

## The simplest way to create lasting beauty.

GoodWood is pure, exquisite Victorian Ash grown naturally and sustainably in beautiful Gippsland, worked with love and care, and delivered as you need it to enhance any high quality building project.

There is something everlasting, warm and uplifting about feature timber in a residence. Something quintessentially "new world" and Australian. It's that connection that inspires Australian Sustainable Hardwoods to create the markets' best appearance grade timber products for use in furniture, residential and commercial applications.

The GoodWood advantage has been clear to generations of builders, designers and architects. Aesthetically this immaculate local timber offers a straight linear grain and warm blonde tones, with enough variation to offer both continuity and attractive variation. GoodWood is easy to stain and paint, it machines and cuts well, is remarkably stable, hypo-allergenic, and easy to change or re-stain as decorative trends change.

From the constructor's viewpoint the wood is "long and strong", easy to work, available in a huge range of sizes, locally sourced for ease, reliability and speed of delivery, offers excellent nail holding through its powerful density, has been trusted and enjoyed by Aussies for generations, and is formaldehyde free for enhanced worker and customer safety.

#### The versatility you need.

Across a huge variety of applications, GoodWood trumps the alternatives time and again, allowing you to specify the one affordable, durable and peerlessly elegant species throughout a building.

- Walls and floors many and varied applications including lining, flooring, engineered flooring, and battens.
- Kitchen and furniture laminated furniture components, door profiles and bench tops.
- · Windows, doors and stairs trusted windows, door & stair components that enhance any property and add value
- · Craft and mouldings DIY products, DAR, trim, beading, architraves, skirting

# GoodWood dimensions – a huge choice.

Whatever your application, GoodWood answers your need – beautifully. A full range of profiles are available for viewing on our website at vicash.com.au/GoodWood.



#### Sawn and Dressed All Round

Sawn thicknesses of 18, 25, 38 and 50mm and widths ranging from 50 through to 300mm. DAR products are available in the common thicknesses of 12, 19, 32 and 42mm and a full range of widths from 42 to 285mm. Laminated and sanded products are manufactured in thicknesses of 19, 33, 43mm and widths from 356 to 1211mm. Posts of 65, 90 and 115mm are also available. While these are the common sizes, ASH's production flexibility allows for virtually any custom size to be made to order.



#### Joinery

All joinery products such as window, door, stair and panelling components are available in a full range of sizes. Our custom laminating facility produces components for stair, table tops, treads, legs and posts, to name just a few, every day.



#### Flooring

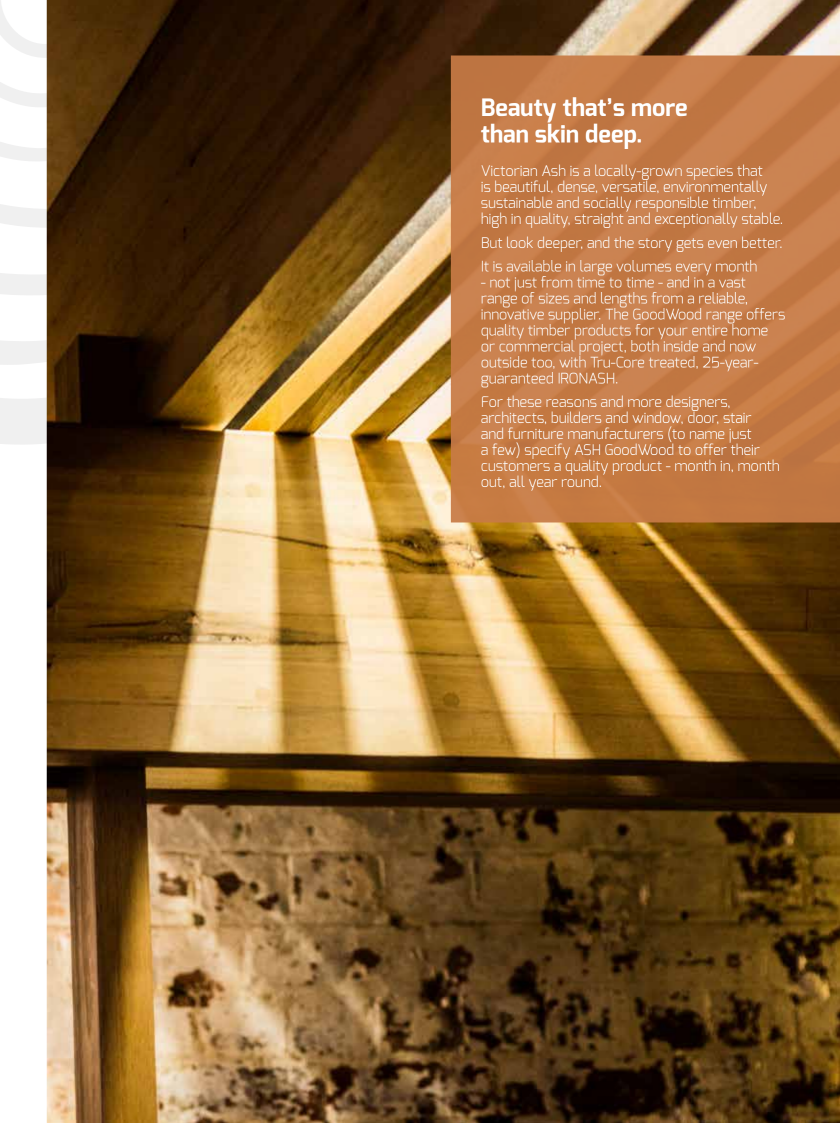
Solid boards in Select, Standard and Utility grade in 85, 112, 133  $\times$  13 and 85, 108, 133  $\times$  19. Engineered wide boards in a back sawn appearance of 190  $\times$  15 rustic and Australian grade.



### **Furniture and Lining**

Select and standard grade lining 85, 135 x 12. Bench Tops and panels 235 x 19, 285 x 19, 240 x 33, 285 x 33, 240 x 43, 285 x 43, 90 x 90, 356, 427, 570, 640, 712, 855, 997, 1211 x 33-43mm.

And remember – all this beautiful GoodWood is Australian grown, Australian manufactured, and delivered by an innovative, highly responsive and reputable supplier. Need help? Just ask.





Using sustainably harvested wood products effectively reduces the process of climate change in several ways.

Growing trees absorb carbon dioxide from the atmosphere and store the carbon so efficiently that about half the dry weight of a tree is carbon.

This carbon remains locked up in the wood even when we use it for building products. Using sustainbly harvested timber instead of other materials can be an advantage too. The production of wood products uses less energy (usually sourced from finite fossil fuels) compared with many other building materials.





#### Embodied energy for common building materials

Material	PER embodied energy MJ/kg
Stabilised earth	0.7
Kiln dried sawn hardwood	2.0
Clay bricks	2.5
Kiln dried sawn softwood	3.4
Plasterboard	4.4
Cement	5.6
Plywood	10.4
MDF (medium density fibreboard)	11.3
Laminated veneer lumber	11.0
Glass	12.7
Galvanised steel	38.0
PVC (polyvinyl chloride)	80.0
Plastics — general	90.0
Synthetic rubber	110.0
Aluminium	170.0

\*Source - Lawson 1996

