

TOWER CLIMBING Product Guide

HEIGHT SAFETY. SIMPLIFIED.

guardianfall.com





Towering Comfort. Total Mobility.

Guardian recognizes that tower climbing is a highly specialized and demanding profession that entails long hours spent at great heights.

Our 360-degree height safety approach provides tower climbers with a complete solution to ensure their safety, comfort, mobility and productivity throughout their workday. From our extensive range of fall protection products to our innovative dropped object prevention solutions, we have everything climbers need to stay safe and secure while working at height.

But our commitment doesn't stop there. Guardian also offers certified training, engineered systems and customer support to equip workers at height with the knowledge and resources needed to do their jobs. We make height safety simple from every angle, so our users can focus on what matters most to them.

Guardian is here to be your trusted partner for tower climbing safety.

It's time to raise your expectations.

To see our entire range of height safety products, training courses, and engineered systems, visit our web site.



guardianfall.com



B7-Comfort Tower Climbing Harness

For Tower Climbers and workers at height for extended periods, the B7-Comfort Tower Climbing Harness is the ideal body wear solution. With the unique integrated hip O-Ring design, a robust 3" sub-pelvic

strap and a replaceable aluminum-based adjustable seat sling, the B7-Comfort Tower was designed for superior mobility, climbability and comfort when climbing and positioning at height all day.

The B7-Comfort Tower Harness also incorporates all of the features found on the critically-acclaimed

| DiaLock Torso Adjusters, patent-pending |
|--|
| adjustable shoulder and waist pads, |
| patent-pending integrated trauma strap |
| leg pads, Twiceme [®] Helping the Helper [®] |
| Technology, aluminum hardware |
| |

B7-Comfort including - patent-pending

and premium comfort materials. With countless innovations built around comfort and mobility, the B7-Comfort Tower Climbing Harness is the perfect choice for Tower Climbers.

PTIA 2023

| | | Part Numbers / Size | | | | | | |
|---|------------------------------------|---------------------|---------|---------|---------|---------|---------|--|
| Description | Chest & Leg [–] Buckle | XS | S | М | L | XL | XXL | |
| B7-Comfort Tower Climbing Harness Waist Pad, Seat, Sternal & Hip D-Rings | Quick-Connect | 3740700 | 3740701 | 3740702 | 3740703 | 3740704 | 3740705 | |

Series Tower Climbing Harness

When working at extreme heights, ease of use and comfortability from your fall protection gear is critical. The Series Tower Climbing Harness, expertly crafted and designed through years of user input and insight, is the ideal solution for those looking for all-day comfort and usability on the job. The Series Tower Harness includes an aluminum-based seat sling for added comfort and support while working hours on end at height, helping reduce user fatigue.

| | Waist Buckle | Chest & Leg Buckle | Part Numbers / Size | | | |
|---|------------------|-----------------------|---------------------|---------|---------|--|
| Description | | | XS-S | M-L | XL-XXL | |
| Series Tower Climbing Harness Waist Pad, Seat, Sternal & Hip D-Rings | Tongue Buckle | Quick-Connect | 1400360 | 1400361 | 1400362 | |

All Guardian Tower Climbing Harnesses can be customized. Please contact your local Guardian representative for details.

B7-Comfort and Series Harnesses are compliant with: OSHA 1910.140 and 1926.502 ANSI Z359.11 CSA Z259.10

Declaration of conformity

All products have been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019.

ooking for all-day comfor Harness includes an fort and support while educe user fatigue. Chest & Leg Buckle XS-S Quick-Connect 1400360 1 can be customized. Plea ive for details.

For more information: +1 (800) 466 6385 customer.service@guardianfall.com



0 0 0 0

00

Designed, tested and assembled in the **United States**

TOWER CLIMBING

Product Guide



Cable **Climbing System**

The Guardian Cable Climbing System is an innovative Personal Fall Arrest System (PFAS) designed for fixed ladders or other vertical height safety applications. It offers easy installation and a patentpending shock absorber for superior arrest force mitigation in the event of a fall.

Robust, adjustable mounting clamps reduce needed hardware by up to 25%* for quicker, simpler installation while lowering the risk of dropped objects at height. The 3/8"1x 7 galvanized steel cable resists wear and corrosion for a long service life, and the bottom bracket tensioning system provides easy and accurate cable tensioning for a worry-free installation. The top bracket features an OSHAcompliant fall arrest anchorage connector for incidental single-point tie-offs with compatible lanyards or self-retracting lifelines.





