



Handles & locks for sliding doors

Hardware Guide

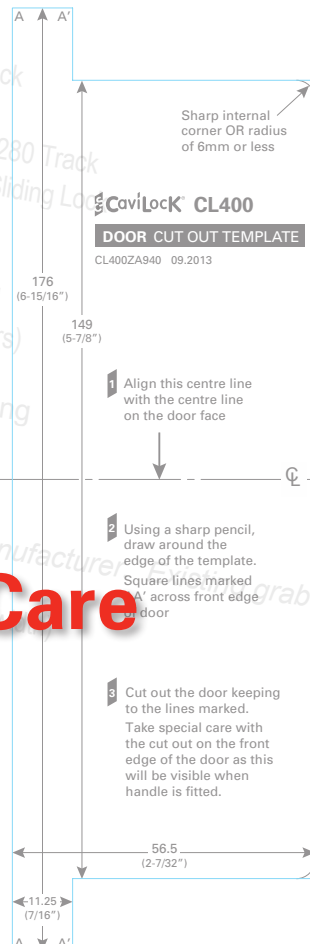
Residential

Architectural

Commercial

Health/Aged Care

Education



Quality products from


FOR DOORS
www.csfordoors.co.nz

Hardware Selector Guide


www.csfordoors.co.nz

Having been in doors since 1986, we understand how challenging it can be to choose the right handle for your doors. This is especially true when you consider the variety of applications possible. This guide has been designed to make the process of selecting the right handles, regardless of the application, easier for you. We hope you find it useful.

Please note that this list of handles and applications is a *guide* only. For further expert advice, please consult your Account Manager.

Range	Hardware Manufacturer and Model	Features / Functions						Available Finishes			Suitable Door Types				Suitable Door Thickness					Recom. Usage			Cylinder Pin Options 3, 5 or 6			
		Latching	Locking	Privacy	Passage	Flush	Protruding	Disabled Access	SCP	Polished Brass	Assorted	Aluminium	Timber	Glass	Bi-Parting Door	10-12mm	33-34mm	35-37mm	38-42mm	42mm+	Residential	Architectural	Commercial	Snib or Turn / Key	Key / Key	Snib or Turn / Emergency
Hardware by  CaviLock®	CL100 Flush Turn	✓	✓			✓			✓	✓		✓	✓					✓	✓	✓	✓	✓	✓	✓	✓	✓
	CL100 Louise	✓	✓	✓		✓			✓	✓		✓						✓	✓	✓		✓	✓	✓	✓	✓
	Louey	✓				✓			✓	✓		✓	✓					✓	✓	✓	✓	✓	✓			
	CL100 Lever	✓	✓				✓		✓	✓		✓	✓			✓	✓	✓	✓	✓		✓	✓	✓	✓	✓
	CL100 Digilock	✓	✓				✓		✓	✓		✓	✓			✓	✓	✓	✓	✓			✓	✓	✓	✓
	CL100 LaviLock™	✓		✓			✓	✓	✓	✓		✓	✓					✓	✓			✓				
	CL200 Flush Handle	✓		✓	✓	✓			✓		✓		✓		✓		✓	✓	✓	✓	✓					
	CL400 Magnetic	✓	✓	✓	✓	✓			✓		✓		✓		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Timber Edge Pull					✓			✓	✓		✓	✓		✓		✓	✓	✓	✓	✓	✓	✓			
	Aluminium Door Edge Pull					✓			✓	✓		✓			✓				✓	✓	✓	✓	✓			
	Louey Side Pull				✓	✓			✓	✓		✓	✓		✓		✓	✓	✓	✓	✓	✓	✓			
Other Hardware Options	Gainsborough Passage				✓	✓			✓		✓		✓		✓		✓	✓		✓						
	Gainsborough Privacy			✓		✓			✓		✓		✓				✓	✓		✓						
	H&B ‘Pop n Pull’					✓			✓			✓		✓		✓	✓	✓	✓	✓	✓	✓				
	H&B 86mm Side Pull				✓	✓			✓			✓	✓		✓		✓	✓	✓	✓	✓	✓	✓			
	H&B 170mm Side Pull				✓	✓			✓			✓	✓		✓		✓	✓	✓	✓	✓	✓	✓			
	H&B 250mm Side Pull				✓	✓			✓			✓	✓		✓		✓	✓	✓	✓	✓	✓	✓			
	H&B Privacy Lock (with 170mm Side Pulls)			✓		✓			✓			✓	✓					✓	✓	✓	✓	✓				
	F/Glass ‘D’ Pull 250				✓		✓		✓					✓	✓	✓					✓	✓	✓			
	F/Glass ‘D’ Pull 300				✓		✓		✓					✓	✓	✓					✓	✓	✓			
	CL800 Mortice (30)		✓			✓			✓	✓			✓		✓		✓	✓	✓	✓	✓	✓		✓	✓	✓
	CL800 Mortice (50)		✓			✓			✓	✓			✓		✓		✓	✓	✓	✓	✓	✓		✓	✓	✓
	CL800 Mortice Privacy (Turn/Emerg Flush Turns)			✓		✓			✓	✓			✓		✓			✓	✓	✓	✓	✓				
	CL300 Flush Handle			✓	✓	✓			✓		✓		✓				✓	✓			✓					

Locking GOOD

CaviLock®

Handles & locks for sliding doors



Suitable for cavity sliding and surface sliding doors



Easy to operate



Corrosion resistant



For use with aluminium or timber doors

CL100™ MorticeLock

The **CL100 Mortice Lock** is a versatile mortice that has many different internal and external hardware options. The internal components have been built to resist corrosion, making it suitable for both internal and external use in commercial, architectural and residential applications.

The CL100 can be configured to work in hundreds of different ways!

The range of external hardware that can be fitted to this mortice is quite extensive. Please contact us for any special finishes or details that you may require for your handle hardware. We also have a custom machine shop for one off or specialised runs of hardware.



↑ CL100 Lavilock fitted to CS NewYorker glazed aluminium door.



 **GROUP™**
Innovative door solutions

Technical Detail	Page
Suggested Selection Procedure	2
CL100 Mortice Case Construction	2
CL100 Mortice Case Dimensions	2
Handing / Spindle Options	3
Furniture Options	
Lever	3
Flush Turn	4
DigiLock	4
LaviLock	5
Louise	6
Flush pulls	6
Euro Cylinders	11
Lock configuration options	7-11
Glossary	12

Suggested Selection Procedure

	Page
1 Select door furniture	3-6
eg. Flush Turn	
2 Select finish	
eg. SCP	
3 Check functionality	7-11
eg. Latching with key locking	

Satin Chrome (SCP)

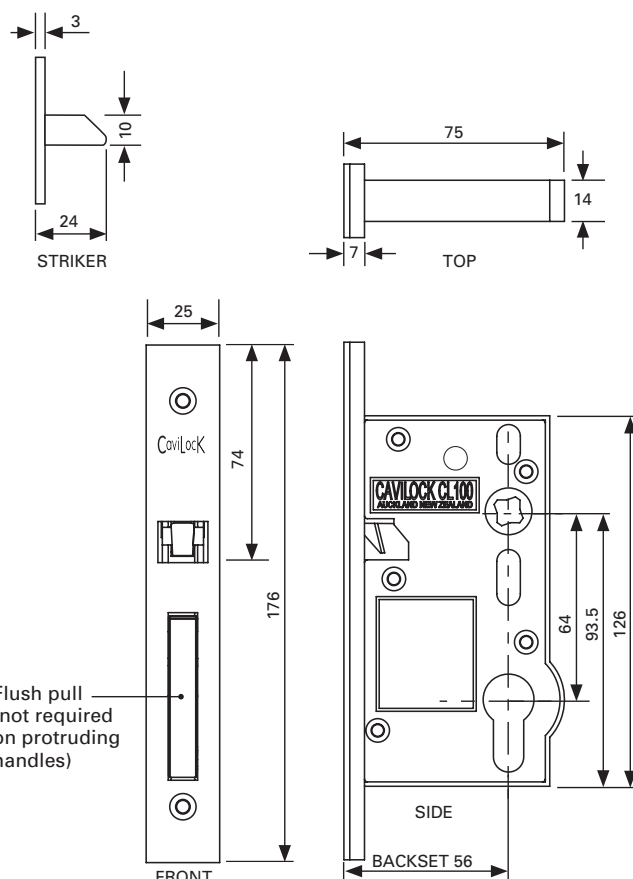
Polished Brass (PB)

Construction

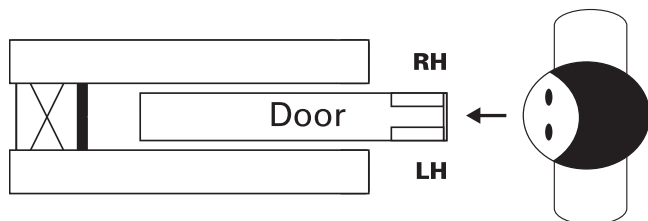
Case:	Diecast Zinc
Faceplate & striker:	Brushed Stainless Steel or Brass (depending on finish required)
Internal parts:	Bronze/Brass
Screws, springs etc:	Stainless Steel/Steel

NOTE:
Not suitable for use in highly corrosive environments
such as near the coast or swimming pools etc.

Dimensions



Handing



When standing looking into the cavity pocket, if the locking snib is on your **left hand** side it is a Left Hand lock.

When standing looking into the cavity pocket, if the locking snib is on your **right hand** side it is a Right Hand lock.

Spindles

The **CL100** is manufactured to accept square spindles (single or split) of 7.62mm (0.3"). The drive socket can be one of the following:

■ **SQUARE:** Most suited to flush type furniture which do not have their own return springs

■/■ **SPLIT:** Square/Square

■/■ **SPLIT:** Star/Square

■ **STAR:** Most suited to lever type furniture with return springs.

■/■ **SPLIT:** Star/Star

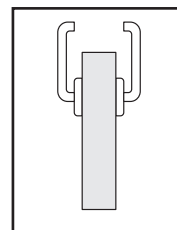
Furniture Options

CL100™ Lever

This is the most common commercial side handle fitted to the CL100 Mortice Lock. It is robust, strong and has a commercial look that matches other handles and locks in most applications.

The vertical lever grip enables a positive pull action on even the heaviest doors.

Other lever and rose hardware may be fitted to the side of the CL100 Mortice Lock. Please contact CaviLock for information on which handles are applicable.

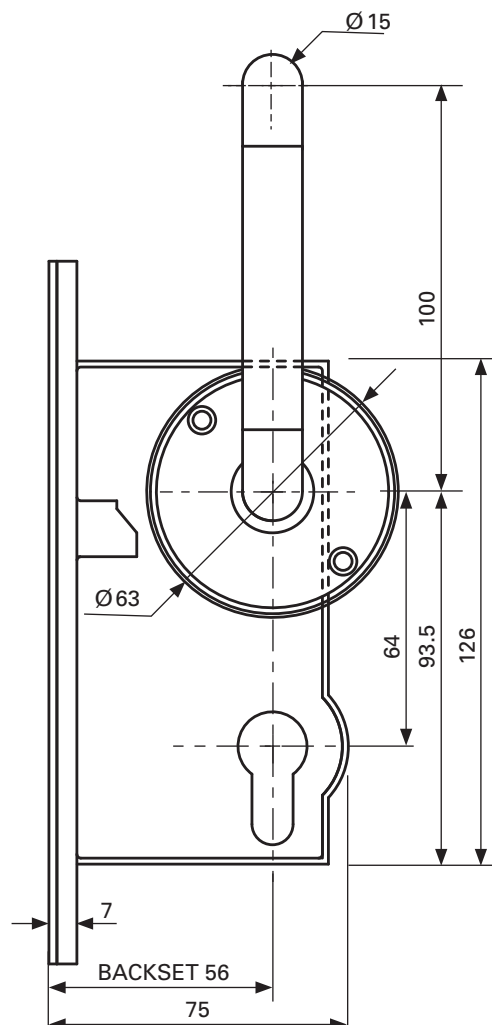
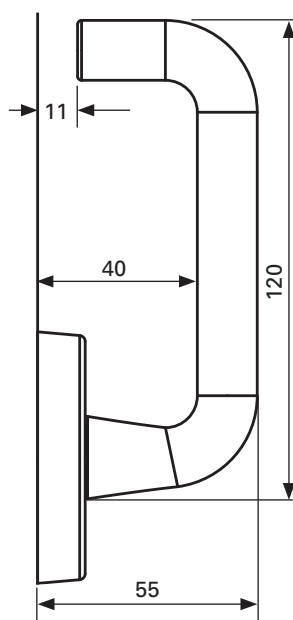


Symbol used in lock configuration options:



↑ CL100 Lever with Key Locking.

Dimensions



CL100 Furniture



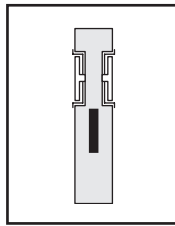
↑ CL100 Lever with Turn.

