



Description

A variety of worktop options are available for the CalBench system. The standard top is a quality hard wearing light grey laminate with shock proof edging and chipboard core. Each top offers high load bearing and surface resistance to water, oils and chemicals.

Work tops can vary for complete workshop designs, with CalBenches featuring the standard durable laminate finish, and industrial work benches having stainless steel.



Features/Specifications

- Standard top thickness of 38 mm with chipboard core, hard wearing for lab and workshop applications
- **Standard Laminate Worktop:** Premium light grey laminate with 2mm grey PVC shock proof edging
- **ESD Laminate Worktop:** With conductive particle board core, surface and ABS antistatic edges
- **Integrated ESD Resin Bonded Mat Worktop:** A top with bonded ESD mat, suitable for R&M benches
- **Multiplex option:** Resin bonded, hardwood beech ply with cross laminated construction
- **Phenol option:** Hardwood core impregnated with phenol resin and edges in hardwood
- **Stainless Steel option:** Particle board core with 1.2 mm zinc coated steel cladding
- **Beech option:** Solid beech with polyurethane varnished surface
- Custom worktops available upon request
- Matting options (see separate data sheet)

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.