Different Approaches that Ultimately Achieve the Same Goal

Pop Up Fabric Murals



The Only Difference is in the frame and the price. Same Graphic Size and Material. Packs into the Same Case.



V BURST! Scissors

Streamlined Scissor support bars. The overall diameter of the bars is thinner than that of the BURST! . Strength is maintained by a slightly thicker tube wall and presence of support ridges within the structure of the extrusion. These thinner bars also make room for an upgrade to the typical scissor spacer. The VBurst! uses a Scissor Glide system rather than a spacer.



BURST! Scissors

The BURST! uses a slightly larger thinner tube for Scissor Supports. Without interior support built into the extrusion the BURST uses overall size to create strength and durability. the BURST Scissor Support employs a single spacer between bars.

V BURST! J Hook

J Hook Hub connectors are a more thought out design. The shape of the VBURST! hooks provide the same level of taught support as the BURST!, but are less likely to break since they are not competing to maintain their original position with their twin across the way. Easier to set-up and break down.



BURST! J Hook

J Hooks connectors on the burst are straight rods with hooks at each end. When connected tension against each other holds them into place creating a taught graphic.

Set up and breakdown requires bending the J Hooks out of each others way.



V BURST! Scissor Glides

Between the scissors of each collapsible quad are two mated spacers that together form a glide. The two spacers follow the contour and grip the support bars. Flat against each the spacers demand a more precise movement when opening and collapsing the unit.

The Glide system is superior to the single spacer used on other frames.



exists a single washer style spacer.

Due to the larger style Scissor Support bars on the BURST! there is only a thin space between the bars making it impossible to use a Scissor Glide system.



note: Large VBURST frames like the 4x4 are outfitted with additional fabric support bands at the corner quads.

