

# American Mahogany – *Swietenia mahogoni*

## Wood Appearance

**Colour** – Sapwood is light pink to yellowish-brown and usually distinct from the heartwood which varies from medium to deep-red brown. The timber darkens on exposure. Some logs produce streaky timber.

**Grain** – Texture moderately fine; grain straight to wavy or interlocked, often with an attractive figure.

## Wood Properties

**Density** – 530 kg/m<sup>3</sup>

**Durability** – Class 3 – Moderately resistant to decay when fully exposed to the weather, clear of the ground and well drained with free air circulation. Not recommended for in-ground use.

**Hardness** – Soft (rated 5 on a 6 class scale) in relation to indentation and ease of working with hand tools

## Identification Features

**Sapwood** – Light pink and mostly distinct from the heartwood

**Heartwood** – Pink-brown darkening on exposure to deep red-brown. Plantation grown mahogany will be lighter in colour than timber from original sources.

**Texture** – Uniform, medium, grain straight

## Wood Structure

**Vessels** – Solitary and radial chains from 2-4. Just visible to the unaided eye. Light and dark coloured vessel deposits present. Vessel lines visible but not over prominent.

**Parenchyma** – Irregular spaced bands, visible to the unaided eye

**Rays** – Fine, storied. The ripple marks resulting from storied rays can be used to separate this species from red cedar, a similar timber from the same family.

## Other Features

**Burning Splinter Test** – A match size splinter burns to a white ash.

**Figure** – Dressed surfaces exhibit figure due to the parenchyma bands.

**MASTER WOODTURNING**  
37 LANCASTER STREET  
INGLEBURN NSW 2565

**P: 02 9829 5000**  
**F: 02 9829 5100**  
E: [Sales@masterwoodturning.com.au](mailto:Sales@masterwoodturning.com.au)

*We do anything when it comes to wood*