

Tension fabric systems are the next generation in large format graphic displays. The Evolution Hop-up is portable and easy to set-up, offering maximum impact with minimal fuss.

Features \& Benefits

- Suitable for indoor use

Available in $3 \times 1,3 \times 2,3 \times 3,3 \times 4$ and $3 \times 5$ Straight Formats

- Fabric graphic remains attached to the expanding Hop-up frame
Quality anodised frame
Very fast assembly
Carry bag included

Frame dimensions (NB see templates for graphic details)


All dimensions are in mm and are approximate

| Hardware Specifications | Graphic Specifications |
| :---: | :---: |
| Overall assembled dimensions (mm): <br> $3 \times 1$ Straight Hop-up <br> 2260 (h) 790 (w) $\times 295$ (d) approx <br> Weight: 7.07 kg approx <br> $3 \times 2$ Straight Hop-up <br> 2260 (h) $\times 1525$ (w) $\times 315$ (d) approx <br> Weight: 8.7 kg approx <br> $3 \times 3$ Straight Hop-up <br> $2260(\mathrm{~h}) \times 2260$ (w) $\times 315$ (d) approx <br> Weight: 11.12kg approx <br> $3 \times 4$ Straight Hop-up <br> 2260 (h) $\times 2990$ (w) $\times 315$ (d) approx <br> Weight: 13.22 kg approx <br> $3 \times 5$ Straight Hop-up <br> 2260 (h) 3730 (w) $\times 295$ (d) approx. <br> Weight: 15.28 kg approx. | Recommended substrate: <br> Textile fabric with a high polyester content with significant elastane element in the weave to ensure stretch. <br> Recommended print process: Dye-sublimation printing |

Assembly Instructions
 tightly around the frame and fasten using hook \& loop fastener.


Continue to expand the frame until the graphic image appears.


Push the frame tubes together Push the frame tubes togeth to fully extend the system



Pushfit together each pair of Pushfit together each pair of
locking arms. Repeat for all the locking arms. Repeat for all the
remaining arms. remaining arms.

