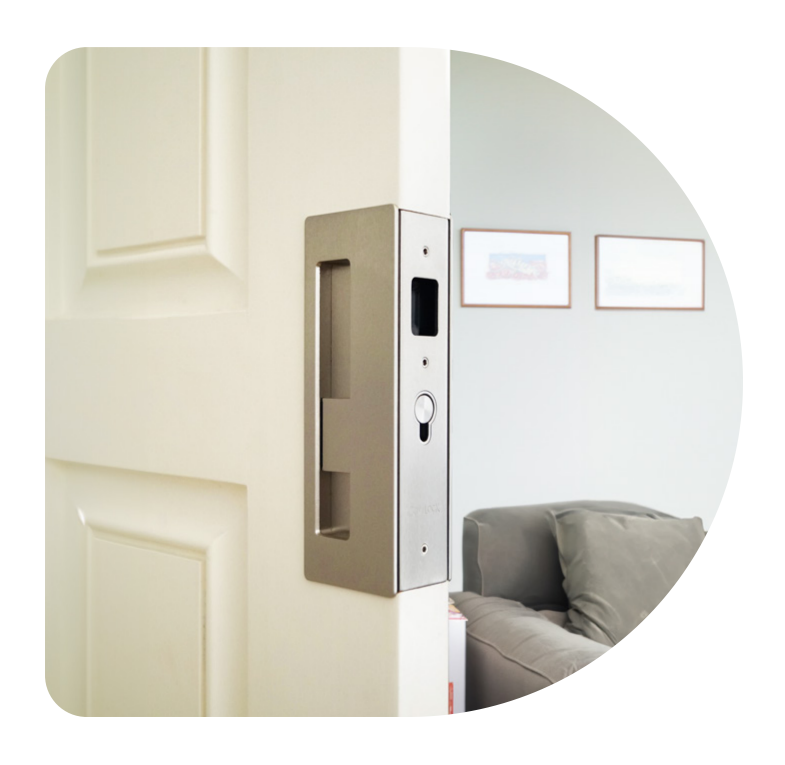


## **Cavity Sliders**\*\*The Cavity Sliders \*\* \*\*The Cavity Sliders \*\* \*\*

# CL400° Magnetic Privacy



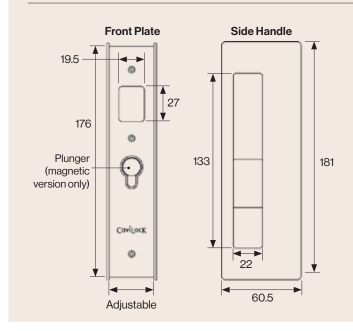
# CL400° Magnetic Privacy

The CL400° Privacy option matches the other configurations in the range. The magnetic latching feature ensures the door doesn't roll open - even if the snib is not engaged.

#### **Features**

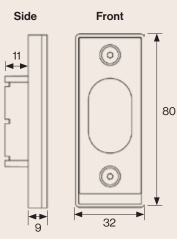
- Door slides flush back into the pocket
- Patented magnetic technology
- Positive grip for heavy doors
- Suitable for cavity slider or surface sliding doors

#### **Product Specifications**



#### Striker





#### **Finish Options**



Matte Black









#### **Technical Information**

<b>Door Thickness</b>	34-52mm
Suitable Door Types	Timber, Aluminium, Steel
Options	Snib/Snib, Snib/Emergency Release Left Handed, Snib/Emergency Release Right Handed

#### CavitySliders.com



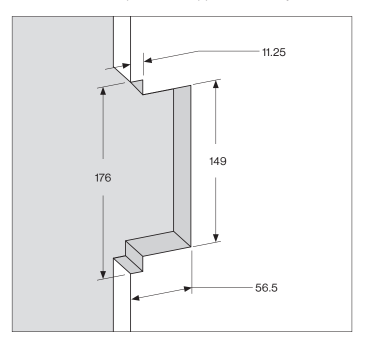


<sup>©</sup> All copyright and other property in this document is reserved by Cavity Sliders Ltd. Details and specifications are subject to change without notice. Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions. Drawings are not to scale. Dimensions are in mm. NZ Patent No. 733386, 628616. 11/2024

### **Technical Detail**

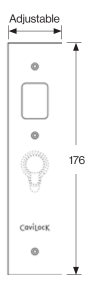
#### **Door Cutout**

**The CL400**° **requires a simple door cutout.** Complete instructions and templates are supplied with every handle.



#### **Face Plate**

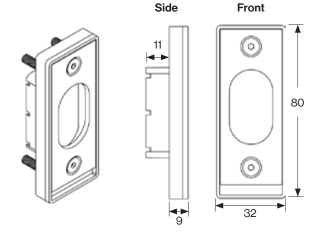
Different face plate widths are available, to suit doors 34-40mm, 40-46mm or 46-52mm thick.



#### **Striker**

The striker supplied is designed to sit flush with the face of the closing jamb. Striker cutout template and instructions are supplied with your handle and cover installation into a flat or recessed closing jamb.

Flush Striker - Passage and Privacy Handles



<sup>©</sup> All copyright and other property in this document is reserved by Cavity Sliders Ltd. Details and specifications are subject to change without notice. Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions. Drawings are not to scale. Dimensions are in mm. NZ Patent No. 733386, 628616. 11/2024







#### CL400° Magnetic Privacy Product Codes

Function		Finish	Door Thickness		
Function		Finish	34-40mm	40-46mm	46-52mm
Snib/Snib	O Cordans	Bright Chrome	CL400B0025	CL400B0030	CL400B0035
		Satin Chrome	CL400B0125	CL400B0130	CL400B0135
		Oil Rubbed Bronze	CL400B0225	CL400B0230	CL400B0235
		Satin Nickel	CL400B0325	CL400B0330	CL400B0335
		Matte Black	CL400B0425	CL400B0430	CL400B0435
LH ER/Snib RH		Bright Chrome	CL400B0028	CL400B0033	CL400B0038
		Satin Chrome	CL400B0128	CL400B0133	CL400B0138
		Oil Rubbed Bronze	CL400B0228	CL400B0233	CL400B0238
	Conject	Satin Nickel	CL400B0328	CL400B0333	CL400B0338
		Matte Black	CL400B0428	CL400B0433	CL400B0438
LH Snib/ER RH	O Contract	Bright Chrome	CL400B0029	CL400B0034	CL400B0039
		Satin Chrome	CL400B0129	CL400B0134	CL400B0139
		Oil Rubbed Bronze	CL400B0229	CL400B0234	CL400B0239
		Satin Nickel	CL400B0329	CL400B0334	CL400B0339
		Matte Black	CL400B0429	CL400B0434	CL400B0439

© All copyright and other property in this document is reserved by Cavity Sliders Ltd.

Details and specifications are subject to change without notice. Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions.

Drawings are not to scale. Dimensions are in mm. NZ Patent No. 733386, 628616. 11/2024





