



FEATURES

A choice of four securing methods is available: The fixing arrangements include either: Belt Loop / Eyelets / Triple Action Velcro Straps / Triple Action Safety Buckle (see 'Tool Bag & Holster Fixing Options' page)

The bag provides three structural 'D' ring anchorage points each rated up to 5kgs (Dynamically tested - see 'testing pages' for more info). Rating uses a 2:1 safety factor

Designed to carry tools and parts up to 15kgs in the main compartment, with a mesh side and front pockets, c/w drain hole

Ergonomically optimized for user comfort and weight distribution, with a top opening and bag depth configured to limit accidental spillage

Built to withstand the rigors of extreme military, utility and construction environments being manufactured from defence high grade polyester (UV stabilised and mildew resistance) fabric outer shell, structural marine mesh, premium industrial webbing, aluminium buckles, soft 'edged' for wear and reinforcement

Individually serialised for clear easy inspection, full traceability and control

Issued with a 'Declaration of Conformity' product certificate and 'Final Inspection' sheet

Height: 24cm / Depth: 9cm / Width: 13cm / Volume: 3L / Weight: 0.20kgs

Manufactured at our product factory in the UK

Manufactured at our height safety product factory in the UK

Tool Bags - Small Bag (PVC)

Leading Edge has developed a premium small tool bag. Manufactured in defence grade materials and ergonomically designed for load efficiency. Developed for the trade professional required to carry and tether small items at height. Featuring structural anchorage points each rated to 5kgs. Attachment to your harness/belt is via a selection of user defined attachment options.



Code	Model	Description
TBAGPVCSL	Loop Fastening	Slides onto standard belts up to 50mm wide
TBAGPVCSE	1x Eyelet Fastening	Hung from belt/gear loops using a connector
TBAGPVCV	1x Velcro Fastening	Wraps around fixing point with triple lock action
TBAGPVCB	1x Buckle Fastening	Secures around fixing point with triple lock action