



RPMM - Matrix Mounts

RPMM - Matrix Mounts

RP Matrix Mounts are the premier solution for matrix arrays (LCD, OLED, DLP Cubes and UHD Direct View LED) solving for the large, curved, tilted, and architecturally challenging applications.



RPPM - Panel Mounts

RPPM - Panel Mounts

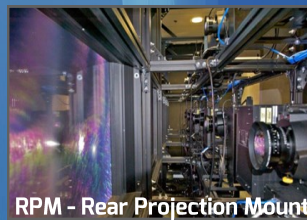
Our robust design for large format panels offers the best in stability and security... key in today's world of interactive experiences. Our solutions are 100% custom allowing panel access to be designed to suit the environment.



RPK - Kiosk

RPK - Kiosk

Our Kiosks are 100% custom-built for any size display or multiple displays. Kiosks are the perfect vehicle for touch screen or other interactive display applications.



RPM - Rear Projection Mount

RPS - RP Screens

We offer front & rear projection screens. Screen solutions tailored for real world applications, from high end Optical screens, Diffusion cost-effective screens, and Specialty Screens including: Short-Throw, and Blend screens.



RPS - RP Screens

RPM - Rear Projection Mount

Struggling to find space in a rear projection room? Add a RPM to fold the projected light path. This product features a 6-Axis Projector Cradle, & Multi-Point Mirror Fine Tuning System. This RPM can be for a single rear screen, packaged into a stand-alone Enclosure, Videowall and come with or without a screen.



RPI - Interactive

RPI - Interactive

Touch Interactive Overlays create a visual impact by utilizing Infrared or Capacitive technologies. This feature can be an add on to any of RPV's product offerings with consideration for install-ability and service.



Design | Install | Prototyping | Factory Certified Test (FCT)

Factory trained technicians offering a wide range of services to meet your client's construction and facilities needs. We conduct Factory Certified Testing (FCT) for your projects, attaching the display(s) to the custom mount, ensuring fit and finish of the final display. We fully stage your custom solution to ensure a smooth installation, and to validate the manufacturer's display specification and optics.