WoodSolutions Seminar





Case studies on Tall Timber Buildings in Australia

Engineered timber structural elements are starting to gain traction in multi-storey buildings as designers become more familiar with their structural performance, their contribution to reduced preliminaries and onsite costs as well as delivery of increased speed of build.

Recently the Australian Building Codes Board adopted a new voluntary deemed-to-satisfy (DTS) solution in the BCA for timber building systems for apartment, hotel and office buildings up to an effective height of 25m.

Experienced design professionals will speak on recent examples of multi-storey timber apartment and office building projects in Australia and Sydney to illustrate the design, structural performance and cost savings of timber buildings.

This seminar is a must for all building and design professionals including architects, engineers, building designers, certifiers, developers, builders, regulators and educators.

Cost

Free for all design and building professionals

Date Thursday 17th March 2016

Venue

Aerial UTS Function Centre Level 7/ 235 Jones Street (UTS Building 10) Ultimo

Time 1.00 pm for 1.30 - 5.00pm

Food Afternoon tea will be served

CPD

CPD certificates of attendance available for all professions. 3.5 formal CPD points available for architects.

Program & Speakers Overleaf

Left image: Aveo Norwest, Architect: Jackson Teece, Structural Engineer: Taylor Thomson Whitting, Photo: Jackson Teece Top right image: Meyer Timber Sydney Office Architect: Hassell, Engineer: Robert Bird Group. Photo: TBS Bottom right image: Meyer Timber Sydney Office Architect: Hassell, Engineer: Robert Bird Group. Photo: TBS



Program

1.30 pm	Welcome
	Welcome & WoodSolutions Updates- Recent code changes Fred Moshiri, Structural Engineer -Timber Development Association
	Building case studies of Aveo project Georgios Anagnostou, Senior Associate -Jackson Teece
	Building case studies of CLT timber buildings Nick Hewson, Senior Structural Engineer-Aecom
	Afternoon Tea and Networking
	Timber and Timber Hybrids in Taller Commercial Projects in Australia James Fitzpatrick, Associate-Fitzpatrick + Partners Architects
	The Process of Developing a Prefabricated Flat Pack Timber Building System George Konstandakos, General Manager-Timber Building Systems
	Structural Design of Aveo project Jane Armstrong, Structural Engineer-Taylor Thomson Whitting
	Final Questions and Wrap up
5.00 pm	End

Registration

Please complete this registration and email to rhunter@tdansw.asn.au before 15 March 2016.

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Profession:
Company:
Address:
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mail:
Dietary Requirements:

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.