CL100™ FlushTurn

The **CL100 FlushTurn** is a high quality brass component that matches other circular hardware currently available for hinged doors, but is specifically designed for sliding doors.

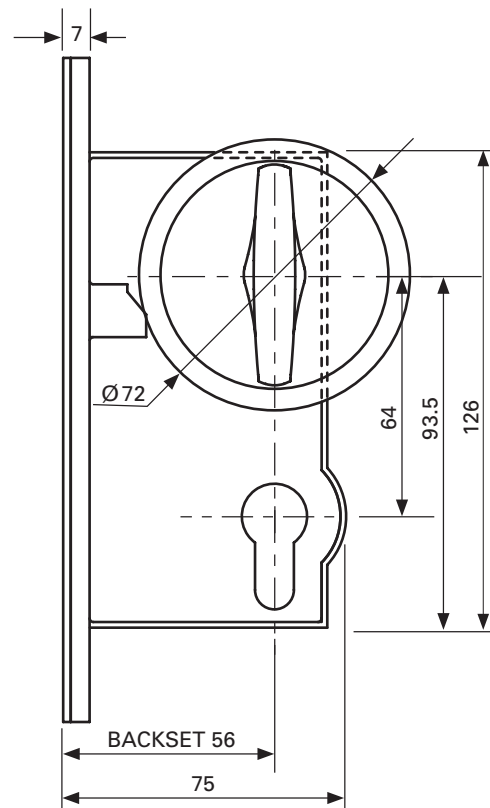
The shallow fitting depth and positive feel to the turn make this a popular side handle for both latching and non latching applications. When combined with the CL100 Mortice Lock and euro profile cylinder it makes for a great looking medium security option.

Requires minimum door thickness of 37mm.



Symbol used in lock configuration options:

Dimensions



↑ FlushTurn on CS NewYorker.



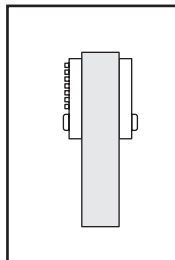
↑ CL100 Flush Turn with key.

© Cavity Sliders Limited

CL100™ DigiLock

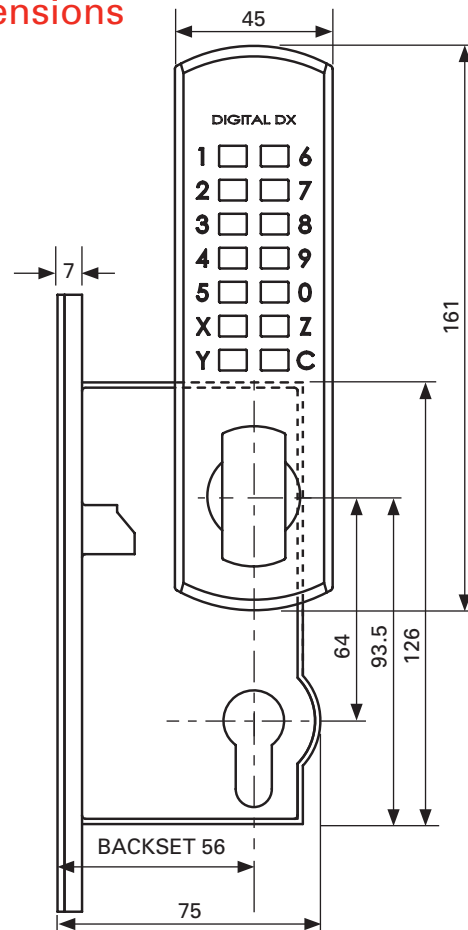
By taking our standard **CL100 Mortice** and adding the functionality of a **Digital Lock**, we can offer customers high security that is upgradeable (by changing pin numbers) and dependable.

This lock can be set to "slam lock" which means every time the door is closed it is locked and requires pin code access to open. There is an added function of dual security - this lock can be supplied with pin code + key access, meaning you need both access passes to get in.



Symbol used in lock configuration options:

Dimensions



↑ CL100 DigiLock with key locking.



↑ CL100 DigiLock front and back face.

© Cavity Sliders Limited

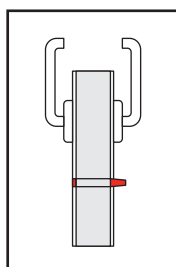
CL100™ LaviLock

The **CL100 LaviLock** is a disabled access lockset designed with ease of use and longevity of service in mind. The brass and stainless steel working components ensure reliability as well as resisting the corrosive outdoor environment they are often installed into.*

Easy to read **“Vacant / In Use”** lettering and ‘fail safe’ Exit Free functionality ensure the lock complies with disabled egress requirements when fitted to a 910mm wide cavity sliding door. The LaviLock is supplied as a complete set including:

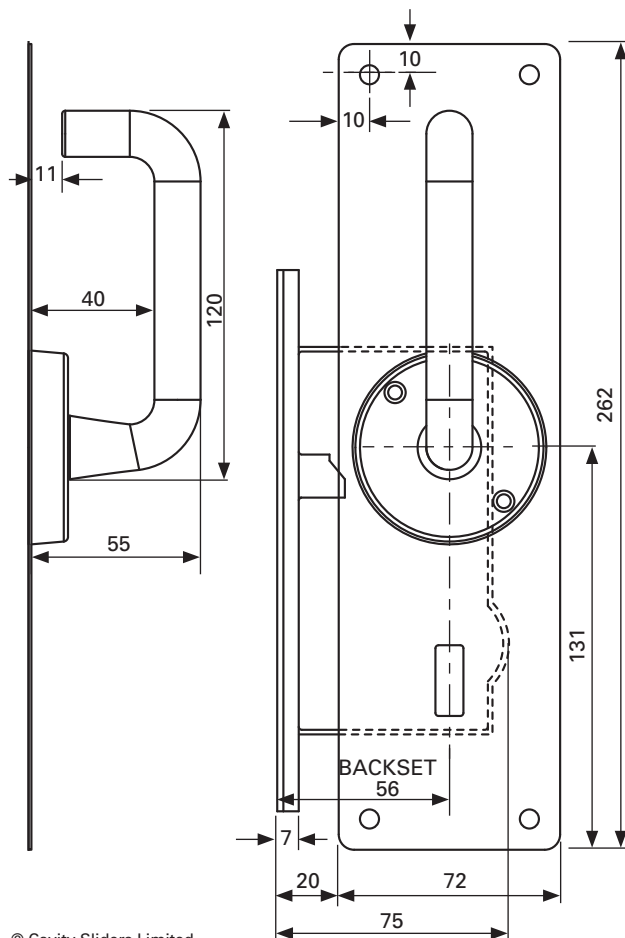


- ▮ Lever Handles
- ▮ Stainless Steel Indication Plates
- ▮ Slide Locking Buttons including Emergency Release
- ▮ CL100 Mortice Lock Case



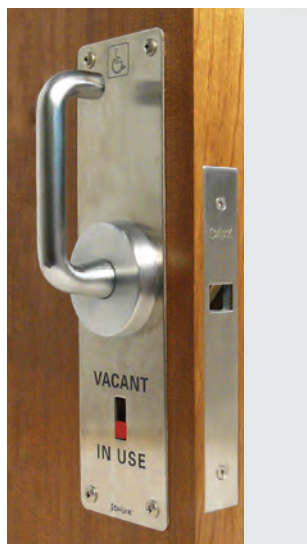
Symbol used in lock configuration options:

Dimensions

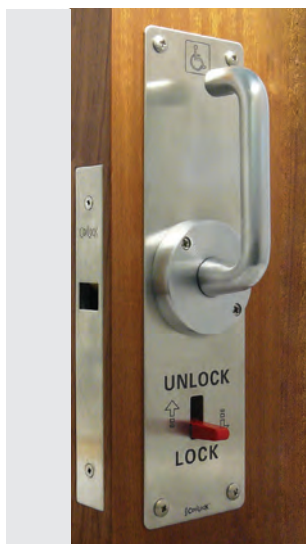


© Cavity Sliders Limited

IMPORTANT: To be council compliant, the Lever/Lever option must be used and the door needs to be a minimum of 910mm to allow minimum clear walk through of 760mm.

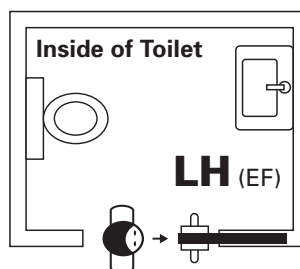


↑ ‘Vacant/In Use’ indicator plate on outside door face with Emergency Release.

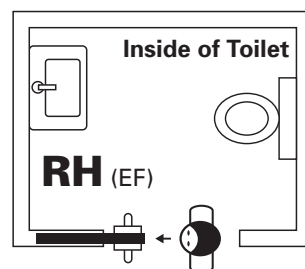


↑ Easy to use ‘Unlock/Lock’ lever on inside door face.

Handing



When standing looking into the cavity pocket, if the locking snib is on your **left hand** side then the **LaviLock** is a Left Hand lock.



When standing looking into the cavity pocket, if the locking snib is on your **right hand** side then the **LaviLock** is a Right Hand lock.

EF = Exit Free: the handle on the **inside** remains unlocked even when in locked position.

EXIT FREE FUNCTION:

To unlock the door, simply pull on the lever handle to unlock and unlatch the LaviLock in one smooth action.

*If LaviLock is to be installed into areas where there is exposure to corrosive environments, e.g. high chlorine or salt concentration, contact CS for an appropriate solution.

CL100™ Louise

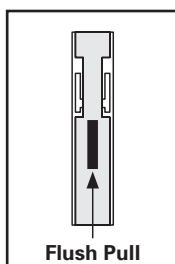
The **Louise** range of door hardware is specifically designed to work with the **CL100 Mortice Lock**. It can be factory fitted to our **CS NewYorker** glazed doors or the **CS AluTec** and **CS AluLite** aluminium doors.

The 190mm long face plates of the Louise can be the same on each side of the door or different, depending on the configuration required.

The Louise can be set up as latching only, security with key access or for privacy (such as a bathroom) there are many options available.

Requires minimum door thickness of 37mm.

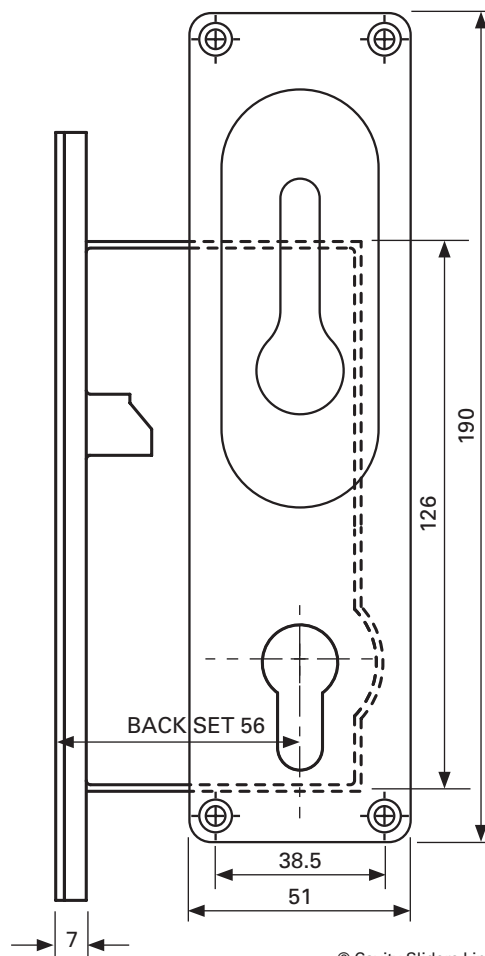
Finishes available: SCP or PB.



Flush Pull

Symbol used in lock configuration options:

Dimensions



© Cavity Sliders Limited



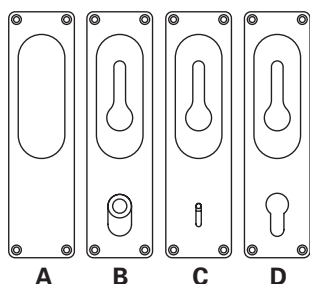
↑ Satin chrome key locking Louise on CS NewYorker door.



↑ Satin chrome Louise with slide locking on CS AluTec door.

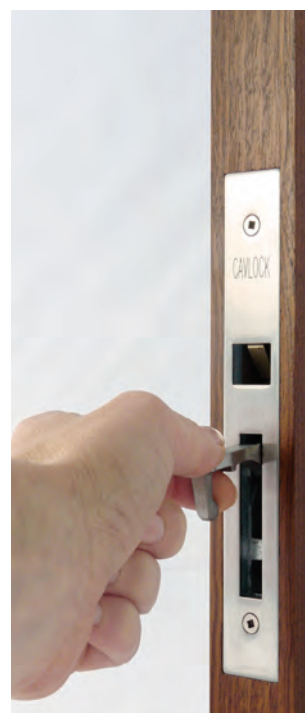
Each Louise plate has a recessed side pull with a lever if required to release the latch. The bottom half has one of the following:

- A Plain finished plate
- B Slide locking button
- C Emergency release
- D Euro Cylinder

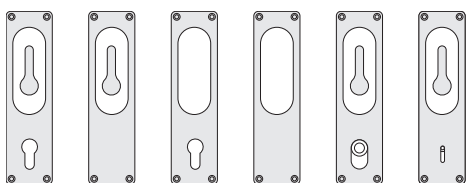


Flush Pulls

All **CL100** lock cases come with the option of a built-in **Flush Pull** in either Stainless Steel or Brass. This flush pull is designed for use on doors which slide completely inside a cavity wall.



