







visiFLEX fabric systems feature several different types of fabrics that have a silicone edge beading sewn into the edge of the graphic. This enables the graphics to push easily into an extrusion channel on one of our many frame styles to create a seamless display. The fabric graphics provide a very high-end look and the elasticity of the fabric ensures a perfect, wrinkle-free fit.

visiFLEX frames are sturdy aluminum frames that assemble using simple connector systems. Using the connectors or custom fabricated pieces, we can help you design shapes and sizes to maximize the use of your space. There is also the option of high powered LED lighting which can be use to create both single and double-sided backlit graphic displays.







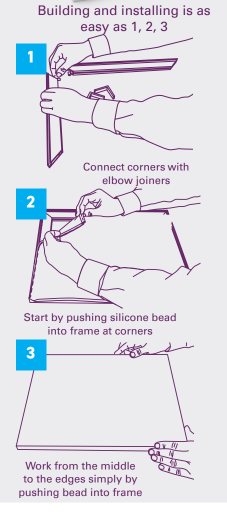
CUSTOMIZE YOUR SPACE WITH THE SNAP OF A FRAME.

VIBRANT. Your graphics are rich and vibrant with photographic quality that will provide you with a very high-end image for your brand or product. The LED lights used in the system, provide perfect uniform illumination that really make your graphics pop.

CUSTOMIZABLE. Frames can be assembled in just a few steps and are available in a range of profiles or custom designed to maximize the use of your space. Frames can be changed and reused for new areas or to create new shapes. Graphics can be changed in ½ of the time or less without tools or special labor.

LIGHTWEIGHT. Both the fabric graphics and frames are lightweight and are easily assembled or installed. The graphics can normally be easily installed by one person in just a matter of minutes.

EARTH FRIENDLY. Our graphics are made of polyester fabric and our frames are made of aluminum. The frames can be reused and the both the graphics and the frames can be recycled. The fabric graphics fold flat for shipping, require less space, cost and fuel to ship than traditional backlit or ridged graphics. LED lighting used in these systems uses 60% less power than conventional lighting.





 $concept \mid design \mid printing \mid finishing \mid fulfillment \mid installation$

