



Flexi link

Flexi link allowing the user to create and recreate virtually any shape.

Using the Easi-Link kit to join two or more Original Tw:st banners, the Flexi link sits between two straight graphic panels, allowing you to form a controlled curve to an angle you require, with the ultimate ease.



Original Tw:st

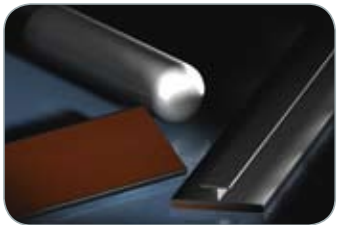
The Original Tw:st banner comes pre double sided as standard (making a 3D effect achievable), with option to down light both sides through the integrated light cap.



Travel Tw:st

The Travel Tw:st maintains the aesthetically pleasing design of the Tw:st range of products as well as the patented tensioning system.

As the name suggests this banner stand is an extremely portable and cost effective alternative.



Tw:st Easi-Link Kit

Using the Easi-Link kit you can link an unlimited amount of Original Tw:st banners to create a straight back wall with seamless image.



Tw:st Carry Cases

Carry cases are available; shoulder bag, wheeled bag and graphic tube (also used for Travel Tw:st).

Only available in black, branded with the Tw:st logo.



SETUP INSTRUCTIONS ◀

Original Tw:st Banner

Easi-link

Flexi link

Travel Tw:st Banner

Literature Dispenser

Leaflet/Monitor/Laptop Extension

exhibiting with a twist

Elements

- 1x 700mm aluminium upright section with holes (female & male plugs)
- 1x 300mm aluminium upright section with holes (male plugs)
- 1x Single foot (leaflet and monitor extension only)
- 1x Small H base (laptop extension only)
- 1x Linking bar
- 1x Small metal piece, bent in "L" shape (leaflet and monitor extension only)
- 1x Leaflet/Monitor/Laptop bracket

Firstly, change the middle section on your **Original Twist** banner for the 700mm section provided with holes.

Next, place the single foot/H base on the floor and twist the 700mm section (obtained from your **Original Twist** banner) on to the foot. Next twist the 300mm extension onto the 700mm section, placing the holes towards the bottom.

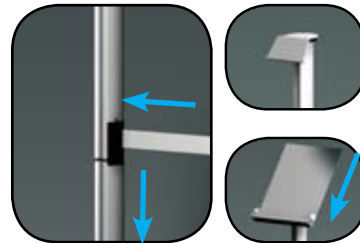
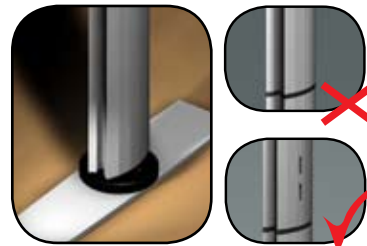
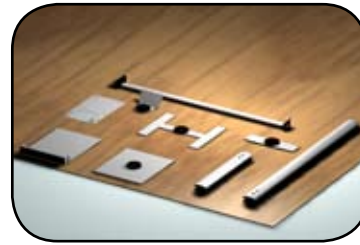
Use the linking arm to attach from the centre pole of the banner (now with holes) to the 300mm section by pushing in to the holes, then sliding down.

Place either laptop plate or the small metal piece bent in an "L shape" onto the 300mm section using twist action.

Slide the monitor/leaflet bracket on if applicable.

Finally check the linking bar is slotted in correctly and that you can see a small section of the hole above the linking bar.

The extension should now be finished.



Elements

- 1x black base with shelves attached
- 2 x long pieces of aluminium (male female ends)
- 2 x short pieces of aluminium (male and cap end)
- 2 x short black linking crossbar

Place the black base with shelves attached flat on the floor.

Take the longer section of aluminium and twist into the circular plastic fitting on the base. Repeat this on both sides and add the second section of aluminium to the top.

Take the two small crossbars and insert these into the holes on the aluminium sections and push down.

Simply raise the shelves and hook onto the crossbars, making sure the shelves are pushed down once hooked over.

Your literature rack should now be finished.

