



Workbench + Above & Below Bench Accessories + Extension Bench



Below Bench Accessories - 3 Drawers



Above Bench Accessories

FEATURES

Brief Description

Industrial workbench with a solid square tube framework featuring two support beams that run parallel underneath the bench to prevent unwanted sideways movement. Widely applicable for a variety of working requirements.

Specifications

- UK Manufactured
- Load Capacity: 250kg UDL
- Powder coated grey framework
- Worktops in MFC, Lino, Laminate & Beech
- Workbench height: 840mm (as standard)
- Above & Below Bench Accessories available

Worktop Options

MFC	MFC 18mm thick
Linoleum	Linoleum 20mm thick
Laminate	Laminate 20mm thick
Beech	Solid Beech 27mm thick

DIMENSIONS

Worktop	Widths	Depths
MFC	900, 1200, 1500 & 1800mm	600, 750, 900mm
Linoleum	900, 1200, 1500 & 1800mm	600, 750, 900mm
Laminate	900, 1200, 1500 & 1800mm	600, 750, 900mm
Beech	1200, 1500 & 1800mm	600, 750, 900mm

Ref: SB1AQ-34024748 - AK151018

Page 1 of 2

CHOOSING A WORKTOP



MFC



- A durable, hardwearing 18mm thick worktop suitable for general purpose applications
- Warp and splinter proof, it is made from resin coated particle of softwood
- It is denser than conventional wood and is highly resistant to oils and moisture
- MFC (Melamine Faced Chipboard) is a great choice for an industrial workbench



Laminate



- A tough 20mm thick worktop suitable for every day, general purpose use
- Easy to keep clean and wipe down after use
- Good resistance to oil, grease, weak acids and mild alkalis



Linoleum



- 20mm Thick Linoleum worktop provides a hard wearing surface to work on
- Good resistance to diluted acids, oils and most conventional solvents like white spirit
- A smooth surface which is easy to wipe clean and maintain
- Not recommended if you are working with alkalis



Beech



- At 27mm thick this Solid Beech worktop provides a more heavy duty options
- An ideal work surface for tool work, component work, DIY and woodworking
- More resistant to scratches and damage caused by sharp tools and high impact applications
- Can be sanded down and oiled as required to keep surface in good condition