

# Complete Height Safety & Confined Space Solutions

- ✓ AUDIT
- ✓ INSTALL
- ✓ MANAGE
- ✓ TRAIN



Safety at the highest level



# Installation of Height Safety Systems

## LADDER SYSTEMS

Height Safety Engineers modular ladder systems permit economical and visually attractive installations in any application where permanent access is required between levels at a place of work.

- Rung Type
- Step Type
- Fold-down Systems



## GUARDRAIL SYSTEMS

Height Safety Engineers Modular handrail systems offer quick and simple on site installation, using fully adjustable fittings and components.

## FALL ARREST SYSTEMS

Height Safety Engineers supplies and installs permanent fall arrest systems of the highest quality and compliance standards. Height Safety Engineers guarantees economical solutions which meet legislative requirements without compromise on compliance.

# Audits – Height Safety & Confined Space

**HSE** has trained auditors that can attend your site & perform a total risk analysis for all working at heights and/or confined space activities.

- We evaluate risk factors through surveying the site and communicating with the people that require access to these areas.
- We provide a full **Risk Analysis Audit Report** with solutions to each and every issue, to ensure that building owners and managers can have peace of mind regarding the safety and compliance of the premises under their control.



Safety at the highest level





# Recertification – Providing services to inspect Fall Arrest systems for compliance to Australian Standards

## WHY SHOULD I HAVE MY ROOF ACCESS SYSTEM CERTIFIED?

WHS legislation and Australian Standards require Fall Arrest Equipment to be inspected & certified by a suitably competent person prior to first use and then on a regular basis. This inspection and certification is to ensure the equipment is correctly installed in accordance with manufacturer's instructions. It is also important to ensure the structure to which an anchor is attached is adequate for the imposed loads, & has not been modified and/or deteriorated in any way that affects the structural integrity of systems.

## HOW OFTEN SHOULD I HAVE THIS DONE?

Australian Standards require that inspection intervals be in accordance with the manufacturer's recommendations. As a general rule these recommended intervals are as follows:

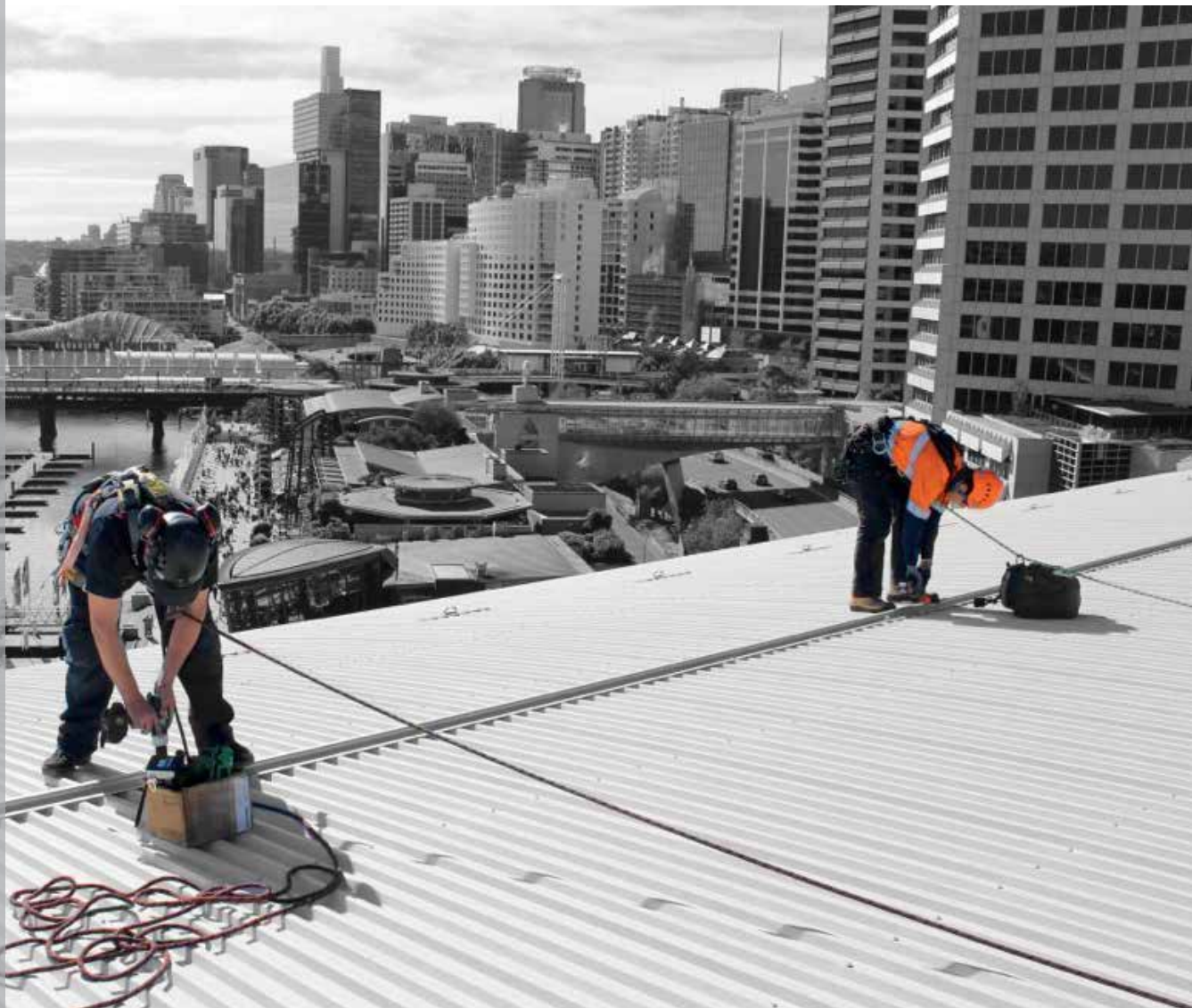
- **Fall Arrest Anchors – Annually**
- **Horizontal Lifelines – Annually**
- **In the absence of any recommendation the interval shall be annually**



