

Specification Guide Division 8



Visit our website



Cavity Sliders[™]

About Us

Cavity Sliders USA Inc is the premier manufacturer of sliding door hardware. With strict attention to detail from design through to production, Cavity Sliders offers a product line that is high quality, reliable, and operates smoothly.

From humble beginnings in New Zealand as a family business, Cavity Sliders has grown to become a world leader in the supply of sliding door hardware. With distributors located throughout North America, Australia, and New Zealand, Cavity Sliders is committed to upholding the quality level of its existing product line. Emphasis is also placed on developing new products to meet the changing trends of the modern market.





About our Products

Product Range

At CS Cavity Sliders, we're best known for our high-quality pocket door systems. But we don't stop there — we're your go-to experts for all things interior and sliding, offering complete solutions to elevate your space.

Our product lineup includes precision-engineered pocket door systems, versatile track systems, innovative handles, and advanced automatic units — all crafted to meet the highest standards of quality and innovation.

CaviSlider

The CS Cavity Slider® and CS Cavity Slider® Ultimate are kitset pocket frames suitable for residential and commercial projects. CS Cavity Sliders are constructed from aluminum extrusions, making them structurally robust. The kitset is quick and easy to assemble, and the extrusions can be cut down to suit your door size.

CaviTrack

CS Track Systems feature durable aluminum extrusions engineered for smooth and reliable performance in a variety of interior sliding applications. Built to last, these track systems work seamlessly with our carriages and components, ensuring easy specification and optimal performance. Whether for barn sliding, multi-profile, bypass, or pocket doors, our CaviTrack range provides a dependable solution designed to meet diverse needs with precision and quality.

CaviLock

The CaviLock range is a comprehensive selection of hardware tailored for pocket and sliding doors. Whether you need high-quality commercial ADA-compliant locks for restrooms or residential privacy locks, CaviLock has the perfect handle to meet your project's needs.

AutoCav

The CS AutoCav is a fully automated pocket door system suitable for commercial and residential use. It is customized on a per job basis in line with the client's project requirements.



CaviSlider

CS Cavity Slider® Pocket Frame	8
CS Cavity Slider® Ultimate Pocket Frame	8
CS Jamb Kit™	12

CaviTrack

CaviTrack - Quick Reference	17
CS TopMountTrack - Single	22
CS TopMountTrack - Double/Triple	24
CS FH-CeilingMountTrack - Single	26
CS FH-CeilingMountTrack - Double/Triple	28
CS WallMountTrack	30
CS SideMountTrack	32
CS BarnDoorTrack	34
CS HeavyDutyTrack	36
CS Frameless Glass Clamp	38
Door Collection System	40
Floor Channel & Bearing Guide System	41
Carriage Packs	42

CaviLock

Handle & Lock Product Range	46
CL400 Magnetic	48
CS BarnDoorStrike	58
CL200 Range	60
CL100 Lever	62
CL100 FlushTurn	64
Timber EdgePull	66

ADA Compliant Hardware

70
71
72
74
76
78
80

AutoCav

CS AutoCav Residential	84
CS AutoCav Commercial	86
AutoCav Selection Chart	88

Displays & Jigs

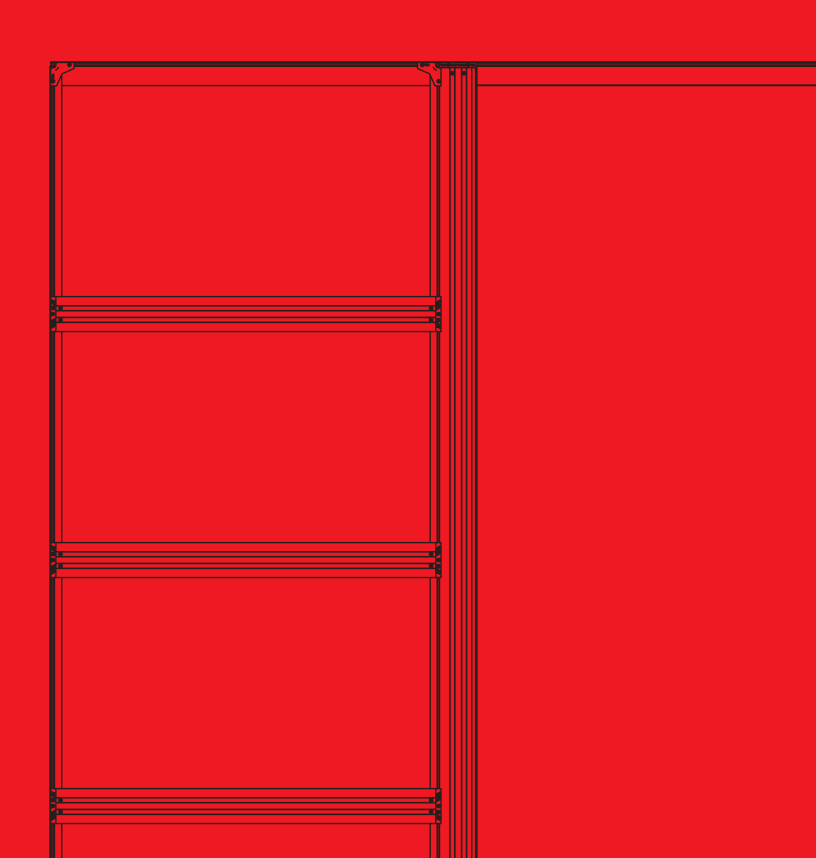
Cavity Sliders Sample Options	90
CL400 Magnetic Cutout Jigs	92
Jig Router Bits	93
Door Groove Cutter	94

Product Codes

CS Cavity Slider Pocket Frame	96
CS Track Systems	98
CS Barn Track Systems	100
Carriage Packs	101
Track Kits	103
Collection Packs	105
Floor Channel & Bearing Guide System	105
Components	106
CL400 Magnetic	108
CL400 ADA Magnetic	111
CS BarnDoorStrike	112
CL200 Range	113
CL100	114
Frequently Asked Questions	116
Warranty Conditions	118
Copyright Conditions	120

CaviSlider

Pocket Frame Systems



CS Cavity Slider® Pocket Door Frame

The CS Cavity Slider® is a practical solution for those areas where there is not enough space for a swinging door.

In addition to its space-saving attributes in restrooms, hallways, and laundries, it can be used with confidence for architectural feature openings around your project.

Compatible with SofStop® soft open / soft close

Features

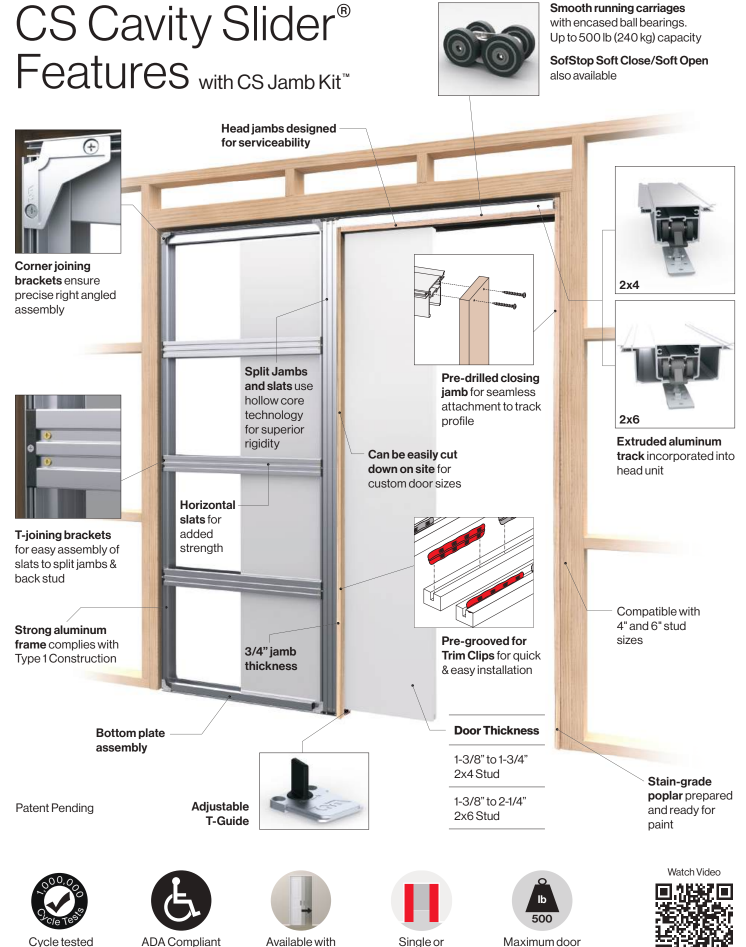
- Structurally robust due to its construction from aluminum extrusions
- · Easy to assemble and install
- Available for 2x4 and 2x6 framing
- Can be cut down to size on site
- Suitable for residential and commercial projects (meets Type 1 construction code without any combustible materials)







Smooth running carriages



SofStop®

Bi-Parting units

1 million openings

weight

CS Cavity Slider® Pocket Door Frame

CS Cavity Slider® Ultimate Pocket Door Frame

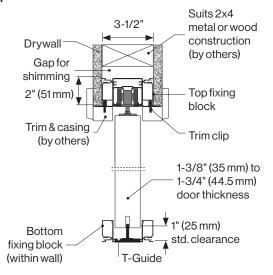
Features

- Accommodates 1-3/8" to 1-3/4" doors (35 to 44.5 mm)
- Up to 4'0" x 8'0" door size (1220 x 2438 mm) and can be cut down on site
- Designed for 2x4 Stud Size

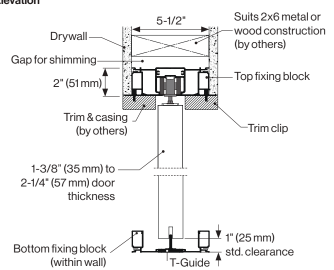
- The gold standard of pocket frames. It is the largest and most robust manufactured pocket frame on the market
- Accommodates 1-3/8" to 2-1/4" doors (35 to 57 mm)
- Up to 5'0" x 10'0" door size (1524 x 3048 mm) and can be cut down on site
- Designed for 2x6 Stud Size

Product Specifications

Elevation

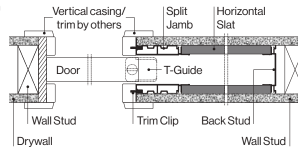


Elevation



Technical Specifications





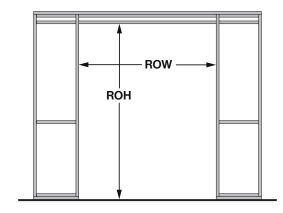
Standard CS Track Features

- Heavy duty one-piece extruded aluminum track.
- Minimal clearance means the carriages/wheels cannot jump off the track or jam.
- Large diameter wheels with precision ground bearings make for smooth running.
- Radiused track reduces friction and allows dust to be pushed into the gutters so the door always slides smoothly.
- M8 body made from cast stainless steel for strength and reliability.
 4-wheel carriages are standard on all doors over 200lb.
- CarriSnap™ quick release system allows the door to be removed easily from the track; no need to unscrew anything and lose door height adjustment.

Rough Opening

DH - Door Height DW - Door Width

Dimension	Inches
RO Height	DH + 4-1/4"
RO Width Single	(DW x 2) + 2"
RO Width Bi-Parting	(DW x 4) + 2"



How to Order

1. Choose Framing and Door Size

Frames can be cut down on site to maximize size for each model:

Examina	CSSKU	Max Door Size		
Framing	CSSKU	Inches	Millimeter	
	CSS4K3068	3'0" x 6'8"	914 x 2032 mm	
4" Framing (2x4 Stud)*	CSS4K3080	3'0" x 8'0"	914 x 2438 mm	
, ,	CSS4K4080	4'0" x 8'0"	1219 x 2438 mm	
6" Framing (2x6 Stud)	CSU6K2680	2'6" x 8'0"	762 x 2438 mm	
	CSU6K3080	3'0" x 8'0"	914 x 2438 mm	
	CSU6K4080	4'0" x 8'0"	1219 x 2438 mm	
	CSU6K3090	3'0" x 9'0"	914 x 2743 mm	
	CSU6K4090	4'0" x 9'0"	1219 x 2743 mm	
	CSU6K30100	3'0" x 10'0"	914 x 3048 mm	
	CSU6K40100	4'0" x 10'0"	1219 x 3048 mm	
	CSU6K50100	5'0" x 10'0"	1524 x 3048 mm	

^{*} More sizes available through distribution. Reach out for more information

2. Choose a Carriage Pack (one per door)

Includes: Carriages, mounting plates, T-Guide, fixing screws, and adjusting wrench

Standard	M6 (200 lb / 90 kg)		
Standard	M8 (500 lb / 240 kg)		
	Minimum Door Width		
CS SofStop	No Stop	1Stop	
0 - 200 lb (90 kg)	23" (584 mm)	26" (660 mm)	
CS SofStop HD	No Stop	1Stop	
0 - 350 lb (160 kg)	26" (660 mm)	29" (737 mm)	

3. For 2x4 Stud Frames up to 8', choose your CS Jamb Kit

Includes: Head jambs, split jambs, closing jamb, and fixing screws

Door Size	Jamb Size	Door Thickness	Product SKU
	4-9/16"	1-3/8"	JK4SW3080-138-4916
(8,0,,	4-9/16	1-3/4"	JK4SW3080-134-4916
3'0" × 8'0"	4.7/0"	1-3/8"	JK4SW3080-138-478
	4-7/8"	1-3/4"	JK4SW3080-134-478
	4-9/16"	1-3/4"	JK4SW4080-134-4916
4'0"×8'0"	4-7/8"	1-3/4"	JK4SW4080-134-478

CS Jamb Kit™

CS Cavity Slider® Pocket Door Jamb Kit

Features

- Pre-drilled holes for easy installation
- Easy to cut to size
- Grooved for CS Trim Clips
- No prep work needed
- Stain-grade poplar construction ready for paint
- 3/4" jamb thickness

The CS Jamb Kit includes:

Head Jambs x2

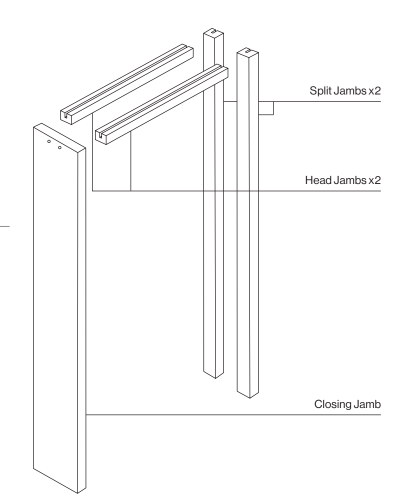
Includes two (2) head jambs pre-grooved to accept CS Cavity Sliders trim clips for accessibility to track.

Split Jambs x2

Includes two (2) split jambs pre-grooved to accept CS Cavity Sliders trim clips to encase wall cavity.

Closing Jamb

Includes one (1) closing jamb to complete the door frame with a secure and polished fit.



CS Jamb Kit[™] packaging



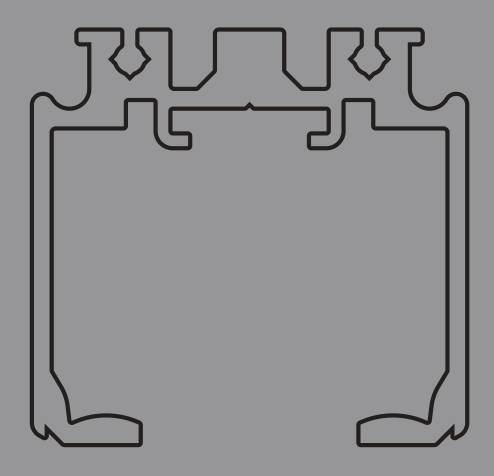
The CS Jamb Kit simplifies pocket door finishing with a ready-to-install solution.

Made from stain-grade poplar, it features pre-drilled holes and a grooved design ready for CS Trim Clips. With no prep work required, the CS Jamb Kit streamlines installation, saving you valuable time.



CaviTrack

Sliding Door Track Systems



CaviTrack Features

Our products come with a number of unique features:

- Heavy duty one-piece extruded aluminum track.
- · Pre-machined mounting holes.
- Radiused track reduces friction and allows dust to be pushed into the gutters so the door always slides smoothly.
- M8 body made from cast stainless steel for strength and reliability.
 4-wheel carriages are standard on all doors over 200 lb.
- Fascia is removable for future servicing requirements (Available for TopMountTrack, WallMountTrack, and SideMountTrack).

SofStop® Features & Options

- Single or Twin action (soft open/soft close) options available.
- High quality soft close mechanism has been independently tested to 100,000 cycles.
- The soft close mechanism is hidden from sight, yet remains fully serviceable.

Standard	M6 (200 lb/90 kg)			
Standard	M8 (500 lb/240 kg)			
CC CofCton	Minimum Door Width			
CS SofStop	No Stop	1Stop	2 Stops	
0 - 200 lb (90 kg)	23" (584 mm)	26" (660 mm)	28" (711 mm)	
CS SofStop HD	No Stop	1Stop	2 Stops	
0-350 lb (160 kg)	26" (660 mm)	29" (737 mm)	31" (787 mm)	

How to Order

Refer to Carriage Packs page for more information

- 1. Choose track configuration (single, double, or triple)
- 2. Specify track length

Available in 6', 8', 12', and 24' pre-cut lengths or can be cut down to specified length on request.

- 3. Specify door weight and width (see options)
- Choose a carriage pack (one per door)
 - M6 (200 lb)
 - M8 (500 lb)
 - SofStop
 - CS Door Collection System (for telescoping doors)
 Includes M6 or M8 carriage pack plus door collection system for 2 door or 3 door setup
- Fascia and End Caps (optional) Specify finish
 Available for TopMountTrack, WallMountTrack, and
 SideMountTrack







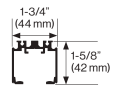
Quick Reference

Description Image Dimensions

CS TopMountTrack - Single

(Available in custom lengths up to 24 ft)



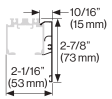


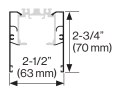
 ${\bf Clip\,on\,fascia\,for\,CS\,TopMountTrack\,-\,Single}$

Clear or Bronze Anodized

(Available in custom lengths up to 24 ft)



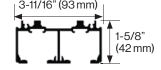




CS TopMountTrack - Double - 1-3/8" door thickness

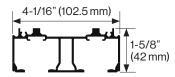
(Available in custom lengths up to 24 ft)





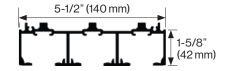
CS TopMountTrack - Double - 1-3/4" door thickness (Available in custom lengths up to 24 ft)





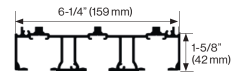
CS TopMountTrack - Triple - 1-3/8" door thickness (Available in custom lengths up to 24 ft)





CS TopMountTrack - Triple - 1-3/4" door thickness (Available in custom lengths up to 24 ft)





Quick Reference

Description	Image	Dimensions
CS FH-CeilingMountTrack - Single (Available in custom lengths up to 24 ft)		3-9/16" (90 mm) (17.5 mm) 1-7/16" (36 mm)
CS FH-CeilingMountTrack - Double 1-3/8" door thickness (Available in custom lengths up to 24 ft)		5-1/2" (140 mm) 11/16" (36.5 mm) 3-9/16" (90 mm)
CS FH-CeilingMountTrack - Double 1-3/4" door thickness (Available in custom lengths up to 24 ft)		5-1/2" (140 mm) 11/16" (17.5 mm) 3-15/16" (100 mm)
CS FH-CeilingMountTrack - Triple 1-3/8" door thickness (Available in custom lengths up to 24 ft)		7-3/8" (187 mm) 11/16" (17.5 mm) 5-1/2" (140 mm)
CS FH-CeilingMountTrack - Triple 1-3/4" door thickness (Available in custom lengths up to 24 ft)		7-3/4" (196 mm) 11/16" (17.5 mm) 6-1/4" (159 mm)

Description Image Dimensions 2-5/16" CS WallMountTrack (59 mm) 1-3/8" & 1-3/4" door thickness For thicker doors, please inquire 2-1/2" (63 mm) (Available in custom lengths up to 24 ft) 2-1/2" (63 mm) $Clip\,on\,fascia\,for\,CS\,WallMountTrack$ Clear or Bronze Anodized 3-15/16" (100 mm) (Available in custom lengths up to 24 ft) 2-1/16" CS SideMountTrack (53 mm) 1-3/8" & 1-3/4" door thickness For thicker doors, please inquire (Available in custom lengths up to 24 ft) 2-3/8" (61 mm) Clip on fascia for CS SideMountTrack Clear or Bronze Anodized 2-7/8" 2-3/4" (70 mm) (73 mm) (Available in custom lengths up to 24 ft)

Quick Reference

Description	Image	Dimensions
CS Barn Door Track (Available in set lengths up to 19 ft)		3-7/16" (87.5 mm) (max)
CS Barn Door Hangers & Stops Pack		11-3/4" (298 mm)
SofStop 264 lb Single Pack for CS Barn Door Track Two (2) required for soft open and soft close.	T 2	
CS HeavyDutyTrack (Available in custom lengths up to 28 ft)		3-1/16" (77.5 mm) 2-3/16" (56 mm)
CS Frameless Glass Clamp 3/8" glass thickness	(16)	1-5/8" (41 mm)
CS Frameless Glass Clamp 1/2" glass thickness		(60 mm)

Standard Components

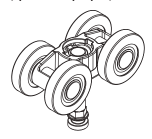
Carriages

- Large diameter wheels with precision ground bearings ensure smooth running and longevity.
- Self-centering hanger bolt ensures the door hangs plumb.
- · High performance nylon tires.
- Both M6 and M8 carriages are made to fit any of our standard track profiles.
- Hanger bolts allow for 1/2" vertical height adjustment using the wrench provided

M6 Carriage (up to 200 lb per pair)



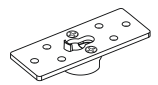
M8 Carriage (up to 500 lb per pair)



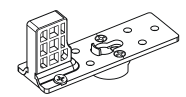
Mounting Plates

- CarriSnap™ quick release system allows the door to be installed or removed easily from the carriage without altering door height adjustment.
- Plastic stop on the mounting plate hits on the track stop in the track (not the carriage body like other products on the market).

