

FALL PROTECTION SERVICES & TRAINING



-  SAFETY INSPECTION
-  SITE SURVEY
-  DESIGN & ENGINEERING
-  CUSTOM MANUFACTURING
-  SITE INSTALLATION
-  SAFETY TRAINING



CALL: 951-465-7386

VISIT: CAISAFETY.COM

EMAIL: INFO@CAISAFETY.COM



- 03**
 - 04** CAISS Safety Inspection
 - 05** ≡ Systems & Products
 - 06** ≡ Inspected by CAISS
-

- 07** Site Survey
-

- 08**
 - 09** Design & Engineering
-

- 10** Custom Manufacturing
-

- 11** Site Installation
-

- 12** Safety Training
- 13** ≡ Competent Person Training
- 14** ≡ Authorized Person Training
- 15** ≡ Train the Trainer Person

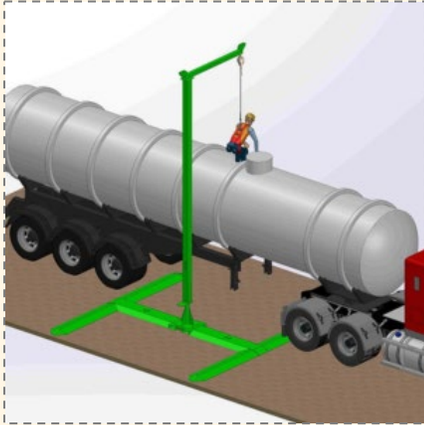
Welcome to our **video** on fall protection system inspections! If you have a fall protection system that requires a full body harness and tying off to an anchor or horizontal lifeline, it's crucial to adhere to strict inspection, use, and maintenance requirements. In this video, we'll explain why fall protection system inspections are so important and how CAI Safety Systems can help keep your employees safe and your system working properly.



At CAISS, we believe that designing a safety system for fall arrest and fall restraint is not just about assessing the loads on your building structure and system hardware. It's about designing a system that minimizes the impact on the human body when a fall is arrested. Our approach is simple: we focus on reverse engineering, allowing your application to define the safety solution. Our design does not compromise the ability of your employees to work safely and competently.

3M & HONEYWELL MILLER FALL PROTECTION SYSTEMS

(Inspected by CAISS Inspector at your location)



3M Flexiguard Adjustable Jib Boom Fall Arrest System



3M Flexiguard Counterweight Rail Fall Arrest System



3M Flexiguard Ladder Fall Arrest System



Honeywell Miller SkyOrb Fall Arrest System



3M Flexiguard C-Frame Rail Fall Arrest System

REQUEST A QUOTE >

**FALL PROTECTION EQUIPMENT:
HARNESS, LANYARDS, SELF-RETRACTING LIFELINES, ETC.**
(Inspected by CAISS In-House at Ontario, California, USA)



**Portable Vacuum Anchor
(General & Aviation)**



**Self-Retracting Lifelines
(SRL's)**



Full Body Harnesses



Carabiners



Lanyards



Rope Grabs



Rescue Devices



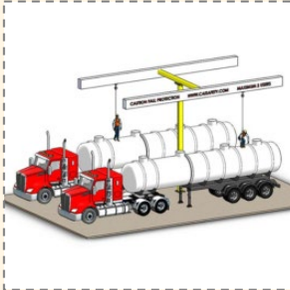
Beam Glider's



Trolleys

SEE INSPECTION PRICING >

CUSTOM FALL PROTECTION (Inspected by CAISS Inspector at your location)



**Truck / Tanker
Truck / Earth Mover
/ etc.**



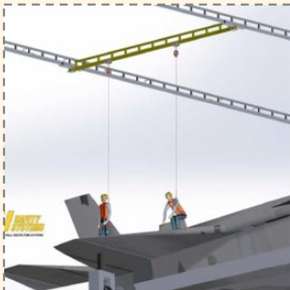
**Railcar / Hopper
Car / etc.**



**Tank Vent / Water
Reservoir**



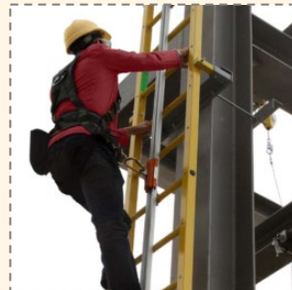
Bus / RV / etc.



