

Fall Protection Training

Expert Training

Powered by Ritz Safety



Training Built for the Real World

Ritz Safety is launching a modern, practical approach to Fall Protection Training at our Charlotte and Jacksonville locations. Our program is designed around the real demands of today's workforce – focusing on clarity, compliance, and hands-on learning that actually fits the job.

What your team can expect team:

- A progressive, worker-focused learning experience
- Training options that work with your team's schedule
- Clear alignment with OSHA and ANSI standards
- Role-specific content that connects directly to real job tasks



Focused Training. Real Outcomes.

Not every worker needs the same level of instruction. Ritz Safety delivers training that matches the individual's role, ensuring your crew receives the right depth of knowledge without unnecessary time in the classroom.

The result: practical, efficient training that improves confidence and on-the-job performance.



Ritz Safety Certified Trainers

Our trainers are prepared with comprehensive course materials, clear lesson structures, and field-tested best practices, allowing us to deliver consistent, compliant training across locations.

Ritz Safety's training program includes:

- Structured curriculum developed for professional instruction
- Step-by-step trainer guides and presentations
- Updated workbooks aligned to industry standards
- A streamlined process for refreshers and ongoing training
- A scalable model that supports teams of any size

This ensures expert-level training delivered locally, with flexibility and control for your organization.



Find the Course That's Right for You

Course	Authorized Person	Authorized Person (Advanced)	Competent Person	Equipment Inspector
Goal	Teaches basic knowledge and skills to recognize fall hazards, understand protection systems, and follow safe practices.	Provides a deeper understanding of fall protection, helping participants identify complex hazards and apply advanced strategies.	Covers how to manage fall protection systems, including selection, use, maintenance, and oversight of safe work practices.	Trains participants to inspect fall protection equipment, spot damage or defects, and decide if gear is safe to use.
Length	4 Hours	8 Hours	16 Hours	4 Hours
Depth	Foundational	Expanded	Extensive	Extensive
Learning Labs	2 Labs	5 Labs	10 Labs	1 Lab
Target Audience	Field Workers	Field Workers	Supervisors / Safety Personnel / Program Managers	Supervisors / Safety Personnel / Program Managers / Tool Room Attendants
Contents	Fall Protection Fundamentals Regulatory Requirements Anchor Points Body Wear Connectors Lifelines Field User Inspections	Facts of Falling Fall Safety Governance Regulatory Requirements Mitigation Methods Anchor Points Body Wear Connectors Lifelines Basic Clearance Calculations Rescue Overview Field User Inspections Equipment Care	Facts of Falling Fall Safety Governance Regulatory Requirements Mitigation Methods Anchor Points Body Wear Connectors Lifelines and Systems Advanced Clearance Calculations Rescue Requirements Fall Protection for Tools Competent-Level Inspections Storage and Maintenance Practices Developing a Solution	Competent Person Inspections ANSI Std. Z359 OSHA Reg. 1910 OSHA Reg. 1926



Built on Standards. Designed for Clarity.

Ritz Safety's Fall Protection Training supports compliance with:

- OSHA 29 CFR 1910 Subpart D (General Industry)
- OSHA 29 CFR 1926 Subpart M (Construction)
- Industry best practices for managed fall protection programs

Your team receives clear, standards-aligned instruction that prepares them for real-world work environments.

Ready to Train Smarter?

We're opening Fall Protection Training classes in January at our Charlotte and Jacksonville branches.

Let us know how we can support your team's training plan.