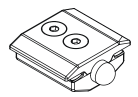
M6/M8 Mounting Plate



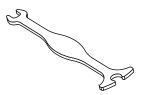
M6/M8 Mounting Plate with Stop



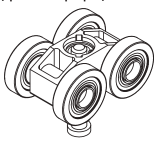
Track Stop



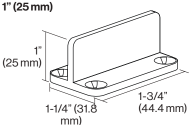
Adjusting Wrench



M10 Carriage (up to 1100 lb per pair)

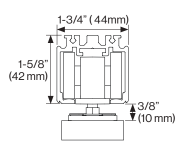


Standard T-Guide

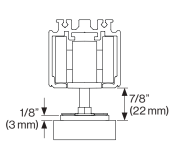


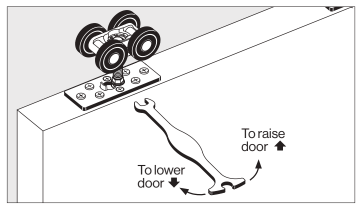
Carriage Adjustment

Minimum Clearance



Maximum Clearance

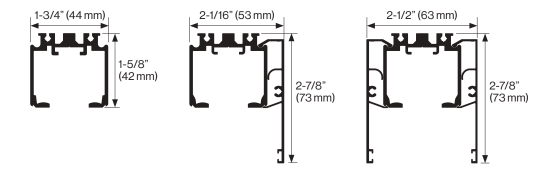




Use adjusting wrench supplied to adjust door clearance

CS TopMountTrack - Single

Technical Specifications

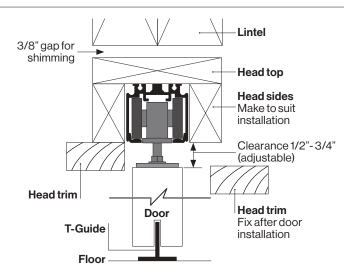


Features

- Suitable for incorporating into pocket frame assemblies for a smooth running high end system.
- 304 stainless steel components available for corrosive environments.
- Track can be configured to suit bi-parting.
- Clip-on fascia available. Standard finishes: Clear or Bronze Anodized. Inquire about custom colors.

Track Finish	Clear anodized
Fascia Finish	Clear or bronze anodized
Door Thickness	No fascia: No limit With fascia: 1-3/8" - 1-3/4" (35-45 mm)
Max Door Weight	Standard: 500 lb (240 kg) SofStop: 264 lb (120 kg)
Carriage Pack	M6/M8/SofStop

Suggested Assembly Detail



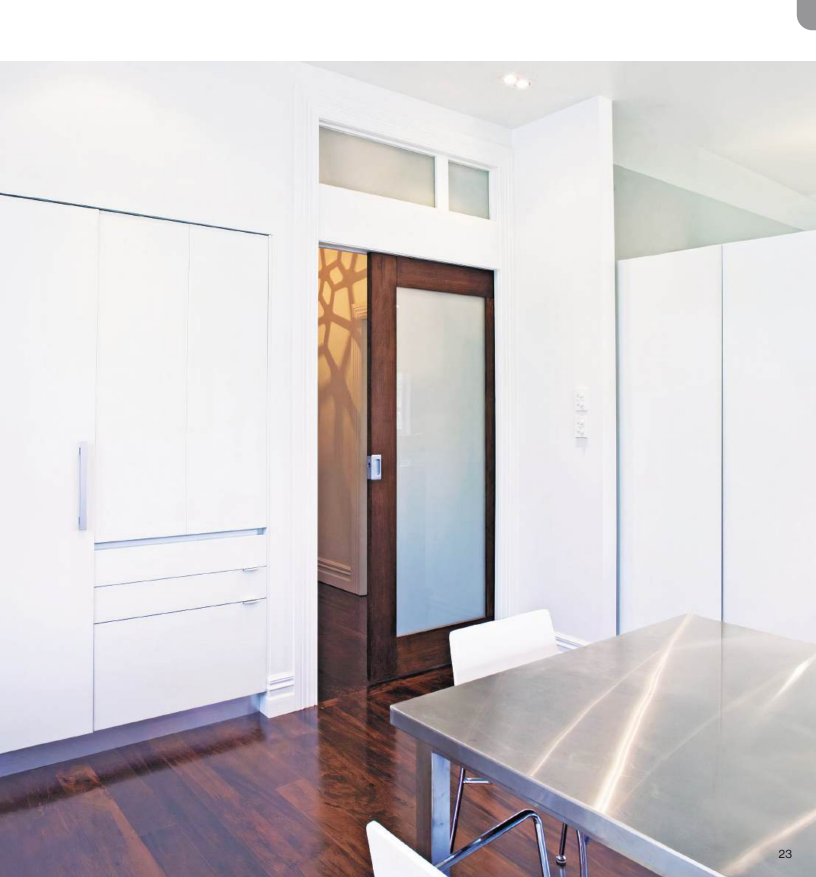
Available as a Track Kit.
See page 103.

Track Kits

Greenward and the work of the contraction of the contra

CS TopMountTrack Systems are a series of smoothrunning, low-profile sliding door tracks designed for seamless integration into site-built pocket door frames, bypass wardrobes, telescoping room dividers, and more.

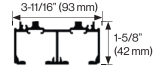
Compatible with SofStop® soft open / soft close



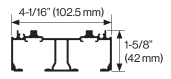
CS TopMountTrack - Double/Triple

Technical Specifications

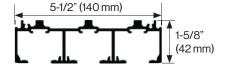
Double Track - 1-3/8" doors



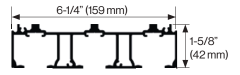
Double Track - 1-3/4" doors



Triple Track - 1-3/8" doors



Triple Track - 1-3/4" doors



All TopMountTracks are available with fascia 2-3/4" (70 mm)

Features

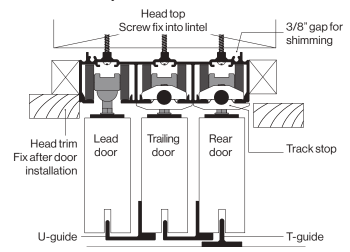
- Suitable for incorporating into pocket frame assemblies for a smooth running high end system.
- 304 stainless steel components available for corrosive environments.
- Track can be configured to suit bi-parting set-up.

Track	Double	Triple
Track Finish	Mill-Finish	Mill-Finish
Fascia Finish	Clear or Bronze Anodized	Clear or Bronze Anodized
Recommended Door Thickness	1-3/8" or 1-3/4" (35 or 45 mm)	1-3/8" or 1-3/4" (35 or 45 mm)
Max Weight per Door	500 lb (240 kg)	500 lb (240 kg)
Carriage Pack	M6 or M8	M6 or M8

^{*}For thicker doors, please contact us for suitable options

Suggested Assembly Detail

CS Door Collection System



Door Collection System

Where multiple doors are required to slide in conjunction with one another, the CS Door Collection System ensures a smooth running telescopic system. The doors are connected so that there is no need for floor tracks or guides through the opening.

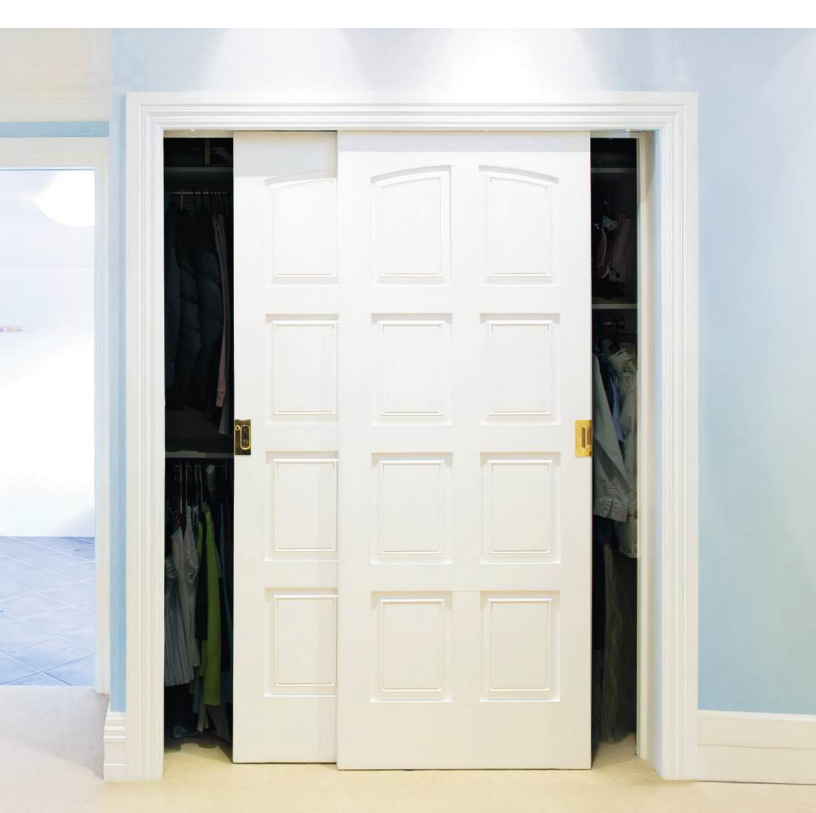
Available as a Track Kit. See page 103.



CS TopMountTrack Systems are a series of smoothrunning, low-profile sliding door tracks designed for seamless integration into site-built pocket door frames, bypass wardrobes, telescoping room dividers, and more.

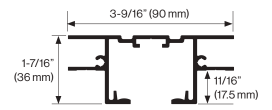
For telescoping doors, this multiple-track system pairs with the CS Collection System for a seamless and elegant look.

Compatible with SofStop® soft open / soft close



CS FH-CeilingMountTrack - Single

Technical Specifications



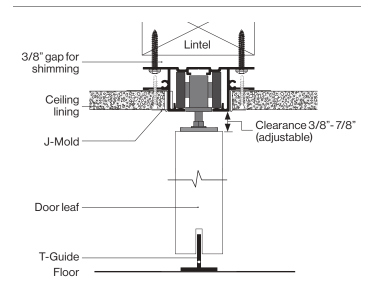
Features

- Suitable for large room dividers or surface sliding applications.*
- Track can be configured to suit bi-parting door set-up.
- 304 stainless steel components available for corrosive environments.
- Track may be painted on site to match ceiling color.

*Not suitable for use in a pre-fabricated pocket frame. You will need to build a wall either side of the track when using in a pocket application.

Track Finish	Clear anodized
Door Thickness	No limit
Max Door Weight	Standard: 500 lb (240 kg) SofStop: 264 lb (120 kg)
Carriage Pack	M6/M8/SofStop

Suggested Assembly Detail



Available as a Track Kit.

See page 104.

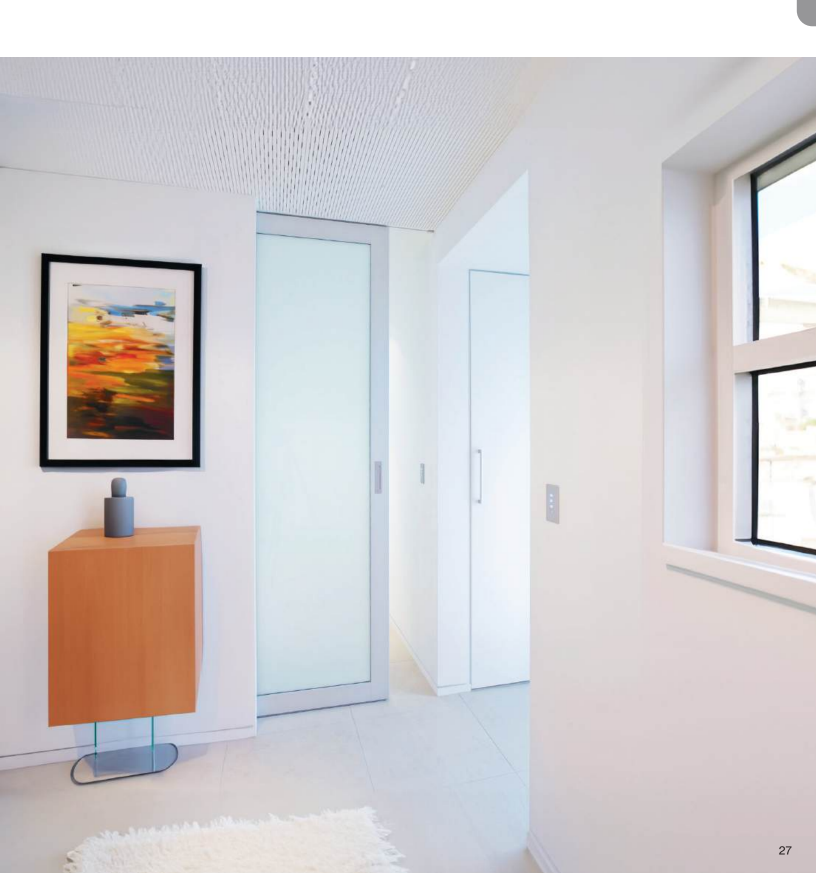
Track Kits

Greek Kits

The CS FH-CeilingMountTrack is supplied with full-length fins that enable the ceiling lining to be fixed flush with the underside of the track.

This ensures the continuation of the ceiling-line through where the door slides. The track can also be painted on site to match the ceiling color.

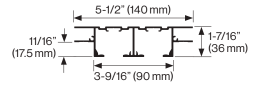
Compatible with SofStop® soft open / soft close



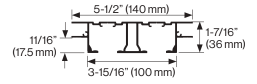
CS FH-CeilingMountTrack -Double/Triple

Technical Specifications

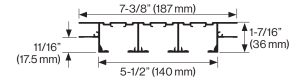
Double Track - 1-3/8" doors



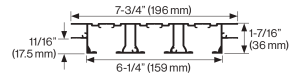
Double Track - 1-3/4" doors



Triple Track - 1-3/8" doors



Triple Track - 1-3/4" doors



Features

- Suitable for large room dividers or surface sliding applications.*
- Track can be configured to suit bi-parting door set-up.
- 304 stainless steel components available for corrosive environments.
- Track may be painted on site to match ceiling color.

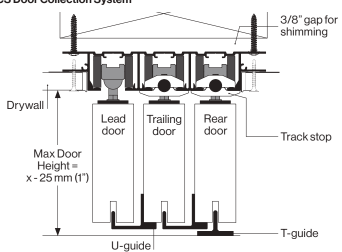
^{*}Not suitable for use in a pre-fabricated pocket frame. You will need to build a wall either side of the track when using in a pocket application.

Track	Double	Triple
Finish	Mill-Finish	Mill-Finish
Recommended Door Thickness	1-3/8" or 1-3/4" (35 or 45 mm)	1-3/8" or 1-3/4" (35 or 45 mm)
Max Weight per Door	500 lb (240 kg)	500 lb (240 kg)
Carriage Pack	M6 or M8	M6 or M8

^{*}For thicker doors, please contact us for suitable options

Suggested Assembly Detail

CS Door Collection System



Door Collection System

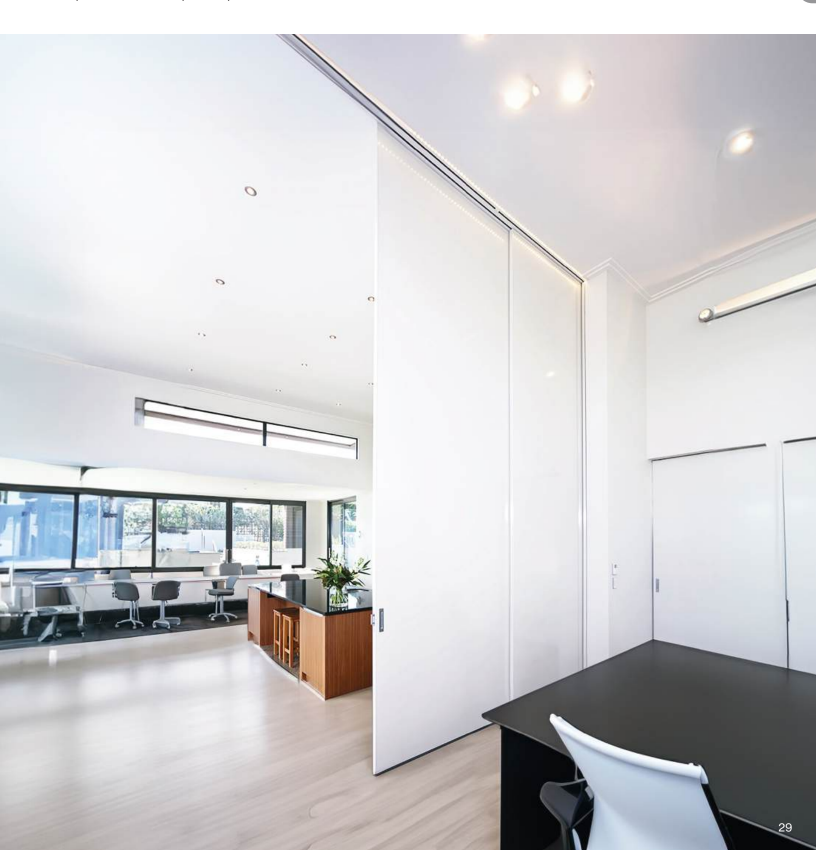
Where multiple doors are required to slide in conjunction with one another, the CS Door Collection System ensures a smooth running telescopic system. The doors are connected so that there is no need for floor tracks or guides through the opening.

The CS FH-CeilingMountTrack for multi-track systems features full-length fins, allowing ceiling linings to be installed seamlessly flush with the underside of the track.

This ensures the continuation of the ceiling-line through where the door slides. The track can also be painted on site to match the ceiling color.

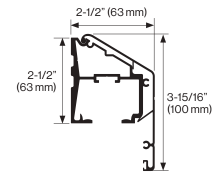
For telescoping doors, this multiple-track system pairs with the CS Collection System for a seamless and elegant look.

Compatible with SofStop® soft open / soft close.



CS WallMountTrack

Technical Specifications

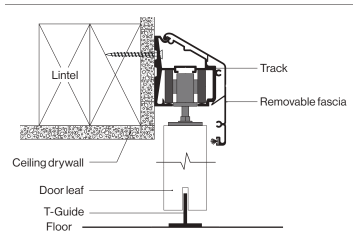


Features

- 304 stainless steel components available for corrosive environments.
- Track can be configured to suit bi-parting doors.

Fascia Finish	Clear or Bronze Anodized
Door Thickness	1-3/8" to 1-3/4" (35-45 mm)
Max Door Weight	Standard: 500 lb (240 kg) SofStop: 264 lb (120 kg)
Carriage Pack	M6/M8/SofStop

Suggested Assembly Detail

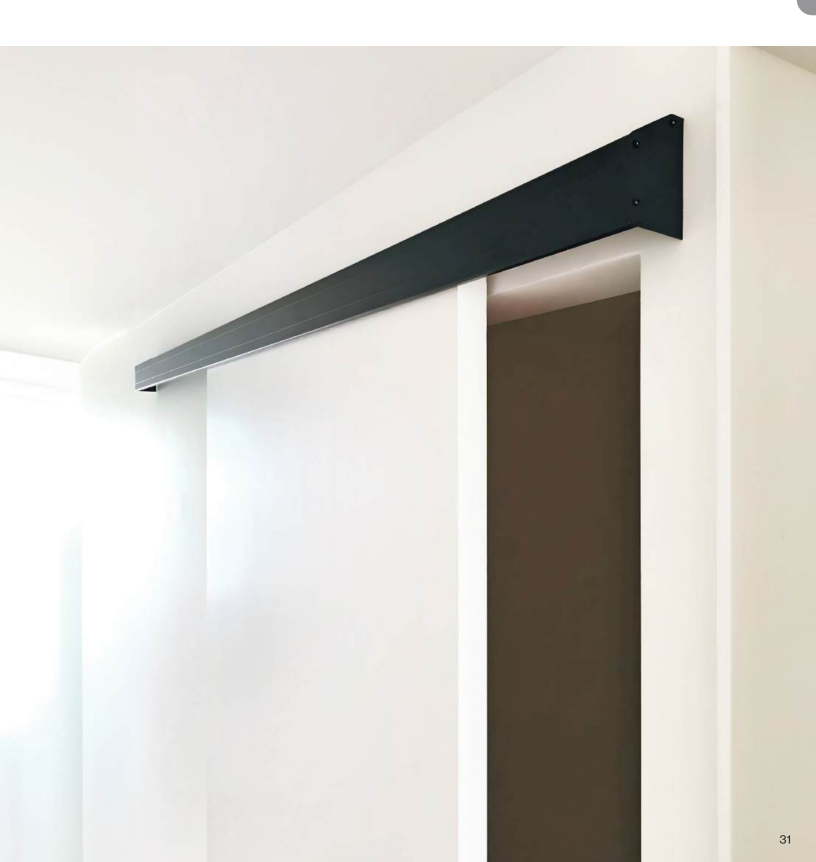


*For doors thicker than 1-3/4", please contact us for installation information

The CS WallMountTrack is suitable for surface sliding applications where there is enough strength in the wall to side mount a track system above an opening.

