



**BUILD
WITH THE
GOOD STUFF.**

**HYNE TIMBER
IS AUSTRALIAN
GROWN AND
MADE TO THE
HIGHEST
STANDARDS.**





An aerial photograph of a vast, dense forest of tall, green trees, likely eucalyptus, filling the entire frame. The perspective is from directly above, showing the intricate patterns of the tree canopy.

DELIVERING THE GOOD STUFF FOR OVER 140 YEARS.

Since 1882, Hyne Timber has been one of Australia's largest producers of structural timber products, a leader in preservative treatments and an iconic supplier to the Australian construction industry.

Our commitment to quality, innovation and sustainability is what makes our timber good for builders, great for Australia, and even better for the planet earth.

There's the ordinary stuff...and then there's the good stuff. Hyne Timber.



Guaranteed for 25 years.

When you've been manufacturing timber as long as we have, you get pretty good at it. We know how to make it, and how to make it last. Our 25-year guarantee against structural termite attack is a testament to the confidence we have in our treatment process and the quality of every length of timber we supply.



Good, straight and true.

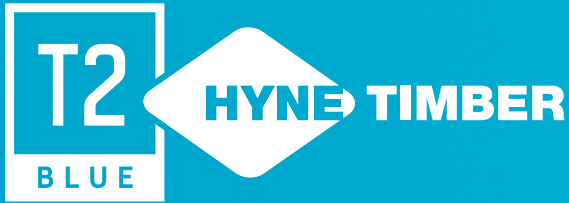
Nothing ruins a plan quicker than bent, bowed, or twisted timber. That's why at Hyne, we implement rigorous quality controls to deliver timber that is straight, stable, and meets industry standards.



Good for the planet.

Hyne Timber is made from sustainably sourced, renewable plantation timber. Unlike steel, it requires minimal fossil fuels to produce, and the trees used capture carbon from the atmosphere as they grow. Timber-built structures also offer improved energy efficiency, making them a smarter, more sustainable choice for construction.





TERMITE PROTECTION BUILT IN.



PROTECTING OVER 350,000 HOMES WITHOUT A SINGLE FAILURE.

Hyne T2 Blue is a structural timber that protects against termites and wood borers found south of the Tropic of Capricorn.

T2 Blue is specifically designed for use in indoor, above ground applications.



INDOOR,
ABOVE GROUND
APPLICATIONS



SOUTH OF THE
TROPIC OF
CAPRICORN



TERMITE
RESISTANT
TIMBER

Why T2 Blue?

1

A truly renewable building material

The good stuff comes from PEFC-certified, sustainably managed Australian plantations. In fact, it takes just 150 seconds for Australian plantations to grow enough new timber to build a typical Aussie home. Good to know.

2

Low maintenance and cost-effective

Unlike barriers, meshes, or sprays, T2 Blue is good to go for decades to come. Forget costly annual maintenance, all we recommend to protect the structure of the home from termite or borer attack is to ensure it's built with T2 Blue and its surrounds don't become a jungle. Good common sense, really.

3

Australian grown, Australian made

We make the good stuff from sustainable, locally grown Aussie logs that are processed into structural products, right here, in Australia for our harsh climate. So we know our timber will stay straight and perform on the job.

4

Independently certified

We take quality seriously, which is why our treatment is independently certified and audited by CodeMark® Australia to ensure consistent quality for the build and peace-of-mind for homeowners.

5

Safe for you, your family and subbies alike

We have our own industry-leading termite treatment formula that isn't carcinogenic, mutagenic, reproductive, sensitising, or a hazard to humans or mammals. It even gets the thumbs up from the Australian Pesticides and Veterinary Medicines Authority.



**Guaranteed
for 25 years**



How can I tell it's the good stuff?

T2 Blue is made exclusively by Hyne Timber. If it's not marked at regular intervals with our logos, then it's not the good stuff.

Is it safe?

T2 Blue uses a light organic compound that mimics the termite resistant properties of some plant species. The active ingredients are similar to those found in head lice shampoos, meaning it is safe for you, your kids and your subbies alike.

How long does the treatment last?

T2 Blue is formulated to last for the design life of the home.

Do I still need a termite barrier?

T2 Blue can be used standalone or in conjunction with termite barrier systems, depending on your location. Always check your local requirements for compliant termite protection.

Is it environmentally friendly?

More than ever. Made from sustainably grown plantation pine, it's treated with a tough organic treatment, making it one of the safest and most eco-friendly treated timber products available.

