October 2020

# TIBERINK

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Timber Framing **EUltimate** 

AUSSIE TIMBER FIRST

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AUSTRALIA I NEW ZEALAND

Timberlink Australia
Telephone 1800 088 135
www.timberlinkaustralia.com.au

Timberlink New Zealand Telephone + 64 3 520 6240 www.timberlinknz.co.nz



#### **Green Mill construction**

A new sawline will be installed at Tarpeena, operating alongside the existing line and boosting production capacity by around 15%. Here is an update on how the construction is going.

Construction of the new Green Mill is gaining momentum with multiple trades working on both the inside and outside of the building.

The log infeed footings have been prepared, with the installation of the mechanical component due to commence in late October.

The frame of the new Green Mill has been built and the roof has now been sheeted over along with the rest of the structure. The internal wall framing, cladding and flooring are well underway.

#### The Stacker

Our new MoCo Stacker is fully operational and currently running on day shift to ensure all operators are fully trained in the new equipment.

The new Stacker provides the following benefits:

- Higher throughput to accommodate new increased Green Mill capacity
- An upgraded stick handling system which will increase stacking efficiency
- A reduction in bottlenecks due to the ability to use to both or either Stacker by choice.



# New Weighbridge at Timberlink Tarpeena mill

A great result for safety and mill direct customers

A new weighbridge has been installed at the Tarpeena site improving safety for both drivers and dispatch workers while boosting efficiency and accuracy.

Dispatch and Scheduling Co-ordinator at Timberlink Tarpeena Conway Johnson said, "the new weighbridge is bigger and more sophisticated which has already seen significant benefits for us operationally."

#### The benefits include:

- Reduced gate to gate times, improving fatigue management for drivers
- Easier, safer and more efficient traffic flow on site
- Live data from the weighbridge to the Despatch clerk
- Accurate weights measuring in 10kg increments
- The weighbridge is 38 metres in length (made to suit 36.5m trucks), and can take up to 120 Tonnes.

The weighbridge is registered with National Weights and Measures, is dual laned and has a state-of-the-art licence plate recognition system (LPR) installed.

"The weighbridge has the ability to axle weigh, and this gives our trucking partners better clarity on what weights are spread over all axle groups to ensure they don't exceed mass management laws and put undue pressure on each part of the vehicle", said Conway.



The weighbridge is just one component of the \$90m investment at Timberlink's Tarpeena mill. The project is one of the largest ever in softwood sawn timber processing in Australia and will turn the Tarpeena site into a world-class timber mill. It will enable more efficient utilisation of the region's plantation pine timber resource, while increasing the processing capacity of the mill. Over 200 jobs are created during the construction phase, and the more than 200 permanent full-time jobs will be secured at the mill for the long-term.

The construction began last year and is scheduled to finish in 2021. The weighbridge itself took about 7 weeks to construct from the laying of foundations to being commissioned as fully operational.

And it has come at a great time as well, with the weighbridge attendants able to better control the driver stations to eliminate the touchpoints, so the drivers don't have to get out of the truck. This is particularly important with the social distancing required for truck drivers from interstate. The new system allows for the data from the weighbridge to be linked into the system live so that the dispatch staff can process paperwork without the need for physical handling.

# Timberlink commits to reduce greenhouse gas emissions by 53% by 2030



Timberlink is proud to be an industry leader in announcing carbon reduction targets. These have been verified and approved by the Science Based Target initiative (SBTi). Using FY18 as a base year, we have committed to reduce greenhouse gas emissions by 53% by 2030.

Timberlink's overall target encompasses all 3 corporate greenhouse gas reporting scopes, while embedded within that target is a commitment to reduce combined Scope 1 and 2 emissions by 53% per m³ and to reduce Scope 3 emissions by 20% per m3 throughput by 2030. The target boundary includes biogenic emissions and removals from bioenergy feedstocks.

CEO lan Tyson said, "Our Scope 1 and 2 commitment is aligned with the more ambitious 1.5°C of warming target, which represents raised ambitions relative to the base target of below 2°C of warming as set in the Paris Agreement. Making us a leader in our industry, something which we are very proud of."

