

SUGATSUNE

Drawings show a hinge, face plate and 360-P4W-30T mounting plate (sold separately).

Opening Clearance (O.C.)

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

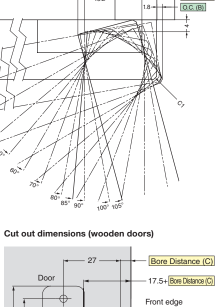
Door Thickness (D)	Bore Distance (C)				
	3	4	5		
15	0.6	0.6	0.5		
16	0.8	0.8	0.7		
17	1.0	1.0	1.0		
18	1.3	1.3	1.2		
19	1.6	1.6	1.5		
20	2	1.9	1.8		
21*	2.4	2.3	2.2		
22*	2.8	2.7	2.6		
	O.C. (B)				

• The table above shows O.C. (B) for C1 chamfering (chamfer plane).

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* 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.

Item No	Opening angle	Туре	Material	Finish	Carton
360-D26-14T	105°	Soft close (5 levels)	Steel	Nickel	100pcs
360-26-14T		Free swinging			
360-C26-14T		Self-closing			200pcs
360-U26-14T		Self-opening			
360-D26-14T85	85°	Soft close (5 levels)			100pcs
360-26-14T85		Free swinging			200pcs
360-C26-14T85		Self-closing			200005



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HINGES