



triga^{max}

SHELLSCHEME

INTRODUCTION



Welcome to innovation.

The ultimate tensioned-fabric display system designed for professional and innovative portrayal of your brand in exhibition, event, or retail environments.

Benefits of Triga® Max Shell Scheme

- ▶ *Stable Structure*
- ▶ *Competitive Pricing*
- ▶ *Quick installation*
- ▶ *Save on venue hire, less time to install*
- ▶ *Modular & Customisable*
- ▶ *Prints can be re-used*
- ▶ *Accommodates shelving, lcd screens and signage*

Our shell scheme truly is far more value for money, which naturally means more of our standard booths are sold at each show which then means fewer "custom stands" are outsourced by exhibitors.

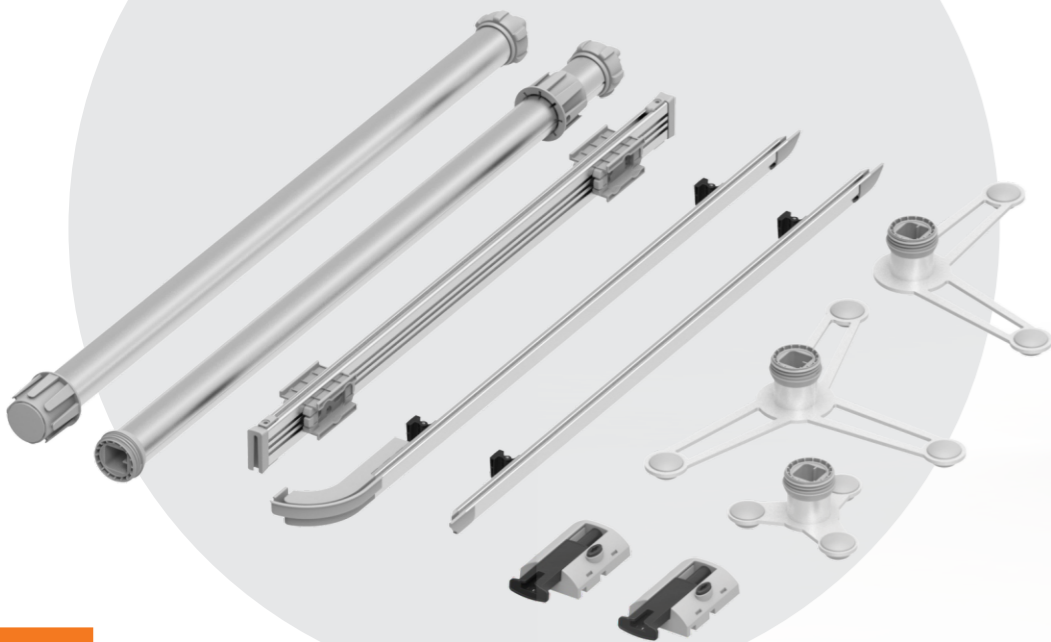


WHAT IS TRIGA?

Simple, elegant & innovative.

Design and build eye-catching modular tension-fabric displays. From 3D Towers and freestanding billboards to backwalls and booths, the Triga system is a sleek and sustainable solution to any indoor environment.

Endless possibilities with only these simple parts!



COMPONENTS

Tool-less Hardware

TRIGA Max will change your perceptions of shellscheme. Designed as a tool-less and modular system in effect slashing your installation and logistics costs.



Uprights

For shellscheme, a single 2.5m upright will save you in cost and build up time. As standard components the uprights are split (top and bottom). Crossbars can be connected at different 45 degree angles.



Crossbars

Crossbars connect the Uprights and hold the Triga tensioning device.



Feet

Holds the upright poles and created vertical support.



Graphic Rails

Graphics rails hold the fabric print in place.



