

Fall Arrest and Fasçade Maintenance Systems



Guardian | Engineered Systems

Who we are

As a leader in the fall protection industry, Guardian has been supplying fall protection safety equipment for thousands of contractors and workers across the world for over 40 years. Combined with Guardian's history for producing quality fall protection products, our Engineering Services Team designs and services fall protection systems for clients across North America.

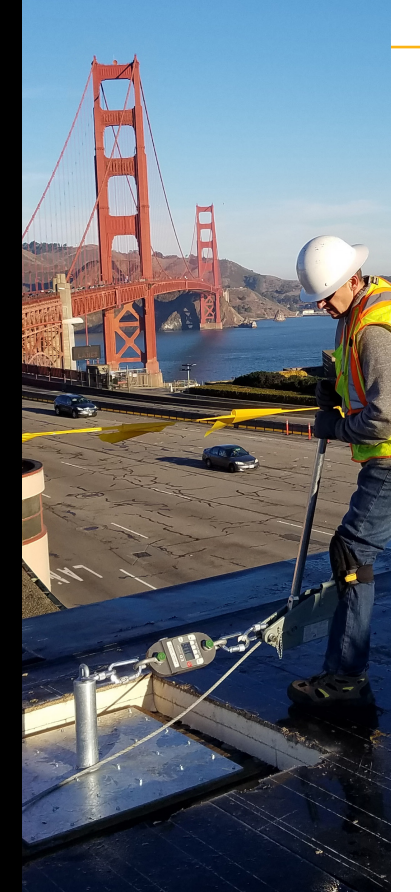
How we do it

We utilize a team of engineers and project managers to provide innovative, project specific, and deadline-driven fall protection solutions for our clients. Guardian Engineered Systems are worker oriented, and are designed for an end user to conveniently and safely work alongside potential fall hazards.

Whether the job involves an existing structure without accurate plan work, or new construction with detailed drawings and specifications, our team can offer custom engineering and fabrication to meet the unique demands of a project's fall protection requirements. With over 3,500 projects completed, Guardian Engineered Systems has a proven track record of exceeding client's expectations and meeting aggressive project deadlines.

From initial proposals to closeouts, Guardian takes pride in providing exceptional customer service. Whether you have a question regarding a quote, system load calculations, layout designs, or shipment information, the Guardian Engineered Systems team is available for all your project needs.





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Our Process

STEP 1:

Establish Project Requirements

Guardian Sales provides technical consultation for clients to determine the safest and most cost efficient fall protection solutions for each project.

If you are looking for design assistance, please contact us via email and provide us with the following: *Architectural structural details of the roof plan building elevations, wall and parapet details, any other pertinent drawings*

STEP 4:

Fabrication

We are capable of creating unique fall protection and façade maintenance solutions through custom design and fabrication. custom design and fabrication.

Our custom products are fabricated in the USA to the highest quality standards to insure our customers receive the best product possible.

Guardian offers many product finishing options ranging from galvanized steel, stainless steel, and custom powder coating to match any desired color.

STEP 2:

Engineered Systems is able to complete most preliminary design work and estimates within a few business days.

We understand that fall protection may impact other aspects of the building, such as truss design and mechanical system layouts, so it is our goal to quickly turnaround our proposals and allow your project to continue uninterrupted.

STEP 5:

Certification, Supervision & Documentation

We take closeout documentation very seriously and ensure that each client is left with a complete package.

If needed, Guardian can send workers to the job-site to instruct the contractor's workers on how to install the respective system. In addition, we spend extra time with the contractor's crew training them on the system and other systems they could potentially use. We can also provide documented training for the users of our systems.

On-site testing and certification is also available providing building owners the needed OSHA required documentation.



Rough Design & Estimate

STEP 3:

Project Engineering

Guardian Engineered Systems utilizes a team of professional engineers to provide innovative, project specific, and deadline-driven fall protection solutions for our clients. Our systems are worker oriented, and are designed for an end user to conveniently and safely work alongside potential fall hazards.

Whether the job involves an existing structure without accurate plan work, or new construction with detailed drawings and specifications, we can offer custom engineering and fabrication to meet the unique demands of a project's fall protection requirements and needs.

