

Silentia Face Frame

SALICE

Series Silentia "Face-Frame"



Switch dampening effect **OFF** by turning the lever to 0.

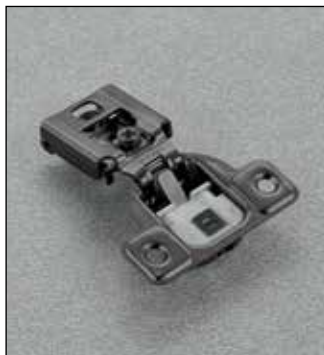
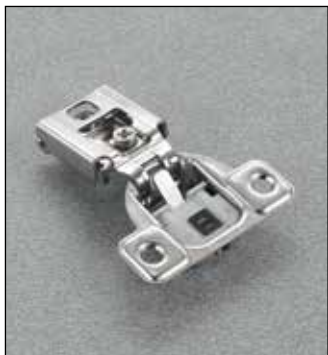


Switch dampening effect **ON** by turning the lever to 1.

ATTENTION

It is advisable not to insert with a hammer





Technical specifications









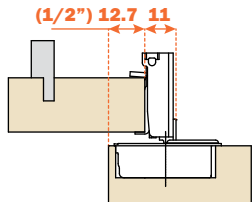
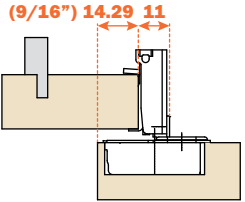
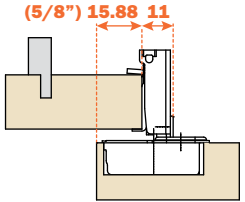
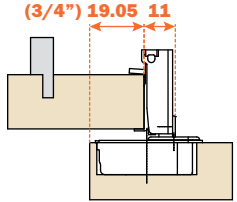
Integrated soft close Face Frame hinge with activation switch.

Minimum door thickness 15 mm.

Cup depth 11 mm (7/16”).

Opening 106°.

Available in nickel and Titanium finish.

	106° ø35	106° ø35	106° ø35	106° ø35	Packaging
					
	1/2"	9/16"	5/8"	3/4"	
	CUP37D9	CUP36D9	CUP35D9	CUP34D9	300
	CUP37D6 Titanium	CUP36D6 Titanium	CUP35D6 Titanium	CUP34D6 Titanium	300
	CUR37D9	CUR36D9	CUR35D9	CUR34D9	300
	CUR37D6 Titanium	CUR36D6 Titanium	CUR35D6 Titanium	CUR34D6 Titanium	300
				 Zero-door protrusion	
	Suggested frame fixing screw # 10 x 3/4" RHP				



Technical specifications









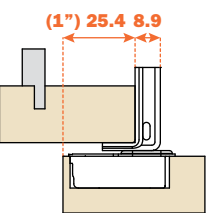
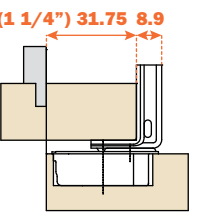
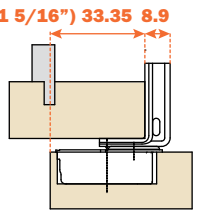
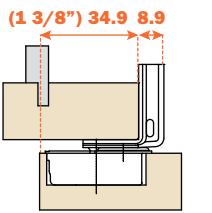
Integrated soft close Face Frame hinge with activation switch.

Minimum door thickness 15 mm.

