



FEATURES

- The square bucket configuration is optimised structurally to prevent crushing and closure when the bag is being carried or suspended providing a wide clear opening
- Designed with central dividers forming two large main internal compartments, with six gear loops ideal for holstering smaller items (e.g. screwdrivers, pliers)
- Externally the bag has six pockets and a tool frog to allow maximum quick access storage flexibility
- Ergonomically designed with a carrying handle arrangement to distribute loads more evenly allowing ease of carriage when full
- Two structurally reinforced lifting and suspension 45mm 'D' ring anchorage points allow for a maximum bucket lifting capacity of 100kgs
- The sides and base of the bag is made up of a triple layer sandwich of PVC outer and acrylic inner, giving superior strength and wear characteristics, with all structural parts of the bag are triple sewn and incorporating eyelet drainage holes
- 6 x internal and 4 x external structural 'D' ring anchorage points individually rated up to 5kgs (Dynamically tested - see 'testing pages' for more info). Rating using a 2:1 safety factor
- Removable shoulder strap with snap lock buckles is provided to aid transportation and carrying
- Top opening and bag depth has been configured to limit accidental spillage of contents
- Manufactured from Defence high grade polyester (UV stabilised and mildew resistant) fabric outer shell, premium industrial components, 'soft edged', for wear reinforcement and comfort
- Height: Top of tool pocket: 31cm / Top of ears: 48cm / Top of carrying handle: 60cm/
Width: 22cm / Depth: 20cm / Volume: 14L / Weight: 1.4kgs
- 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 product factory in the UK

Tool Bags Tool Caddy (PVC)

The Leading Edge Tool Caddy has been designed to meet the requirement for professional tool storage, with the added advantage of structurally rated individual 'D' ring anchorage points for utilisation when tethering tools at height. The Caddy is manufactured from defence specification, high grade polyester that is UV stabilised and mildew resistant. The sides and base of the bag is made up of a triple layer sandwich of PVC outer and acrylic inner, giving superior strength and wear characteristics, with all structural parts of the bag are triple sewn. The design includes a reinforced top opening that minimises the risk of closure when under load or whilst suspended at height. The tool caddy has a maximum rated lifting capacity of 100kgs.



Code	Model	Description
TBTCADDYP	PVC Body	Heavy Duty Tool Storage Bag for Working at Height