### **Treated Wood Products Specifiers Guide**

**Product** Hazard Class **Brands H1** TANALISED® Termi-blue H<sub>2</sub>F **AQUAframe H2 ULTRAframe** Ecowood-dry **H3** TANALISED\* **ECOWOOD ECOWOOD H4** TANALISED® **ECOWOOD H5** TANALISED® **H6** 

TANALISED®

**Exposure** Risk

Inside, above ground, dry
Insect Borer (other than termite)

Framing, flooring, furniture, internal joinery

Inside, above ground, dry South of the Tropic of Capricorn Insect Borer and termite hazard

Framing, flooring trusses

Inside, above ground, dry **Insect Borer and termite** hazard Framing, flooring trusses



Decking, fencing, cladding, fascia, window joinery, exterior structural timber, engineered wood products

Outside, in ground High fungal decay and termite hazard Fencing, pergolas, landscaping timbers, posts, greenhouses, non structural retaining walls

In ground or fresh water High fungal decay and termite hazard Structural retaining walls, building poles, pilings in fresh water or critical

Marine water exposure Severe fungal decay and marine borer hazard

Marine piles, jetty cross-bracing, landing steps, sea walls

applications















Proudly support by:





## working safely with

# treated timber

### do

- Wear safety goggles
- Wear dust mask
- Wear gloves when working with treated timber
- Wash work clothes separately
- Dispose of waste in an approved landfill









### don't

- BURN treated wood
- Use treated wood to cook food
- Use treated wood shavings or sawdust as animal litter
- Let treated wood come into contact with drinking water











For Information about the safe handling of our treated products contact the AKD Softwoods Team: *Phone:* + 61 3 5231 9111 Email:sales@akd.com.au