

E

PRODUCT GUIDE CANADA 2024

HEIGHT SAFETY. SIMPLIFIED.

guardianfall.com

WE BLEND SCALE WITH AGILITY.

As the world's largest independent height safety brand we have the scale to make things happen. But we think size is nothing without agility. Our structure enables us to adapt to changing demands and move fast when speed is needed.

WE'RE WITH YOU EVERY STEP OF THE WAY.

We think expertly designed products are just the beginning. We support our partners with end-to-end tools, services and training – all designed to make it easier to choose, use and maintain their height safety system.

WE BELIEVE ONE SIZE DOESN'T FIT ALL.

Our height safety range is unrivaled in its blend of breadth and depth. Backed up by complete training and custom engineered systems designed around users' needs.

WE THINK 360.

Designed to seamlessly combine and connect. Bringing together fall protection, dropped object prevention and foreign material exclusion. Supported by our expert customer service team.

WE FOCUS.

Height safety is what we do. Height safety is all we do. We're expert. We're undistracted. And we constantly go further to ensure our wearers return home safely at the end of the day.

CONTENTS

0 0 0

Anchorage Connectors	3
Body Support	8
Connecting Devices	14
Dropped Object Prevention	18
Foreign Material Exclusion	21
Ladder Safety	23
Guardrails	24
Safety Kits	26
Engineered Solutions	27

0 0

GUARDIAN

Declaration of conformity

Z359 Qualified Products: Have been tested in an ISO 17025 accredited laboratory in accordance with all requirements specified by ANSI/ASSP Z359.7.

All other products: Have been tested in an ISO 17025 accredited laboratory in accordance with all requirements specified by the applicable standards and regulations.



A5 Concrete Expansion Anchor

The A5 Concrete Expansion Anchor is a great solution for applications requiring a reliable and reusable 5,000 lb anchorage connector. Its ergonomic thumb-rest makes installation fast, simple and comfortable - even when wearing gloves. A large connection loop makes connecting to the anchor easy, and the clear-view cable protector simplifies inspection.





Swivel

Concrete and Steel Anchor

The Swivel Anchor is a popular anchorage connector for both concrete and metal substrates. Its design includes a full size D-ring for easy connections and a dual swivel for 360-degree mobility. Available with a concrete expansion anchor, adjustable bolt assembly, or weldon puck to provide a 10K anchor point in a variety of applications.





Part shown #1400140

Saddle Wood Beam Anchor

The Saddle Anchor is a great solution for applications that require a permanent anchorage connector while working at height on residential or commercial wood structures. It is designed to be mounted directly onto structural wood members to create a secure anchor point for fall protection. The Saddle Anchor can be used for fall arrest, work positioning, travel restraint and exterior building maintenance operations including Rope Descent System (RDS) applications.



Pitch Pro Roof Anchor

The Pitch Pro is a premier fall protection anchor designed for sloped-roof asphalt shingle construction. It is the perfect solution for both new and existing construction, and its low-profile installation makes it an excellent choice for finished roof tops. The oversized connection point makes attaching and detaching easy and bind-free. Made from robust powder-coated steel, the Pitch Pro resists damage from repeated installations, and ensures the longest possible lifespan.





Temper Roof Anchor

A rock-solid anchor for multiple applications and substrates, the Temper Anchor is one of the most popular fall protection anchors on the market. Designed for wood, metals, or concrete substrates, the Temper Anchor is a perfect fit for new or existing residential applications, or in-progress work on metal decking. Suitable for temporary or long-term installations.



Part shown #10600



Ridge-It Roof Anchor

The Ridge-It is a discreet anchor, ideal for residential applications. Designed especially for new construction, its lightweight allows workers to easily carry multiple anchors for quick installation, offering immediate protection across the roof. Available with a single D-ring, or double D-rings, which spans the ridge to offer a tie-off point for either side of the roof.



Bull Ring Roof Anchor

Durable, reusable anchor for wood substrates. The Bull Ring is a versatile fall protection anchorage connector for wood that can be installed using nails or screws. The Bull Ring excels in residential applications where workers need to move anchors as work progresses. The Bull Ring's 360-degree loading increases the work area for greater protection.

