

# HALSWELL TIMBER

Your Timber Solution

## Radiata

**Botanical Name:** Pinus Radiata

**Other Names:** Pine

**Source location:** Originated from the USA, sourced from the South Island of New Zealand.

**Stability:** Unstable

**Durability:** *In Ground:* U/T: Non Durable, H1.2: Non Durable, H3 Moderately Durable, H4 Very Durable, H5: Very Durable, H6 Very Durable  
*Above Ground:* U/T: Non Durable, H1.2: Non Durable, H3 Moderately Durable, H4 Very Durable, H5: Very Durable, H6 Very Durable

**Durability above Ground:**

**Density:** Approx 500kg/m<sup>3</sup> (at approx 12% MC)

**Dimensions:** Clears are available as big as 200x75 and larger treated construction beams are available.

**Appearance:** Heartwood is an even to light chestnut brown and the sapwood is creamy white with predominant growth rings.

**Grades:** Grades range from clears to merch as it is used for joinery as well as boxing and construction.

**Uses:** Considered a “general purpose” timber, it is widely used for heavy duty construction, building, furniture, joinery, mouldings, packaging, weatherboard, decking and fencing.

**Tips:**