Corporate greenhouse gas emissions are classified across three scopes. Scope 1, from direct emissions such as fuel used in forklifts; Scope 2, from indirect emissions from purchased electricity; and Scope 3, from indirect emissions from supply chain sources including log harvest and haulage, downstream haulage and the processing of sold products.

Mr Tyson explained, "Timberlink is able to commit to significantly greater reductions in scopes 1 and 2 as they are under our direct control. Reducing emissions in these areas can be achieved through measures such as using renewable electricity on site. Our Scope 3 target will require us to partner with our supply chain and customers to find greater emissions reductions as well."

SBTi defines and promotes best practice in science-based target setting and independently assesses and approves companies' targets. These targets must be aligned with the Paris Agreement, which aims to limit global temperature rise this century to well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase even further to 1.5°C.

Timberlink's Chair David Brand noted, "Having an approved target under the SBTi is a real demonstration



of leadership by Timberlink in the forestry sector. We believe that the wood products manufacturing sector has an important role to play in the transition to a low-carbon economy in alignment with the Paris Agreement. Wood is a sustainable, renewable material, and we should also aspire to minimise climate impacts in our operations. Congratulations to the Timberlink team for this achievement and all the hard work that went into it."

The target has been officially endorsed by the SBTi. The SBTi is a collaboration between not-for-profit CDP (Carbon Disclosure Project), the United Nations Global Compact (UNGC), World Resources Institute (WRI), and the Worldwide Fund for Nature (WWF).

# **Industry Leader**

**1st** in the Forestry sector in Australia to commit to carbon reduction targets

**3rd** in the Forestry sector globally to commit to carbon reduction targets

**9th** Australian company to commit to carbon reduction targets with SBTi



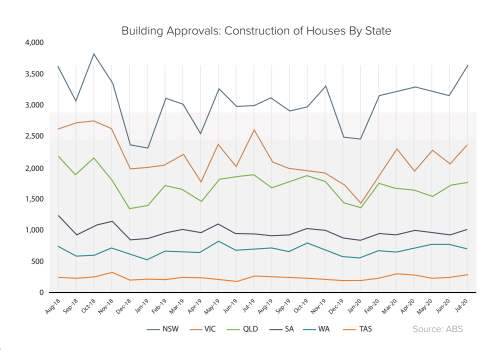


#### **Housing Market Analysis**

Making predictions during the fast changing Covid-19 era is difficult. Here we give you some stats to help you best plan for your business.

Since the various COVID-19 restrictions have been implemented around Australia, the construction industry has been deemed an essential industry due to its importance to the economy. This has seen residential construction activity continue at a healthy pace. Building approval data for house construction shows a strong 16% and 15% July growth in NSW and VIC respectively, while approvals in TAS rose by 18% and 11% in WA, producing a national result of 10% growth in July. Comparing the most recent 3 months to July to the same period last year approval numbers on a national basis are the same, with VIC up by 8%, QLD down by 10% and NSW also lower by 4%.

The continued strength of the residential construction industry relies heavily on buyer confidence driving demand, this in-turn relies on supportive levels of employment and incomes. The impact of COVID-19 on the unemployment rate has been severe as the July rate reached 7.5% with the Reserve Bank of Australia forecasting an unemployment of 10% by the end of 2020 before



gradually declining to 7% by 2022. However, mortgage interest rates are at record low levels and affordability is improving as house prices have eased in capital cities by around 2% since Mar-20.

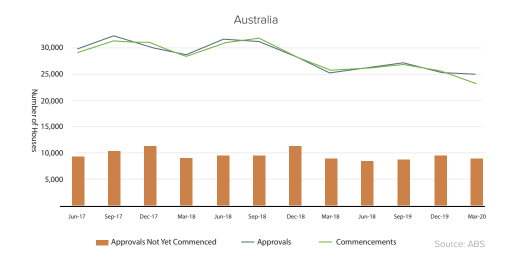
Providing a further boost to demand are the Government COVID-19 related assistance schemes, with the Federal Government's HomeBuilder \$25,000 grant for new homes and substantial renovations being the main scheme. This is supported by various incentives and assistance by the States including Stamp duty relief, extra grants to First Home

Buyers, grants to existing owner occupiers and additional social housing funds.