2-Way Standing Seam Clamp Boof Anchor

A durable non-penetrating anchor for standing seam roofs. Two-way design accommodates seams of various width. Its lightweight construction and simple installation, makes relocating the anchor quick and easy as work progresses.





Concrete Anchor Strap

Structural Anchor

The Concrete Anchor Strap is a sheathed web anchor specially designed for cast-in-place concrete installation during the construction process. Secure it to rebar or other underlying structural member then pour concrete and allow to set, and you are left with a fixed anchor point. Simply cut away when no longer needed.



The second secon

CB-12 Post Anchor

The CB-12 is a versatile and robust post-style anchor suitable for installation on concrete, wood, steel I-beams, or steel decking. Its durable galvanized steel construction supports permanent applications such as penetrating roofs. It also works well in temporary applications that need to move as work progresses. CB-12 anchor points can be used as single point tie-off or as part of a horizontal lifeline system to cover a greater work area.

Beamer[®] 2000 Steel Beam Anchor

The Beamer® 2000 is a versatile trailing anchorage connector compatible with both foot-level or overhead tie-off on structural steel I or H beams. It offers workers at height the freedom to traverse along or under beams without the need to reposition the anchor. Durable bronze-manganese hooks allow smooth travel along the beam, and the oversized adjustment lever locks securely, yet is easily manipulated with gloved hands.

ABCs

WARNING

0

before use.

Fall protection equipment should only be used by a person trained and competent in its safe use.

Read the user instructions



OF FALL PROTECTION

Anchor Point

This is the equipment the connector device attaches to. Always check the worker weight capacity of the anchor point.

Body Wear

A full body harness with dorsal D-ring. It is essential to take the time to fit the harness properly.

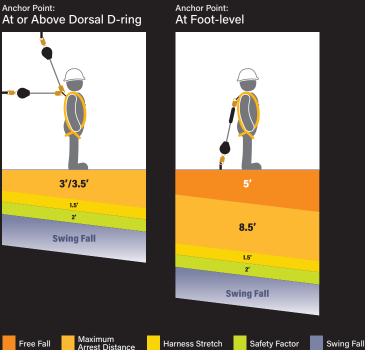
Connector

Typically connectors are Self-Retracting Lifelines (SRL), Lanyards, and Vertical Lifelines (VLL). Consider the total available fall clearance when selecting the connecting device.

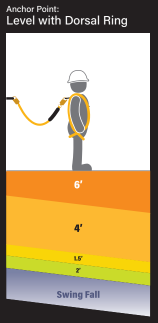
FALL CLEARANCE

When calculating fall clearance, account for free fall, maximum arrest distance, harness stretch, a minimum 2-feet safety factor, swing fall, and all other applicable factors.

Self-Retracting Lifelines



Lanyards

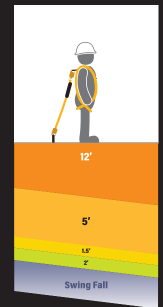


Anchor Point: At Foot-level

Scan to use Guardian's online Fall Clearance

Calculator

nii



BODY Support



Part shown #3740092CSA



B7-Comfort Full Body Harness

The award-winning Guardian B7-Comfort Harness offers precision adjustment and premium comfort. With a stunning industrial design to compliment a robust feature set, the B7-Comfort will adjust the way you think about comfort.

Read more on the next page.



Precision Adjustment. Premium Comfort.

