

FALLEN WORKER RESCUE

Need Training in Rescue?

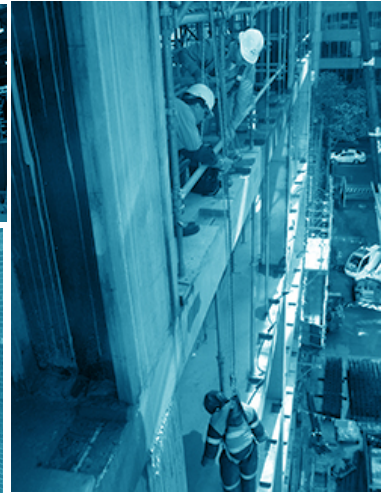
This training should only be done once you have completed the 1 day RIIWHS204D Work Safely At Heights course

Legislation requires that personnel working under fall arrest conditions have an emergency plan and a means of rescuing a fallen, suspended worker. It is critical that the casualty be rescued as soon as possible; therefore the use of emergency services for rescue should generally be the last option.

It is not always possible to use mechanical devices such as elevating work platforms, etc for rescue operations. Access Unlimited's Fallen Worker Rescue course is designed for all personnel required to wear fallarrest/confined space harnesses. The training is based upon the use of simple and rapid pre-rigged rescue kits that do not require the rescuer to go over an edge in order to assess the casualty. This half day practical course is delivered by experienced height safety and rescue specialists.

Topics Covered

- ▶ Emergency Plan
- ▶ Suspension Trauma
- ▶ Self Rescue
- ▶ Pre-Rigged Rescue Systems
- ▶ Simulated Rescue of a Suspended Casualty
- ▶ Casualty Management and Stabilisation



Course Cost

Individual: \$150

Company Group: \$950 (7 to 12 participants)

Note: GST does not apply to nationally recognised training.

Course Logistics

Number of Participants: Minimum 6 - Maximum 12

Where: Malaga training centre or on-site in Western Australia

Duration: Half Day (up to 4 hours)

Equipment: Supplied by Access Unlimited

Conditions: Must be over 18 years to enrol

Successful completion of the practical exercises will lead to the issue of a Certificate of Training.

We recommend that formal training in Work Safely at Heights is completed prior to commencing this course.



**HEIGHT SAFETY &
CONFINED SPACE
SPECIALISTS**

Contact our Training Department to make a booking on:

☎ 1800 607 558 📠 + 61 08 9248 9422

@ contact@accessunlimitedtraining.com.au

🌐 www.accessunlimitedtraining.com.au

📍 33 Action Road Malaga Western Australia 6090