

Tool Bags Designed for Work at Height Requirements



When working at height tools can be dropped even under controlled conditions and endanger anyone who might be standing below. Tool bags which have been specifically designed for work at height applications utilise a variety of anchors, straps and holsters to ensure tools are attached securely to prevent them from falling if they are dropped. Tool bags designed for working at height come in a variety of shapes and sizes to fit the requirements of a wide range of applications.



Linesman's Mesh MKII Tool Bag

Sophisticated and specialist linesman's tool carrying system, developed in conjunction with National Grid. The bag has been uniquely configured to overcome the extreme tough product demands from daily use in the field by network engineers, when carrying 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 making 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. 3 x internal and 2 x external structural 'D' ring anchorage points individually rated up to 5kg. A choice of five securing arrangements: belt loop, eyelets, triple action Velcro straps, triple action safety buckle and advanced linesmen's system. The same bag is also available in PVC.

Linesman's Square Mesh Tool Bucket

The square mesh bucket has been designed to provide a secure suspended tool bag, utilised by specialist high access technicians working with items suspended independently on static lines whilst working on towers, poles and masts. The bag is designed with a reinforced top opening to reduce the risk of closure under load. The tool bucket has a rated lifting capacity of up to 100kg.

The square bucket 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 four additional large external pockets (2 open pockets and 2 with Velcro closing flaps), 8 x structural 'D' ring anchorage points each rated up to 5kg, structural mesh body allows natural illumination for better internal visibility and ventilation. Height: 40cm, length: 27cm, width: 27cm, volume: 30 ltr, weight: 0.94kg.



Little Pig Mesh

An extremely lightweight specialist bag, designed to be suspended on its own, on static lines or other hanging points. The structural mesh body permits natural illumination for superior internal visibility as well as air flow. The bag provides structurally rated individual 'D' ring anchorage points intended for tethering tools at height.

The construction incorporates a strengthened top opening which minimises the potential risk of closure while under load or when hanging, having a maximum rated lifting capacity of 100kg. The circular top construction is optimised structurally to prevent crushing, and providing a wide clear opening for easy access. Little Pig is designed with a central divider, forming two large main internal compartments, suitable for carrying materials and components. Externally the bag has ten tool holster pockets allowing quick tool access and freeing up internal storage, 4 x internal and 10 x external structural 'D' ring anchorage points individually rated up to 5kg. Also available in PVC.