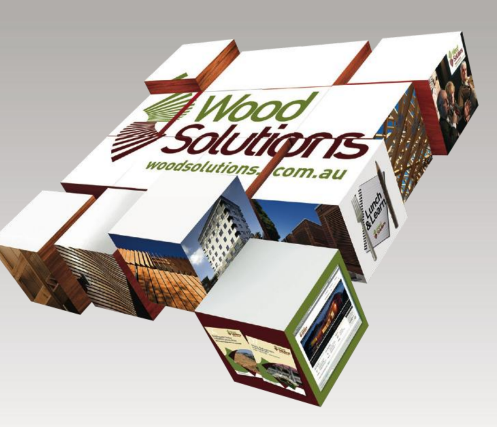
Victoria's 2015 Australian Timber Design Award Winners - presented by their creators





WoodSolutions[™]: Who we are



An Australian industry initiative, resourced by Forest and Wood Products Australia (FWPA) –

For architects, engineers, designers and other building professionals

- inspiration
- information & resources
- CPD.





What WoodSolutions provides



Events



Sponsorships



Technical Design Guides (29)



Technical Tutorials

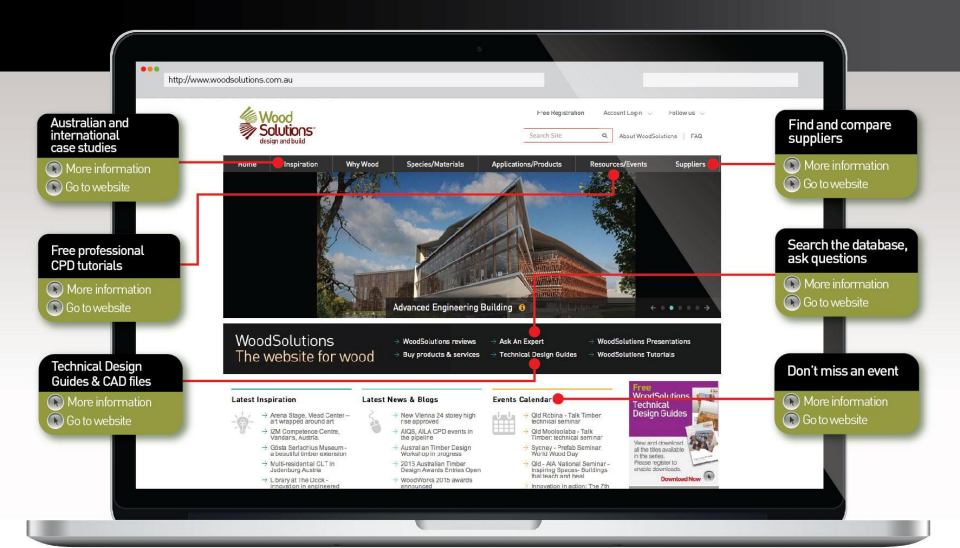


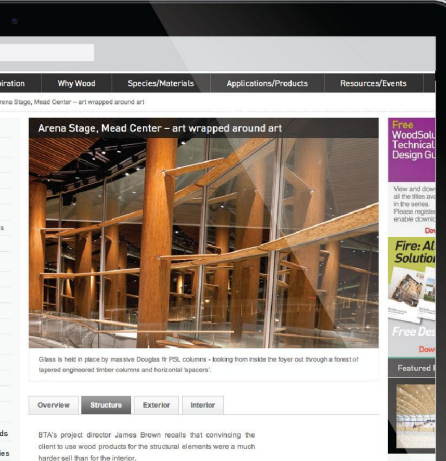
Interactive Website

www.woodsolutions.com.au



Discover WoodSolutions





"The use of wood in Washington DC for major structural components was new and there were concerns about the ability to deliver within the project budget. We spent much time trying to educate the client and contractors that wood would be feasible.

"Aesthetically, the client had no issue with wood columns and accepted that they were a significant component to the design, and and also be a maine abbrahan and find origins structure



From innovative timber building systems to historical restorations, artists' studios to education facilities, detached houses to office blocks - you'll find an inspiring and informative range of case studies at WoodSolutions



Search the case study list here

Or explore these examples. Click on the button to link to the project.



The Zurich Elephant House a CLT engineering feat.

A compound of some 22,000 m² with a 6.800 m² shelter under a wooden free form cupola spanning 80 m.



Kooyong Road Residence a meeting of two worlds.

Traditional Victorian segues to a striking modern renovation in this polished project.



Armada House - a striking statement in timber

A combination of timber products feature in this 492m² dwelling n the mountains of Victoria, British Columbia.



The Library at the Dock -**Glulam and CLT combine**

Australia's first community building to use massive timber construction system, the Library at the Dock has a 6 star green rating.

