

NEW

EZ STOP® SHOCK ABSORBING LANYARDS



RESIST LANYARD - IDEAL FOR USE IN WORK ENVIRONMENTS THAT ARE PRONE TO GREASE, OIL, PAINT, DIRT AND GRIME.



- Specialised fall arrest lanyard resistant to grease, oil, paint, dirt and grime, suitable for fall arrest, work positioning and restraint.
- Constructed from unique polyester webbing incorporating Resist Technology - an extruded polyurethane coating for ultimate protection, durability and longevity.
- Deflects debris that causes abrasion, will not fray and is cut and tear resistant.
- Easy to care for, wipes clean in seconds.
- End connectors consists of double action heavy duty snap hooks - 15kN gate strength reduces the effects of side gate loadings, for easy and secure connection to anchorage point and harness.
- Shock absorber unit encased in UV resistant transparent plastic for easy inspection.
- Impact force on user kept below 6kN.
- Overall length of 2.0 metres.
- i-Safe™ enabled - i-Safe™ is built into every EZ Stop® shock absorbing lanyard to track inspections, control inventory and manage information.
- Specialised Resist Technology harness available separately.
- Meets or exceeds all applicable industry standards.



EZ STOP® SHOCK ABSORBING LANYARDS



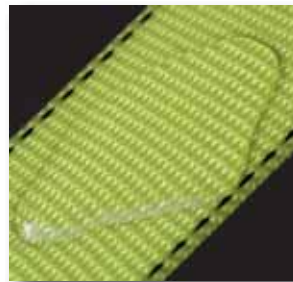
Resist Technology Provides Ultimate Protection

The Resist lanyard incorporates webbing with an extruded polyurethane coating providing protection against the elements, easy care and added durability. The specialised coating provides superior protection against grease, oil, paint, dirt and grime, simply wiping clean in seconds. It also deflects debris that causes abrasion and makes the webbing cut and tear resistant for extended service life and lower overall cost of ownership. Specialised Delta™ Resist Harness also available to complement the harness. The DBI-SALA Resist harness and lanyard range is ideal for use in a variety of applications, including: petrochemical, painting, water treatment, food processing, and general industry.

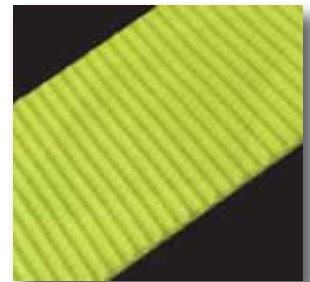
Lanyard Range DBI-SALA's range of fall arrest rated EZ Stop® shock absorbing lanyards are designed to quickly and effectively arrest a fall, whilst minimising shock loads on the body. The key to DBI-SALA's EZ Stop® lanyards is the ZORBA® (shock absorbing unit) that utilises a controlled tearing action when subjected to a fall, limiting the arresting forces to under 6kN. The Zorba® unit features a transparent casing designed to make visual inspection easier for the user, and give confidence in its construction.

Whatever Your Application DBI-SALA lanyards are manufactured in a wide range to suit your specific needs and applications. They are available in either single or double tail configurations constructed from webbing (elasticated, non elasticated, tie-back and adjustable), wire or rope; with a combination of hooks and karabiners.

Z91 Series DBI-SALA's EZ Stop® Resist shock absorbing webbing lanyards are part of the Z91 series. The lanyard is available in a standard configuration as outlined to the right.



^ Resist Technology webbing



^ Regular webbing

Resist Technology webbing repels liquids and prevents absorption



Resist Lanyard Models:

Z91200909: Resist Lanyard with model 9502116 double action snap hook for anchorage and harness connection

Specifications:

Webbing: Resist Technology Polyester, width - 45mm, minimum breaking load 15kN, resistant to UV and common organic solvents (if in doubt contact manufacturer). **Thread:** Polyester. **Snap Hooks:** 9502116, 22kN minimum tensile strength, 15kN side gate loading, 20mm gate opening, double action, alloy steel. **Weight (approx):** 1.30kg. **Overall Length:** 2.0 metres. **Activation:** Activates at a minimum force of 200kg. **Maximum Arresting Force:** Impact force on user is kept below 6kN (in the event of a fall). **Lanyard Extension:** In the event of a fall lanyard may extend an additional length of 1.75m. **Compatibility:** Designed for use with DBI-SALA approved harnesses, components or systems, or as recommended by a competent person. **Standards:** AS/NZS 1891.1.2007. **Country of Origin:** Australia. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential. If a dorsal extension is part of your harness the maximum lanyard assembly permitted is 1.7m or less

Capital Safety:

Australia: 1800 245 002 New Zealand: 0800-212 505 Asia: +852 2992 0381
USA: 800-328-6146 Canada: 800-387-7484 Northern Europe: +44 (0) 1928 57 1324
Europe, Middle East & Africa: +33 (0) 497 10 00 10 Or visit: WWW.CAPITALSAFETY.COM