

Stealth

- **Modular**
- **Linkable**
- **Seamless**
- **Portable**

Create seamless graphic walls that are flexible enough to adapt to almost any display setting



Stealth, a new innovation in banner displays;

packed with design innovations that provide you with a seamless modular display system that is portable and simple to use...

Easy to assemble

As with any portable system, it must be simple to use so it can be assembled easily. Stealth is designed as a practical solution for both semi-permanent and temporary displays.



Flexible Linking System

Stealth banners can be joined to one another or through linking panels using unique banner panel joining components. Flexible Joining bars are made from specialist materials that are flexible enough to create curved configurations, but robust enough to retain shape of the graphic display.

Add the modular banners and panels as you require, and extend the possibilities of your display design.

Portable Modular System

Because the Stealth display is modular, it packs down into specially designed carry bags for easy transportation.



...making it ideal for creating portable backdrops and free-standing displays to fit a multitude of venues...

Spotlights



Spotlights simply slot into mouldings on top of the uprights.

Magnetic Rail Joints

A close-up photograph showing a hand holding a black magnetic rail joint, which is being clicked onto a silver metal rail.

Simply click the rails together with the magnetic joints.

Automatic Tensioner

A close-up photograph of a hand operating a black automatic tensioner device. The device has a spring mechanism and a handle.


Two separate sprung graphics fixings work independently for double-sided use.

LCD Bracket

A close-up photograph of a white plastic LCD bracket being attached to a silver metal pole.

LCD bracket, is a specific design for use on the Stealth.

Twist & Lock

A close-up photograph of a black 'twist & lock' joint being inserted into a silver metal pole.

Robust 'twist & lock' structural poles.

Robust Stable Base

A photograph of the base of the display stand, which is a solid, rectangular aluminum plate with a central mounting point.

Solid aluminium weighted base.

Seamless Graphic Join

A close-up photograph of a hand applying a black magnetic graphic joining strip to the edge of a white panel.

Magnetic graphic joining strips for a seamless graphic over multiple panels.



...the portability of a banner stand with the flexibility of a modular display system.

LCD Screen Bracket

Because of its solid construction, Stealth is perfect for mounting LCD screens, which simply fix onto any of the banner posts using specially designed brackets.

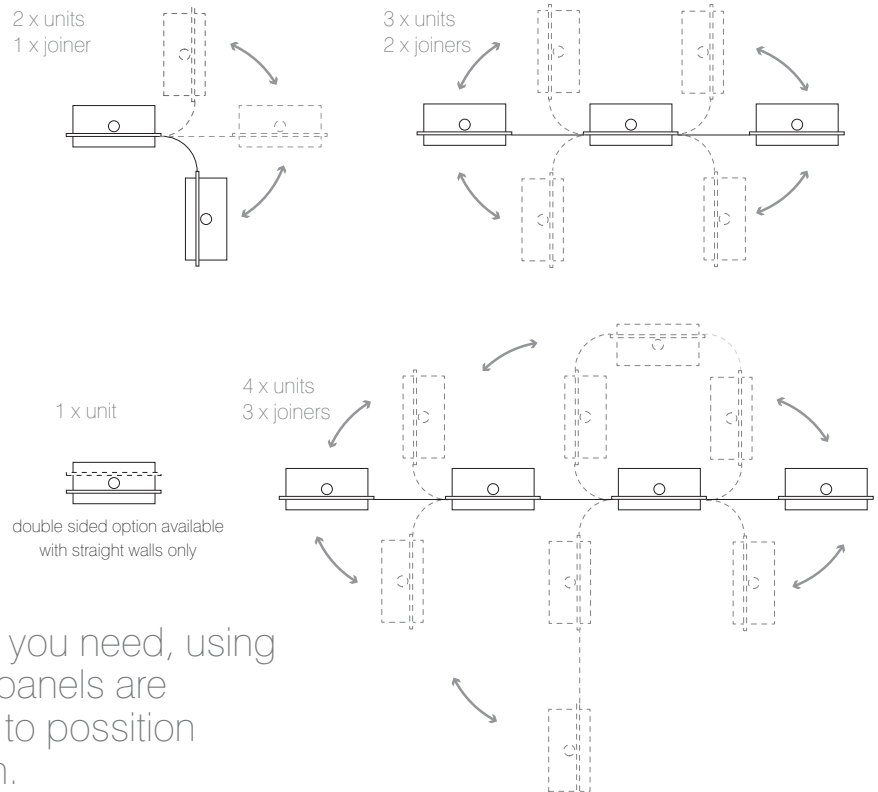
Seamless Graphics Application

Whether you choose single or double-sided graphics configurations, lining up your continuous graphic wall is simple; Stealth's unique graphic fixing unit keeps the graphic tensioned automatically, so it looks great first time and stays looking great however often you use it.

Robust Construction

Stealth is constructed from solid aluminium components and features a weighted base with large footprint structural stability.

Choose whichever configuration you need, using any number of units. The joining panels are completely flexible, allowing you to position your display in-situ with precision.



...just a few ideas to inspire you.



1 Freestanding island displays and information units.



2 Portable roadshow displays or demonstrator backwalls.



3 Banner to banner fixing for robust, perfectly straight backwalls for events and sponsorship



4 Create freestanding exhibition booths and sides. Large area backdrops for events and sponsorship.



5 Your image doesn't need to be flat. Create eye-catching curved displays.

Specification

Single unit size:

2115mm (h) x 350mm (d)

Weight 9kg

Graphics sizes:

Single Banner 2000mm (h) x 800mm (w)

Joining Panel 2000mm (h) x 600mm (w)

Recommended graphic thickness 400 - 550 microns



Guarantee

All Stealth products is covered by a ten year Manufacturers' Guarantee against component failure and defects.