Installation is quick and easy as the track is supplied with premachined fixing slots.

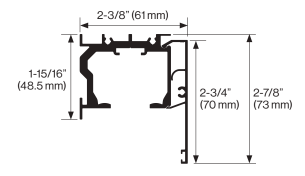
Compatible with SofStop® soft open / soft close



CS SideMountTrack

Contemporary Barn Door Track

Technical Specifications

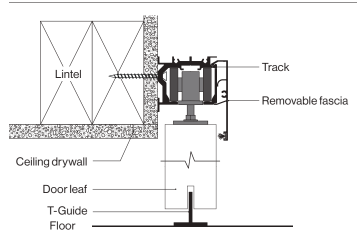


Features

- Available only as a single-track setup; double or triple-track versions are not available.
- 304 stainless steel components available for corrosive environments.
- · Track can be configured to suit bi-parting doors.

Fascia Finish	Clear or Bronze Anodized
Door Thickness	1-3/8" to 1-3/4" (35-45 mm)
Max Door Weight	Standard: 500 lb (240 kg) SofStop: 264 lb (120 kg)
Carriage Pack	M6/M8/SofStop

Suggested Assembly Detail



*For doors thicker than 1-3/4", please contact us for installation information

Available as a Track Kit.

See page 104.

Track Kits

Cavity Sliders

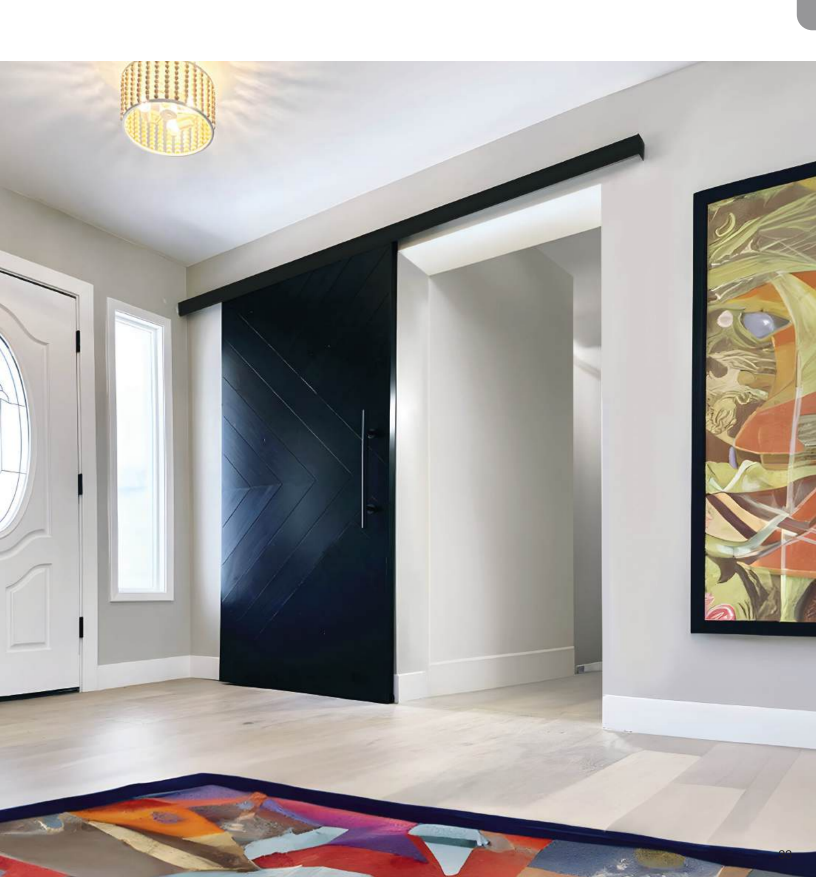
Track Kits

Cites Manage of the August of th

The CS SideMountTrack is an ideal surface sliding solution where vertical fixing space is limited.

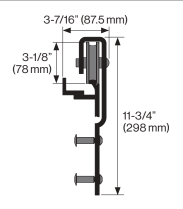
This system is side fixed through the track profile. It is popular when the top of the door opening is close to the ceiling and there isn't structural support for fixture above the track.

Compatible with SofStop® soft open / soft close



CS BarnDoorTrack

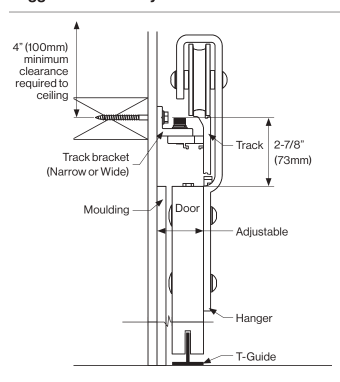
Technical Specifications



Features

- Track is high-quality, heavy duty extruded aluminum.
- No exposed fasteners gives a clean look.
- Ultra smooth running acetal wheels.
- Track is adjustable off the wall for baseboards and casing clearance

Suggested Assembly Detail

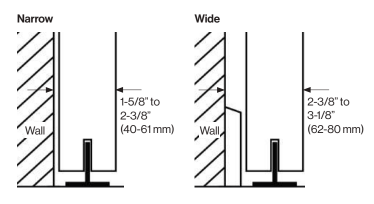


Track Finish	Black anodized
Maximum Weight (per track)	650 lb (300 kg)
Maximum Weight (per door)	400 lb* (180 kg)
Maximum Door Weight (SofStop)	264 lb (120 kg)
Minimum Door Thickness	1-1/4" (32 mm)

^{*}Doors over 400 lb require extra hangers or a customized solution

Width Options

Two width options are available with the CS BarnDoorTrack



How to Specify

- 1. Determine Door Width
- 2. Specify track length Available in 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18 and 19 ft pre-cut lengths
- Determine overall thickness (door + gap + moulding) and choose a bracket
 - a. Narrow option: 1-5/8" to 2-3/8" (40 61 mm)
 - b. Wide option: 2-3/8" to 3-1/8" (62 80 mm)
- Select Hanger Pack (one pack per door) (Includes carriages, mounting plates, T-Guide, screws, and an
 - adjusting wrench)
 - a. Standard operation Standard CS Barn Door Hangers & Stops Pack
 - b. SofStop
 - Two SofStop Single Packs

The CS BarnDoorTrack is suitable for surface sliding applications where there is enough strength in the wall to side mount a track above an opening.

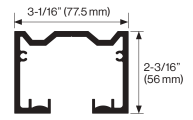
It is designed to offer adjustability of the door out from the wall. This allows for clearance with baseboards and casings without an unsightly head spacer.

Compatible with SofStop® soft open / soft close



CS HeavyDutyTrack

Technical Specifications

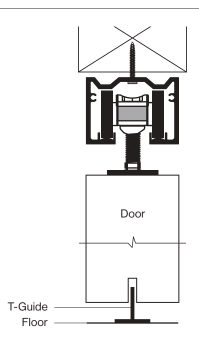


Features

- High-quality, ultra heavy-duty extruded aluminum track designed to take oversized or heavy doors up to 1100 lb.
- · Pre-machined mounting holes
- Includes our M10 Carriage Packs made from cast stainless steel and extra-large diameter nylon wheels with precision ground bearings for strength, reliability, and smoothness.

Track Finish	Clear anodized
Max Door Weight	1100 lb (500 kg)
Min Door Thickness	1-9/16" (40 mm)
Carriage Pack	M10 only

Suggested Assembly Detail



How to Order

- Specify track length Available in lengths up to 28 ft
- 2. Choose an M10 carriage pack (one pack per door) Includes carriages, mounting plates, T-Guide, screws, and an adjusting wrench, installation instructions and stops if required

^{*}Not currently available with SofStop

The CS HeavyDutyTrack is an ultra heavy duty extruded track system designed to accommodate oversized or heavy doors up to a maximum of 1100 lb (500 kg).

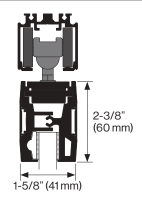
This track is suitable for a wide range of commercial, industrial and residential applications such as large feature doors (as pictured) or large factory doors.

The track is supplied in a clear (natural) anodized finish making it suitable for interior or exterior use.



CS Frameless Glass Clamp

Technical Specifications



Features

- Compatible with all of the standard CS tracks (ordered separately)
- Frameless glass clamp suitable for sliding glass doors up to 500lb
- Removable end cap

Clamp Finish	Clear anodized
Glass Thickness	3/8" (10 mm) or 1/2" (12 mm)
Maximum Door Weight	500 lb (240 kg)
Carriage Pack	M8 only

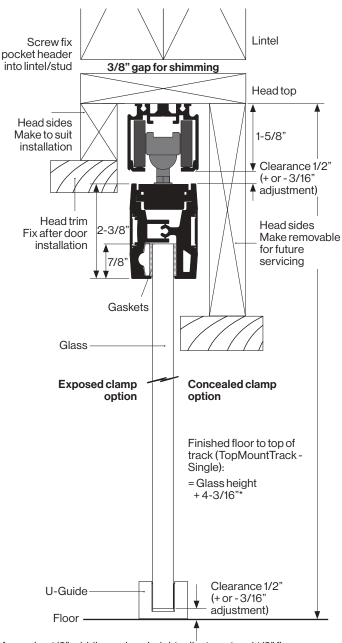
How to Order

The CS Frameless Glass clamp system is compatible with all of the standard CS tracks (ordered separately).

- Specify clamp length
 Available in 2, 3, 4, 5 and 6 ft pre-cut lengths
- Choose number of M8 (500 lb) carriage packs (one pack per door) Includes carriages, mounting plates, fixing screws, adjusting wrench and installation instructions
- Specify Frameless Glass U-Guide One per door – suits 3/8" and 1/2" glass

Suggested Assembly Detail

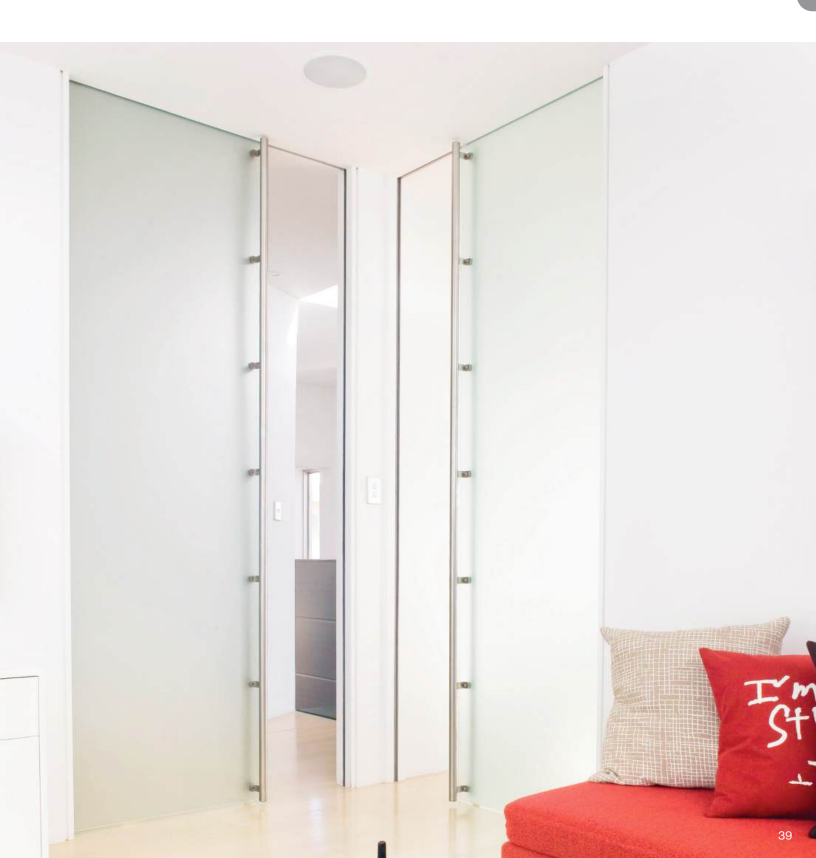
(CS TopMountTrack - Single shown)



*Assuming 1/2" middle carriage height adjustment and 1/2" floor clearance

The CS Frameless Glass clamp system is designed to take sliding glass doors of 3/8" or 1/2" thickness.

The clamp is compatible with all of the standard CS track systems. Use this system for a distinctive, smooth running, reliable frameless sliding glass door system.



Door Collection System

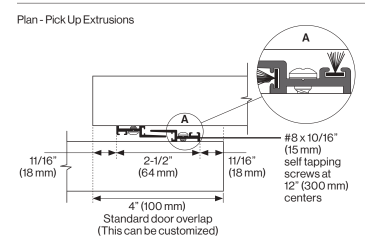
The CS Door Collection System is used in conjuction with our FullHeight or TopMount double or triple track to create an easy to operate telescopic door collection system.

The doors are connected so that there is no need for floor tracks or guides through the opening.

Features

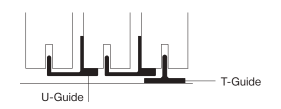
- Pack includes: pick-up extrusion, guides and fixing screws to allow one door to pick up the next.
- Available for double or triple door set-ups simply choose your number of doors and carriage type (M6 or M8).
- Pickup extrusion comes standard as 7' 6" length. Can be cut to required door height.
- You will also need to choose double or triple FH-CeilingMountTrack or CS TopMountTrack of the required length.
- Suitable for 1-3/8" to 1-3/4" thick doors. For thicker doors, please inquire about suitable options.

Technical Specifications



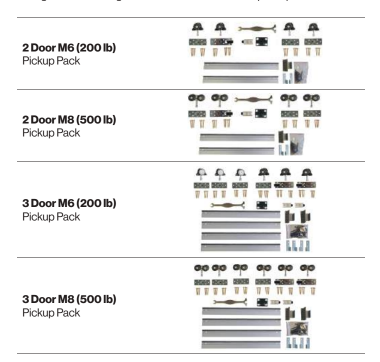
CS Door Collection System

Elevation



How to Order

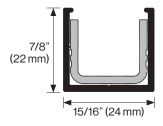
- 1. Choose number of doors (double door or triple door kit)
- Choose a collection pack Includes carriages, mounting plates, adjusting wrench, extrusions, guides and fixing screws to allow one door to pick up the next



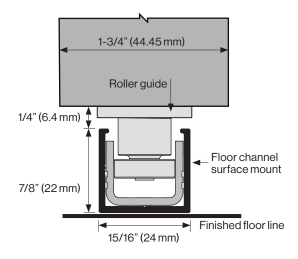
You will also require CS FH-CeilingMountTrack (double or triple) or CS TopMountTrack (double or triple)

Floor Channel & Bearing Guide System

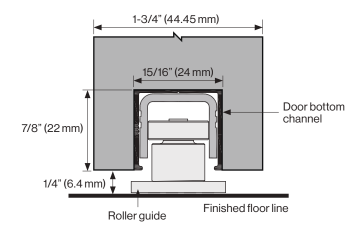
Floor channel, aluminum bronze anodized with PVC insert



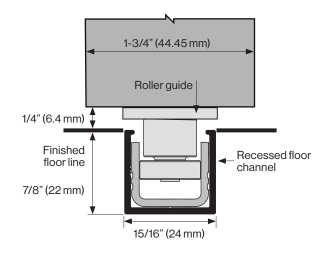
Bottom guide, ball bearing roller (stainless steel) for surface mount floor channel



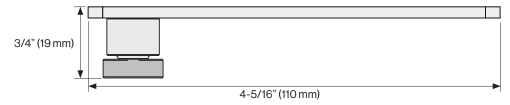
Bottom guide, ball bearing roller (stainless steel) for door bottom channel



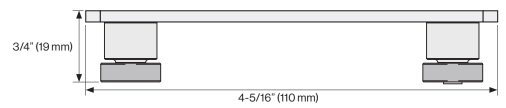
Bottom guide, ball bearing roller (stainless steel) for recessed floor channel



Ball bearing single roller, stainless steel



Ball bearing double roller, stainless steel



Carriage Packs

M6 (200 lb)

DKM0601 - M6 Single Door with no stop



DKM0611 - M6 Single Door with 1 stop



DKM0621 - M6 Single Door with 2 stops

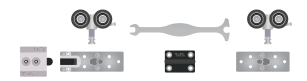


M8 (500 lb)

DKM0801 - M8 Single Door with no stop



DKM0811 - M8 Single Door with 1 stop



DKM0821 - M8 Single Door with 2 stops



M10 (1100 lb)

DKM1000 - M10 Single Door with no stop



DKM1010 - M10 Single Door with 1 stop



DKM1020 - M10 Single Door with 2 stops



CS SofStop Single Action

DKS0501 - (0 - 200 lb) no stops



DKS0511 - (0 - 200 lb) 1 stop



DKS0521 - (0 - 200 lb) 2 stops



CS SofStop HD Double Action

DKS0801 - (200-350 lb) no stops



DKS0811 - (200-350 lb) 1 stop



DKS0821 - (200-350 lb) 2 stops



CS SofStop Double Action

DKS0701 - (0 - 200 lb) no stops



DKS0711 - (0 - 200 lb) 1 stop

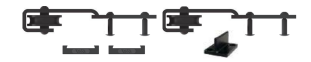


DKS0721 - (0 - 200 lb) 2 stops



CS Barn Door Hanger Pack

TSBS001 - CS Barn Door Hangers & Stops Pack



TSBS100 - SofStop (264 lb) Single Pack for Barn Door Track



Door Collection Systems

M6 (200 lb)

DKO6201 - 2 Door M6 (200 lb) 1-3/8" Collection Pack DKO6221 - 2 Door M6 (200 lb) 1-3/4" Collection Pack



DK06301 - 3 Door M6 (200 lb) 1-3/8" Collection Pack DK06321 - 3 Door M6 (200 lb) 1-3/4" Collection Pack

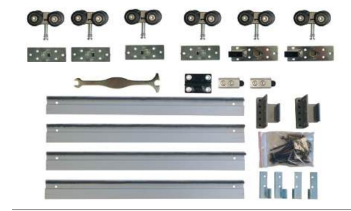


M8 (500 lb)

DKO8201 - 2 Door M8 (500 lb) 1-3/8" Collection Pack DKO8221 - 2 Door M8 (500 lb) 1-3/4" Collection Pack



DK08301 - 3 Door M8 (500 lb) 1-3/8" Collection Pack DK08321 - 3 Door M8 (500 lb) 1-3/4" Collection Pack



CaviLock

Pocket and Sliding Door Handles



Handle & Lock Product Range



CL400® Magnetic

A range of high quality passage, privacy and locking handles suitable for single or double pocket doors. Page 50.



CS BarnDoorStrike

Enables the CL400 Magnetic range of sliding door hardware to be compatible for barn door applications. Page 58.



CL200 Range

A range of high quality passage and privacy handles suitable for pocket doors. Page 60.



CL100 Lever

Commercial grade lever handle. Page 62.



CL100 FlushTurn

A circular flush turn specifically designed for sliding doors. Page 64.



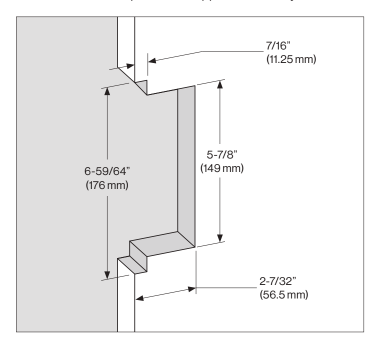
Other Hardware

Flush handles and stylish edge pulls to suit wood or aluminum doors. Page 66.

CL400° Magnetic Technical Detail

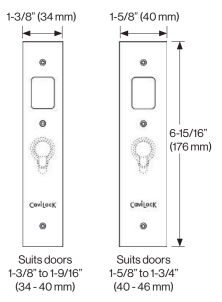
Door Cutout

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



Face Plate

Two different face plate widths are available, to suit doors 1-3/8" and 1-3/4" thick.



Features

- Architectural styling with a wide range of configurations and finish options available
- · No on site alteration of handle is required
- · Reliable, high quality components
- Suitable for pocket or barn slider style doors*
- Step by step installation instructions with detailed diagrams and templates are included
- Can be used to upgrade existing hardware by retrofitting over smaller box cutout
- · Positive grip for heavy doors
- · Simple cutout ensures quick fitting
- Front edge incorporates a finger hole to retrieve door from the pocket
- · Moving parts sit flush until the door closes to minimize wear
- Patented magnetic catch and plunger action[†] produces a positive hold close without the need to activate the snib
- Hidden fixing screws only three small screws showing on the face plate
- Available with a choice of face plate widths to suit doors 1-3/8" and 1-3/4" thick

^{*} Not suitable where high security is a requirement

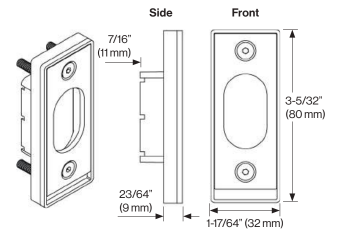
[†] US Patent No. 10036185

CL400° Magnetic Technical Detail

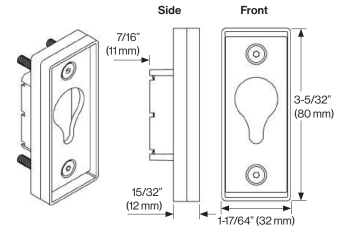
Striker

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.