If you are looking for design assistance, please contact us via <u>email</u> or you can call us at: (314) 492-4422

> *Typical lead time for custom fabrication is four weeks. Please contact us directly for information regarding expedited fabrication and shipment services.

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CB-Series Anchors



Fall Arrest Systems

CB-Series Anchors (Stock & Custom)

Are a custom design of our basic CB-Anchor system to accommodate certain specific project requirements. It is ideal for new construction and re-roofing projects, which allow direct access to roof decking and/or structural materials.

GUARDIAN[®]

Attachment methods include:

Bolt-onClamp to standing seam metal roofWelding to structural membersRivet to exposed metal deckSaddle plate to glulam beamScrew down to structuralroof decking.See page 6 and 7 for some of the additional attahcment methods

for the CB-Series and S-Series Anchors.

Stock Anchors Available

| 00645 | CB-12 roof anchor, galvanized steel |
|-------|---|
| 00656 | CB-18, galvanized steel |
| 00657 | CB-18, galvanized steel, for metal and wood |
| 10645 | CB-12 Weld on post |
| 10655 | CB-18 Weld on post |
| | |

*SKUs listed are stock CB-Series anchors. All others require custom quote

Guardian Engineered Systems

S-Series Anchors





Façade Maintenance Systems

S-Series Anchors (Stock & Custom)

S-Series Tie-Back Anchor Points can be utilized as suspension points for a Bosun's chair, as part of a Rope Descent System, tie-back for portable equipment, or as a complete rooftop fall protection system.

Attachment methods include:

Cast-in-place to concrete Weld-on application Through-bolt wood blocking Post-installed concrete fastener attachment Backer plate connection around structural beams S-Series

Unlike many fall protection anchors, S-Series Tie-Back Anchor Points are engineered specifically for compliance with OSHA 1910, walking and working surfaces. For more information regarding the difference between fall protection and window washing anchors, please visit our website, click on the Engineered Systems link at the top of the page, and navigate to our downloads section.

See page 6 and 7 for some of the additional attahcment methods for the CB-Series and S-Series Anchors.

Stock Anchors Available

| 45000 | 12" Tie-back anchor, weld-on, steel U-bar |
|-------|---|
| 45010 | 18" Tie-back anchor, weld-on, steel U-bar |
| 45012 | 12" Tie-back anchor, weld-on, stainless steel U-bar |
| 45020 | 24" Tie-back anchor, weld-on, steel U-bar |
| 45021 | 24" Tie-back anchor w/base plate, steel U-bar, weld on |
| 45024 | 18" Tie-back anchor w/base plate, drop-forged eye |

*SKUs listed are stock S-Series anchors. All others require custom quote.

Guardian Engineered Systems

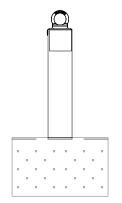


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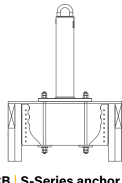
Attachment Methods

The attachment methods below are for our CB-Series and S-Series anchors, and are also commonly used in conjunction with our Horizontal Lifeline systems (see pages 12-15)

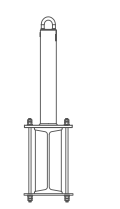
*These are only a few of our over 100 possible designs



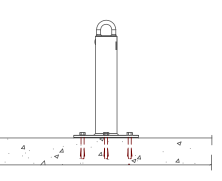
CB S-Series Saddle anchor for Wood



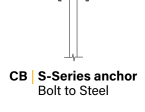
CB S-Series anchor Washer Plate

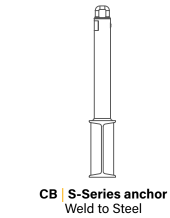


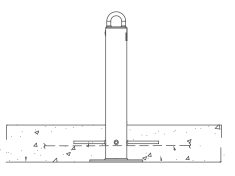
CB S-Series anchor w/Backer Plate



CB S-Series anchor for Concrete (Epoxy & Mechanical)



