



Miller Flame Retardant Lanyard with Energy Absorber



Designed for use in applications where hot sparks or molten materials may come in contact with the lanyard.

- > 100% Kevlar® webbing improves strength and provides resistance to high temperatures, sparks and molten material.
- > Integral compact energy absorber.
- > 19mm double acting hooks at each end.
- > Suited to welding, grinding and harsh work environments.
- > Adjustable and twin end hook versions are available to suit your specific requirements.

L11KEC2.0 2M KMAX WITH 19MM HOOKS EACH END

LA11KEC2.0 2M KMAX ADJUSTABLE WITH 19MM HOOKS EACH END

LD11KEC2.0 2M KMAX TWIN WITH 19MM HOOKS EACH END



Miller Stretchstop® Lanyard with Energy Absorber

A unique stretchable lanyard design that minimises the length of the lanyard preventing tripping or snagging.

- > Elastic inner core contains the unextended length of webbing.
- >Integral compact energy absorber.
- > Outer load bearing tubular polyester webbing provides strength and durability.
- > Reliable visual inspection if a fall has been taken.
- > Available in a variety of lengths and hook options to suit your specific requirements.

STRETCHSTOP 2M WITH 19MM HOOKS EACH END L11SEC1.5 1.5M WITH 19MM HOOKS EACH END

L12SEC2.0 2M WITH 64MM HOOK ONE END AND 19MM OTHER

LD18SEC2.0 2M TWIN WITH 56MM HOOKS EACH END



Miller Adjustable Lanyard with Energy Absorber

Levitator adjustable lanyards offer unique versatility whilst working at height.

- > Patented design with printed increments every 200mm.
- > Easy to adjust and see the working length of the lanyard.
- > Integral compact energy absorber.
- > Brightly coloured webbing which increases worker visibility.
- Available in a choice of lanyard terminations which enables greater worker flexibility.

M1010004 2M WITH 19MM HOOKS EACH END M1010005 2M WITH 19MM HOOK AND 55MM HOOK M1010006 2M WITH TRIPLE ACTING KARABINERS EACH END