



FEATURES

The lid hinge has been uniquely redesigned to open and close from the outside front edge of the bags primary compartment (just above the front pocket) resulting in a reduced construction and minimised size, enhancing internal content and tethering visibility, while minimizing climbing restrictions through repositioning the lid and therefore facilitating the users rotational freedom and mobility.

The lid furthermore incorporates a roll-back system letting it be properly secured out of the way giving clear unobstructed access, which may be closed during transportation or climbing to avoid spilling the contents of the bag.

The bottom and sides of the bag have Polycarbonate clear panels assisting perimeter stiffness, while making it possible for Tool Frog support and tool insertion alignment.

The entire bag is manufactured using two layers of structural mesh (synthetic woven multi-braid fabric encapsulated in a plastic coating), providing maximum sturdiness and high performance wear capabilities (virtually indestructible)

4 x internal and 4 x external structural 'D' ring anchorage points individually rated up to 5kgs (Dynamically tested - see 'testing pages' for more info).

Rated using a 2:1 safety factor

Made to carry tools and parts in the primary reinforced compartment, having an additional large front outside pocket, that comes with 2x sets of double tool frogs installed on the sides

A choice of five securing arrangements method: Belt Loop/ Eyelets/ Triple Action Velcro Straps/ STD Triple Action Safety Buckle and Advanced Linesmen's System (see 'Tool Bag & Holster Fixing Options' page)

The bag design and finish is ergonomically optimised for load efficiency and wearing comfort

Individually serialised for clear easy inspection, full traceability and control

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

Height: 44cm / Depth: 10cm / Width: 32cm / Volume: 11L / Weight: 0.88kgs

Manufactured at our height safety product factory in the UK

Tool Bags Alliance (Large Bag 1) Mesh

The Alliance (Large Bag 1) mesh tool bag is a bigger version of the Alliance (Medium Bag 2). Designed and developed with Babcock for the Energy Alliance. The Alliance (Large bag 1) is uniquely constructed to tackle the tough requirements from everyday use in the field by network engineers. The bag build benefits from advanced reinforcement, including the use of Polycarbonate clear end panels in the side and base, two layers of structural mesh (synthetic woven multi-braid fabric encapsulated inside a clear plastic coating) optimised further with additional structural stitching result in the bag being practically indestructible. The highly developed bag properties insure that it is extremely lightweight, along with the mesh enabling natural illumination being practically indestructible. The highly developed bag properties insure that it is extremely lightweight, along with the mesh enabling natural illumination for improved internal visibility as well as ventilation, therefore helping the user in identification of contents and tool selection, with all the benefits of air flow through the bag.



Code	Model	Description
TBAB1ML	Loop Fastening	Slides onto standard belts up to 50mm wide
TBAB1ME	3x Eyelet Fastening	Hung from belt/gear loops using a connector
TBAB1MV	3x Velcro Fastening	Wraps around fixing point with triple lock action
TBAB1MB	3x Buckle Fastening	Secures around fixing point with triple lock action
TBAB1MAP	3x Linesmen System	Advanced Positioning System with triple lock action