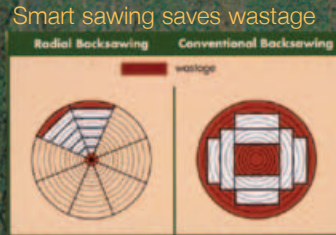


SUSTAINABLE SOLUTIONS

Conventional sawmilling requires hardwood trees to be at least 50 years old before useful timber can be produced. Radial sawing allows trees as young as 15 years old to be processed for viable timber production. By efficiently using small, quickly grown logs, radial sawing opens up enormous potential for the establishment and harvesting of hardwood plantations. A shift that would drastically reduce pressure on the logging of older growth forests and the importation of rain forest timber



The Comparison

Sawn timber from small saw logs	Radial	Traditional
Percentage of log used	40%-80%	20%-40%
Age of tree before viable timber production	15-20 years	40-60 years
Degree of distortion and uneven shrinking	Minimal	Major
Economic s of hardwood timber plantations	Viable	Marginal

- Produces more timber from fewer trees
- Reduces wastage, improved recovery from the log
- Naturally durable timber that requires no additional chemical treatment
- Utilises, small diameter regrowth and plantation logs
- Environmentally responsible timber production

PRODUCT AVAILABLE

Decking

- New Deck
- Random decking (rough sawn)
- Wide Decking
- Wide Boardwalk 130mm x 32mm



Natural Edge Weatherboard

- Internal
- External
- Supplied in log



Exterior Cladding Shiplap

- 4 widths of Vjoint Shiplap
- Secret Nail Profile Shiplap
- Vertical Board and Batten



Screen Boards

- Architectural Screens
- Privacy Screens
- Fencing



Our unique Beveled Edge and Square Profiles

Other Products

- Internal linings
- Drop Wedge Panels and Feature Fencing
- Radial Timber Sealer
- Stainless Fasteners

Samples

- You can order our free profile samples online at:

www.radialtimbers.com.au

AVAILABLE FROM:



www.radialtimbers.com.au

12 Park Drive, Dandenong South, Vic. 3175

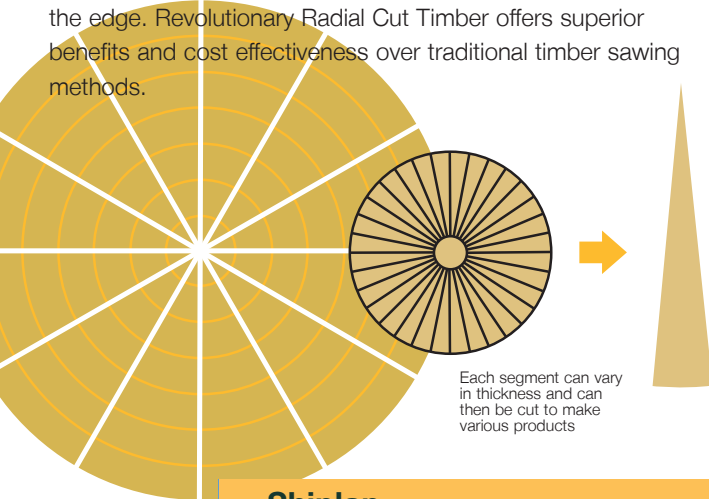
Phone: (03) 9558 4111

Fax: (03) 9588 4155

email: sales@radialtimbers.com.au

WHAT IS Radial Timber?

Invented in Australia and now used across the country in domestic, commercial and public applications. Radial sawing involves cutting the log in a radial pattern from the centre to the edge. Revolutionary Radial Cut Timber offers superior benefits and cost effectiveness over traditional timber sawing methods.



WHERE TO USE Radial Timber

Whether you are a builder who needs decking, weatherboards, outdoor timber for that decking or cladding project. Or an architect who needs timber with flexibility and style that will match your vision, radially sawn timber will have a solution for you. From the coast to the mountains especially the suburbs, radial timber will withstand any of Australia's environmental conditions.

BENEFITS OF Radial Timber

- Produces a more consistent and stable product
- Reduces waste
- Unique characteristics
- Looks Great

Screenboard



Shiplap



Weatherboard



Decking



- Innovative award winning sawing technology developed in Australia
- Cost competitive with conventionally sawn timber
- Both unique designer and conventional products available

- Suitable for all Australian conditions
- Can arrange delivery anywhere in Australia
- Durable decking, cladding and screen board specialists

- Cost effective
- Chemical free
- Australian made
- Award Winning Designs
- Fire Rated Timber