

# C7 CABLE CLIMBING SLEEVE

Ladder Safety



The Guardian C7 Cable Climbing Sleeve – Safety in Motion. This patent-pending fall arresting sleeve is designed to provide unrivaled climbability. With its true, easy, one-handed operation, users can attach, detach and re-attach the sleeve in seconds. It offers smooth, uninterrupted ascent, and is engineered to mitigate nuisance lock-up on descent after long days at height. It's designed with a double action locking mechanism which ensures the sleeve will stay securely attached to the cable. With its built-in energy absorber and anti-panic locking cam, the C7 offers safe and effective arresting properties in the event of a slip or fall.

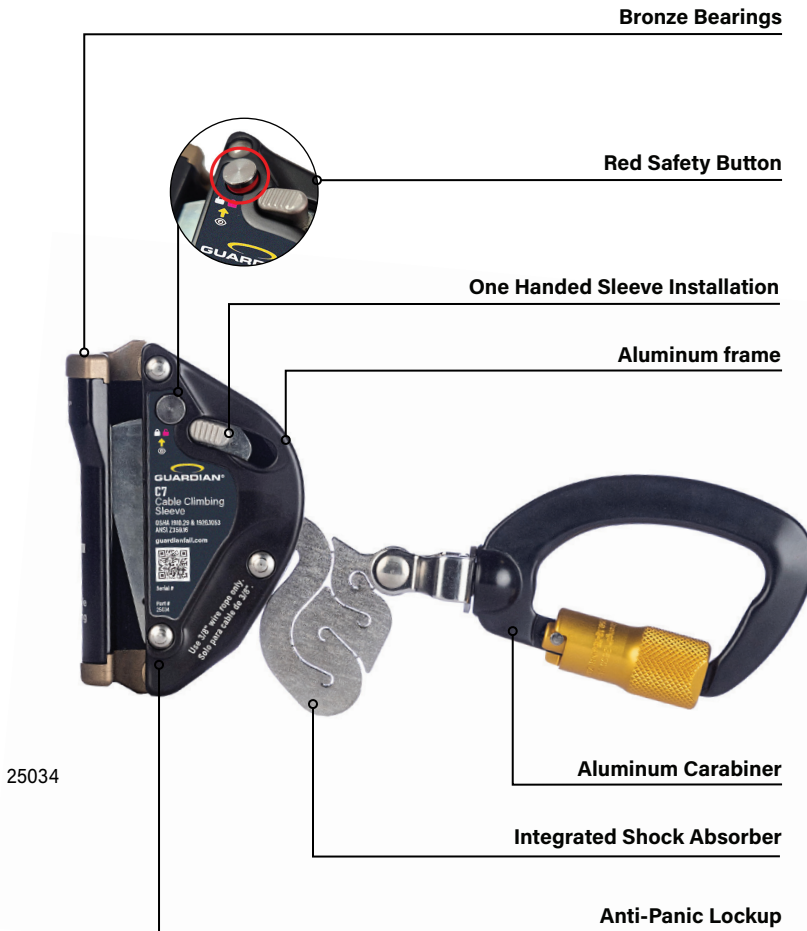
**HEIGHT SAFETY.  
SIMPLIFIED.**

[guardianfall.com](http://guardianfall.com)



# C7 CABLE CLIMBING SLEEVE

Ladder Safety



## Key features & benefits

**Up to 25% lighter\***

### Innovative Design

Mitigates nuisance lockup and provides excellent climbability

### Easy, One-Handed Operation

To attach and detach to cable

### Aluminum frame and carabiner

For reduced weight

### Red Safety Button

To indicate proper attachment

### Bronze Bearings

For added durability and longevity

### Anti-Panic Lockup

Added security while climbing

### Integrated Shock Absorber

Compact force management system

### Meets ANSI Z359.16

When used with Guardian Cable Climbing System. Qualified for use with 3/8", 1 x 7 strand, galvanized steel solid core cable

## Specifications

**User weight range (including clothing, tools, & equipment)** | 100-310 (OSHA) 130-310 (ANSI)

**Max. Arrest Force** | 1,800 lb

**Avg. Arrest Force** | 1,350 lb

**Materials** | Stainless steel, Aluminum, Bronze

**Max. Allowable Free Fall** | 24 in

**Max. Arresting Distance** | 39 in

## Part numbers

25034

## Description

C7 Cable Climbing Sleeve

## Declaration of conformity

This product has been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7.

This product conforms with the following safety regulations and consensus standard:

**OSHA 1910.29 & 1926.1053, ANSI Z359.16**

\* vs leading ANSI Z359.16 Sleeve

For more information:

**+1 (800) 466 6385**

**info@guardianfall.com**



Designed and tested in the **United States**