Does it need to be resealed?

T2 Blue can be cut, notched or drilled without any need for resealing. But when T2 Blue is re-sawn, ripped or heavily planed, the exposed surfaces must be resealed.

Will it corrode metal fittings or fasteners?

No. Use normal nails and plates as fixings.

What should I do with the offcuts?

You should be able to dispose of offcuts through normal trade waste collection services. For large volumes, check with your local waste service authority for disposal advice.

Does it meet Australian Building Codes?

It surely does. T2 Blue treatment is independently quality assured through third-party auditing by CodeMark® Australia and therefore conforms to the ABCB Building Code of Australia.

Is it really Australian made?

You betcha it is. We've even got a kangaroo to prove it. It's even better than Australian made though because it's Aussie grown too!

Size & Specs

Durability

T2 Blue treated (H2F equivalent)
For resistance to termite attack. Suitable for use south of the Tropic of Capricorn only.

Grades

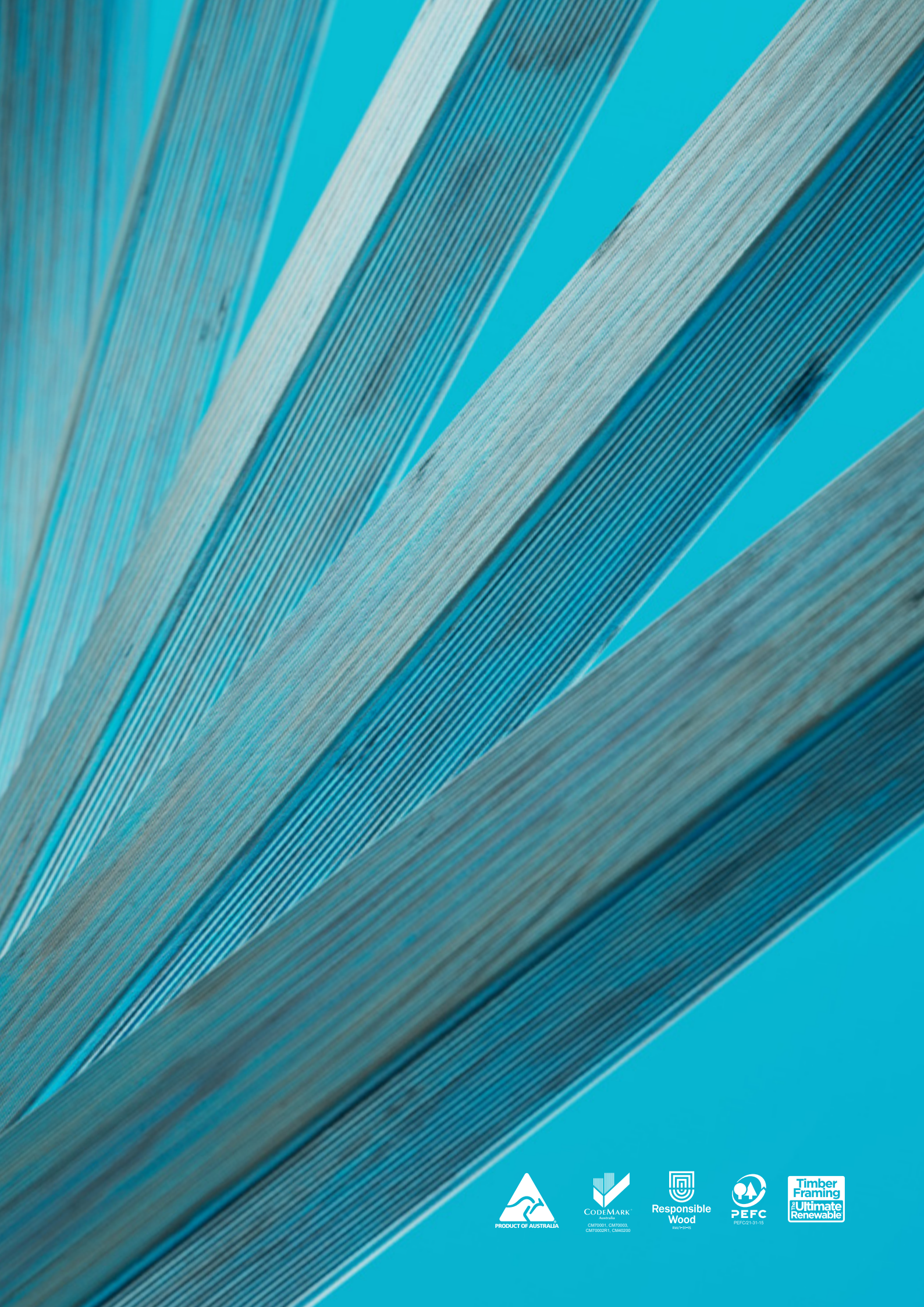
F5 (Base structural grade)	MGP10 (Most common structural grade)
MGP12 (High strength grade)	MGP15 (Ultra high strength grade)