0000



BODY SUPPORT

B7-Comfort Full Body Harness

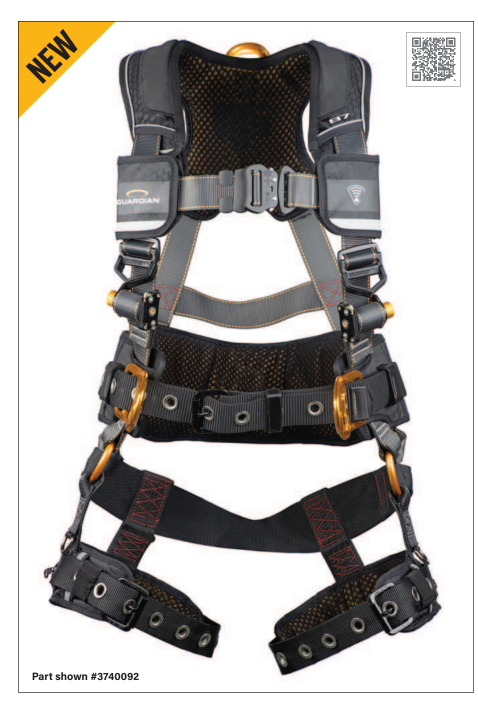
Years of end user insight and feedback gave us great understanding that comfort could be quantified by two main points - adjustability and mobility. The industry needed not only more adjustment, but easier, quicker, and more precise adjustment as well - as this was key in not only comfort but also safety. Users also want a harness that moves with them, and not against them. The B7-Comfort was designed specifically to provide solutions and innovations to these key areas. There are unique and patented features throughout this harness, including the integration of twICEme® Technology's 'Helping The Helpers' technology. This NFC-based safety chip allows for quick and easy access to user's health and safety information in the event of an emergency, along with asset management with the newlydeveloped product inspection feature.











Patented Innovations (clockwise from top left) DiaLock Torso Adjuster, Adjustable Shoulder Pads, Integral Trauma Straps, and Adjustable Tool Bag Attachment System.

Precision Adjustment. Premium Comfort.



BODY Support



Part shown #21065

NPH Full Body Harness

The NPH full-body harness is the perfect solution for outfitting large crews, roofing, contracting, general industry, and much more. Assembled in Canada, the NPH harnesses are a high-quality fall protection option at an affordable price. These harnesses come available with or without side and shoulder D-rings, along with quick-connect, pass-through, or tongue buckle options to fit any application or need. See complete parts list for more information.

Cyclone Full Body Harness

A comfortable, mid-range fall protection harness, the Guardian Cyclone Harness is the perfect option for superior comfort and function. With its lightweight and breathable padding, the Cyclone will keep you cool and comfortable, so you can focus on the tasks ahead. Loaded with features, the Cyclone harness is built for the most demanding jobs.



Part shown #NPH-28





BODY SUPPORT

Cyclone Tower Full Body Harness

A comfortable, mid-range fall protection harness, the Cyclone Tower Harness offers an exceptional combination of durability, comfort, versatility, and value. It is ideal for high elevation and wind turbine combinations, including construction, maintenance, rescue, and evacuation. Featuring several attachment elements, ideally positioned elasticized straps for extended comfort, and specially cushioned mesh for improved shock absorption, this harness truly has it all.



Part shown #21082



Part shown #01703CSA

Velocity Full Body Harness

The Velocity Harness is the best available economy harnesses on the market. One of our most popular harness models, the Velocity offers dual lanyard keepers that reduce the risk of excess webbing getting in the way during work, as well as a customizable patch that allows workers to record information on harnesses without jeopardizing webbing integrity. The Velocity is designed to present a clean, professional look on the job. It incorporates a red webbing core to provide an easily recognizable indicator of damage, and is supremely durable and lightweight.

Seraph Full Body Harness

Streamlined and efficient, the Seraph Harness expands upon the features offered by the Guardian Velocity Harness, and is perfectly suited for a variety of fall protection applications. The Seraph Harness is designed with a back pad, shoulder pads, and improved elasticity in the shoulders for added comfort. It is also quick and easy to adjust, and offers break-away lanyard keepers.



Part shown #11173CSA



BODY SUPPORT

Series 1 **Full Body Harness**

The Series 1 full body harness is the perfect entry-level harness; ideal for outfitting large crews, roofing, contracting, general industry, and much more. It features water-repellent, contrasting core webbing making any damage easy to see. Webbing ends are folded and stitched with rubber tabs for durability, and rubber web keepers prevent loose straps. Dual lanyard keepers safely store unused lanyard legs, and the 2-bar torso adjusters make fitting fast and precise. Available with or without side D-rings, and with quick-connect, pass-through, or tongue-and-grommet buckles.





