



the ultimate modular display system for tensioned fabrics





T3 Fabframe

“The first low cost, easy to build fabric display system.”

The demand for printed fabric graphics is set to grow hugely in the coming years.

The reason is that printed fabrics have many benefits; low cost, excellent print quality, easy transportation, ultra light weight and of course “washability”.

T3 Fabframe is a framework system that has been specifically designed to take full advantage of the huge advancements made in fabric printing technology.

We believe there is no other system that enables you to create 3 dimensional framework structures covered in illuminated and non-illuminated fabric panels as easily, quickly and with the versatility of T3 Fabframe.

This strong, versatile framework system enables fabric panels to be fitted quickly and easily. Back lit illumination is easily achieved with T3 Fabframe, so large lightboxes can be easily and cost effectively produced.

T3 Fabframe is extremely versatile. The tubes can be curved to diameters from 1.75m to 8m and tubes cut to any length from 10mm to 2000mm.

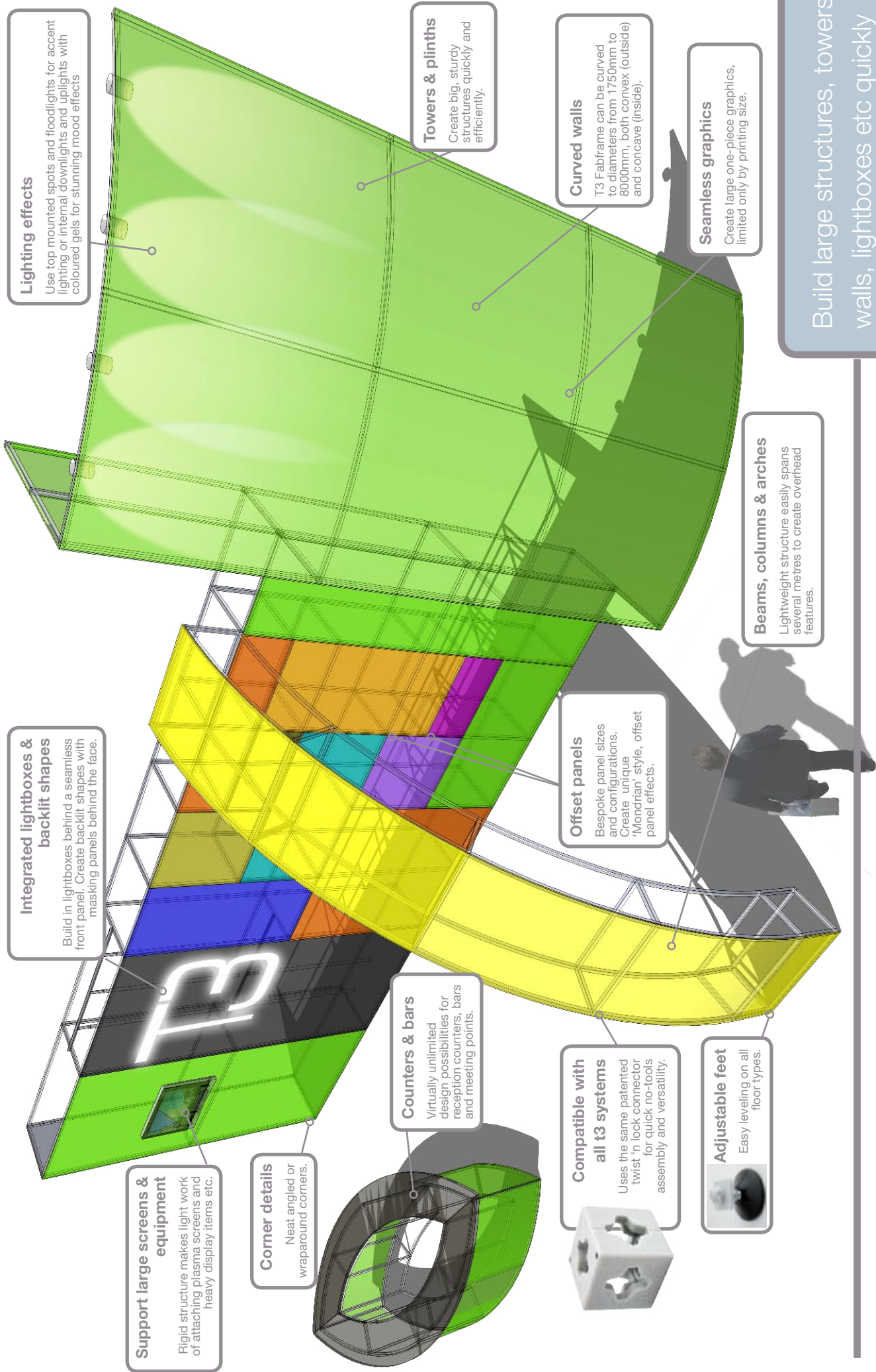
Structures 6m high and above are easily achievable whilst the modular nature of the system means walls of virtually any length can be produced.

