



Tool Bags Linesmans Tool Bag Mesh MKII

The Linesman's (Mesh) MKII tool bag is our most sophisticated and specialist Linesman's tool carrying system to-date, developed in conjunction with National Grid over six months of continuous field trials, prototypes, review meetings etc. The bag has been uniquely configured to overcome the extreme tough product demands from daily use in the field by network engineers, when carry securely tethered tools at height. The bag design features technically superior reinforcement, including the use of Polycarbonate clear end panels in the side and base, double wall complete structural mesh body (synthetic woven multi-braid fabric encapsulated in a plastic coating) optimised further with increased structural sewing and corner protection make the bag virtually indestructible.

The advanced bag properties make it lightweight, with the mesh allowing natural illumination for better internal visibility and ventilation, thereby assisting the user in contents identification and tool selection, with the added benefits of air circulation through the bag.

FEATURES

Advanced Linesmen's bag fitting system (option). Specially developed to allow maximum bag positioning choice. The engineer can place the bag anywhere on his harness belt i.e. directly onto the webbing belt strap or back pad etc.

The lid hinge is uniquely reorganised to open and close from the outside front edge of the bags main compartment (just above the front pocket) creating a shorter arrangement reducing bulk, improving internal content and tethering visibility, and reducing climbing constraints by the repositioning the lid and thus aiding rotational mobility and flexibility.

The lid additionally features a roll-back system allowing it to be secured out of the way providing clear unobstructed access, which can be closed during transportation or climbing to prevent spillage of contents.

The base & sides of the bag have Polycarbonate clear panels aiding perimeter rigidity & load distribution & tool impact, whilst allowing tool holster support & tool insertion alignment.

The whole bag is made using two layers of structural mesh (synthetic woven multi-braid fabric encapsulated in a plastic coating), ensuring optimum strength and performance wear characteristics (virtually indestructible)

3 x internal and 2 x external structural 'D' ring anchorage points individually rated up to 5kgs (Dynamically tested - see 'testing pages' for more info)

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 shape & 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: 43cm / Depth: 9cm / Width: 23cm / Volume: 7L / Weight: 0.78kgs

Manufactured at our height safety product factory in the UK



| Code | Model | Description |
|------------|---------------------|---|
| LTBMMKIIL | Loop Fastening | Slides onto standard belts up to 50mm wide |
| LTBMMKIIIE | 2x Eyelet Fastening | Hung from belt/gear loops using a connector |
| LTBMMKIIIV | 2x Velcro Fastening | Wraps around fixing point with triple lock action |
| LTBMMKIIB | 2x Buckle Fastening | Secures around fixing point with triple lock action |
| LTBMMKIAP | 2x Linesmen System | Advanced Positioning System with triple lock action |