25034

C7 Cable Climbing Sleeve

* vs leading ANSI Z359.16 System. Less installation parts. Less risk for dropped objects.

Safety in Motion

Cable Climbing System and C7 Cable Climbing Sleeve are compliant with: OSHA 1910.29 and 1926.1053 | ANSI Z359.16

Declaration of conformity

All products have been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019. The Cable Climbing System comes complete with galvanized top and bottom mounting brackets, rubber cable guides (quantity based on system height), swaged energy-absorbing cable assembly, and all necessary installation hardware.

| Part numbers | Description |
|--------------|---|
| 1400305 | 20 ft Cable Climbing System, Top and Bottom Brackets |
| 1400306 | 30 ft Cable Climbing System, Top and Bottom Brackets, 1 Cable Guide |
| 1400307 | 40 ft Cable Climbing System, Top and Bottom Brackets, 1 Cable Guide |
| 1400308 | 50 ft Cable Climbing System, Top and Bottom Brackets, 2 Cable Guides |
| 1400309 | 60 ft Cable Climbing System, Top and Bottom Brackets, 2 Cable Guides |
| 1400310 | 70 ft Cable Climbing System, Top and Bottom Brackets, 3 Cable Guides |
| 1400311 | 80 ft Cable Climbing System, Top and Bottom Brackets, 3 Cable Guides |
| 1400312 | 90 ft Cable Climbing System, Top and Bottom Brackets, 4 Cable Guides |
| 1400313 | 100 ft Cable Climbing System, Top and Bottom Brackets, 4 Cable Guides |
| 1400314 | 125 ft Cable Climbing System, Top and Bottom Brackets, 6 Cable Guides |
| 1400315 | 150 ft Cable Climbing System, Top and Bottom Brackets, 7 Cable Guides |
| 1400316 | 175 ft Cable Climbing System, Top and Bottom Brackets, 8 Cable Guides |
| 1400317 | 200 ft Cable Climbing System, Top and Bottom Brackets, 9 Cable Guides |
| 1400318 | 225 ft Cable Climbing System, Top and Bottom Brackets, 11 Cable Guides |
| 1400319 | 250 ft Cable Climbing System, Top and Bottom Brackets, 12 Cable Guides |
| 1400320 | 275 ft Cable Climbing System, Top and Bottom Brackets, 13 Cable Guides |
| 1400321 | 300 ft Cable Climbing System, Top and Bottom Brackets, 14 Cable Guides |
| 1400143 | Top Bracket Extension Assembly (Galvanized) |
| 1400345 | Rubber Cable Guide Assembly |

For more information: +1 (800) 466 6385 customer.service@guardianfall.com



Designed, tested and assembled in the **United States**



Adjustable RopeInternal ShockPositioning LanyardAbsorbing Lanyard **Premium Cross Arm** Strap 36100 21215 Dual Leg, 6 ft Internal 36100 **Aluminum Carabiners** Shock Absorbing Lanyard, 36101 **Aluminum Snap Hooks** Aluminum Rebar Hook



| 10785 | 3 ft Cross Arm Strap |
|---------------|----------------------|
| 1078 6 | 4 ft Cross Arm Strap |
| 10787 | 6 ft Cross Arm Strap |



Adjustable Rope Positioning Lanyard is compliant with: OSHA 1910.140 and 1926.502 ANSI Z359.3-17

Internal Shock Absorbing Lanyard is compliant with: OSHA 1910.140 and 1926.502 ANSI Z359.13-13

Premium Cross Arm Strap is compliant with: OSHA 1910.140 and 1926.502 ANSI Z359.18

Declaration of conformity

All products have been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019.

For more information: +1 (800) 466 6385 customer.service@guardianfall.com



Designed, tested and assembled in the United States

TOWER CLIMBING

Product Guide



CC2956WR14LRD Wired Coil Tool Tether, 14", red (10-Pack)

All products on this page are compliant with: **ANSI/ISEA 121-2018**

Declaration of conformity

All products have been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019.



For more information: +1 (800) 466 6385 customer.service@guardianfall.com



Tested in the United States



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.

HEIGHT SAFETY. SIMPLIFIED.

guardianfall.com

To see our entire range of height safety products, training courses, and engineered systems, visit our web site



guardianfall.com

+1 (800) 466 6385 customer.service@guardianfall.com