

SEG {silicone edged graphics}

**INFINITY**  
EXTRUSION WALL SYSTEM

## Wall Mounted Extrusion featuring SEG Fabric Graphics



**Infinity** is a wall-mounted aluminum extrusion frame system, featuring taut Dye Sublimated fabric graphics. The fabric graphics utilize the SEG {silicone edged graphics} finishing system. Infinity provides a slimmer, lighter wall mounting system that is barely visible. Many other extrusion frame systems are too visually heavy for wall-mounted applications. With Infinity the taut SEG graphics flow directly from edge to edge with only the smallest of finished aluminum frame exposed. SEG fabric graphics are the perfect solution for seasonal, quarterly or any periodic image change. With a new fabric graphic shipping direct to site, it's easily installed by anyone. Shipping and installation savings will be extremely low or absent. Change images to create different environments, promote products or convey new messages.

### Why Interior Designers and Consumers Love SEG Graphics

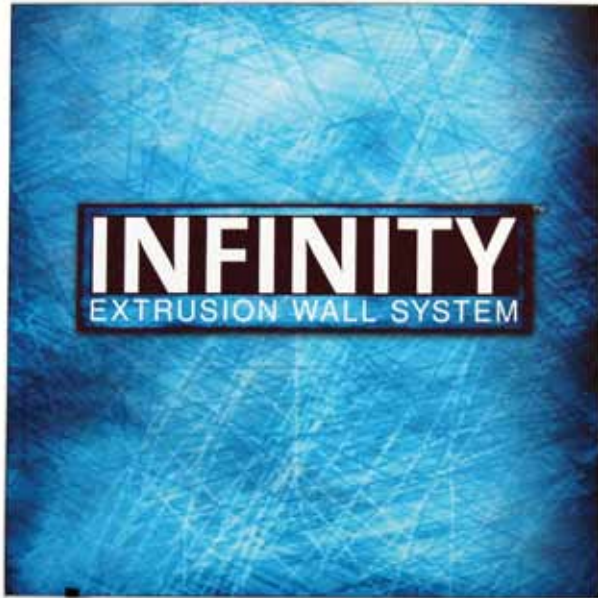
- Tight as a drum, vivid, flat fabric graphics replace hard panel graphics
- Superior fabric used for best results with installation and image quality
- Neatly finished corners
- More visible graphic, less frame
- Quick frame install and even faster break down
- Cuts graphic installation down to minutes
- Perfect for graphic change-out - interior design or retail
- Create new looks seasonally, quarterly or to match new ad campaigns

### What is SEG?

With SEG, fabric graphics are finished with a silicone welting sewn to the back perimeter edge of the fabric. Unlike round beaded finishing options, SEG is a flat silicone welting. This edge is then inserted into a groove on the perimeter of the frame to create a taut, flat display.

### How SEG works:

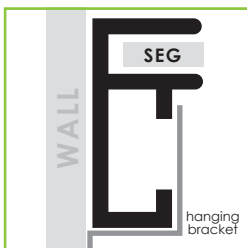
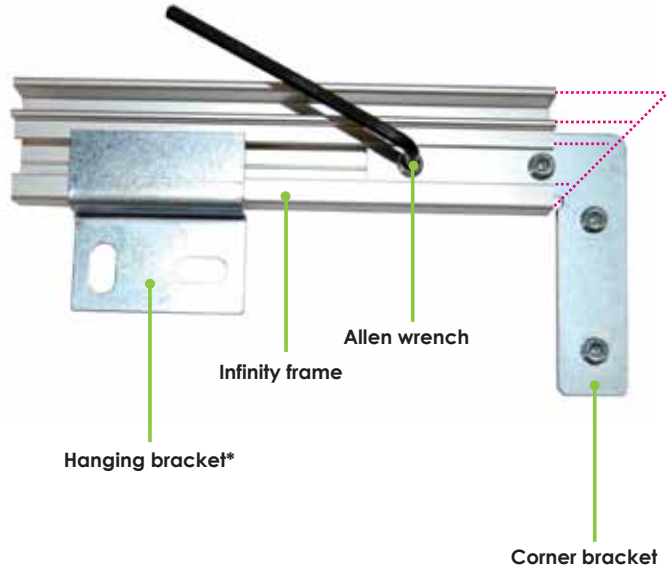
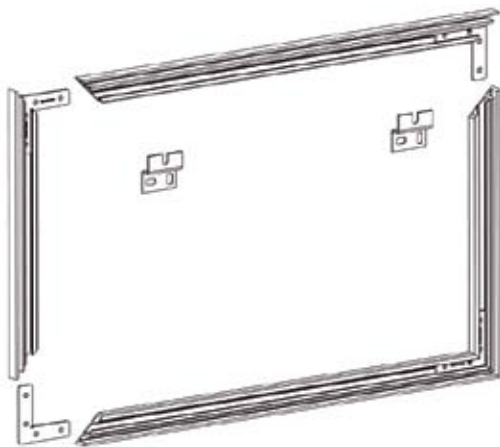




Front of Infinity Frame with graphic



Back of Infinity Frame with graphic



Cross Section of Infinity Frame

\*use hanging brackets on sides and bottom to secure larger frames to the wall