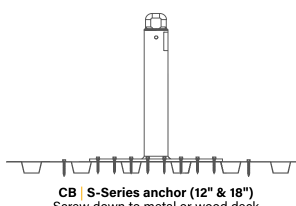




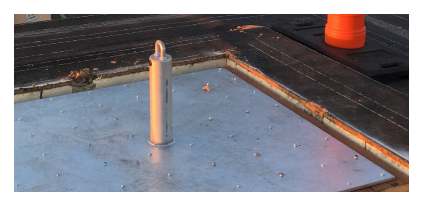
CB S-Series embed anchor for Concrete (Embed)



CB S-Series anchor Toggle connection - concrete/metal

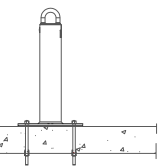


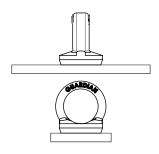
Screw down to metal or wood deck



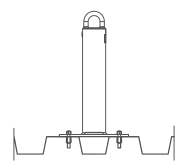
Custom CB-Series anchor options shown above.







CB-Series anchor Weld-on/bolt-on connection



CB S-Series anchor Toggle Connection - Wood/Metal



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Cal-OSHA Specific Products



Cal-OSHA 3291 (f)(1) mandates special "roof tie-backs" on "every building constructed 3 stories or 36 feet or more in height."

Cal-OSHA then stipulates unique:

- Design Criteria (See Below)
- System Layout Requirements
- Engineering Criteria
- Testing Regulations

DESIGN CRITERIA

Unlike more commonly known fall protection standards, Cal-OSHA adds several unique requirements regarding tie-back anchors:

- Able to hold 5,000 lbs without permanent deformation: Cal-OSHA 3291 (f)(2)(C)
- Designed by an engineer: Cal-OSHA 3294 (a)(1)
- Engineering Documentation: Cal-OSHA 3291(a); 3292 (c)(2)
- On-site Testing on all anchors: Cal-OSHA 3296 (a); 3292 (c)(2)

For more information, please visit: dir.ca.gov/title8/3291.html

FUNCTION

Tie-back anchors are used to secure suspended personnel and equipment hanging off of the side of the building, or to hold an independent fall arrest safety line.

Cal/OSHA requires Tie-Back Anchors for potential unscheduled maintenance, regardless of owner (s) intent.

CONSULTATION

A member from Guardian's Engineered Services team will gladly walk you through the various Cal-OSHA standards to recommend the perfect solution.

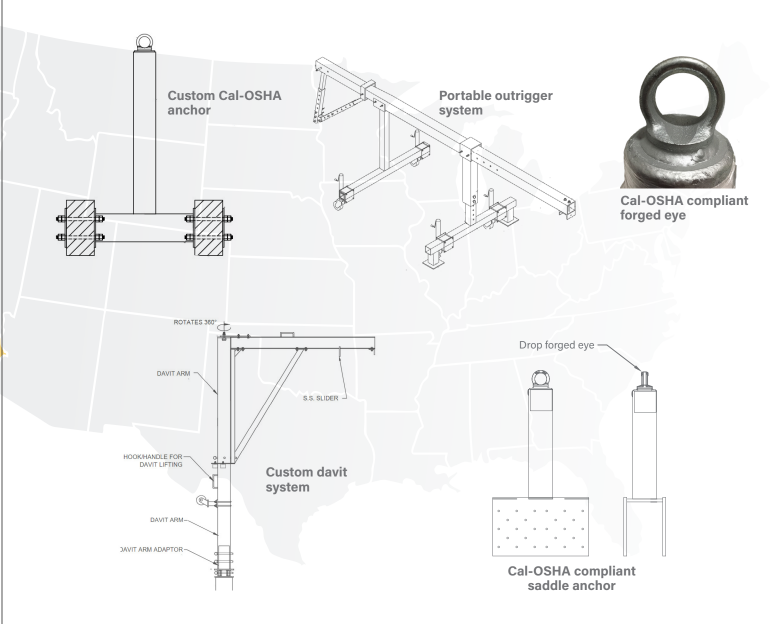
QUALITY ASSURANCE

Cal-OSHA regulations aside, tie-backs should always be procured from a manufacturer dedicated to their design & fabrication to absorb any liability that would otherwise be unfairly borne by the contractor or by a miscellaneous metals fabricator.



