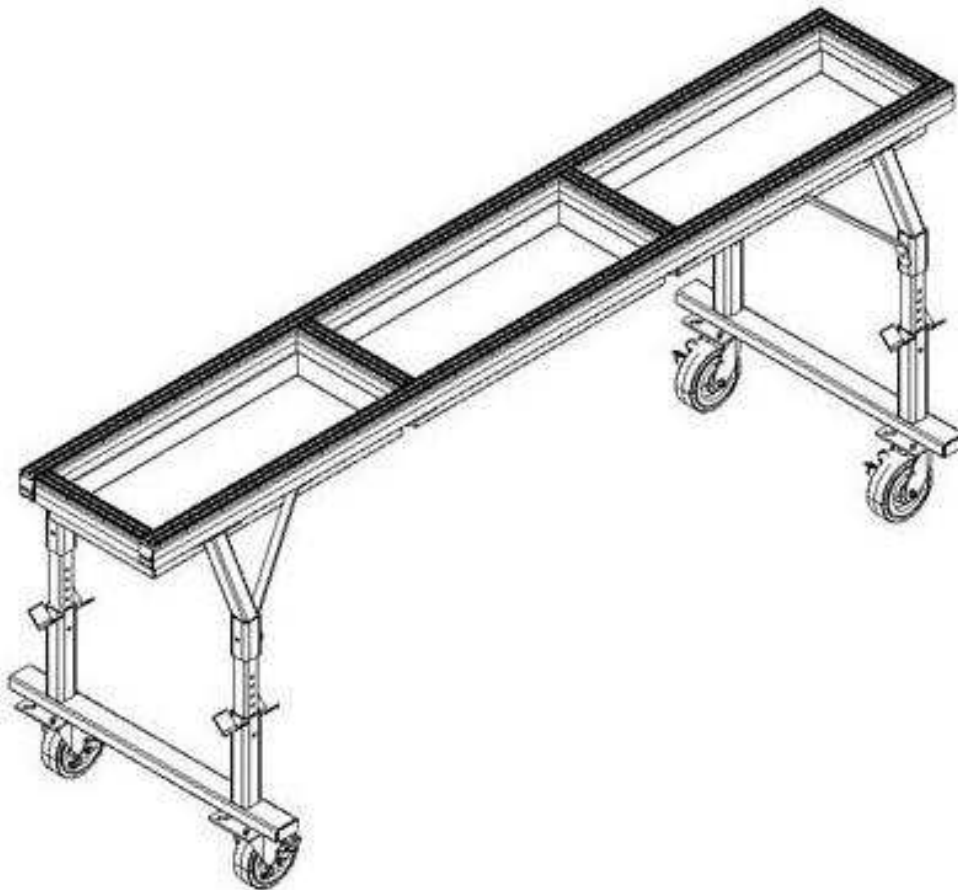


# METALCRAFT

## Innovation by Design

### FACTORY AND SITE TRESTLES



The Metalcraft range of trestles has been developed for workers in any factory. Our trestles are strong, have adjustable height, optional quality castors, and a non-marking polymer work surface.

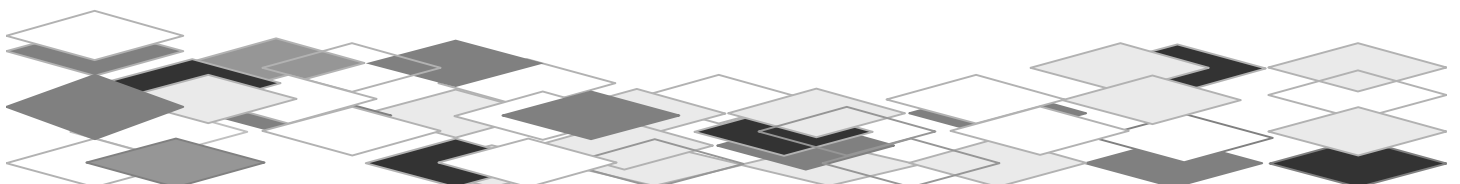
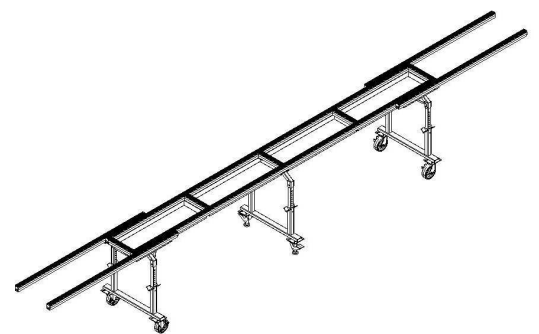
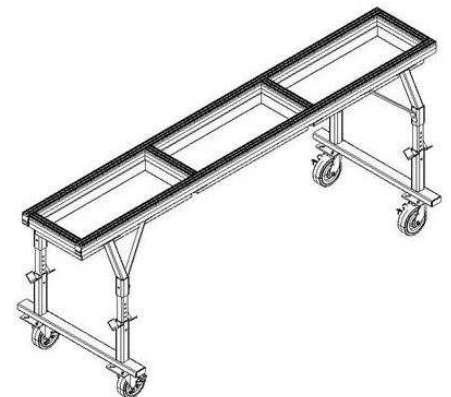
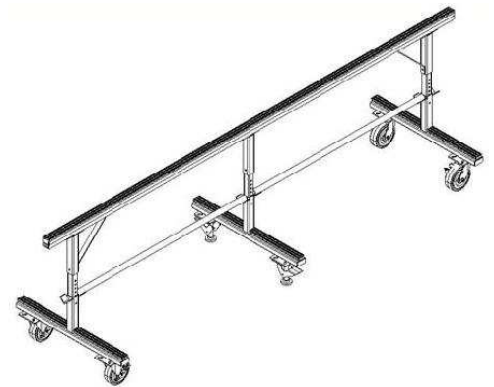
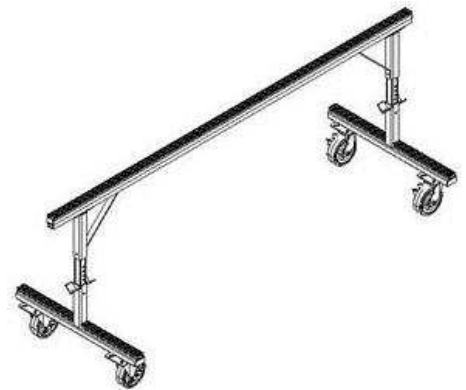
GET FULL PRODUCT CATALOGUES ONLINE AT [WWW.METALCRAFT.CO.NZ](http://WWW.METALCRAFT.CO.NZ)

