# TIMBER FRAMING CODE

## WHY ATTEND?

This course has been developed to provide participants with an understanding of the requirements of AS1684 for floor, wall and roof framing.

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## WHAT WILL YOU LEARN?

This course will provide you with a better understanding on:

- Relevant provisions of the Building Codes of Australia and Australian Standards for Residential timber-framed construction (specifically non-cyclonic areas for residential buildings).
- Excludes special design considerations for cyclonic areas.
- Basic review of applicable BCA provisions, including interpretation, definitions and building classifications.
- Reviews specific BCA provisions for »» Part 3.1.3 Termite Risk Management
  - »» Part 3.1.3 Termite Risk Maria
    - »» Part 3.4 Framing
    - »» Part 3.10.1 High Wind Areas
- Reviews AS 1684.2 2010 Residential Timber-Framed Construction Part 2 Non-Cyclonic Areas.
- Compares AS 1684.4 2010 Residential Timber-Framed Construction Part 4 Simplified Non-Cyclonic Areas.
- Considers the impact of and risk management for European Borer in Western Australia.

A Master Builders Certificate of Attendance will be awarded.

### **COURSE INFO**

DATE:8 February, 2018DURATION:3 hoursLOCATION:West Perth WA 6005

	Course Fee	Total
<mark>Eligible for CTF subsidy</mark> MBA Member	\$280.00- \$93.00	\$187.00*
Non-member		\$187.00* \$237.00*
Not eligible for CTF subsidy		
MBA Member	\$280.00	\$280.00*
Non-Member	\$330.00	\$330.00*

### HOW DO I ENROL?

Complete the <u>enrolment form</u> and send it to <u>training@mbawa.com</u> or contact Master Builders on 9476 9800.