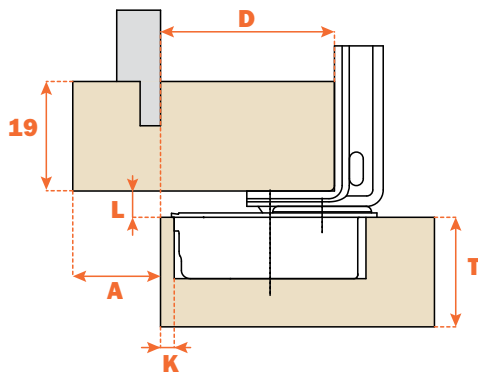
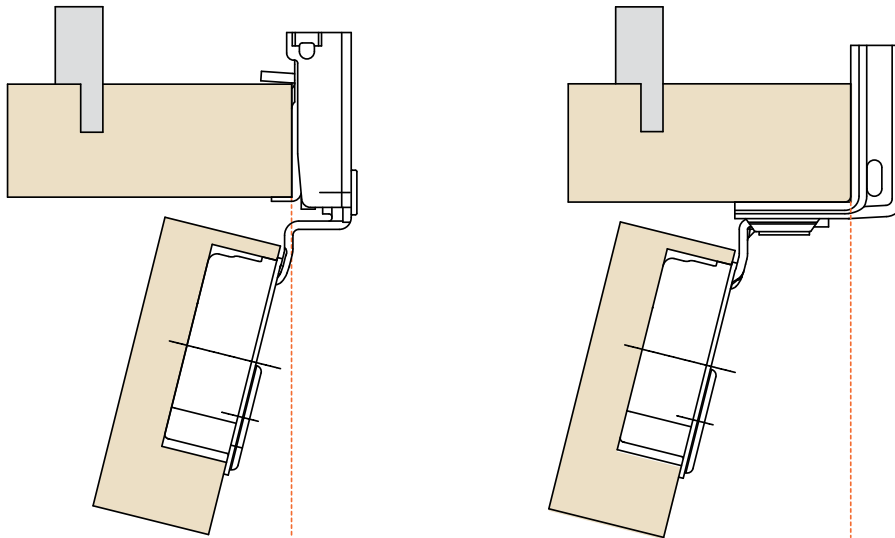
Cup depth 11 mm.

Opening 106°.

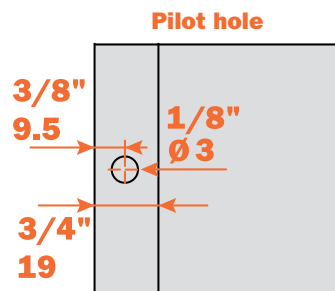
Available in nickel and Titanium finish.

	106° ø35	106° ø35	106° ø35	106° ø35	Packaging
					
	1"	1 1/4"	1 5/16"	1 3/8"	
	CUP32D9	CUP3AD9	CUP3BD9	CUP3CD9	300
	CUP32D6 Titanium	CUP3AD6 Titanium	CUP3BD6 Titanium	CUP3CD6 Titanium	300
	CUR32D9	CUR3AD9	CUR3BD9	CUR3CD9	300
	CUR32D6 Titanium	CUR3AD6 Titanium	CUR3BD6 Titanium	CUR3CD6 Titanium	300
					
Zero-door protrusion - Suggested frame fixing screw # 10 x 3/4" RHP.					

Zero-door protrusion from 3/4" to 1 3/8" overlay.



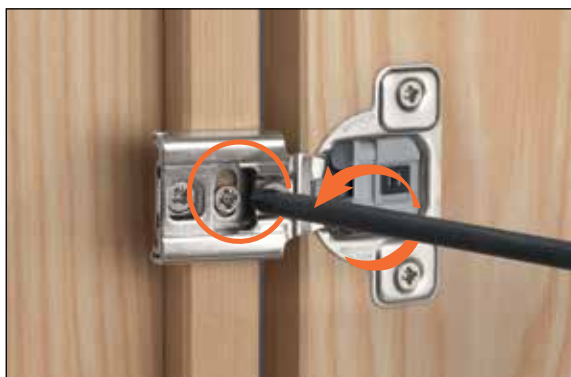
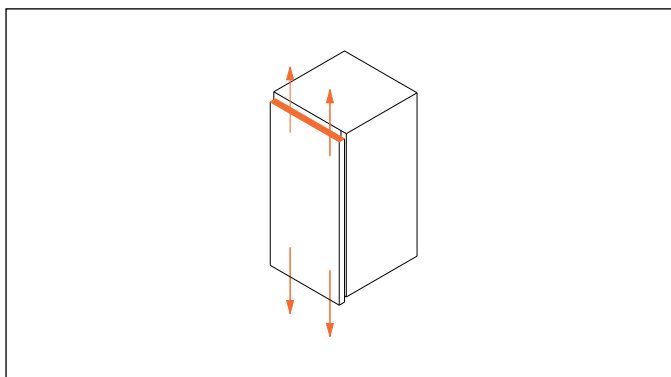
Frame cabinet.