I1000 Louise Range (Face Plate Only Codes)

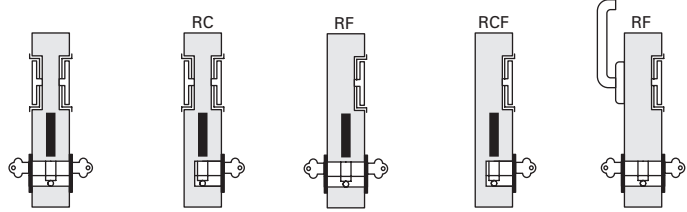


SCP	CL100 I +	1000	1001	1002	1003	1004	1005
PB	CL100 I +	2000	2001	2002	2003	2004	2005

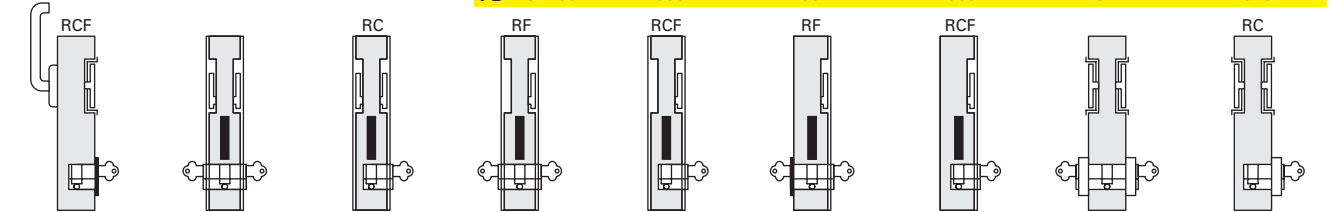
A1000 Cylinder locking locks both handles at once

- Square drive single spindle
- Latching and locking case
- Case not handed

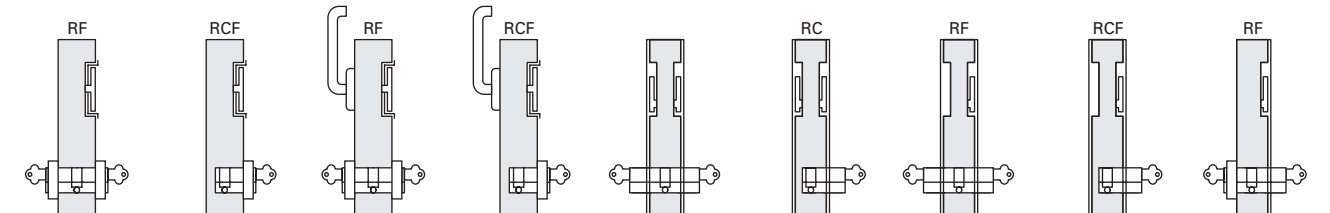
Case code (SCP) CL100 A 1000
Case code (PB) CL100 A 1001
With flush pull (SCP) CL100 A 1002
With flush pull (PB) CL100 A 1003



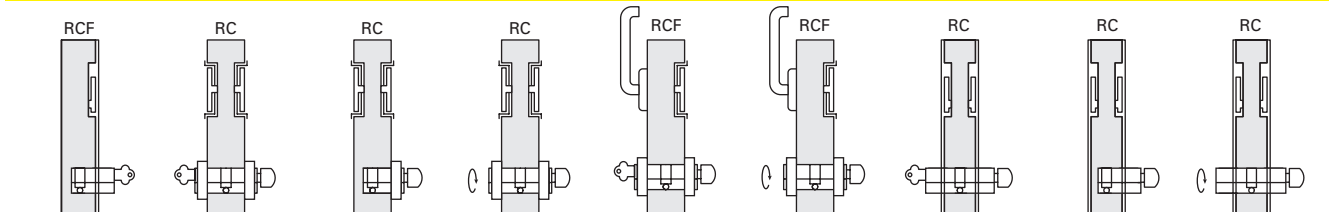
SCP CL100 A +	1004	1006	1008	1010	1012
PB CL100 A +	1005	1007	1009	1011	1013



1014	1016	1018	1020	1022	1024	1026	1028	1030
1015	1017	1019	1021	1023	1025	1027	1029	1031



1032	1034	1036	1038	1040	1042	1044	1046	1048
1033	1035	1037	1039	1041	1043	1045	1047	1049

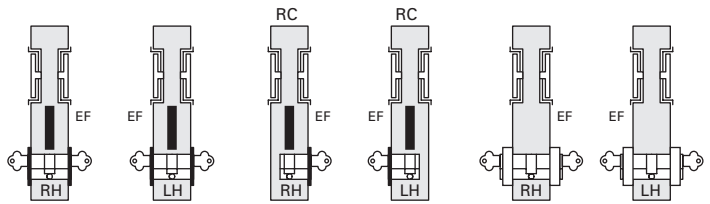


1050	1052	1054	1056	1058	1060	1062	1064	1066
1051	1053	1055	1057	1059	1061	1063	1065	1067

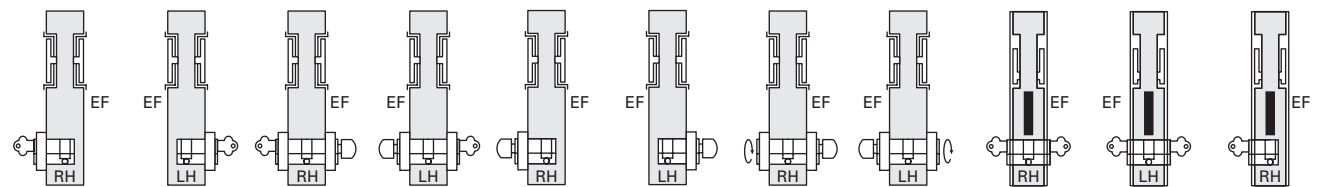
A2000 Cylinder locking locks only one handle (EF)

- Latching and locking case
- Square/square drive split spindle
- Case handed

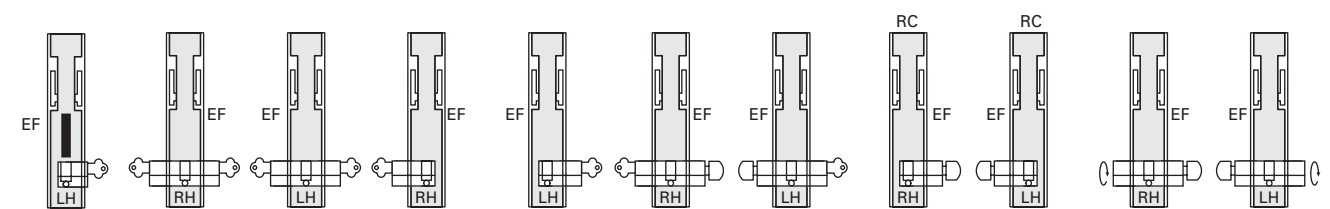
Case code (SCP) LH CL100 A 2000 RH CL100 A 2001
Case code (PB) LH CL100 A 2002 RH CL100 A 2003
With flush pull (SCP) LH CL100 A 2004 RH CL100 A 2005
With flush pull (PB) LH CL100 A 2006 RH CL100 A 2007



SCP CL100 A +	2008	2010	2012	2014	2016	2018
PB CL100 A +	2009	2011	2013	2015	2017	2019



2020	2022	2024	2026	2028	2030	2032	2034	2036	2038	2040
2021	2023	2025	2027	2029	2031	2033	2035	2037	2039	2041



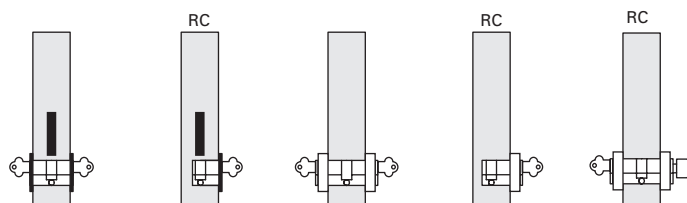
2042	2044	2046	2048	2050	2052	2054	2056	2058	2060	2062
2043	2045	2047	2049	2051	2053	2055	2057	2059	2061	2063

RCF = Reversible cylinder and furniture RF = Reversible furniture RC = Reversible cylinder EF = Exit free RH = Right hand LH = Left hand

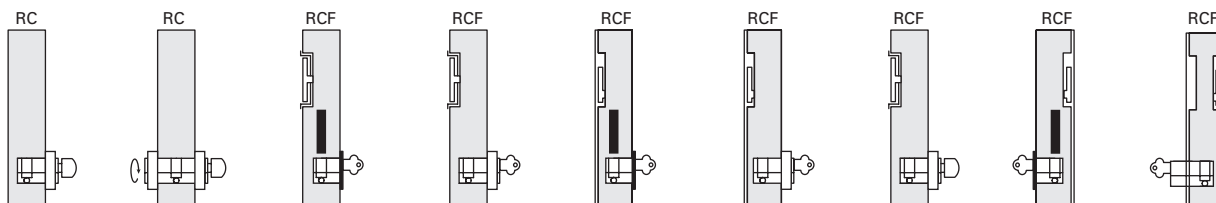
A3000 Cylinder and/or spindle operated locking

- Square drive single spindle
- Case not handed
- Always locked when key removed

Case code (SCP) CL100 A 3000
Case code (PB) CL100 A 3001
With flush pull (SCP) CL100 A 3002
With flush pull (PB) CL100 A 3003



SCP	CL100 A +	3004	3006	3008	3010	3012
PB	CL100 A +	3005	3007	3009	3011	3013

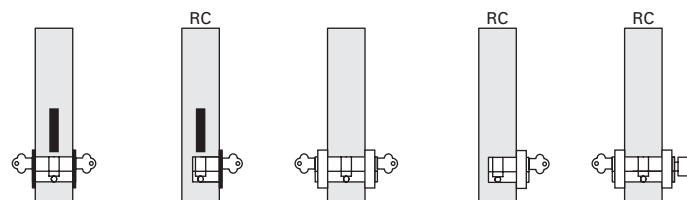


3014	3016	3018	3020	3022	3024	3026	3028	3030
3015	3017	3019	3021	3023	3025	3027	3029	3031

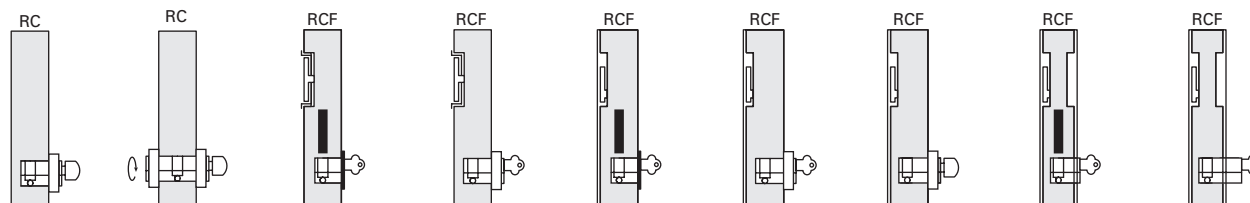
A4000 Cylinder and spindle operated unlatching

- Square drive single spindle with latch hold up function
- Case not handed

Case code (SCP) CL100 A 4000
Case code (PB) CL100 A 4001
With flush pull (SCP) CL100 A 4002
With flush pull (PB) CL100 A 4003



SCP	CL100 A +	4004	4006	4008	4010	4012
PB	CL100 A +	4005	4007	4009	4011	4013

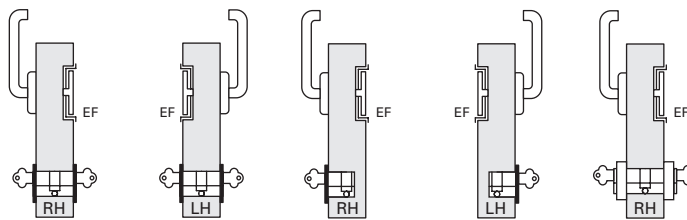


4014	4016	4018	4020	4022	4024	4026	4028	4030
4015	4017	4019	4021	4023	4025	4027	4029	4031

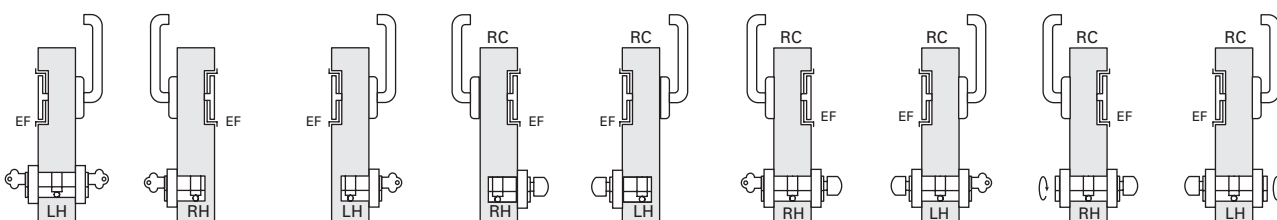
A5000 Cylinder locking locks only one handle (EF)