Fabric Tensioners

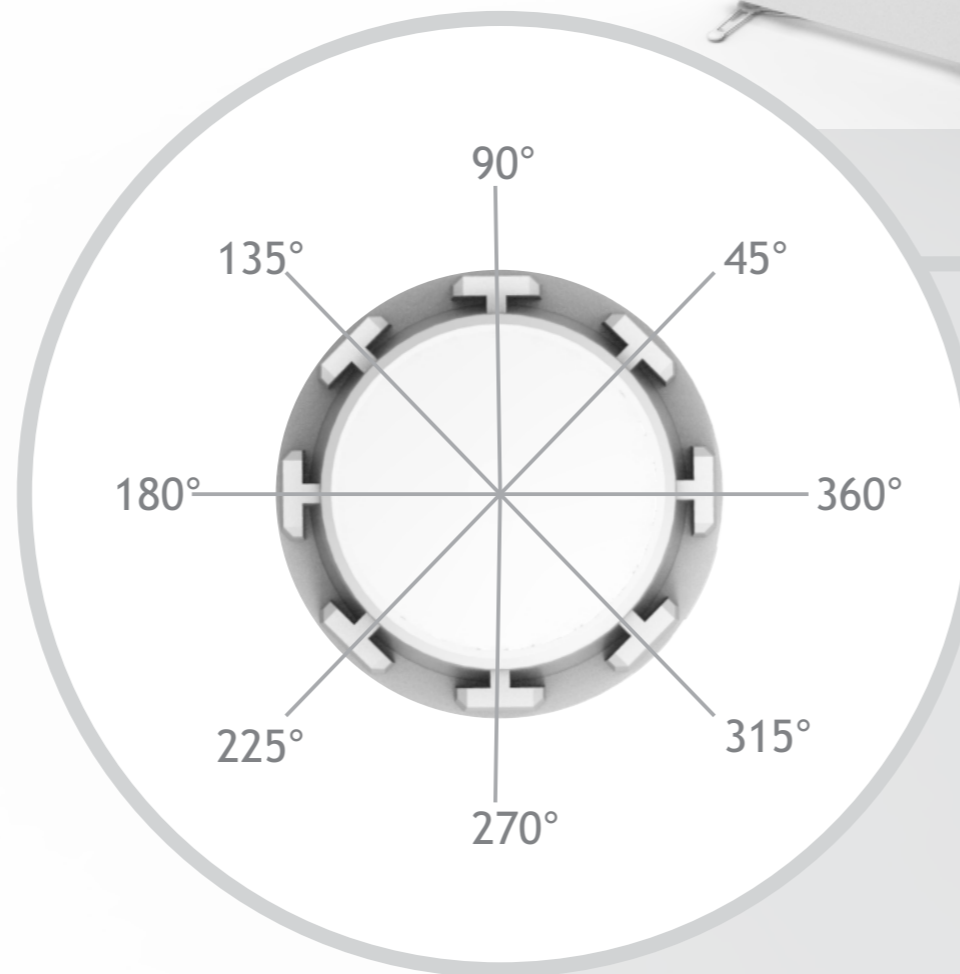
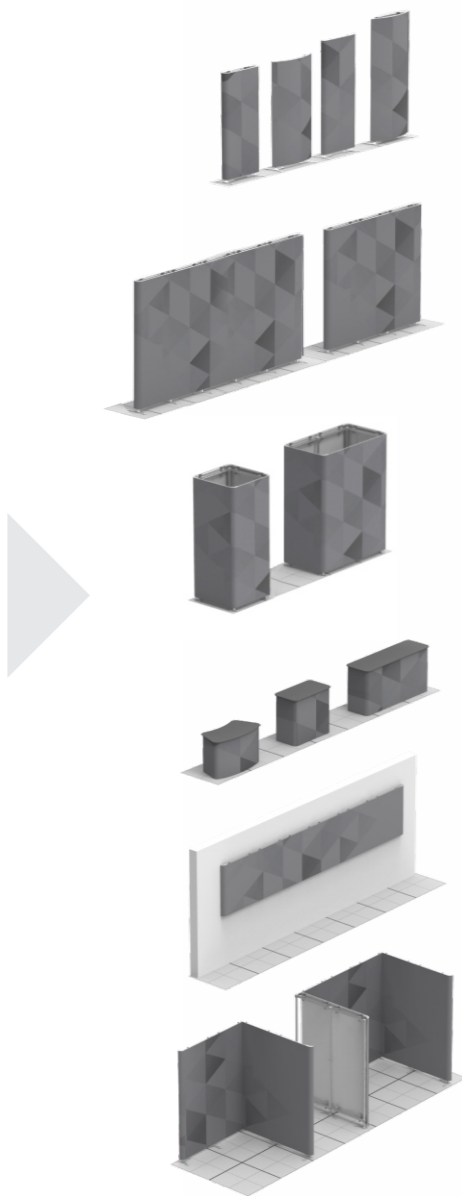
Spring-loaded and apply vertical tension to the fabric print when released.

WHY USE TRIGA?

