

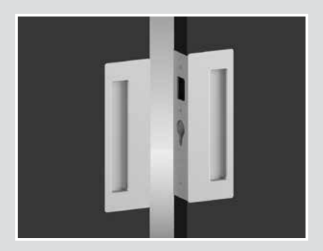
Passage

Privacy Snib





Key Locking



Bi-Parting (Double Doors)



Handles & locks for sliding doors

ECL400° Magnetic

The **CL400 Magnetic** is a range of modern architectural hardware for sliding doors. The range covers Passage, Privacy, Bi-Parting and Key Locking configurations.

This high quality, wrap around handle is easy to fit, requiring no complicated mortice cutout.

High quality door hardware for most interior sliding applications.

Available in a range of finishes, the CL400 is suitable for both residential and light commercial use.



♠ 1 - CaviLock CL400 Passage (non latching) handle in Satin Chrome fitted to a timber door.





ECL400° Magnetic

Design Features



Passage Latching / Non-latching

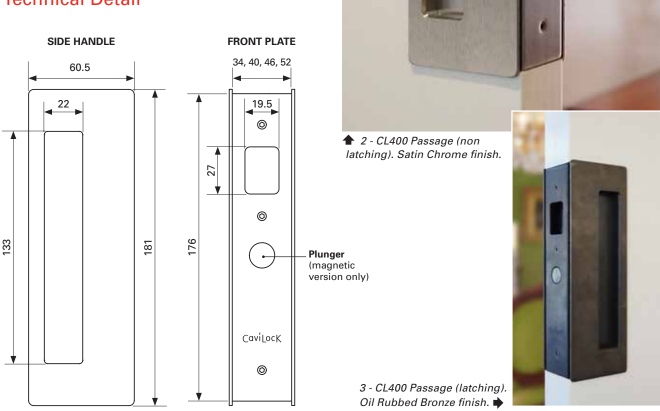


The CL400 is a stylish architectural option for passage handles. Designed to complement the privacy and locking range, this handle features a positive hold close action to ensure the door doesn't bounce off the closing jamb.

Design Features & Options

- Passage hardware matches Privacy and Key Locking hardware.
- Magnetic latch ensures door doesn't roll away from the closing jamb.
- Door slides flush back into the pocket.
- Available in a range of finishes.
- Suits doors from 34 58mm thick.
- Non-magnetic version also available.

Technical Detail



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

Function	Door thickness	Finish
Passage (Non Latching)	34 - 40 mm	Satin Chrome
Passage (Mag Latching)	40 - 46 mm	Matte Chrome
	46 - 52 mm	Bright Chrome
	52 - 58 mm	Satin Nickel
		Oil Rubbed Bronze
		Special Order



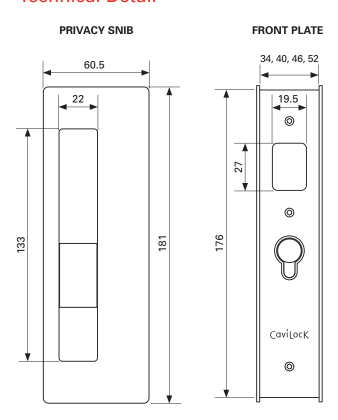
The CL400 Privacy option matches the other configurations in the range. The magnetic latching feature ensures the door doesn't roll open - even if the snib is not engaged.

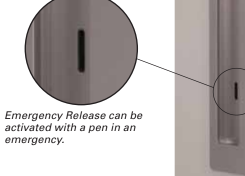
Design Features & Options

- Options include: Snib Both Sides, Snib One Side, or Snib/Emergency.
- Privacy hardware matches Passage and Key Locking hardware.
- Door slides flush back into the pocket.
- Magnetic latch ensures door doesn't roll away from the closing jamb.
- Moving parts sit flush until the door closes to minimise wear.
- Available in a range of finishes.
- Suits doors from 34 58mm thick.

♣ 4 - CL400 Privacy Snib/ Snib option. Satin Nickel finish.