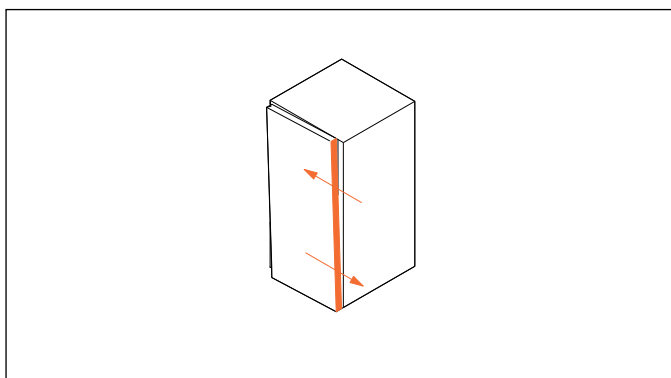
- D** = required door overlay
- T** = max. door thickness
- K** = drilling distance
- A** = reveal
- L** = gap between door and frame

- Stamped steel
- Cup depth 11 mm (7/16")
- Opening 106° degrees
- K fixed at 2.5 mm (3/32")
- L = 4.6 mm
- **"A" value = 5.6 mm (7/32") min. for 3/4" square edge doors at 90° opening.**

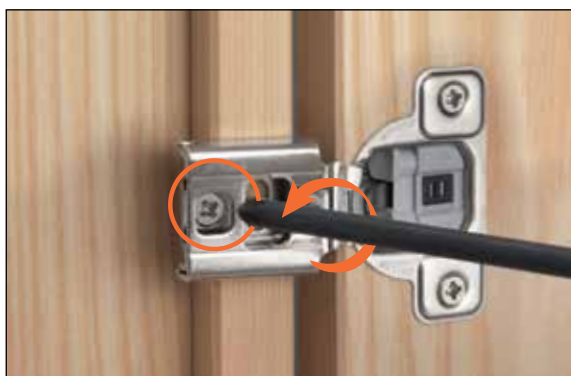
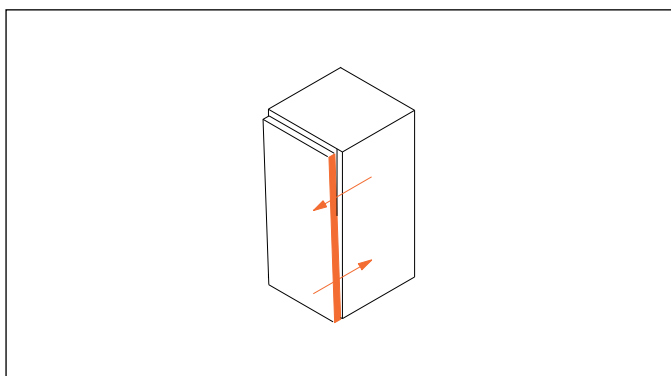
Height adjustment $\pm 1/8"$ (± 3 mm)

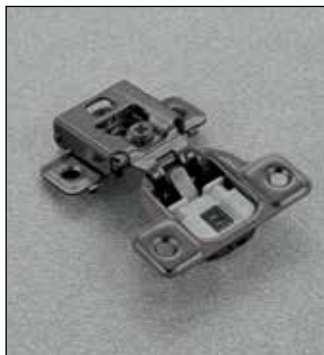
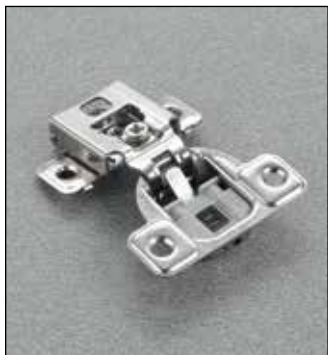


