

Fully magnetic, with silver anodised aluminium frame and saffron components, Xpress is stylish and very simple to use.

features & benefits

- Self-locating hanging system with magnetic hangers make it the simplest pop-up to assemble
- Self-locating 'smart' magnetic locking arms and low profile mag bars
- Quality anodised aluminium finish
- Available as frame only, graphic hanging kit or fabric panel kit

- Option for graphics to be displayed on both sides
- All front curve / D-end panels are the same size
- D–End graphic panels also fit the Xpress Tower
- Smaller graphic size 'Midi' version available
- Available in a combination of quads from 1 x 1 desktop to 5 x 5 freestanding exhibition display

Graphic Panel Sizes All measurements are in millimeters (mm)

Curved Widths	Front Panel	Rear Panel D-En	d
Reg	673	807	673
Midi	550	675	673

Straight Widths	Front Panel	Rear Panel D-End	d
Reg	733*	733*	673
Midi	605*	605*	673

Panel Heights	1 Quad	2 Quad	3 Quad	4 Quad	5 Quad
Reg Height	776	1495	2225	2968	3710
Midi Height	647	1245	1850	2455	-

NB - Straight systems of no more than 4 quads high are r ecommended.



Curved Graphic panel finishing



Remove the backing paper from the graphic hanger.



Apply the hanger to the top inside edge of the panel ensuring that it is flush to the panel edge.



Remove the backing paper from the kicker and apply it to the bottom edge of the panel.



Remove the backing paper from the mag tape. Apply to both sides of the panel, keeping it flush to the edge.



Curved Pop-up assembly

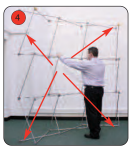


Kit: Mag Bars (for exact number see table on back page), frame, D-End Graphics x 2 and Front and/or rear graphics









Take the frame, ensuring that the coloured nodes are at the top. Stand the frame on the floor (2) and open up (3) until the locking arms click the frame securely into place (4)



Add the mag bars onto the system for front, Dends and if applicable, the rear.



Ensure that the mag bars lock onto the magnetic pip securely.



Unwrap each graphic carefully and attach to the system.



Carefully hook the top hanger onto the top node on each side of the quad.



S mooth the graphic onto the mag bars, ensuring that it sits flat and is aligned to the centre line of each mag bar.



Repeat for the D-End, ensuring that the fit is correct.



Repeat steps 8 and 9 for the rest of the graphics on the unit. This applies to front and rear graphics if applicable.



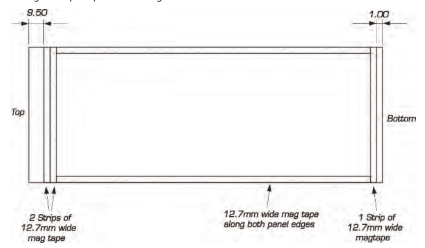
Finally, attach the 2nd D-End.



Important note: Remove all mag bars before collapsing the frame.



Straight Graphic panel finishing



Apply mag tape to straight panels according to the diagram (all dimensions are approx).

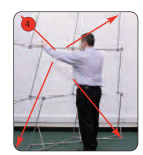
NB - If using graphic panels with straight hangers follow the Curved graphic panel finishing instructions.

Straight Pop-up assembly (horizontal mag bars)









Take the frame, ensuring that the coloured nodes are at the top. Stand the frame on the floor (2) and open up (3) until the locking arms click the frame securely into place (4)



Add the mag bars onto the system, vertically for front and D-end panels. Then add horizontal mag bars across the top and bottom of the system.



For Double sided systems fit mag bars to the rear, again running vertically and horizontally across the pop-up frame.



Ensure that the mag bars lock onto the magnetic pip securely.



Unwrap each graphic carefully and attach to the system.



Smooth the graphic onto the mag bars, ensuring that it sits flat and is aligned to the centre line of each mag bar.



Repeat steps 8 and 9 for the rest of the graphics on the unit. This applies to front and rear graphics if applicable.



Carefully hook the top hanger of the D-end panels onto the top node of the pop-up frame.

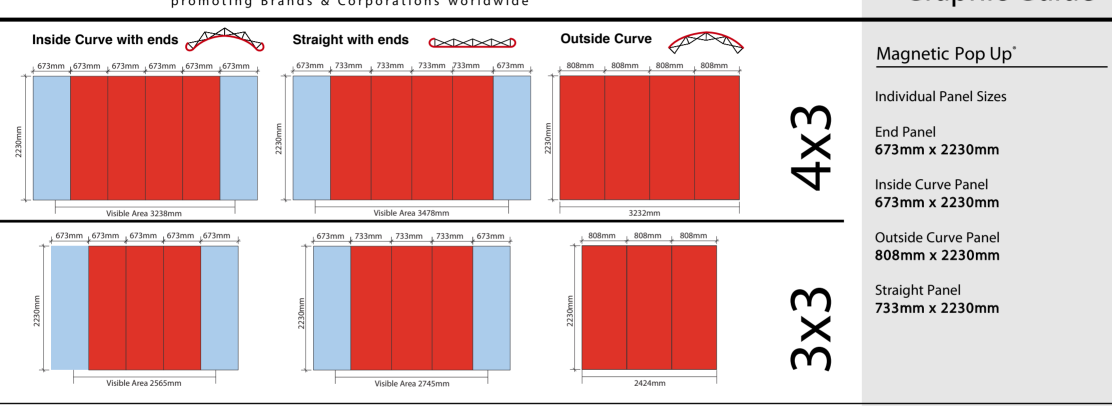


Important note: Remove all mag bars before collapsing the frame.





Graphic Guide



A stand is described by the number of frame squares wide (panels) x the number of frame squares high. Standard panel height of 2230mm increases to 2963mm for a 4-squares high frame, 3696mm for 5-squares high, and 4429mm for 6-squares high. Additional stabilising is recommended for increased heights, using either weights or our unique Frame Support Brace.

When designing for end panels, consider they wrap to the back of the frame. Up to 60% of the width of an end panel may not be visible from directly in front of the stand and designers should remember that.

