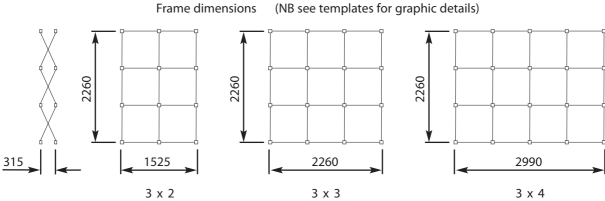




Tension fabric systems are the next generation in large format graphic displays. The Stand Banner Hop-up is portable and easy to set-up, offering maximum impact with minimal fuss!

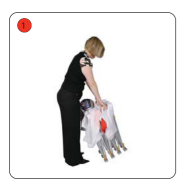
features & benefits

- Suitable for indoor use
- Available in 3 x 2, 3 x 3 and 3 x 4 straight formats
- Fabric graphic remains attached to the expanding Hop-up frame
- Quality anodised frame
- Very fast assembly
- Optional wheeled carry bag and stabilising feet are available
- Optional lighting accessories



All dimensions are in mm and are approximate

hardware specifications	graphic specifications	additional information
Overall assembled dimensions (mm): 3 x 2 Straight Hop-up 2260 (h) x 1525 (w) x 315 (d) approx Weight: 5.75kg approx	Recommended substrate: Textile fabric with a high polyester content with significant elastane element in the weave to ensure stretch.	Recommended accessories:
3 x 3 Straight Hop-up 2260 (h) x 2260 (w) x 315 (d) approx Weight: 7.75kg approx	Recommended print process: Dye-sublimation printing Visible size and graphic dimensions:	
3 x 4 Straight Hop-up 2260 (h) x 2990 (w) x 315 (d) approx Weight: 10.25kg approx	Refer to graphic templates: Hop_up_3x2_template_rev1 Hop_up_3x3_template_rev1 Hop_up_3x4_template_rev1	



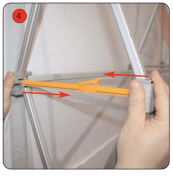
Hold the frame vertically and begin to expand outwards.



Continue to expand the frame until the graphic image appears.



Push the frame tubes together to fully extend the system.



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



Wrap both vertical graphic ends tightly around the frame and fasten using hook & loop fastener.





NB The pop-up frame may also be assembled flat on the floor if space allows and then stood upright.

Attaching lighting



US902 Light fitting kit includes node bracket, light bracket & Pozi-drive screw.



Place the node bracket into the space on the rear of Hop-up node.



Fasten the node bracket to the Hop-up node using the Pozi-drive screw.



Slide the light bracket onto the base of the light.



Slide the light onto the node bracket.



Light fitted to Hop-up.



