

MANUAL CLOSING GATES

Alvarado's line of stylish and affordable entry manual closing gates provide pedestrian flow control and provide an entry way for deliveries.

LG (pictured) gates can be used as a stand alone gate, or in conjunction with post and rail. The gate is reversible, and can be used in either an left-hand or right-hand direction.

SL-10 gates are an inexpensive and effective solution for those that need to add a gate to an existing post and rail system.

All of our gates can be used in conjunction with Alvarado's modular post and rail or pedestrian gates.



TYPICAL INSTALLATION SITES

- Retail and specialty stores
- Grocery and warehouse stores
- Home improvement centers

Why Alvarado?

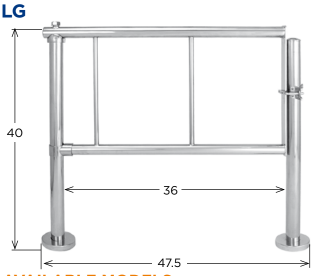
Alvarado is the leading manufacturer of pedestrain gates. Since its founding in 1956, Alvarado equipment has been installed in thousands of locations throughout the world.

Our superior product quality, integration expertise and industry leading service and support are just a few reasons that many of the world's most respected companies use our products again and again.

@ALVARADO

GATES

QUEUING AND PUBLIC ENTRY



REVERSIBLE LATCH

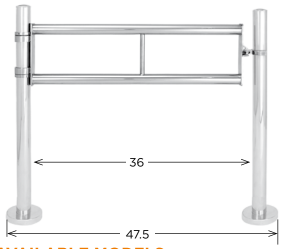
The LG's latch finger is reversible, allowing the swing direction to be changed. The assembly can be padlocked for added security.



AVAILABLE MODELS

LGA36-001 - (Reversible)
Note: LG Gate includes posts as shown.

SL-10



U-LATCH

The SL gate's U-latch allows the swing to be bi-directional. The assembly can be padlocked for added security.



AVAILABLE MODELS

SL-10 - (Bi-Directional)

Note: Hinge and latch posts are sold separately for the SL-10.

Dimensions shown in inches.

COMPLIMENTARY PRODUCTS

Our modular post and rail are ideal companions to our gates.



RESOURCES

Alvarado's knowledgeable staff understands that many customers do not deal with pedestrian gates on a regular basis. We offer expert assistance and technical expertise to ensure the best solution is selected for your facility.

Additional information, including detailed specifications, installation manuals, CAD drawings, and application images can be found online.