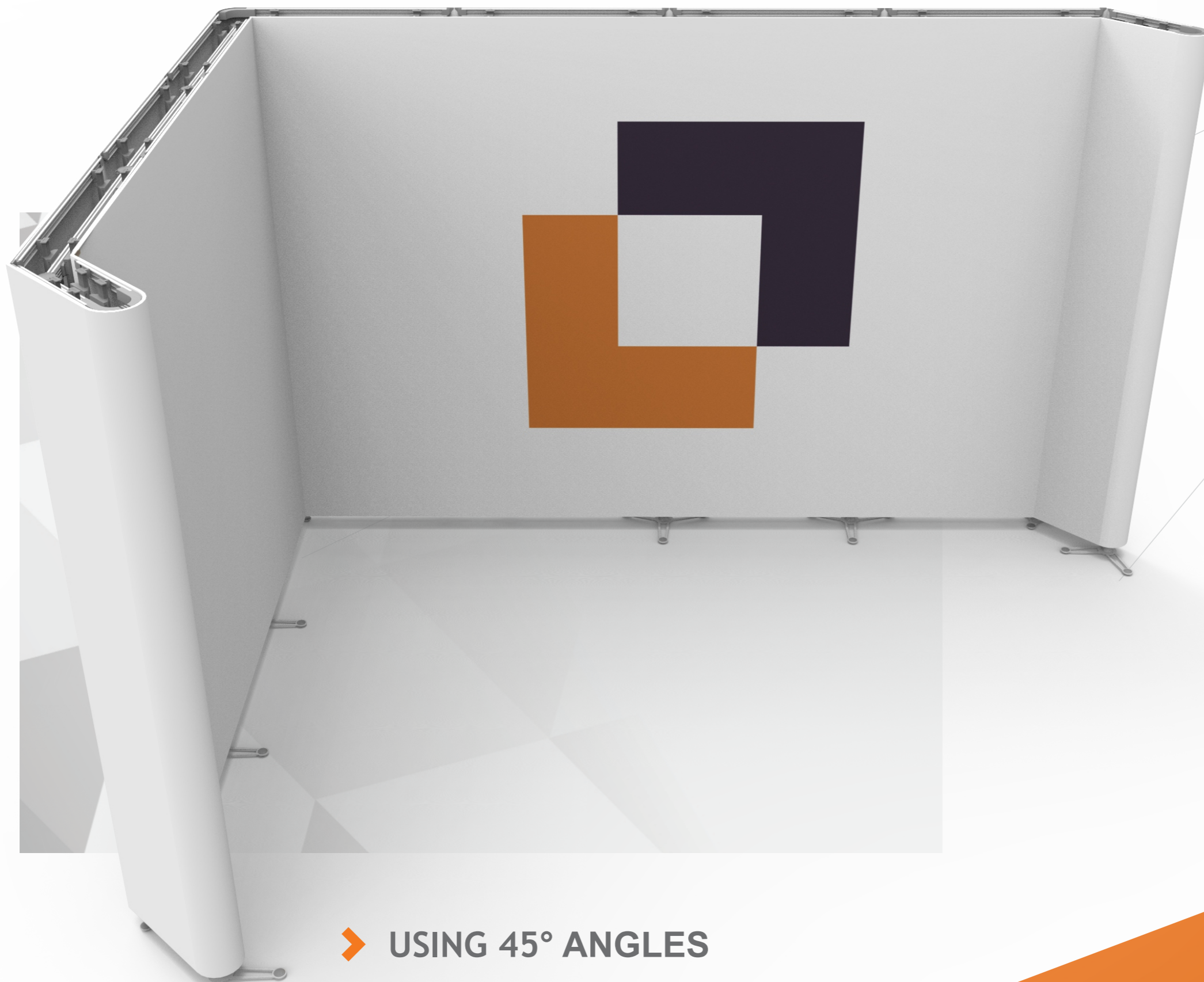
Configuration Possibilities

Discover virtually limitless build configurations with the Triga system using the 360 degree hubs at 45 degree increments.

ACHIEVE ALL THIS AND MORE WITH JUST THE BASIC PARTS!



