



## Working at Height - General Worker



### DURATION

8 hours

### UNIT

MNMG237A Work safely at heights

### TRAINING PACKAGE

MNM05 Metalliferous Mining

### TARGET AUDIENCE

Persons requiring the basic knowledge, skills and abilities to work safely at height

### PRE-REQUISITES

Nil

### COURSE OUTCOMES

- Legislative & work place procedures
- The hazards associated with working at height
- Conduct and document a risk assessment
- Select, inspect and work within the limitations of portable ladders and platforms
- Safe working requirements for working with scaffold and edge protection
- Safe working requirements for working within elevated work platforms
- Selection & use of fall injury prevention systems
- Anchors & attachment devices
- Rescue planning

### MAXIMUM PARTICIPANTS

The maximum number of participants is 12

### ON-SITE DELIVERY REQUIREMENTS

Participants must wear site approved work wear and PPE, and each site must ensure the following is provided:

- A harness for each participant
- Suitable classroom area
- A sound structure permitting a number of work at height scenarios, including a platform and a variety of anchor points
- A serviceable straight or extending ladder

#### SAFETY & RESCUE AUSTRALIA

ABN 22 065 304 494

[www.safetyandrescue.com.au](http://www.safetyandrescue.com.au)

Telephone 1300 852 766

#### Perth - Head Office

7 Chullora Bend

Jandakot, Western Australia, 6164

#### Adelaide

44 George Street

Thebarton, South Australia, 5031