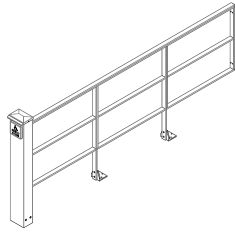
Aluminum Guide Rail/ Remote Post Combination

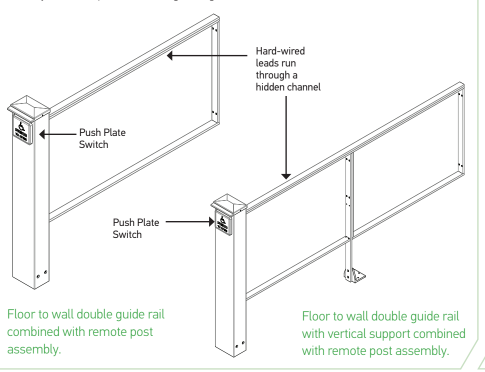


The power of control, Automated.

Larco offers a guide rail/remote post assembly combination to mount door activation devices and provides a means to efficiently and aesthetically route wires.



The attractive and durable anodized aluminum guide rails can be combined with the Larco remote post assembly to provide a complete access control solution. Card readers or other identification devices can be added to the remote post below the wall switch shown to control access to sensitive areas, and wires can be routed to door jambs or operators through the guide rails.



Specifications

Material and Construction

Guide Rail: 1-1/2" x 1/2" 6063-T5 anodized aluminum extrusion. Heavy duty extrusions (1-3/4" x 1/2") are also available.

Remote Posts: 4" X 6" X 40" with 3/16" wall.

Colors:

Guide Rail standard finishes include clear or dark bronze, anodized aluminum. Custom colors are available.

Remote Posts are powder coat painted for clear or bronze applications. Black powder coat and mill finish are also available.

Panels:

Standard panel color is black. Mesh panels are also available in clear mill finish and powder coat bronze.

Style:

Any of the Larco standard or custom guide rails can be used. Safety beams and wall switch channels can be added for an additional charge.

Designed to meet ANSI A156.10 standard for guide rails, when required. Guide rails are required for most swing door and folding door applications. Low-energy swinging, or folding doors do not require guide rails unless they are activated by a mat or sensor, then they must conform to the full-power door standards.

View the full product line at Larco.com

201-0164-000 Rev. B 5/19



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

ATEK Access Technologies 10025 Valley View Road, Ste. 190 Eden Prairie MN 55344 U.S.A PH: 1.800.523.6996 FAX: 1.800.589.3705 +1.218.829.979

www.atekaccess.com