Sizes

35mm & 45mm thickness x 70, 90, 140, 190	Lengths 2.4m, 2.7m, 3.0m, 3.6m, 4.2m, 4.8m, 5.4m, 6.0m
---	---



Scan to learn
more about
T2 Blue.





TERMITE PROTECTION FOR UP NORTH.



HOME INSURANCE DOESN'T COVER TERMITE DAMAGE, BUT WE DO.

Hyne T2 Red is a structural timber that offers increased protection from termite species (such as *Mastoterres Darwiniensis*) found north of the Tropic of Capricorn.

T2 Red is specifically designed for use in indoor, above ground applications.



INDOOR,
ABOVE GROUND
APPLICATIONS



SUITABLE FOR
USE IN ALL AREAS
OF MAINLAND
AUSTRALIA



TERMITE
RESISTANT
TIMBER

Why T2 Red?

1

A truly renewable building material

The good stuff comes from PEFC-certified, sustainably managed Australian plantations. In fact, it takes just 150 seconds for Australian plantations to grow enough new timber to build a typical Aussie home. Good to know.

2

Low maintenance and cost-effective

Unlike barriers, meshes, or sprays, T2 Red is good to go for decades to come. Forget costly annual maintenance, all we recommend to protect the structure of the home from termite or borer attack is to ensure it's built with T2 Red and its surrounds don't become a jungle. Good common sense, really.

3

Independently certified

We take quality seriously, which is why our treatment is independently certified and audited by CodeMark® Australia to ensure consistent quality for the build and peace-of-mind for homeowners.

4

Treated to the core

T2 Red treatment is termite resistant to the core, making it safe to cut, notch or drill without resealing.

5

Australian grown, Australian made

We make the good stuff from sustainable, locally grown Aussie logs that are processed into structural products, right here, in Australia for our harsh climate. So we know our timber will stay straight and perform on the job.

6

Safe and sound

Hyne's T2 Red is an industry-leading termite treatment formula that isn't carcinogenic, mutagenic, reproductive, sensitising, or a hazard to humans or mammals alike. In fact, it even gets the thumbs up from the Australian Pesticides and Veterinary Medicines Authority.



Guaranteed for 25 years



Q&A

How can I tell it's the good stuff?

T2 Red is made exclusively by Hyne Timber. If it's not marked at regular intervals with our logos, then it's not the good stuff.

Is it safe?

T2 Red uses a light organic compound that mimics the termite resistant properties of some plant species. The active ingredients are similar to those found in head lice shampoos meaning it is safe for you, your kids and your subbies alike.

How long does the treatment last?

T2 Red is formulated to last for the life of the home.

Do I still need a termite barrier?

T2 Red can be used standalone or in conjunction with termite barrier systems, depending on your location. Always check your local requirements for compliant termite protection.

Is it environmentally friendly?

Our T2 Red is made from sustainably grown plantation pine, which has a lower net environmental impact than most other building materials, making it a truly sustainable choice.

Does it need to be resealed?

Unlike other treated framing brands, T2 Red does not require cut ends, notching, trenching or drillholes to be resealed.

Will it corrode metal fittings or fasteners?

No. Use normal nails and plates as fixings.

What should I do with the offcuts?

You should be able to dispose of offcuts through normal trade waste collection services. For large volumes, check with your local waste service authority for disposal restrictions.

Does it meet Australian Building Codes?

It surely does. T2 Red treatment is independently quality assured through third-party auditing by CodeMark® Australia and therefore conforms to the ABCB Building Code of Australia.

Is it really Australian made?

You betcha it is. We've even got a kangaroo to prove it. It's even better than Australian made though because it's Aussie grown too!

Size & Specs

Durability

T2 Red treated (H2 Treated)
For resistance to termite attack. Suitable for use anywhere in mainland Australia.

