



RTO No: 40507



Erect and Dismantle Restricted Height Scaffolding

This course provides both theoretical and practical instruction for the erection, modification and dismantling Modular Scaffolding.

This training and assessment program focuses on the Hazards and Risks, associated with work tasks undertaken to plan, erect and safely maintain scaffolding constructed to a height of 4 metres.

It is designed to establish a clear understanding in the legislative requirements for preparing , and selection of relevant scaffolding type and design and the use of various plant and equipment designed to protect personal planning to work at heights.

This course is specifically relevant to Domestic and Commercial builders.

Course Code: CPCCCM2008B

Recognition: Nationally recognised unit of competence for works conducted on both domestic and commercial work sites through out Australia.

A Statement of Attainment is provided on successful conclusion of this course.

Course Structure

This course contains (but is not limited to):

- * OH&S / WHS Legislation, Regulation, Codes and Standards
- * Reviewing and utilising Scaffold Plans and SWMS.
- * Utilising Fall Arrest and Fall Restraint P.P.E.
- * Design and Selection of appropriate Scaffold .
- * Reviewing Equipment and components prior to utilisation.
- * Erecting, inspecting and releasing constructed Scaffolding.
- * Periodic Inspections and alterations.
- * Dismantling and packing away scaffolding.
- * Record keeping



Course Duration: Sixteen (16) Hours over two days.

Course Cost: \$520.00 per participant.

Course Location: As advertised under the "Calendar" tab on the Active TEC website prior to course booking.

Prerequisites/ Students must present Photo identification and Construction Induction Card.

Recommendations: Basic Reading and Writing skills are required (English).

Read the Active TEC "Student Participant Guide" on our website to obtain additional information about our services and requirements.

Make a **booking** on our website or

Call Active
PH: 0452 228483