

Introduction & Capability Statement

TMBRCONSULT provides independent timber design and delivery consultancy service providing novel timber design solutions and consultation services for:

- Design of mid-rise and long-span timber buildings and structures
- Project specific timber design assistance
- Timber specific Australian NCC (National Construction Code) compliance optimisation
- Unbiased engineered timber solutions, advice and risk mitigation strategies
- DfMA (Design for Manufacture and Assembly), MMC (Modern Methods of Construction), advanced prefabrication strategies
 - Novel timber design and construction solutions for:
 - mass timber and light weight timber and hybrid projects
 - business development for timber building systems
 - timber building feasibility studies
 - fire testing pathways and approvals
 - Australian and international supply chain and logistics assistance

TMBRCONSULT is run by Dr David Bylund. David is a Registered Architect and holds a PhD in prefabricated timber structures from the University of Western Australia.

David has a broad range of design and construction experience including holding the position of senior architect at Carabiner architects (formerly Sandover Pinder Architects), Research Fellow at the University of Tasmania in the Centre for Sustainable Architecture with Wood (CSAW), part of the inaugural WoodSolutions Mid-rise Advisory Program and Team Lead for Wesbeam's Tall Timber Building Systems program. David is the author of several published timber design guides and conference papers.

David's clients at TMBRCONSULT and via his previous roles in Wesbeam and WoodSolutions include Stockland< Grange Development, Multiplex, Aurecon, Lend Lease, Aecom, Built, Fitzpatrick Partners, Probuild, Strongbuild, Bates Smart, Bowens, Kane Construction, Moelven, CLos, CrossLam Australia, Serneke Australia, XLam, Timberbuilt Solutions and TTW.

David can be contacted on 0488 035 825 or via email – david@tmbrconsult.com.au









mbreongult com au