



TOOLLESS



MODULAR



SCALABLE



DURABLE

INNOVATIVE TENSIONED TEXTILE DISPLAY SOLUTIONS

IMAGINE | CREATE | DISPLAY



TRIGA® Max is our original system introduced over a decade ago and still a showstopper in the industry today.

Use TRIGA® Max to create ultra sturdy structures like towers, counters, totems and walls to complete exhibition stands. TRIGA® Max can be freestanding, fixed to a wall or used as a shell-mount to dress up “not so elegant” shell scheme stands.



Examples of display units built using the basic TRIGA® Max components. Graphic rails can be curved or straight and different angles make design configurations virtually endless...

A sustainable design - TRIGA® DISPLAYS offer maximum lifespan and recyclable parts. Developed to meet changing needs, users are inclined to change graphics or add components rather than discarding or replacing the unit.

TRIGA® Max EXPLAINED



Tensioners are spring-loaded and apply vertical tension to the fabric print when released.

Crossbars connect the uprights and hold the tensioners in place.

Graphic Rails to hold the fabric print in place.



Feet that hold up the upright poles and creates vertical support.

Components all fit into practical soft-sided rollerbags for easy transport.



Uprights are divided sections (Bottom Uprights and Top Uprights) that can be connected.

Crossbars can be connected to the upright poles at different 45 degree angles.



A typical TRIGA® Max display will consist of a number of feet, uprights, crossbars, graphic rails and tensioners. The components all simply interlock (depending on the configuration) to assemble the structure on which textile graphics are tensioned using the unique, patented TRIGA® tensioner.

No tools or technical expertise required...

TRIGA® Max is PERFECT for:

- The exhibition industry where customisation and versatility is required.
- Larger activations and display applications with high structures (walls or towers) that exceed 2.5m in height.
- Curved walls and towers (Convex/Concave)
- Any angled designs. TRIGA® Max can be configured at 45 degree angles.
- Weight bearing structures. For example shelving, LCD screens, cabling with brochure racks or displays, magnetic attachments etc.
- Suitable for direct wall mounting in retail environments.
- Shell mount applications to clad shell scheme stands in seamless textile prints.
- Rigid panelling.

CONTACT US:

marketing@trigadisplays.com
www.trigadisplays.com

GET SOCIAL WITH US:

www.facebook.com/trigadisplays
www.instagram.com/trigadisplays
www.linkedin.com/company/trigadisplays



Subscribe to the TRIGA® DISPLAYS YouTube channel for set-up video's and tutorials.

TRIGA® DISPLAYS Proudly
Engineered by:

TECHNIMARK

Revised: July 2019