Flush Striker - Passage and Privacy Handles



Recessed Striker - Key Locking Handles



CL100 Technical Detail

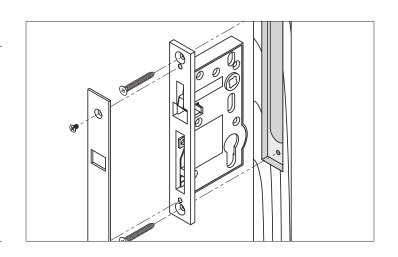
CL100 Mortise Lock Features

The CL100 Mortise Lock is a versatile mortise that has many different internal and external hardware options.

- Suitable for pocket doors and surface sliding doors
- Easy to operate
- Corrosion-resistant
- For use with wood or aluminum doors

Key Locking

CL100 Mortise Locks with key locking function are supplied with a Euro Profile cylinder housing a Schlage C Keyway.



CL200 Range Technical Detail

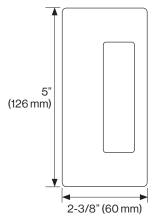
Specifications

Two face plate widths are available. Handles can be adjusted to suit doors from 1-3/8" to 1-1/2" or 1-5/8" to 1-3/4" thick.

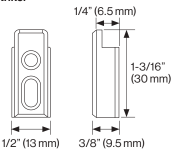
Front Plate



Side Handle

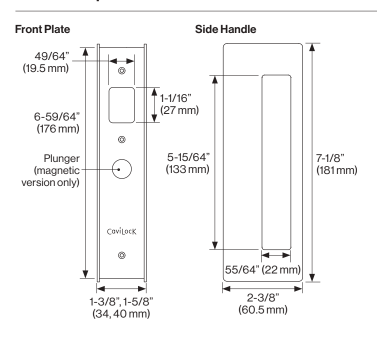


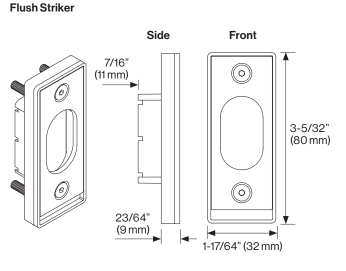
Striker



CL400° Magnetic Passage

Technical Specifications





Features

- Door slides flush back into the pocket.
- Patented Magnetic Technology.
- Positive Grip For Heavy Doors.
- Suitable for pocket or barn door style sliding doors.

Door Thickness	1-3/8" to 1-3/4" (34-46 mm)	
Suitable Door Types	Wood, Aluminum, Steel	
Options	Magnetic Latching, Non-Latching	

Finish Options









Satin Nickel

Bright Chrome

Satin Chrome

Oil Rubbed Bronze

Matte Black

The CL400 $^{\tiny{(8)}}$ is a stylish architectural option for passage handles.

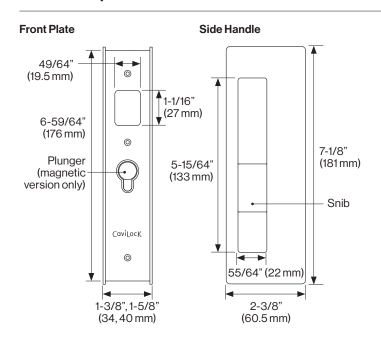
Designed to complement the privacy and locking range, this handle features a positive hold close action to ensure the door doesn't bounce off the closing jamb.

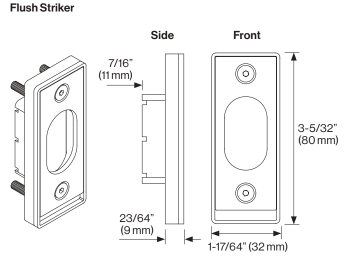
* Not suitable where high security is a requirement



CL400° Magnetic Privacy

Technical Specifications





Features

- Door slides flush back into the pocket.
- Patented Magnetic Technology.
- Positive Grip For Heavy Doors.
- Suitable for pocket or barn door style sliding doors.

1-3/8" to 1-3/4" (34-46 mm)	
ninum, Steel	
gency	









Bright Chrome

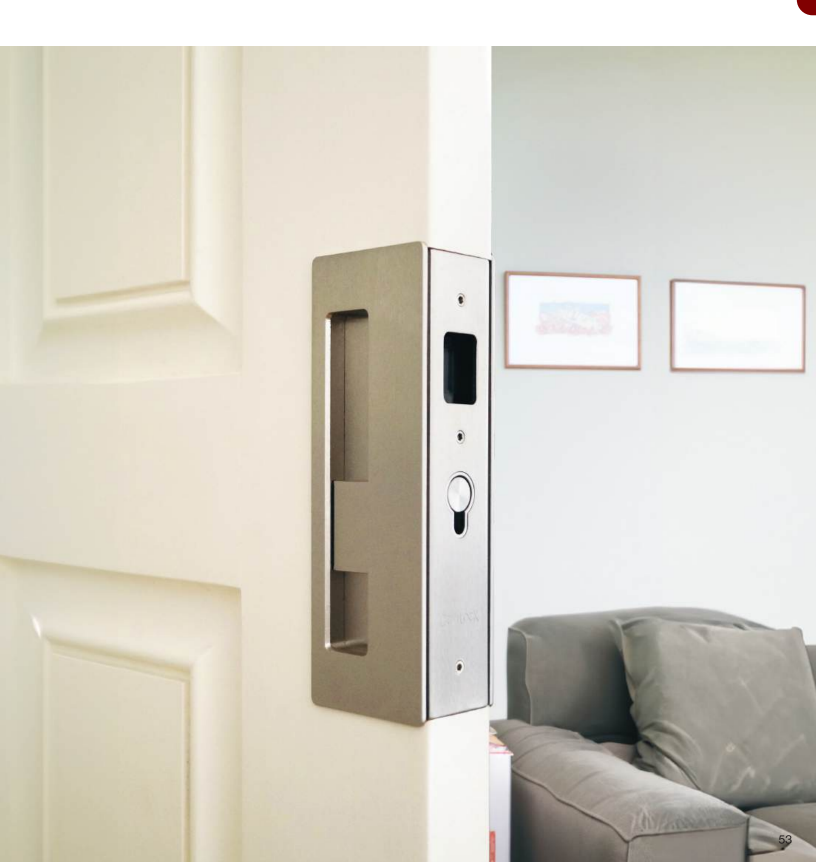
Satin Chrome

Oil Rubbed Bronze

Matte Black

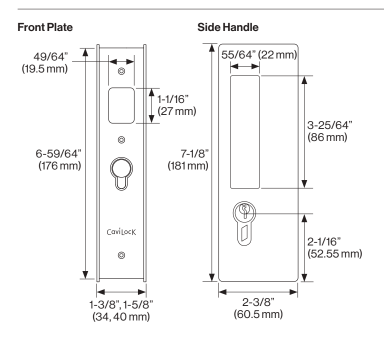
The CL400 $^{\circ}$ Privacy option matches the other configurations in the range.

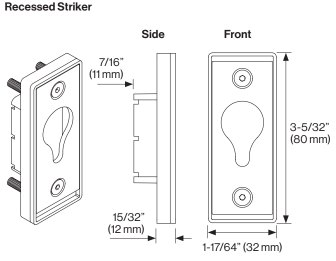
The magnetic latching feature ensures the door doesn't roll open - even if the snib is not engaged.



CL400° Magnetic Key Locking

Technical Specifications





Features

- Security
- Door slides flush back into the pocket.
- Patented Magnetic Technology.
- Positive Grip For Heavy Doors.
- Suitable for pocket or barn door style sliding doors.

Door Thickness	1-3/8" to 1-3/4" (34-46 mm)	
Suitable Door Types	Wood, Aluminum, Steel	
Options	Key/Snib, Key/Key	









Bright Chrome

Satin Chrome

Oil Rubbed Bronze

Matte Black

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

It incorporates a single or double Euro Profile cylinder with Schlage C Keyway. All Key Locking handles come with a raised shroud as standard for increased security.*

 * Not suitable where high security is a requirement

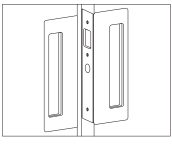


CL400° Magnetic Bi-Parting

Technical Specifications

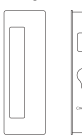
Passage - Non-Latching

Passage - Latching



Matching Handle Set

Passage / Privacy



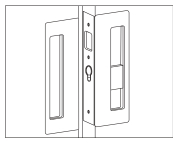


Key Locking

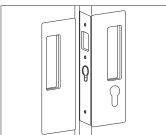




Privacy



Key Locking



Features

- Patented Magnetic Technology.
- Positive Grip For Heavy Doors.
- Suitable for pocket or barn door style sliding doors.
- **Durability and Reliability**

Door Thickness	1-3/8" to 1-3/4" (34-46 mm)	
Suitable Door Types	Wood, Aluminum, Steel	
Options	Passage, Privacy, and Key Locking	







Bright Chrome

Satin Chrome

Oil Rubbed Bronze

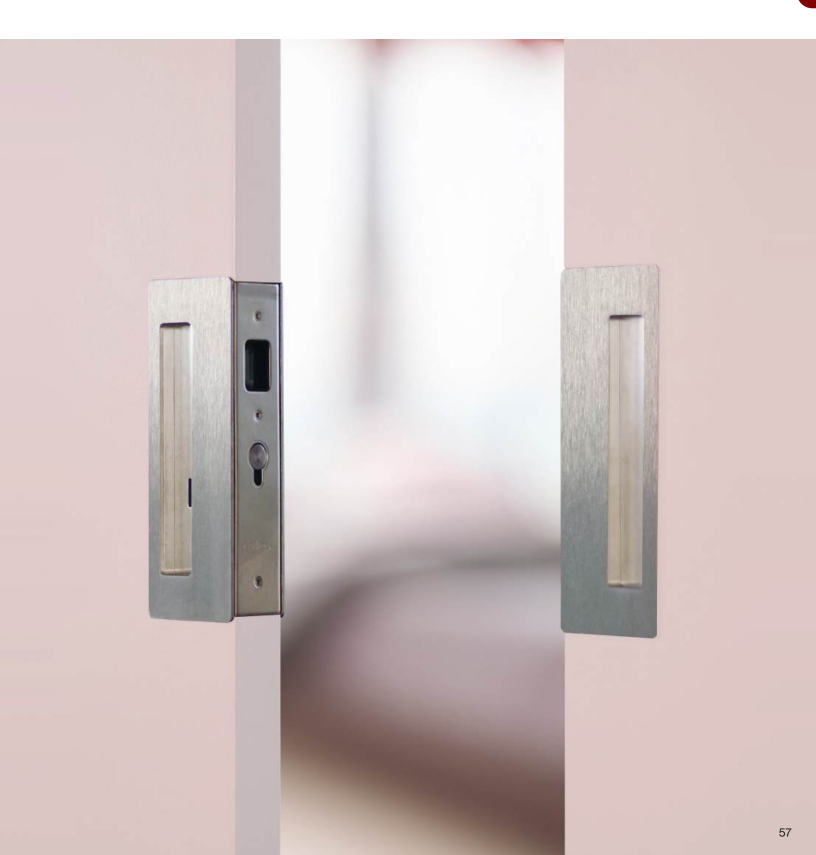
Satin Nickel

Matte Black

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.



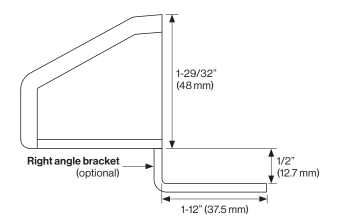
CS BarnDoorStrike

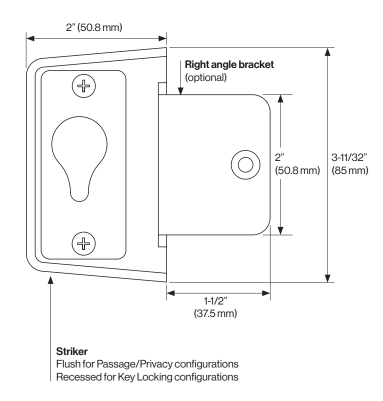


Technical Specifications

A hidden bracket is supplied as standard.

A right angle bracket can be ordered where additional fixing strength is required, e.g heavy commercial use.





Features

- Suitable for doors 1-3/8" or 1-3/4" thick.
- ADA compliant with the use of the CL400 ADA handle.
- Easy to install.
- Available in a range of finishes
- Suitable for use with CL400 Passage, Privacy, and Key Locking handles.









Bright Chrome

Satin Chrome

Oil Rubbed Bronze

Satin Nickel





Matte Black

Paint Primed White

The CS BarnDoorStrike pairs with the CL400° Magnetic and CL400° ADA Magnetic sliding door hardware, making them compatible with barn door applications.

This barn door strike is available for use with CL400° Magnetic Passage, Privacy, and Key Locking configurations and CL400° ADA Passage and Privacy handles.



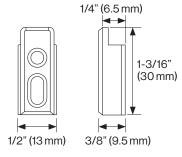
CL200 Range

Technical Specifications

Front Plate Side Handle (126mm) CaviLock Adjustable 1-3/8" to 1-1/2"

Striker

or 1-5/8 to 1-3/4" (33 - 40 mm or 40 - 46 mm)

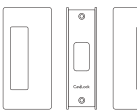


Configurations

Passage

(Non-latching)

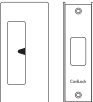
Passage handles are suitable for situations where locking or latching is not required. These handles do not have a striker or magnet.



Privacy

Snib/Emergency

Privacy handles have a discreet triangular shaped snib button on one side and Emergency Release on the other side. They are suitable for sliding doors where latching is required.



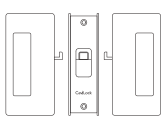


Bi-Parting Mate

(To latch with Privacy)

The Bi-Parting mate includes a striker on the face plate to enable it to latch with a privacy handle.

For Bi-Parting passage doors, order two single passage handles.



Features

- Passage, Privacy, and Bi-Parting options are available in a range of finishes.
- Suitable for use on wood or aluminum doors.
- Integrated snib button allows more space in the side pull.
- Handles are not handed.
- Large finger pull has more depth for greater purchase.
- Simple installation with easy to follow instructions.









Bright Chrome

Satin Chrome

Oil Rubbed Bronze

Satin Nickel



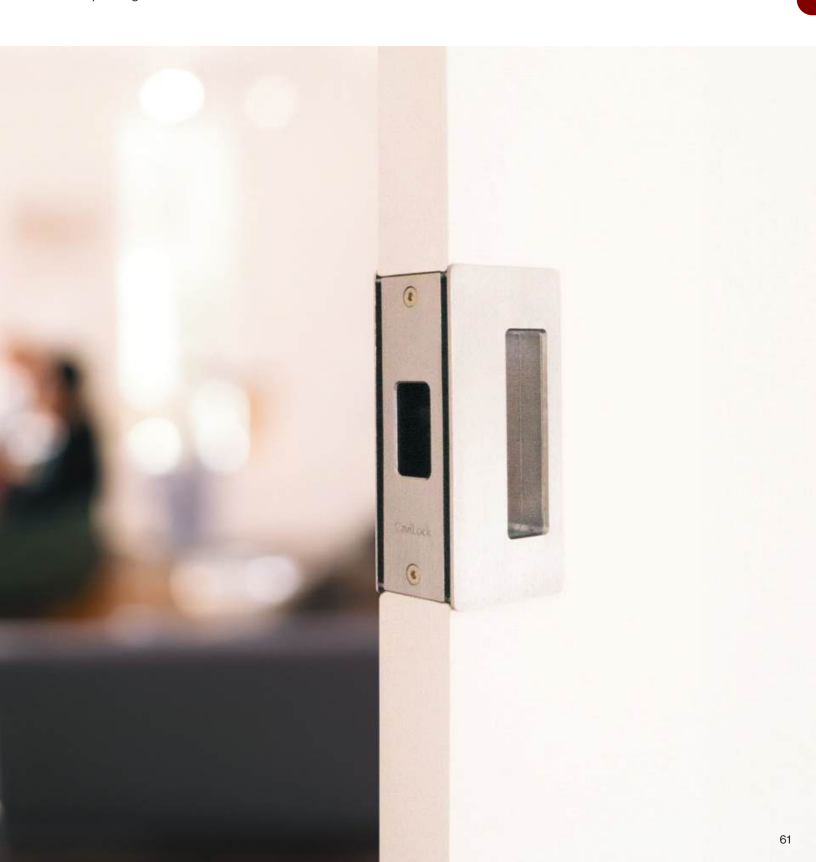
Matte Black

The CaviLock® CL200 is a durable range of sliding door hardware suitable for residential, commercial, and hospitality applications.

Privacy handles incorporate a patented latching system*, ensuring a smooth locking action. This handle is not handed.

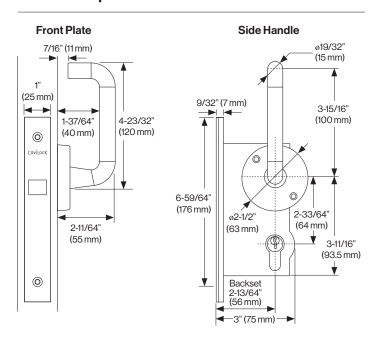
Two face plate widths are available. Handles can be adjusted to suit doors from 1-3/8" to 1-1/2" or 1-5/8" to 1-3/4" thick.

*Patent pending

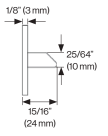


CL100 Lever

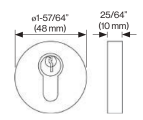
Technical Specifications



Striker



Escutcheon



Features

- Ultra-durable and corrosion-resistant construction
- Key locking may be added to any CL100 Range Handle with the addition of a Euro Profile cylinder with American Schlage C Keyway
- · Suitable for pocket or surface sliding doors

Configurations

Cylinders are not handed	d	
CL100A7002	Lever - Key/Key	
CL100A7010	Lever - Key/Turn	P T
CL100A7004	Lever - Key One Side	
CL100A7014	Lever - Turn/Emerg	79
CL100B5002	Lever Only	

Construction

Case	Die cast Zinc
Internal Parts	Bronze/Brass
Screws, springs etc	Stainless Steel
Faceplate & striker	Brushed Stainless Steel

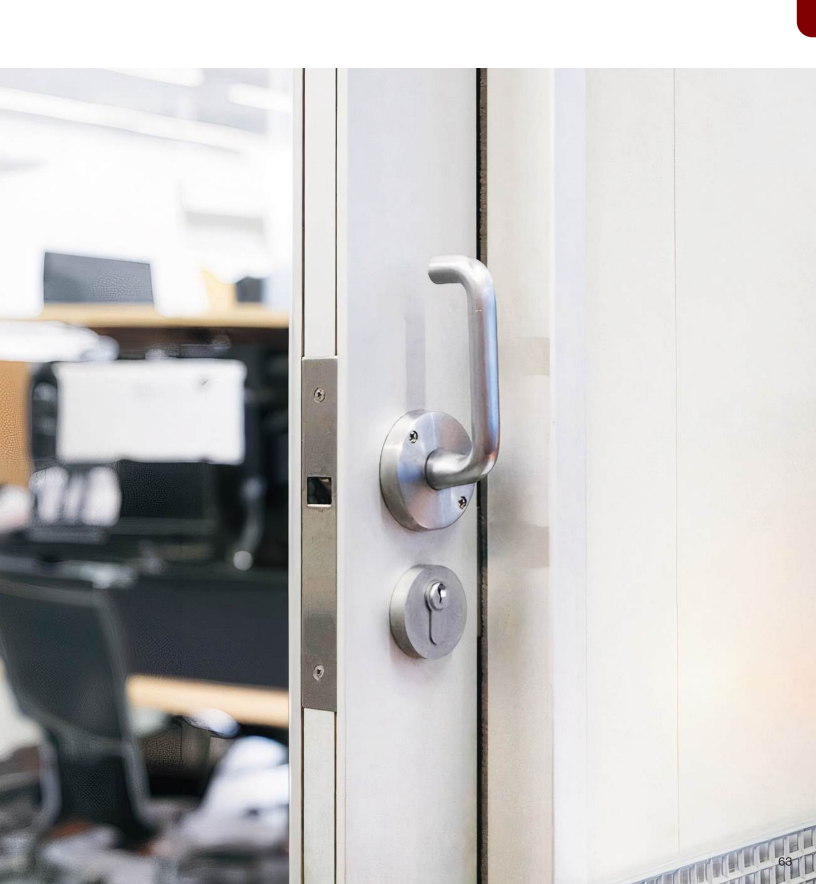


Stainless Steel

The CaviLock® CL100 Lever is the most common commercial side handle fitted to the CL100 Mortise Lock.