Technical Detail





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

5 - CL400 Privacy - Emergency Release/Snib option. Matte Chrome finish. ▶

Function (see handing) Door thickness		Finish		Handing Configuration							
Snib/Snib		34 - 40 mm		Satin Chrome					manufacture and cannot be of handing options is required at		
Snib/Emergency		40 - 46 mm		Matte Chrome					letermining handing of functions.		
Snib One Side		46 - 52 mm		Bright Chrome	LH RI		RH		Stand looking into the cavity pocket as shown		
		52 - 58 mm		Satin Nickel		Snib		Snib	RH		
				Oil Rubbed Bronze		Blank		Blank	Door -		
				Special Order		Emerg.		Emerg.	LH U		

Key Locking



The CL400 Key Locking option is suitable for residential or light commercial use in internal situations where medium security is required.

It incorporates a 3 pin single or double Euro Profile cylinder, which suits most door thicknesses. All Key Locking handles come with a raised shroud as standard for increased security.*

Design Features & Options

- Options include: Key/Snib, Key/Key or Key one side.
- Raised shroud included as standard for increased security.
- Key Locking hardware matches Passage and Privacy hardware.
- Door slides flush back into the pocket.
- Magnetic latch ensures door doesn't roll away from the closing jamb.
- Moving parts sit flush until the door closes to minimise wear.
- Available in a range of finishes.

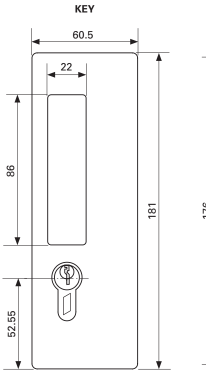
FRONT PLATE

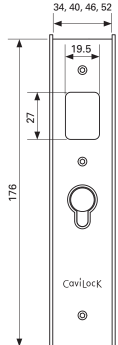
Suits doors from 34 - 58mm thick.

♠ 6 - CL400 Key/Key option. Satin Nickel finish.

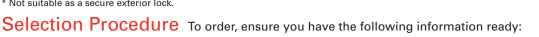
7 - CL400 Key/Snib option. Oil Rubbed Bronze finish.

Technical Detail





^{*} Not suitable as a secure exterior lock.



Function (see handing) Door thickness		Finish			Handing Configuration						
Key/Snib Key/Key	34 - 40 mm 40 - 46 mm	Satin Chrome Matte Chrome		alt	Handing is determined at time of manufacture and cannot be altered on site. Careful selection of handing options is require of order. See diagram for determining handing of fur						
Key One Side	46 - 52 mm		Bright Chrome	LH	ic or order	RH		Stand looking into the cavity pocket as shown			
	52 - 58 mm		Satin Nickel Oil Rubbed Bronze		Key Snib		Key Snib	RH Door ☐ ←			
			Special Order		Blank		Blank	LH			

Bi-Parting (Double Door) Set



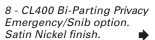
The CL400 Bi-Parting set is suitable for use where two doors meet in the middle. Passage, Privacy and Key Locking configurations are available.

The positive hold close action brings the doors together smoothly, and holds them together until ready to open.

Note: Privacy and Key Locking configurations are not suitable as a high security option when used in a Bi-Parting door setup.

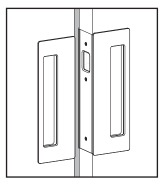
Design Features & Options

- Options include Passage, Privacy and Key Locking.
- Bi-Parting hardware matches other hardware in the range.
- Moving parts sit flush until the door closes to minimise wear.
- Door slides flush back into the pocket.
- Available in a range of finishes.
- Suits doors from 34 58mm thick.

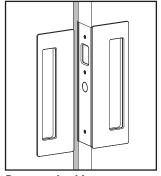




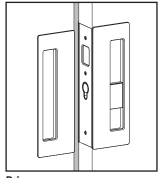
Configurations



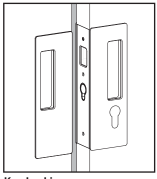
Passage - non latching



Passage - latching



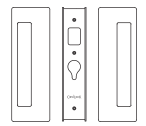
Privacy



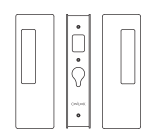
Key Locking

Selection Procedure

Select the functionality and finish required from the table below to choose your Bi-Parting Pack. A matching handle set will automatically be supplied to suit your selection.