- Square/Star drive split spindle
- Latching and locking case
- Case handed

Case code (SCP) LH CL100 A 5000 RH CL100 A 5001
Case code (PB) LH CL100 A 5002 RH CL100 A 5003



SCP	CL100 A +	5004	5006	5008	5010	5012
PB	CL100 A +	5005	5007	5009	5011	5013



5014	5016	5018	5020	5022	5024	5026	5028	5030
5015	5017	5019	5021	5023	5025	5027	5029	5031

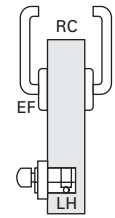
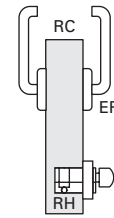
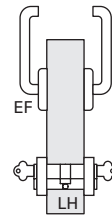
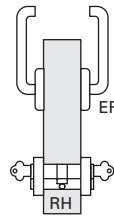
RCF = Reversible cylinder and furniture RF = Reversible furniture RC = Reversible cylinder EF = Exit free RH = Right hand LH = Left hand

A6000 Cylinder locking locks only one handle (EF)

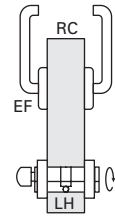
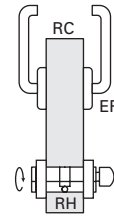
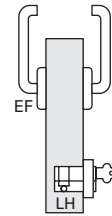
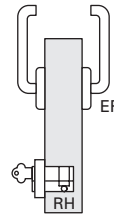
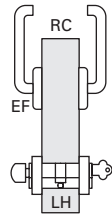
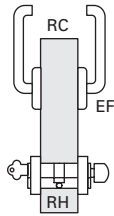


- Star/Star drive split spindle
- Latching and locking case
- Case handed

Case code (SCP) LH CL100 A 6000 RH CL100 A 6001
Case code (PB) LH CL100 A 6002 RH CL100 A 6003



SCP	CL100 A +	6004	6006	6008	6010
PB	CL100 A +	6005	6007	6009	6011



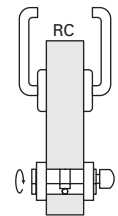
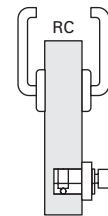
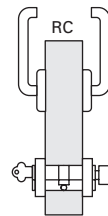
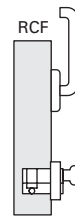
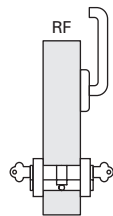
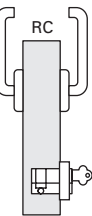
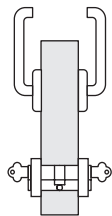
6012	6014	6016	6018	6020	6022
6013	6015	6017	6019	6021	6023

A7000 Cylinder locking locks both handles at once



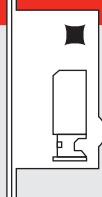
- Star drive single spindle
- Latching and locking case
- Case not handed

Case code (SCP) CL100 A 7000
Case code (PB) CL100 A 7001



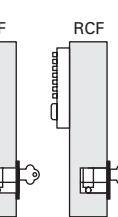
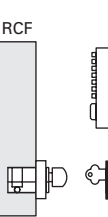
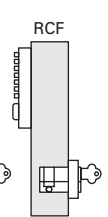
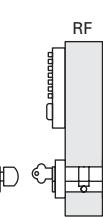
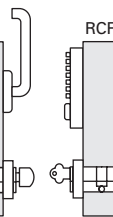
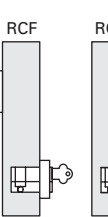
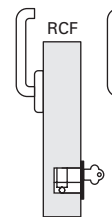
SCP	CL100 A + 7002	7004	7006	7008	7010	7012	7014
PB	CL100 A + 7003	7005	7007	7009	7011	7013	7015

A8000 Cylinder and/or spindle operated unlatching



- Star drive single spindle
- Case not handed

Case code (SCP) CL100 A 8000
Case code (PB) CL100 A 8001



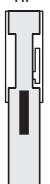
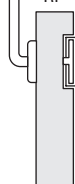
SCP	CL100 A + 8002	8004	8006	8008	8010	8012	8014	8016	8018
PB	CL100 A + 8003	8005	8007	8009	8011	8013	8015	8017	8019

A9000 Latching only case



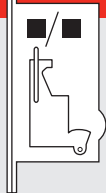
- Square drive single spindle
- Latching only case
- Case not handed

Case code (SCP) CL100 A 9000
Case code (PB) CL100 A 9001
With flush pull (SCP) CL100 A 9002
With flush pull (PB) CL100 A 9003



SCP	CL100 A + 9004	9006	9008	9010	9012	9014	9016	9018	9020
PB	CL100 A + 9005	9007	9009	9011	9013	9015	9017	9019	9021

B1000 Exit Free with single action unlocking

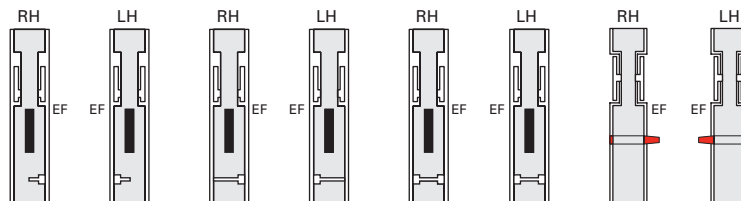


- Square/Square drive split spindle
- Latching and non cylinder locking case

- Emergency release
- Case handed

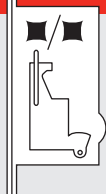
Vacant/ In Use Indication

Case code (SCP) LH= CL100 B 1000 RH= CL100 B 1001
Case code (PB) LH= CL100 B 1002 RH= CL100 B 1003
With flush pull (SCP) LH= CL100 B 1004 RH= CL100 B 1005
With flush pull (PB) LH= CL100 B 1006 RH= CL100 B 1007



SCP	CL100 B +	1008	1010	1012	1014	1016	1018	1020	1022
PB	CL100 B +	1009	1011	1013	1015	1017	1019	1021	1023

B3000 Latching and privacy locking CL100™ LaviLock

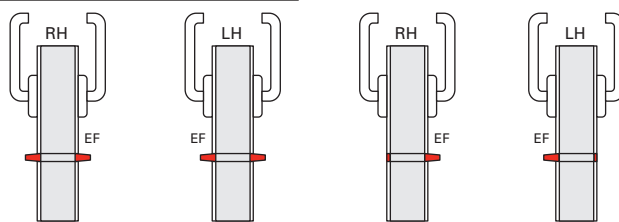


- Star/Star drive split spindle
- Exit Free
- Vacant/In Use indication
- Single action unlocking
- Emergency release
- Case handed

Case code (SCP) LH= CL100 B 3000 RH= CL100 B 3001
Case code (PB) LH= CL100 B 3002 RH= CL100 B 3003

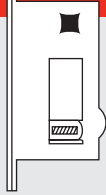
Door can be unlocked from both sides, e.g. hospital wards

Standard LaviLock



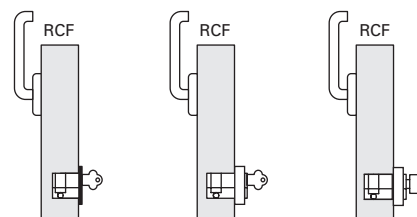
SCP	CL100 B +	3004	3006	3008	3010
PB	CL100 B +	3005	3007	3009	3011

B4000 Cylinder and/or spindle operated unlatching



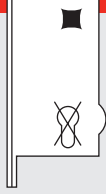
- Star drive single spindle with latch hold up function
- Case not handed

Case code (SCP) CL100 B 4000
Case code (PB) CL100 B 4001



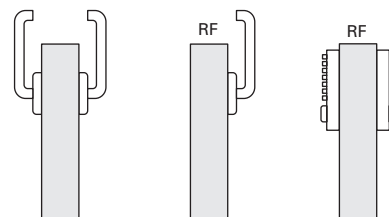
SCP	CL100 B +	4002	4004	4006
PB	CL100 B +	4003	4005	4007

B5000 Latching only case - Case not handed



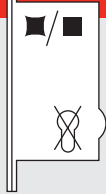
- Star drive single spindle
- Latching only case
- Case not handed

Case code (SCP) CL100 B 5000
Case code (PB) CL100 B 5001



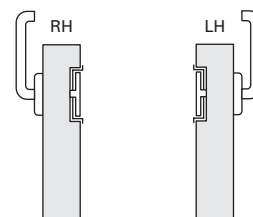
SCP	CL100 B +	5002	5004	5006
PB	CL100 B +	5003	5005	5007

B6000 Latching only case - Case handed

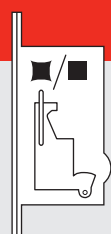


- Star/Square drive split spindle
- Latching only case
- Case handed

Case code (SCP) LH= CL100 B 6000 RH= CL100 B 6001
Case code (PB) LH= CL100 B 6002 RH= CL100 B 6003



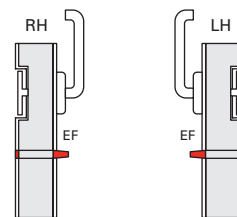
SCP	CL100 B +	6004	6006
PB	CL100 B +	6005	6007



B7000 Latching and privacy locking CL100™ LaviLock

- Star/Square drive split spindle
- Exit Free
- Single action unlocking
- Emergency Release
- Vacant/In Use indication
- Case handed

For Surface Sliding Doors



Case code (SCP) LH= CL100 B 7000 RH= CL100 B 7001
Case code (PB) LH= CL100 B 7002 RH= CL100 B 7003

SCP	CL100 B +	7004	7006
PB	CL100 B +	7005	7007

EuroCylinder™

The CaviLock CL100 will accept 'Standard' and 'Security' Europrofile type cylinders. The combinations in stock cover 3, 5 and 6 pin options with **Key/Key**, **Key/Turn** and **Turn/Emergency** as well as single cylinder options with **Key Only** or **Turn Only**. The 3 pin cylinders are ideal for flush handle situations because of their 42mm finished width.

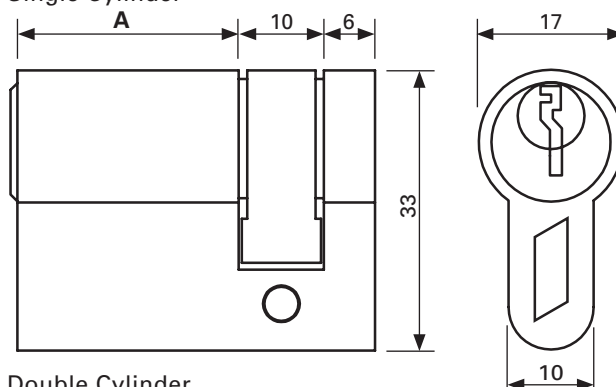
All cylinders are constructed from extruded brass with stainless steel springs and in the 5 and 6 pin options, come as standard with grub screws at the base of the cylinder enabling easy re-pinning.

Available in true Satin Chrome finish, Brass and Oil Rubbed Bronze (3 pin only).

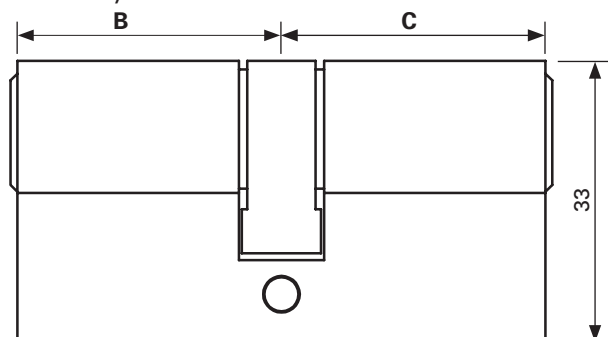
Note: The 3 and 5 pin cylinders are standard to the CL100 configurations in keyed to differ (KD). If 6 pin cylinders or keyed alike cylinders (KA) are required, please specify at time of ordering.

