

SURVIPODTM

STABILITY AT ITS CORE ADDED PROTECTION

SurvipodTM Surveying Equipment are providers of a range of unique surveying solution tools, for use in the surveying and setting out profession, to greatly enhance the performance of setting out equipment such as Total Stations, Laser Levels & Dumpy Levels.

Fundamentally SurvipodTM replaces the conventional tripod which by its very design is prone to unwanted interference and movement, thus improving the speed and accuracy in the setting out process.

With such rigid support the risk of damaged Total Stations etc is significantly reduced, greatly reducing the risk of serious and costly damage to such expensive and highly calibrated technology. With the added advantage of improved security SurvipodTM equipment is also ideal for construction, infrastructure and railway monitoring for prolonged periods.

Survipod has been used extensively on several of the UK's highest profile engineering and concrete formwork projects in recent years, including The Shard at London Bridge, Neo Bankside world-class development on the River Thames and Beetham London Tower.

Future Innovative Solutions

SurvipodTM can also work with you to design, develop, manufacture and supply new bespoke solutions for the surveying and engineering sectors.



world leading solutions for
**increased stability, improved
accuracy & added protection**
for surveying equipment

IDEAL FOR CONSTRUCTION, INFRASTRUCTURE & RAILWAY MONITORING





The Original Survipod™

The Original Survipod™ is an innovative setting out tool which replaces the conventional and often unstable tripod. Acting as a robust and stable platform, it enables accuracy and consistency for site set-out engineers.

The Engineers instrument of choice, be it a Total Station, Dumpy, Laser level etc, is then screwed onto the stainless steel thread located on top of the Original Survipod.



See Online Video

The Survipod™ Boltfix

The Survipod™ Boltfix setting out tool provides a stable platform for a site set out engineer on any structure - steel frame or concrete frame, as it is easily bolted to the steel or to the concrete.

This provides for an exceptionally durable solution, ultimately offering improved consistency in setting out results, increased speed and of course significant added protection of your setting out equipment. It also offers the added advantage of reducing the likelihood of instrument theft on busy pedestrian walkways external to site boundaries. Indeed this characteristic makes the Survipod Boltfix ideal for construction, infrastructure and railway monitoring on an ongoing basis.



See Online Video

Survipod™ Levelling Tamp

The Survipod Concrete Levelling Tamp is used to accurately determine the level of concrete while placing. It's lightweight aluminium design makes it easy to handle over longer periods, while ensuring accuracy levels are maintained.



Survipod™ Skyreach Adapter

The Survipod Skyreach Adapter is used to collar the base of the Original Survipod to enable its use in a Skyreach sleeve from Combisafe. Bolted onto the bottom of the Survipod, it is then dropped into the Skyreach sleeve which can be used as a platform to set out a structure accurately.

Survipod™ Cast In Sleeve

The Survipod Cast In Sleeve provides stability to the Original Survipod. It is dropped into the wet concrete of a column or wall during forming, in desired set out location and levelled with a spirit level.

Survipod™ Boltfix Anchors

Survipod Boltfix Jab Anchors are a Non Expansion Anchor for heavy duty fixing into Concrete, Brick and Concrete Block. Easy install and removal, supplied with washers

