

PRONTO

READY TO GO Engineered European Oak T&G Flooring, 1900x190x14/3 mm.

Pronto engineered oak planks are manufactured from sustainable European Oak combining a 3mm solid Oak wear layer bonded to an 11mm, multi-layer plywood substrate. This trusted method of construction provides a dimensionally stable and durable floor with a finished thickness of 14mm.

Perfectly suited for, residential, multi-residential and commercial applications.

T&G direct adhesive fix or floating install for a quick and easy flooring solution - no dust, no smell, and no mess.
Please consult with your supplier for specific site install guidelines prior to installation.

PRONTO Engineered European Oak T&G Flooring 1900 x 190 x14/3 mm					
Colour	Scotia	Trim	Sqm/Ctn	Ctns/Pallet	Micro Bevel
Chesterfield	Spotted Gum	Spotted Gum	2.166	50	Yes 4 sides
Dockside	Dark Leysin	Walnut	2.166	50	Yes 4 sides
Misty Cove	Limesmoke	Lugarno	2.166	50	Yes 4 sides
Parchment	Aspen	Lugarno	2.166	50	Yes 4 sides
River Sand	Lugarno	Lugarno	2.166	50	Yes 4 sides
Seafoam	Seashell	Rock	2.166	50	Yes 4 sides
Washed Pebble	Limesmoke	Lugarno	2.166	50	Yes 4 sides
Welsh Slate	Barrique	Champagne	2.166	50	Yes 4 sides

Key Features: Engineered to exacting standards. Manufactured from environmentally sustainable resource. Extremely stable with excellent wear-resistance. Wear layer can be refurbished and rejuvenated when required.

Description: Sliced Oak wear- layer & multi-layer plywood core.

Grade & Surface: A/B/C Grade contains knots and split defects that are filled and patched to compliment surface colour and character. Allows for other rustic features such as sapwood and raised grain colour variation that enhance natural character. Visual appearance will suit those seeking a natural grade for their installations. Pre-finished, Matte PU Lacquer. Surface is light wire brushed.

Size & Length: 190mm width, 1900mm length, 14mm thickness with a 3mm solid Oak wear layer. 6 layers/ctn & contains nested short planks, approx. 25%, (3 layers nested for every 2 ctns). 18.6kgs/ ctn.

Profile: Tongue & Groove & Micro Bevelled edges.

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

Fire Test Data; AS/ISO9239.1. Critical Radiant Flux, kW/m². 7.5 kW/m² Mean Smoke Development, 17 percent minutes.

For specification or reseller support contact, www.preferencefloors.com.au

Disclaimer: Preference Floors has used its reasonable endeavours to ensure the accuracy and reliability of the information contained herein and, to the extent permitted by law, will not be liable for any inaccuracies, omissions or errors in this information nor for any actions taken in reliance on this information. Products must be installed in accordance with installation recommendations and industry best practices. © Homemirus Pty Ltd trading as Preference Floors. Head Office 02 97381188

"The preferred choice"

Homemirus Pty Ltd trading as


Preference
FLOORS