



HA

Emergency
Evacuation

High Angle Rescue

Emergency Evacuation

Course Code: 6651 | Duration: 4 Hours

Course Overview

- Fall protection review
- Evacuation requirements – overview & regulations
- Human dynamics
- Evacuation planning
- Evacuation principles
- Rigging ladder climbing techniques
- Descent control devices
- Step-by-step methodology for performing evacuations

Course Description

Workers in bucket trucks, aerial work platforms, crane operator boxes and other similar work environments face the potential of not being able to return to ground level due to mechanical failures. On or in certain situations, this can be hazardous.

The goal of this program is to provide participants with the required skills to safely evacuate if faced with this scenario. Using the latest descent control devices, students will learn how to safely descend a rope system to safety. Students will also be shown techniques using rope ladders.

Students will perform several evacuations during this program to become proficient. All practice evacuations will be done with secondary lines controlled by instructors to ensure the highest level of safety.

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

3M, DBI-Sala, Exofit and Nano-Lok are trademarks of 3M. Used under license in Canada. © 2019, 3M. All rights reserved. 1812-13590 E