Side adjustment by eccentric cam for hinges: CU_37D9- CU_34D9 - $1/16"$ ($- 1.8$ mm) + $3/32"$ ($+ 2.5$ mm)
CU_3AD9- CU_3CD9 - $3/32"$ ($- 2$ mm) + $1/8"$ ($+ 3$ mm)



Depth adjustment by eccentric cam: $1/64"$ ($- 0.5$ mm) + $3/32"$ ($+ 2.5$ mm)





Technical specifications

Integrated soft close Face Frame hinge with activation switch.

Minimum door thickness 15 mm.

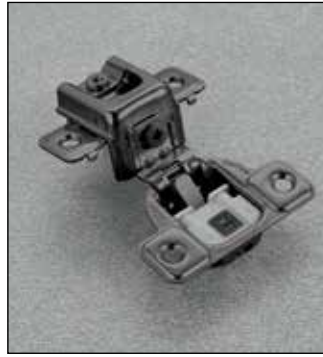
Cup depth 11 mm.

Opening 106°.

Available in nickel and Titanium finish.

	106° ø35	106° ø35	106° ø35	106° ø35	Packaging
	1/2"	9/16"	5/8"	3/4"	
	CUP37D9R	CUP36D9R	CUP35D9R	CUP34D9R	300
	CUP37D6R Titanium	CUP36D6R Titanium	CUP35D6R Titanium	CUP34D6R Titanium	300
	CUR37D9R	CUR36D9R	CUR35D9R	CUR35D9R	300
	CUR37D6R Titanium	CUR36D6R Titanium	CUR35D6R Titanium	CUR35D6R Titanium	300
				 Zero-door protrusion	
	Suggested frame fixing. screw # 6 x 5/8" FHP.				

Ideal for refacing and other applications where frame thickness varies. Hinge is indexed from the front of the face frame only. There is no back tab.



Technical specifications









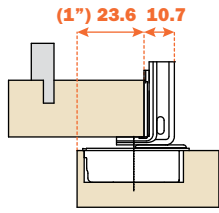
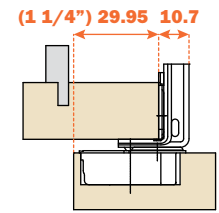
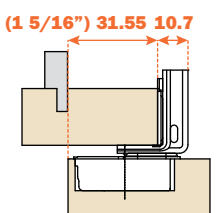
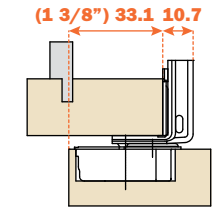
Integrated soft close Face Frame hinge with activation switch.

Minimum door thickness 15 mm.

Cup depth 11 mm.

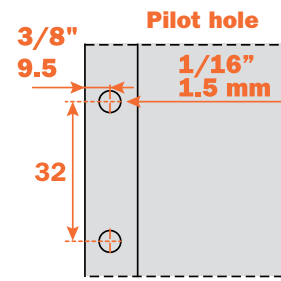
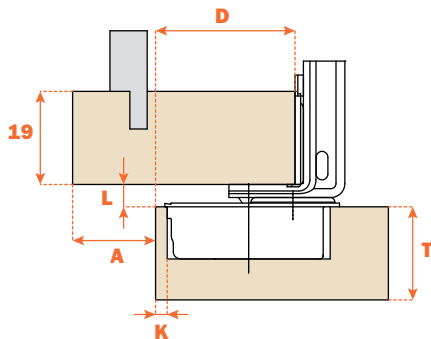
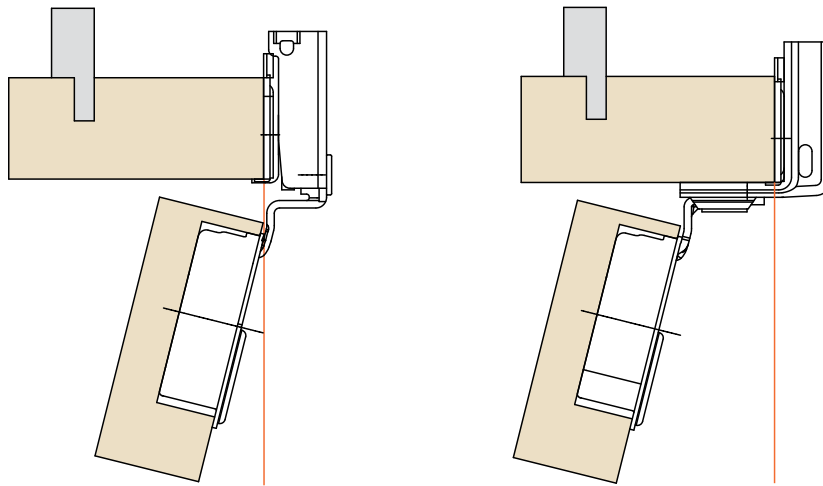
Opening 106°.

