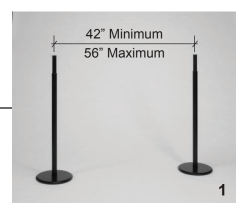
MUSEUMRAILS Modular Reader Rail System



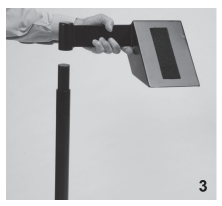


Installation

Installing and reconfiguring a MuseumRails system is straight forward, and once you have done it, quite simple.

- **1**. Place posts in approximate position, between 42" apart (leaves 0" between rails) and 56" apart (leaves 15 $\frac{1}{2}$ " between rails, exposing 7" of the bracket arms).
- **2**. Place one (1) 3" spacer* on each post (nominal 39" and 42" high posts). Place one (1) additional 3" spacer on the left end post on each contiguous system.
- **3**. Install left bracket(s) (closed top), and right bracket(s). Install 3" cap on right end post.







- **4**. Using an $8\frac{1}{2}$ x14" (legal) sheet of paper (or these instructions), fold it approximately $2\frac{1}{2}$ " from the top and place it over each bracket. (This will serve as a slip sheet to allow you to position and adjust rail and post positions before securing the rail.) Position rail on brackets.
- **5**. Adjust post and rail positions as needed. When satisfied with placements, slide out the slip sheets and press the rail firmly to secure.







Graphics

Graphics can be mounted to any $\frac{1}{4}$ " substrate and inserted into the changeable rail. The rail accepts 10" high panels, 42" long – either as one piece or any combination of lengths adding up to 42".

For face-mounted graphics (recommended) use the center holes in the rail to secure them with either the #6x $\frac{1}{4}$ security screws, or the #6x $\frac{1}{4}$ Phillips head screws (both provided).

For second-surface or sandwiched graphics, and when inserting loose graphics under the optional $\frac{1}{4}$ " acrylic panel, use the holes along the bottom edge of the rail to secure them. Pilot holes ($\frac{1}{8}$ ") are recommended for acrylic or other harder substrates.



6. When repositioning or disassembling the system, **slowly** lift the rail from the bottom front, allowing the Velcro to release.

CAUTION: The rail is aluminum – if you apply too much force it will bend.

* The lower 3" position is used with the lower panel or BarrierRail options.

