



High Pressure Treated Timber Specification Guide

TREATMENTS

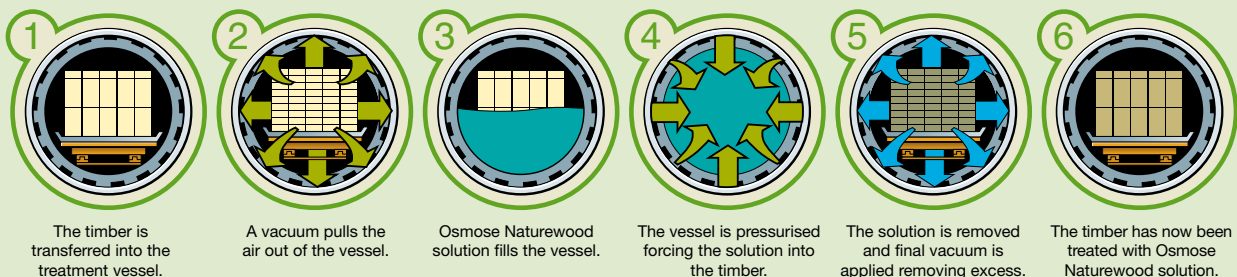
Important information for users of Osmose Naturewood High-Pressure treated timber

Treatment Code	Use Class	Examples of end use	Treatment Centre
PT1	1/2	Internal construction, timber frame, roofing and tiling timbers	● ● ●
PT2	3	Fence rails, deck boards and garden timbers. Sole plates above the damp-proof course	● ● ●
PT3	1/2/3	Plywood	● ● ●
PT4	4	Fence posts and all timber in ground contact	● ● ●
PT5	N/A		● ● ●
PT6	3/4	Preservative protection with added brown colour	●

Desired service lives

For timbers used in Use Class 1 and 2: up to 60 years
 For timbers used in Use Class 3: 15 to 30 years
 For timbers used in Use Class 4: up to 20 years

Preservation Process



Please note:
 Preservative penetration depends upon species, end use classification and in some cases heartwood / sapwood ratios.
 Unseasoned timber – Whilst every effort is made to service treat any unseasoned timber (above 28% moisture content) to the correct specification. PTGTreatments cannot be held responsible for the actual net retention of preservative achieved through the treatment due to the high moisture content of the wood.



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