Grades

F5 (Base structural grade)	MGP10 (Most common structural grade)
MGP12 (High strength grade)	MGP15 (Ultra high strength grade)

Sizes

35mm & 45mm thickness x 70, 90, 140, 190	Lengths 2.4m, 2.7m, 3.0m, 3.6m, 4.2m, 4.8m, 5.4m, 6.0m
---	---



Scan to learn
more about
T2 Red.





**MADE
FOR THE
ELEMENTS.**



PROTECTION FROM TERMITES AND FUNGI. EXCELLENT IN WET AREAS.

Hyne T3 Green is suitable for use in indoor and outdoor above ground applications, and is specifically designed to perform in weather exposed or humid areas. It provides protection for outdoor decking, verandah and pergola structures, and indoor framing in kitchens, laundries and bathrooms.

T3 Green can be used throughout Australia, protecting structures from termite or borer attack, as well as fungal attack and rot.



INDOOR AND
OUTDOOR
ABOVE GROUND
APPLICATIONS



SAFE TO
USE WHERE
OTHERS
AREN'T



TERMITE
AND FUNGAL
RESISTANT

Why T3 Green?

1

Protection from fungi and termites alike

T3 Green packs a double punch when it comes to protecting your home. Not only does it stop termites in their tracks, it also protects against fungal attack, making it ideal for outdoor use and wet areas that get periodic wetting with time to dry in between (such as kitchens and laundries). Left to mother nature, fungi spores readily germinate in moisture-exposed timber, which leads to irreversible wood rot and structural damage. But not if you use the good stuff.

2

Safe and sound

Hyne's VOC-free formula is a high-performance alternative to traditional CCA and LOSP treatments. T3 Green is not carcinogenic, mutagenic, reproductive, sensitising, or a hazard to humans or mammals alike. In fact, it even gets the thumbs up from the Australian Pesticides and Veterinary Medicines Authority.

3

Australian grown, Australian made

We make the good stuff from local sustainably grown plantations and process logs into structural products, right here, in Australia for our harsh climate. This way we know our timber will stay straight and perform on the job.

4

A truly renewable building material

The good stuff comes from PEFC-certified, sustainably managed Australian plantations. In fact, it takes just 150 seconds for Australian plantations to grow enough new timber to build a typical Aussie home. Good to know.

5

Treated to the core

T3 Green penetrates both sapwood and difficult-to-treat heartwood fibres, with treatment levels meeting or exceeding the Australian Standards.

6

Independently certified

We take quality seriously, which is why our treatment is independently certified and audited by CodeMark® Australia to ensure consistent quality for the build and peace-of-mind for homeowners.



Guaranteed for up to 25 years



Q&A

What is T3 Green?

It's structural timber with a next-generation treatment that provides both fungal and termite prevention. Use it indoors or outdoors, in dry areas or wet areas that get periodic wetting with enough time to dry out in between (such as bathrooms and laundries).

What makes it so special?

Firstly, it doesn't smell. But unlike other 'low odour' H3-treated products, T3 Green has no Volatile Organic Compound (VOC) emissions. Its water-based treatment is deadly on termites and fungi, but safe for you, your kids, and your subbies alike.

So it's safe. But is it durable?

Both the sapwood and heartwood fibres are T3 Green treated to resist fungal decay and termite attack, and meet or exceed Australian Standards.

What's in the treatment?

T3 Green is made from ingredients commonly used to protect food crops from pests as well as organic fungicides.

Is it environmentally friendly?

More than ever. Made from sustainably grown plantation pine, it's treated with a powerful next-gen, water-based formula, making it one of the safest treated timber products available.

Is it Building Code of Australia compliant?

Yes. T3 Green treatment is independently quality assured by third-party auditing through CodeMark® Australia, so you can be certain it conforms to the NCC.

Do I have to paint or stain it?

All timber used in outdoor, weather exposed applications should have a suitable coating applied. Please refer to our Technical Data Sheet #6 available on our website for more information.

How do I tell if it's the good stuff?

T3 Green is made by Hyne Timber, and all our boards are marked with our logo at regular intervals. Look for the markings to be sure you're using the good stuff.

What type of fixings can I use?

Corrosion resistant fasteners, fixings, and connectors such as hot-dip-galvanised or stainless steel must be used in all applications.

What should I do with the offcuts?

You should be able to dispose of offcuts through normal trade waste collection services. For large volumes, check with your local waste service authority for disposal advice.

Size & Specs

Durability

T3 Green treated (H3 treated)

For internal and external, above ground applications. Suitable for use anywhere in Australia.

