## GB Series 105° Two-way Regular Concealed Hinge for Glass Doors



## Specification

**Opening Angle** 105° **Function** Auto Close Clip On Plate Type 12.5 mm Cup Depth **Cup Diameter** 35 mm **Drilling Distance** 3 mm - 6 mm **Door Thickness** 4 mm - 6 mm **Material** Cold Rolled Steel Height Adjustment Range Plate Adjustment

**Overlay Adjustment Range** 6 mm **Depth Adjustment Range** 5 mm

Finish Copper Nickel

Packaging 200 Units per Carton

#### Notable Features

- Two-way hinge technology extending the service life of the hinge.



## Full Overlay

Code: GBC110F



## Half Overlay

Code: GBC110H



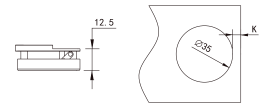
Inset

Code: GBC110S

Additional Options: 1P - Individual Hinge, Caps for Arm and Cup, Mounting Plate and Screws in Sealed Bag

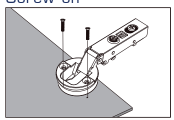
2P - Pair of Hinges, Caps for Arm and Cup, Mounting Plates and Screws in Sealed Bag

# **Drilling For Cup**



## Cup Installation

Screw-on

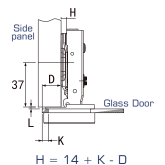


**Installation Method**Wood Screws

Code S2

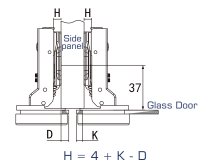
## Overlay Table

## Full Overlay



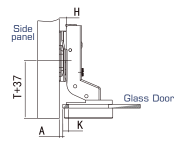
DK	3	4	5	6
0	17	18	19	20
2	15	16	17	18
4	13	14	15	16

## Half Overlay



DK	ന	4	15	6
0	7	8	CO	10
2	5	6	7	8
4	3	4	5	6

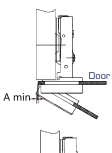
#### Inset

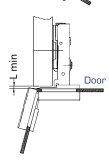


Н	=	-4	+	K	+	Α	

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

## Minimum Reveal Table





A K	14	15	16	17	18	19	20	21	22
3	0.3	0.5	0.7	0.9	1.2	1.5	1.8	2.2	2.6
4	0.3	0.5	0.7	0.9	1.1	1.4	1.8	2.1	2.5
5	0.2	0.4	0.6	0.9	1.1	1.4	1.7	2.0	2.4
6	0.2	0.4	0.6	0.8	1.1	1.3	1.6	2.0	2.4

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	LK	14	15	16	17	18	19	20	21	22
Ī	3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	4	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.2
	5	1.0	1.0	1.0	1.0	1.0	1.3	1.5	1.8	2.0
ſ	6	1.0	1.3	1.5	1.8	2.0	2.3	2.5	2.8	3.0

K = Boring distance

T = Door thickness

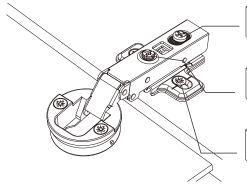
A = Minimum gap (A) for door with a door edge radius

L = Gap between door and panel

#### Note:

The minimum parameters in the reveal tables are based on doors with straight, square edges. A rounded or beveled profile will change the minimum reveal required.

# Hinge Adjustment



# Depth Adjustment

Move the hinge laterally to adjust door gap.



#### Horizontal Adjustment

Rotate the hinge arm screw to increase or decrease door overlay.



### Vertical Adjustment

Adjust the mounting plate to increase or decrease the door height.

#### Note:

The referenced adjustment range described is the product design range. The actual design of the cabinet and the drilling method may have a certain impact on the parameters.

Plate Options: DS TS FP FS FM FN YD YS YT YP

