

Tool Caddy

The Tool Caddy is manufactured from defence specification, high grade polyester that is UV stabilised and mildew resistant. The sides and base of the bag are 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 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 100kg. Designed with central dividers forming two large main internal compartments, with six gear loops ideal for holstering smaller items (eg 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. Two structurally reinforced lifting and suspension 45mm 'D' ring anchorage points allow for a maximum bucket lifting capacity of 100kg. 6 x internal and 4 x external structural 'D' ring anchorage points individually rated up to 5kg.



MEWP Standard Bag

Developed specifically for use with powered access machines. The bag is configured for attachment to the handrail, designed to fix both at the top and bottom of the bag within the basket which means that all the tool weight is transferred onto the MEWP. Designed to carry tools and fittings in 3 main internal segmented compartments, 3 front deep mesh pockets, and 2 drain holes make this a versatile tool holster.

A choice of four securing methods: belt loop, eyelets, triple action Velcro straps and triple action safety buckle. 8 structural anchorage points rated for hand tools up to 5kg. Individually serialised for clear easy inspection, full traceability and control. Height: 35cm, width: 45cm, depth: 17cm, volume: 20 ltr, weight: 0.60kg.

Mesh Barrel Bag

Designed to carry multiple tethered tools, components and materials. This bag has been optimised for specialist high access technicians. Minimises the risk of snagging whilst keeping items safe inside the bag by use of the quick draw roll back closure system. Attachment to the technician's harness/belt is via a choice of four securing methods: belt loop, eyelets, triple action Velcro straps, triple action safety buckle.

With an overall load limit of 30kg, it comes fitted with five internal structurally rated 5kg anchorage points for your tool tethers. Also available in PVC.



Each product has a unique sealed serial number label for your control and inspection.