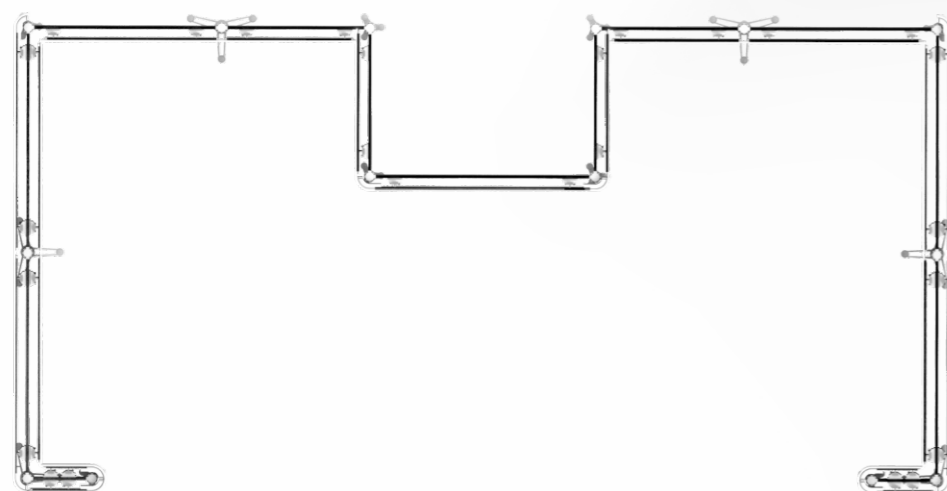
CONFIGURATION FLEXIBILITY



➤ USING 45° ANGLES

CONFIGURATION FLEXIBILITY

- SINGLE OR DOUBLE SIDED PRINTS
- CUSTOMISATION
- USING 90° ANGLES



Fabric Tensioners

The patented TRIGA Max fabric tensioners guarantee a perfectly tensioned textile print everytime, even when the print is creased. Giving you a professional finish.

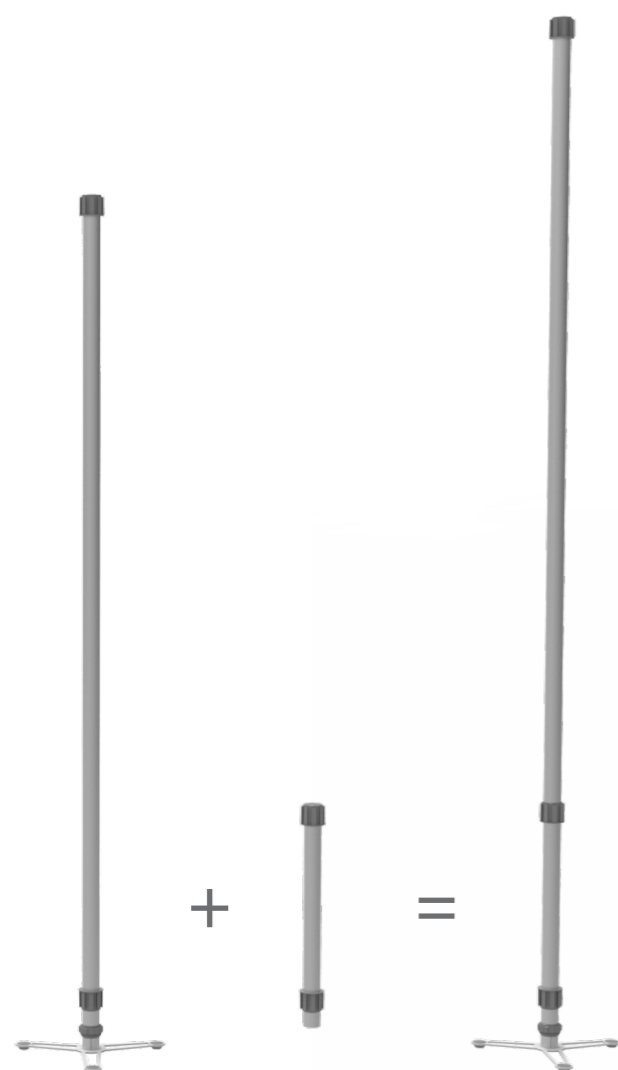
Example of Tensioner releasing



EXHIBITOR SIGNS

Extended Uprights

By using standardised uprights, graphic headers can be utilised above each system in single or double sided prints. Various other methods can also be used and applied for stand recognition.



ADD ONS

Accessory Options

Accessorise TRIGA Max with LCD screens, shelves, spotlights or combine with TRIGA Go...

- SPOTLIGHTS
- SHELVES
- LCD SCREENS
- +MORE

triga^{go}

triga^{max}



Display Right, Display Green

Triga - Maximising it's useful life and minimising the chance of being discarded.

