

PRONTO

READY TO GO Engineered European Oak 5g Flooring, 1820/190/13.5 mm.

Pronto engineered oak planks are manufactured from a rustic grade of sustainable European Oak combining a 2.5 mm solid Oak wear layer engineered onto an 11mm, three layer substrate. This trusted method of construction provides a long wearing, stable and durable floor with a finished thickness of 13.5mm.

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

Valinge 5g click, 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.

PRONTO Engineered European Oak 5g Flooring		1820 x 190 x 13.5/2.5 mm			
Colour	Scotia	Trim	Sqm/Ctn	Ctn/Pallet	Micro Bevel
Chicory	Walnut	Walnut	2.075m2	60	Yes 4 sides
Portofino	Limesmoke	Champagne	2.075m2	60	Yes 4 sides
Ponderosa	Barrique	Champagne	2.075m2	60	Yes 4 sides
Regal Oak	Wheat	Oak	2.075m2	60	Yes 4 sides
Santorini	Limesmoke	Silver	2.075m2	60	Yes 4 sides
Spindrift	Wheat	Oak	2.075m2	60	Yes 4 sides

Key Features; Engineered to exacting standards. Manufactured from environmentally certified resource. Extremely stable with excellent wear resistance. Wear layer can be refurbished and rejuvenated when required. COC certification available upon project request.

Description; Engineered European Oak Flooring, **Valinge Patented 5g Click.**

Grade & Surface; A/B/C/D Rustic Grade contains knots and split defects that are filled and patched to compliment surface colour and character. Allows for other rustic features such sapwood and raised grain colour variation to enhance rustic character. **Visual appearance will suit those seeking a heavily featured rustic grade for their installations.** Pre-finished, European PU matte coating. Light wire brush.

Size & Length; 190mm width, 1820mm length, 13.5mm thickness. Approx.2.5mm solid Oak wear layer. Contains nested short boards.

Profile; Valinge 5g Click. Micro Bevelled Edges.

Slip Resistance; In accordance with AS/NZS 4586, R10. **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

Preference Floors (SA)

ABN 63 600 454 215
27 Pambula Street,
Regency Park SA 5010
t +61 8 8268 8010
f +61 8 8268 8919
e sa@preferencefloors.com.au

Preference Floors (QLD)

ABN 81 169 158 990
6/268 Evans Road,
Salisbury QLD 4107
t +61 7 3875 1688
f +61 7 3875 1788
e qld@preferencefloors.com.au

Preference Floors (VIC)

ABN 34 151 422 927
19 Lanyon Street,
Dandenong South VIC 3175
t +61 3 9794 5111
f +61 3 9794 5133
e vic@preferencefloors.com.au

Preference Floors (NSW)

ABN 40 117 801 037
Unit A/31 Sturt Street,
Smithfield NSW 2164
t +61 2 9738 1188
f +61 2 9738 1199
e sales@preferencefloors.com.au