Display Systems



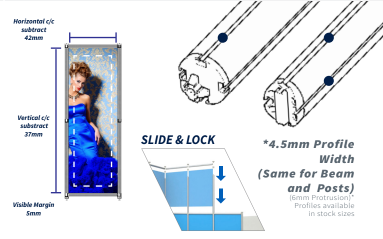


SEMI- RIGID PANELS

DIRECT PANEL INSERTION

Rigid panels can be inserted directly into the Beam and Post profiles with the adequate sizes. To calculate this, we either take **42mm** off the horizontal beam centre to centre size or **37mm** for the Post. This size will result in the panel being able to fit within the profile. To visualise the actual visible space on the panel once this principle is used, a margin of **5mm** should be applied on the artwork. We recommended sizes of panels to be under ~1500mm squared to avoid potential warping problems, this can however depend on the strength of the graphic material used.

For example, if a drawing has a horizontal of 1000mm c/c and upright post of 1085 c/c the Width and Height would be 958mm and 1048mm.

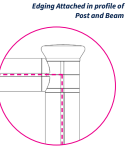


KADER

DIRECT TEXTILE GRAPHIC

Textile panel can be applied direct to Affinity frame with no accessories. Panels are simply stitched with T3 Silicon edging and inserted into the Post and Beam profile.







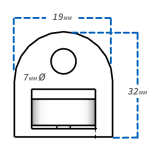


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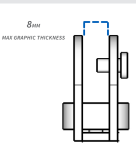
90° BRACKET (PANEL HOLDER) Graphic for Panel Holders require no resizing. Rigid panel can be simply cut to size (an shape) and placed into allocated slot. Be sure to apply as many panel holders to prevent graphics from potentially dropping or turning.







outside of visible panel size



AYER 19T / AYA-3004 (CODE)

19MM BANNER GRAPHIC POLE

Requires an **85mm** addition that should be included top and bottom to enable the graphic to 'loop' around the banner rail (banner materials themselves require bleed settings, We have been recommended by our manufacturer to allow for a **20mm gap**, but this will vary according to your supplier).

To enable easy access and securing of the banner rail we recommend a **15mm gap** is left between the horizontal and the rail and also a **10mm** gap between the upright for the width.

For example, a 1000mm w x 2000mm H would calculate to a total of 2170 H plus an overall 20mm bleed totalling = 1020mm x 2190mm.

TWIST, LOCK & CONNECT





AYA4015

T3 AFFINITY SHELL CLAMP

The T3 Affinity Shell clamp allows Affinity structures to take floating T3 Frame panels for mulitple Adhoc graphical options. Everything from PVC semi-rigid roll up panels to illuminated textile panels can be added as a result offering limitless possibilities. The Clamp is provided with special T-bolt which slides into the profile of the T3 Affinity Post or beam. Graphics attached using the T3 Affinity clamp are measured using the same T3 Frame graphics restrictions (see T3 Frame data sheets for more information).

