



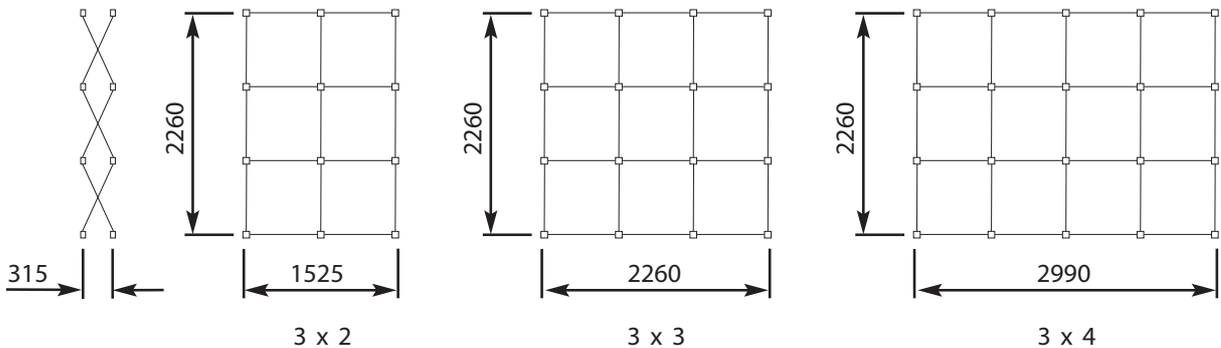
3 x 2 pop-up

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

Frame dimensions (NB see templates for graphic details)



All dimensions are in mm and are approximate

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



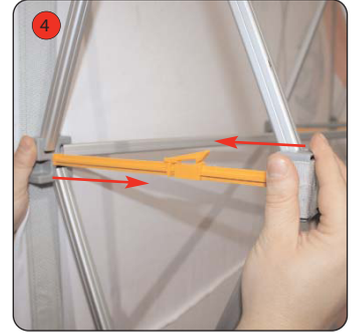
1 Hold the frame vertically and begin to expand outwards.



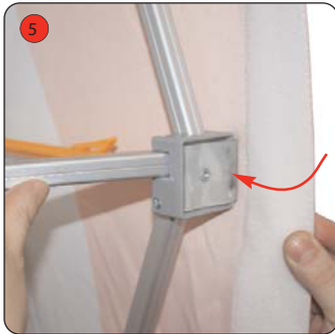
2 Continue to expand the frame until the graphic image appears.



3 Push the frame tubes together to fully extend the system.



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



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

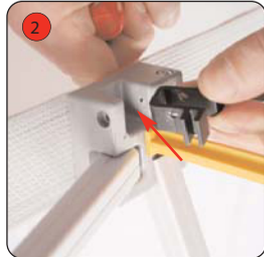


NB The pop-up frame may also be assembled flat on the floor if space allows and then stood upright.

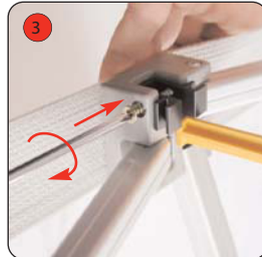
Attaching lighting



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



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



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



4 Slide the light bracket onto the base of the light.



5 Slide the light onto the node bracket.



6 Light fitted to Hop-up.

Light fitting kit is suitable for attaching the following lighting to Hop-up systems.