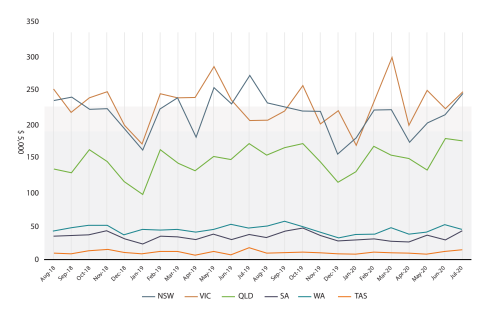
Growth in residential construction activity over the next 12 months remains uncertain because of the continuing COVID-19 restrictions, however an indication of activity in the shorter term is the existing pipeline. Latest available data for commencements showed a 10% fall during the Mar-20 quarter, with the decline experienced evenly across all States. Nationally the number of 'approvals not yet commenced' was around 9,000 for the Mar-20

quarter slightly above last year's March quarter, with VIC and NSW showing lower totals, while QLD and WA recorded higher levels of approvals in the pipeline waiting commencement. The number of houses under construction during the Mar-20 quarter was stable at around 57,000 nationally, as WA, QLD and NSW experienced slight falls and VIC showed an increase of 3% to reach 20,000 houses.

Alterations and Additions (A&A) expenditure totals around 8 billion dollars per year nationally and includes approvals for projects \$10,000 and over and represent a significant driver of timber demand. Although A&A spend has been trending below last year by 4%, during the last 3 months expenditure on A&A rose by 5% nationally as all States except VIC experienced significant increases. Small scale 'Do It Yourself' projects not included in A&A expenditure have also been widely reported to have generated growth in retail timber sales with COVID-19 'stay at home' restrictions in place.



#### Alterations and Additions Expenditure by State



### TIMBER CARE





#### What causes movement in timber?

Timber is a natural product. This means that changes in the temperature, moisture and exposure to sun or wind can alter the products moisture content and stability, so it is very important to store the product correctly.

Our mills and teams of scientists have worked over many years to find the ideal moisture content for the harsh Australian climate to ensure our timber stays as straight as possible during humidity and temperature changes. This amount is around **10-12**%.

#### Stack!

The best defence to keep your timber straight is to **stack** it correctly (like the picture below). Pieces should be lying flat on top of one another, with longer pieces on the bottom so ends don't overhang.

We've all seen a tradie in a rush go through the timber rack and then leave it in a mess, with lengths of timber on an angle across the whole stack. If left unchecked this can lead to timber bowing and twisting.

What some people do not realise is because timber is a natural product, the longer you leave the timber twisted and not straight, the more it bends around the contours that it sits in.



#### Strap!

We know how busy you are. If you can find some time at the end of the day, your timber will stay much straighter if it is "strapped!



#### Wrap!

If you do not have room to store your untreated timber undercover, try to keep your timber "wrapped" to avoid letting moisture get in. Just make sure the timber is dry before you wrap as any moisture on the timber can be trapped under the wrap.

If you have treated timber (H3 or higher) and it is going to be left out for a longer period of time, it is also best to keep the "wrap" on.



Keep your timber **dry** where possible

For more information head to our website at www.timberlinkaustralia.com.au

#### **Timberlink Kids page!**

Are your kids looking for something to do? Do you want them to learn about your industry in a fun and interactive way?

We want kids to be as passionate about timber as we are, so we are excited to launch a new section on our Timberlink Australia website dedicated to kids. They can watch a virtual mill tour, colour in a timber mill or go on a timber scavenger hunt around the house.

It is vital that the next generation understands the importance of timber as a renewable, carbon friendly material, the material that helps build our industry and our homes.

We hope the page will also be helpful to anyone in the industry that would like their kids to know more about what Mum or Dad do.

You can visit the page at: www.timberlinkaustralia.com.au/timberlink-kids





"If concrete was the building material of the 20th century, timber will be the building material of the 21st century."

- Professor Alex de Rijke

With new technologies come new opportunities and there is no doubt that the potential of laminated timbers is only just beginning to be realised around the globe and in Australia.

The global cross laminated timber (CLT) market is expected to reach \$1.6b in 2024, growing by around 15% per year between 2018 and 2024. The cross laminated timber (CLT) market is likely to be driven by rising product demand for construction and building applications, due to its cost-effectiveness and low carbon footprint.

