

LumberLink[®]

新西兰木联有限公司

Treated New Zealand Pine: 90 x 45 S4S Reman Grade



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 NZSMP 3640:1992 and NZTPC timber preservation quality assurance procedures.

Treatment Level:

H 3.2 – moderate decay hazard; above ground, full exterior uses such as decks, garden furniture, handrails, fencing.

H 4 – high decay hazard, in-ground uses such as landscaping, garden edgings, playground and park equipment

Condition: Lumber is KD S4SEE (approx 3mm radius) prior to treating, may be WAT (wet after treating) or dry (either air dry or partially air dried)

Lengths: Selected lengths (SL) 2.7/3.6/4.2/4.8/5.4/6.0m packaged to length.

Sizes: Finished size is 90 x 45, 140 x 45, 190 x 45, 240 x 45mm

Applications: Highly suitable for cross cutting and remanufacturing into treated components. Has occasional large knots and defects that can be defected out during remanufacturing. Ideal treated lumber feedstock for manufacturing operation that is making wood products that require full, through durability after remanufacture.