Flow, Fligh → View mo

About Woo

We are an source of g



Technical Design Guides

Rethinking Industrial Shed Construction - Consider Timber

Technical Design Guide issued by Forest and Wood Products Australia

Written by experts in +are designed.

tions

echnical design guides hals with authoritative.

s are available for

Technical Design Guides

Why Wood

I Design Guides



Applications/Products

Resources/E

Species/Materials

The natural benefits of timber as an aesthetic, durable, functional and sustainable material provide designers with exciting opportunities. To maximise the design capabilities of timber it is important to consider key performance attributes and comply with regulations such as the Building Code of Australia (BCA).

WoodSolutions Technical Design Guides have been developed for architects, engineers, building designers and other building professionals.

Click on the links to view the following publications:

Please note: Hard copies of most Guides are available for purchase from SAI Global.

- #1 Timber-framed Construction for Townhouse Buildings Class 1a -information about complying with the fire safety and sound insulation performance requirements in the BCA for Class 1a attached buildings.
- #2 Timber-framed Construction for Multi-residential Buildings Class 2, 3 & 9c information about complying with the fire and sound performance requirements in the BCA for Class 2, 3 and 9c buildings.

WoodSolutions Ask an Expert

Here's a treasure chest of information – questions and answers on topics ranging from fixings and finishes to building code compliance and species suitability.



The for

±i**D**I₂

Fir

So

A.L.

Fea

Stu

tim

 \rightarrow

Ab

Search the Q&A list here

Ask an Expert categories include:

- Environment, sustainability and recycling
- Exterior timber and decking
- Forestry, wood processing and certification
- Interior timber and flooring
- Preservative treatments and finishes
- Species, hardwoods and softwoods
- Standards, codes & compliance
- Structural
- Wood products
- Other

If you can't find the answer you're looking for in the Search results, you can call the Ask An Expert line or submit an email question.

WoodSolutions Ask An Expert line: 1300 414 044* operating hours

Monday9:00am - 4.30pmTuesdayClosedWednesday9:00am - 4.30pmThursdayClosedFriday9:00am - 4.30pmSaturday9:00am - 4.00pmSundayClosed

WoodSolutions Ask An Expert email service

To submit a question by email here

*Please note call charges are: Landline callers in metro. Melbourne - 13.8¢ per minute Other Australian landline callers-15¢ per minute Mobile callers - 15¢ per minute This service is not available to international callers.

Ask An Expert

WoodSolutions Ask An Expert gives you our expert panel's answers to a wide range of questions. Simply use the search function below to find the information you are seeking. You can search by topic, keywords or both topic and keywords. Making your search as precise as possible will help you find the most relevant information.

Please note that the information provided in the answers is general advice only and subject to our <u>Disclaimer</u>. It is your responsibility to ensure that your project complies to any and all relevant building codes and standards or other approvals and requirements applicable in your area.

Please select Question Topic, enter keywords to search by and click search

Any	
Environment, sustainability and recycling Exterior timber and decking	
Forestry, wood processing and certification	
Interior timber and flooring	
Preservative treatments and finishes	
Species, hardwoods and softwoods	
Standards, codes & compliance	
Structural	
Wood products	
Other	

Please enter keywords below. Separate keywords by space. Search

Environment, sustainability and recycling -- 8 question(s) found

Exterior timber and decking -- 91 question(s) found

Forestry, wood processing and certification -- 10 question(s) found

Interior timber and flooring -- 32 question(s) found

timberdesign

www.timberawards.com.au





2012 – Candlebark School Library – Paul Haar Architect



2013 – Forte Living Lend Lease



2014 – Dandenong Mental Health Facility – Bates Smart

(in collaboration with Irwin Alsop)



2015 –

Melbourne School of Design John Wardle Architects in collaboration with NADAA

ATDA - 2015



- 16th Year Record 109 Entries
- Award Ceremony held in Melbourne
- Judges



Peter Ashford



Kate St James



Kevin Masci



John Bahoric





ATDA Categories - 2015

- 9 Application Categories these categories of the Awards recognise excellence in timber design for a given building or application.
 - Residential Class 1 New Building
 - Residential Class 1 Alteration or Addition
 - Public or Commercial Building
 - Interior Fit-out Residential Class 1
 - Interior Fit-out Commercial
 - > Landscape
 - Stand-Alone Structure
 - Furniture or Joinery
 - Fabrication

21 Categories all up

timberdesign

VARDS



ATDA Categories - 2015

3 - Distinction Categories

- Sustainability
- Rising Star
- Small Budget Projects

9 -Timber Product Categories

- Australian Certified Timber
- Engineered Timber Products
- Recycled Timber
- Sliced Decorative Timber Veneers
- Timber Cladding
- Timber Flooring
- Timber Panels
- Timber Veneers
- Timber Windows and Doors



timberdesign

AWARDS

Today's Seminar Program

Invermay House - ATDA 2015 Rising Star Award MickMoloney, Moloney Architects

<u>Red Hill House</u> – ATDA 2015 Excellence in Timber Design Residential Class Simon Cookes, Duckbuild Architecture