Grades

MGP10 (Most common structural grade)

MGP12 (High strength grade)

MGP15 (Ultra high strength grade)

Sizes

35mm & 45mm thickness
x 70, 90, 140, 190

Lengths
2.4m, 2.7m, 3.0m, 3.6m, 4.2m, 4.8m, 5.4m, 6.0m



Scan to learn more about T3 Green.



WHY IS HYNE TIMBER SUPERIOR TO STEEL?

Choosing Hyne timber over steel for home construction offers several significant advantages, particularly in the Australian context. These benefits span cost, sustainability, ease of construction and performance.

1

No corrosion

Unlike steel, timber does not corrode, making it a dependable choice in coastal conditions. Treated timbers such as T3 Green are ideal for humid environments and areas subject to periodic wetting.

2

Easy to work with

Timber lends itself well to prefabrication, transport, and onsite adjustments. Steel, by contrast, can be unforgiving and is not easily adjusted or altered on site.

3

Sustainable

Timber is a renewable resource, making it a more sustainable material than steel, which requires a lot of energy to produce with significantly higher emissions.

4

Thermal and acoustic performance

Timber offers great natural insulation and sound absorption. It helps keep homes warmer in winter, cooler in summer, and can reduce noise between rooms or from outside.

5

Trade familiarity

Many Australian trades prefer working with timber. It's familiar, easy to work with using standard tools, and allows for faster, more efficient construction and alteration.

TERMITE FACTS:

Australia is home to over 300 species of termites, many of which are known to infest homes, causing devastating damage to properties. Hyne Timber uses a number of highly advanced termite treatments to ensure the timber you use in your building is protected from termite species in your area.

Did you know?

- Termites travel up to 50m in search of food.
- According to the CSIRO, 80% of homes are within 25m of an active termite nest.
- Termites cause more damage than fire and storms combined.
- There are over 350 termite/borer species in Australia.

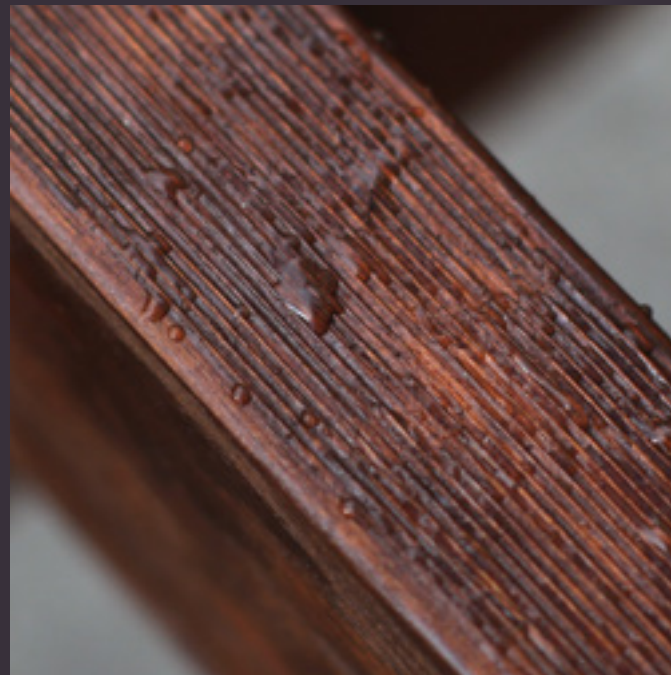


FUN(GI) FACTS:

Moisture, warmth, and fungi are the key factors that encourage wood rot. Hyne Timber's T3 Green offers protection against both wood rot and termites.

Did you know?

- Fungi cause wood rot by secreting enzymes that weaken wood fibres.
- Preventing wood rot requires proper ventilation, preservative treatment and well maintained protective coating product.



