



**GOBLIN**  
**REF.0999**



**Rope fall arrester  
complying with  
ANSI/ASSE Z359.1-2007  
Max 300 lbs / 136 kg  
Rope diameter: 11 mm**

The CAMP Safety Goblin rope fall arrester has been tested and qualified according to ANSI/ASSE Z359.1-2007.

A Fall Arrester Connecting Subsystem including the CAMP Safety Goblin is compliant with ANSI/ASSE Z359.1-2007 if it includes the following compatible elements:

- 11mm diameter semi-static kernmantel rope (qualification testing performed with CAMP Safety Lithium 11 mm rope with stitched ends);
- steel oval shaped connector on the Goblin complying with ANSI/ASSE Z359.1. Connector length 109 mm (tolerance +/- 5 mm).

A Personal Fall Arrester System including the CAMP Safety Goblin is compliant with ANSI/ASSE Z359.1-2007 if:

- the Goblin is connected to an ANSI/ASSE Z359.1 full body harness;
- the vertical lifeline is connected with an ANSI/ASSE Z359.1 connector to an anchor that is certified to sustain a static loads of at least 2000 lbs / 9 kN or that is known to be able to sustain 5000 lbs / 22.2 kN in the absence of certification.

**Third party that carried out the  
ANSI/ASSE Z359.1-2007 qualification testing:**

**INTERTEK, Inc.**  
3933 US Route 11, Cortland, NY 13045 USA  
[www.intertek.com](http://www.intertek.com)

**ANSI/ASSE  
Z359.1-2007  
Minimum  
clearance distance  
below user's feet:  
88" - 224 cm**

### Compatibility



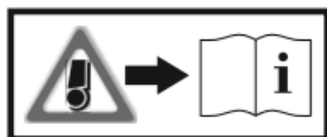
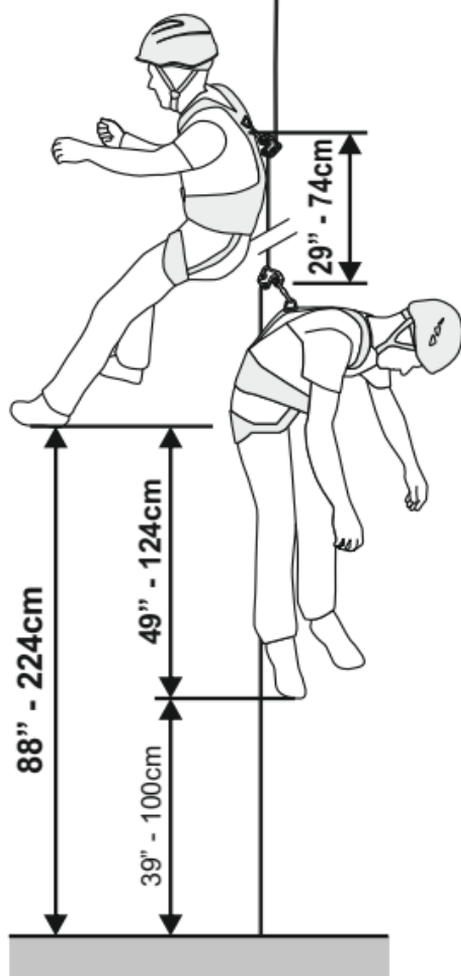
USE  
ANSI/ASSE  
Z359.1  
OVAL STEEL  
CONNECTOR



MAX  
300 lbs  
136 kg



● 11 mm  
CAMP Lithium 11mm  
with stitched ends



This instruction tag contains specific instructions according to the ANSI/ASSE Z359.1-2007 standard and must be read together with the general technical manual also supplied with the product: both must be provided to users of the product. Refer to the general instruction manual for the following information: manufacturer contact, proper installation and intended use, proper method of use and limitations, drawings for use, meaning of markings, inspection procedures and criteria for discarding equipment, procedures for cleaning, maintenance and storage, warnings.