Port Melbourne Football Club Facility – ATDA 2015 Sustainability Award Theodore Kerlidis, K20 Architecture

Afternoon Tea (approx 2.30pm)

University of Melbourne School of Design - ATDA 2015 Excellence in Timber Design Pubic Buildings and overall/ATDA 2015 Excellence in Timber Design Award Stephen Georgalas: John Wardle Architects

Box Office – ATDA 2015 Excellence in Timber Design Interior Fit-out Commercial Pete Sullivan, Cox Architecture

Beach House – ATDA 2015 Timber Windows & Doors Award Ray Demkiw, Schulberg Demkiw Architects

Update on new 2016 NCC Changes: Mid-rise Timber Construction up to 25m

Alastair Woodard, WoodSolutions



Presentations and CPD

Woo	odSolutions Seminar	Wood Solutions" deign and bild wortschulfens.com.au	We would apprecia us know h
Wini	pria's 2015 Australian Timber Design hers - presented by their creators		Overall, how did yo Overall, how did yo Of the presentation Invermay House Red Hill House Port Melbourne Foo University of Melbou University of Melbou O 1 2 Comment:
Progra	IM		5. In future seminars,
12.30 pm	Registration Performance Space Library at the Dock		
12.45 pm	Invermay House – ATDA 2015 Rising Star Award Mick Moloney, Moloney Architects		6. What do you think o
	Red Hill House – ATDA 2015 Excellence in Timber Design Residential C Simon Cookes, Duckbuild Architecture	lass	
	Port Melbourne Football Club Facility – ATDA 2015 Sustainability Awa	rd	I would like to be ema
	Theodore Kerlidis, K20 Architecture Afternoon Tea		Invermay House
	University of Melbourne School of Design - ATDA 2015 Excellence in T	imber Desian	Red Hill House
	Pubic Buildings and overall ATDA 2105 Excellence in Timber Design Aw Stephen Georgalas: John Wardle Architects	273 W SH 543 W SH 6	University of Melbou
	Box Office – ATDA 2015 Excellence in Timber Design Interior Fit-out C Pete Sullivan, Cox Architecture	ommercial	i would like a CPD
	Beach House – ATDA 2015 Timber Windows & Doors Award Ray Demkiw, Schulberg Demkiw Architects	4	I would like to 'Design, Speci
	Update on new 2016 NCC Changes - Timber Construction up to 25m Alastair Woodard, WoodSolutions	Solutions	Name:
5.00pm	Final Questions and Wrap up	design and build woodsetudiem.com.au The Website for Wood.	Email address:

FEEDBACK FORM

We would appreciate it if you could take a few moments to complete this form to let us know how we did, and what could be done better in the future.