The framework is also strong enough to carry plasma screens and heavy displays.

T3 Fabframe is based on the hugely successful T3 Airframe system which is sold in 32 countries worldwide. They both use the same patented connector and twist-lock tube location method. This means that the two systems can be used in the same structure.

If you do not have access to high quality fabric printing facilities we can supply this at a highly competitive price, complete, ready to be fitted into the framework.

The most versatile fabric carrier system available today



Lighting effects

Use top mounted spots and floodlights for accent lighting or internal downlights and uplights with coloured gels for stunning mood effects

Towers & plinths

Create big, sturdy structures quickly and efficiently.

Curved walls

T3 Fabframe can be curved to diameters from 1750mm to 8000mm, both convex (outside) and concave (inside).

Seamless graphics

Create large one-piece graphics, limited only by printing size.

Integrated lightboxes & backlit shapes

Build in lightboxes behind a seamless front panel. Create backlit shapes with masking panels behind the face.

Offset panels

Bespoke panel sizes and configurations. Create unique 'Mondrian' style, offset panel effects.

Beams, columns & arches

Lightweight structure easily spans several metres to create overhead features.

Counters & bars

Virtually unlimited design possibilities for reception counters, bars and meeting points.

Support large screens & equipment

Rigid structure makes light work of attaching plasma screens and heavy display items etc.

Corner details

Neat angled or wraparound corners.

Compatible with all t3 systems

Uses the same patented twist 'n lock connector for quick no-tools assembly and versatility.

