

Treated

Apart from structural wood preservation measures, there are a number of different (chemical) preservatives and processes that can extend the life of wood, timber, wood structures or engineered wood. These generally increase the durability and resistance from being destroyed by insects or fungus.

ACQ Pressure Treated



ACQ is wood treated with a preservative made of copper, a fungicide, and a compound that assists as an insecticide which also augments the fungicidal treatment. This creates a product that can withstand direct contact with the ground and moisture contact. ACQ is less harmful than previous preservatives, as the main fungicide preservative is copper.

read more about [ACQ PRESSURE TREATED](#)

NatureWood Treated Lumber



The Naturewood preservative is waterborne, copper azole, type C preservative (CAC) developed to provide long term protection of wood exposed in exterior applications. Naturewood preserved wood products offer termite & fungal decay protection with a Lifetime Residential and Agricultural Limited Warrantee and are building code approved.

read more about [NATUREWOOD TREATED LUMBER](#)
