

Engineered European Oak, Click Profile 1860 x 189 x 12/2mm.

Prestige Oak planks are manufactured from sustainable European Oak combining a 3 mm solid Oak wear layer engineered onto a 9 mm mixed hardwood plywood substrate. This trusted method of construction provides a long wearing, stable and durable floor with a finished thickness of 12mm. Perfectly suited for residential, multi-residential and commercial applications.

Pre-finished, quick and easy to lay - no dust, no smell and no mess. The product is designed and warranted as a floating installation over a flat and dry substrate onto a 2 in 1 underlay combining acoustic and moisture barrier attributes.

Prestige Engineered European Oak 1860 x 189 x 12/2 mm Click Profile					
Colour	Scotia	Trim	Sqm/Ctn	Ctn/Pallet	Micro Bevel
Bondi (same as white sands)	Limesmoke	Silver	2.1546m2	60	Yes 4 sides
Forrest (same as Avola Natural)	Wheat	Oak	2.1546m2	60	Yes 4 sides
Onyx (same as Ebony)	Walnut	Walnut	2.1546m2	60	Yes 4 sides
Piccolo (same as Latte)	Spotted Gum	Spotted Gum	2.1546m2	60	Yes 4 sides
Washed Oak (same as Limewash)	Wheat	Oak	2.1546m2	60	Yes 4 sides
White Smoke (same as Parana)	Limesmoke	Champagne	2.1546m2	60	Yes 4 sides
Custom Colour to specification			2.1546m2	60	Yes 4 sides

Custom sizes, grade and colours, please check for lead-time availability and competitive pricing.

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.

Description; Engineered European Oak, Click profile for floating install.

Grade & Surface; A/B/C/D Grade contains knots and split defects that are filled and patched to compliment surface colour and character. Pre-finished Matte, European PU coating. Light wire brush surface.

Size & Length; 1860 mm length, 189 mm width, 12 mm thickness. Approx. 20% nested short boards.

Slip Resistance; In accordance with AS/NZS4586 R10/P3. VOC Emissions; < E1, (Below World Health Organisation Levels)

Fire Test Data; Test Method AS/ISO9239.1.Critical Heat (Radiant) Flux, 4.7 kW/m2 Mean Smoke Development, 17 percent minutes

Profile; Unilin Click Profile, Micro Bevelled Edges.

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