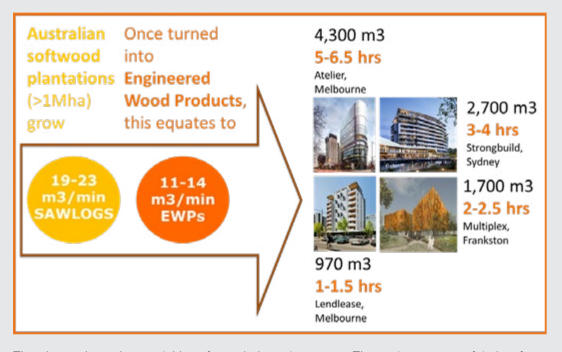
Timberlink is at the forefront of this building revolution and will open a brand new CLT and GLT plant in 2023. The plant will employ up to 50 people and service the growing Australian demand for cross laminated and glue laminated timbers.

#### **Benefits of CLT and GLT**

The FWPA's (Forest Wood Products Association) Mid-Rise Program Advisor Paolo Lavisci says "studies and lived experiences reveal a variety of benefits to the use of structural wood products, ranging from production through to the end user.

Perhaps the most pertinent of these impacts lies in the growth of structural wood products themselves. Trees receive much of the energy required for growth through the process of photosynthesis in which the plant absorbs CO2 from the atmosphere, locking it away for as long as the wood remains solid, as even after their first use structural timber elements can easily be re-used or re-processed into other wood products." As we know, wood is the ultimate renewable!

A calculation based on the effective growth data of Australian sustainable softwood plantations only (no virgin or old-growth forests), that is typically used by local manufacturers of structural glulam and CLT, and on the current production yields, shows that the times for sustainably growing the structures of a building are really short, just hours.



The above shows how quickly softwood plantations grow. The entire amount of timber from these buildings is regrown in just hours. And when that timber is grown it is sucking up CO2. Conversely, alternative materials like concrete or steel create mass amounts of pollution. "For a tenant, choosing a wood-based building is the best way to validate their intentions of tackling climate change" says Paolo.

We thought we would take a look at some of the high-profile sites that have used laminated timbers both at home and abroad.

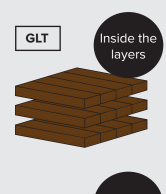
#### Finished sites around the world

#### Mjøstårnet Brumunddal, Norway

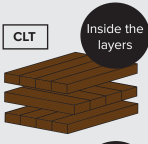
This is officially the world's tallest timber building as assessed by the Council on Tall Buildings and Urban Habitat.

The 85 metre-high tower was built using cross-laminated timber (CLT). Sitting aside Norway's largest lake, the building used local resources where possible to keep its carbon footprint as low as possible.





Side on





#### **Brock Commons, Vancouver**

A previous holder of the title of "world's tallest timber building" is the 53-metre-high Brock Commons Tallwood House in Vancouver. The Brock Commons is a hybrid structure with wood and concrete forming the core.

Pleasingly the builders found that it was even quicker and easier to build with timber than they expected.

"We found that working with wood, we could reduce timelines for construction. The assembly of the wood structure went up incredibly quickly, faster than we even expected", explained John Metras, Managing Director of Infrastructure Development at UBC.





#### 25 King St, Brisbane

The Aurecon building is currently Australia's largest engineered timber building. It opened in Brisbane in 2018 and was designed by Bates Smart. It stands at 10 stories tall or 45 meters in height. It is used as an open plan office complex and pushes the boundaries of what people in Australia thought was possible from a timber construction.

#### Other completed projects

Aveo, Sydney
Kambri, Canberra
Gillies Hall, Frankston
The Seed House, Sydney
Adelaide Oval
Taronga Zoo, Sydney
LaTrobe Uni student accommodation, Bundoora
Northumberland street, Collingwood
Ballarat GovHub
Monterey Apartments, Brisbane
Melbourne Connect

#### Other upcoming

2 offices (Hines) Melbourne Central (GPT) Bendigo GovHub Geelong (Watpac)

#### **Upcoming projects**

#### 55 South Bank, Melbourne

Southbank is a cultural hub in Melbourne, often forward looking this area has broken through with design innovations time and time again and is home to buildings such Crown towers, Australia's tallest apartments the Eureka Skydeck and the soon to be completed Australia 108, set to be the highest residences in the southern hemisphere. So this innovative extension will fit in perfectly.

