

Leading Brands, The Preferred Choice

Specification Data Sheet

Pronto Engineered Oak, Wide Plank - 190 x 14/3 mm & Herringbone Parquetry - 120 x 600 x 14/3mm.

Pronto Oak features a Hi-Spec A/B/C visual grade wear layer providing a cleaner, sharper look. The product is manufactured with Tongue & Groove profile that assists with pattern alignment and ease of installation. With a tight palette of pre-finished colours that includes natural oak along with light to darker tones, Pronto Oak is ready to deliver an eye-catching impact for your next project.

Pronto planks & herringbone parquetry are manufactured with a 3mm solid European Oak wear layer permanently bonded onto a 11mm mixed hardwood plywood substrate. This trusted method of construction provides a long wearing, stable and durable floor with a finished thickness of 14mm. Perfectly suited for residential, multi-residential and commercial applications. Interior use only.

Key Features; Engineered to exacting standards. Manufactured from sustained yield forest resources, visual décor delivers a clean sharper look with less knots. Wear layer can be re-sanded and rejuvenated throughout the products lifecycle.

Colour Range; Natural oak with a light to darker palette.

Description; Engineered European Oak, Tongue & Groove profile. Herringbone Parquetry direct adhesive fix only.

Grade & Surface; A/B/C Hi Spec. grade, may contain small knots, sapwood and natural characteristics that are filled and patched to compliment surface colour and feature. Pre-finished Matte, PU lacquer coating. Light wire brushed surface.

Size & Length; Plank, 190mm width, 14/3mm thickness, 1900mm length, inc. nested shorts. Quantity; 2.166m2 / Ctn., 50 Ctns / pallet. Herringbone Parquetry, 120mm width, 14/3mm thickness, 3mm wear layer, 600mm length. Quantity; 0.864m2 / Ctn., 120 Ctns / pallet.

Profile; Tongue & Groove (T&G), Micro Bevelled Edges.

Acoustic outcome; Plank Test Result on 2mm Underlay L'nT,w 45. Parquetry requires direct trowel adhesive install, cannot be floated.

Fire Test Data; AS/ISO9239.1-2003 (Flooring use) Critical Heat Flux, 3.5kW/m2. Mean Smoke Development, 26 percent minutes.

Slip Resistance; In accordance with AS/NZS 4586; 2013 P3. VOC Emissions; E1, (Below World Health Organisation Levels).

R-Value Thermal Resistance; 0.0875. JANKA Hardness; 5.5 – 6.0kN.

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

	- 1	 -	- 1	(SA	
Ad	е		е	DA.	

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

t+61 7 3875 1688 qld@preferencefloors.com.au **t** +61 3 9794 5111

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

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