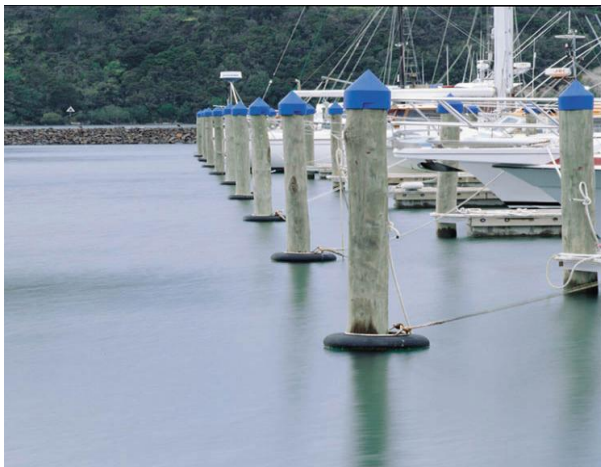


## H6 Treated New Zealand Radiata Pine marine uses

H6 Treated New Zealand poles and lumber is used extensively in marina, wharf and waterfront recreational structures.

Proven decay resistance and durability to marine hazards.  
Easily workable with normal marine construction processes.



**Treatment Chemicals:** CCA provides protection against fungal decay and wood boring insects. Preservatives are fixed into the cell structure of the wood for minimal leaching. Treatment is full penetration right through the lumber. Treatment to NZS MP 3640:1992 and NZTPC timber preservation quality assurance procedures.



For maximum longevity marine structure components are manufactured based on the design requirements and resultant materials required list. Pressure treating is normally carried out after cutting to length, drilling and machining.

Spot treating following drilling and cutting of treated components can also be done where field fitting and final cutting is used in final construction process.

Lumberlink Limited, P.O. Box 76357, Manukau City, Auckland, New Zealand

E-mail: [sales@lumberlink.co.nz](mailto:sales@lumberlink.co.nz)

Tel +64 9 263 5924

Fax +64 9 263 5946