Available in nickel and Titanium finish.

	106° ø35	106° ø35	106° ø35	106° ø35	Packaging
					
	11 (7/16")	11 (7/16")	11 (7/16")	11 (7/16")	
	1"	1 1/4"	1 5/16"	1 3/8"	
	CUP32D9R	CUP3AD9R	CUP3BD9R	CUP3CD9R	300
	CUP32D6R Titanium	CUP3AD6R Titanium	CUP3BD6R Titanium	CUP3CD6R Titanium	300
	CUR32D9R	CUR3AD9R	CUR3BD9R	CUR3CD9R	300
	CUR32D6R Titanium	CUR3AD6R Titanium	CUR3BD6R Titanium	CUR3CD6R Titanium	300
					
	(1") 23.6 10.7	(1 1/4") 29.95 10.7	(1 5/16") 31.55 10.7	(1 3/8") 33.1 10.7	
Zero-door protrusion - Suggested frame fixing. screw # 6 x 5/8" FHP.					

Ideal for refacing and other applications where frame thickness varies. Hinge is indexed from the front of the face frame only. There is no back tab.

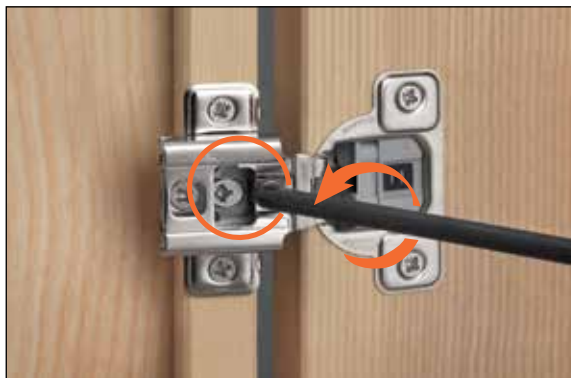
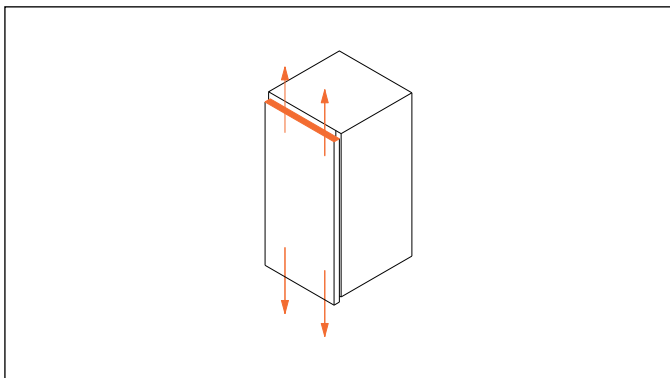
Zero-door protrusion from 3/4" to 1 3/8" overlay.



