

# 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](mailto:info@metalcraft.co.nz)  
**Phone** +64 3 360 3373

[metalcraftglassracking.co.nz](http://metalcraftglassracking.co.nz)