Adjustable feet

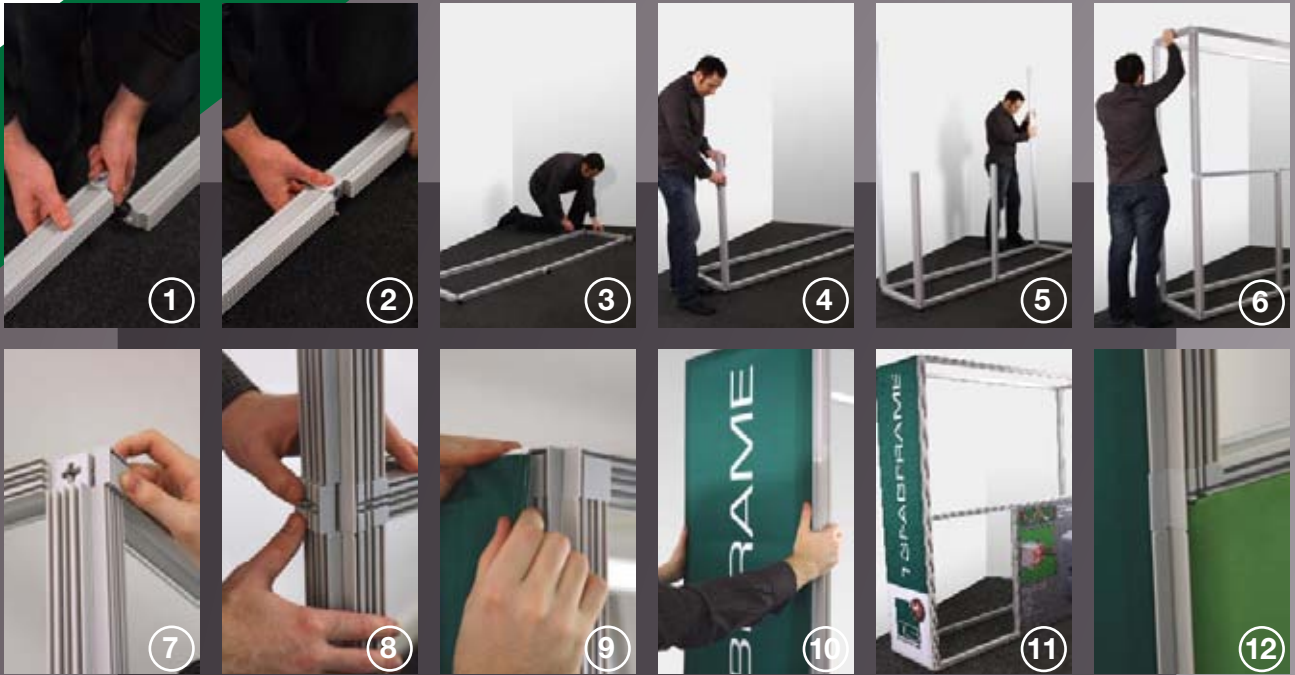
Easy leveling on all floor types.

Build large structures, towers, walls, lightboxes etc quickly and efficiently without tools or skilled labour.

T3 Fabframe is THE modular display system that enables you to fully exploit the multiple opportunities of tensioned fabric structures.

Easy to build and transport

2m x 2m x 0.5m double sided display built in less than 10 minutes.
The entire structure with graphics and bags weighs less than 26kg.



1 person
10 minutes
All packs down
into 2 bags
weighing just
25.9kg!

Completed double sided structure,
lightweight, rigid and easy to carry!

Case Study

CLIENT FSGroup
CONTRACTOR Imagine Virtual
LOCATION Lisbon Exhibition Centre
DATE January 2009
EXHIBITION BTL2009 - Lisbon Tourism Fair
STAND SIZE 54sqm

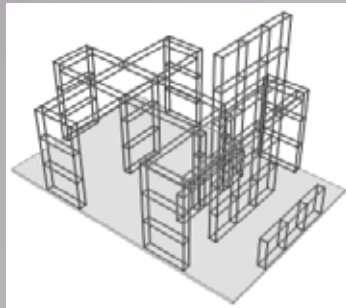
The entire stand fitted easily into a Renault Traffic van using just 60% of its load capacity, emphasising the value of the T3 system in reducing storage space, transportation and saving money.

The stand was constructed with a combination of T3 Airframe and T3 Fabframe. The largest fabric panel in the main wall was 6m tall by 3m wide. It was printed in one piece without seams and fitted into the T3 Fabframe.

Backlit fabric panels were used extensively throughout the stand.

Six large plasma screens were attached to the structure with the minimum of effort.

No tools were required to build the structure or to fit the graphic panels.



Components

Connector
Connects tubes and components



Tube & Comb Profile
Aluminium tube with UPVC profile for fabric location



Shelf/Panel Support
Used in conjunction with tube for panel and shelf support



Connector Covers
Infills for completing corners & joints



T3 Fabframe is protected by Design Patents, Patent Applications and Design Registrations worldwide:

PCT GB2007/004377
GB 06 23 361.3

EEC 626 825 / 862 644 / 984265-1 / 984265-2 / 984265-3
USA 29/285 162

China ZL200730006801.X
Canada 119 708

India 208 826

For more information and full list of components and accessories visit www.tecnadisplay.com