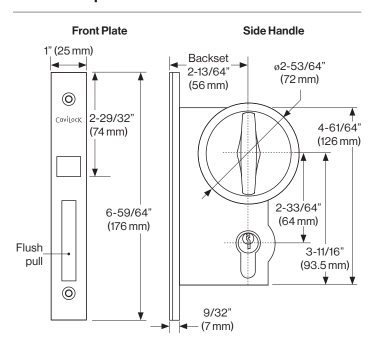
It is robust and strong and has a commercial look that matches other commercial handles and locks in most applications.

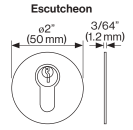
The vertical lever grip enables a positive pull action on even the heaviest doors.



CL100 FlushTurn

Technical Specifications





Features

- Ultra-durable and corrosion-resistant construction
- Key locking may be added to any CL100 Range Handle with the addition of a Euro Profile cylinder with American Schlage C Keyway
- Suitable for pocket or surface sliding doors

Configurations

Cylinders are not handed		
CL100A1004	FlushTurn - Key/Key	
CL100A1006	FlushTurn - Key One Side	
CL100A9004	FlushTurn Only	

Construction

Case	Die cast Zinc
Internal Parts	Bronze/Brass
Screws, springs etc	Stainless Steel
Faceplate & striker	Brushed Stainless Steel



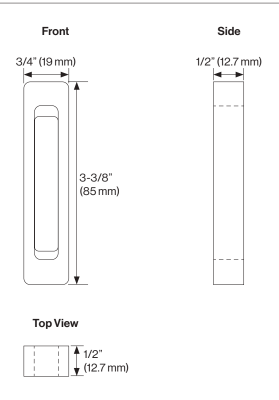
The CL100 FlushTurn, crafted from high-quality brass, perfectly complements other circular hardware for hinged doors and is specifically designed for pocket doors.

Its shallow fitting depth and positive turn action make it a popular choice for both latching and non-latching applications. Paired with the CL100 Mortise Lock and Euro Profile Cylinder, it offers an attractive and secure medium security option.



Timber EdgePull

Technical Specifications



Features

- Sits virtually flush with the edge of the door, no visible screw fixings.
 Provides a positive grip on even the heaviest doors
- High-quality construction, suitable for wood doors



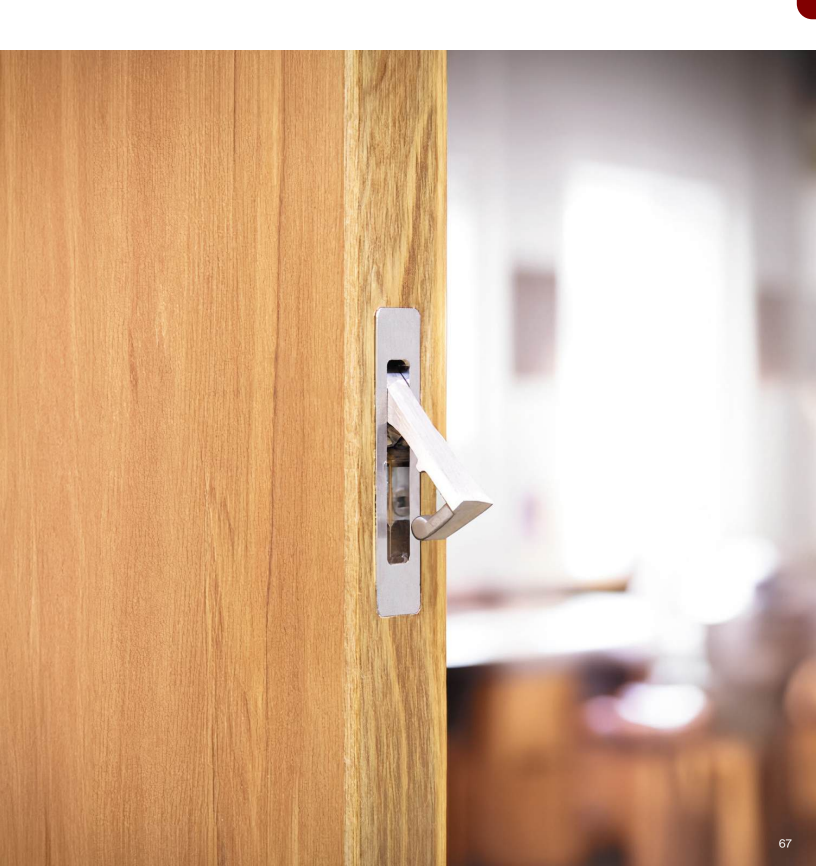


ome Oil Rubbed Bronze

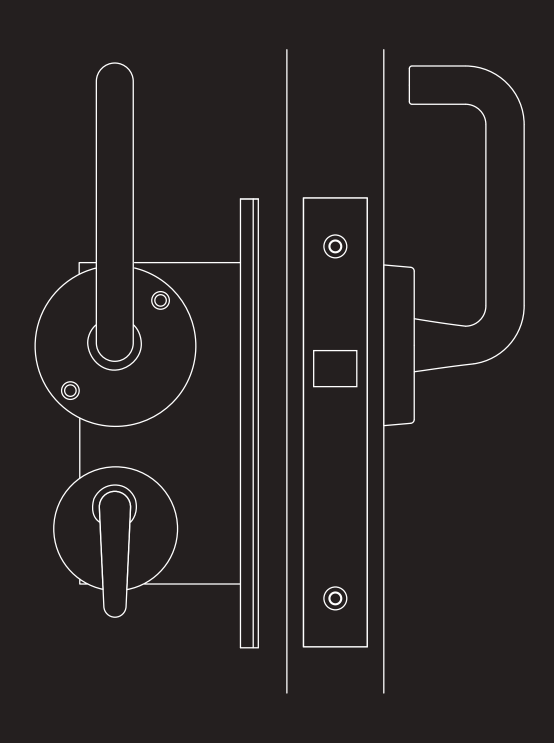
The Timber EdgePull is a premium front-edge pull designed for wood doors.

Crafted from solid brass and featuring a cast stainless steel pull, it offers a robust and reliable grip, even on the heaviest doors.

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



ADA Compliant Hardware



ADA Handle & Lock Product Range





CL400® ADA Magnetic

A range of high quality passage and privacy hardware with offset pull handle. Suitable for single or double pocket doors. Page 72.



CS BarnDoorStrike

Enables the CL400 Magnetic range of sliding door hardware to be compatible for barn door applications. Page 74.



CL100 ADA LaviLock

Commercial grade disabled rest room access lock with privacy indication. Page 76.



CL100 ADA Lever

Commercial grade privacy or key lock with lever handle. Page 78.



CL100 ADA Indicator Lock

Commercial grade disabled access lock with privacy indication. Page 80.

Specifying ADA Handles

Whether you are specifying, supplying, or installing openings for public or commercial use it is important to be aware of the requirements of these openings, to ensure they comply with the Americans with Disabilities Act.

What are the primary requirements for an ADA Opening?

Clear Walkthrough Width

ADA openings must provide a minimum 32-inch clear walkthrough to ensure wheelchair accessibility.

Sliding Door Protrusion

For sliding doors, ensure a minimum 4-inch protrusion into the doorway to allow full accessibility of all hardware.

Door Handle Height

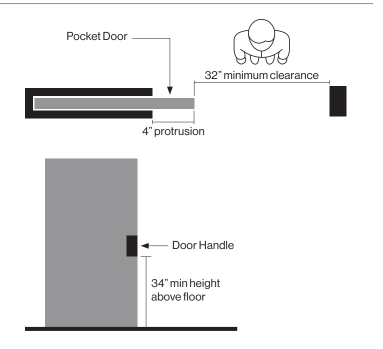
Door handle operable parts must be positioned 34-inches minimum and 48-inches maximum above the finish floor or ground, per ADA Standards for Accessible Design.

Hardware Requirements

ADA-compliant hardware, such as pulls or levers, must protrude from the door and be operable without requiring tight pinching, grasping, or twisting of the wrist.

Operating Force

The operating force needed to open or close a door (including unlatching) must not exceed 5 pounds of force (lbf)



CaviLock ADA Compliant Hardware

CaviLock offers innovative sliding door hardware designed to meet ADA (Americans with Disabilities Act) compliance standards. Combining functionality, durability, and style, these solutions provide effortless access for individuals with varying levels of mobility.

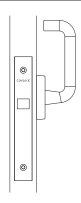
CL400 ADA Magnetic Handle

- Features the patented magnetic mechanism of the award-winning CL400 Magnetic Handle.
- Seamlessly complements the CL400 Magnetic range.
- Engineered for effortless operation with a closed fist or flat palm, ensuring full accessibility.



CL100 ADA Handle

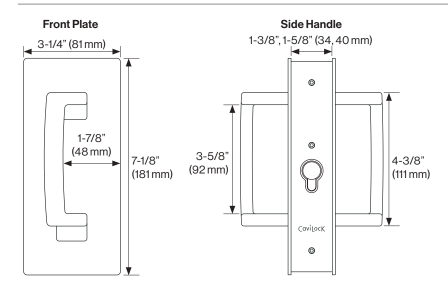
- Configurable with a large LaviLock faceplate for full ADA compliance.
- Features clear visual cues and a large, easy-to-grasp lever handle.
- Specifically engineered for commercial restroom applications.



CL400° ADA Magnetic



Technical Specifications



Features

- Compliant with ADA Standards for Accessible Design
- Easy to use no tight pinching or twisting of the wrist.
- Striker sits flush with closing jamb.
- Matches other hardware in the CL400 range.

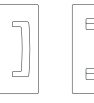
Finish Options

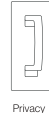


Door Thickness	1-3/8" to 1-3/4" (34-46 mm)	
Suitable Door Types	Wood, Aluminum, Steel	
Options	Snib One Side, Snib/Emergency	

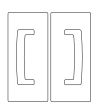
Configurations

Passage









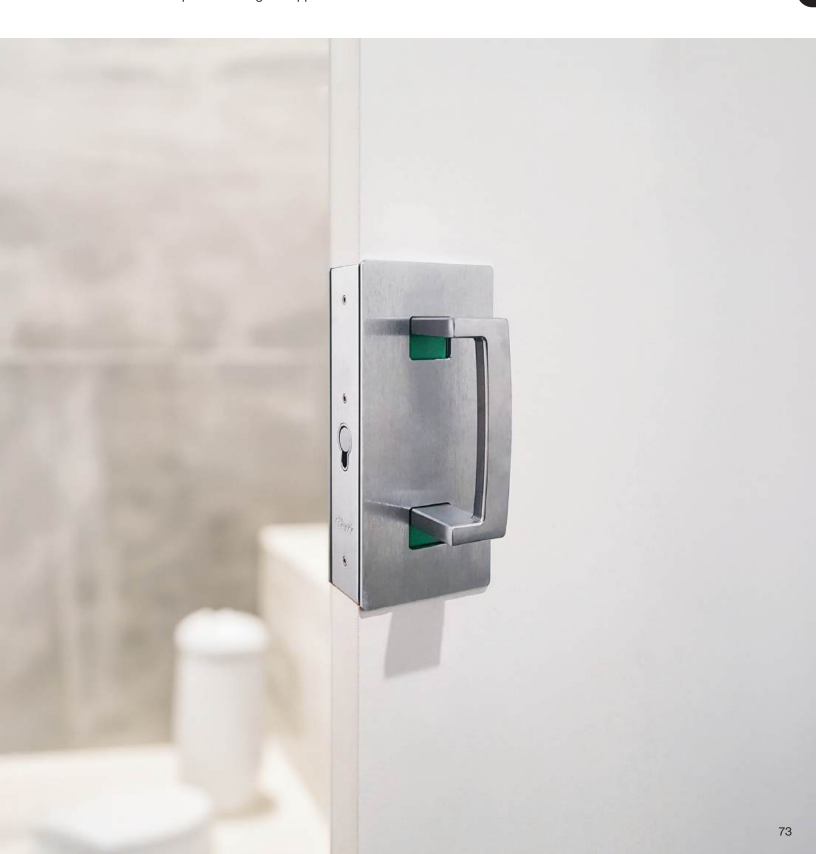
Emergency Release

Bi-Parting

The CL400® ADA Magnetic Handle matches the look and functionality of the existing CL400® Magnetic range of pocket door hardware, with added ADA functionality.

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

The CL400 ADA is compatible with egress applications.



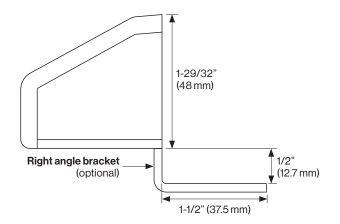
CS BarnDoorStrike

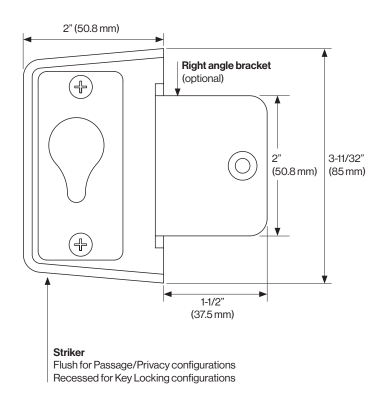


Technical Specifications

A hidden bracket is supplied as standard.

A right angle bracket can be ordered where additional fixing strength is required, e.g heavy commercial use.





Features

- Suitable for doors 1-3/8" or 1-3/4" thick.
- ADA compliant with the use of the CL400 ADA handle.
- Easy to install.
- · Available in a range of finishes
- Suitable for use with CL400 Passage, Privacy, and Key Locking handles.

Finish Options





The CS BarnDoorStrike pairs with the CL400° Magnetic and CL400° ADA Magnetic sliding door hardware, making them compatible with barn door applications.

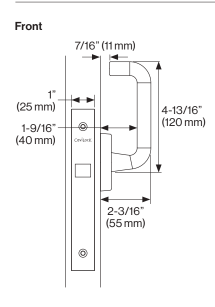
This barn door strike is available for use with CL400° Magnetic Passage, Privacy, and Key Locking configurations and CL400° ADA Passage and Privacy handles.

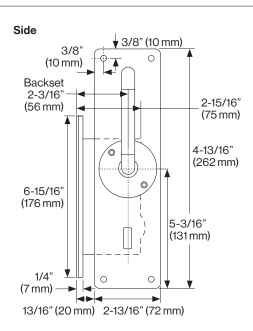


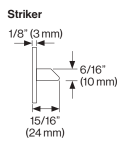
CL100 ADA LaviLock



Technical Specifications







Features

- Compliant with ADA Standards for Accessible Design
- · Easy to use no tight pinching or twisting of the wrist
- Matches other hardware in the CL100 range
- Egress Free Even when in locked position the handle on the inside remains unlocked

Technical Information

Min. Door Thickness	1-3/8" (34 mm)
Suitable Door Types	Wood, Aluminum, Steel
Options	ADA LaviLock - Left Hand ADA LaviLock - Right Hand

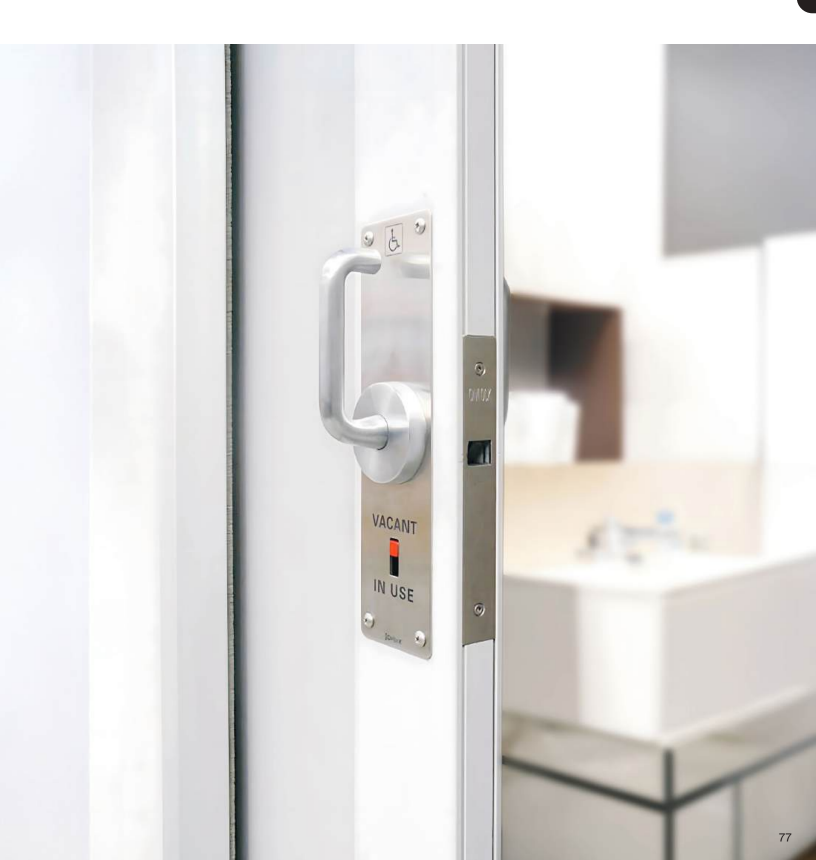
Finish Options



Stainless Steel

The CL100 ADA LaviLock is a sliding door lockset meticulously crafted to prioritize accessibility, ease of operation, and lasting performance.

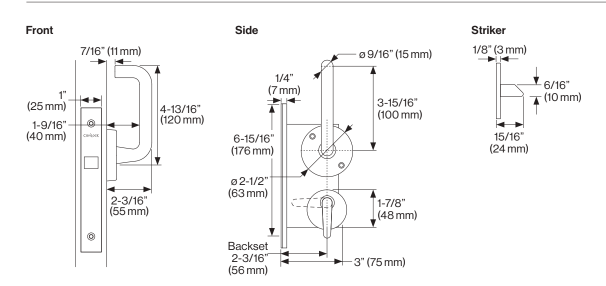
Specifically engineered for commercial restrooms, this innovative lockset redefines convenience for users with disabilities. With its sleek design and robust construction, the CL100 ADA LaviLock ensures effortless access and unmatched durability, meeting the demands of high-traffic environments.



CL100 ADA Lever



Technical Specifications



Features

- Compliant with ADA Standards for Accessible Design
- Easy to use no tight pinching or twisting of the wrist
- Matches other hardware in the CL100 range
- The CL100 ADA Lever includes a Euro Profile cylinder with American Schlage C Keyway, specified as either KA (Keyed Alike) or KD (Keyed to Differ). It is most suitable for 1-3/4" thick doors.

Technical Information

Min. Door Thickness	1-3/8" (34 mm) Back Set: 2-3/64" (56 mm)
Suitable Door Types	Wood, Aluminum, Steel
Options	ADA Lever - Turn/Key ADA Lever - Turn/Emergency

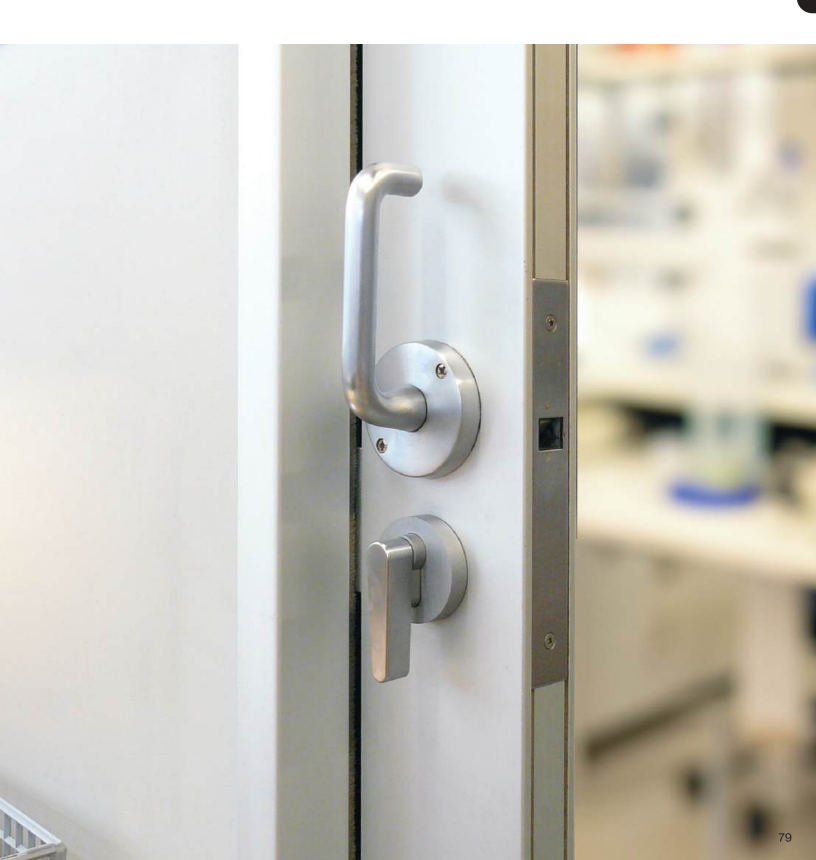
Finish Options



Stainless Steel

The CL100 ADA Lever is a disabled access lever handle designed with ease of use and longevity of service in mind. Brass and stainless steel working components ensure reliability.

