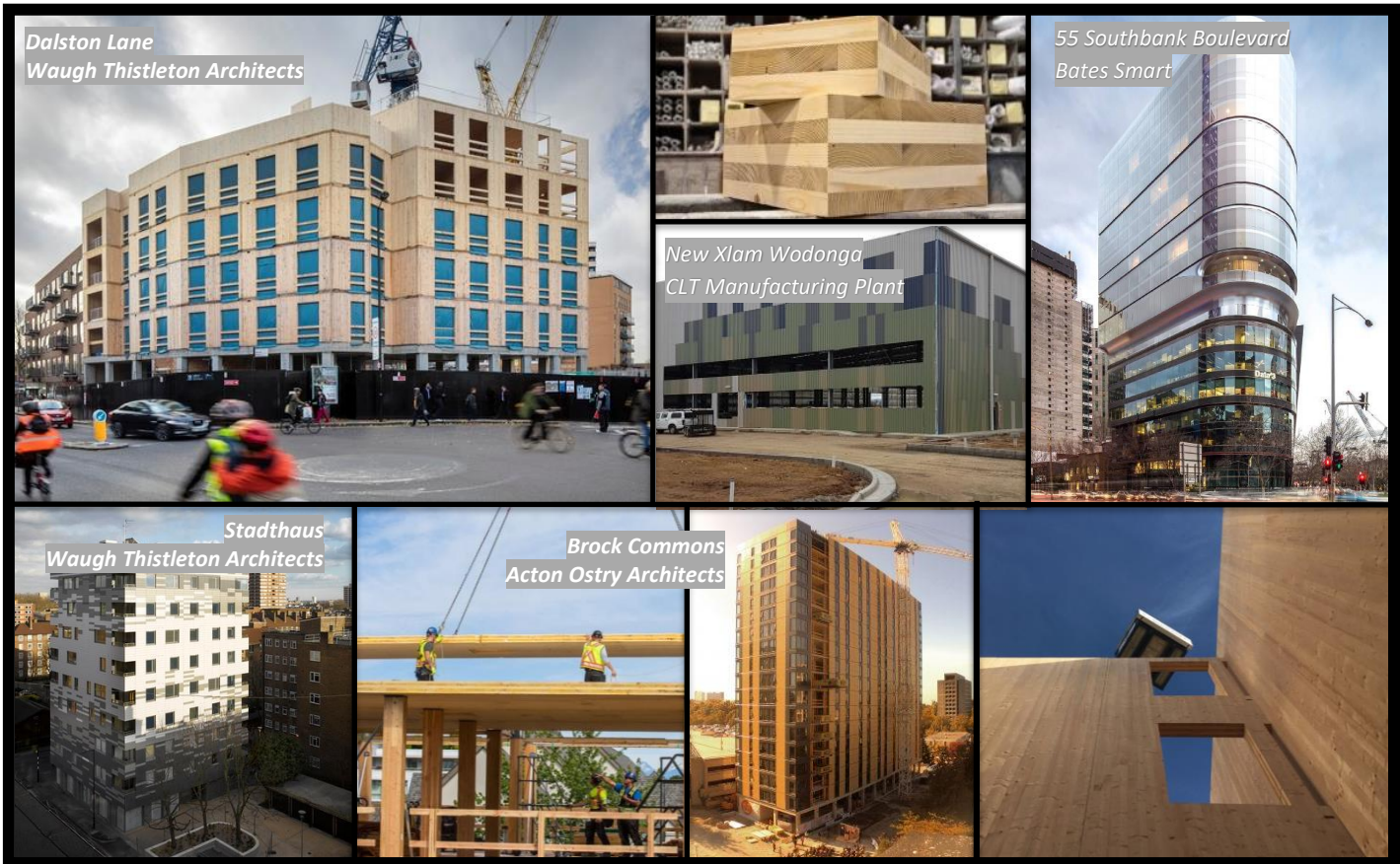


# WoodSolutions and Master Builders Seminar



## Cross-laminated Timber (CLT) – Breakfast Seminar

Whether it be cost-effective and quality apartments, innovative office buildings, or record-breaking building extensions, new massive timber building systems are revolutionizing the construction industry. The acceleration towards a low carbon economy and the need to design with sustainable materials, are seeing designers turn their preference to timber; and the win-win is that builders are reaping the benefits of economically quicker build times, reduced construction costs, and lower site impacts through these safer and efficient off-site timber prefabricated system opportunities.

There has never been a better time for mid-rise timber construction in Australia. The 2016 National Construction Code now allows easy deemed-to-satisfy solutions, and more recently, Australia's first CLT manufacturing plant has commenced pressing CLT panels locally.

*For developers, builders, architects and engineers, CLT is quickly proving to be the construction material of the 21st Century.*

This breakfast seminar will feature a world-leading international expert Andrew Waugh, along with local Australian experts, who will give you all the details you need to know on the latest innovations in mid-rise timber construction and in supply, design and construction with cross-laminated timber systems.

### Date

Wednesday 21<sup>st</sup> March 2018

### Venue

MBAV Training Room,  
332 Albert Street, East Melb

### Time

7.00 am – 9:30 am Finish

### CPD

2.0 Informal CPD points  
available for attendance.

### Cost

FREE for all  
building professionals

**RSVP:** before 16<sup>th</sup> March

### Program & Speakers



See over the page



# Program



7.00am

Networking Breakfast - kindly sponsored by  and 

7.30 – 7.35

Welcome

- Viviana Hood, Master Builders GM Commercial Operations

7.35 – 8.00

New Mid-rise Timber Building Opportunity Overview

- Alastair Woodard, WoodSolutions Program Manager

8.00 – 9.00

Cross Laminated Timber: Strong, Stable, Sustainable

- Andrew Waugh, Waugh Thistleton Architects



Andrew is the founding director of Waugh Thistleton, a world leading architecture practice in sustainable design and the use of cross-laminated timber. In 2010, Andrew was awarded the RIBA president's medal for research for his work on the feasibility and practice of timber structures for high rise buildings. Andrew will discuss the use of CLT in building construction illustrating this with a number of his iconic UK cross laminated timber projects, including Dalston Lane and Stadthaus.

9.00 – 9.30

CLT Specification and Supply in Australia

- Nick Hewson, Xlam



Nick Hewson, is a structural engineer with over 14 years' experience and is the head of design at Xlam. In 2009, Nick was a part of the earliest innovations of CLT, working on iconic projects like the Stadthaus which was completed in 2009. Xlam's manufacturing plant, a 12,600 sqm factory, with the ability to produce 60,000m3 of CLT each year, is now complete. Nick will discuss the specification and CLT supply process and opportunities, for both imported and locally produced CLT.

9.30am

Finish

# Registration

Please complete this registration and email to [jones@woodsolutions.com.au](mailto:jones@woodsolutions.com.au) before 16<sup>th</sup> March 2018.

Date: Wednesday 21<sup>st</sup> March 2018, 7.00 – 9.30am

Venue: Master Builders Training Room, 332 Albert St, East Melbourne (near Fitzroy Gardens)

Name:

Profession:

Company:

Address:

Telephone:

Email:

Please note: WoodSolutions reserves the right to cancel this event and/or change the program and speakers without notice. Registrants may be contacted by WoodSolutions about future seminars and events.

Resourced by Forest and Wood Products Australia Ltd (FWPA) and the Australian Government, WoodSolutions is an industry initiative designed to provide information on timber and wood products to individuals and companies involved in building design and construction. WoodSolutions is a collaborative effort between FWPA members and forest and wood product levy partners and is supported by timber industry peak bodies and technical associations.