In what will be one of the world's tallest CLT projects, a 10 storey vertical extension engineered by Vistek is taking place at 55 Southbank. It will more than double the height of the existing structure.

When completed, the CLT structure will top out at a height taller than the world's tallest current timber building. The final structure, designed by architects Bates Smart, will be the tallest timber vertical extension in the world. It will demonstrate to building owners and developers a whole new opportunity in creating value in an environmentally friendly way.

#### Atlassian tower, Sydney

Australian tech giant Atlassian is planning on building the worlds largest commercial timber hybrid tower in Sydney at Central Station. The 40-story building will be an incredible 180m tall and take on up to 4000 staff with a youth hostel, restaurants and bars below.

The building will be a composite of steel, CLT and GLT.



The worlds tallest timber vertical extension, made possible by CLT





#### New \$60m facility to be built by 2023

Timberlink Australia is pleased to announce that following an extensive international review, Danish based Kallesoe Machinery A/S has been selected as the manufacturing equipment supplier for Timberlink's planned Cross Laminated Timber (CLT) and Glue Laminated Timber (GLT) plant. Working alongside Timberlink, Kallesoe will supply and commission a turnkey solution providing plant design, manufacturing equipment and installation, supported by a fully integrated manufacturing software platform.

Timberlink Australia Chief Executive Officer lan Tyson said, "this world leading technology provides the latest capabilities in CLT/GLT production and will place

Timberlink at the forefront of supply capability in the Australian and Oceania region."

Mr Tyson added "we are very pleased to be partnering with Kallesoe in implementing a globally competitive, innovative technology, scale plant, that can meet the needs of a growing and dynamic mass timber construction market. This investment supports the significant recent investments that Timberlink has made in our sawmills, to increase output and to ensure we are a sustainable and growing business". The location of the plant will be finalised in the next few weeks.

### **BUY AUSSIE TIMBER FIRST**

The campaign continues and is now targeting the support of carpenters and builders around the nation.

#### Where are we campaigning

The Australian softwood timber industry directly supports around 45,000 jobs and is key to many regional towns and communities. In normal economic times around 20% of Australia's timber is imported, so we are asking you to BUY AUSSIE TIMBER FIRST during the COVID-19 economic downturn

Initially the campaign targeted timber resellers like you, now we are talking to builders and carpenters around the country.

#### What we are doing

The campaign is now targeting Australian builders and carpenters to encourage them to Buy Aussie Timber First.

#### Social Media

- We are achieving a strong following with our Social Media posts
- Giveaways are helping to drum up interest

#### Online advertising

Giveaways – We're giving away jumpers, t-shirts and drink bottles as part of the campaign

Check out who is supporting Buy Aussie Timber First and join the campaign by uploading your photo to www.buyaussietimberfirst.com.au







#### COVID-19 update

Timberlink Australia has remained open during current Stage 4 lockdown restrictions in Melbourne. We are still able to fulfill both your mill direct orders and orders from our Knoxfield distribution centre.

Our Knoxfield distribution centre is operating in compliance with the required government guidelines, with minimal on-site staff and social distancing requirements in place. All staff that can work from home are working from home.

Our mills are still operating at full capacity and are located away from any current Covid-19 hotspots in

- Tarpeena SA (near Mt Gambier),
- Bell Bay in Tas (North of Launceston) and in
- Blenheim (South Island NZ).

Exemptions for essential freight travel mean that we can still deliver to our Victorian customers.

We'd like to thank you, our valued customers, for your understanding and support during this difficult time. If you require any assistance or have any questions, please do not hesitate to contact your Timberlink Account Manager.

Our Virtual Customer Service team is operating and can be contacted for orders on 1800 088 135.

