

# Stagwood Architectural

## Where timber meets architecture



**Spotted Gum**



**QLD Reds**



**Black Butt**

### Product Features & Benefits

Stagwood Organic Grade Timbers are produced under PEFC certification, Responsible Wood and controlled Chain of Custody standards, ensuring our timber originates from responsibly managed forests that adhere to recognized environmental, social, and governance (ESG) principles.

Our kiln drying procedures align with Australasian Timber Flooring Association (AFTA) audits, guaranteeing the consistent production of solid or engineered flooring that meets rigorous standards for stability, moisture content, and quality.

#### Our structured grading mix – approximately:

- **10% Feature** • **30% Select**
- **60% Standard & Better**

This mix reflects a deliberate commitment to maximizing material utilisation and reducing the embodied environmental impact of our products.



Stagwood (Howard Sawmill) proudly complies with the requirements of AS 4707 – Chain of Custody for Forest Based Products. All information is correct at time of printing but may be subject to change. Please check with your account representative or email [info@citytimber.com.au](mailto:info@citytimber.com.au)

### Environmental

- Optimised log recovery reduces harvest intensity per usable m<sup>3</sup>
- Lower waste generation during primary processing
- Improved fibre efficiency across the value chain
- Responsible sourcing, verified under PEFC standards

### Social

- Support for certified forests that uphold worker rights, community engagement, and sustainable livelihoods
- Transparent supply chain traceability

### Governance

- Independent third-party certification and Chain of Custody verification
- Clear grading parameters aligned with recognized industry standards
- Documented procurement and compliance processes

By designing our grading strategy to focus on resource efficiency rather than cosmetic exclusion, we enhance overall material yield while preserving both structural integrity and visual appeal.

This approach strengthens sustainability credentials, supports green building certification pathways, and demonstrates a measurable commitment to responsible timber utilisation.