Aircraft / Hangar



**Roof / Roof Leading
Edge**



Fixed Ladders

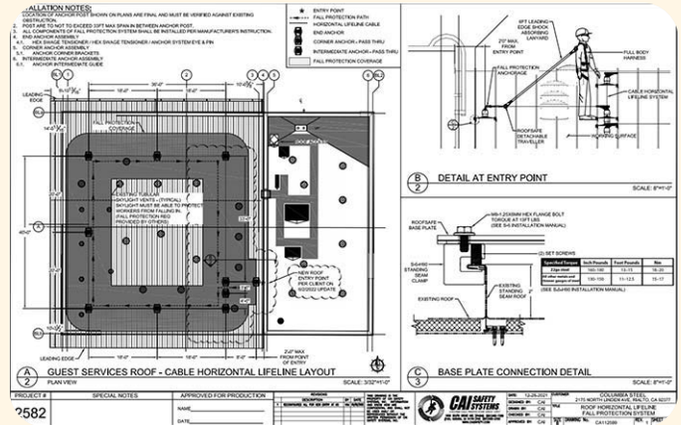
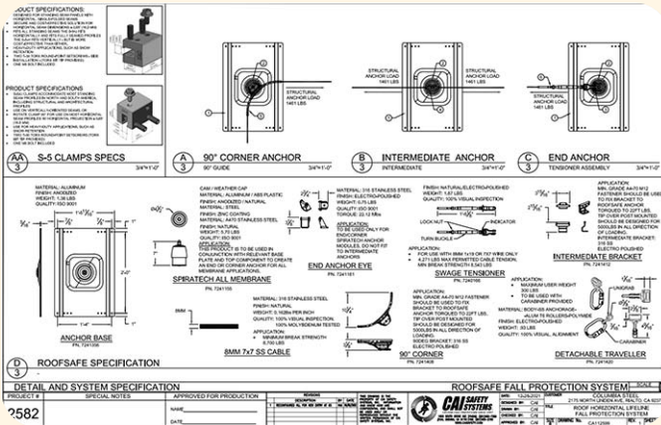
REQUEST A QUOTE >

Are you in need of a comprehensive fall protection plan that adheres to **OSHA requirements**? Look no further than our expert team at CAISS. We provide on-site visits to evaluate potential fall hazards and interview your personnel to ensure a thorough understanding of your unique situation. Our detailed written report outlines existing conditions and offers options for the Fall Protection Hierarchy, including Elimination, **Fall Prevention**, **Fall Restraint**, and **Fall Arrest**.



Our team at CAISS understands the importance of safety and efficiency, which is why we breakdown the benefits and drawbacks of options and provide budgetary pricing for design, fabrication, installation, and training. We also offer continued support to address any questions or comments and make revisions as needed to ensure a **Fall Protection Plan** that meets safety requirements and is tailored to your specific needs. Trust CAISS to provide a safe and efficient solution for all your fall protection needs.

To comply with OSHA regulations, **a qualified person must design your active fall protection system.** With our extensive experience, we've designed a wide range of systems, including guardrails, safety gates, horizontal lifelines, and single-point anchors. Our engineering team meets this requirement, ensuring that your system is designed by experts who understand the complexity of fall protection systems.



Whether you're looking for a fall prevention system or a fall arrest one, we have the expertise to ensure you get a solution that meets all your fall protection needs. So, why wait? Contact us today and let us help you keep your workers safe and productive!

[Request More Information >>](#)

Experience matters when it comes to fall protection manufacturing, and at our facility, we have years of experience designing and building systems that meet the rigorous safety standards of **OSHA** and **ANSI**. Our skilled craftsmen meticulously inspect each fall protection system prior to shipment. Our manufacturing expertise extends to a range of fall protection systems, from platforms and rigid rail tracks to horizontal lifelines and single point anchors. Trust us to manufacture a fall protection system that prioritizes your safety.



Request More Information >>

During the installation phase of a fall protection project, coordination and planning are crucial. Delays can have a significant impact on your production schedule, which is why we make special efforts to assemble the major parts of your system in our facility before installation. Our team also coordinates installation time with you to minimize any disturbance to your operation.

