

Product Specifications

Trestles + Workstations



Product Summary

Factory and site trestles engineered for window and flat-panel fabrication, offering stable, non-marking support surfaces with ergonomic height options and mobility choices.

Specifications

- Designed for factory and onsite window fabrication work
- Standard lengths approximately 2.5 m or 3.1 m or to suit your requirements
- Extensions available for larger or specialist projects
- Top bar configurations: single bar or ladder-style frame
- Top structures in roll-formed steel or aluminium extrusions
- Optional height adjustment for ergonomic operation
- Castors or fixed feet to suit mobility requirements
- Non-marking polymer bearing surfaces

Options

- Custom lengths and widths for specialist fabrication lines
- Colour and signage options for workflow identification
- Tooling and material storage add-ons
- Mobility packages based on floor surface and usage

Key Features

Stable, Safe Working Platforms

Purpose-built for window frame assembly and flat panel processing with reduced risk of damage.

Non-Marking Contact Protection

Polymer bearer surfaces prevent scratches, dents and swarf abrasion.

Adaptable to Work Requirements

Height adjustment and optional length extensions support varied products and processes.

Flexible Mobility Options

Available with castors for repositioning or fixed feet for workstation stability.



Contact Us

500 A Wairakei Road, Harewood,
Christchurch

Email info@metalcraft.co.nz

Phone +64 3 360 3373

metalcraftglassracking.co.nz