

Aluminum Guide Rails

Safety Components for Automatic Doors



The power of control. Automated.

Larco guide rails provide added protection and stability to your automatic door installation, combining durability and eye-appealing good looks. Required for ANSI compliance in most swing doors and folding doors, guide rails prevent accidents by directing traffic flow and provide a point of stability for pedestrians entering and exiting your building. Larco's guide rails are made of an attractive and durable anodized aluminum, which means you will benefit from a good-looking guide rails that will last.

Specifications

Material and Construction

Standard Larco guide rails and glass guards are constructed of 1-1/2" x 1/2" 6063 -T5 anodized aluminum extrusion.

Optional heavy duty rails using 1-3/4" x 1/2" extrusion are available in most guide rail styles. Please specify heavy duty when ordering.

All guide rails include heavy duty solid aluminum rail feet and all necessary mounting hardware is stainless steel to protect against rusting and corrosion. For enhanced stability, the guide rail's leg can be extended 6" below its mounting feet for core drilling.

The standard radius on curved rails is 6".

Colors

Larco guide rails come standard with a clear or dark bronze finish. Custom anodized finishes are available upon request.

Panels

Larco offers a variety of panels and inserts. The standard panel is constructed of 1/4" black sintra. Special opaque bronze and frosted clear panels are available as well. Mesh panels also are available in clear and bronze.

Non-standard Rails

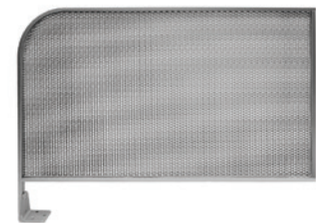
Special rails or guards of any size or shape are available upon request. For extra-length rails, we recommend a maximum span of 48" between support legs.

Customers may specify modifications to any of our standard guide rails, such as removing panels or mesh or removing wall switch or safety beam cutouts.

Contact ATEK for other custom options.



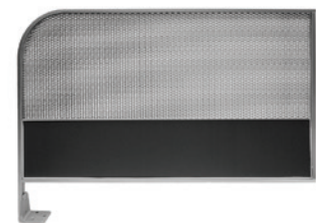
Floor to Wall Double



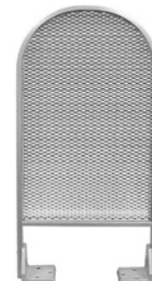
Floor to Wall Double w/ Mesh



Heavy Duty Floor to Wall Double w/ Panel and Wall Switch Cutout



Custom Floor to Wall w/ Mesh and Panel



Custom Floor to Floor w/ Mesh (for Bi-Fold Doors)

ORDERING INFORMATION, DIMENSIONS & DETAILS

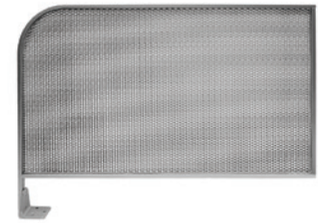
DESCRIPTION/DETAIL	PART #	SIZE (H" X L")
Floor to Wall Double	225423*	30" x 24"
	222126*	30" x 30"
	227713*	30" x 36"
	214398*	30" x 42"
	215155	30" x 48"
	230707*	36" x 24"
	219995*	36" x 30"
	219439*	36" x 36"
	214399*	36" x 42"
	215629	36" x 48"
	Floor to Wall Double w/Mesh	214400*
214401*		36" x 42"
Floor to Wall Double w/Mesh and Vertical Support	214402*	30" x 42"
	214403*	36" x 42"
Floor to Wall Double w/Mesh and Vertical and Horizontal Support	214404*	30" x 42"
	214405*	36" x 42"
Floor to Wall Double w/Panel	214406*	30" x 42"
	214407*	36" x 42"
Heavy Duty Floor to Wall Double w/ Panel & Holding Beam**	211583*	30" x 42"
	211584	30" x 48"
Heavy Duty Floor to Wall Double w/ Mesh & Holding Beam**	211636*	30" x 42"
	211637	30" x 48"
Heavy Duty Floor to Wall Double w/Panel & Wall Switch Cutout** (Wall Switch must be Purchased Separately)	212310	42" x 48"
	212311	42" x 60"
Floor to Floor Double	221843*	30" x 24"
	219724*	30" x 30"
	219069*	30" x 36"
	216260*	30" x 42"
	225461	30" x 48"
	232007*	36" x 24"
	230845*	36" x 30"
	220844*	36" x 36"
	216387*	36" x 42"
	219438	36" x 48"

* Indicates guide rails that can be shipped via UPS

** Please specify whether right or left hand guide rails when placing your order.



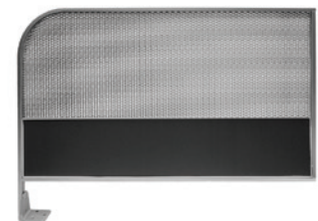
Floor to Wall Double



Floor to Wall Double w/ Mesh



Heavy Duty Floor to Wall Double w/ Panel and Wall Switch Cutout



Custom Floor to Wall w/ Mesh and Panel

View the full product line at Larco.com

201-0163-000 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
+1.218.829.9797

www.atekaccess.com

ATEK Access Technologies

Access the power of technology.

©2019 ATEK Access Technologies, LLC. All Rights Reserved. Larco images and marketing materials are protected by various patents, copyrights and/or trademarks. ATEK assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of ATEK are granted by the Company in connection with the sale of Larco products, expressly or by implication.