

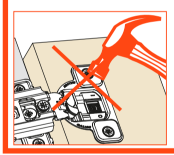
To adjust the soft close start from 30° to 10°, move the switch to **0**.

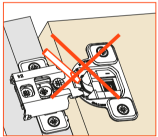
To adjust the soft close start from 10° to 30°, move the switch to I.

ATTENTION

DO NOT insert with a hammer or mallet.

DO NOT remove the soft-close mechanism as it will cause permanent damage.





General information

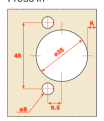
All overlays are calculated with a K = 2.5 mm.

All Silentia face frame hinges have an variable drilling distance (K) of 2.5 mm \cdot 6.0 mm.

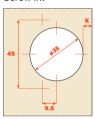
Boring Pattern

Boring distance from the edge of the door:

Press-in





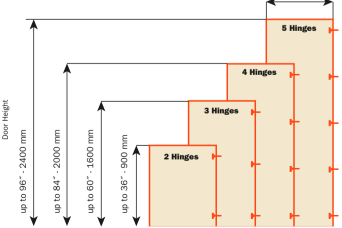


Recommended number of hinges per door.

The number of hinges required depends on the size, weight and quality of the door. The distance between the top and bottom hinge must be greater than the width of the door. Additional hinges should be added if doors are near the border line of size or weight chart. Use the diagram below to determine number of hinges needed.

Maximum door weight.						
ø 35 mm	20lb	40lb	60lb			
No. of hinges	2	3	4			

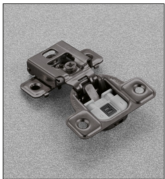
Door width up to 24" - 610 mm



								•		*	' -					
Millimeter to inch equivalents																
mm	1	1.5	2	3	4	5	5.5	6	7	8	9	9.5	10	11	12	13
inch	1/32"	1/16"	3/32"	1/8"	5/32"	3/16"	7/32"	1/4"	9/32"	5/16"	11/32"	3/8"	13/32"	7/16"	¹⁵ / ₃₂ "	1/2"
mm	14	15	16	17	17.5	18	19	20	20.5	21	22	23	24	24.5	25.4	
inch	9/16"	19/32"	5/8"	21/32"	11/16"	23/32"	3/4"	25/32"	13/16"	27/32"	7/8"	29/32"	15/16"	31/32"	1″	

Series CU Silentia **Excen** three 3 cam adjustment





Integrated soft close face frame hinge with adjustment switch.

Stamped steel Minimum door thickness 14mm (9/16") Maximum door thickness 22mm (7/8") Cup depth 11mm (7/16") Opening 106°

Edgemount (front tabs only)

All Silentia face frame hinges have a variable drilling distance (K) of 2.5 mm - 6.0 mm.

Available in Nickel or Titanium finish

106° ø35	106° ø35	106° ø35	106° ø35	Packaging		
11 (7/16")	11 (7/16")	11 (7/16″)	11 (7/16")			
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	CUR34D9R	300		
CUR37D6R Titanium	CUR36D6R Titanium	CUR35D6R Titanium	CUR34D6R Titanium	300		
All overlays are calculated w	ith a K = 2.5 mm.					
(1/2") 10.9 12.8	(9/16") 12.5 12.8	(5/8″) 14.1 12.8	Zero-door protrusion			
#6 x 5/8" flat head wood screw - VU73X154 Nickel - V234X166 Titanium						

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.





Integrated soft close face frame hinge with adjustment switch.

Stamped steel Minimum door thickness 14mm (9/16") Maximum door thickness 22mm (7/8") Cup depth 11mm (7/16") Opening 106°

Edgemount (front tabs only)

All Silentia face frame hinges have a variable drilling distance (K) of 2.5 mm - 6.0 mm.