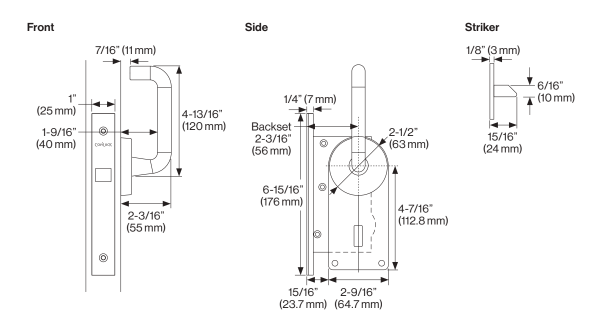
The privacy turn has been designed in accordance with ADA Accessibility Guidelines for Buildings and Facilities and is easily operable without pinching, grasping or twisting of the wrist. The vertical lever grip enables a positive pull action on even the heaviest doors.



CL100 ADA Indicator Lock



Technical Specifications



Features

- Compliant with ADA Standards for Accessible Design
- Easy to use no tight pinching or twisting of the wrist
- Matches other hardware in the CL100 range
- Egress Free Even when in locked position the handle on the inside remains unlocked

Technical Information

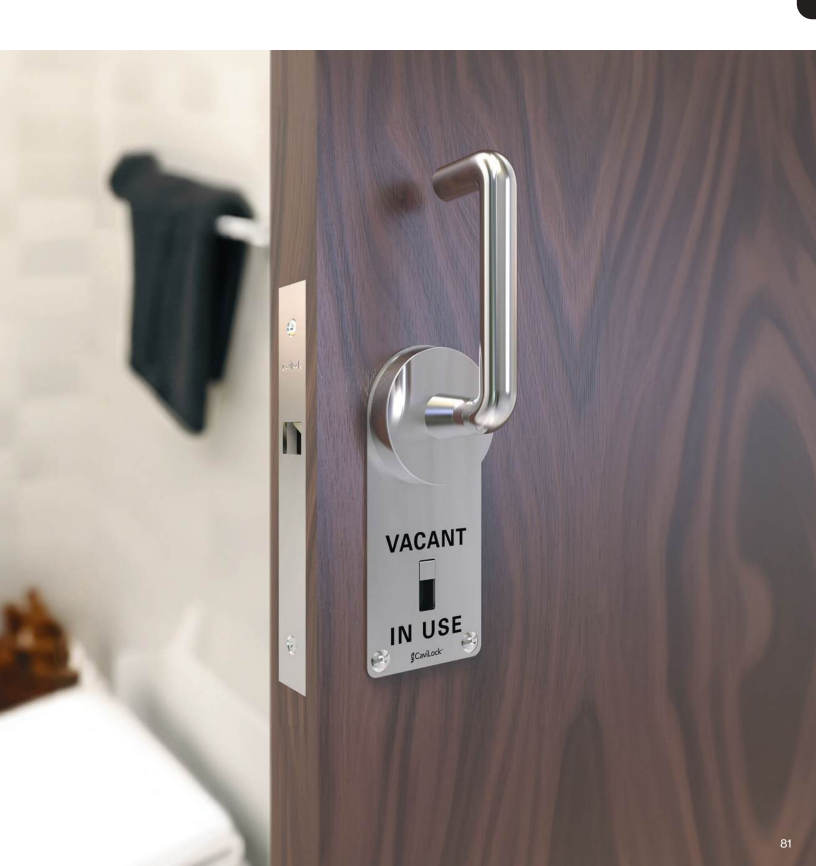
Min. Door Thickness	1-3/8" (34 mm)	
Door Protrusion	4" (100 mm)	
Backset	2-3/16" (56 mm)	
Options	ADA Indicator Lock - Left Hand ADA Indicator Lock - Right Hand	

Finish Options



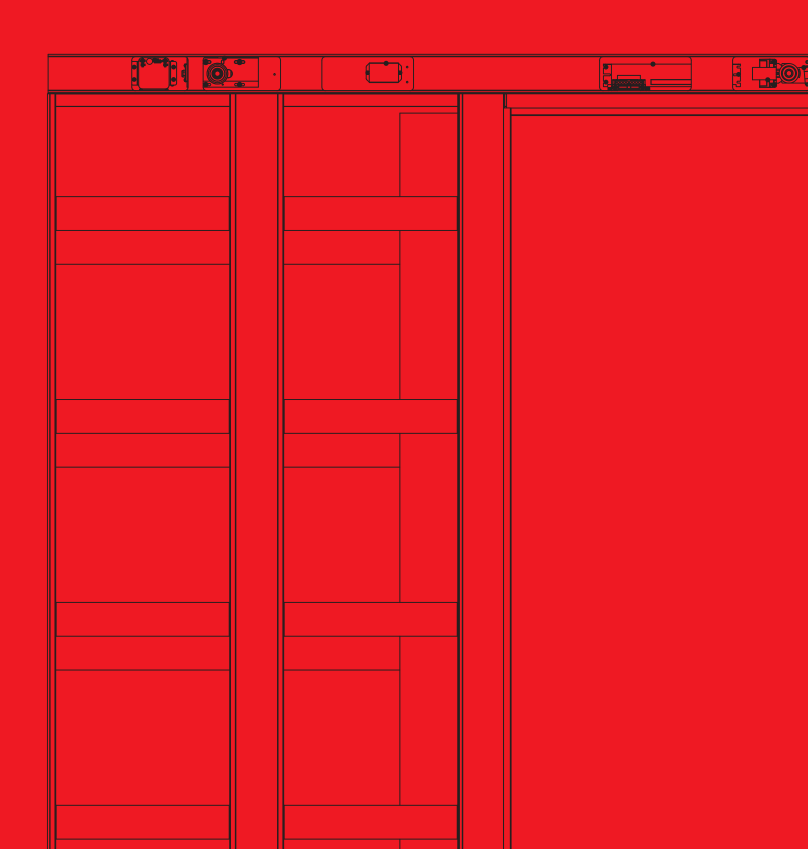
The CL100 ADA Indicator Lock is a disabled access lockset designed with ease of use and longevity of service in mind.

Brass and stainless steel working components ensure reliability. The Indicator Lock is self-latching and utilizes 'fail safe' single action egress functionality and is supplied as a complete set including CL100 Mortise Lock Case, Lever Handles, Stainless Steel Indication Plates and Slide Locking Buttons including Emergency Release.

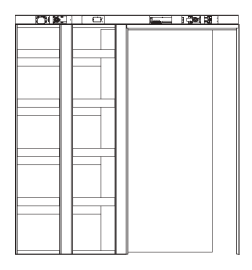


AutoCav

Automatic Units



AutoCav® Residential



Features

- Heavy duty, one piece extruded aluminum track.
- Carriages with nylon wheels and enclosed bearing races for smooth, maintenance-free operation.
- · Easy setup with simple plug & play design.
- Safety beam sensors provide obstacle detection through the opening if required.
- Access points in the head unit ensure access to the track section is always possible.

Access Control Options

PDL switches, overhead sensor or hand wave sensors are available. In the event of power failure, the door can be manually opened.



Standard PDL switches



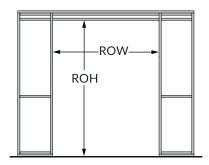
Handwave Sensor



Overhead Sensor

Rough Opening

Dimension	Inches
RO Height	Door height + 7-7/8" (200 mm)
RO Width - Single	(Door width x2) + 1-3/16" (30 mm)
RO Width - Bi-Parting	(Door width x4) + 7/16" (10 mm)



Suitable Door Types

Can be specified with almost any choice of door that meets a minimum door width of 30" (760 mm) and a maximum door width of 60" (1524 mm).

For passage and hold-open applications only.

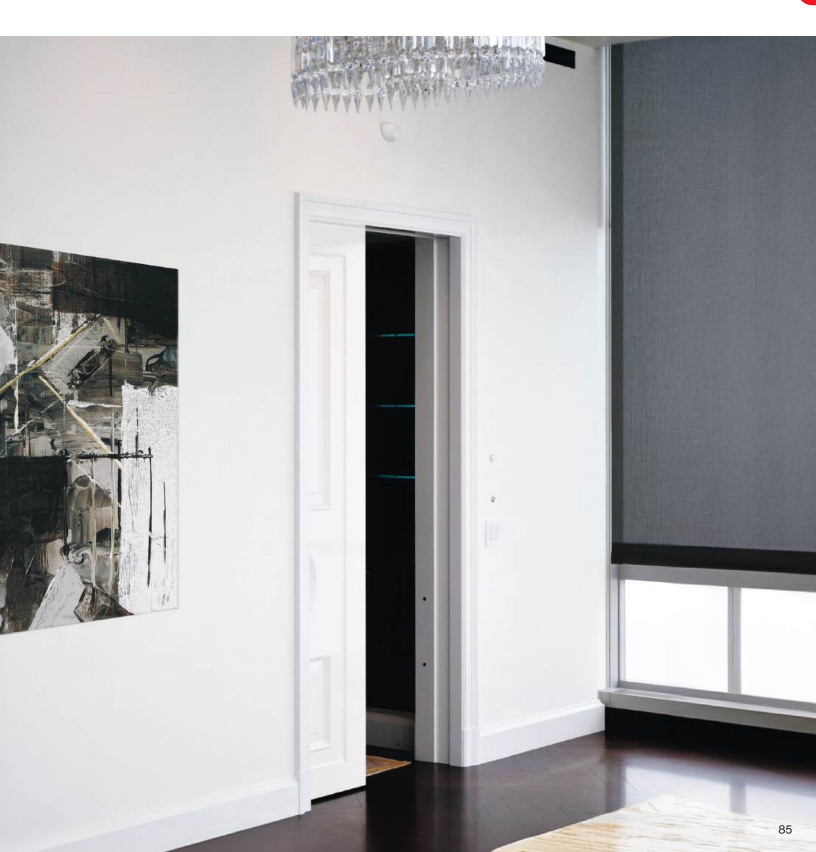
Dimensions

Max Size	Custom sizes up to 60" x 96" (1520 x 2440 mm) per door		
Max Weight (Single)	220 lb (100 kg) per door		
Max Weight (Bi-Parting)	130 lb (60 kg) per door		
Wall Framing	3-1/2" or 3-5/8" (90 mm) or 5-1/2" (140 mm)		

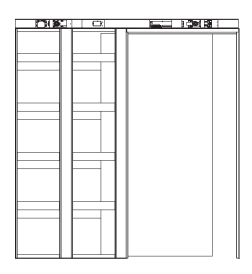
Elevate your living space with the CS AutoCav® Residential, the premier automated pocket door system.

This high quality system features an easy plug-and-play installation and integrates seamlessly into any home decor.

The CS AutoCav® Residential guarantees reliable performance with durable components, ensuring longevity and smooth operation. Discover the perfect blend of functionality, style, and convenience with this cutting-edge system.

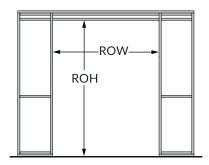


AutoCav® Commercial



Rough Opening

Dimension	Inches
RO Height	Door height + 10-1/4" (260 mm)
RO Width - Single	(Door width x2) + 1-3/16" (30 mm)
RO Width - Bi-Parting	(Door width x4) + 7/16" (10 mm)



Features

- Self-tensioning pulley and heavy duty belt ensure years of service without the need to tighten any belts.
- Carriages with nylon wheels and enclosed bearing races for smooth, maintenance-free operation.
- · Easy setup with simple plug & play design.
- Safety beam sensors provide obstacle detection through the opening if required.
- Access points in the head unit ensure access to the track section is always possible.
- Fully programmable controller with many standard operating modes. Includes built in safety beam controller, object detection and smart learning modes

Access Control Options

A variety of access control options are available, from simple push button or overhead sensor.



Suitable Door Types

Can be specified with almost any choice of door that meets a minimum door width of 30" (760 mm) and a maximum door width of 60" (1524 mm).

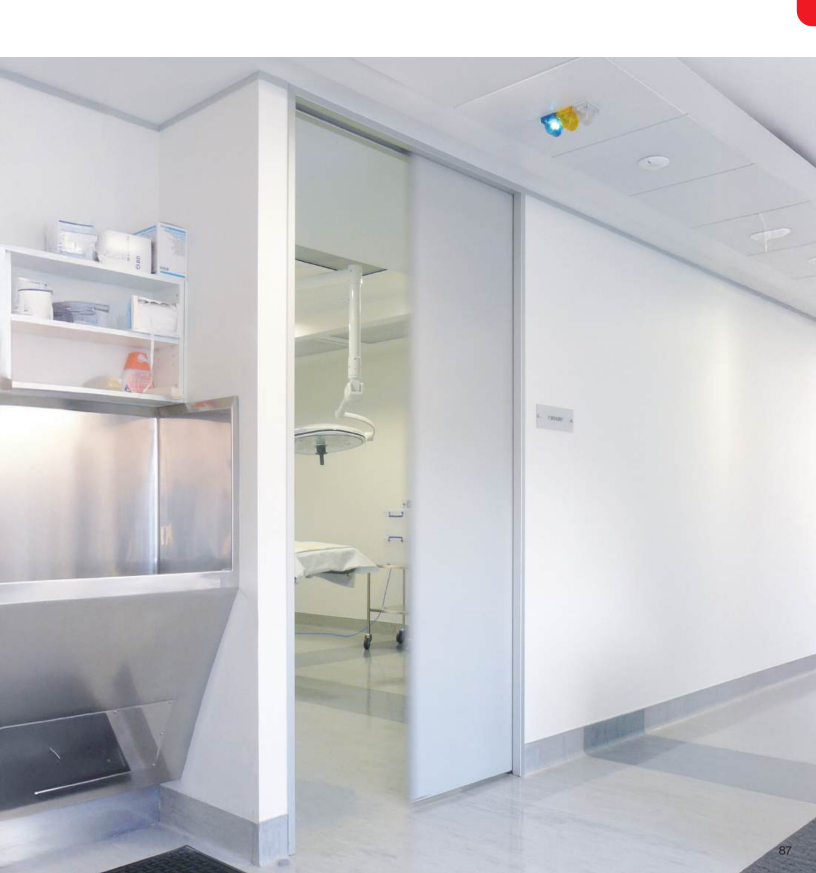
For passage and hold-open applications only.

Dimensions

Max Size	Custom sizes up to 60" x 96" (1520 x 2440 mm) per door
Max Weight (Single)	440 lb (200 kg) per door
Wall Framing	3-1/2" or 3-5/8" (90 mm) or 5-1/2" (140 mm)

The CS AutoCav® Commercial is a fully automated pocket system designed for a range of applications, from commercial and architectural environments to healthcare facilities.

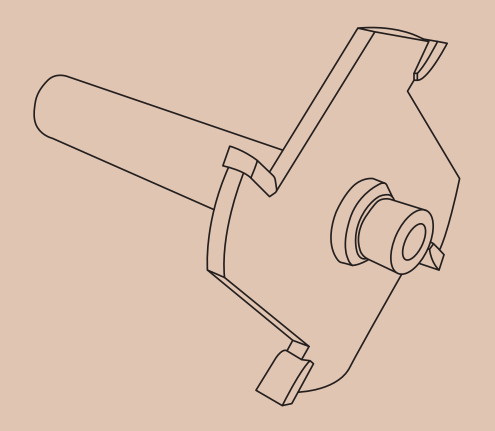
Built with high-quality components, CS AutoCav®
Commercial guarantees reliability and durability. Easy
access to the track via access points in the head unit simplify
servicing, ensuring a dependable, long-lasting system.



AutoCav® Selection Chart

Features	Residential	Commercial
3-1/2" or 3-5/8" framing (90 mm)	√	✓
5-1/2" framing (140 mm)	√	✓
Maximum door size	60" W x 96" H (1520 x 2440 mm)	60" W x 96" H (1520 x 2440 mm)
Maximum door weight - Single	220 lb (100 kg)	440 lb (200 kg)
Maximum door weight - Bi-Parting	130 lb (60 kg)	285 lb (130 kg)
High security lock		✓
Fire inputs		✓
Security system inputs	✓	✓
Opening speed	16" - 20" / sec (400-500 mm/sec)	1" - 23" / sec (20-600 mm/sec)
Closing speed	4" - 20" / sec (100 - 500 mm/sec)	1" - 23" / sec (20 - 600 mm/sec)
Variable speed		✓
Force to open	✓	✓
Hold open	✓	✓
Partial open		✓
Fault monitoring		✓
4 inputs	✓	
6 inputs		✓
Home automation integration	✓	✓
UPS/Battery backup		✓
Safety Beams	✓	✓
Activation		
PDL switch	✓	✓
Overhead sensor	✓	✓
Handwave sensor	✓	✓
Multiple activation switches		✓
Configurable multi-function button		✓
Secure mode programmable		✓
Wiring for PLC - Customer supplied	✓	✓

Displays and Jigs



Cavity Sliders Sample Options



CL400 ADA Magnetic + CL400 Magnetic + CL200 Counter Top Display

CLDISPLAY101

Features:

- Mobile mechanical display
- CL400 ADA Privacy + CL400 Privacy + CL200 Privacy function

Dimensions	18" x 12"
Net Price	\$300



CL400 Magnetic + CL200 Counter Top Display

CLDISPLAY102

Features:

- Mobile mechanical display
- CL400 Privacy + CL200 Privacy function

Dimensions	18" x 12"
Net Price	\$200



CS Cavity Slider[™] **Pocket Frame**

CSSKDISPLAY

Features:

- Full aluminum structure
- Finishing jambs on one side
- Supplied wth M6/M8 carriage and mounting plate
- 2x4 Frame model version

Dimensions	2'x2'6"
Net Price	\$70

Cavity Sliders Sample Options



CL100 ADA Lever Counter Top Display

CLDISPLAY03

Features:

- Mobile mechanical display
- ADA Turn / Key

Dimensions	5" x 14"
Net Price	\$100



Presentation Kit

ZG00384

Kit Contents:

- Specification Guide
- Mini Pocket Frame

Track Samples:

- TopMountTrack Double 1-3/8"
- FH-CeilingMountTrack
- TopMountTrack Single
- SideMountTrack with Fascia

Standard Components:

- M6 Carriage (200 lb per pair)
- M8 Carriage (500 lb per pair)
- Mount Plate
- Mount Plate with Stop
- Track Stop
- Wrench

	A di
N TO	
Cavity Slider	

Dimensions 16.5" x 14.5" x 6" Net Price \$120

4x4 CS Cavity Slider[™] Showroom Display

CSSKDISPLAY01

Features:

- Mechanical Cavity Slider Display
- Standard pocket frame, 2x4 stud size
- 25" x 42" x 1-3/4" display door with CL400 Magnetic Privacy Lock, Satin Nickel finish
- Dual action soft close function

Dimensions	4' x 4' x 2'
Net Price	\$700

CL400° Magnetic Cutout Jigs



CL400 Magnetic Handle Cutout Jig

CL400T0000

This jig is made from quality materials that will last a lifetime. It allows for accurate and consistent cutting of the handle recess for the CL400 Magnetic.

Contents:

- Handle Cutout Jig
- 1/2" Guide Bush
- Wavy Washer
- Universal Nut
- 1/2" Solid Carbide Spiral Cutter
- 1/2" Alignment Pin
- Instructions

List Price \$440



CL400 Magnetic Handle Cutout Jig

CL400T0003

This jig is made from quality materials that will last a lifetime. It allows for quick, accurate mounting of the CL400 Striker in any wooden closing jamb.

Contents:

- Main Striker Jig
- Striker Jig Insert
- Screws
- 1/4" Alignment Pin
- 1/4" Solid Carbide Spiral Cutter
- 1/4" Guide Bush
- Universal Nut
- Wavy Washer
- Instructions

List Price \$320

Carbide Spiral Cutters



1/2" Solid Carbide Spiral Cutter for Handle Cutout Jig

CL400TA015

Up-cut two flute Solide Carbide spiral cutter, 1/2" shank x 1/2" cut diameter x 2" cut length to be used with Handle Cutout Jig. This solid carbide spiral cutter has been chosen to do the best job possible and is recommended.

List Price \$120/ea



1/4" Solid Carbide Spiral Cutter for Striker Cutout Jig

CL400TA029

Up-cut two flute Solide Carbide spiral cutter, 1/4" shank x 1/4" cut diameter x 1-1/4" cut length to be used with Striker Cutout Jig. This solid carbide spiral cutter has been chosen to do the best job possible and is recommended.

List Price \$72/ea

Door Groove Cutter



ZM00010

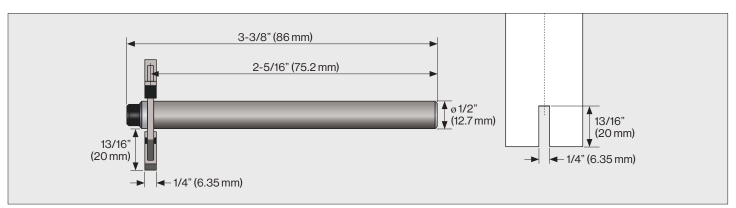
The router cutter that we use on our own doors is now available for your use. This cutter is custom made to cut a groove slot that suits the CS range of T-Guides.