Dimensions

Single Cylinder

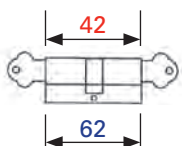


Double Cylinder



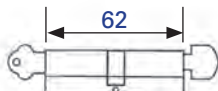
Double Cylinder

- 3 Pin Brass KD CL100 F 4004
- 3 Pin SCP KD CL100 F 4016
- 5 Pin Brass KD CL100 F 2005
- 5 Pin SCP KD CL100 F 2060



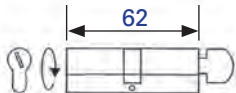
Cylinder/Turn

- 5 Pin Brass KD CL100 F 2007
- 5 Pin SCP KD CL100 F 2062



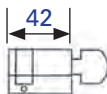
Emergency/Turn

- 5 Pin Brass CL100 F 2009
- 5 Pin SCP CL100 F 2064



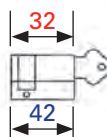
Single Turn 5 Pin Body

- Brass CL100 F 2008
- SCP CL100 F 2063



Single Cylinder

- 3 Pin Brass KD CL100 F 4005
- 3 Pin SCP KD CL100 F 4017
- 5 Pin Brass KD CL100 F 2006
- 5 Pin SCP KD CL100 F 2061

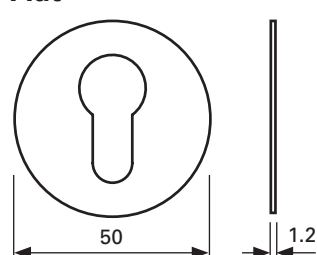


Cylinder Dimensions

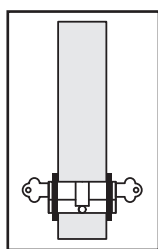
Single	(A + 16)	Double	(B + C)
3 pin	16 + 16 = 32	3 pin	21 + 21 = 42
5 pin	26 + 16 = 42	5 pin	31 + 31 = 62
6 pin	35 + 16 = 51	6 pin	35 + 35 = 70

Escutcheons

Flat

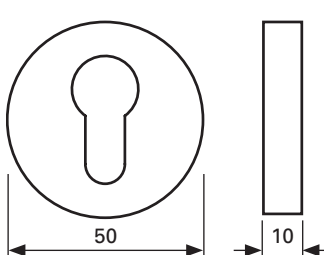


Finish code SCP CL100 E 1000
PB CL100 E 1001

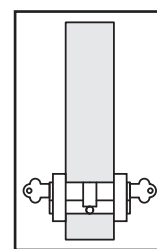


Symbol used in lock configuration options

Raised



Finish code SCP CL100 E 1002
PB CL100 E 1003



Symbol used in lock configuration options



Passage



**Privacy
Snib**



**Key
Locking**



Bi-Parting (Double Doors)

CL400® 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.

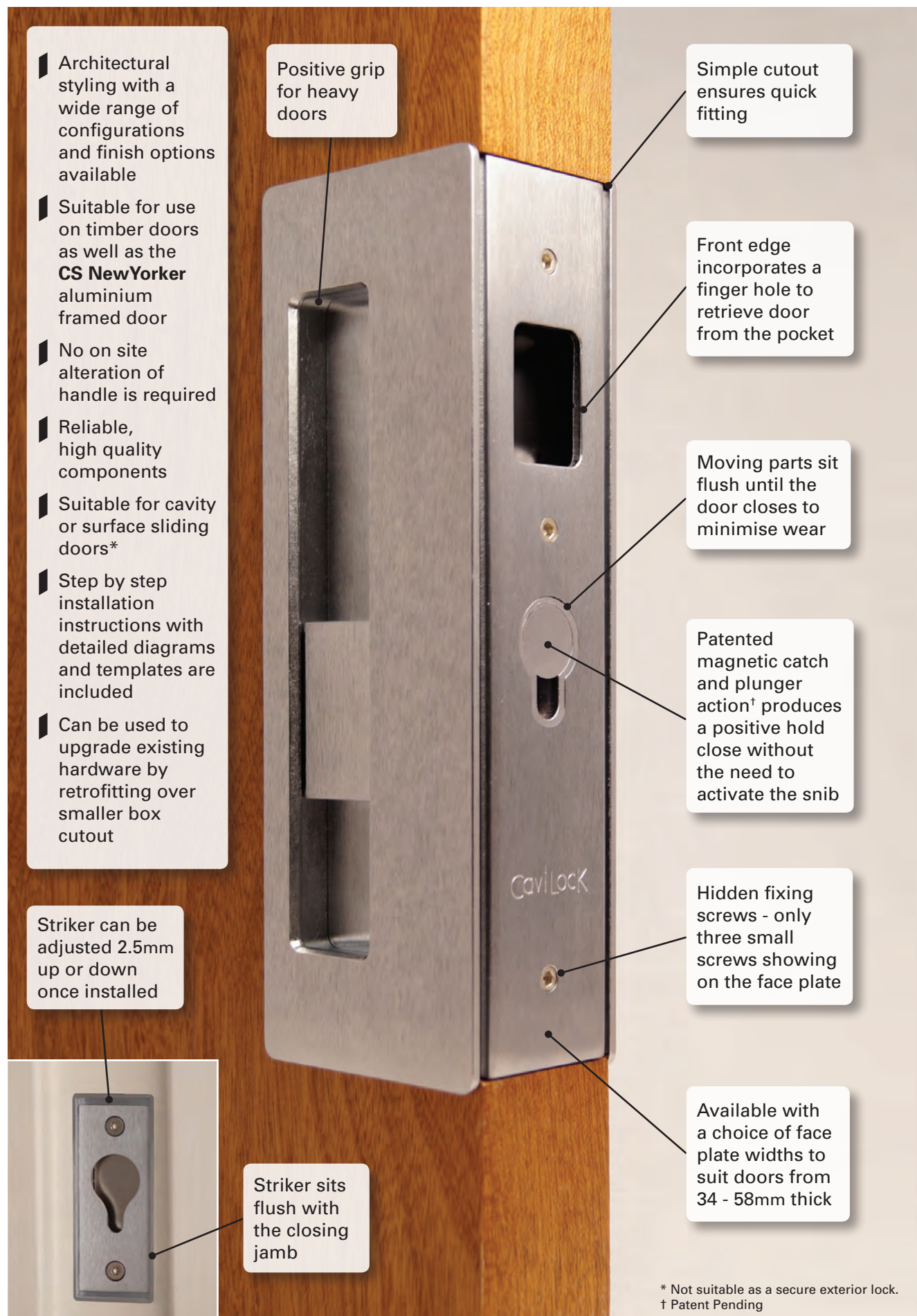
Available in a range of finishes, the CL400 is suitable for both residential and light commercial use.



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



□



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.
- ▮

Door slides flush back into the pocket.
- ▮

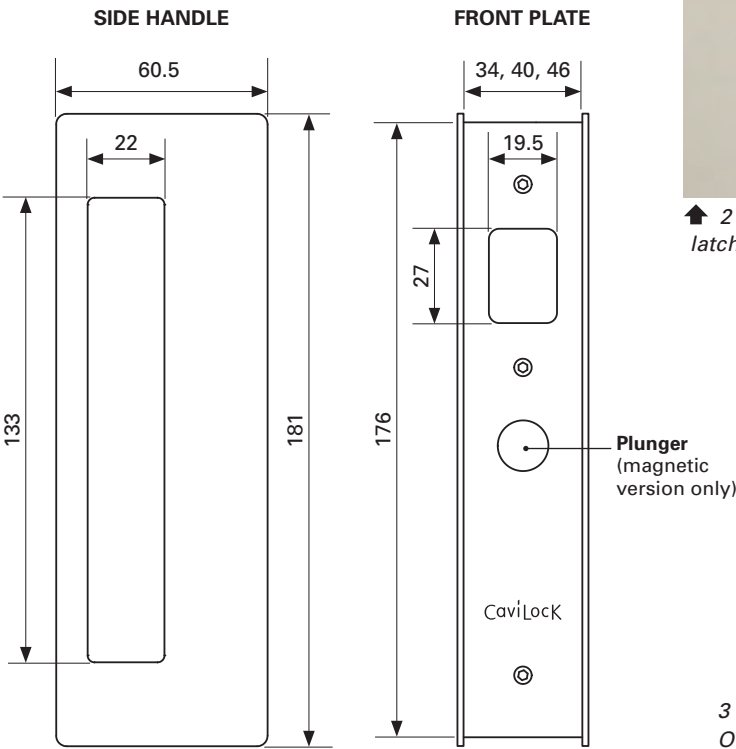
Suits doors from 34 - 58mm thick.
- ▮

Magnetic latch ensures door doesn't roll away from the closing jamb.
- ▮

Available in a range of finishes.
- ▮

Non-magnetic version also available.

Technical Detail



2 - CL400 Passage (non latching). Satin Chrome finish.



3 - CL400 Passage (latching). Oil Rubbed Bronze finish.

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

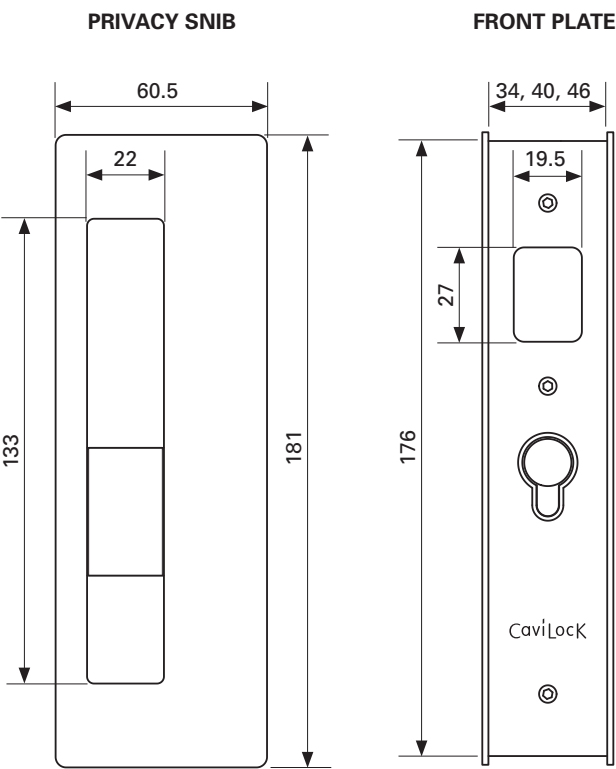
Function	Door thickness	Finish
<input type="checkbox"/> Passage (Non Latching)	<input type="checkbox"/> 34 - 40 mm	<input type="checkbox"/> Satin Chrome
<input type="checkbox"/> Passage (Mag Latching)	<input type="checkbox"/> 40 - 46 mm	<input type="checkbox"/> Matte Chrome
	<input type="checkbox"/> 46 - 52 mm	<input type="checkbox"/> Bright Chrome
	<input type="checkbox"/> 52 - 58 mm	<input type="checkbox"/> Satin Nickel
		<input type="checkbox"/> Oil Rubbed Bronze
		<input type="checkbox"/> 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.

Technical Detail



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

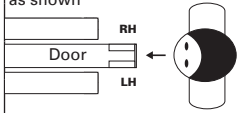


Emergency Release can be
activated with a pen in an
emergency.

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



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

Function (see handing)	Door thickness	Finish	Handing Configuration
<input type="checkbox"/> Snib/Snib	<input type="checkbox"/> 34 - 40 mm	<input type="checkbox"/> Satin Chrome	Handing must be determined at time of manufacture and cannot be altered on site. Careful selection of handing options is required at time of order. See diagram for determining handing of functions. <div><div>LH</div><div>RH</div><div><div><div></div><div></div><div></div></div><div><div>Snib</div><div>Blank</div><div>Emerg.</div></div><div><div></div><div></div><div></div></div><div><div>Snib</div><div>Blank</div><div>Emerg.</div></div></div></div> <div>Stand looking into the cavity pocket as shown </div>
<input type="checkbox"/> Snib/Emergency	<input type="checkbox"/> 40 - 46 mm	<input type="checkbox"/> Matte Chrome	
<input type="checkbox"/> Snib One Side	<input type="checkbox"/> 46 - 52 mm	<input type="checkbox"/> Bright Chrome	
	<input type="checkbox"/> 52 - 58 mm	<input type="checkbox"/> Satin Nickel	
		<input type="checkbox"/> Oil Rubbed Bronze	
		<input type="checkbox"/> Special Order	

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.

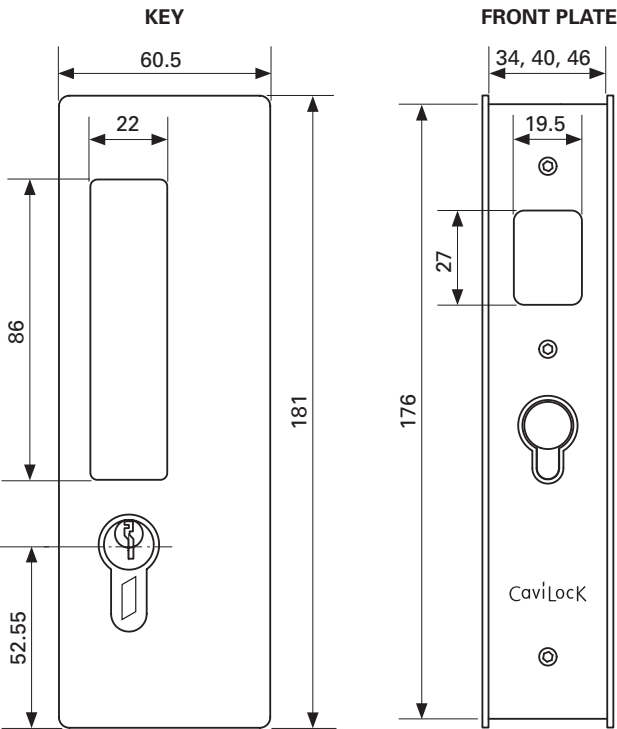
Door slides flush back into the pocket.
- Magnetic latch ensures door doesn't roll away from the closing jamb.

