



Course Overview

- Rescue requirements overview & regulations
- Human dynamics
- Rescue planning
- Rescue principles
- Rope skills & basic knots
- Belaying & back-up systems
- Primary rescue techniques lowering & raising
- Deflection lines & tag lines
- Lowers & counterbalance techniques
- Suspension trauma mitigation techniques

High Angle Rescue

Theatre

Course Code: 6628 | Duration: 16 Hours

Course Description

Working in a theatre, museum, concert hall, sporting arena or movie studio setting offers a variety of unique at-height work situations. As a result, these environments require a specific approach to rescue. The goal of this program is to tailor the rescue techniques specifically to the students' work environment.

The program will begin with a review of fall protection principles to ensure worker safety as they learn the various rescue skills and techniques in a hands-on learning environment.

Qualified instructors will bring their extensive rescue knowledge to the theatre environment to provide an energetic and informative program.

Course prerequisite: 6218 Fall Protection Comprehensive

3M Personal Safety Division 3M Canada

P.O. Box 5757 London, ON N6A 4T1 FallProGroup.com 3M.ca/FallProtection 1-888-Fall-Pro