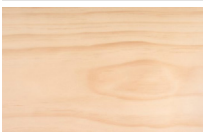

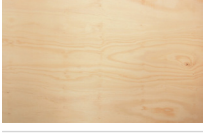
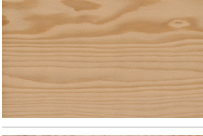

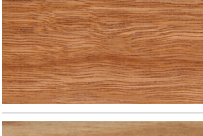
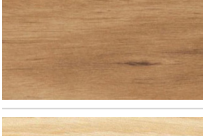



TIMBER SPECIES GUIDE

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

		Seasoned Density	Shrinkage	Strength Group	Durability Above Ground	Application	
\$		Radiata Pine <i>Pinus radiata</i> White to Pale Yellow	550kg/m ³	Medium	Reasonably Low	Low (0-7 years)	Interior Exterior (if treated)
		Western Red Cedar <i>Thuja plicata</i> Pale Brown to Pink Brown Late wood darker	350kg/m ³	Very Low	Very Low	Reasonably High (15-40 years)	Interior Exterior
		Hoop Pine <i>Araucaria cunninghamii</i> Pale cream to light yellow	550kg/m ³	Low	Medium	Low (0-7 years)	Interior Exterior (if treated)
		Hemlock <i>Tsuga heterophylla</i> Pale cream	500kg/m ³	Medium	Reasonably Low	Low (0-7 years)	Interior
		Victorian Ash <i>Eucalyptus regnans</i> Pale pink to yellowish brown	660kg/m ³	Very High	Medium High	Moderate (7-15 years)	Interior
		Spotted Gum <i>Corymbia maculata</i> Light brown to deep red-brown hues	1100kg/m ³	Medium	High	High (+40 years)	Interior Exterior
		Blackbutt <i>Eucalyptus pilularis</i> Golden yellow to pale brown occasional pink hues	900kg/m ³	High	High	High (+40 years)	Interior Exterior
\$		American Oak <i>Quercus alba</i> Light to dark brown	750kg/m ³	Very High	Reasonably Low	Moderate (7-15 years)	Interior

*All timber species above have a Fire Properties Group Number of 3 (slightly combustible)

Alternate timber species available include;

Jarrah, Merbau, European Oak, Tasmanian Oak, Blue Gum, Rock Maple, Douglas Fir, Iron Bark, New Guinea Rosewood, Walnut

For more information on our timber panel range visit

www.wellingtonarchitectural.com