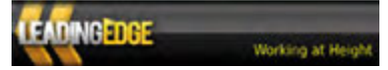


Tool Belts for working at height must provide all of the functionality of a standard tool belt along with some extra features to make it safe for working at height. It must be rated for a maximum load. Made of flexible materials that allow them to fit snugly around the waist with the option of an added back support feature, which allows the worker to carry heavier loads without unnecessary back strain. Various belt anchors are available as described below.



The Blade Tool Belt

Completely eliminates the necessity for traditional size adjustment fittings, reducing the risk of snagging and in turn increasing wearer safety. Achieved using a totally unique smooth outer belt, combined with innovative inner size adjustment design. Optimised for all-day worker comfort by using reinforced dual layer foam core and premium components. Available in a range of colours: orange, black and hi-viz. Standard width (50mm) to take existing universal tool bags and holsters. Rated for hand tools up to 30kg rating using a 2:1 safety factor.



Blade Back Support Pad

Used with the Blade Tool Belt, the support pad has been designed to allow greater tool loads with the weight being more evenly distributed, offering optimised back protection through better ergonomics, reducing fatigue, enabling the wearer to work more efficiency and for longer durations.

Fixed Belt Anchor

Provides a 5kg rated anchorage/fixing point which, when slid on to a belt, allows the attachment of safety tool lanyards etc. Providing a simple and cost effective solution to customising a belt to suit the quantity and location of anchor points required.



Removable Belt Anchor

Offers a versatile retrofit securing solution. The unique design features a double over-lock fastening system, providing a 5kg rated anchorage/fixing point for harnesses and belts. This product can also be fastened to scaffolding and or MEWP handrail.

Pro-Anchor Belt Buckle

Fits quickly and is removed easily to a harness or tool belt. Each Pro-Anchor (Belt Buckle) provides a structurally rated single or double 'D' ring configuration for tool tethering to 5kg or 10kg respectively. The triple action buckle fastening method provides a visual locked 'position' and audible clear 'snap' when closed to eliminate operator miss-attachment. Simple self-fitting allows easy relocation between harness and belt straps (Maximum webbing / belt width 50mm).



Pro-Anchor Velcro

Provides maximum anchorage flexibility and directional load security. The design allows the strap to be easily repositioned, and combined with the unique unidirectional geometry provides high shear performance. The Pro-Anchor (Velcro) allows fitting to harness straps, tool belt, handrails or plant (maximum 50mm diameter). The system consists of three Velcro and webbing 50mm wide straps, which overlap each other in opposing directions increasing the tensile strength of the fastening. Each Pro-Anchor Velcro provides a structurally rated single or double 'D' ring configuration for tool tethering to 5kg or 10kg respectively.