



## Introduction

The revolutionary Technical Rope Access Concept (TRAC) is a WorkCover Authority approved technique used to obtain access to high and inaccessible locations for the purpose of maintenance and rescue.

## Uses of TRAC

TRAC enables the operators to gain easy access to extreme locations, which would normally be impractical or unsafe to access. This superior technique permits the operators to work with consistent efficiency and accuracy without compromise to safety.

The system will help to reduce the need for cherry pickers, swinging stages, scaffolding, scaffold erectors and operators, all of which involve the use of excessive hardware and pose additional hazards & costs.

## Adequate Training

All industries must now employ qualified persons to conduct work. A TRAC technician is qualified as a Technical Rope Access / Vertical Rescue technician - persons without this qualification should not be practicing the technique.

The Occupational Health and Safety Act specifies (Part 3, 15.2 (c)..... " *to provide such information, instruction, training and supervision as may be necessary to ensure the health and safety at work of his employees.*"

Therefore, the responsibility is on the employer, property owner, building manager etc., to ensure that correct and adequate training has been conducted. This will ensure that employees have appropriate qualifications to carry out work and use equipment.

*OH&S Legislation states in the event of a fall it is vital that a person hanging in a harness be rescued within 20 minutes*

The following is a competency based training program, using the guidelines as set out by the National Training Board and Industry, for the Technical Rope Access Concept TRAC. This concept was approved by the WorkCover Authority in 1993. TRAC complies with and exceeds the relevant Australian Standards.

TRAC is setting a nationally consistent competency standard which will ensure Total Quality Management of the Industry. Operators are also recertified after 12 months from initial training and every 24 months thereafter, to ensure all safety requirements and legislation is strictly adhered to. TRAC technicians using unsafe work practices will have their licences revoked.



Training represents a significant investment for most people. A structured ordered approach to training, managed by a competent trainer is sound business practice to gain maximum value from the investment.

The safety and efficiency of a certified TRAC technician will far outweigh the cost of initial training.

## COURSES

*As well as our standard courses listed, all group bookings are tailored to meet our clients' needs. We also develop courses specific to our clients' industry, for example, Rescue from Aloft or Correct Use & Maintenance of SRTE equipment.*

### Standard courses

- ◇ Safe Work At Heights
- ◇ Tower Climbing/Rescue
- ◇ Basic Vertical Rescue (KISS)
- ◇ Vertical Rescue
- ◇ Technical Rope Access Levels 2 to 4

**See attachment for  
Course Programs**

## TRAINING FEES

*Fees quoted include GST and are for courses run in Sydney or Northern NSW, Australia.*

*\*Accommodation and travel fees will apply to courses run elsewhere.*

*Multiply the day rate by the course duration*

### *GROUP*

*\$2700\* per day (group up to 4 persons)*

### *INDIVIDUALS*

*\$700\* per day per person*

## Contact Details

Phone Administration 0419 674 678  
Technical 0418 674 678

Email [enquiry@tracinternational.com.au](mailto:enquiry@tracinternational.com.au)  
Web site [www.tracinternational.com.au](http://www.tracinternational.com.au)

Postal P O Box 165, Coraki NSW 2471

Instructor Andrew Rogelja