

Rivet Workstations

Packing and Assembly Solution

Rivet Workstations are strong, reliable, and easy to build, these versatile workbenches are **available in a wide range of sizes** to suit most applications, with a choice of two worktop styles: a robust and economical 16mm chipboard option, or a 15mm white MFC top finished with hard-wearing 1mm PVC edging for a clean, durable surface.



Features and Benefits

- Robust steel frame construction for long-lasting durability.
- Worktop height of 915 mm, ideal for ergonomic order processing and packing.
- Two upper storage shelves (305 mm deep) for easy organisation.
- Supports a maximum bench load of 600 kg and level UDL up to 400 kg.
- Easy to assemble with modular split uprights and beams.
- Suitable for workshop, warehouse, and storeroom environments.
- Available with chipboard or white MFC worktops for a clean, professional finish.
- Blue RAL5010 uprights, Grey RAL7038 and Orange RAL2002 beams.

Product Options

Rivet Workstations are available in a variety of sizes to suit different workspace requirements, with widths ranging from 915 mm to 2440 mm and a standard depth of 915 mm. This makes them ideal for everything from compact packing stations to larger assembly areas. For added functionality, the workstations can be fitted with a **half undershelf for convenient storage** or a **T-bar support to provide extra strength and stability**.



Material	Split Uprights: Steel Blue RAL5010 Beams: Steel Grey RAL7038 or Orange RAL2002 Worktops/Shelves: Chipboard or White MFC
Environment	Workshop, Warehouse, Storeroom
Usage	Order Processing, Packing, Manufacturing
Worktop Heights (mm)	915
Workbench Widths (mm)	915, 1220, 1830, 2440
Workbench Depths (mm)	915
Level UDL	400 kg
Max Bench Load	600 kg

Half Undershelf Workstation
with Chipboard Top and shelves



T Bar Workstation
with Chipboard Top & Shelves