Features:

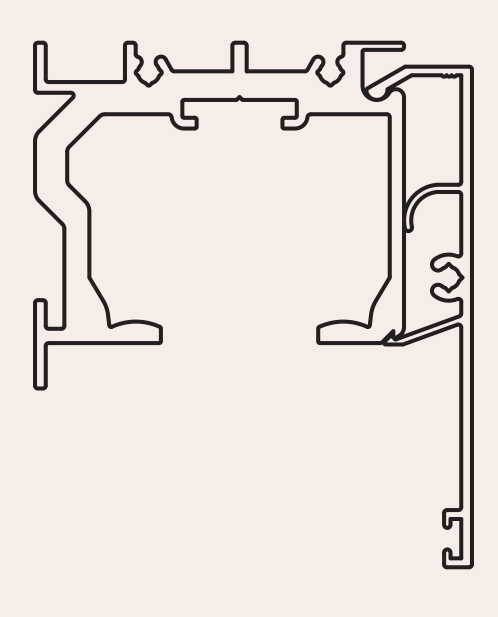
- Custom made to suit the CS range of T-Guides
- · Cut accurate grooves quickly and easily

Note: Groove cut dimensions should be checked regularly to make sure cut is to spec. If not, cutters will need to be retipped.

List Price \$130



Product Codes



CS Cavity Slider Pocket Frame

 $Select\,Frame,\,Carriage\,Pack,\,and\,Jamb\,Kit$

Item	Description	Model	Code
_		3068 (3'0" x 6'8")	CSS4K3068
Dodge Directory Dodge Directory Dodge Directory	CS Cavity Slider® Pocket Door Frame only	3080 (3'0" x 8'0")	CSS4K3080
		4080 (4'0" x 8'0")	CSS4K4080
		2680 (2'6" x 8'0")	CSU6K2680
Significant State of		3080 (3'0" x 8'0")	CSU6K3080
	CS Cavity Slider®Ultimate Pocket Door Frame only	4080 (4'0" x 8'0")	CSU6K4080
		3090 (3'0" x 9'0")	CSU6K3090
		4090 (4'0 x 9'0")	CSU6K4090
		30100 (3'0" x 10'0")	CSU6K30100
		40100 (4'0" x 10'0")	CSU6K40100
		50100 (5'0" x 10'0")	CSU6K50100

Item	Description	Jamb Size	Door Thickness	Code
	CS Cavity Slider® Pocket Door Jamb Kit 3'0" x 8'0"	4-9/16"	1-3/8"	JK4SW3080-138-4916
Market Control (Control Control Contro			1-3/4"	JK4SW3080-134-4916
		4-7/8"	1-3/8"	JK4SW3080-138-478
			1-3/4"	JK4SW3080-134-478
	CS Cavity Slider® Pocket Door Jamb Kit 4'0" x 8'0"	4-9/16"	1-3/4"	JK4SW4080-134-4916
		4-7/8"	1-3/4"	JK4SW4080-134-478

CS Cavity Slider Pocket Frame

 $Select\,Frame, Carriage\,Pack, and\,Jamb\,Kit$

Item	Description	Code
	M6 (200 lb) with no track stops	DKM0601
	M6 (200 lb) with 1 track stop	DKM0611
	M8 (500 lb) with no track stops	DKM0801
	M8 (500 lb) with 1 track stop	DKM0811
	SofStop Single Action (0-200 lb) with no stops	DKS0501
	SofStop Single Action (0-200 lb) with 1 stop	DKS0511
	SofStop Double Action (0-200 lb) with no stops	DKS0701
	SofStop Double Action (0-200 lb) with 1 stop	DKS0711
	SofStop HD Double Action (200-350 lb) with no stops	DKS0801
	SofStop HD Double Action (200-350 lb) with 1 stop	DKS0811

CS Track Systems

Tracks are available in popular pre-cut lengths or can be cut to custom lengths between 6 and 24 ft (to the nearest foot). A per foot rate applies to custom lengths, which includes cutting fee.

