


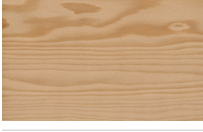
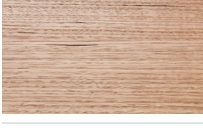
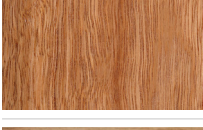
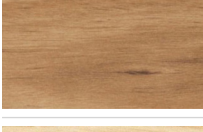



TIMBER SPECIES GUIDE

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 White to Pale Yellow | 550kg/m ³ | Medium | Reasonably Low | Low (0-7 years) | Interior Exterior (if treated) |
| |  | Western Red Cedar Pale Brown to Pink Brown Late wood darker | 350kg/m ³ | Very Low | Very Low | Reasonably High (15-40 years) | Interior Exterior |
| |  | Hoop Pine Pale cream to light yellow | 550kg/m ³ | Low | Medium | Low (0-7 years) | Interior Exterior (if treated) |
| |  | Hemlock Pale cream | 500kg/m ³ | Medium | Reasonably Low | Low (0-7 years) | Interior |
| |  | Victorian Ash Pale pink to yellowish brown | 660kg/m ³ | Very High | Medium High | Moderate (7-15 years) | Interior |
| |  | Spotted Gum Light brown to deep red-brown hues | 1100kg/m ³ | Medium | High | High (+40 years) | Interior Exterior |
| |  | Blackbutt Golden yellow to pale brown occasional pink hues | 900kg/m ³ | High | High | High (+40 years) | Interior Exterior |
| \$ \$\$\$ |  | American Oak 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