

One - Way



Product Description:

- Opening angle: 95°
- Diameter of hinge cup: 26mm
- Drilling dimension of the door: 3~6mm
- Door thickness: 4~6mm
- Material: Steel
- Finish: Nickel plated

Installation Dimensions:

- H= Height of mounting plate
- K= Distance from edge of door to the edge of cup
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- L= Distance from inside edge of door to the outside edge of side panel
- T= Door thickness



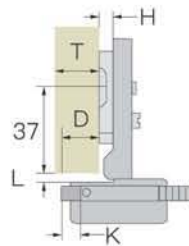
Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full overlay



SCGH21500



$H=12+K-D$

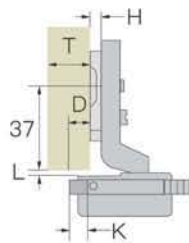
Coverage calculation table

D \ K	3	4	5	6
H				
0	15	16	17	18
2	13	14	15	16
4	11	12	13	14

Half Overlay



SCGH21501



$H=4+K-D$

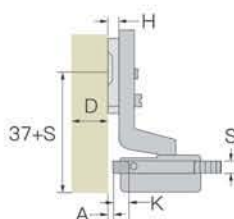
Coverage calculation table

D \ K	3	4	5	6
H				
0	7	8	9	10
2	5	6	7	8
4	3	4	5	6

Inset



SCGH21502



$H=A+K-3$

Coverage calculation table

A \ K	3	4	5	6
H				
0	0	-1	-2	-3
2	2	1	0	-1
4	4	3	2	1