

SHOCK ABSORBING & POSITIONING LANYARDS

OSHA/ANSI/CSA Compliant - North America



SHOCKWAVE2™ LANYARD

6 ft. (1.8m) double-leg stretch shock absorbing lanyard with aluminum rebar hook ends with 2-1/4" (57mm) opening.

1244409 (1221008C- pack style - in Canada)



SHOCKWAVE2™ LANYARD

6 ft. (1.8m) double-leg stretch shock absorbing lanyard with standard snap hook ends with 3/4" (19mm) opening.

1244406 (1221006C in Canada)



EZ-STOP™II LANYARD

6 ft. (1.8m) double-leg pack style shock absorbing lanyard with aluminum rebar hook ends with 2-1/4" (57mm) opening.

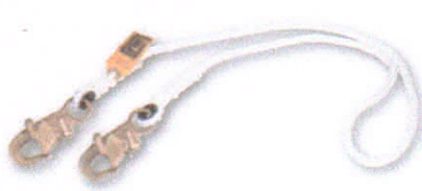
1240416 (1220416C in Canada)



PRO™ LANYARD

6 ft. (1.8m) single-leg shock absorbing lanyard with standard snap hook ends with 3/4" (19mm) opening.

AE542AW2 (AE549CW1-6 in Canada)



ROPE POSITIONING LANYARD

6 ft. (1.8m) single-leg positioning lanyard with 1/2" (12.7mm) nylon rope and standard snap hook ends with 3/4" (19mm) opening.

1232354 (1202361C - 5/8" rope in Canada)

CE Compliant - Europe, Middle East, Africa



'EXPANDER'™ LANYARD

2m double-leg stretch shock absorbing lanyard with aluminum scaffold hook ends with 57mm opening.

KE5200YX/2



'TRIGGER'™ POSITIONING LANYARD

2m maximum length positioning lanyard uses cam adjustment for length and locking into place.

KF7T2000 (other lengths available)



PRO™ LANYARD

1.8m double-leg shock absorbing lanyard with 10.5mm kernmantle rope and steel scaffold hook ends with 50mm opening.

AE532/3

AS/NZS Compliant - Australia, New Zealand



HEAVY DUTY LANYARD

Twin-tail lanyard for heavy duty applications where the combined body weight of the user is up to 160kg. 2m length. 60mm opening scaffold hooks.

Z60201819H



ADJUSTABLE LANYARD

Adjusts from 750 mm to 2m. 38mm webbing with 19mm opening double-locking snap hooks

Z51200909



TIE-BACK LANYARD

2m X 38mm tie-back lanyard with 20mm opening double-locking snap hooks

Z63200909



POLE STRAP

2m X 45mm nylon pole strap with aluminum 19mm opening double-locking snap hooks

E613-B-020-56-56

NOTE: Other Sizes, Models and Styles Available.

DBI-SALA & PROTECTA

SHOCK ABSORBING LANYARDS

*Innovation for Ease-of-use
and Durability*

Capital Safety is known as an innovator who can design and build the products you need for all your fall protection challenges. The patented DBI-SALA snap hook with easy one-hand operation is the most popular in the industry. It's just one of the lanyard features that have enhanced worker productivity and safety. Available with over 20 different connectors to fit the application, our lanyards promote safety and enhance productivity.

Lanyards are flexible lines with a connector at each end used to connect the anchorage to the body support of a fall protection system. Lanyards should be connected to the back D-ring for fall arrest, located between the shoulder blades and ideally should be anchored above the worker to minimize fall distance. The worker should not walk too far from the overhead anchorage or a swing fall may occur.

SHOCK ABSORBING LANYARDS

Lanyards used for fall protection must include a shock absorber to dissipate the energy of the fall, limiting the forces on the body of the falling worker.

SHOCK ABSORBING STRETCH LANYARDS

For added flexibility and safety, the DBI-SALA ShockWave™ and EZ-Stop® Retrax™ lanyards are available with an expansion and contraction feature that allows them to be extended when length is needed and then contracted with the movement of the worker to avoid trips, falls and snags.

POSITIONING LANYARDS

Rope or web lanyards without shock absorbers may be used for applications that require positioning or restraint of a worker or if the fall possibility is less than 2' (0.6m).

DOUBLE LEG LANYARDS OR 100% TIE-OFF LANYARDS

(Two lanyards that are connected at one end.) This style of lanyard is used to provide 100% tie-off. It allows you to stay protected while you move from one location to another.



SPECIALTY SHOCK ABSORBING LANYARDS:

Tie-back Lanyards

When a qualified anchorage connector is not available, a tie-back lanyard acts as both a connecting means and an anchorage connector. There are two styles—one incorporates a movable D-ring on the lanyard for attaching the snap hook, and the other is designed for the hook to go around the webbing itself. This requires a specialty hook with a gate strength capacity of 5,000 lbs. (22kN).

Lanyards for Tying Off at the Feet

The DBI-SALA Force2™ shock absorbing lanyard allows for a 12' (3.7m) free fall and keeps the forces below the 1,800 lb. (8kN) OSHA limit (4m free fall, 6kN for CE).

Kevlar® Lanyards

Kevlar® is a special material that is safe for high temperature environments. Also available is a Nomex®/Kevlar® shock pack cover option for extra durability.



Resist Technology Lanyards

Resist technology allows the user to easily wipe away grease and dirt while providing additional resistance against abrasion and tears.



Arc Flash Lanyards

Arc flash lanyards are made from specialized materials and arc tested to 40 cal/cm² to meet the ASTM F887-05 standard.

