



A typical 3 x 3 kit includes : original popup frame, 18 original magbars, either 3 straight hangers or 6 horizontal magbars and two 'D' end hangers
For straight systems horizontal mag bars are recommended instead of graphic hangers
 (Note : Elipse transit case is not included as std)



Fit each magbar into the centre two square holes of the popup frame nodes
 Clip both ends of firmly into place



Take the inner nodes of the popup and with a throw action open out the frame



Fit 4 lines of 3 magbars vertically and 2 lines of 3 horizontally across the front of the frame.
 Then fit 2 lines of 3 magbars vertically on each side, at the rear of the frame



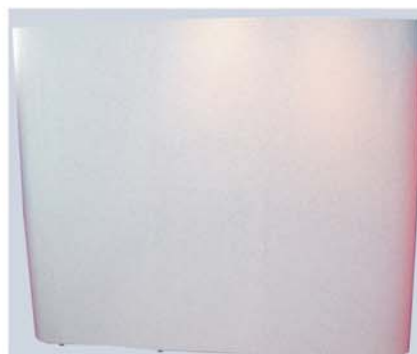
Lock the popup frame locking arms into position



Finally unroll each panel and locate onto the magbars
 Line up the panel edge with the centre of each magbar

Technical Specification (3 x 3 straight)

- Assembled size : 2235mm (H) x 2700mm (W) x 310mm (D)
- Unit weight inc transit case : 19kg approx
- Single magbar weight : 0.2kg approx
- Single 3 x 3 popup frame weight : 4.5kg approx
- Elipse transit case weight : 9kg approx



Completed System

To unassemble the system reverse the instructions remembering to :

Remove each panel from the bottom edge and roll with the mag tape on the inner edge

Important note :
Remove all magbars and unfasten locking arms before collapsing the popup frame