ATLA5



WORKBENCH SYSTEMS

There are many proprietary modular aluminium table systems available today but they nearly all lack the strength and rigidity required to provide a solid enough foundation for our large format cutters. The Atlas workbench system is a strong, lightweight, modular system designed to enable the user to specify and assemble made to measure workbenches.

All ATLAS tables are constructed from extruded aluminum, the leg and beam components are joined using our internal joining system. This gives exceptional strength and because all the joining screws are hidden, it gives a smooth outward appearance that will enhance any office or workshop. A 4mm ball end Allen key is provided and assembly is simple. All you provide is the the worktop. We recommend 18mm (¾") MDF or something similar.

ATLAS for Europa/Nemesis

A simple framework design. The 18mm worktop is fitted on top of the frame and the Europa or Nemesis cutter is fitted on top of that (see opposite).

ATLAS for Helios

Brackets are fitted to the table, allowing the Helios cutter to be fitted directly to the frame. The 18mm worktop is fitted to make the table surface the same height as the cutter. The Helios cutter can be rotated forward to hang below the surface leaving the tabletop clear (see opposite).

ATLAS for Athena

The front beam of the table accepts the Athena mounting brackets, allowing the Athena and its adjustment mechanism to be fitted directly to the table. The 18mm worktop is then fitted to make the table surface the same height as the cutter (see opposite). The Athena cutter can also be rotated forward to hang below the surface leaving the tabletop clear.

