ANSI COMPLIANT SAFLOK® CARABINERS





Reduce Risk Today - Keep Your Workers Safe with New ANSI Z359 Compliant Saflok® Carabiners!

- Saflok® carabiners are an extremely versatile choice to keep your system securely connected
- User-friendly design for simple operation even while wearing gloves
- Self-closing/Self-locking gate for increased safety and security
- Zinc plated construction for added durability
- High strength steel construction with a minimum tensile strength of 5,000 pounds
- Gate Face withstands a load of 3,600 lbs. (up from 220 lbs.)
- Side of Gate withstands a load of 3,600 lbs. (up from 350 lbs.)
- Compatible with most connecting rings
- Meets OSHA and the new stringent ANSI Z359.1 standard

ANSI COMPLIANT SAFLOK™ CARABINERS



Changes Increase Safety Injuries in the workplace hap pen daily and in most cases are preventable. The original ANSI Z359 standard, introduced in 1992 and revised in 1999, was intended to be a first in a series of standards to address fall protection and to help keep workers safe. Nearly eight years later the standard has been revised. These updates offer significant improvements and will hel lead to a safer work environment.

New Design, Stronger Gate One of the major additions to the Z359.1 standard is new gate strength requirements Under the new standard, snap hooks and carabiners must meet the following;

- Gate face must withstand a load of 3,600 lbs. (up from 220 lbs.)
- Side of gate must withstand a load of 3,600 lbs. (up from 350 lbs.)
- Minor axis of snap hook or carabiner, except those with captive eyes, must withstand 3,600 lbs.
- Tensile load of snap hook or carabiner must withstand 5,000 lbs.

DBI-SALA Saflok® carabiners combine super strength and ease of use. All hardware is constructed from high strength steel and proof tested to exceed the stringent ANSI Z359.1. Our Saflok® carabiners meet the new 3,600 lb. gate strength requirements and have a minimum breaking strength of 5,000 lbs. making them an ideal anchorage connector for your personal fall arrest system.

Saflok® Carabiners are Industry Preferred The user-friendly design of the Saflok® carabiner provides simple one-handed operation even while wearing gloves. They are extremely lightweight and quickly connect your fall arrest system to your anchorage device. The zinc plated steel construction will stand-up even in the most corrosive environments for added longevity. For ultimate safety and security, our Saflok® carabiners also feature a unique self closing and self locking function.



Saflok® Carabiner Models:

2000112: Saflok® steel carabiner, 3,600 lb. self closing and self locking gate (11/16" gate opening)

2000113: Saflok® steel carabiner, 3,600 lb. self closing

and self locking gate (1-3/16" gate opening) **2000114:** Saflok® steel carabiner, 3,600 lb. self closing

and self locking gate (2-3/16" gate opening)

Specifications:

Construction: Heat treated, zinc plated steel Locking Type: Double-action self closing/self locking Gate Face/Side & Minor Axis: 3,600 lbs. minimum Proof Load: 3,600 lbs. Tensile Strength: 5,000 lb. minimum Weight: 0.6 lb. (2000112), 0.9 lb. (2000113), 1.0 lb. (2000114)

www.capitalsafety.com • info@capitalsafety.com

©2007, Capital Safety Form: 01-15-07 rev: A