# HOW WE CAN HELP YOU?

All inspections are carried out in accordance with AS/NZS 1891-2009 Part 4 Section 9. In the case of fixed Anchorages and Static lines covered by Part 9-3-3, the inspection /recertification includes, but is not limited to the following:

- The inspection interval for anchorages shall be every 12 months.
- Anchorages shall be visually inspected for signs of deterioration which might make them unserviceable together with any other requirements contained in manufacturer's instructions.
- The parent structure shall also be visually inspected for modifications or deterioration which might lead to loss of anchorage. Anchors such as friction or glued in anchorages shall be proof tested in accordance with Clause 3.1.2 (g) as part of each inspection
- Height Safety Engineers offers this recertification service to our clients based on a very reasonable schedule of rates. We endeavour to carry out all works in the most economical manner possible and without compromising compliance within all legislative guidelines. We provide quality proposals on request based on individual site requirements and recommended solutions.



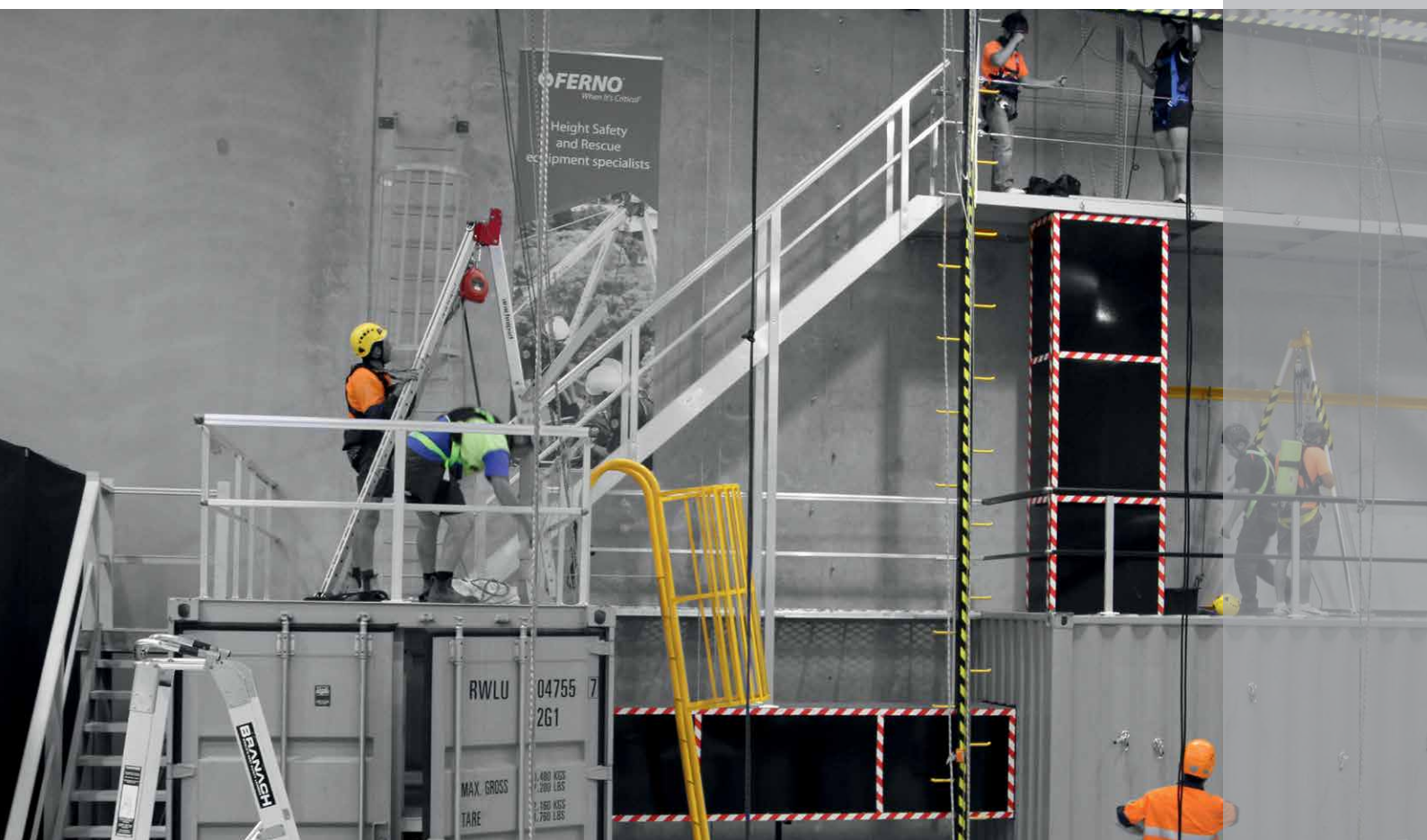
# Training

## Safe Working at Heights and Confined Space Training

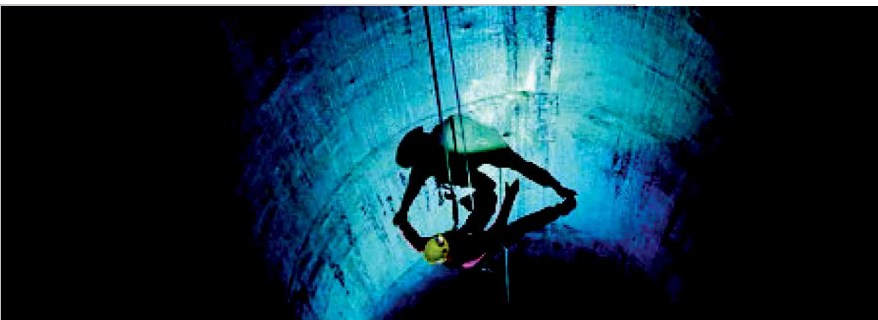