Engineered Services utilizes a team of engineers and project managers to provide innovative, practical, and deadline-driven solutions.

Cal-OSHA Compliant Façade Maintenance Systems



ESG also offer façade maintenance systems that utilize tie-back anchors such as:

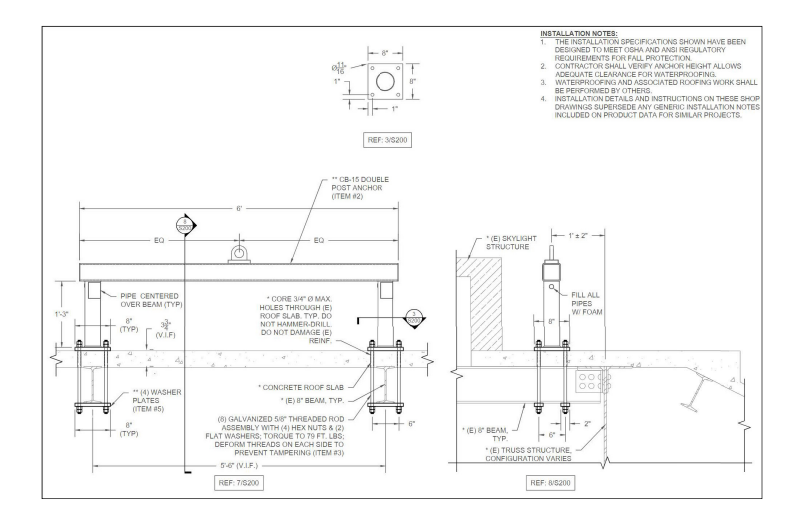
- Davit Arms
- Outriggers
- **Rigging Sleeves**
- Horizontal Lifelines.

Regardless of the project stage, ESG can help determine your needs and best course of action based on Cal-OSHA's unique stipulations.





Engineering Capabilities



THIS IS WHAT WE DO!

- PE Stamps in all 50 states
- Project-specific anchor designs
- Use of materials to suit environment and specifications
- Project-specific installation instructions

- Custom attachments to fit nearly any structure
- Anchor loading calculations
- Structural analysis
- Complete submittal packages



Davit Arms & Bases





Guardian Engineered Systems

Horizontal Lifelines

Custom HLL Systems

Horizontal Lifelines

There are three horizontal lifeline systems available, including:

Checkline HLL System

CB Hybrid System

Metal Energy Absorber (MEA) HLL System

Checkline HLL System

The Checkline Horizontal Lifeline System is Guardian's premium fall

- protection solution, ideal for existing buildings. - Compatible with nearly any deck type
 - Pass through, 100% hands-free system
 - 304 stainless steel and aluminum constructed components

*Guardian requires installation supervision services for Checkline Horizontal Lifeline Systems to ensure they are installed in accordance with engineering specifications.

CB Hybrid System

Guardian's CB-Hybrid System combines the versatility and simplicity of our popular CB Anchor with the unique capabilities of our handsfree lifeline system.

- Custom designed CB anchors to suit unique connection designs, material customization, or insulation depths
- CB anchors can be installed during roof construction without Guardian Engineered Systems supervision

*Guardian requires that the lifeline components to be installed under the direct supervision of an ESG representative or a certified Checkline installer.

Metal Energy Absorber (MEA) HLL System

The Absorbinator Horizontal Lifeline System can span up to 100' between anchors as part of either a permanent or temporary system. This system can also be used to retrofit existing anchor points with a horizontal lifeline system.

- Shock absorber to reduce end anchor loads
- Cable tensioner, 3/8" cable, all required hardware
- Available in galvanized or stainless steel components

*While Guardian does not require Absorbinator Systems to be installed by or under the direct supervision of an Guardian Representative, Inspection and certification during or after lifeline installation is available to provide reassurance that the system has been installed correctly.