#### Careers

## A career in timber is so much more than just a career in timber.

We are still actively recruiting as normal and we welcome any interest or resumes to **careers@timberlinkaustralia. com.au**. We are happy to review resumes from different industries at this time as well. If you or someone you know has been looking for a chance to work at Timberlink then you can keep up to date with our current availabilities at www.timberlinkaustralia.com.au/careers

CURRENT VACANCIES:	
Green Mill Production Controller	Bell Bay
Packer Stacker x 2	Bell Bay
Forklift Driver	Bell Bay
Electrical Process Improvement Engineer	Bell Bay
Area Compliance Officer	Bell Bay
Customer Service Representative/ Account Manager	Bell Bay
Delivery Driver	Canning Vale
Green Mill Production Controller (Fixed Term) x 2	Tarpeena
Grab/Loader Driver	Tarpeena
Dry Mill/Kilns Manager	Tarpeena
Electrical Maintenance Supervisor	Tarpeena
HR Business Partner	Tarpeena

# On the other side of the mill

### Work Experience student sees how the mill works behind the scenes.

Madelyn is not your typical year 12 student, she is one of the lucky ones that knows exactly what she wants to do. Madeyln loves numbers, organisation and admin, giving her a unique advantage on other students her age. "I like maths and accounting: I've wanted to be an accountant since year 4!".

Luckily for Madelyn working at Timberlink is so much more than just a career in timber. You can find jobs in almost any profession from sales and IT, to accounting, admin, marketing, logistics and of course saw line doctors.

Madelyn's teachers knew that she was interested in accounting and when they received an email from Timberlink letting the school know they could take in work experience students; they knew she would be perfect for the job.

Living in Mt Gambier, Madelyn knew the mill was in Tarpeena but did not know much more than that, she was quickly amazed at what lay inside the mill. "It's all so automated, I was amazed at how high tech it all is".

"I've had heaps of fun" said Madelyn, "I've learned a lot of new things which is great".

She started the week right at the top, working with Facility Manager Roy Dias and was given a tour by Production Manager Brian Murphy. Following this Bec showed her the office and some admin duties.

Moving onto Work Cover admin she then sat in on a safety meeting. "It was great to see how much time and effort is spent on safety".

Not used to wearing boots, it was around this point that Maddie developed blisters and made a mental note to wear long socks the next day.

Madelyn got to work with Jamie Irving in dispatch where she was "amazed to see all the plant and automation."

Now that she understood how the mill worked, Maddie was able to get stuck into doing what she came for, Accounting. Mark and Aaron were only too happy to help her in this.



Maddie then moved on to the log yard stores later in the week, working with Mima, Jill and Chris, even receipting goods and tracking where they end up. "I really enjoyed these tasks, getting hands on and doing them myself, I certainly learnt a lot and working with Mima, Jill and Chris was great".

"I really enjoyed the week; I've learnt heaps, and everything has linked up together in my mind as the week has gone on" said Madelyn. "Learning things about computer programs, safety, receipting goods, I learnt something from everybody, and it is stuff I would not have learned in school".

Madelyn was particularly pleased that "much of what I have picked up is transferable to many jobs"

In the future Madelyn hopes to find a job that she can study business or accounting in while working. All of the staff had nothing but positive things to say about Madelyn and hopefully one day we see her back at Timberlink, teaching the next generation.



# Timberlink and United Building Products Trade Centre – A true partnership

United Timber and Timberlink are bringing the best service through great relationships to the NSW South Coast.

Being approachable and personable as a growing business is always a challenge, but United Building Products is a much-loved family owned business that keeps its loyal customers while taking on the big guys.

Still family operated and owned, United Building Products is located at Albion Park on the NSW south coast. They service the Illawarra, South Coast, Southern Highlands and Sydney regions, and of course they use Timberlink timber.

United Building Products Trade Centre's experience ensures expertise in buying and industry know how. Service and relationships are key to United, just like at Timberlink.

"Our mission is to be the number one destination for building products within the Illawarra and broad, catering for all builders, renovators and D.I.Y" says Trade Manager, Lucas Armstrong. It's a lofty goal with increasing competition but one Lucas is sure they can do with the right attitude and partnerships.

United opened its doors in 1989 under the ownership of 2 brothers, Nick and Steve Grozdanov who still remain heavily involved with the business.

Lucas started with United way back in March 2005 and has undertaken a vast array of positions, including 'Trade Desk, Internal Sales, Showroom Selection Centre, Dispatch, on the road Sales Representative and in my current role for the past several years as Trade Manager.'

