



by Honeywell

Miller® Fall Protection – Added-Value Benefits

Many beneficial added-value features/services are associated with the Miller brand of fall protection products and services that assist companies in developing and maintaining an effective height safety program. The following added-value benefits are available from Honeywell and our nationwide network of Fall Protection Sales Managers.

Miller RoadShow On-Site Product Training Presentation Hands-on Fall Protection Equipment & Demonstration Trailer



Purpose

- Update on OSHA Regulations for Construction and General Industry
- New Product Solutions for Fall Protection including equipment for:
 - ✓ Self Rescue
 - ✓ Suspension Trauma
 - ✓ Confined Space Entry & Rescue
 - ✓ Temporary & Permanent Anchorage Connectors
- Solutions for Common Fall Protection Problems
- Outdoor, hands-on demonstration of Fall Protection Equipment including full body harness fit check, deceleration devices, how fall forces are absorbed by various types of shock absorbing lanyards, self retracting lifelines, horizontal lifelines etc.

Who Should Attend

Owners, operators, plant managers, department managers, job site superintendents, general contractors, safety coaches, first line supervisors, safety mgrs. & maintenance professionals.

Size of class -- 30 participants

Length 1 - 2 Hours

General Program Topics may include:

- Introduction to fall hazards & discussion on basic principles of fall prevention & protection
- The ABC's of personal fall arrest equipment: Anchorage Connectors, Body Wear & Connecting Devices
- Proper equipment inspection, use and maintenance procedures
- Hands-on field use demonstrations of temporary anchorage connectors, shock absorbing lanyards, self retracting lifelines, temporary horizontal lifelines, full body harness, retrieval systems, self rescue systems, etc.
- Spotlight on proper full body harness fitting, demonstrating the effects of sliding back D-ring & suspension trauma
- Drop tests demonstrating forces associated with falls & how various decelerating devices safely arrest falls

Customized On-Site Product Training



Conducted on-request by our Fall Protection Sales Managers, the customized on-site product training focuses on training and proper use of specific Miller fall protection equipment recently purchased by an end user.

Fall Protection / Product Training Videos

A complete line of fall protection / product training videos are available by contacting a Miller Fall Protection Sales Manager, Miller Technical Service or view/download from the Miller website.

Available videos include:



Miller Confined Space Systems and Rescue Systems



How to Put on a Harness: Six Easy Steps that Could Save Your Life



Miller Edge Anchorage Systems



Falcon Self-Retracting Lifelines Xtreme Durability Challenge



Miller Grip Portable/Reusable Anchorage Connectors



Miller Revolution Harness



Relief Step Safety Device



Durahoist Confined Space Systems



Miller SkyGrip Horizontal Lifeline System



Miller RoofStrider



OHS Preventing Construction Falls



Miller SafEscape



Miller StopFall Fall Restraint System



Miller Road Show



Miller TurboLite PFL and Twin Turbo

Miller Fall Protection Website

The industry-leading Miller Fall Protection website www.millerfallprotection.com from Honeywell is an easy-to-navigate website that provides the most innovative fall protection products, confined space systems, professional training and engineered solutions. The site features a unique *Ask the Expert* e-mail response for timely fall protection solutions.

- Download product literature in PDF format and learn how to inspect your safety equipment with a step-by-step guide or request an on-site safety equipment inspection; learn how to don a safety harness by watching the “How to Put on a Harness: Six Easy Steps that Could Save Your Life” video.

Test your fall protection knowledge by taking the “Fall Protection IQ Test” and access the latest OSHA, ANSI and CSA regulations and standards in fall protection. Register on-line for a variety of fall protection training courses offered through the Miller Open Enrollment Training Program.

Visit us at www.millerfallprotection.com for fall protection solutions.

Ask the Expert E-Mail Resource

Quick & Timely Answers to Immediate Fall Protection Issues

Get a prompt and accurate response to any fall protection situation by using the **Ask the Expert E-mail Program** located on the Miller Fall Protection website. The e-mail program is designed to include the capability to send images and photos to assist in defining a potential safety issue. A response to most e-mails within 24-hours can be expected.

Miller Technical Service



**Ask the Expert ...
Ask Miller.**

Miller Technical Service provides personal one-on-one assistance with your safety at height questions. Staffed with several experienced professionals, they are ready to immediately respond to your telephone call with the answers you need to safely operate your business. Available Monday through Friday – 8:00 am to 6:00 pm EST – Miller Technical Service can handle a variety of issues including:

- Fall protection product applications
- Fall protection product specifications
- Competitive fall protection products cross reference

- Fall protection technical requests
- Custom fall protection products
- Assistance with proper fall protection product selection

Toll free: 800/873-5242 • Local: 814/432-2118
Toll free fax: 800/892-4078 □ Local fax: 814/432-2415

ANSI Evaluation

Honeywell is committed to assisting in specifying, selecting and using Miller® brand fall protection in accordance with the new ANSI Z359-2007 Standards. To do so, a knowledgeable and experienced Miller Fall Protection Sales Manager is available to schedule a visit to your facility to help determine your fall protection needs.