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Checkline HLL System

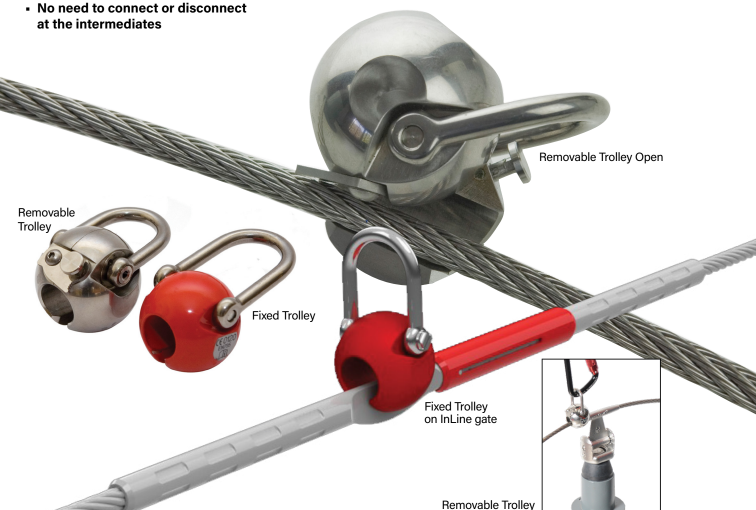
Pass-Through Trolley Used with Checkline and CB Hybrid Systems

The ultra compact CLB CheckLine Ball Trolleys have a unique stainless steel ball bearing design with a swivel handle allowing the device to be pulled as close to the centre line of the cable as possible. This stops the device from twisting and ensures it passes intermediates smoothly.

The removable trolley opens by a simple two movement button and can be fitted to the line at any point.

The fixed trolley enters the system via an inline spring loaded gateway which can be fitted at the end of the system or along the lifeline as required, or simply left permanently installed.

- Hands free
- Pass through
- at the intermediates



shown traveling over post



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Horizontal Lifelines



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Checkline HLL System - Hands free



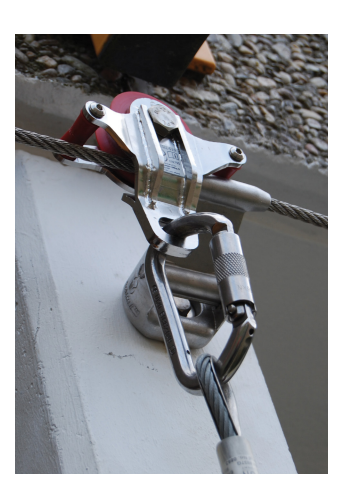
- Cost effective
- Hands free
- Pass through

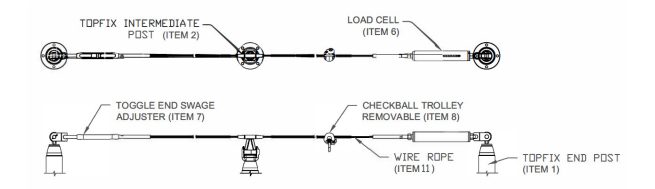
Overhead HLL

Used with Checkline and CB Hybrid Systems

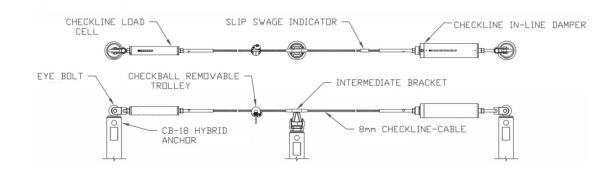
- Hands free
- Pass through



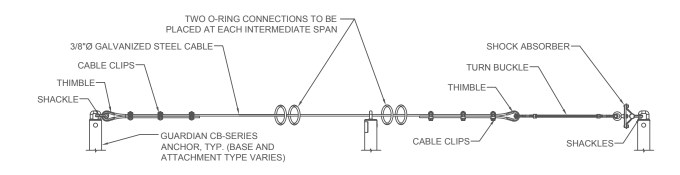




CB Hybrid HLL System - Cost effective and hands free



Metal Energy Absorber (MEA) HLL System - Cost effective







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