Moving parts sit flush until the door closes to minimise wear.

Available in a range of finishes.

Suits doors from 34 - 58mm thick.

Technical Detail



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



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

* Not suitable as a secure exterior lock.

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

Function (see handing)	Door thickness	Finish	Handing Configuration
<input type="checkbox"/> Key/Snib	<input type="checkbox"/> 34 - 40 mm	<input type="checkbox"/> Satin Chrome	<div>Handing must be determined at time of manufacture and cannot be altered on site. Careful selection of handing options is required at time of order. See diagram for determining handing of functions.</div> <div><div><div>LH</div><div><input type="checkbox"/> Key</div><div><input type="checkbox"/> Snib</div><div><input type="checkbox"/> Blank</div></div><div><div>RH</div><div><input type="checkbox"/> Key</div><div><input type="checkbox"/> Snib</div><div><input type="checkbox"/> Blank</div></div></div> <div>Stand looking into the cavity pocket as shown</div> <div><div><div>Door</div><div><div><div>RH</div><div>LH</div></div></div></div><div></div></div>
<input type="checkbox"/> Key/Key	<input type="checkbox"/> 40 - 46 mm	<input type="checkbox"/> Matte Chrome	
<input type="checkbox"/> Key One Side	<input type="checkbox"/> 46 - 52 mm	<input type="checkbox"/> Bright Chrome	
	<input type="checkbox"/> 52 - 58 mm	<input type="checkbox"/> Satin Nickel	
		<input type="checkbox"/> Oil Rubbed Bronze	
		<input type="checkbox"/> Special Order	

Bi-Parting (Double Door) Set

CL400[®] Magnetic

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.

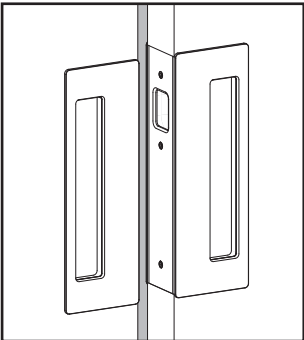
Design Features & Options

- 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.

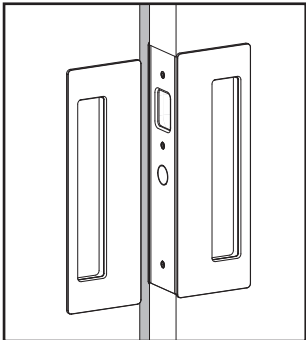
8 - CL400 Bi-Parting Privacy Emergency/Snib option. Satin Nickel finish.



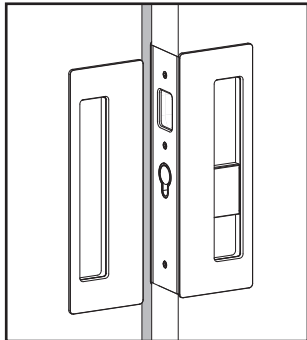
Configurations



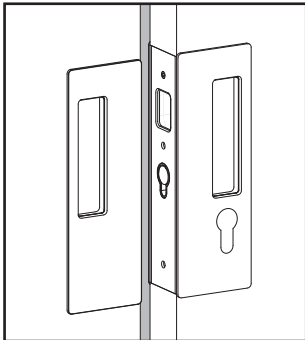
Passage - non latching



Passage - latching



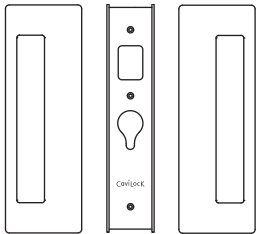
Privacy



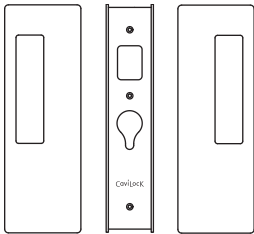
Key Locking

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

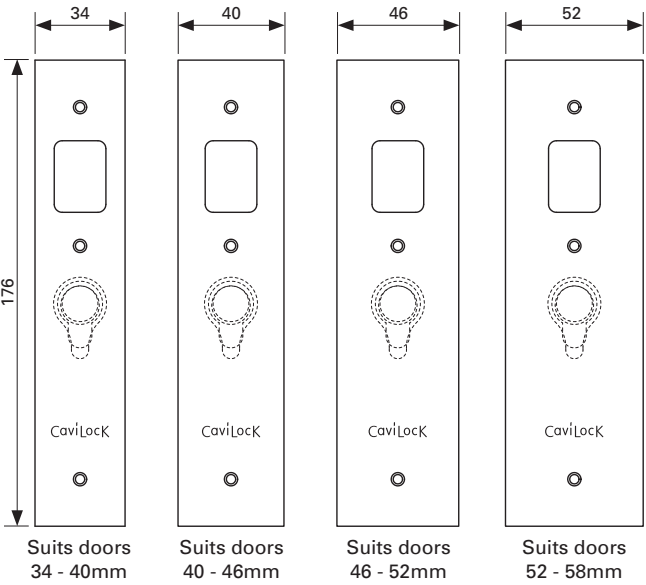


Matching Handle Set
- Key Locking

Function	Door thickness	Finish	Handing Configuration
<input type="checkbox"/> Bi-Parting Passage	34 - 40 mm	Satin 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. Stand looking into the cavity pocket as shown 
<input type="checkbox"/> Bi-Parting Passage (Latching)	40 - 46 mm	Matte Chrome	
	46 - 52 mm	Bright Chrome	
<input type="checkbox"/> Bi-Parting Privacy	52 - 58 mm	Satin Nickel	
<input type="checkbox"/> Bi-Parting Key Locking		Oil Rubbed Bronze	
		Special Order	

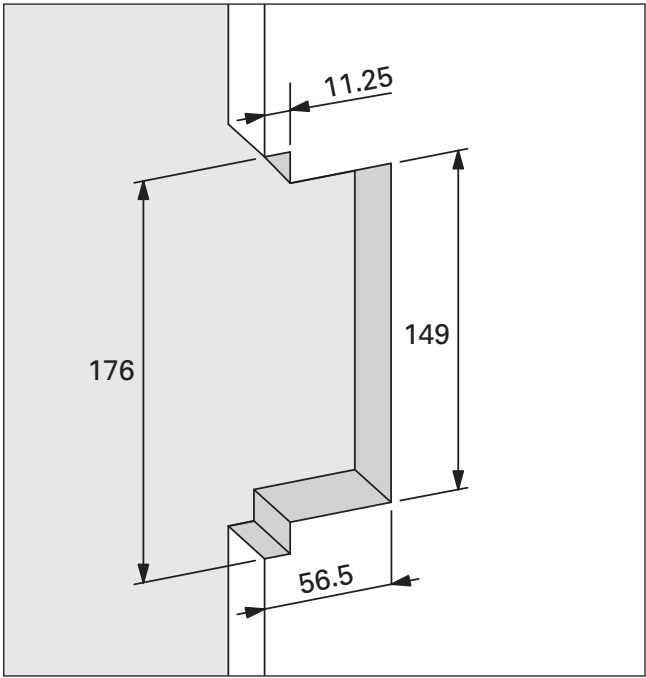
Face Plate

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



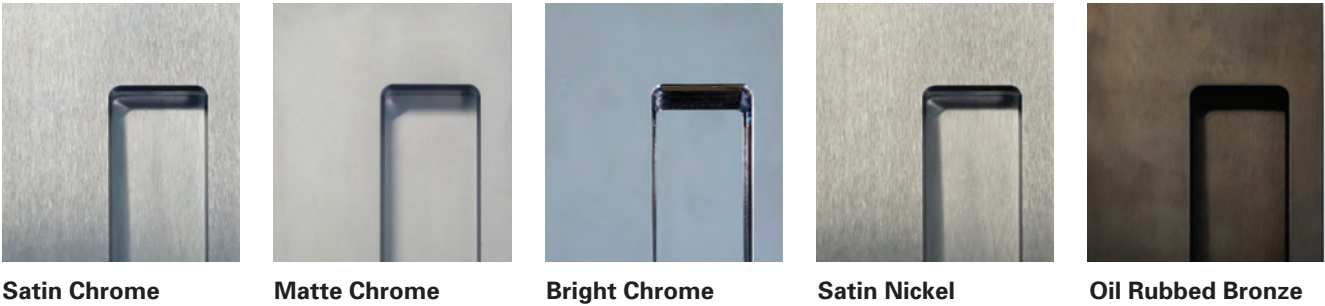
Door Cutout

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



Finish Options

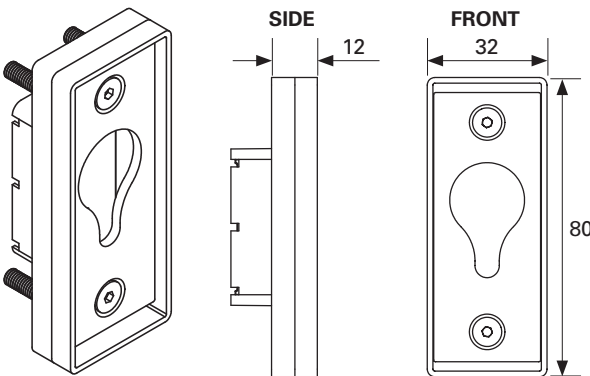
All CL400 configurations are available in a range of finishes. Custom finishes are available by special order.



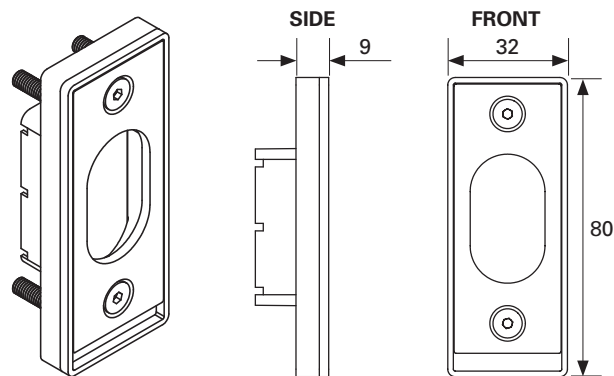
Striker

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



CL200 Passage Handle



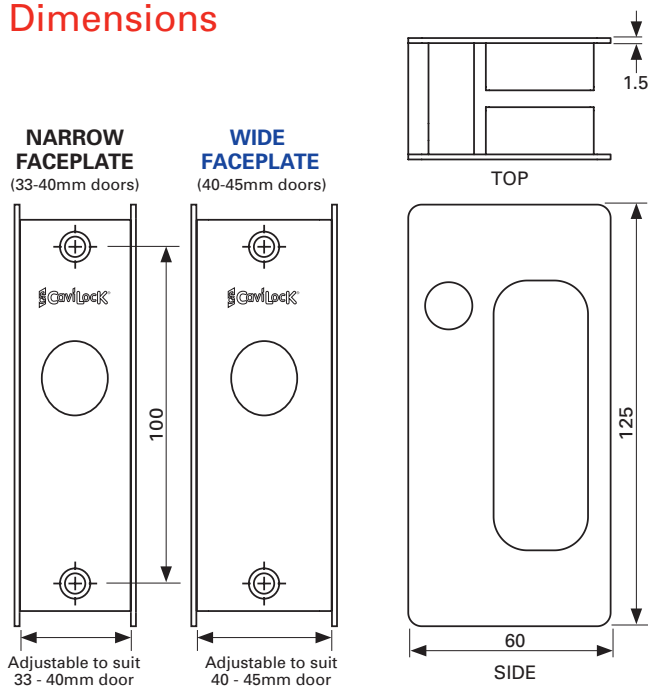
Handles & locks for sliding doors

The CaviLock CL200 is a residential range of Passage and Privacy handles suitable for cavity and surface sliding doors (33 - 45mm thick). When fitted to a cavity sliding door the CL200 allows the door to slide completely back inside the cavity, with the edge of the door finishing flush with the face of the pocket.

The front clashing plate on the CL200 Passage set incorporates a recessed edge pull to allow the door to be withdrawn from the cavity pocket when fully open. The CL200's deep recessed side pulls make even heavy doors easy to slide.

There are two face plate widths available for the CL200. These are adjustable to suit doors from either **33 - 40mm** or **40 - 45mm**.

Dimensions



↑ A CaviLock CL200 Passage in Oil Rubbed Bronze



↑ A CaviLock CL200 Passage in Satin Chrome

Configurations



CONFIGURATION D
Passage - Both Sides Blank

Finish Options



1010/1015 Satin Chrome
1020/1025 Chrome
1030/1035 18ct Gold (brass look)
1090/1095 Satin Nickel
1210/1215 Oil Rubbed Bronze

How to Specify

**CaviLock CL200 + Configuration (D or E)
+ Finish & Face Width (e.g. 1010/1015)**

E.g. CL200 Passage, blank on both sides, in satin chrome with wide face plate would be specified as:
CL200D1015

Previously advertised finish options and non-standard finishes are available on request. Longer lead times and surcharges will apply.

