



Fall Protection Solutions  
TF: +1 (855) 202-7222  
Email: sales@fallprotected.com  
103 Sycamore Street  
Buffalo, NY 14204



# Industrial Rescue Authorized Rescuer

## Course Description

As worksite safety evolves and improves globally, it is common to observe workers at height using fall protection systems consisting of the essential components of an anchor point, body support, and connector. A fourth component that is often overlooked is the ability to retrieve a worker should they become suspended in the system. A fall protection system is only effective if the ability to rescue the suspended worker is planned for and available.

This one-day training program will educate students on the fundamentals of industrial rescue and the basic techniques used to retrieve a worker suspended in a fall arrest system. Participants will learn course content through a combination of direct instruction, workbook exercises, and multiple 'hands-on' rescue skills workshops.

Course participants are those who would assist in the retrieval of a worker while under the supervision of a competent rescue leader. The course material will provide students with an engaging, enjoyable, and effective learning environment.

To learn more about our courses and to register, visit or contact us at:

Website: [3M.com/SafetyTraining](https://www.3m.com/SafetyTraining)

Email: [safetytraining@mmm.com](mailto:safetytraining@mmm.com)

Phone: 1-888-FALLPRO (888-325-5776)

Note: These courses are intended to address the generalities of industrial rescue best practices and to complement worksite-specific programs. Always consult and follow all applicable laws and regulations and your worksite-specific fall protection/rescue program.

**Duration: 8-Hour Program**

**Course Code: 6444**

## Course Overview:

- Regulatory requirements
- Rescue plans
- Scene assessment
- Rescuer roles
- Block and tackle rescue systems
- Gearing assisted rescue systems
- Risk management
- Rescue categories
- Self-rescue techniques
- Rescuer operated techniques