

Auckland

82 Henderson Valley Rd Henderson P 09 8360124 f 09 8360103 e - auck@bbstimbers.co.nz

Whangarei

27 Kioreroa Rd Whangarei p 09 4389358 f 09 4300455 e– office@bbstimbers.co.nz

Christchurch

14 Halwyn Drive Hei Hei p 03 3445591 f 03 3445592 e- chch@bbstimbers.co.nz

Greenheart (South American)

Specification sheet



GREENHEART

Other Name(s): Sipiroe

Scientific Name: Ocotea rodiaei

<u>Distribution:</u> Tropical South America, Guyanas

Average Dried Weight: 1010 kg/M3

Durability: Very Durable

Janka Hardness: 11 (kN)

Modulus of Rupture/Bending

Strength (185.5 MPa)

Modulus of Elasticity/ stiffness: (24.64 GPa)

Strength: Has exceptionally high strength properties even when

its weight is taken into account.

Bending strength 181 N/mm² (26200lbg/in²).

Compression parallel to grain 89.9 N/mm² (3040lbg/in²)

Seasoning:

- Slow to season with a risk of splitting.
- Moves moderately once dry.

Characteristics:

- Light greenish yellow to dark olive-green, sometimes marked with brown or black streaks.
- Sapwood pale yellow in colour, shading gradually into the heartwood.
- Texture fine and even.
- Grain straight or interlocked.
- Bole 50-80 ft long, cylindrical, diameter 20-35 inches.

Working Qualities:

- Easily sawn, in spite of a slight blunting effect.
- Turns well.
- Planning is not difficult despite the high density of the wood and interlocked grain.
- Easy gluing.
- Preboring is recommended for nails and screws.
- Good nail holding
- Staining rarely necessary.
- Polishes satisfactorily.

Uses:

- A very heavy hard timber, suitable for use under exacting conditions.
- Outstanding in most of its strength properties, and of very high durability and having excellent resistance to attack by marine borers.
- Available in very large sizes and long lengths, and is therefore suitable for piling, piers, lock gates, dock and harbour work.
- Useful for pier decking and hand rails, flooring and in engineering industry as bearers for engines.
- Gives good service in chemical plants for vats, filter press plates and frames.
- Suitable for joinery in both exterior and interior situations and used also for fishing rods and as centre laminates for longbow and general construction.