- Designed as a “system” that can be expanded and reconfigured to meet the changing needs of users. With Triga it is highly likely (and proven over the years) that users re-skin, reconfigure and add-on to the system rather than discard and replacing parts.
- Triga is constructed more robustly than most commonly sold display systems. The Triga system will last years if not decades.
- Triga is easily repaired when damaged. All parts are entirely replaceable without compromising the system as a whole.

Aluminium

Aluminium is a 100% recyclable material with no degrading properties or quality. The re-melting of aluminium requires less energy than what was needed to product the virgin material (5% of the original energy input to product the from its source material bauxite ore). Today, aluminium is the most recycled post-consumer metal in the world.

Steel

Steel's magnetic properties make the easiest material to sort and recover in a recycling plant. Recycling 1 ton of steel scrap produces 80% less Co2 emissions produced when making it from iron ore.

ABS Plastic

ABS plastic has proved to be the most suited plastic when it comes to mechanical recycling.

Also, none of the material tested showed potential to form dioxins and furans (toxic by products of plastic), thus full complying with the strictest environmental standards set by the German Dioxin Decree.



What to expect, every time...



Modular and Highly Versatile

Mix and match componentry and create diverse structures with different sizes, angles or heights in a matter of minutes.



Durable and Cost-effective

Component manufacturing means parts are readily available and you won't be left stranded if you need additional components.



Tool-less Assembly

You don't need any tools and you don't need to be a technical genius to assemble TRIGA systems, Assembly is quick, easy and saves time.



Scalable Design

Your TRIGA system can grow with your business and can be used in a variety of applications. Just add on components and accessories, get creative and explore our almost limitless design options.



Ultra Professional Finish

TRIGA systems just look great! The unique tensioning of TRIGA results in smooth and seamless graphics with no unsightly creasing or unnecessary joins that has impact on your design.



Full Range of Accessories

Lighting options for shelving cabling systems, magnetic attachments, multimedia screens and more.



Lightweight and Portable

Ideal for busy professionals on the go! For example, a 9m long wall that stands 2.4m tall weighs less than 30kg, reducing transport costs and making it easy to move around.



Full Turnkey Service Offering

TRIGA is more than just the system. We offer a turnkey service including; layout, design, printing and activation.

TRIGA is the future

TRIGA is designed to accommodate textile prints. Allowing exhibitors to keep their prints and re-use at future shows or display on an independent TRIGA system for general display purposes. Traditional shellscheme systems are notoriously difficult to brand and often clients lose the vinyl artwork they spent time and money developing if applied to shellscheme panels.

4 x 4 L BOOTH WEIGHT = 75 kg
VOLUME = 0.4m³



PRINT

LOGISTICS

The fact that TRIGA is modular and tool-less means that transport and drayage costs are not only saved on the system itself, but also on tools and panels.

HARDWARE

TRIGA hardware is stable on it's own thanks to it's larger footprint. This allows TRIGA to be used without extra bracing as straight walling systems or totems giving you many options when branding your show. Using existing TRIGA shellscheme hardware you are also able to create backdrop walls, directional totems and private meeting areas.



TRIGA Max in action...



SANBI | 3x3m L Booth & Header



PALIPAC | 6x3m L Booth



NEDBANK | 6x3m U Booth



DERIVCO | 3x3m U Booth & Counter

OUR STORY

A BRIEF HISTORY

TRIGA Max and TRIGA Go are proudly South African products. Our patented systems are designed, manufactured and assembled exclusively in South Africa for a global market.

The patented fabric display tensioning system is not only distributed throughout South Africa but globally too, with markets in the USA, UK, Brazil, Australia and New Zealand.

Triga was invented by Alphons du Toit of Technimark Prototyping Services, with development starting in 2004 and launch of Triga Max in 2006. TRIGA Go was conceptualised in 2014 and launched in 2018

In 2015, Full Stretch Display and Podd Display merged to form what is now the primary sales, marketing and production hub of the Triga system allowing the product development team of Triga to focus on designing new exciting products for the portable branding and retail marketing industry.

Patents:

TRIGA Max: US8.033.041/B2/US 2007/0191161 A1/11/276099

TRIGA Go : PTC/IB2017/051009





THANK YOU
FOR VIEWING OUR PRODUCT

Johannesburg

Tel : + 27 (0) 87 802 5493

Fax : 086 660 6911

12 Pomona Road, Sable Industrial Office
Park, Kempton Park, South Africa

Cape Town

Tel: + 27 (0) 87 802 5493

Fax: +27 21 946 2903

Unit 3, Sona Park, 19 Cecil Morgan Street,
Stikland, Cape Town, South Africa