

Google Fiber

Event Education and Experience Center

Quick Facts

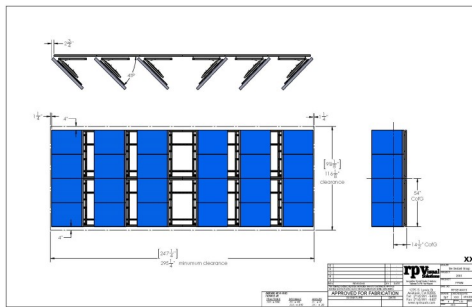
- Facility: Google Fiber Event Center
- Location: Austin, TX
- Challenge: Integrated Creative Visual Solution
- Solution: Custom rp Visual Solutions Mounting Solution
- Install Date: December 2014
- Fun facts: 24x 55" NEC Ultra Narrow Bezel flat panels



Challenge

In the winter of 2014 tech giant, Google, reached out to Ford AV to help create a unique event space for its Google Fiber brand in Austin, Texas. This venue was constructed to hold both educational and entertainment type events, so its dual-purpose had to be carefully considered. Ford Av tagged rp Visual Solutions (RPV) to design a large flat panel videowall that would allow visibility from anywhere within the event space.

RPV designed, engineered, and installed the large video wall consisting of twenty-four (24) 55" NEC Ultra Narrow Bezel flat panels in a straight array.



This matrix array utilized RPV's signature Swing Mount solution for front service access. The Swing Mount is the industry's only front service-able mount with an integrated tube steel backer frame. With the built-in 6-axis adjustment feature, the Swing Mount allows easy panel alignment, resulting in tight seams for a virtually seamless and flat videowall. This 100% custom mount is compatible with all Flat Panel Displays and sizeable to any configuration, creating a mount that fits into challenging spaces resulting in an

upscale and unique look. The Swing Mount System is used primarily for 46", 55", and 60" flat panels, but it can be used for any size ranging from 24" up to 75" flat panels.

About rp Visual Solutions (RPV)

From rendering to reality, RPV specializes in the design, engineering, fabrication, testing, and installation of creative visual structures for digital signage across a variety of verticals. RPV offers architecturally integrated mounting solutions requiring engineering excellence and knowledge to deliver the best visual experiences. RPV is known for the very best in display optimization, installation, and maintainability.