Part shown #37189CSA

Series 3 **Full Body Harness**

A multi-purpose, full-body harness with enhanced features and comfort. The Series 3 full body harness builds on the foundation set by the Series 1, with its sleek padding and numerous configuration options. Long days on the job require equipment that keeps you comfortable and safe, giving you the freedom to focus on the task ahead.

Series 5 **Full Body Harness**

The ultimate in harness comfort and functionality, the Series 5 full body harness is the result of years of research and experience. We talked to the people who matter - workers in the field - about what they need from their fall protection harnesses. We compiled their input and took it to our manufacturing and design experts who produced this premium harness, using innovations unrivaled in the industry.



GUARDIAN

CONNECTING DEVICES



CR3-Edge 8 ft Self-Retracting Lifeline

The CR3-Edge Personal SRL-LE is engineered for unparalleled strength and durability. This versatile device is ideal for scenarios where the lifeline might encounter the edge of a hazard post-fall. The CR3-Edge Personal SRL boasts a range of practical features, including a QR code for immediate access to product specifications and instructions. Additionally, it incorporates a protective shock pack cover seamlessly integrated with fall clearance charts.

The Strongest Keeps Getting Stronger.



CONNECTING Devices



CR5 6 ft Web Self-Retracting Lifeline

The CR5 Personal SRL is a feature rich web SRL has been built for strength and durability to take on the toughest tasks while working at height. Integrated with a stronger housing, increased dynamic and static strength, integral fall clearance charts, and a digitally enabled QR code for instant access to product specifications. This lightweight Personal SRL can be used in a combination of either fall arrest or travel restraint applications.

Halo 11 ft Web

Self-Retracting Lifeline

We've made several updates to our popular Halo Web Personal SRL to exceed the latest ANSI Z359.14-2021 compliance standard. Updates include a 45% larger shock pack, more robust shock pack cover with a comprehensive fall clearance chart, and a digitally enabled QR code for instant access to product manual and other key information.



Part shown #10900CSA



CR3 33 ft Cable Self-Retracting Lifeline

The CR3 33 ft SRL includes a swivel top, ergonomic carrying handle, and a digitally enabled QR code to access product documentation. This SRL is designed to be used in a fall arrest application and is to be connected to an overhead anchor point.

The Strongest Keeps Getting Stronger.



CONNECTING DEVICES

Halo Cable Edge

Self-Retracting Lifeline

The Halo Leading Edge Self-Retracting Lifeline is recognized throughout the industry for its superior performance. Packed full of useful features, including a QR code for instant access to product specifications and instructions, and a protective shock pack cover with integrated fall clearance charts.





Part shown #10915CSA

Halo Cable Self-Retracting Lifeline

The Halo Cable SRL has been part of the Guardian catalog for years, and for good reason. The updated Halo SRL features a new digitally enabled QR code for instant access to product manual, declaration of conformity, technical data sheet, and other documentation. This SRL is designed to be used in a fall arrest application and is to be connected to an overhead anchor point. Built for max durability with a Metal housing, this SRL is designed to take on our customer's toughest tasks.

Halo Cable Self-Retracting Lifeline

The Halo Cable SRL has been part of the Guardian catalog for years, and for good reason. This SRL has earned the trust of workers across North America and offers everything needed from an overhead cable SRL. Built to last, the Halo Cable SRL stands apart from the competition.



The Strongest Keeps Getting Stronger.



CONNECTING DEVICES



Internal Shock Absorbing

Lanyard

A connecting device with the shock absorbing component integrated internally along.g its entire length. Users can connect either end of the lanyard to the harness dorsal D-ring, in contrast to the External Shock Lanyard that must be used in one orientation only.

External Shock Absorbing Lanyard

The External Shock Lanyard has an integral shock absorber pack sewn at one hook end and is available in different configurations to suit a variety of needs. No matter how simple your fall protection system, the connection device is an essential component. Always be sure to connect the shock absorber end to the dorsal D-ring on the full-body harness.





