

NEW FOR 2009

T3 Shell Kit

CREATE A CUSTOM LOOK IN A SHELL SCHEME

Integrated lightboxes & backlit shapes

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

Seamless graphics

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

Support large screens & equipment

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

Curved walls

T3 Shell Kit can be curved to diameters from 1750mm to 8000mm.

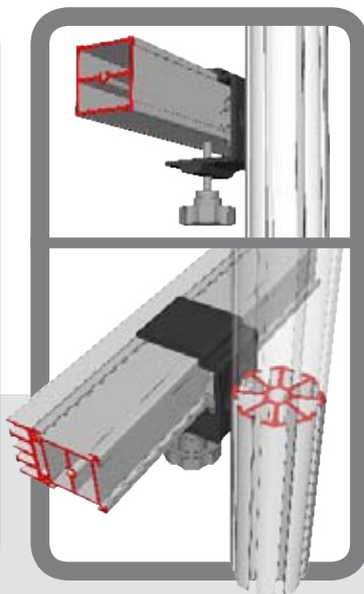
Storage & Doors

Compartments with sliding doors incorporate convenient storage with very little space lost.

Typical 4x3m T3 Shell Kit



- Shell scheme
- T3 Fabframe/Airframe
- Shell Kit Clamp



T3 Shell Kit has been designed to enable shell scheme stands to be clad quickly and effectively. Using the specially designed clamp, **T3** tubes are easily fitted to the shell scheme walls. This creates an extremely strong and rigid framework.

The design of the clamp means you are not restricted to having panel sizes the same width as the shell scheme panels. This will save you money and time in installation and dismantling and in the material required.

You don't need to cover the entire shell scheme wall either as the framework can be fitted so it "floats" on the supporting wall.

This framework is then clad with flexible, rigid or fabric panels to create a seamless graphic wall just 60mm deep, thus using up a tiny amount of your costly stand space.

Large walls can be installed and clad in a matter of minutes.

The framework can be broken down into easily manageable tube lengths for ease of transport in the boot of a car.

The tubes can be cut to any centres, enabling you to re-use your existing graphics in a more effective way.

No tools, lightweight, easy and versatile.

Why use a pop up when you can use T3 Shell Kit?



T3 Systems are protected by Design Patents, Patent Applications and Design Registrations worldwide.

+44 (0)20 8803 4469 www.tecnadisplay.com info@tecnadisplay.com