1. Overall, how did you feel about today's seminar?

	Inverm	ay Hous	ie				Box Offi	ce			
	Red Hi	II House					Beach H	louse			
	Port M	lelbourn	e Football	Club Fac	祖 y		Update	on 2016 l	NCC Char	iges	
	Univer	sity of M	lelbourne	School of	Design						
3.	How w	ould yo	u assess	the skills	s and abil	lity of too	lay's spe	akers?			
	Low		20			0040			10200		High
	0	1	2	3	4	5	6	7	8	9	10
	Comme	ent:									
4.	How d	o you th	nink that t	he semin	ars migh	t be imp	roved to I	oetter ser	ve your n	eeds?	
									Woul	d you pr	efer?
										vore det	
-									_	ess deta	
										Detall lev	el was (
_			nars, wha								
_	What d	lo you t		ibrary at t	the Dock	as a futu	re venue	for Wood	vered?		
_	What d	lo you t	hink of Li	ibrary at t	the Dock	as a futu	re venue	for Wood	Solution		
6.	What d	lo you t 'enue is	hink of Li suitable	ibrary at t	the Dock Venue is r	as a futu not prefen	re venue red: Reas	for Wood on (?):	Solution		
6.	What d	lo you t 'enue is	hink of Li suitable emailed	ibrary at t	the Dock Venue is r	as a futu not prefen	re venue red: Reas	for Wood on (?): ninar pro	Solution		
6.	What d	lo you t 'enue is :e to be	hink of Li suitable emailed	ibrary at t	the Dock Venue is r	as a futu not prefen	re venue red: Reas wing Ser	for Wood on (?): ninar pro	Solution		
6.	What d What d V ould lik <i>nverm</i> <i>Red Hi</i>	lo you t 'enue is e to be ay Hous Il House	hink of Li suitable emailed	ibrary at t	the Dock Venue is r pies of t	as a futu not prefen	re venue red: Reas wing Ser Box Offi Beach I	for Wood on (?): ninar pro ice House	Solution	ons	
6.	What d What d V ould lik Neerm Red Hi Port M	lo you t 'enue is e to be ay House leibourn	hink of Li suitable emailed	ibrary at t	the Dock Venue is r pies of t	as a futu not prefen	re venue red: Reas wing Ser Box Offi Beach I	for Wood on (?): ninar pro ice House	dSolution	ons	
6.	What d What d	to you t lenue is e to be ay House leibourn sity of I,	hink of Li suitable emailed e e Football felbourne	IPDF co	the Dock Venue is r pies of t ility Design	as a futu not prefer he follow	re venue red: Reas wing Ser Box Offi Beach I Update	for Wood on (?): ninar pro ninar pro louse on 2016 l	dSolution	ons Iges	
6.	What d What d V ould lik I nverm Red Hi Port M Univer I woo	to you t enue is e to be ay House leibourn sity of I) uld like a	hink of Li suitable e emailed e Football felbourne a CPD Cer	ibrary at t I PDF co Club Fac School of rtificate for	the Dock Venue is r pies of t ility Design r Attenda	as a futu not prefen	re venue red: Reas wing Ser Box Offi Beach I Update	for Wood on (?): ninar pro ice -louse on 2016 I inar (Infon	dSolution esentatic NCC Char mal CPD (ons Iges points)	
6.	What d V v v v v v v v v v v v v v v v v v v	to you t enue is e to be ay House felbourn sity of I) uld like a ould like	hink of Li suitable e emailed e e Football felbourne a CPD Cer se to pre	IPDF co	the Dock Venue is r pies of t ility Design r Attendat seat at t	as a futu not prefer	re venue red: Reas wing Ser Box Offi Beach F Beach F Update ay's Sem	for Wood on (?): ninar pro ice House on 2016 I inar (Infon odSoluti	dSolution esentatic	ons oges ooints)	

Australian Timber Design Awards 2016



Awards opened on the 15th February 2016 Awards entries close on the 30th June 2016 Entry Procedure

Entry Procedure via the website - www.timberawards.com.au

- 1. Register and pay the project entry fee online
- 2. Once registration and payment are completed, a tailored questionnaire will be emailed to you detailing project information required for your chosen category or categories. The questionnaire is to be filled out and submitted with low-res images by the closing date (this information will be used for the judging process).
- 3. Submit high-res images by mail (these images are for the presentation night and Awards magazine).

Winners will be announced in Sydney at the Awards Presentation Night in mid-September



Discover WoodSolutions





www.woodsolutions.com.au

Today's Seminar Program

Invermay House - ATDA 2015 Rising Star Award MickMoloney, Moloney Architects

<u>Red Hill House</u> – ATDA 2015 Excellence in Timber Design Residential Class Simon Cookes, Duckbuild Architecture

Port Melbourne Football Club Facility – ATDA 2015 Sustainability Award Theodore Kerlidis, K20 Architecture

Afternoon Tea (approx 2.30pm)

University of Melbourne School of Design - ATDA 2015 Excellence in Timber Design Pubic Buildings and overall ATDA 2015 Excellence in Timber Design Award Stephen Georgalas: John Wardle Architects

Box Office – ATDA 2015 Excellence in Timber Design Interior Fit-out Commercial Pete Sullivan, Cox Architecture

Beach House – ATDA 2015 Timber Windows & Doors Award Ray Demkiw, Schulberg Demkiw Architects

Update on new 2016 NCC Changes: Mid-rise Timber Construction up to 25m Alastair Woodard, WoodSolutions



Today's Seminar Program

Invermay House - ATDA 2015 Rising Star Award MickMoloney, Moloney Architects

Red Hill House – ATDA 2015 Excellence in Timber Design Residential Class *Simon Cookes, Duckbuild Architecture*

Port Melbourne Football Club Facility – ATDA 2015 Sustainability Award Theodore Kerlidis, K20 Architecture

Afternoon Tea (approx 2.30pm)

<u>University of Melbourne School of Design</u> - ATDA 2015 Excellence in Timber Design Pubic Buildings and overall ATDA 2015 Excellence in Timber Design Award Stephen Georgalas: John Wardle Architects

Box Office – ATDA 2015 Excellence in Timber Design Interior Fit-out Commercial Pete Sullivan, Cox Architecture

Beach House – ATDA 2015 Timber Windows & Doors Award Ray Demkiw, Schulberg Demkiw Architects

Update on new 2016 NCC Changes: Mid-rise Timber Construction up to 25m

Alastair Woodard, WoodSolutions