Item	Description	Length	Code
~~~		6 ft	CT6-NA
delle	CS TopMountTrack - Single	8 ft	CT8-NA
		12 ft	CT12-NA
	Clear Anodized	24 ft	CT24-NA
- 4		Custom	CTNSS-NA
		6 ft	CT6-BA
HAH	CS TopMountTrack - Single	8 ft	CT8-BA
	Black Anodized	12 ft	CT12-BA
W 1		Custom	CTNSS-BA
- 4		6 ft	FNA-6
	CS TopMountTrack - Single Fascia	8 ft	FNA-8
2	Clear Anodized	12 ft	FNA-12
7	Suits 1-3/8" or 1-3/4" door	24 ft	FNA-24
1		Custom	FNA-NSS
-		6 ft	FBA-6
1	CS TopMountTrack - Single Fascia	8 ft	FBA-8
4	Bronze Anodized	12 ft	FBA-12
	Suits 1-3/8" or 1-3/4" door	24 ft	FBA-24
ď		Custom	FBA-NSS
	CS TopMountTrack - Single End Cap (x1) - Fascia One Side	Clear Anodized	ZK00427
	CS TopMountTrack - Single End Cap (x1) - Fascia One Side	Bronze Anodized	ZK00430
	CS TopMountTrack - Single End Cap (x1) - Fascia Both Sides	Clear Anodized	ZK00428
	CS TopMountTrack - Single End Cap (x1) - Fascia Both Sides	Bronze Anodized	ZK00429
		6 ft	TSTM2-138-6
- 0		8 ft	TSTM2-138-8
7.6	CS TopMountTrack - Double 1-3/8" door thickness	12 ft	TSTM2-138-12
	1-3/6 door trickness	24 ft	TSTM2-138-24
		Custom	TSTM2-138-NSS
		6 ft	TSTM2-134-6
111		8 ft	TSTM2-134-8
	CS TopMountTrack - Double 1-3/4" door thickness	12 ft	TSTM2-134-12
	1-3/4 door trickness	24 ft	TSTM2-134-24
		Custom	TSTM2-134-NSS
		6 ft	TSTM3-138-6
11/11/11		8 ft	TSTM3-138-8
	CS TopMountTrack - Triple	12 ft	TSTM3-138-12
All All	1-3/8" door thickness	24 ft	TSTM3-138-24
		Custom	TSTM3-138-NSS
		6 ft	TSTM3-134-6
1111		8 ft	TSTM3-134-8
	CS TopMountTrack - Triple	12 ft	TSTM3-134-12
	1-3/4" door thickness	24 ft	TSTM3-134-24
		Custom	TSTM3-134-NSS

### **CS Track Systems**

Tracks are available in popular pre-cut lengths or can be cut to custom lengths between 6 and 24ft (to the nearest foot). A per foot rate applies to custom lengths, which includes cutting fee.

Item	Description	Length	Code
		6 ft	TSFH1-6
		8 ft	TSFH1-8
	CSFH-CeilingMountTrack-Single	12 ft	TSFH1-12
		24 ft	TSFH1-24
		Custom	TSFH1-NSS
		6 ft	TSFH2-138-6
		8 ft	TSFH2-138-8
	CS FH-CeilingMountTrack - Double 1-3/8" door thickness	12 ft	TSFH2-138-12
All	1 6/6 door anothered	24 ft	TSFH2-138-24
		Custom	TSFH2-138-NSS
		6 ft	TSFH2-134-6
	CSFH-CeilingMountTrack-Double	8 ft	TSFH2-134-8
	1-3/4" door thickness	12 ft	TSFH2-134-12
		24 ft	TSFH2-134-24
		Custom	TSFH2-134-NSS
		6 ft	TSFH3-138-6
		8 ft	TSFH3-138-8
	CS FH-CeilingMountTrack - Triple 1-3/8" door thickness	12 ft	TSFH3-138-12
Alle Alle	1-570 door trilektiess	24 ft	TSFH3-138-24
		Custom	TSFH3-138-NSS
		6 ft	TSFH3-134-6
		8 ft	TSFH3-134-8
	CS FH-CeilingMountTrack - Triple 1-3/4" door thickness	12 ft	TSFH3-134-12
AND AND R	1-3/4 door trickness	24 ft	TSFH3-134-24
		Custom	TSFH3-134-NSS
	CS HeavyDutyTrack - Single	Custom	TSHDT1NA0NSS
		2ft	FGCTM1NA0020-38
		3 ft	FGCTM1NA0030-38
	CS Frameless Glass Clamp 3/8" glass thickness	4 ft	FGCTM1NA0040-38
	5/0 glass trickless	5 ft	FGCTM1NA0050-38
		6 ft	FGCTM1NA0060-38
9		2ft	FGCTM1NA0020-12
		3 ft	FGCTM1NA0030-12
	CS Frameless Glass Clamp 1/2" glass thickness	4 ft	FGCTM1NA0040-12
	1/2 glass tillonless	5 ft	FGCTM1NA0050-12
		6 ft	FGCTM1NA0060-12
Cut down charge for CS Frameless Gla	ass Clamp		
	CS Frameless Glass U-Guide Suits 3/8" & 1/2" glass		FGUG

### CS Barn Track Systems

tem	Description	Length	Code
CS WallMountTrack Kit (including fascia and end caps)		6 ft	TSWMNA-6
	CS WallMountTrack Kit (including fascia and end caps)	8 ft	TSWMNA-8
	Suits 1-3/8" to 1-3/4" door thickness	12 ft	TSWMNA-12
	Natural (Clear) Anodized	24 ft	TSWMNA-24
A	Natural (Olear) Arrodized	Custom	TSWMNA-NSS
		6 ft	TSWMBA-6
	CS WallMountTrack Kit (including fascia and end caps)	8 ft	TSWMBA-8
	Suits 1-3/8" to 1-3/4" door thickness	12 ft	TSWMBA-12
	Bronze Anodized	24 ft	TSWMBA-24
A	Biolize Allouized	Custom	TSWMBA-NSS
	CS WallMountTrack (Carriage Section only)	Custom	ZA00244
		6 ft	TSCTSMNA-6
	CS SideMountTrack Kit (including fascia and end caps)	8 ft	TSCTSMNA-8
		12 ft	TSCTSMNA-12
, - A	Suits 1-3/8" to 1-3/4" door thickness	24 ft	TSCTSMNA-24
4	Natural (Clear) Anodized	Custom	TSCTSMNA-NSS
		6 ft	TSCTSMBA-6
- C- C	CS SideMountTrack Kit	8 ft	TSCTSMBA-8
	(including fascia and end caps)	12 ft	TSCTSMBA-12
,	Suits 1-3/8" to 1-3/4" door thickness	24 ft	TSCTSMBA-24
	Bronze Anodized	Custom	TSCTSMBA-NSS
	CS SideMountTrack (Carriage Section only)	Custom	ZA00351
- And		6 ft	TSBS1830N
		7 ft	TSBS2135N
-60	Barn Door Track Pack (Includes track, fixing bracket and screw pack)	8 ft	TSBS2440N
		9 ft	TSBS2745N
	Narrow	10 ft	TSBS3050N
		12 ft	TSBS3660N
		6 ft	TSBS1830W
		7ft	TSBS2135W
		8 ft	TSBS2440W
FE-12-724		9 ft	TSBS2745W
100		10 ft	TSBS3050W
	Barn Door Track Pack	12 ft	TSBS3660W
100	(Includes track, fixing bracket and screw pack)	13 ft	TSBS3962W
	Wide	14 ft	TSBS4267W
		15 ft	TSBS4572W
		16 ft	TSBS4877W
		17 ft	TSBS5182W
		18 ft	TSBS5486W
		19 ft	

### **Carriage Packs**

### Suitable for use with:

- CS Cavity Slider®
- CS TopMountTrack Single/Double/Triple
- CSFH-CeilingMountTrack-Single/Double/Triple
- CS WallMountTrack

Item	Description	Code
	M6 (200 lb) with no track stops	DKM0601
	M6 (200 lb) with 1 track stop	DKM0611
	M6 (200 lb) with 2 track stops	DKM0621
	M8 (500 lb) with no track stops	DKM0801
	M8 (500 lb) with 1 track stop	DKM0811
	M8 (500 lb) with 2 track stops	DKM0821

### Suitable for use with:

CS Barn Door Track

Item	Description	Code
	CS Barn Door Hangers & Stops Pack	TSBS001
	SofStop (264 lb) Single Pack for Barn Door Track	TSBS100

For double soft close and soft open, two (2) Barn Door Track SofStop Packs are required. The Minimum Door Width for the use of SofStop is 24".

### **Carriage Packs**

Suitable for use with:

- CS Cavity Slider®
- CS TopMountTrack Single
- CSFH-CeilingMountTrack
- CS WallMountTrack

Description	Code
SofStop Single Action (0-200 lb) with no stops	DKS0501
SofStop Single Action (0-200 lb) with 1 stop	DKS0511
SofStop Single Action (0-200 lb) with 2 stops	DKS0521
SofStop Double Action (0-200 lb) with no stops	DKS0701
SofStop Double Action (0-200 lb) with 1 stop	DKS0711
SofStop Double Action (0-200 lb) with 2 stops	DKS0721
SofStop HD Double Action (200-350 lb) with no stops	DKS0801
SofStop HD Double Action (200-350 lb) with 1 stop	DKS0811
SofStop HD Double Action (200-350 lb) with 2 stops	DKS0821
	SofStop Single Action (0-200 lb) with no stops  SofStop Single Action (0-200 lb) with 1 stop  SofStop Single Action (0-200 lb) with 2 stops  SofStop Double Action (0-200 lb) with no stops  SofStop Double Action (0-200 lb) with 1 stop  SofStop Double Action (0-200 lb) with 2 stops  SofStop Double Action (0-200 lb) with 2 stops  SofStop HD Double Action (200-350 lb) with no stops  SofStop HD Double Action (200-350 lb) with 1 stop

### **Carriage Packs**

Suitable for use with:

CS HeavyDutyTrack

Item	Description	Code
	M10 (1100 lb) with no track stops	DKM1000
	M10 (1100 lb) with 1 track stop	DKM1010
	M10 (1100 lb) with 2 track stops	DKM1020

### **Track Kits**

 $Track \, Combo \, Kits \, include \, the \, track \, and \, carriage \, pack \, required \, for \, your \, selected \, sliding \, door \, application.$ 

### CS TopMountTrack - Single

Item	Description	Carriage	Code
	6' TopMountTrack - Single Track Kit	200 lb (M6)	KCT6-M611
	Includes Track and Carriage Pack	TwinSofStop	KCT6-S711
	8' TopMountTrack - Single Track Kit	200 lb (M6)	KCT8-M611
	Includes Track and Carriage Pack	TwinSofStop	KCT8-S711

### CS TopMountTrack - Double (Bypass)

Item	Description	Door Width	Color	Carriage	Code
	1		Nietowal	200 lb (M6)	KTM2N6-M621-138
		1-3/8"	Natural	Twin SofStop	KTM2N6-S701-138
		1-3/0	D	200 lb (M6)	KTM2B6-M621-138
1-3/8" Door Natural Fascia	6' TopMountTrack - Double Track Kit		Bronze	TwinSofStop	KTM2B6-S701-138
	Includes Track, Fascia, and 2x Carriage Packs		National	200 lb (M6)	KTM2N6-M621-134
		1.0/4"	Natural	TwinSofStop	KTM2N6-S701-134
1-3/8" Door	1-3/4"		200 lb (M6)	KTM2B6-M621-134	
Bronze Fascia			Bronze	TwinSofStop	KTM2B6-S701-134
1111	1-3/8"		Natural	200 lb (M6)	KTM2N8-M621-138
				Twin SofStop	KTM2N8-S701-138
1-3/4" Door Natural Fascia			200 lb (M6)	KTM2B8-M621-138	
TVaturan asola	8' TopMountTrack - Double Track Kit		Bronze	Twin SofStop	KTM2B8-S701-138
	Includes Track, Fascia, and 2x Carriage Packs		Natural	200 lb (M6)	KTM2N8-M621-134
				Twin SofStop	KTM2N8-S701-134
1-3/4" Door Bronze Fascia		1-3/4" Bro		200 lb (M6)	KTM2B8-M621-134
			Bronze	Twin SofStop	KTM2B8-S701-134



### **Track Kits**

 $Track \, Combo \, Kits \, include \, the \, track \, and \, carriage \, pack \, required \, for \, your \, selected \, sliding \, door \, application.$ 

### CS FH-CeilingMountTrack

Item Description		Carriage	Code
	6' FH-CeilingMountTrack Combo Kit	200 lb (M6) KFH6-M621	
	Includes Track and Carriage Pack	Twin SofStop KFH6-S721	KFH6-S721
	8' FH-CeilingMountTrack Combo Kit	200 lb (M6)	KFH8-M621
	Includes Track and Carriage Pack	Twin SofStop	KFH8-S721

### CS SideMountTrack (Contemporary Barn Door Track)

Item	Description	Color	Carriage	Code
		Notural	200 lb (M6)	KSMN6-M621
	6' SideMountTrack Combo Kit	Natural	Twin SofStop	KSMN6-S721
AE	Includes Track, Fascia, and Carriage Pack	Propzo	200 lb (M6)	KSMB6-M621
Natural Anodized		Bronze	Twin SofStop	KSMB6-S721
		Natural	200 lb (M6)	KSMN8-M621
	8' SideMountTrack Combo Kit	เงลเนเสเ	Twin SofStop	KSMN8-S721
	Includes Track, Fascia, and Carriage Pack	Propto	200 lb (M6)	KSMB8-M621
Bronze Anodized	AV	Bronze	Twin SofStop	KSMB8-S721



### **Collection Packs**

### Suitable for use with:

- CS TopMountTrack Double/Triple
- CSFH-CeilingMountTrack Double/Triple

Item	Description	Code
FOR 1800+	2 Door M6 (200 lb) 13/8" Collection Pack	DKO6201
	2 Door M6 (200 lb) 13/4" Collection Pack	DKO6221
	3 Door M6 (200 lb) 13/8" Collection Pack	DKO6301
	3 Door M6 (200 lb) 13/4" Collection Pack	DKO6321
GO GO	2 Door M8 (500 lb) 13/8" Collection Pack	DKO8201
	2 Door M8 (500 lb) 13/4" Collection Pack	DKO8221
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 Door M8 (500 lb) 13/8" Collection Pack	DKO8301
	3 Door M8 (500 lb) 13/4" Collection Pack	DKO8321

### Floor Channel & Bearing Guide System

Item	Description	Length	Code
	Single Stainless Steel Ball Bearing Roller Guide		ZK00384
	Double Stainless Steel Ball Bearing Roller Guide		ZK00385
г 1		6 ft	ZK00386
	Aluminum pronze anodized floor channel with PVC	8 ft	ZK00387
		12 ft	ZK00388
			ZK00389

### Components

Item	Description (Parts sold individually)	Code
	M6 Carriage (200 lb per pair)	ZK00396
	M8 Carriage (500 lb per pair)	ZK00344
100	M6/M8 Mounting Plate	ZK00095
	M6/M8 Mounting Plate with Stop	ZK00096
	Track Stop	ZK00377
-	M6/M8 Adjusting Wrench	ZM00008
	Extra Long M6 Hanger Pin	ZK00135
	Extra Long M8 Hanger Pin	ZK00138
	Joining Pin (For use with the Cavity Slider Pocket Frame, TopMountTrack Double/Triple, HeavyDutyTrack, and FH-CeilingMountTrack)	ZK00305
	Joining Pin (For use with TopMountTrack - Single, CS WallMountTrack, and CS SideMountTrack)	ZK00439
	Extra Tall 2" (50 mm) T-Guide Kit	ZK00067
	Black Plastic T Guide 1" (25 mm) Kit	ZK00069
	T-Guide Base (CS Cavity Slider Pocket Frame)	ZK00322
\$	Door Guide T 1-3/16" (30 mm) (CS Cavity Slider Pocket Frame)	ZK00328
1	Door Guide T 2" (50 mm) (CS Cavity Slider Pocket Frame)	ZK00331
497	SofStop Activator	ZK00327
:	SofStop Dual Action Mechanism - 0-200 lb	ZK00505
#	SofStop HD Dual Action Mechanism - 200-350 lb	ZK00506

### **Additional Components**

### M10 (1100lb) Components

Item	Description (Parts sold individually)	Code
000	M10 Carriage (1100 lb per pair)	ZK00128
	M10 Mounting Plate	ZK00129
	M10 Mounting Plate with Stop	ZK00130
	M10 Track Stop Aluminum	ZK00308
*	M10 Adjusting Wrench	ZM00009

### **Stainless Steel Components**

### M8 (500lb) Components

Item	Description	Code
000	M8 Carriage Stainless Steel (500 lb per pair)	ZK00381
100	M8 Mounting Plate - Stainless Steel	ZK00112
	M8 Mounting Plate with Stop - Stainless Steel	ZK00113
(C)	M8 Track Stop Aluminum	ZK00377

### M10 (1100lb) Components

Item	Description	Code
000	M10 Carriage Stainless Steel (1100 lb per pair)	ZK00145
A CONTRACTOR OF THE PARTY OF TH	M10 Mounting Plate - Stainless Steel	ZK00147
	M10 Mounting Plate with Track Stop - Stainless Steel	ZK00148

### **CL400 Magnetic Passage**

Function		Finish	<b>Door Thickness</b>	
Function		rinisn	1-3/8"	1-3/4"
		Bright Chrome	CL400A0025	CL400A0026
Diant /Diant		Satin Chrome	CL400A0125	CL400A0126
Blank/Blank		ORB	CL400A0225	CL400A0226
(Non-Latching)	Codeck	Satin Nickel	CL400A0325	CL400A0326
		Matte Black	CL400A0425	CL400A0426
		Bright Chrome	CL400A0028	CL400A0029
Diant /Diant		Satin Chrome	CL400A0128	CL400A0129
Blank/Blank (Magnetic Latching)		ORB	CL400A0228	CL400A0229
	Confuses	Satin Nickel	CL400A0328	CL400A0329
		Matte Black	CL400A0428	CL400A0429

### **CL400 Magnetic Privacy**

Function		Finish	Door Thickness	
			1-3/8"	1-3/4"
LH Emerg/Snib RH		Bright Chrome	CL400B0028	CL400B0033
		Satin Chrome	CL400B0128	CL400B0133
		ORB	CL400B0228	CL400B0233
		Satin Nickel	CL400B0328	CL400B0333
		Matte Black	CL400B0428	CL400B0433
LH Snib/Emerg RH	e Q Cortoss	Bright Chrome	CL400B0029	CL400B0034
		Satin Chrome	CL400B0129	CL400B0134
		ORB	CL400B0229	CL400B0234
		Satin Nickel	CL400B0329	CL400B0334
		Matte Black	CL400B0429	CL400B0434

Pricing covers popular SKUs. For other finishes, door thicknesses or configurations, inquire for pricing and availability. Refer to handing/selection procedure on page 117.

### **CL400 Magnetic Key Locking (Handed)**

	Finish	<b>Door Thickness</b>	
	rinisn	1-3/8"	1-3/4"
	Bright Chrome	CL400C0027	CL400C0037
	Satin Chrome	CL400C0127	CL400C0137
	ORB	CL400C0227	CL400C0237
Confidex	Satin Nickel	CL400C0327	CL400C0337
	Matte Black	CL400C0427	CL400C0437
	Bright Chrome	CL400C0028	CL400C0038
	Satin Chrome	CL400C0128	CL400C0138
	ORB	CL400C0228	CL400C0238
Confinex	Satin Nickel	CL400C0328	CL400C0338
	Matte Black	CL400C0428	CL400C0438
	Bright Chrome	CL400C0029	CL400C0039
	Satin Chrome	CL400C0129	CL400C0139
Key/Key	ORB	CL400C0229	CL400C0239
	Satin Nickel	CL400C0329	CL400C0339
	Matte Black	CL400C0429	CL400C0439
	Coliper  Col	Satin Chrome  ORB  Satin Nickel  Matte Black  Bright Chrome  ORB  Satin Chrome  ORB  Satin Chrome  ORB  Satin Chrome  ORB  Satin Nickel  Matte Black  Bright Chrome  ORB  Satin Nickel  Matte Black  Satin Nickel  Matte Black  Satin Chrome  Satin Chrome  Satin Chrome  Satin Chrome	Finish   1-3/8"

### **CL400 Magnetic Bi-Parting**

E		Pinish	Door Thickness	
Function		Finish	1-3/8"	1-3/4"
		Bright Chrome	CL400D0025	CL400D0026
Passage		Satin Chrome	CL400D0125	CL400D0126
(Non Magnetic,		ORB	CL400D0225	CL400D0226
non-latching)	Centers	Satin Nickel	CL400D0325	CL400D0326
		Matte Black	CL400D0425	CL400D0426
		Bright Chrome	CL400D0028	CL400D0029
Dagaga		Satin Chrome	CL400D0128	CL400D0129
Passage (Magnetic latching)	ORB	CL400D0228	CL400D0229	
	Satin Nickel	CL400D0328	CL400D0329	
	Matte Black	CL400D0428	CL400D0429	
		Bright Chrome	CL400D0038	CL400D0043
Privoov		Satin Chrome	CL400D0138	CL400D0143
Privacy Emerg/Snib	$   \cdot   \cdot   \cdot   \cdot   \cdot   \cdot   \cdot   \cdot   \cdot   $	ORB	CL400D0238	CL400D0243
Emerg/Snib	ories ories	Satin Nickel	CL400D0338	CL400D0343
		Matte Black	CL400D0438	CL400D0443
		Bright Chrome	CL400D0052	CL400D0062
		Satin Chrome	CL400D0152	CL400D0162
Snib/Key		ORB	CL400D0252	CL400D0262
	Contract  Grant Contract	Satin Nickel	CL400D0352	CL400D0362
		Matte Black	CL400D0452	CL400D0462
		Bright Chrome	CL400D0055	CL400D0065
		Satin Chrome	CL400D0155	CL400D0165
Key/Key		ORB	CL400D0255	CL400D0265
	Ordina Ordina	Satin Nickel	CL400D0355	CL400D0365
		Matte Black	CL400D0455	CL400D0465
		·	·	

### **CL400 ADA Magnetic Passage**

Function		Finish	<b>Door Thickness</b>	
		rinisn	1-3/8"	1-3/4"
Blank/Blank (Non-latching) Non-magnetic	Bright Chrome	CL406A0025	CL406A0026	
	Satin Chrome	CL406A0125	CL406A0126	
	ORB	CL406A0225	CL406A0226	
	Satin Nickel	CL406A0325	CL406A0326	
Blank/Blank (Magnetic latching)	Bright Chrome	CL406A0028	CL406A0029	
	Satin Chrome	CL406A0128	CL406A0129	
	ceipx	ORB	CL406A0228	CL406A0229
	Satin Nickel	CL406A0328	CL406A0329	

### **CL400 ADA Magnetic Privacy (Handed)**

Function		Finish	Door Thickness	
		rinisn	1-3/8"	1-3/4"
LH Emerg/Snib RH	Bright Chrome	CL406B0028	CL406B0033	
	Satin Chrome	CL406B0128	CL406B0133	
	O CONTRACT	ORB	CL406B0228	CL406B0233
	Satin Nickel	CL406B0328	CL406B0333	
LH Snib/Emerg RH	Bright Chrome	CL406B0029	CL406B0034	
	Satin Chrome	CL406B0129	CL406B0134	
	onios D	ORB	CL406B0229	CL406B0234
		Satin Nickel	CL406B0329	CL406B0334

### **CL400 ADA Magnetic Bi-Parting**

Function	Finish	Door Thickness	
runction	rinish	1-3/8"	1-3/4"
Passage (Magnetic latching)	Bright Chrome	CL406D0028	CL406D0029
	Satin Chrome	CL406D0128	CL406D0129
	ORB	CL406D0228	CL406D0229
	Satin Nickel	CL406D0328	CL406D0329
	Bright Chrome	CL406D0038	CL406D0043
Privacy Emergency/Snib	Satin Chrome	CL406D0138	CL406D0143
	ORB	CL406D0238	CL406D0243
	Satin Nickel	CL406D0338	CL406D0343

### CS BarnDoorStrike

Description		Finish	Code
		Bright Chrome	CL400SA0025
		Satin Chrome	CL400SA0125
20 Barn Daar Strika	9	ORB	CL400SA0225
CS BarnDoorStrike		Satin Nickel	CL400SA0325
	Matte Black	CL400SA0425	
		Paint Primed White	CL400SA0725
		Bright Chrome	CL400BA0025
		Satin Chrome	CL400BA0125
Night Augus Dogalist		ORB	CL400BA0225
Right Angle Bracket	Satin Nickel	CL400BA0325	
		Matte Black	CL400BA0425
	Paint Primed White	CL400BA0725	

### **CL200 Range Passage**

Function	Finish	DoorThickness		
	rinish	1-3/8"	1-3/4"	
		Bright Chrome	CL205A0000	CL205A0015
Blank/Blank	Satin Chrome	CL205A0001	CL205A0016	
	ORB	CL205A0002	CL205A0017	
	Satin Nickel	CL205A0003	CL205A0018	
		Matte Black	CL205A0006	CL205A0021

### **CL200 Range Privacy (Not Handed)**

Function	Finish	<b>Door Thickness</b>	<b>Door Thickness</b>	
runction		rinisn	1-3/8"	1-3/4"
		Bright Chrome	CL205D0000	CL205D0030
Snib/Emergency	Satin Chrome	CL205D0003	CL205D0033	
	ORB	CL205D0006	CL205D0036	
	Satin Nickel	CL205D0009	CL205D0039	
	Matte Black	CL205D0018	CL205D0048	

### **CL200 Bi-Parting Mate (to latch with Privacy)**

Bi-Parting handles are ordered as two separate items. Choose a privacy handle then add a Bi-Parting mate with striker. For Bi-Parting Passage handles, order 2x single passage handles.

Function	Finish	<b>Door Thickness</b>	
Tunction		1-3/8"	1-3/4"
	Bright Chrome	CL205C0000	CL205C0015
Bi-Parting Mate Blank/Blank	Satin Chrome	CL205C0001	CL205C0016
	ORB	CL205C0002	CL205C0017
(with latching face plate)	Satin Nickel	CL205C0003	CL205C0018
	Matte Black	CL205C0006	CL205C0021

### CL100 FlushTurn

Function	Finish	Code
Key/Key (not handed)	Stainless Steel	CL100A1070
Key One Side (not handed)	Stainless Steel	CL100A1006
FlushTurn Only	Stainless Steel	CL100A9004

### CL100 Lever

Function	Finish	Code
Key/Key (not handed)	Stainless Steel	CL100A7054
Key/Turn (not handed)	Stainless Steel	CL100A7058
Key One Side (not handed)	Stainless Steel	CL100A7056
Turn/Emergency (not handed)	Stainless Steel	CL100A7014
Lever Only	Stainless Steel	CL100B5002

### **CL100 ADA Lever**

Function	Finish	Code	
Turn / Key (not handed)	Stainless Steel	CL100A7018	
Turn / Emergency (not handed)	Stainless Steel	CL100A7020	

### **CL100 ADA LaviLock**

Function	Finish	Code
Left Hand	Stainless Steel	CL100B3010
Right Hand	Stainless Steel	CL100B3008

### **CL100 ADA Indicator Lock**

Function		Finish	Code
Left Hand	UNICOC UN	Stainless Steel	CL100B3016
Right Hand	WICE TO THE STATE OF THE STATE	Stainless Steel	CL100B3015

### **Other Handles**

Function	Finish	Code
Timber Edge Pull	Satin Chrome	CL800A4020
	Oil Rubbed Bronze	CL800A4021

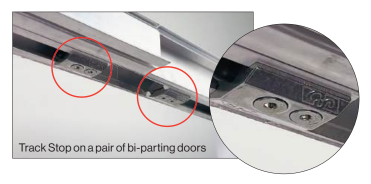
# Frequently Asked Questions

### What is a "Track Stop"?

A Track Stop is needed when no physical stops are present, i.e., your door does not come to rest at a closing jamb or wall stud.

### Example:

A pair of bi-parting doors or a barn door track.



### How do I choose the right carriage pack for my project?

Each project is unique. Here are a few examples to help determine the type of carriage pack needed for your project.

Project	Carriage Pack Selection
Single pocket door being installed with the CS Cavity Slider Pocket Frame Door Weight: 150 lb Door Width: 30" SofStop (Soft Close)	Track Stops Needed: 0 1x SofStop Carriage Pack, No Stops
A bi-parting pair of pocket frames installed with the CS Cavity Slider Pocket Frame Door Weight: 300 lb Door Width: 36" Standard Carriages	Track Stops Needed: 2 (One for each frame)  2x M8 Carriage Pack, 1 Stop
A barn door mounted to the wall using the CS CaviTrack SideMount Door Weight: 160 lb Door Width: 40" Twin SofStop (Soft Close/Soft Open)	Track Stops Needed: 2  1x Twin SofStop Carriage Pack, 2 Stops

### What is a "CS SofStop"?

A CS SofStop mechanism is designed to slow down the door. It must be paired with a physical stop to ensure the mechanism does not break.

To use the CS SofStop in your project, your door must meet minimum door width requirements. Please review the table to confirm that your door is compatible.

### **SofStop Minimum Door Widths**

CS SofStop	No Stop	1Stop	2 Stops
0 - 200 lb (90 kg)	23" (584 mm)	26" (660 mm)	28" (711 mm)
CS SofStop HD	No Stop	1Stop	2 Stops
0-350lb			

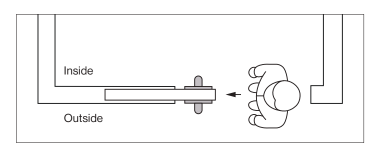
### How do I choose the handing of my pocket door hardware?

Each project is unique. Here are a few examples to help determine the type of carriage pack needed for your project.

- 1. Stand with your back against the door's closing jamb
- 2. Look directly into the door's pocket
- Determine which side you'd like your snib (Privacy Function) or key on.

### Example:

The homeowner would like to add a lock to this bathroom. Upon positioning themselves and looking into the pocket, the homeowner's RIGHT hand is inside the bathroom. Therefore, the door's handing would be: Right Hand (RH) Snib/Left Hand (LH) Emergency



### **CL400 Magnetic Selection Procedure**

To order, ensure you have the following information ready:

Function	Finish	<b>Door Thickness</b>
☐ Single Door	☐ Bright Chrome	1-3/8" to 1-9/16" (34 - 40 mm)
☐ Bi-Parting Door	☐ Satin Chrome	1-5/8" to 1-3/4" (40 - 46 mm)
Passage (Non Latching)	Oil Rubbed Bronze	1-13/16" to 2" (46 - 52 mm)
Passage (Mag Latching)	☐ Satin Nickel	2" to 2-1/4" (52 - 57 mm)
Privacy Locking	☐ Matte Black	
☐ Key Locking		

Function	LH	RH	
Blank			
Snib			
Key			
Emergency			

### How to choose my CL200 Range handle?

- 1. Select the functionality and snib type.
- 2. Select the finish.
- 3. Select the door thickness.

### Example:

If you require a CL200 Privacy Snib/Emergency in Oil Rubbed Bronze for a door thickness of 1-3/8", the code will be CL205D0006 (refer to product codes on page 109)

### **Bi-Parting (Double Doors):**

Passage with striker + Privacy



CL205D0009 + CL205C0003

For Bi-Parting Passage handles, order 2x single passage handles.

# Warranty Conditions



### Cavity Sliders USA Incorporated

### Valued Customer.

On behalf of the whole CS team, we would like to thank you for purchasing our products. Since our establishment in 1986, we have strived to reach levels of optimal performance in both manufacturing and customer service. Cavity Sliders USA Inc. is dedicated to providing products that meet the needs of our customers. We constantly monitor the marketplace and are innovators in our field. New products are under constant development, so that as your needs change, we are right there with you.

We trust you are enjoying the many benefits of our products. Should you have any inquiries or comments, please feel confident in calling one of our friendly customer services staff.

Regards

Laurie McCowan

President, Cavity Sliders USA Inc.

The warranties herein form part of the TERMS OF TRADE FOR GOODS AND SERVICES and the general conditions of Warranty are also contained in that contract.

The Company's maximum liability hereunder is limited to the purchase price of the Goods. In no event shall the Company be liable for any consequential, indirect, incidental or special and/or punitive damages of any nature arising from the sale or use of the Goods, whether based on contract, warranty, tort, strict liability, patent infringement, or otherwise, even if advised of the possibility of such damages.

### Note:

- This warranty only applies to the original user of the Goods. This warranty is not transferable.
- This warranty is limited to the repair or replacement of faulty parts only. The costs of removal and reinstallation of Goods and/or shipping and freight are excluded.
- This warranty excludes normal wear and tear or Goods used in extremely high use situations where the manufacturer has not been consulted regarding the suitability of the Goods.
- The warranty on Goods supplied by the Company but not manufactured by the Company shall be the warranty of the original manufacturer.
- Finish Warranty finishes susceptible to early deterioration or oxidation (often referred to as living finishes, e.g. Oil Rubbed Bronze) are excluded from this warranty.

### 1. Goods supplied but not manufactured by the Company

The warranty on Goods supplied by the Company but not manufactured by the Company shall be the warranty of the original manufacturer.

### 2. Good manufactured by the Company:

**TEN (10) YEARS WARRANTY*** on the following categories of Goods supplied by the Company:

- CaviSlider Pocket frames manufactured by Cavity Sliders
- CaviTrack

FIVE (5) YEARS WARRANTY* on the following categories of Goods supplied by the Company:

- CL100 MorticeLock
- CL200 Range
- CL400[®] Magnetic

TWO (2) YEARS WARRANTY* on the following categories of Goods supplied by the Company:

Automatic Units#

Excludes normal wear and tear including but not limited to replaceable parts and powder coated / prefinished surfaces.

[#] Electronic components carry a 12 month warranty

# Warranty Conditions



### Cavity Sliders USA Incorporated

### Instructions of Care

In order to maintain the warranty, the Customer is recommended to follow Instructions of Care and to inform any third party purchaser of the same information.

Instructions of Care	Common misuse is:
Only use the correct Operating Manuals	Attempting to use or repair the Goods without proper knowledge
Operate within the rated capacity	Not checking the manufacturer's recommended ratings
Do not place heavy loads on the Goods	Incorrect packing and shipment of the Goods causing damage to the exterior.
Do not expose to impact, excessive movement or continual relocation	Not realising that the Goods contain sensitive parts or may damage easily
Do not expose to excessive vibration or heat	Not realising that the parts are sensitive to excessive vibration and heat
Do not expose the Goods to water or excessive moisture	Not realising that timber may be a component and that excessive moisture damages sensitive parts and may discolor the finish

### Making a claim for damaged or defective Goods or defective Services

The Company will provide a form for any claims for damaged or defective Goods or Services but will not accept any claim by the Customer for any reasons where the Customer may be prejudiced by the defect or failure of the Goods or Services. This warranty is limited to the repair or replacement of faulty parts only. The Company will not accept any claim by the Customer for any and all costs incurred including economic loss, consequential loss or any other form of loss whatsoever. This warranty will not apply where:

- Goods or Services have not been paid in full and according to the terms of payment.
- The defect or failure is due to or resulting from damage, poor installation, misuse or use contrary to the printed instructions of the Company for maintenance or care when in the possession of the Customer.
- The defect or failure is due to persons not technically competent to use the Goods.
- The defect or failure is due to the Goods not being used for the purpose for which they were specified.
- The defect or failure is caused by the Customer or a third party on behalf of the Customer attempting integration or interfacing of the Goods with other Goods.
- The Customer or any third party altering the Goods in any way different to the condition in which they were supplied or installed.
- The defect or failure is due to environmental conditions of the Customer's site causing deterioration.
- The defect is due to the Customer or its agent attempting modification or repair of the Goods.
- · The failure is caused by use in situations where the Manufacturer's specified capacity is exceeded.

### How to claim

For all inquiries, please contact the Customer Services Department of your nearest Cavity Sliders USA Inc. branch (details below) and request a claim form. The serial number (starting with SA-----) can be found on your invoice. All repairs, possible charges or replacements are at the sole discretion of Cavity Sliders USA Inc.

We welcome your feedback about product improvements or service. Please email sales@cavitysliders.com

# Copyright Conditions

CS Cavity Slider®		61213 - 04.2023
CS CaviTrack™	(O.D. 2019)	Patent pending. 61350 - 02.2021
CS FH-CeilingMountTrack™	(O.D. 2008)	Patent pending. 60883 - 04.2022
CS WallMountTrack™	(O.D. 2008)	Patent pending. 60882 - 07.2019
CS CaviTrack™	(O.D. 2020)	Patent pending. 61387 - 04.2020
CS BarnDoorTrack [™]	(O.D. 2008)	Patent pending. 61207 - 07.2019
<b>CS TopMountTrack™</b>	(O.D. 2008)	Patent pending. 61208 - 02.2021
CS Floor Channel & Bearing Guide System	(O.D. 1986)	Patent pending. 61303 - 03.2019
CS HeavyDutyTrack [™]	(O.D. 2013)	Patent pending. 611532 - 07.2019
CS Frameless Glass™	(O.D. 1998)	Patent pending. 61173 - 12.2019
CaviLock® CL400 Magnetic	(O.D. 2013)	US Patent No. 10036185 - 05.2022
CaviLock® BarnDoorStrike	(O.D. 2018)	61316 - 12.2018
CaviLock® CL200	(O.D. 2017)	Patent pending. 61278 - 03.2019
CaviLock® CL100 Lever™	(O.D. 1995)	60287 - 03.2017
CaviLock® CL100 FlushTurn™	(O.D. 1995)	60884-09.2022
CaviLock® Timber EdgePull™	(O.D. 2005)	60141/2 - 03.2017
CaviLock® CL400 Magnetic	(O.D. 2017)	61225 - 05.2022
CaviLock® CL100 LaviLock™	(O.D. 1995)	60242 - 11.2017
CaviLock® CL100 IndicatorLock™	(O.D. 1995)	61248 - 11.2017
CaviLock® CL100 ADA Lever	(O.D. 2014)	61008 - 11.2017
CS AutoCav™ Commercial	(O.D. 1986)	61083 - 01.2021
CS AutoCav™ Residential	(O.D. 1986)	61367 - 01.2022

Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions.

 $Drawings \ and \ pictures \ are \ not \ to \ scale. \ All \ dimensions \ in inches \ and \ millimeters. \ Colors \ shown \ may \ not \ accurately \ represent \ product.$ 

Timber lock blocks shown do not depict actual doors.

Cavity Sliders[™]

CaviLock® is a Registered Trademark.

[©] All copyright and other property in this document is reserved by Cavity Sliders USA Inc. Details and specifications are subject to change without notice.

# Notes

# Product Pricing



### **Contact us**

- 2662 E Del Amo Blvd Carson, CA 90221
- (888) 466 0030
- **(310)** 769 5824

### Connect with us

- f /CavitySlidersUSA
- @cavitysliders
- p /cavitysliders
- in /company/cavitysliders

### CavitySliders.com