



Innovative Visual Displays Tailored To Fit Your Needs



rpm Mount
Rear Projection Mount

PRODUCT SPECIFICATION

Quote: XXX-RPMMDDYY- X

CAD: RPXXXXXXXX

Item Description

RPM-XXX

RPM – Free Standing Rear Projection Mount

XXX – Screen Size Diagonal Image



Description:

The *rp Visual Solutions' rpm Mount* is a Free Standing Rear Projection Mount designed with minimal depth allowing the projector to be out of sight, creating a high resolution quality image. This Single or Double Mirror Bounce *rpm Mount* is comprised of 45mm x 45mm Bosch Based Aluminum Extrusion using either a 2-Axis or 6-Axis alignment projector cradle. The 6-Axis allows for the Forward/Back, Left/Right, Elevation, Tilt, Pan & Yaw. The *rpm Mount* can have leveling feet with +/- 2" Adjustment and/or casters. The mirror management system uses 94% Reflective First Surface Glass Mirror(s). The *rpm Mount* will be designed to display an image aspect ratio of 4:3, 5:4, or 16:9.



Guidelines:

- The *rpm Mount* Frame Structure shall be manufactured by rp Visual Solutions. The *rpm Mount* shall be a 100% custom design, freestanding apparatus, fully supported from the ground up according to the custom designed specifications.
- The **RPM-XXX** will be a __" Diagonal *rpm Mount* displaying a __h x __w , __ : __ aspect ratio image. All dimensions are outlined in our "First-off" Feasibility CAD.
- This unit, as quoted, shall be of an open frame design.
- The projector mount platform and shall be integrated with _____ projector which will incorporate rp Visual Solutions' 2-Axis or 6 Axis Image Adjustment System to allow for precise image adjustments and serviceability.
- The image lock-in system ensures precise image platform alignment, which will also be maintained over time.
- Optimized light path trajectory delivers maximum brightness to the viewer/operator.



Innovative Visual Displays Tailored To Fit Your Needs

Design & Documentation:

- High quality, detailed CAD drawings generated for pre-construction approval.
- Drawings are catalogued by serial number for each unit to allow low-cost refurbishment, upgrades or re-fit.
- Detailed, easy-to-follow assembly instructions included with each unit.
- Future projector model/lens requirements option can be selected & built-in to design considerations.

Construction:

- Self supporting structure based composed of 45mm x 45mm Bosch Based Aluminum Extrusion.
- EZ-Level feet for precise screen alignment in multi-array applications can be easily and conveniently fastened to the facility to comply with any local structural attachment requirements.



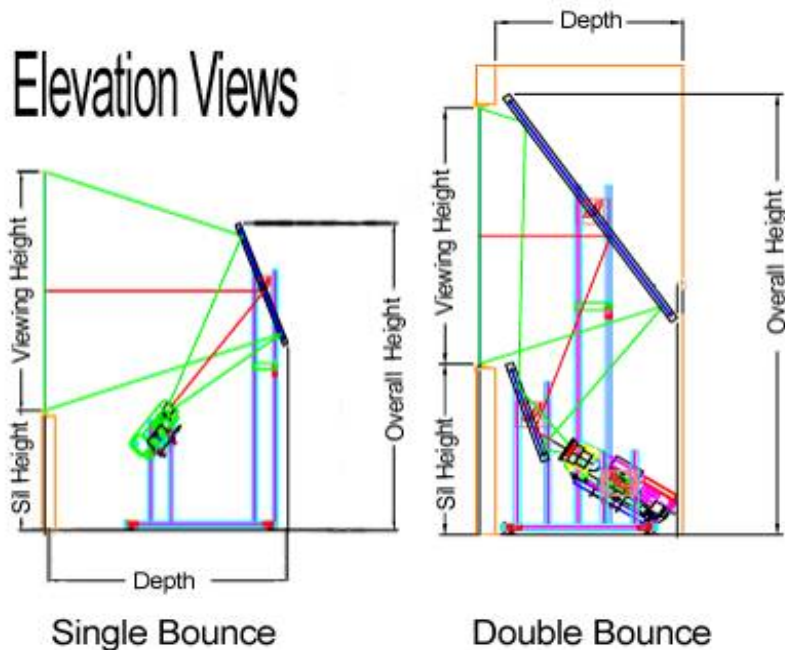
- Single or Multi-point FSG (First Surface Mirror) Assembly.
- “Fixbloc & T-bolt” assembling joinery without welded components for ease of installation.
- Laminate MDF cladding in color choices or optional wood veneer choices.
- No special tools required to assemble.



Factory Testing & Warranty:

- Each *rpm Mount* unit is factory tested with the exact projector specified. This test will ensure continuity of all seams over the entire wall structure. We conduct a documented “Satisfactory Performance” at our factory before any unit is approved for shipment. We invite you to attend in-person or via video-conference so we can show you first-hand how exacting our standards for quality are.
- The rp Visual Solutions’ *rpm Mount* Factory Warranty covers all parts and labor for one full year from Invoice date in mechanical structure.

Rear Projection Mount
Examples





Innovative Visual Displays Tailored To Fit Your Needs

Rev 0.2