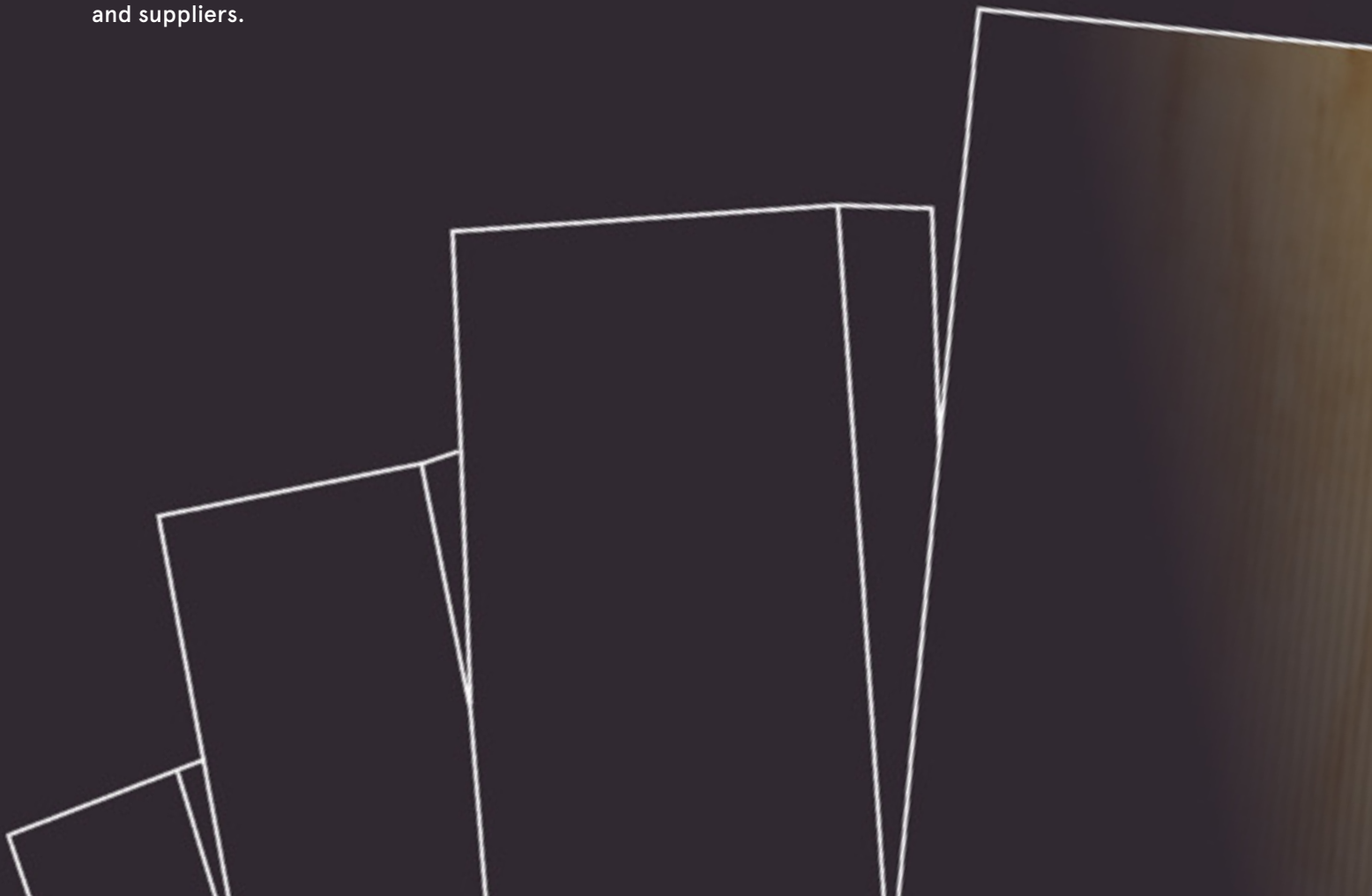
hyne
design

DESIGN WITH CONFIDENCE.

Hyne Design is a handy online tool for those designing timber structures. It is ideal for builders and engineers alike. The app completes complicated engineering equations for you, helps to specify the right products for each application, and even lets you compare products from other major manufacturers and suppliers.



**Access
Hyne Design.**



Span tables

Keeping span tables in a spreadsheet is a thing of the past. Hyne Design takes your project's specific loads into account to generate accurate span tables for your build.

Reporting

If you need a report to understand member deflection or certification for your customers, Hyne Design can create it easily and accurately.

Bracing & tie-down calculations

Hyne Design calculators help you determine your bracing and tie-down requirements, giving you confidence in the integrity of your build.

Top to bottom design

From a floor joist to the entire frame, Hyne Design allows you to design all the structural members in your build.





**100%
AUSSIE
GROWN
& MADE.**



PRODUCT OF AUSTRALIA®



To find out more about our products and what's right for your build, visit hyne.com.au



INFO@HYNE.COM.AU
HYNE.COM.AU



Date of Issue: September 2025.
This document supersedes all previous versions.

THE GOOD STUFF.