

## TIMBER SPECIES GUIDE

Wellington Architectural timber species guide is aimed to assist architects, builders and contractors to determine the right timber to suit your project.

		Seasoned Density	Wood Type	Shrinkage	Durability	Application
\$	Thermowood Pale yellow to pink	kg/m³	Softwood	Very Low	Highly Durable	Interior Exterior
	Siberian Larch Yellow golden brown to Light brown	590kg/m³	Softwood	Low	Slightly to Moderately durable	Interior Exterior
	Tulipwood Yellow brown	510kg/m³	Hardwood	Medium	Slightly durable	Interior
	<b>Douglas Fir</b> Light reddish brown	530kg/m³	Softwood	Low	Moderately durable	Interior Exterior
	<b>Hemlock</b> Pale cream	500kg/m³	Softwood	Medium	Slightly durable	Interior
	Western Red Cedar Reddish brown (Ages to silver grey if left unprotected)	390kg/m³	Softwood	Low	Durable	Interior Exterior
	American Ash White to greyish brown	670kg/m³	Hardwood	Medium	Not durable	Interior
<b>&gt;\$\$\$</b>	American White Oak Pale brown to mid-brown	770kg/m³	Hardwood	Medium	Moderately durable	Interior Exterior

<sup>\*</sup>All timber species above have a Fire Properties Group Number of 3 (slightly combustible)

Alternate timber species available include;

Beech, European Oak, Iroko, Maple, Meranti, Sapele, and Walnut.