Light Gauge Steel Frame Installation

A practical course of professional development preparing you for building with light gauge steel for Class 1a and 10 building applications supported by BlueScope, National Association of

Steel-Framed Housing (NASH) and CITB South Australia.

The course involves the build of a noncyclonic, light gauge steel structure consisting of wall frames and roof truss:

- Erect walls non-cyclonic
- Bottom plate pre-cut removal for door openings
- · Modify window opening
- Make a noggin
- Prepare for roof truss
- Attach roof truss
- Hole punching
- · Apply thermal membrane and sarking
- Remove a stripped screw
- Remove and replace a stud

There is an online component allowing access 24/7 for the theory component prior to attending a eight-hour practical session and the course can be run on a Saturday depending on demand.







To book this course call **1300 112 832** and ask for Phil