

Specification Data Sheet

VerduraX 1850 x 142 x 14/3 mm. Click profile for floating install only.

VerduraX Strand Woven Bamboo is engineered with a cross laminated (plywood) substrate. The range combines the unique hardness characteristics of strand woven bamboo, **its 3mm wear layer** is then high pressure bonded onto a stable **11mm plywood base**. The Plywood substrate is cross laminated to provide excellent dimensional accuracy in both its radial and linear directions; this is an absolute plus for engineered flooring. Plywood is one of the World's most reliable building materials and when combined with Verdura strand woven bamboo we have created a highly attractive flooring product, stable and ideally suited to our demanding Australian climatic conditions and residential floorplans. **VerduraX** collection is now available in six contemporary colours pre-finished with smooth surfaces for our Natural tones and a rustic surface to complement our contemporary visuals. The collection will provide warmth and natural character to almost any interior.

Key Features; Engineered to exacting standards. Manufactured from sustained yield bamboo forest resources. Extremely stable with excellent wear resistance. Wear layer can be rejuvenated throughout the products lifecycle.

Colour Range; Natural & Coffee toned bamboo along with blended shades of both of these and three stained brushed surface colours.

Description; Engineered cross laminated construction and a patented click profile for floating installation.

Grade & Surface; contains natural bamboo culms, black spot grain patterns and filled voids to compliment surface colour and character. Pre-finished Matte, PU coating. Smooth surface for Natural, Coffee & Australiana & Rustic Brushed for Ghost Gum, Outback & Rustic

Size & Length; 142mm width, 14mm thickness, 1850mm length. **Quantity;** 1.576m² / carton, approx. 66 cartons / pallet.

Profile; Click, Unilin Angle to Angle profile. Micro Bevelled Edges.

Acoustic outcome; Test Result with 2mm Underlay, L'nT,w 42.

Fire Test Data; AS/ISO9239.1-2003 (Flooring use) Critical Heat Flux, 2.7kW/m². Mean Smoke Development, 43 percent minutes.

Slip Resistance; In accordance with AS/NZS 4586; 2013 P1. **VOC Emissions;** E1, (Below World Health Organisation Levels).

R-Value Thermal Resistance; 0.0875. **JANKA Hardness;** Approx. 14.5kN.

Accessories; Alloy trims, MDF coloured scotia & Stair Nosing available to support colour selection for interior fit-out.

Pre-finished, quick, and easy to lay - no dust, no smell, and no mess. Please consult with your supplier for specific site install guidelines prior to installation. For specification or reseller support contact, info@preferencefloors.com.au or a local sales office.

www.preferencefloors.com.au

Adelaide (SA)

t +61 8 8262 2774
sa@preferencefloors.com.au

Brisbane (QLD)

t +61 7 3875 1688
qld@preferencefloors.com.au

Melbourne (VIC)

t +61 3 9794 5111
vic@preferencefloors.com.au

Perth (WA)

t +61 8 9471 7785
wa@preferencefloors.com.au

Sydney (NSW)

t +61 2 9738 1188
sales@preferencefloors.com.au