Adjustable Chain Positioning Lanyard

Also known as a chain or rebar positioning device, this lanyard is perfect for work positioning applications on rebar structures. Its double legs allow users to lean away from walls while keeping their hands free. Used in combination with a full body harness with side positioning D-rings. All chain assemblies are adjustable, and several connector options are available.

DROPPED Object Prevention



Part #42145

Quick-Switch Tool Transfer Station

Dropped Object Prevention

Guardian's Quick-Switch Tool Transfer Station is a highly portable and easily installed storage solution that features five permanently attached Quick-Switch Docks and two D-ring connection points for storing multiple tools securely. Quick-Switch Docks offer 100% tool connection during tool transfer to eliminate the possibility of dropped tools. Constructed from durable ballistic nylon for extended service life, the Quick-Switch Tool Transfer Station attaches securely to a variety of structures, using extra-strength hook and loop material. The deep front pocket keeps tools contained and ready for use between multiple users. The Quick-Switch Tool Transfer Station excels in any work area where a falling tool could cause an injury, (scaffolding, ladders, lifts, etc.) by allowing users to easily switch tools at height without risk of drops. When not in use, simply fold the Quick-Switch Tool Transfer Station in half to securely store or transport tools to the next job site.









42,000 Dropped object incidents are reported every year in the US.

International Safety Equipment Association https://safetyequipment.org/worker_protections/dropped-objects-prevention

DSHA Federal Standard & Regulation

OSHA requires employers to address falling/dropped objects hazards on the job.

OSHA mentions this both in General Industry (1910.23; 1910.28) and Construction (1926.451; 1926.501; 1926.759) standards.

ANS American National Standard

ANSI/ISEA 121-2018, American National Standard for Dropped Object Prevention Solutions, establishes minimum design, performance, and labeling requirements for solutions that reduce dropped objects incidents in industrial and occupational settings.

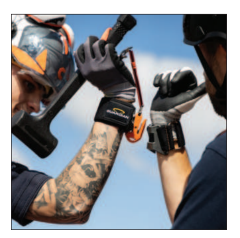
This groundbreaking standard focuses on preventative solutions actively used by workers to mitigate these hazards, and testing of these solutions.

Most Commonly Dropped Objects:

Hammers | Wrenches | Pliers | Cutters | Vice Grips | Screwdrivers | Pry Bars | Tape Measures | Cordless Drills | Angle Grinders | Radios | Tablets | Test Meters | Phones | Hard Hats | Glasses | Pens | Notebooks | Gloves



DROPPED Object Prevention







Quick-Switch Link and Dock Dropped Object Prevention



The patented Quick-Switch Tool Transfer System is a revolutionary, hands-free system that streamlines the secure transfer of tools when working at heights, without the need to disconnect the tool from an anchor. The system allows workers to remain in full control of tools with 100% tie-off, so you can safely switch each tool's connection from belts to wrists and between hands.



Quick-Switch Bolt Bag Dropped Object Prevention



Quick-Switch Retractable Transfer Key Dropped Object Prevention





Quick-Switch Bungee Transfer Key Dropped Object Prevention



DROPPED Object Prevention



Cold Shrink Dropped Object Prevention

The patented Cold Shrink attachment points provide a simple and secure method of installing a tether attachment point to any compatible tool from hammers and wrenches to pliers, pry-bars, or cutters. Cold Shrink attachment points require no tools or tape for installation, simply select the right size, slip over the tool, and pull the inner core free. The durable shrink tubing will collapse onto the tool, fixing it in place, ready for immediate use.



Bungee Tool Tethers

Dropped Object Prevention

Bungee tool tethers keep tools secured to an anchor while simultaneously reducing the risk of entanglement by shortening their length when the tool is not in use. Bungee tethers are available with a variety of connectors.



Tethered Tool Bag

Dropped Object Prevention

This 100 lb dual-load rated, heavy-duty lifting bag is specifically designed for use with tethered tools. The zip top closure is rated to Safety Factor 5.