Drawings & pictures are not to scale. All dimensions in millimetres. Colours shown may not accurately represent product. © Cavity Sliders Limited.

info@csfordoors.co.nz
www.csfordoors.co.nz

Bay of Plenty / Waikato
T 07 928 0800
F 07 928 2525

Christchurch
T 03 348 6158
F 03 348 6150

Wellington
T 04 473 9994
F 04 473 9995

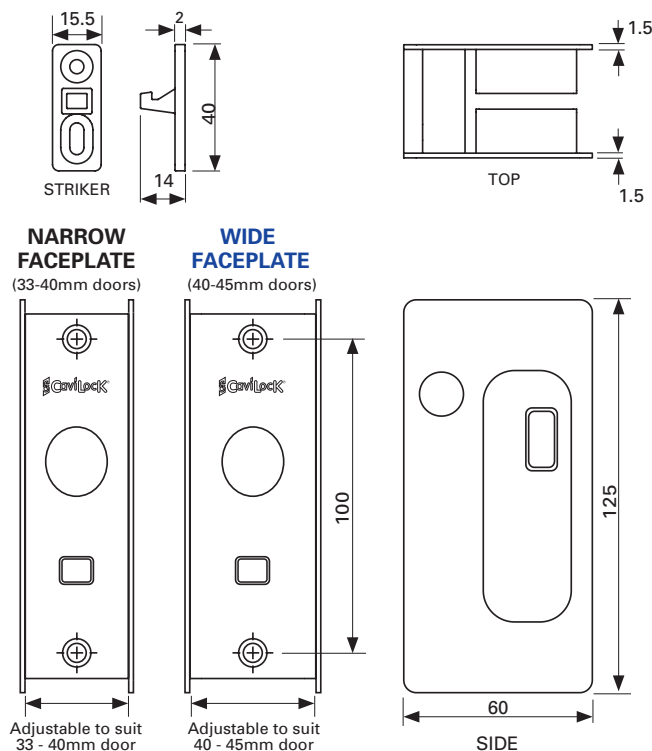
A division of:
GROUP
Innovative door solutions
Auckland Head Office
T 09 276 0800
F 09 276 2525

CL200 Privacy Handle

The CL200 Privacy set is the latching version of the CL200. It has the same look and dimensions as the CL200 Passage, with the addition of latching/privacy functions. This is an ideal handle for sliding doors in toilets, bathrooms and en suites, serveries, and as a latching handle for double doors. It is not recommended for use in commercial situations. This handle does not comply with disabled egress requirements.

There are two face plate widths available for the CL200. These are adjustable to suit doors from either **33 - 40mm** or **40 - 45mm**.

Dimensions



Finish Options



Drawings & pictures are not to scale. All dimensions in millimetres. Colours shown may not accurately represent product. © Cavity Sliders Limited.



Handles & locks for sliding doors



The CL200 Privacy set can be configured to either **manual latching** or **auto latching** (door automatically latches when closed), which requires on-site configuration.

All components and instructions are included to allow the installer to configure the handle for auto latching.

◀ A CaviLock CL200 Privacy in Oil Rubbed Bronze

Configurations



CONFIGURATION A
Privacy Snib Both Sides or Snib / Emergency (option when fitting)



CONFIGURATION B
Privacy with Right Hand Snib and Left Hand Blank



CONFIGURATION C
Privacy with Left Hand Snib and Right Hand Blank



CONFIGURATION E
Passage with Striker (mating partner for bi-parting doors, to match the Privacy A, B or C Configurations) - Both Sides Blank

Note: Configuration B and C not recommended in single access situation as there is no emergency release function on this handle.

How to Specify

CaviLock CL200 + Configuration (A, B, C or E) + Finish & Face Width (e.g. 1010/1015)

E.g. CL200 Privacy with snib on both sides, in satin chrome with wide face plate would be specified as: **CL200 A 1015**

Previously advertised finish options and non-standard finishes are available on request. Longer lead times and surcharges will apply.

All copyright and other property in this document is reserved by Cavity Sliders Limited. 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. © CAVILOCK and CS Cavity Sliders are Registered Trademarks. © Cavity Sliders Limited. CAVILOCK® CL200 (O.D. 1990). 60139 - 07.2013

info@csfordoors.co.nz
www.csfordoors.co.nz

Bay of Plenty / Waikato
T 07 928 0800
F 07 928 2525

Christchurch
T 03 348 6158
F 03 348 6150

Wellington
T 04 473 9994
F 04 473 9995

A division of:
GROUP
Innovative door solutions

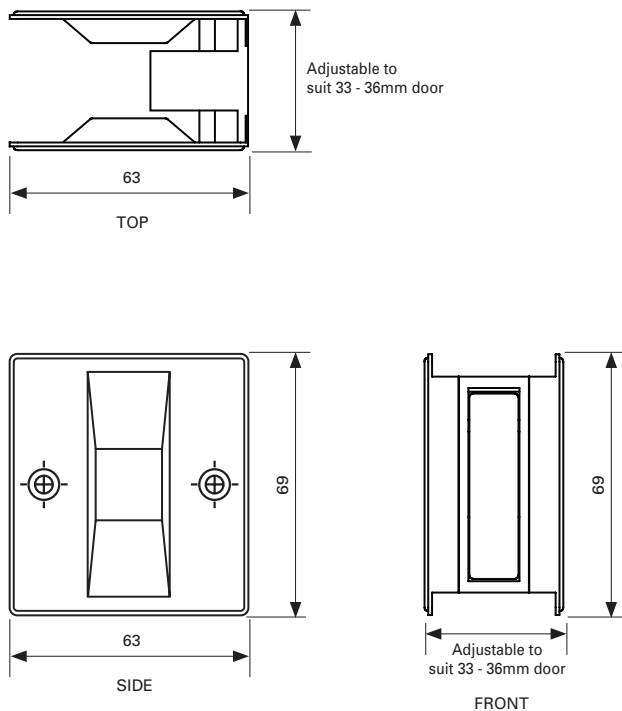
Auckland Head Office
T 09 276 0800
F 09 276 2525

CL332 Passage Handle

The CaviLock **CL332** is a light-weight passage side handle suitable for domestic applications. This flush handle allows the door to slide completely back inside the cavity pocket and be retrieved again using the easy to use end pull.

For a Privacy (latching) version of the CL332 see the CaviLock **CL333**.

Dimensions



Handles & locks for sliding doors

Configuration Options



Finish Options

▮ Satin Chrome	CL332A1004	▮ Antique Brass	CL332A1016
▮ Chrome	CL332A1007	▮ Black Nickel	CL332A1013
▮ Polished Brass	CL332A1001	▮ White	CL332A1010

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

info@csfordoors.co.nz
www.csfordoors.co.nz

Bay of Plenty / Waikato
T 07 928 0800
F 07 928 2525

Christchurch
T 03 348 6158
F 03 348 6150

Wellington
T 04 473 9994
F 04 473 9995

A division of:
GROUP
 Innovative door solutions

Auckland Head Office
T 09 276 0800
F 09 276 2525

All copyright and other property in this document is reserved by Cavity Sliders Limited. 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.
 © CAVILOCK and CS Cavity Sliders are Registered Trademarks.
 © Cavity Sliders Limited. CAVILOCK® CL300™ (O.D. 1990). 60140 - 11.2011

CL333 Privacy Handle

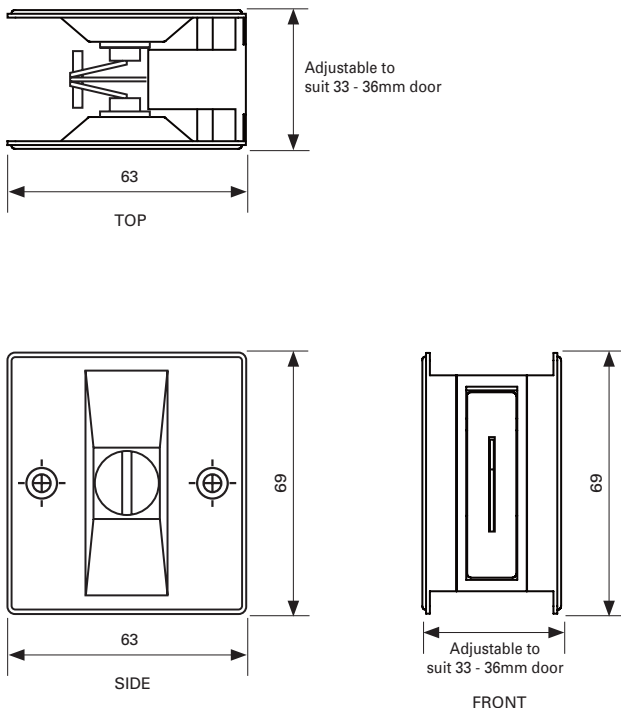


Handles & locks for sliding doors

The CaviLock **CL333** is a light-weight privacy side handle suitable for domestic applications. This flush handle allows the door to slide completely back inside the cavity pocket and be retrieved again by using the easy to use end pull.

For a Passage (non-latching) version of the CL333 see the CaviLock **CL332**.

Dimensions



Configuration Options



Finish Options

█ Satin Chrome	CL333A1004	█ Antique Brass	CL333A1016
█ Chrome	CL333A1007	█ Black Nickel	CL333A1013
█ Polished Brass	CL333A1001	█ White	CL333A1010

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

info@csfordoors.co.nz
www.csfordoors.co.nz

Bay of Plenty / Waikato
T 07 928 0800
F 07 928 2525

Christchurch
T 03 348 6158
F 03 348 6150

Wellington
T 04 473 9994
F 04 473 9995

A division of:
GROUP
 Innovative door solutions

Auckland Head Office
T 09 276 0800
F 09 276 2525

All copyright and other property in this document is reserved by Cavity Sliders Limited. 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.
 © CAVILOCK and CS Cavity Sliders are Registered Trademarks.
 © Cavity Sliders Limited. **CAVILOCK® CL300™** (O.D. 1990). 60140 - 11.2011

Aluminium Door Front Edge Pull



Handles & locks for sliding doors

The **Aluminium Door Front Edge Pull** is a high-quality front edge pull designed specifically to complement our aluminium door leaves. The body is extruded from aluminium, then machined before brushing, plating and assembly. It is strong enough to provide a positive grip on even the heaviest doors.

Once installed, this edge pull sits virtually flush with the edge of the door and has no visible screw fixings.

The Aluminium Door Front Edge Pull suits our **CS NewYorker** glazed doors, and the **CS AluMax**, **CS AluTec** and **CS MirrorLite**.

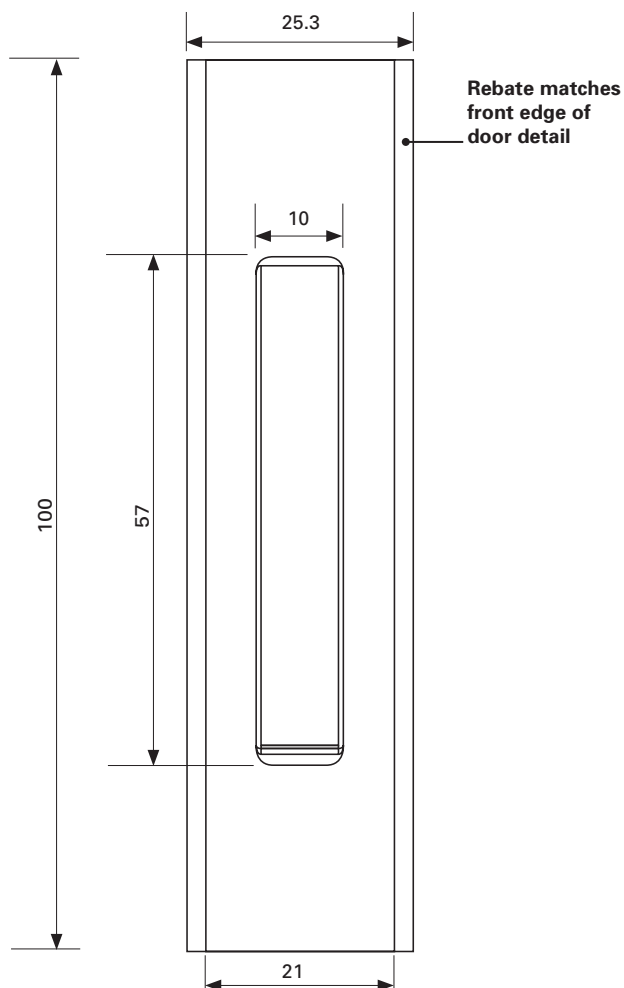
Configuration Options



↑ Aluminium Door Front Edge Pull fitted to a CS NewYorker.

← The Aluminium Door Front Edge Pull sits flush when not in use.

