



Overview:

The Award in Industrial Climbing & Rooftop Safety is a specialized program designed to equip participants with advanced knowledge and practical skills for safely navigating and working in challenging industrial climbing and rooftop environments. This course provides a comprehensive understanding of the unique hazards, regulations, and safety protocols associated with industrial climbing and rooftop activities. Participants will learn advanced techniques for rope access, equipment usage, and emergency response in elevated settings. Through a combination of theoretical instruction, hands on exercises, and practical demonstrations, attendees will develop the competence to conduct industrial climbing and rooftop work safely, fostering a culture of security and efficiency.

Who is this for?

- **Construction & Maintenance Workers:** Working on rooftops or elevated surfaces.
- **Telecommunications & Tower Climbing Technicians:** Installing or maintaining equipment. Wind Turbine & Energy Sector Workers: Climbing tall structures safely.
- Facility Management & Roofing Contractors: Performing repairs or maintenance.
- **Anyone Working at Height:** Needing certification for safe rooftop and climbing practices.

Health & Safety Officers: Overseeing and implementing height safety procedures.

Assessment:

The qualification is evaluated using assessments. To receive this qualification the learner must

pass test with 70%. **Duration:**

The qualification has recommended course duration of 3 days Note: However the course duration may be increased to meet additional learning needs if required

but not reduced



Validity:

This certification is valid for a life time.

Modules

The specific modules covered in The Award in Industrial Climbing & Rooftop Safety course typically include: Introduction to Industrial Climbing & Rooftop Work

- Regulatory Compliance
- Industrial Climbing Equipment
- Rooftop Safety Risk Assessment



Rope Access Techniques

Emergency Response Planning

Communication during Work

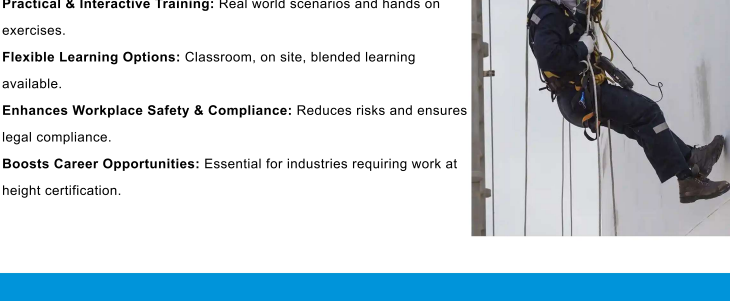
- Rescue Procedures
- Why choose us?

Accredited & Recognized Qualification: Meets height safety standards.

Practical & Interactive Training: Real world scenarios and hands on exercises. Flexible Learning Options: Classroom, on site, blended learning

Experienced Instructors: Industry experts with hands on experience.

legal compliance. Boosts Career Opportunities: Essential for industries requiring work at height certification.





info@Safqual.com