Tool Tethering Trade Kits

Dropped Object Prevention

Specifically designed for use by construction workers, scaffolders, and ironworkers, to accommodate tools commonly used in those trades.

FOREIGN Material Exclusion





Part shown #SUPREMEOR

FME Cabinets

Foreign Material Exclusion

Cabinets are available in three colors (orange, pink and red), and arrive pre-stocked with a selection of FME products designed to mitigate contamination in the most common applications. Includes various sizes of FME covers, caps, plugs, zone tape and tarps.





FOREIGN Material Exclusion





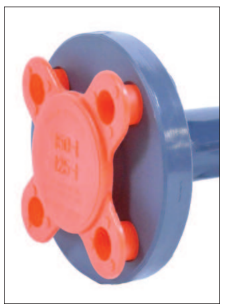




Plugs & Caps Barriers & Covers

Foreign Material Exclusion

Barriers are installed on any equipment as a means to prevent entry of foreign material by physically blocking it. FME covers, magnetic sheets, plastic caps, and plugs are all commonly used FME barriers offered by Guardian. The variety of styles available allow you to cover almost any piece of vulnerable equipment around almost any work task.



LADDER SAFETY



Safe-T Ladder Extension System Ladder Safety

This patented system is designed to attach to the top of a ladder to provide a safe and easy transition from the ladder to a raised surface. It requires drilling or bolting to install, and is one of the most effective means of improving the safety of nearly any ladder. Once installed, it provides two offsetting handrails that offer a point of walk through to step on or off the ladder, helping workers comply with OSHA 1926.1053(b). It is incredibly simple to use, tightens onto a ladder by hand, and will never scratch or damage the ladder to which it is attached. The unit has a safety latch that prevents it from slipping off the ladder, specially designed cushioned bumper pads to help protect the eaves of the roof, and hand grips to ensure maximum safety.

GUARDIAN

GUARDIAN

-) ONE WESTERN AVE GARAGE

GUARDRAILS



Part #1400000

Trench Box G-Rail Receiver Guardrails

The Trench Box G-Rail Receiver is a great solution for keeping workers safe while working near exposed or deep trenches. Its unique design offers easy installation onto a variety of trench box walls and configurations across the job site. With a simple to use and precise adjustment wheel, guardrails can be attached quickly and easily to trench boxes for added safety.



GUARDRAILS





G-Rack Guardrail Storage System Guardrails

The G-Rack Guardrail Storage System takes the hassle out of guardrail inventory and logistics. This stackable, durable and adaptable storage solution allows guardrails to be moved and stored in a safer and more organized way. G-Racks come fully assembled and ready to use.

SAFETY KITS

Part shown #NRK-200S-25

GUARDIAN



Rooftop Safety Kit Safety Kits

A roofing kit built for the roofer, by the roofer. Guardian's Rooftop Safety Kit is one of the few available on the market that includes a lifeline with an integrated shock absorber, which allows the worker to never have to worry about incorporating an additional shock absorbing lanyard into their fall protection system. Removing the shock absorbing component from the worker's back also results in less weight placed on the dorsal D-ring, resulting in an increase in comfort level and ease of movement. The Rooftop Safety Kit comes in a variety of configurations, and can be customized for specific customer needs.





ENGINEERED SYSTEMS

Engineering & Site Services | Custom Fall Arrest Anchors | Façade Maintenance Systems | Permanent Horizontal Lifelines | CAL-OSHA Products | Custom Guardrail Systems | Custom Netting Systems

In fall hazard protection, sometimes one size doesn't fit all. Whatever your specific needs or deadline, our in-house team can help. We design, engineer, fabricate and install custom solutions, and we've been doing it for over 30 years - on more than 3,000 projects.

Whatever the project, your workers' convenience and safety is our top priority.







HEIGHT SAFETY. SIMPLIFIED.

Copyright ©2024. Guardian Fall. All Rights Reserved. To see our entire range of height safety products, training courses, engineered solutions, and awards visit our web site



G

guardianfall.com

+1 (800) 267 6855 info@guardianfall.com