

SL-10 and SL-15

Product Name

SL-10 and SL-15 Waist High Gate for mounting on existing post and rail installations.

Manufacturer

Alvarado Manufacturing Co. Inc.

12660 Colony St. Chino, CA 91710 Telephone (909) 591-8431 Toll Free 800-423-4143 Fax (909) 628-1403 www.alvaradomfg.com

Email: Information@alvaradomfg.com

Product Description

Suitable for use in supermarkets, libraries, retail stores, amusement parks and schools. The model SL-10 and SL-15 with a flip latch assembly, is used to close off a large passage area utilized exclusevely for stock loading carts. These gates feature a sleeve hinge, capable of attachment to any 21/4" O.D. post. Designed for aisle closure, the SL-10 or SL-15 conveniently fits between a standard double rail section when not in use. A double sleeve hinge assembly and flip latch locking mechanism enables the SL-15 to swing in either direction. This 15" high gate can be mounted on any existing 2.25" O.D. post. Model SL-10 is 10" high and features the same adjustable sleeve hinge mounting and flip latch assembly as the SL-15.

Dimensions:

Several standard opening widths are available.

Materials:

All materials meet appropriate ASTM standards

Finishes:

- Available standard in highly polished chrome.
- Stainless Steel All external fabricated materials are composed of #304 stainless steel, polished to a #4 satin finish.
- **Powder Coated** Available in a wide variety of colors baked over cold rolled steel.

Installation

Gates are designed to be installed in an existing post and rail system. It is suggested to use skilled mechanics either under the supervision of a Manufacturer's representative, or following the manufacturer's directions and instructions (supplied with the gate).

Warranty

Limited Warranty: Alvarado Manufacturing Co., Inc. warrants the gates from defects in material or workmanship, for the period of ONE YEAR from date of shipment. Complete details of warranty available from manufacturer by request.

Maintenance

Care and Cleaning: The external care for the stainless steel units consists of cleaning the external surfaces with any commercially available stainless steel cleaner or polish.