

APP Timber has a good reputation of providing sawn timber and veneers originating from well managed forest. Commitment to sustainability demonstrated through supplying **APP Timber*TasOak***, quality sustainable Australia hardwood sourced from Australia Forestry Standard Certified forest (AFS), state government controlled, re-growth forest in Victoria and Tasmania, Australia. It also Program of the Endorsement of Forestry Certification Council (PEFC) scheme certified.

The aim of environmentally sustainable and responsible building practice is to consume minimal resources during construction, operation and eventual demolition. **APP Timber*TasOak*** supply in wide range of dimensions and grades for different application without much wastage.

Timber are more energy efficient than aluminium building material. The manufacturer of timber for building and appearance products uses less fossil fuel energy per unit volume than steel, concrete and aluminium.

APP Timber*TasOak* is 100% quarter sawn. This ensures the greatest stability, gives finish products a stable and straight product and minimise waste. Dimensional stability also making it an ideal species to laminate.

Warm, dense and resilient, **APP Timber*TasOak*** is the preferred hardwood for a wide range of applications. It works extremely well and produces an excellent finish. It can be used in all forms of construction as scantlings, paneling and flooring, and can be glue-laminated to cover long spans. It is also a popular furniture timber.

APP Timber*TasOak* is light in colour, varying from straw to reddish brown with intermediate shades of cream to pink. It is recognized for its excellent staining qualities, which allow ready matching with other timbers, finishes or furnishings.

- Quality sustainable Australian hardwood sourced from AFS certified forest
- Environmentally friendly
- Energy efficient, natural material
- Quarter sawn for dimensional stability
- Strong and durable
- Natural insulation
- Non-allergenic and ideal for asthmatic or allergy sufferers
- Flexible wide range of applications
- Timeless quality and appearance
- Can be refinished after years of service