An ANSI evaluation includes a thorough checklist to help evaluate each of the five (5) new ANSI Z359 sub-sections is available. This will be used to determine if you are compliant in the specific areas with which you have concerns. Following the survey, any deficiencies will be identified, along with recommended solutions.

Miller Fall Prevention & Protection Training*



Miller Training Programs provide awareness, knowledge and the skills necessary to ensure safety on the jobsite. Taught by field-experienced, professional instructors, the training sessions include live demonstrations and hands-on training, while addressing site-specific variables and performance requirements of fall prevention and protection.

A series of pre-scheduled **Open Enrollment Fall Prevention and Protection Training** courses are available. Conducted annually in many cities throughout North America, the training series is centered around the two-day *Competent Person* Training program, a course designed for safety directors, facility and site supervisors, foremen and crew chiefs who must serve as the *Competent Person* as outlined by OSHA 1926.32(f), 1926.500 and 1910 standards.

In addition, Miller Training offers a comprehensive list of height safety courses conducted at a customer's facility or at the Miller Innovative Technology & Training Center in Franklin, PA. [Visit the Miller Fall Protection website for a complete list of available training courses.](#)

EARN COC POINTS
for Miller Fall Protection Training Courses

Certified Safety Professionals (CSP) can now earn Continuance of Certification (COC) points by attending Miller Fall Prevention & Protection Training courses. Earn 1/4 COC point per three (3) hours of instruction by attending safety-related, non-Continuing Education Units courses or seminars.

On-Site Safety Equipment Inspection*

Since many companies today do not want the responsibility or liability of inspecting their own safety equipment - as required by OSHA, the fee-based On-Site Safety Equipment Inspection program is available for Miller® brand fall protection products, as well as all other manufactured fall protection brands. The Inspection program will follow the procedures recommended by the manufacturer and regulatory bodies, and includes:

- A trained team of experienced professionals to inspect all of your safety equipment on your site
- A detailed report will be prepared identifying which products pass or fail the inspection
- Each product identified as 'failing' will be tagged along with a full explanation of the deficiency

Site Survey and Hazard Analysis *

The Site Survey and Hazard Analysis are designed for General Industry and Construction but are also beneficial for any organization developing programs for keeping those working at heights safe.

Site Survey*

This is a service performed by experienced, safety professionals. A Site Survey can focus on one (1) specific area of concern or an entire facility. The Site Survey includes:

- A review of the company's current safety program
- Walk-through of the facility
- Digital photographs and the collection of site-specific information

Hazard Analysis*

The Hazard Analysis will verify that the current safety program and work practices comply with all OSHA, ANSI and other applicable regulations. The Hazard Analysis includes:

- Any safety deficiencies or hazards identified will be detailed
- The necessary control measures and any recommended inspection procedures will be outlined
- Several recommendations for changes to the safety program and/or work practices to rectify the hazards will be provided
- A comprehensive report will be prepared and sent as an electronic e-mail, as well as a hard copy will be mailed.

The time allotted for the on-site survey will depend on the size of the facility or area(s) to be reviewed.

Engineered Fall Arrest Solutions*

Miller Fall Arrest Systems *Installer Network* provides fee-based engineered solutions to protect those working at heights. Engineered Fall Arrest Solutions are available for buildings in the pre-planning stage to existing facilities.

- Specially trained technical experts that will assess work conditions and needs of any unprotected employee working at heights
- Permanent or temporary solutions for vertical climbing or horizontal applications

To properly gather information to assess needs, a technical expert will contact you to gather information, drawings, photos and perhaps arrange for a site visit. A detailed quote will be prepared for review.

Listed below are just a few of the applications in which Engineered Fall Arrest Solutions have been designed:

- Crane rails
- Stadiums/Arenas
- Pipe racks
- Roof tops
- Amusement parks
- Telecommunication towers
- Tank Farms
- Suspension bridges

**** Note: Services marked with an (*) are fee-based.
For details, contact Miller Training or Technical Service
800/873-5242***

**For more information about our added-value benefits,
contact Miller Technical Service at 800/873-5242
or your local Miller Fall Protection Sales Manager**