Matching Handle Set - Passage / Privacy



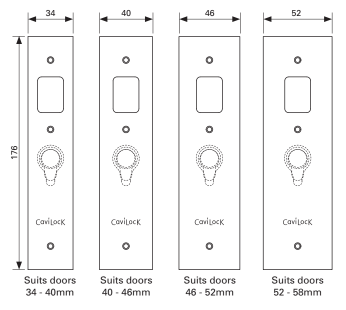
Matching Handle Set - Key Locking

F	unction	Door thickness	Finish			Handing Configuration				
	Bi-Parting Passage 34 - 40 mn			Satin Chrome Matte Chrome	Bi-Parting Privacy Snib One Side and Key One Side handles are supplied with the Snib or Key on the right hand side only.					
	Bi-Parting Passage (Latching)	40 - 46 mm 46 - 52 mm		Bright Chrome		Snib both sides	Stand looking into the cavity pocket as shown			
	Bi-Parting Privacy	52 - 58 mm		Satin Nickel		Snib one side Snib/Emergency	RH			
F	Bi-Parting Key Locking			Oil Rubbed Bronze Special Order		Key both sides Key one side	Door LH			



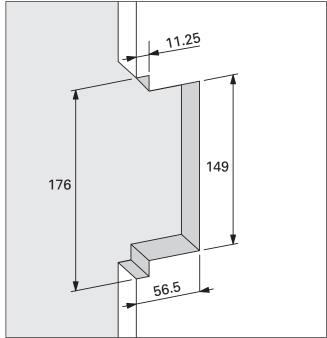
Face Plate

Four different face plate widths are available, to suit doors from 34 - 58mm thick.



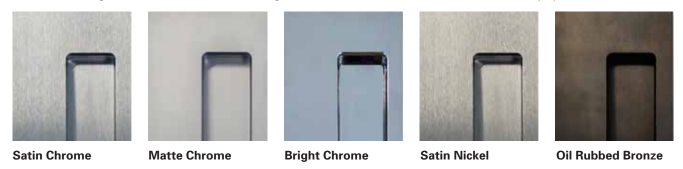
Door Cutout

The CL400 requires a simple door cut out. Complete instructions and templates are supplied with every handle.



Finish Options

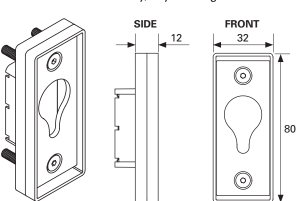
All CL400 configurations are available in a range of finishes. Custom finishes are available by special order.



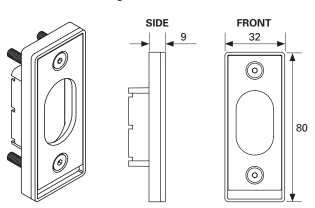
Striker

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

Recessed striker - Privacy/Key Locking handles



Flush striker - Passage handles



FOR DIRS NEW ZEALAND



Auckland Head Office

5 - 7 Rakino Way, Mt Wellington, Auckland

1 +64 9 276 0800

🖶 +64 9 276 2525

☑ info@csfordoors.co.nz

BOP/Waikato

40 Newton Street, Mt Maunganui

1 +64 7 928 0800

4 +64 7 928 2525

Wellington

33/16 Jamaica Drive, Grenada North, Wellington

6 +64 4 473 9994

+64 4 473 9995

Christchurch

6 Marylands Place, Middleton, Christchurch

1 +64 3 348 6158

+64 3 348 6150

☑ saleschch@csfordoors.co.nz

www.csfordoors.co.nz



€CavitySliderS™ AUSTRALIA

NSW Head Office

43/9 Powells Road, Brookvale, NSW 2100

1 +61 2 9905 0588

| +61 2 9905 7088

☑ info@cavitysliders.com.au

Victoria / SA

2 +61 411 546 689

☑ info@cavitysliders.com.au

www.cavitysliders.com.au



€CavitySliderS™ USA Inc.

California

15537 S Broadway Center St, Gardena, 90248 CA

3 (310) 890 8034

📇 (310) 769 5824

☑ info@cavilock.com

En.

accuracy of all information, no responsibility will be accepted for any errors or omissions. Drawings & pictures are not to scale. s shown may not accurately represent product. Timber lock blocks shown do not depict actual doors.