**SYDNEY | MELBOURNE**

HSE is a leading provider of height safety and confined space training courses in Australia. All our training courses are delivered by highly skilled and qualified trainers. Height Safety Engineers training facility offers a wide variety of practical hands on experience in a safe and controlled environment.

*We train both on our premises (morning tea & lunch provided) or we can travel to you & train you on your site.*







# CONFINED SPACES

All training is nationally accredited and covers the following topics:

- Confined space legislation
- Confined space hazards
- Confined space risk assessments and entry permits
- Selection, fit, use and maintenance of confined space safety equipment
- Atmospheric monitoring
- Emergency procedures and fire protection



NATIONALLY RECOGNISED  
TRAINING

# WORK SAFELY AT A HEIGHT

This course has a comprehensive coverage of the following:

- Height Safety legislation
- Effective controls to reduce fall risks
- Assessment of working at height risks
- Identify & implement risk control measures
- Suspension intolerance trauma and identify first response rescue needs
- All training in accordance with relevant WHS legislation, codes of practice and Australian Standards.

Safety at the highest level





**Head Office**

32 Mount Erin Road  
Campbelltown NSW 2560

**Melbourne Office**

91-115 Link Drive  
Campbellfield VIC 3061

**P** 1300 884 978

**F** 1300 885 013

**E** enquiries@heightsafety.net

**[www.heightsafety.net](http://www.heightsafety.net)**



*Safety at the highest level*

