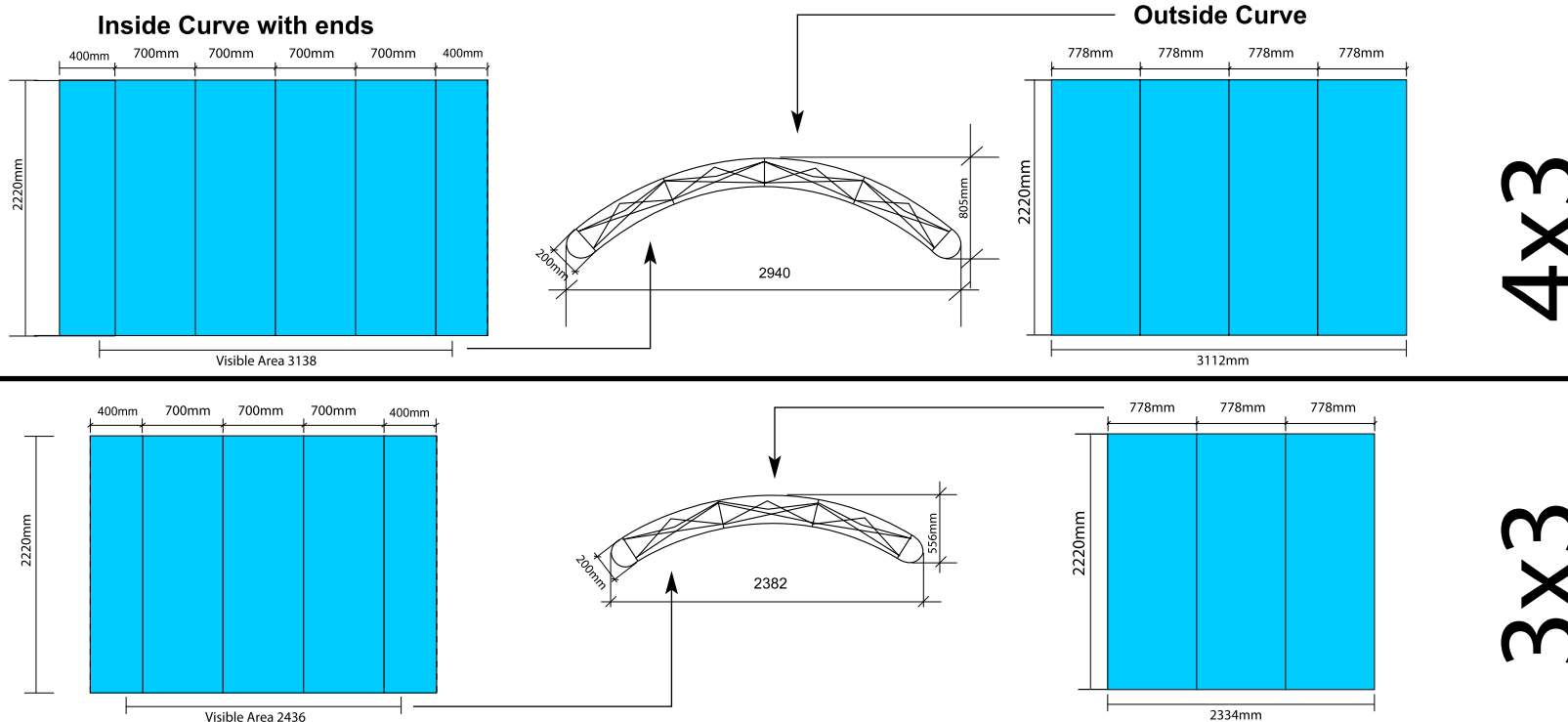


# Wing Fully Magnetic Premium (Cross-braced) Pop Up

## Graphic Guide



4x3

3x3

Individual Panel Sizes  
(Width x Height)

