



This building incorporates Carter Holt Harvey Deter-Ant structural timber and/or wood products which have been treated to conform to minimum H2, H2-F or H2-S level requirements or higher as defined in AS1604. Timber and wood based products treated to a minimum H2, H2-F and H2-S or higher are deemed to be termite resistant building materials under the Building Code of Australia (BCA) and AS3660.

When used in accordance with AS1604 as at the date of manufacture, Carter Holt Harvey's Chemical Treatment Suppliers guarantee that the treated structural timber and/or wood products conforming to minimum H2, H2-F or H2-S level requirements will resist damage from termite species known to be present in Australia at the date of installation for a period of 25 years* from the date of supply - *Refer to product specific Chemical Treatment Supplier Guarantee documents for details and conditions.

Depending on state or local legislation, termite resistant structural timber and wood building components may be used in full or in part to satisfy the Building Code requirements for protection of buildings against termites. Deter-Ant flooring, wall frames and roof trusses/frames are protected against termites but this protection does not in itself form a barrier to them, nor can it be relied upon to provide protection to termite susceptible materials used in the building. Therefore, the householder should have this building regularly inspected by a qualified pest controller or building inspector for termite activity in accordance with AS3660.2.

This form covers all system components of the Deter-Ant™ Structural Timber and Wood Products and is to be completed by the builder along with any other required documentation and retained by the homeowner. Refer to www.chhwoodproducts.com.au/Deter-Ant for further information.

Owners full name: _____

Owners full street address: _____

Suburb: _____ State: _____ Postcode: _____

FLOORING

Deter-Ant System component - Particleboard Flooring

Flooring supplier's name: _____

Supplier's invoice number/s: _____

Date supplied to site: _____

Flooring treatment branding number/s: _____

Completion date of flooring construction: _____

Sub-floor Installation: Mid-Floor Installation:



ROOF/WALL/FLOOR FRAME

Deter-Ant System component - Timber Wall Framing and Structural Timber Wall/Floor & Roof Framing

Wall/Floor framing supplier's name: _____

Supplier's invoice number/s: _____

Date supplied to site: _____

Wall framing treatment branding number/s: _____

Completion date of wall framing construction: _____

Sub-floor Installation: Mid-Floor Installation:

Roof truss / frame supplier's name: _____

Supplier's invoice number/s: _____

Date supplied to site: _____

Roof truss/frame treatment branding number/s: _____

Completion date of roof framing construction: _____



EWP

Deter-Ant System component - Engineered Wood Products (EWP)

EWP supplier's name: _____

Supplier's invoice number/s: _____

Date supplied to site: _____

EWP treatment branding number/s: _____

Completion date of flooring construction: _____

Sub-floor Installation: Mid-Floor Installation: Specify Other: _____



Builder's trading name: _____ ACN: _____

Builder's (or authorised person's) name: _____ Position of authorised person: _____

Builder's registration number: _____

I, (name of builder or authorised person) _____ certify that the:

Particleboard flooring ; Wall framing ; Roof truss/framing ; EWP joists/beams (tick applicable)

used as structural members in the dwelling identified above are composed of either Deter-Ant H2, H2-F or H2-S product.

Signature of builder: _____ Date: _____