Dimensions



DoorLeaves™

The **Aluminium Door Front Edge Pull** is suitable for use only with the following **CS DoorLeaves** from CS FOR DOORS:

NewYorker®
AluMax®

AluTec®
MirrorLite™

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

info@csfordoors.co.nz
www.csfordoors.co.nz

Bay of Plenty / Waikato
T 07 928 0800
F 07 928 2525

Christchurch
T 03 348 6158
F 03 348 6150

Wellington
T 04 473 9994
F 04 473 9995

A division of:
GROUP
Innovative door solutions
Auckland Head Office
T 09 276 0800
F 09 276 2525

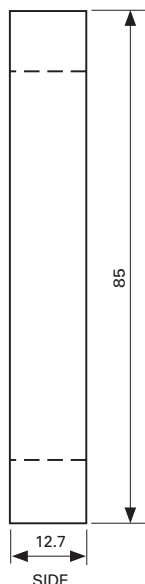
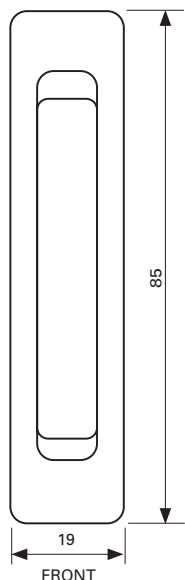
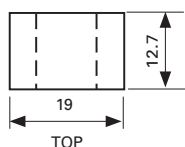
All copyright and other property in this document is reserved by Cavity Sliders Limited. Details and specifications are subject to change without notice. Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions.
© CAVILOCK and CS Cavity Sliders are Registered Trademarks.
© Cavity Sliders Limited. CAVILOCK® ALUMINIUM DOOR FRONT EDGE PULL™ (O.D. 2001). 60113 - 11.2011

Timber Edge Pull

The **Timber Edge Pull** is a high-quality front edge pull for timber doors. The body is machined from brass, the pull cast stainless steel. It is strong enough to provide a positive grip on even the heaviest doors.

Once installed this edge pull sits virtually flush with the edge of the door and has no visible screw fixings.

Dimensions



Handles & locks for sliding doors

Configuration Options



↑ The Timber Edge Pull sits flush when not in use.

Finish Options

▮ Satin Chrome
CL800A4020

▮ Polished Brass
CL800A4025

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

info@csfordoors.co.nz
www.csfordoors.co.nz

Bay of Plenty / Waikato
T 07 928 0800
F 07 928 2525

Christchurch
T 03 348 6158
F 03 348 6150

Wellington
T 04 473 9994
F 04 473 9995

 A division of:
GROUP
Innovative door solutions
Auckland Head Office
T 09 276 0800
F 09 276 2525

All copyright and other property in this document is reserved by Cavity Sliders Limited. 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.
© CAVILOCK and CS Cavity Sliders are Registered Trademarks.
© Cavity Sliders Limited. CAVILOCK® TIMBER EDGE PULL™ (O.D. 2005), 60142 - 11.2011

Louey Side Handle

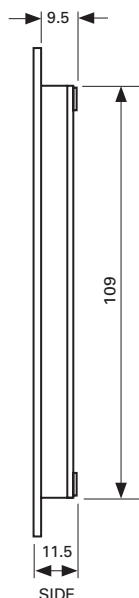
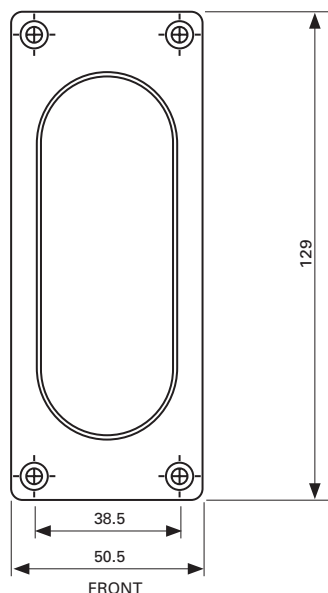
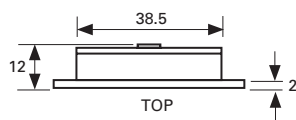


Handles & locks for sliding doors

The **Louey** by CaviLock is a high-quality side handle machined from brass, finished in either brushed chrome or polished brass. The handle has 4 counter sunk fixing points at its corners and a 9mm-deep recessed hand grip for a positive pull on even heavy doors.

The Louey is versatile - it can be fitted to the entire range of CS FOR DOORS' **NewYorker**, **AluLite** and **AluTec** doors as well as most timber doors. As an added feature it can be configured to latch with our **CL100 Mortice Lock**. This means that Passage Louey handles can match Latching Louey hardware on the same project.

Dimensions



Configuration Options



▲ A Louey fitted to a timber door.



◀ The Louey fitted to a CS NewYorker aluminium door.

Finish Options

■ Satin Chrome
CL100I3000

■ Polished Brass
CL100I3001

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

info@csfordoors.co.nz
www.csfordoors.co.nz

Bay of Plenty / Waikato
T 07 928 0800
F 07 928 2525

Christchurch
T 03 348 6158
F 03 348 6150

Wellington
T 04 473 9994
F 04 473 9995

A division of:
GROUP
Innovative door solutions

Auckland Head Office
T 09 276 0800
F 09 276 2525

All copyright and other property in this document is reserved by Cavity Sliders Limited. 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. © CAVILOCK and CS Cavity Sliders are Registered Trademarks. © Cavity Sliders Limited. CAVILOCK® LOUEY™ (O.D. 2005). 60141 - 11.2011

Pull Handles

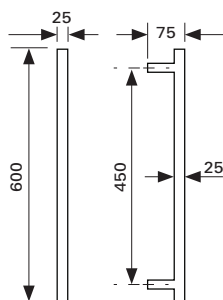


Handles & locks for sliding doors

CS FOR DOORS can supply a range of **Pull Handles** to suit our **FramelessGlass** Cavity Sliders. The following handle options work well, as they provide plenty of purchase when the door is in the fully closed or open position and look great on this style of door.

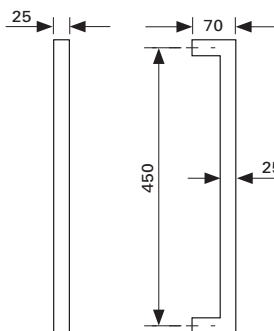
Turin

Door Thickness: Glass 10mm to 12mm
Timber/Aluminium 35mm to 50mm
Fixing: Back to back only
Material: Satin Stainless Steel
Door Type: Timber, Aluminium or Glass
CS Code: CL800A5009



Dalco 1213 D-Pull

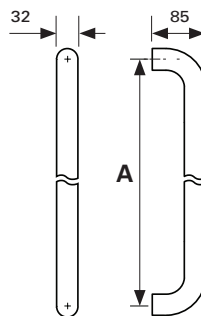
Door Thickness: Glass 10mm to 12mm
Fixing: Back to back only
Material: Satin Stainless Steel
Door Type: Timber, Aluminium or Glass
CS Code: CL800A5006



Madinoz 6300 D-Pull

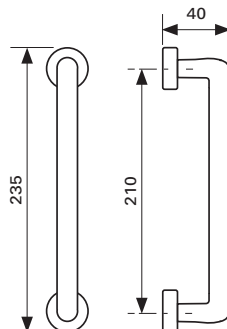
Available in three sizes with fixing centres at 300, 400 or 600mm (A)

Door Thickness: Glass 10mm to 12mm
Fixing: Back to back
Material: Stainless Steel Grade 316
Door Type: Timber, Aluminium or Glass
CS Code: CL800 range



Bitola

Door Thickness: Glass 10mm to 12mm
Timber/Aluminium 35mm to 50mm
Fixing: Back to back only
Material: Solid Stainless Steel
Door Type: Timber, Aluminium or Glass
CS Code: CL800A5012



Drawings & pictures are not to scale. All dimensions in millimetres.

info@csfordoors.co.nz
www.csfordoors.co.nz

Bay of Plenty / Waikato
T 07 928 0800
F 07 928 2525

Christchurch
T 03 348 6158
F 03 348 6150

Wellington
T 04 473 9994
F 04 473 9995

Another quality product from:



Auckland Head Office
T 09 276 0800
F 09 276 2525

All copyright and other property in this document is reserved by Cavity Sliders Limited. 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. © Cavity Sliders Limited 07/2012 e - 60231 Pull Handles

Stainless Steel D-Pull



Handles & locks for sliding doors

The **Stainless Steel D-Pull** is a rugged, high quality pull that suits most industrial and commercial applications. The brushed stainless 'D' grip is bolted on to the 2mm thick brushed stainless plate. Fitting is by four countersunk screws into the door face.

Product Specifications

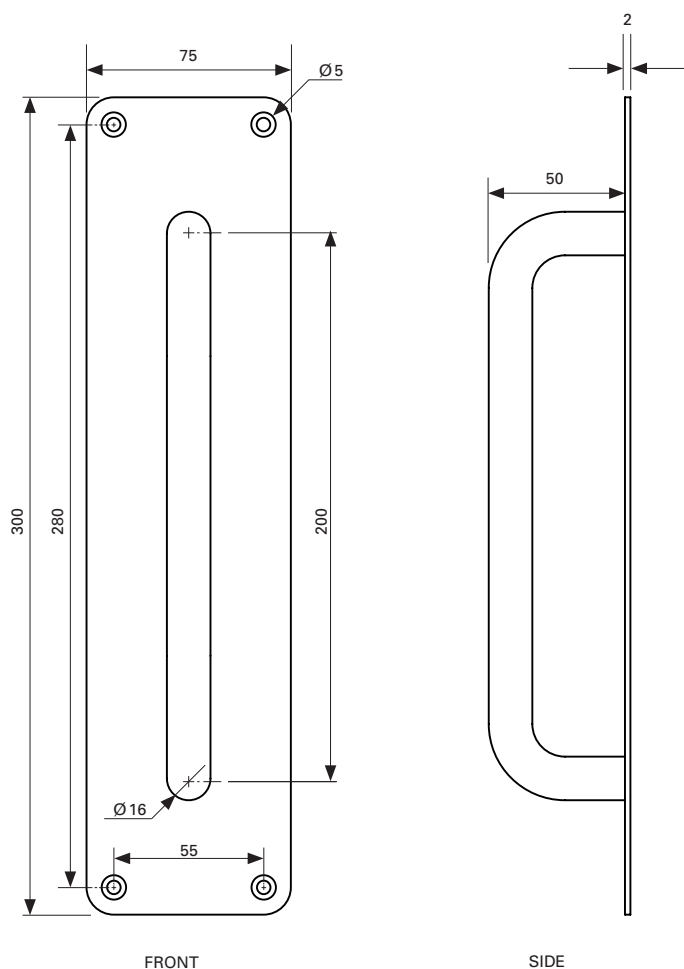
Fixing: Visible 4x fixings supplied

Handle: 200 x 16mm D-Pull handle

Plate size: 300mm x 75mm x 2mm with rounded corners

Material: Stainless Steel

Dimensions



Finish Options

▮ Satin Stainless Steel

CL800A2007

Drawings & pictures are not to scale. All dimensions in millimetres.

info@csfordoors.co.nz
www.csfordoors.co.nz

Bay of Plenty / Waikato
T 07 928 0800
F 07 928 2525

Christchurch
T 03 348 6158
F 03 348 6150

Wellington
T 04 473 9994
F 04 473 9995

A division of:
GROUP
Innovative door solutions

Auckland Head Office
T 09 276 0800
F 09 276 2525

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

© CAVILOCK and CS Cavity Sliders are Registered Trademarks.
© Cavity Sliders Limited. CAVILOCK® D-PULL 60311 - 07.2012

Auckland Head Office

5 - 7 Rakino Way, Mt Wellington, Auckland

☎ +64 9 276 0800

☎ +64 9 276 2525

✉ info@csfordoors.co.nz

BOP/Waikato

40 Newton Street, Mt Maunganui

☎ +64 7 928 0800

☎ +64 7 928 2525

✉ salesbop@csfordoors.co.nz

Wellington

33/16 Jamaica Drive, Grenada North, Wellington

☎ +64 4 473 9994

☎ +64 4 473 9995

✉ saleswgt@csfordoors.co.nz

Christchurch

6 Marylands Place, Middleton, Christchurch

☎ +64 3 348 6158

☎ +64 3 348 6150

✉ saleschch@csfordoors.co.nz

www.csfordoors.co.nz



CS CavitySliders™ AUSTRALIA

NSW Head Office

43/9 Powells Road, Brookvale, NSW 2100

☎ +61 2 9905 0588

☎ +61 2 9905 7088

✉ info@cavitysliders.com.au

Victoria / SA

☎ +61 411 546 689

✉ info@cavitysliders.com.au

www.cavitysliders.com.au



CS CavitySliders™ USA Inc.

California

15537 S Broadway Center St, Gardena, 90248 CA

☎ (310) 890 8034

☎ (310) 769 5824

✉ info@cavilock.com

www.cavitysliders.com

