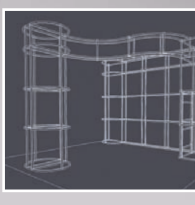


the ultimate modular system for contractors

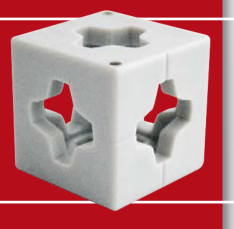








SAVE
LABOUR
TRANSPORT
TIME &
MONEY















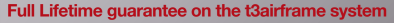
#### How t3airframe works

The key components are an aluminium tube and a connector. These join together with a brilliantly simple patented, twist-lock action; no tools are required.

### Why use t3airframe?

T3airframe successfully fills the gap between shell schemes and larger, more complex custom built stands. Exhibitors get the look and feel of a bespoke stand whilst you the contractor, avoid many of the labour, time and transport costs associated with conventional construction methods.

- T3airframe is quick and easy to work with rigid and flexible panels are easily attached using a number of different methods, such as magnetic tape, velcro<sup>®</sup> or even screws
- Can be cut on site changes in panel sizes and other installation issues are quickly and easily remedied as t3 tubes can be cut and re-fitted on site.
- Load bearing and very stable t3airframe easily supports plasma/ screens and heavy display items.
- Create doors and other features full and cupboard size doors whether flat, curved or sliding are easily created out of t3airframe and fitted into the structure.
- Easy and inexpensive to transport the system is very compact and will breakdown into a small volume.
- Immensely versatile the system can be re-configured into a vast number of different structures. Ideal for the rental market
- Perfect where budget and floorspace are limited such as overseas events or
  where labour costs and availability are at a premium, for instance in the USA. Or in
  countries where it is difficult to produce cost effective/successful stands because
  of the distances involved and labour constraints, for example in parts of Africa, Asia
  and South America.
- The complete "exhibition stand in a box" experience a full range of accessories is available making it easy to assemble complete kits.











The revolutionary
new modular
system with the
look and finish
of a custom stand







# quick strong versatile









fast, easy assembly

no tools required

strong, light frame

reconfigurable and re-usable

easy to transport and store







The design possibilities for t3airframe structures are virtually endless.

Whether developing a kit for the hire market or looking to wow your clients with something fresh and innovative, t3 opens the way to new and sustainable revenue streams.

## T3airframe - the complete contracting solution



Retail installations



**Temporary bars** 



Plasma screen support







Special projects



Multi-curve walls



**Illuminated Walls** 



Shelving and alcoves



Counters



Welcome desks



Light towers

## **Components**

Adjustable foot

Twist to fit foot. Adjustable from 25mm to 70mm Available in 40, 55 and 70mm diameter sizes



in two sizes

150W Halogen light with clamp



Blanking cap

Finishing cap for exposed nodes



Tough polypropylene wheeled cases available



Connector

Connects tubes and components



Graphics drums

Tough polypropylene drum ideal for rollable



Straight tube

Twist to fit straight tube Standard lengths from 245mm to 1370mm



Soft carry bags available in three sizes



**Curved tube** 

Twist to fit curved tube Standard arcs to match straight tubes



**Counter tops** 

Various sizes and finishes



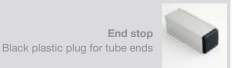
L-bar Magnetic bar for graphic support on internal



Graphic hanger for easy and secure panel attachment



**End stop** 



**Graphic panels** 



Non-adjustable foot Foot for mid-length application



Graphic tape measure



Threaded insert

For use with non-adjustable feet



UK 06 23 361.3

EEC 626.825 USA 29/285.162 China 2007 30 006 801.X Canada 119.708

India 208 826 International PCT GB2007/004377

The T3Airframe range is protected by the following Design Patents, Patent Applications and Design Registrations



International PCT/2007/002306 UK 06 09 032.8

EEC 524 970

International PCT/GB2007/001633

EEC 862.644

Joiner Joins two connectors



#### For more information visit www.t3airframe.com

