Mounting

plate

Option

parts

Thick

doors

Glass

# 9 mm overlay / 105° opening, 85° opening

LAMP.



Overlay

5-9mm (when bore distance is 5mm)

Cup size \$35

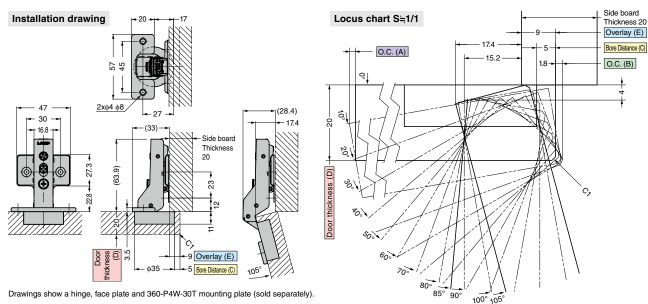
Bore Depth 11mm Door Thickness 15-20mm

3D adjustment

Depth: +1.5, -2.5mm, Vertical: ±2.5mm, Overlay: +0, -4mm

#### Sold separately: ▶ P.17 -

- $\bigcirc$  Mounting plates  $\bigcirc$  Glass door face plate
- $\bigcirc$  Countersank head tapping screw 3.5 × 15NI  $\bigcirc$  Other
- Recommended screws: (Countersank head wood/tapping screw 3.5)
- ▶ The installation drawing and locus chart shown are for a 20 mm thick door and side board, 9mm overlay and a 5mm bore distance. Opening angle is 105°.

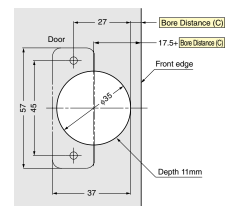


Clearances for door edge O.C. (A) and hinge side O.C. (B) are necessary. O.C. (A) and (B) change depending on door thickness and bore distance (C). Refer to locus chart and tables below when designing cabinets.

### Opening clearance (B), door thickness (D) and bore distance (C) relationship

Door Thickness (D)	Bore Distance (C)			
Door Thickness (D)	3	4	5	
15	0.6	0.6	0.5	
16	0.8	0.8	0.7	
17	1.0	1.0	1.0	
18	1.3	1.3	1.2	
19	1.6	1.6	1.5	
20	2	1.9	1.8	
21*	2.4	2.3	2.2	
22*	2.8	2.7	2.6	
	O.C. (B)			

#### Cut out dimensions (wooden doors)



- The table above shows O.C. (B) for C1 chamfering (chamfer plane).
- \* Please refer to the locus chart if door thickness is over 20mm. O.C. (B) can be made smaller by R chamfering (round chamfer) and C chamfering (chamfer plane) on the door.

## Bore distance (C) and overlay (E) relationship

Bore distance (o) and overlay (E) relationship					
Bore Distance (C)	3	4	5		
Overlay (E)	7	8	9		
Overlay can be decreased by up to	rlay can be decreased by up to 4mm by turning the overlay adjustment screw.				

#### Opening clearance (A) and door width relationship (for 20mm thick door)

Door Width	300	400	500	600
O.C. (A)	0.13	0.09	0.07	0.06

Item	code Item r	name Opening	angle Type	Material	Finish	Carton
<u>™</u> <b>G</b> 160-026	i-842 360-D2	26-9T	With damper (5	levels)	Nickel	100pcs
G 160-026	i-838 360-2	6-9T 105	Without cate	ch		200pcs
G 160-026	i-834 360-C2	26-9T	With catch	ı		
NEW 🔤 <b>G</b> 160-042	:-391 360-U2	26-9T	Sprung-ope	n Steel		
NEW CAD G 160-034	-891 360-D26	6-9T85	With damper (5	levels)		100pcs
NEW G G 160-034	-888 360-26	-9T85 85	° Without cate	ch		200pcs
NEW 🚾 Ğ 160-034	-885 360-C26	6-9T85	With catch	1		