



Douglas Fir

PRODUCT DETAILS

Species	Douglas Fir
Construction	Plywood engineered (birch)
Texture	Brushed
Patterns	Boards / Boards in mixed widths
	<div> Boards</div> <div> Boards in mixed widths</div>
Boards Width	250mm / 300mm / 350mm / 400mm / 450mm
Boards Lengths	Varied 1500 – 3500mm / Varied 2000 – 5000mm
Herringbone sizes	Not available
Chevron sizes	Not available
Depth / top layer (+/- 0.5mm)	20 / 5mm (20mm depth with a wear layer of +/- 5mm) * Maximum board width: 220mm ** Maximum board width: 285mm
Edge profile	Micro bevel, V-bevel (large bevel)



Douglas Fir, brushed

TECHNICAL CRITERIA

Origin	Poland
Formaldehyde Emission	E1 Engineered floors classified as E1 do not emit more than 0.1 ppm of formaldehyde into the ambient air and are 100% safe for interior use.
Certification	FSC (Forest Stewardship Council) – certification on request, PEFC, EU and UK Timber Regulation compliant

GRADES CRITERIA

Grades	Classic (Douglas Fir)
Classic (Douglas Fir)	<p>Our Douglas Fir boards are selected boards in a high grade with occasional, small knots.</p> <ul style="list-style-type: none">• Knots, including filled knots• Sapwood typical for douglas fir• Irregular grain variation



STAIR SOLUTIONS

	Nose Se Square Nose (no overhang), bevelled
	Custom treads available on request
	Nose Sp Square Nose (no overhang), pencil round
	Nose Vr Victorian Bullnose, round
	Nose Vp Victorian Bullnose, pencil round

COLOUR VARIATION

Non-fumed	<p>Non-fumed tones have less variation in colour compared to fumed tones. Please note, the natural variation can vary between batches.</p> <p>Please read our installation guide for information on how to achieve a harmonious looking floor.</p>
-----------	--

PACK SIZE

	Varied, between 1.6-2.5m ²
--	---------------------------------------

INSTALLATION METHODS

Fixed installation	Secretly nailed or fully bonded.
Fully bonded over underfloor heating	<p>Suitable for installation over underfloor heating. Floors must be fully bonded to the substrate. The temperature of the floor surface must not exceed 27 degrees.</p> <p>Please refer to our comprehensive installation guide for more information.</p>

RECOMMENDED OIL FOR TOPCOAT

Osmo Polyx Hardwax Oil Clear Semi-Matt 3065 applied by roller/ brush

Please read our guide on post installation requirements and application of the topcoat of oil.

MAINTENANCE

For regular damp mopping use the Osmo Wash & Care Soap

Please read the maintenance guide/o+m available from Waxed Floors.