g
Slip Resistance	DIN 51130	R9
Stain Resistance	EN 423:2001	Index 0, Not affected
Formaldehyde Emissions	EN 717-2:1995	0.5mg/m ² h (E1)

Style Head Office:

Level 1, 172-192 Flinders Street, Melbourne, Victoria, Australia 3000 - info@stylelimited.com www.stylelimited.com



EU Patent 0843 763 B1 U.S. Patent nr. 6,006,486.