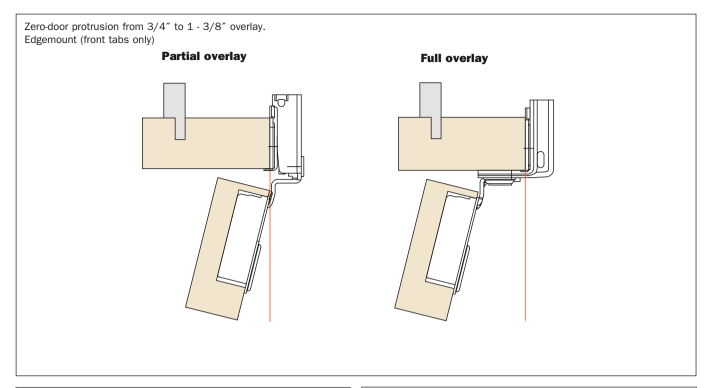
Available in Nickel or Titanium finish

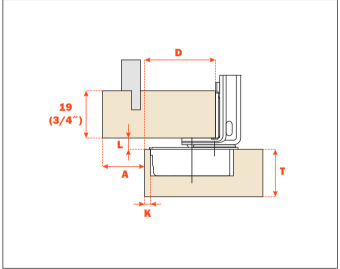
106° ø35	106° ø35	106° ø35	106° ø35	Packaging		
11 (7/16")	11 (7/16")	11 (7/16")	11 (7/16")			
1"	1 - 1/4"	1 - 5/16"	1 - 3/8"			
CUP32D9R	CUP3AD9R	CUP3BD9R	CUP3CD9R	300		
CUP32D6R Titanium	CUP3AD6R Titanium	CUP3BD6R Titanium	CUP3CD6R Titanium	300		
CUR32D9R	CUR3AD9R	CUR3BD9R	CUR3CD9R	300		
CUR32D6R Titanium	CUR3AD6R Titanium	CUR3BD6R Titanium	CUR3CD6R Titanium	300		
All overlays are calculated with a K = 2.5 mm.						
(1") 23.6 10.7	(1-1/4") 30 10.7	(1 - 5/16") 31.6 10.7	(1 - 3/8") 33.1 10.7			
Zero-door protrusion on all overlays - #6 x 5/8" flat head wood screw - VU73X154 Nickel - V234X166 Titanium						

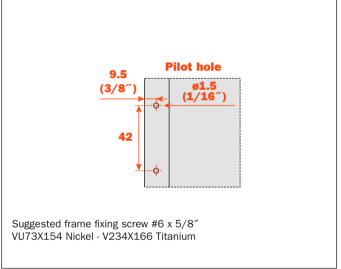
106° ø35	106° ø35		Packaging		
11 (7/16")	11 (7/16")				
1 - 7/16"	1 - 9/16″				
CUP3DD9R	CUP3ED9R		300		
CUP3DD6R Titanium	CUP3ED6R Titanium		300		
CUR3DD9R	CUR3ED9R		300		
CUR3DD6R Titanium	CUR3ED6R Titanium		300		
All overlays are calculated with a K = 2.5 mm.					
(1 - 7/16") 36.5 10.7	(1 - 9/16") 39.7 10.7				
	1-7/16" CUP3DD9R CUP3DD6R Titanium CUR3DD9R CUR3DD6R Titanium All overlays are calculated w (1-7/16") 36.5 10.7	11 (7/16") 1 - 7/16" CUP3DD9R CUP3ED9R CUP3ED6R Titanium CUR3DD9R CUR3ED9R CUR3ED9R CUR3ED6R Titanium All overlays are calculated with a K = 2.5 mm. (1 - 7/16") 36.5 10.7 (1 - 9/16") 39.7 10.7	11 (7/16") 1 - 7/16" CUP3DD9R CUP3ED9R CUP3ED6R Titanium CUR3DD9R CUR3ED9R CUR3ED9R CUR3ED9R CUR3ED6R Titanium CUR3DB6R Titanium CUR3DB6R Titanium CUR3ED6R Titanium All overlays are calculated with a K = 2.5 mm.		

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.

Series CU **E***Cen three Adjustment







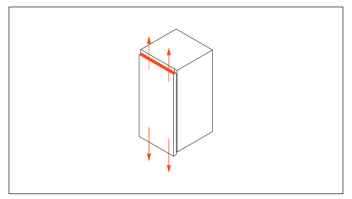
- D = required door overlay
- T = max. door thickness
- **K** = drilling distance
- A = reveal
- gap between door and frame
- T= Maximum 22mm (7/8") max

All overlays are calculated with a K = 2.5 mm.

All Silentia face frame hinges have a variable drilling distance (K) of 2.5 mm - 6.0 mm.

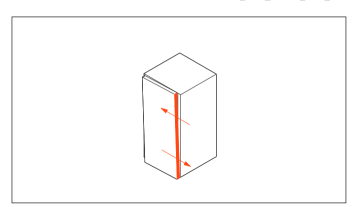
- L = 4.6 mm
- "A" value = 5.6 mm min. (7/32") for 19mm (3/4") square edge doors.

Height adjustment by eccentric cam = +/- 1.85 mm (3/32")



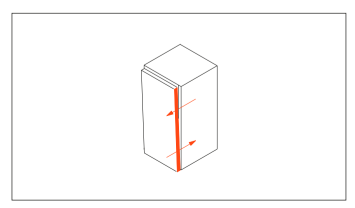


Side adjustment by eccentric cam for hinges: $CU_37D_R - CU_34D_R = +2.5mm (3/32") / -1.8mm (1/16")$ $CU_32D_R - CU_3AD_R - CU_3CD_R = +3mm (1/8") / -2mm (3/32")$





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





use a #2 Pozi driver on all screws. See page #15.