"Lucas loves the overall sense of closeness you can only get with a family business"

"We have a great number of staff who have been with United for a long time. One staff member has clocked over 30 years, a few have clocked over 20 years with multiple staff over the 15-year mark. With that low turnover of senior personnel, it also adds to the sense of family belonging."

"We employ over 40 people within United and a lot of our employees have been with the company for a significant amount of time, no staff member is just another number."

Another advantage is that they are not governed by head office. They can focus on the regional needs of their customers.

"Mark Hogan the Store Manager and I run the business how it needs to be run on a daily basis."

**Timberlink has opened an office and distribution centre in Sydney**, to help us best service the NSW market. Timberlink is known for its investment in service with dedicated Account Managers and Customer Service teams.

"United has had a long-standing relationship with Timberlink and my personal dealings with the business have been for the last 9 years" said Lucas. "I deal with the Sydney based team and we have always found them to be of great assistance."

"Timberlink have always had good representation on the road and that has always been backed up internally with great office staff."

The benefits of using Timber are stacking up; easy to use and modify, ease of use for downstream trades, low embodied energy. Perhaps most notably Lucas reckons that people are starting to think about the environmental impact of their building materials.

"In this day and age peoples mind sets have changed and continue to change for the better.

Nowadays people are more concerned with the environmental impact. For us that means across our scope of products, there has been a shift for more environmentally sustainable products over recent years, including timber."

Like at Timberlink, the number one priority for United is to keep staff safe.

"Everybody in all industries should feel safe within their workplace and know that they are going home to their families at the end of their shift."

At Timberlink we have undertaken the HOME SAFE program, to help get our staff home safe, every day. We're proud to work with customers like United who value safety as highly as we do at Timberlink

As for what is next for United Building Products, Lucas says to watch this space. However big their plans, Timberlink will be there to service them. With the business in the midst of a \$100m mill upgrade program, Timberlink is investing in the renewable future. So we're excited to grow together with United.

"It's been very rewarding to see our business develop and grow with these generations.... All of us are in the journey together" said Lucas. There really is a family feel at United Building Products.



Lucas Armstong

# Science in the Community

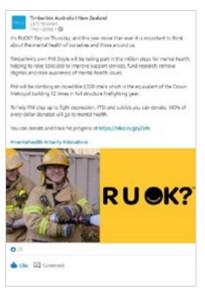
Timberlink participated in the Science and Engineering Challenge (SEC) earlier this year. The SEC is a nationwide outreach program presented by the University of Newcastle in partnership with communities, Rotary clubs, universities, and sponsors, including Timberlink.

Through the SEC, students experience aspects of science and engineering which they would not usually see in their school environment.

Steve Ansink and Andrew McKinnis from our Tarpeena mill represented Timberlink as judges for the event.



### **Our socials**







Keep up to date with us via LinkedIn at: https://au.linkedin.com/company/timberlink-australia-i-new-zealand

# Question of the month

# Q: How do we help convince more people to upgrade to H2-F Blue treated timber?

Despite termites being a problem all over the mainland, there are still many areas that do not use termite proof timber on their house frames. Just because an area has not been officially termite declared does not mean termites are not active

The solution is to make sure builders and homeowners are aware of the benefits of Timberlink Blue. Offering a cost effective and guaranteed termite treated timber house frame as standard practise makes a lot of sense.

We have found that including the price for Timberlink Blue on all quotes is a simple and effective option for increasing the percentage of orders for treated house frames. This often gives the impetus for the builder to ask the client if they would like to consider using termite proof timber. Home buyers see value in a negligible upfront investment in return for substantial peace of mind.





#### NOGGINS

#### Pre-cut, bundled & ready to install



Saves time & money on-site

Made from renewable plantation pine

Time is money for builders. Which is why Timberlink provides the builder with pre-cut solutions for their framing project

Comes in bundles of 10 for easy convenience for the builder around the job site

Sizes (mm) 70 x 35 x 0.565 (non-structural)

Packs Bundles of 10 (45 bundles per pack)



# Noggins now in packs of 10

Following feedback from builders and tradies all around the nation we've put our Noggins in packs of 10 so they are easy to use and carry around the site.

If you want more information then contact your Account Manager today.



Low odour LOSP treated H3 structural pine with a smooth, modern finish

