



FP

RR Bridge
Climbing

Course Overview

- Fall protection oversight – regulatory bodies
- Fall arrest systems review
- Work positioning equipment
- Climbing techniques
- Work planning
- Potential hazards related to maneuvering on a bridge structure

Fall Protection

Railroad Bridge Climbing

Course Code: 6235 | Duration: 4 Hours

Course Description

Each year, thousands of railroad bridges across North America require structural inspections. This course is designed for those individuals tasked with the duty of climbing around these bridges and ensuring their safety at heights.

This program will review possible fall arrest systems for use during this inspection process. Content will also focus on the proper climbing techniques to be used and some potential hazards that may be encountered during the climb.

During this half-day session, students will begin with a brief classroom theory component, followed by field-based training to practice the proper techniques.

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