## CL400 ADA Magnetic



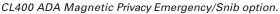
Handles & Locks for Sliding Doors

The CL400 ADA Magnetic matches the look and functionality of the CL400 Magnetic range with greater accessibility.

Utilising the patented magnetic mechanism of the CL400 Magnetic, this addition to the range provides flexibility for building owners. It uses the same door cutout and striker and is able to be retrofitted over existing CL400 flush handles for the requirements of disabled tenants.

\*Patent pending







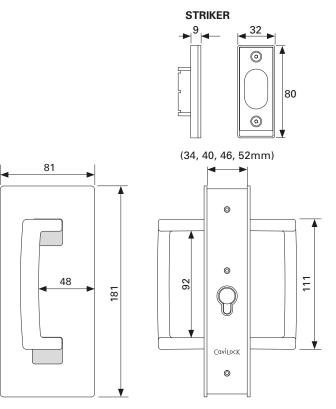
CL400 ADA Magnetic Privacy Snib, Satin Nickel.

#### **Features**

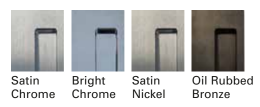
- Pull handle is easy to use - no tight pinching or twisting of the wrist.
- Complies with NZS4121:2001\*
- Specify with CS EasyOpen cavity slider for a complete solution.\*
- Privacy option is supplied with red/ green engaged/vacant indication as standard.
- Available in Passage, Privacy and Bi-Parting configurations.
- Suitable for cavity or surface sliding doors.

# CaviLock<sup>®</sup>

## Dimensions

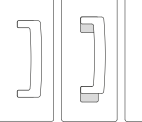


## Finish Options



Custom finishes available by special order.

## Configurations





Emergency

Release



Passage Privacy

Bi-Parting Passage or Privacy

### Compliance





Specify a CS EasyOpen cavity slider with CL400 ADA Magnetic or CL100 LaviLock for a compliant restroom door solution.\*

The CL400 ADA Magnetic features red/green vacancy indication as standard on Privacy configurations. The handle is locked with a simple up/down motion



\* To comply with NZS4121:2001 the offset handle option must be used. The centre of the handle should be positioned between 900mm and 1200mm (1000mm optimal) above finished floor level. The door needs to be at least 910mm wide (Aust. 1050mm) to allow minimum clear walk through of 760mm (Aust. 850mm). There must be a 45mm clear space from edge of pull handle to the nearest door jamb when the door is both fully open and completely closed. A flat closing jamb is recommended. The supplied 'Down to Lock' label must be positioned as close as possible to the handle. Consult local standards for guidelines relating to the specific project.

### Selection Procedure To order, ensure you have the following information ready:

Function		Door thickness		Finish		Handing Configuration				
	Single Door		34 - 40 mm		Satin Chrome	Handing must be determined at time of manufacture and cannot be altered on site. See diagram for determining				
	Bi-Parting Door		40 - 46 mm		Matte Chrome	handing of functions.				
	Passage Non Latching		46 - 52 mm		Bright Chrome				Stand looking into the cavity	
	Passage Mag Latching		52 mm +		Satin Nickel	LH	Blank	RH	Blank	RH
	Privacy Locking	(S	pecial Order)		Oil Rubbed Bronze		Snib		Snib	
					Special Order		Emerg.		Emerg.	

Drawings & pictures are not to scale. All dimensions in millimetres. © Cavity Sliders Limited.

Auckland Head Office T 09 276 0800 info@csfordoors.co.nz Bay of Plenty / Waikato T 07 928 0800 salesbop@csfordoors.co.nz Christchurch T 03 348 6158 saleschch@csfordoors.co.nz

