

Technical Summary

Part 1 : Dimensions

Width	135	mm
Length	1850	mm
Total Thickness	13	mm
Veneer Thickness	2.0 - 2.5 (Brushing effect may reduce total thickness in certain areas, making veneer between 2.0mm - 2.5mm)	mm
Boards Per Box	5	planks
Box Size	1.249	sqm

Part 2 : General Data

Origin of Timber Veneer	Australia
Janka Hardness	14.5 - 15.8 Our bamboo veneer is reinforced high density strand woven bamboo, making it over twice the strength of most European Oaks and Australian hardwood timbers. This makes it one of the hardest real timber / bamboo floors available.
Structure	Bamboo Veneer + HydroPro Core + Pine Balancing Layer
Surface Lacquer	<p>EverGuard™ Protection, developed with Teknos Treffert Parquet Lacquer, each board with 9 - 11 Coats, utilising 6 types of Lacquer:</p> <ul style="list-style-type: none"> ◆ UV PU Insulation Base Coat ◆ UV Transparent Sealer Base Coat ◆ UV Anti Scratch Sealer Base Coat ◆ UV Sealer Low Gloss Base Coat OR Semi-Gloss Base Coat ◆ UV Super Matt Top Coat OR Semi-Gloss Top Coat

Adhesive	Koyok International KOYOBOND®
Edging	Micro-Bevelled Edging
Finish	Matte Brushed (light - medium brushing)
Installation Method	Floating Installation Strip Glue Installation Trowel Glue Installation
Slip Resistance (Wet)	P3 (Reported SRV 45)
Box Weight	21.52kg
Profile	Micro Bevel
Installation Areas	Residential and Commercial

Part 3 : Installation

Floated on Underlay	Yes Suitable with all <u>EverQuiet® Hard Floor Underlay</u> . Please confirm suitability with other underlays with your installer or retailer.
Trowel Glue	Yes (4 - 6mm trowel)
Strip Glue	Yes
Nailed	No
Underfloor Heating	Yes (Hydronic In Slab Only)

Part 4 : Timber Grading Specifications

Bamboo Grading	AB Prime Grade - no knots and minimal features.
Moisture Content	9 - 10%
Colour Variation	Minor

Underfloor Heating

Yes, suitable with hydronic in-slab heating. Please refer to installation instructions.

Note: Approximate 50% less reduction in effectiveness due to thermally insulating structure of HydroPro.

Part 5 : Warranty

General Residential (Structural)	30	Years
Light Commercial (Structural)	5	Years