



## Specifications: Engineered Douglas-fir Flooring

<b>Product</b>	<b>Engineered Classic Fir</b>	
<b>Species</b>	<i>Pseudotsuga menziesii</i>	
<b>Grain Pattern</b>	Clear tight, vertical grain	
<b>Color Tones</b>	Initially a light brown this floor develops a consistent, golden cognac color; unique only to Douglas-fir.	
<b>Product Description</b>	Classic Douglas-fir is made without compromise for the fir aficionado. This exquisite material is selectively harvested from the coast of British Columbia. We use only sap-restricted lumber to ensure that this floor has a consistent and bold, uniform look. Sapwood is the lighter yellow colored streaking common to fir. The combination of a wider plank, long lengths and tight consistent grain create a fir floor like no other. With a 4mm wear layer of tight grain Douglas-fir over a multi-ply hardwood substrate, our engineered Douglas-fir combines the best of classic elegance and new-world technology.	
<b>Finish</b>	UV Modified Oil. Finish is spot repairable.	
<b>Millwork</b>	Engineered single-strip, micro-beveled edge, end-matched.	
<b>Dimensions</b>	Standard dimensions: 5/8" thick X 5¼" face width X random solid lengths 12" to 48" Lengths up to 70" available upon request.	
<b>Wear Layer Thickness</b>	4 mm	
<b>Density/Hardness</b>	Hardness rating of 710 Janka (wear layer)	
<b>Core</b>	Multi-ply hardwood.	
<b>Packaging</b>	Boxed, 22 ft <sup>2</sup> /box.	
<b>Lead Time</b>	6 to 8 weeks.	
<b>Recommendations</b>	Suitable for a wide variety of installations, including glue or float over concrete slab, below grade and/or over radiant heat. Install per NWFA guidelines.	
<b>Other</b>	Available in unfinished square edged.	
<b>About These Specs</b>	This specification sheet is designed to give general information about our products. The specifications are subject to change and products are limited to material availability. Please contact us directly for the availability of this product and the particular specifications needed for your project. Detailed specifications will be confirmed in writing.	
<b>Notes</b>	* The product pictures represent the look of the floor and not the actual engineered flooring.	



### Contact Info

#### Address:

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## Specifications: Engineered Douglas-fir Flooring

<b>Product</b>	<b>Engineered New Fir</b>
<b>Species</b>	<i>Pseudotsuga menziesii</i>
<b>Grain Pattern</b>	Course, 2nd Growth Vertical Grain with the odd knot.
<b>Color Tones</b>	Amber heartwood contrasted with yellow/tan Sapwood.
<b>Product Description</b>	<p>A fresh new option, produced from second growth lumber; harvested from younger sustainable forests. Like a young wine, it is more lively and wild; offering a distinctive grain pattern, accented by lighter toned sapwood. New Fir will add warmth, charm and interest to any décor. With a 4mm wear layer of second growth Douglas-fir over a multi-ply hardwood substrate, our engineered Douglas-fir offers a lively and distinct grain pattern with the versatility of an engineered product.</p>
<b>Finish</b>	UV Modified Oil. Finish is spot repairable.
<b>Millwork</b>	Engineered single-strip, micro-beveled edge, end-matched.
<b>Dimensions</b>	Standard dimensions: 5/8" thick X 5¼" face width X random solid lengths 12" to 48" Lengths up to 70" available upon request.
<b>Wear Layer Thickness</b>	4 mm
<b>Density/Hardness</b>	Hardness rating of 710 Janka (wear layer)
<b>Core</b>	Multi-ply hardwood.
<b>Packaging</b>	Boxed, 22 ft <sup>2</sup> /box.
<b>Lead Time</b>	6 to 8 weeks.
<b>Recommendations</b>	Suitable for a wide variety of installations, including glue or float over concrete slab, below grade and/or over radiant heat. Install per NWFA guidelines.
<b>Other</b>	Available in unfinished square edged.
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## Specifications: Engineered Douglas-fir Flooring



<b>Product</b>	<b>Recycled Fir, FSC Mixed</b>
<b>Species</b>	<i>Pseudotsuga menziesii</i>
<b>Grain Pattern</b>	Flat & vertical grain, knots and visible signs of distress.
<b>Color Tones</b>	Mainly amber with occasional tan/yellow sap streaking.
<b>Product Description</b>	<p>Our commitment to the environment shines with our FSC Recycled Douglas-fir flooring. Using beams from dismantled buildings and mature structures, a mix of grain patterns is achieved, each telling its own story. Whether working on a LEED project, or simply reducing your environmental footprint, recycled fir is a feel good choice. With a 4 mm wear layer this product maintains the distressed look of solid flooring with the versatility of an engineered product.</p> <p style="text-align: center;">*Current recycled stock is from laminated industrial beams, perpendicular glue lines are visible (can be cut out if desired), occasional aluminum nails may be found.</p>
<b>Finish</b>	UV Modified Oil. Finish is spot repairable.
<b>Millwork</b>	Engineered single-strip, micro-beveled edge, end-matched.
<b>Dimensions</b>	Standard dimensions: 5/8" thick X 5¼" face width X random solid lengths 12" to 48" Lengths up to 70" available upon request.
<b>Wear Layer Thickness</b>	4 mm
<b>Density/Hardness</b>	Hardness rating of 710 Janka (wear layer)
<b>Core</b>	FSC-Mixed multi-ply hardwood.
<b>Packaging</b>	Boxed, 22 ft <sup>2</sup> /box.
<b>Lead Time</b>	6 to 8 weeks
<b>Recommendations</b>	Suitable for a wide variety of installations, including glue or float over concrete slab, below grade and/or over radiant heat. Install per NWFA guidelines.
<b>Other</b>	Available in unfinished square edged.
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<b>Product</b>	<b>Appearance Fir, FSC Mixed</b>
<b>Species</b>	<i>Pseudotsuga menziesii</i>
<b>Grain Pattern</b>	Vertical, fine to medium grain, with tight knots.
<b>Color Tones</b>	Amber tone with occasional sap streaking
<b>Product Description</b>	<p>A uniquely warm look with a touch of rustic charm. This Douglas-fir floor is harvested according to FSC standards in the mountains of North-Eastern BC. The high altitude growing conditions contribute to finer than normal grain which is contrasted nicely by tight knots. A unique and responsibly harvested floor. Our engineered flooring is made with a 4mm wear layer of Douglas-fir over a FSC™ multi-ply hardwood substrate our engineered Douglas-fir combines responsibility and warmth with the versatility of an engineered product.</p>
<b>Finish</b>	UV Modified Oil. Finish is spot repairable.
<b>Millwork</b>	Engineered single-strip, micro-beveled edge, end-matched.
<b>Dimensions</b>	Standard dimensions: 5/8" thick X 5¼" face width X random solid lengths 12" to 48" Lengths up to 70" available upon request.
<b>Wear Layer Thickness</b>	4 mm
<b>Density/Hardness</b>	Hardness rating of 660 Janka (wear layer)
<b>Core</b>	FSC -Mixed multi-ply hardwood.
<b>Packaging</b>	Boxed, 22 ft <sup>2</sup> /box.
<b>Lead Time</b>	6 to 8 weeks, possibly longer depending on material availability
<b>Recommendations</b>	Suitable for a wide variety of installations, including glue or float over concrete slab, below grade and/or over radiant heat. Install per NWFA guidelines.
<b>Other</b>	Available in unfinished square edged.
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