End Panel  
400 mm Standard

Inside Curve Panel  
700 x 2220mm

Outside Curve Panel  
778 x 2220mm

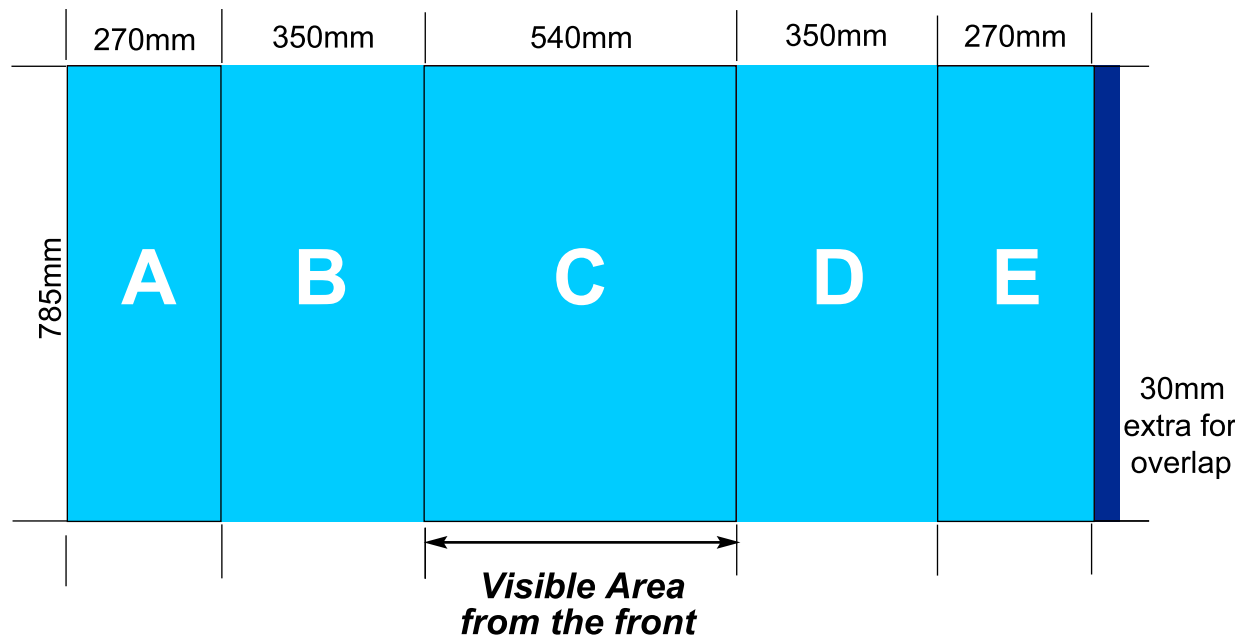
A Stand is described by the number of frame squares wide (panels) x the number of frame squares high.  
Panel height is 2220mm. Stand height is 2240mm.

When designing for end panels, consider they wrap to the back of the frame. Up to 70% of the width of an end panel may not be visible from directly in front of the stand and designers should remember that.



# Wing Case to Counter

## Graphic Guide



Case-to-Counter

Graphic Dimension (Width x Height)

Cut Size

**1810 x 785**

Visible Area (front view)

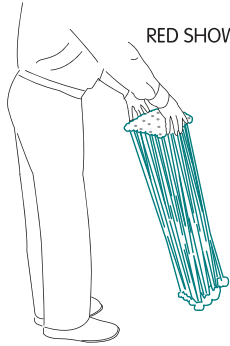
**540mm x 785mm**



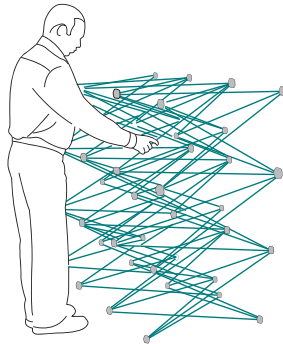
# Wing Pop Up

## 1 Assemble Frame

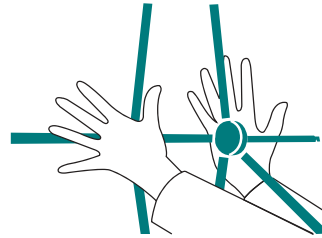
**CAUTION !**  
Do not trap fingers!



