

SafetyLink® FrogLine™ Horizontal Lifeline Surface-Mounted Lifeline



SAFETYLINK WORLD LEADERS IN DESIGN AND INNOVATION

Based on the sound engineering principles of the patented FrogLink anchor point, SafetyLink's all NEW patented FrogLine horizontal lifeline is in a class of its own.

The FrogLine's low profile design combines effortless energy absorbing capabilities into every intermediate, end and corner anchor, consequently incorporating the line energy absorbers into the system. This inventive approach ensures our FrogLine systems are always installed with the maximum energy absorption possible regardless of the line length.



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FrogLine™ Horizontal Lifeline



The SafetyLink FrogLine's curved profile, while smart in its simplicity provides the initial shock absorbing capabilities in the event of a fall. Further extension is provided in the serpentine shapes which progressively dissipate and absorb the energy whilst retaining their strength. This duality of function is why the FrogLine design surpasses all its competitors in the field.

Innovation and attention to detail is always foremost in our minds when designing new products. The FrogLine's lifeline demonstrates this with its intricate tab features. These tabs provide stability whilst the line is in tension, in addition to this they act as a fall indicator when removed from their initial position.

Designed with a variety of interchangeable components, the FrogLine is capable of being installed into a multitude of situations including metal roof sheeting, purlins, steel beams and concrete structures.

The FrogLine has been rigorously tested and manufactured in accordance with Australia and New Zealand Standard AS/NZS 1891.2 and European EN 795:2012, CEN/TS 16415:2013.

SAFETYLINK'S FROGLINE SURFACELINK



END ANCHOR



INTERMEDIATE



CORNER

SAFETYLINK'S FROGLINE CONCRETELINK



END ANCHOR



INTERMEDIATE



CORNER

SAFETYLINK'S FROGLINE RETROLINK



END ANCHOR



INTERMEDIATE



CORNER