## FACTORY TRESTLES

The Metalcraft range of factory trestles has been developed with the glass and window industries to provide options to suit most factory workers. By providing staff with a purpose built work environment the quality and speed of their production is increased.

Key components of the Metalcraft factory trestles are :

1. Mild steel construction for strength and durability. The steel is powdercoated for appearance and longevity.
2. The top bar of the factory trestles is a T6 aluminium extrusion with an inlayed polymer. This bar is an engineered heavy gauge section for greater strength and load bearing. Both the top and bottom faces of the bar are slotted to take a bolt head, meaning that fittings can be easily secured to any position along the length of the bar, including a sliding fitting underneath. This is typically used for drill and tool holders, units for storage of fasteners, and hooks for rubber beading.
3. The feet of the trestles can have either a rubber foot or quality USA castors, fixed or turning and lockable. The larger trestles have lockdown feet.
4. Standard lengths are 2500mm and 3100mm. An option for a 500mm sliding length extension is available. Other sizes made to order.
5. Height adjustment is from 800mm to 950mm.

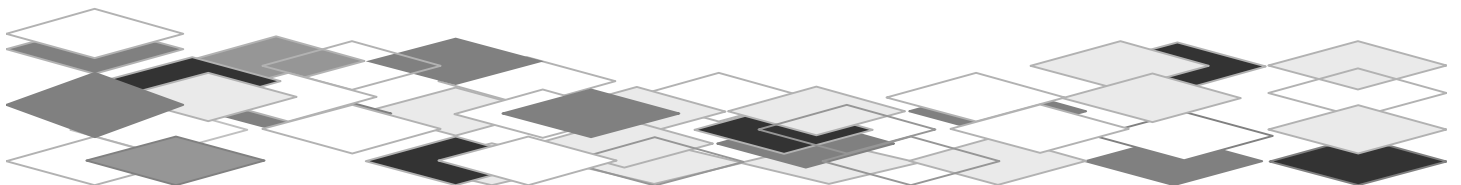
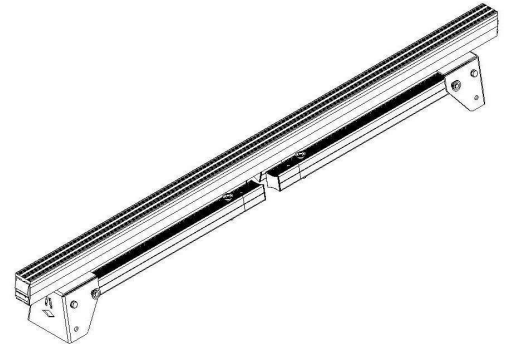


## SITE TRESTLES

The Metalcraft site trestles have been developed with the glass and window industries to be easily folded for storage and transportation to site, while allowing for adjustment for an uneven work surface onsite. Ease of use is a key benefit of the Metalcraft site trestle.

Key components of the Metalcraft site trestles are :

1. Aluminium construction for reduced weight, strength and durability. The hinged support brackets are galvanised mild steel for added strength and durability
2. Assembly onsite is simply achieved with pinned legs that fold into position
3. Storage space is minimised through the folding design of the site trestle
4. The top bar of the site trestle is a T6 aluminium extrusion with an inlayed polymer. The bar is an engineered heavy gauge section for greater strength and load bearing
5. Standard length is 1200mm with other sizes made to order
6. Height adjustment is from 660mm to 975mm in increments



## SITE TRESTLES



## INLAYED POLYMER BEARING SURFACE

The Metalcraft inlayed polymer bearing surface is a soft non-marking work surface developed specifically for the glass and window industries. The surface is ribbed to assist with holding product, and also slightly rounded to assist with swarf and other debris rolling off the work surface to reduce product damage.

## HOW TO PURCHASE

To discuss pricing of Metalcraft trestles please call Ian Barker on 03-360-3373.

**METALCRAFT**  
Innovation by Design

METALCRAFT ENGINEERING CO LTD

500a WAIRAKEI ROAD, CHRISTCHURCH, PO BOX 5134, PAPANUI, NEW ZEALAND

Free call within NZ 0508 323 373 + 64 33 60 33 73 (ph) + 64 360 3374 (fax)

Email: [metalcraft@metalcraft.co.nz](mailto:metalcraft@metalcraft.co.nz) [www.metalcraft.co.nz](http://www.metalcraft.co.nz)

