



**FEATURES**

A choice of four securing arrangements method: Belt Loop / Eyelets / Triple Action Velcro Straps / Triple Action Safety Buckle (see 'Tool Bag & Holster Fixing Options' page)

The lid features a roll-back system allowing it to be secured out of the way whilst the bag is in use

The bag has an adjustable quick release buckle on the front to hold down the lid and secure the contents during transportation

4 x internal structural 'D' ring anchorage points each rated up to 5kgs (Dynamically tested - see 'testing pages' for more info). Rating using a 2:1 safety factor

Designed with central dividers forming two main internal compartments, with an additional large front pocket

The base of the bag has 2 layers of structural mesh and 1 layer of clear acrylic, giving superior strength and wear characteristics

A bag base securing system is fixed to the bag bottom facilitating attachment to the toe rail of trolley basket / MEWP platform

Structural mesh body allows natural illumination for better internal visibility and ventilation

Top opening and bag depth has been configured to limit accidental spillage of contents

Lid is manufactured from defence high grade polyester (UV stabilised and mildew resistant), fabric body shell uses structural marine mesh (synthetic woven multi-braid fabric encapsulated in a plastic coating), premium industrial components, 'soft edged', for wear reinforcement and comfort

Height: 43cm / Depth: 12cm / Width: 31cm / Volume: 16L / Weight: 0.3kgs

Individually serialised for clear easy inspection, full traceability and control

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

Manufactured at our height safety product factory in the UK

**Tool Bags Team and MEWP Trolley Bag (Mesh)**

Leading Edge has developed a specialist team and MEWP Trolley bag in conjunction with The National Grid Plc. The design allows the tool bag to be attached directly to either the rails or tubing of the plant. The bag has extra reinforcement, including triple base layers and increased structural sewing to handle the harsh conditions and demands of daily usage. Designed to carry a wide range tethered tools and components needed when working at height from access platforms.



Code	Model	Description
LINETROLLBAGL	Loop Fastening	Slides onto standard belts up to 50mm wide
LINETROLLBAGE	3x Eyelet Fastening	Hung from belt/gear loops using a connector
LINETROLLBAG	3x Velcro Fastening	Wraps around fixing point with triple lock action
LINETROLLBAGB	3x Buckle Fastening	Secures with triple lock action