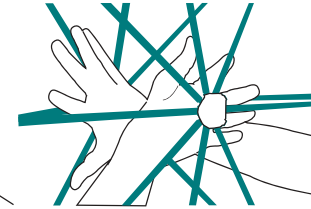
RED SHOWS TOP FRONT OF FRAME



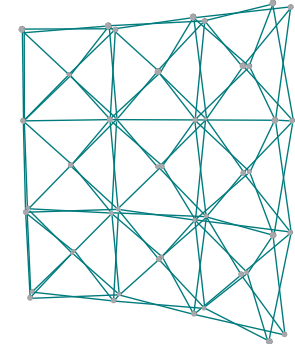
squeeze to lock



push apart to un-lock

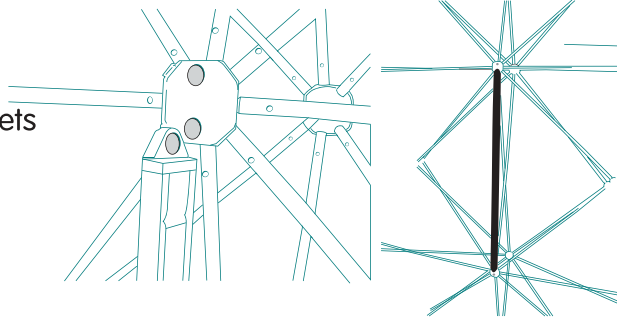


anywhere near the centre of the frame

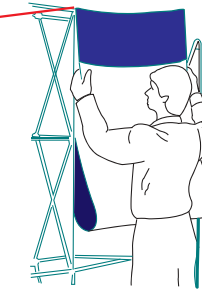
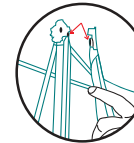
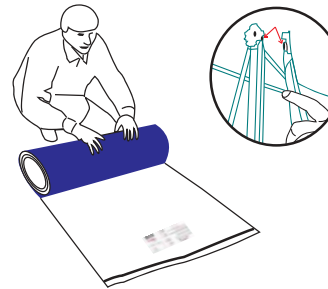


## 2 Fit Magbars

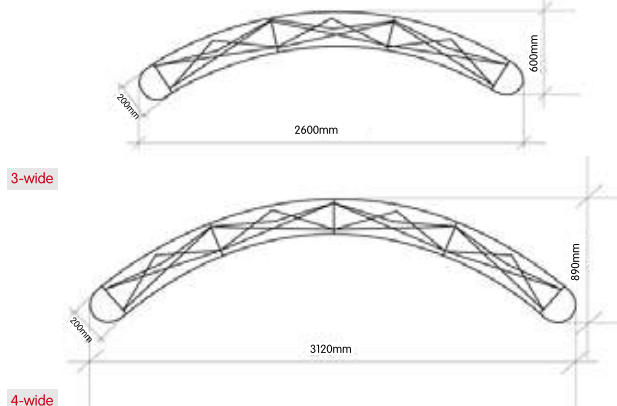
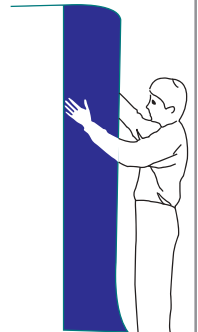
Magnetic Bars  
attach with magnets



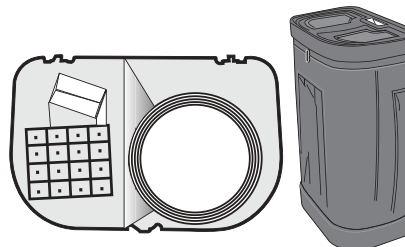
## 3 Panels



Panels attach with magnets and align down centre of magnetic bars



## Case



### CAUTION !

Keep your body well clear of the frame when collapsing, and let it collapse GENTLY under control. Do not obstruct the frame with your foot when collapsing, or you may break it.

### PANEL PACKING IN Case

Roll 1 panel only, **graphic side out**, and place inside case. Once inside, unroll to touch the sides. Repeat with more panels. Reverse procedure to remove panels from case. Other components are stored in the remaining space available.