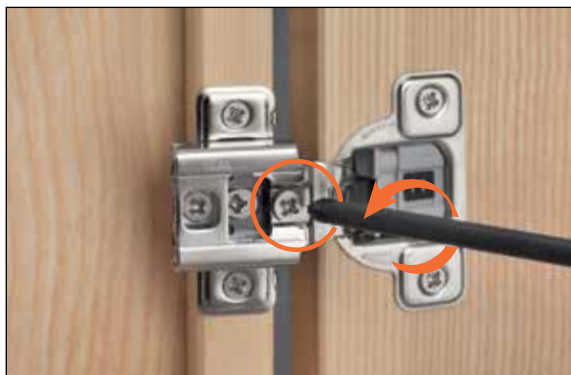
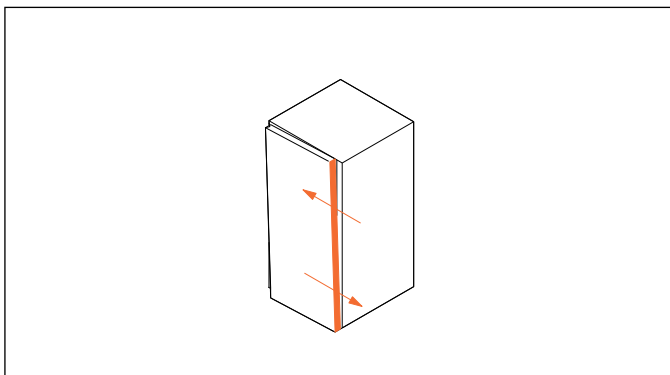
- D** = required door overlay
- T** = max. door thickness
- K** = drilling distance
- A** = reveal
- L** = gap between door and frame

- Stamped steel
- Cup depth 11 mm (7/16")
- Opening 106°
- K fixed at 2.5 mm (3/32")
- L = 4.6 mm
- **"A" value = 5.6 mm min. (7/32") for 3/4" square edge doors at 90° opening.**

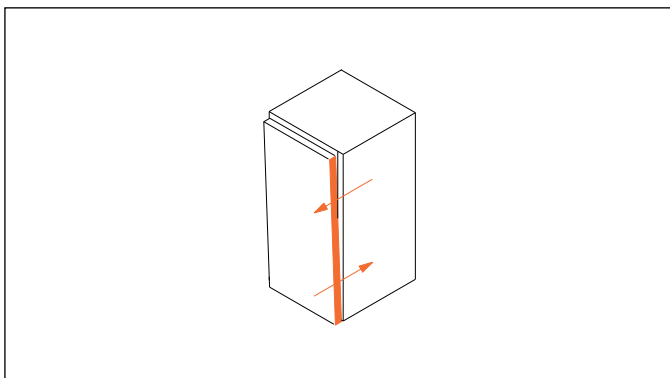
Height adjustment $\pm 3/32"$ (± 1.85 mm)



Side adjustment by eccentric cam for hinges: CU_37D9R - CU_34D9R - $1/16"$ ($- 1.8$ mm) + $3/32"$ ($+ 2.5$ mm)
CU_3AD9R - CU_3CD9R - $3/32"$ ($- 2$ mm) + $1/8"$ ($+ 3$ mm)



Depth adjustment by eccentric cam: $- 1/64"$ ($- 0.5$ mm), + $3/32"$ ($+ 2.5$ mm)



Accessories



SUMX83C_



Cover cap for Face Frame Silentia hinges.
Compatible with overlays from 1/2" to 3/4".
Nylon
Available in multiple finishes

Cover caps can be personalized with customer logo upon request
Minimum order is 10.000 pcs.

SUMX83C**1** = White
SUMX83C**G** = Grey
SUMX83C**6** = Titanium

SUMX83L_



Cover cap for Face Frame Silentia hinges.
Compatible with overlays from 1" to 1 3/8".
Nylon
Available in multiple finishes

Cover caps can be personalized with customer logo upon request
Minimum order is 10.000 pcs.

SUMX83L**1** = White
SUMX83L**G** = Grey
SUMX83L**6** = Titanium

SUP337XG



Reduction clip for Face Frame Silentia hinges.
Compatible with all overlays clips on easy.

Limits opening to 86°.

500 pcs/box.



