



# NASH STEEL FRAME TRAINING



**National Association of Steel-Framed Housing Inc (NASH)**

PO Box 1085, Hartwell, VIC 3124

**E** [info@nash.asn.au](mailto:info@nash.asn.au)

**P** 03 9809 1333

**W** [www.nash.asn.au](http://www.nash.asn.au)



# DO YOU WANT TO ERECT A STEEL FRAME?

With steel frames growing market share there are opportunities for people with the necessary skills who want to work with steel.

The skills employed in steel frame erection are very similar to those for timber frame erection. A short course in steel framing is available for tradesmen or people with on site experience. The course covers:

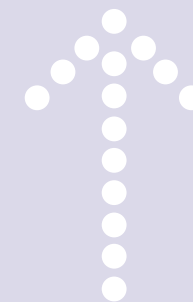
- Practical hands-on experience with steel frame erection
  - Wall frames
  - Roof trusses
  - Floor Frames
  - Fit out
- Information on steel types, products, fasteners and connection details
- Update on current building practice

The courses are either held over two days or four nights.



## BENEFITS OF STEEL FRAMING

- Steel framing is much lighter than timber framing
- Steel wall frames are straight and true
- Steel roofs do not sag with time
- Steel frames homes do not generally require termite protection



## COURSES

The following TAFEs are offering short courses in steel framing:

- **Chisholm TAFE**  
Contact details:  
Stewart Burrell  
**P** (03) 9238 8269
- **Holmesglen TAFE**  
Contact details:  
Short Course Department  
**P** (03) 9564 1546 **OR** (03) 9564 1890
- For up to date training information, visit the training and education section of the NASH website **[www.nash.asn.au](http://www.nash.asn.au)**