

Versatile Large-Opening Hook Fits Wide Variety of Structures for Ultimate Jobsite Flexibility

- Unique large 3" (76mm) gate opening connector available on DBI-SALA fall arrest and positioning lanyards eliminates the need for a separate anchorage connector
- Provides a direct tie-off point to larger anchor points such as lattice and tubular steel structures found on towers, wind energy poles and scaffolding for ultimate jobsite flexibility
- Innovative hook design also fits a wide variety of concrete wall forms providing workers with a safe and compliant anchorage connector.
- Self locking dual-action operation ensures the hook opens when the user activates and stays connected for added security
- Extremely durable and corrosion resistant zinc coated steel construction will hold-up to even the harshest of environments
- 5,000 lb. fall arrest rated anchor connector with ANSI Z359 compliant 3,600 lb. sides and gate provide added safety and security
- Exclusive hook integrated onto DBI-SALA's most popular shock absorbing lanyards including EZ-Stop® II and ShockWave®2 to suit any fall arrest need
- Also available integrated onto DBI-SALA's most popular work positioning lanyards including our rebar chain assemblies
- Meets or exceeds OSHA and ANSI standards including the stringent ANSI Z359 (CSA models available)



SAFLOK MAX™ LARGE OPENING ALL-PURPOSE HOOK & LANYARD



Extremely Versatile and Flexible

Workers all over the world in construction, industry, transportation and energy are challenged with extreme environments and staying safe every day. Tying off or connecting their fall protection system can also be challenging because of the various sized and shaped structures they work on and around. Whether your 100 feet above or below ground, it can be difficult at times to carry the multiple anchorage connecting devices you may need to stay safe. The SafLok Max™ is an innovative large opening hook that we've integrated onto a variety of DBI-SALA lanyards to provide the user with more tie-off options. It eliminates the need for a separate anchorage connector such as a tie-off strap by attaching directly to the anchorage structure. With the hook's large 3" (76mm) gate opening, it allows the user to tie-off to larger structural points such as lattice work, rebar, towers, scaffolding, platforms and a variety of concrete wall forms. The innovative design allows the user to tie-off safely to a variety of structures, moving from one location to another, without multiple pieces of equipment. It provides a versatile, simple and safe anchorage connector for those challenging tie-off needs.

Maximum Strength, Security & Ease-of-Use

The SafLok Max™ hook is constructed from zinc plated forged alloy steel for unrivaled strength and corrosion resistance. It has an overall minimum breaking strength of 5,000 lbs. for maximum strength and incorporates ANSI Z359 compliant 3,600 lb. strength gates and sides for added security. This extremely durable and rugged connector will stand up to tough use and harsh environments for extended longevity and peace of mind. The design also incorporates a combination of DBI-SALA security features, self locking and double-action operation. This means the hook automatically closes and locks upon release and requires two separate actions to open; 1) push lever with thumb 2) push gate open with index fingers. The simple operation is quick and safe for added worker satisfaction and productivity.

Various Models Available to Suit Your Needs

Whether you're performing maintenance on the nacelle of a wind energy tower, climbing a telecommunications tower or concrete wall form, or working on scaffolding, we've got a model to suit your needs. We've integrated the hook onto both fall arrest shock absorbing and positioning style lanyards. You can count on the quality, dependability and ease-of-use that is built into every DBI-SALA lanyard to provide you with world-class safety and productivity on the jobsite.

Specifications:

Hook: Zinc plated steel **Webbing:** 1" (25mm) Polyester (EZ-Stop® and Positioning lanyards), 1-7/8" (48mm) Tubular Polyester (Shockwave™2 lanyards). **Weight:** Varies with model **Standards:** ANSI Z359-2007, OSHA, CSA Z259 (on respective models)

Model 1244448



Model 1240211

Model 5920059

Shock Absorbing Lanyard Models:

- 1240211 (1240211C):** 6' (1.83m) EZ-Stop® Single Leg Shock Absorbing Lanyard, standard snap hook & SafLok Max™ hook
- 1240210 (1240210C):** 4' (1.2m) EZ-Stop® Single Leg Shock Absorbing Lanyard, standard snap hook & SafLok Max™ hook
- 1240477 (1240477C):** 6' (1.83m) EZ-Stop® Double Leg Shock Absorbing Lanyard, 1 standard snap hook & 2 SafLok Max™ hooks
- 1244360 (NA in Canada):** 6' (1.83m) Shockwave™2 Single Leg Shock Absorbing Lanyard, standard snap hook & SafLok Max™ hook
- 1244448 (NA in Canada):** 6' (1.83m) Shockwave™2 Double Leg Shock Absorbing Lanyard, standard snap hook & 2 SafLok Max™ hooks

Positioning & Anchorage Device Models:

- 5920059 (NA in Canada):** 2' (.6m) Chain Rebar Assembly, SafLok Max™ hook
- 1231389 (NA in Canada):** 1.5' (.46m) Web Rebar Assembly, SafLok Max™ hook
- 1231305 (1231305C):** 1.5' (.46m) Lanyard, SafLok Max™ hook and D-ring on ends, ideal for anchoring SRL's and other lanyards

(Note: Model Numbers ending in 'C' are Canadian Model Numbers)

Capital Safety

USA: 800.328.6146 • Canada: 800.387.7484 • Latin America: +1 651.385.4301 • Asia: +65 6558 7758 • Australia: 1800 245 002
New Zealand: 0800 212 505 • Europe, Middle East, Africa: +33 (0)4 97 10 00 10 • Northern Europe: +44 (0) 1928 571324

www.capitalsafety.com • info@capitalsafety.com