Additionally, we have a crew that includes trained competent person to ensure that your fall protection system is installed correctly and operates safely in compliance with manufacturers' requirements. Before we commission it for use, we conduct thorough checks to guarantee the highest level of safety for your workers.



Request More Information >>

Fall Protection Training is an indispensable part of our turn-key approach, since no fall protection system, regardless of how effective it is, can save an employee who is not trained in its proper usage. That is why our hands-on training sessions, with fall-and-rescue simulations, are conducted at your site to emphasize your unique requirements.

Here are the training courses provided by CAI Safety Systems.



Competent Person Training



Authorized Person Training



Train the Trainer Person

Competent Person Training



Recommended for – Managers, Immediate Supervisors of authorized persons or Individuals working at a height. This training course includes Competent Person and Competent Inspector

This **Competent Person Training Course** is designed for those who supervise, implement, and monitor a managed fall program. Hands-on training and extensive classroom instruction combined with practical and written exams are based on the requirements of **OSHA Regulations**, and **ANSI Z359.2 Standards**. Students learn to identify hazardous situations, construct programs, and make proper equipment choices to deal with fall hazards.

[Details >>](#)

[Download Agenda](#) 

[Request More Information / Pricing >>](#)

Authorized Person Training



Recommended for – All individuals who are working at heights. Required for employees who will be working firsthand with the fall protection system.

This **Authorized Person Training Course** is designed to create awareness while overlooking the issues involved with fall protection. It is hands-on and interactive. Students learn to identify potential fall hazards, determine possible solutions, make equipment selections, and implement the proper fall protection. This course is required for employees who will be working firsthand with the fall protection system while exposed to a fall hazard.

Details >>

Download Agenda ↓

Request More Information / Pricing >>

Train the Trainer Person



Recommended for – Individuals who are responsible for training Authorized Persons. This course includes the Competent Person and Competent Inspector courses.

This **Train the Trainer Person Course** focuses on creating trainers who will have both the documented fall protection experience, and knowledge, to instruct a fall protection Authorized Person course within their own company. It is based on **OSHA Regulations** and the new **ANSI Z359.2 standard** and incorporates both extensive classroom instruction and hands-on practical experience, along with both written and practical examinations.

Details >>

Download Agenda ↓

Request More Information / Pricing >>



CAI Experience and Expertise

CAI Safety Systems, Inc. (CAISS) provides **Fall Protection, Fall Arrest, Fall Prevention**, and **Fall Restraint** safety solutions for your business. We also provide Custom Engineered Safety Systems and solutions that are tailored to your fall protection safety requirements. Our safety solutions meet or exceed **OSHA, ANSI, Cal-OSHA** and **WA-OSHA compliance** for fall protection, arrest, and fall restraint systems.



Looking for reliable fall protection services?

Our services include Site Assessment, Engineering, Manufacturing, Assembly, Installation, Fall Protection Training, and Annual Inspections. CAI Safety's in-house turnkey fall protection service capabilities mean quality and consistency is maintained throughout your project. We have experience in providing fall protection many industries including aerospace, food processing, mining, transportation, energy, chemical, entertainment, manufacturing, construction, and more.



Need a Quote?

By providing some basic information we can provide you with a custom proposal. Pictures and sketches are very helpful and if you prefer to speak with a fall protection expert just call or send us an e-mail. Fill out our [Request a Quote](#) form to send us your information.

951-465-7386
caisafety.com



TERMS AND CONDITIONS. Sale of any Products or Services is expressly conditioned on Buyer's assent to the Terms and Conditions online at <https://caisafety.com/cai-safety-systems-terms-and-conditions>. No Buyer form shall modify these Terms and Conditions, nor shall any course of performance, course of dealing, or usage of trade operate as a modification or waiver of these Terms and Conditions. Acceptance or use of the system shall constitute assent to these Terms and Conditions.

!! CAUTION !! This is a fall protection system. The system must be used in strict conformance with the manufacturer's instructions. Failure to do so may result in serious injury or death. Do not use or operate this system unless you are properly trained. You are also encouraged to contact us in case of