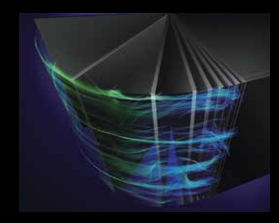


concept 01





5-speed adjustable soft close. The first Sugatsune concealed hinge ever built with Lapcon technology.



This is the first time Sugatsune's unique Lapcon technology has ever been used inside a concealed hinge. The innovative rotary damper is not only extremely compact with a sleek overall design, but its force can also be adjusted to perfection in 5 steps, regardless of the door size or weight.

# concept 02

# Successfully passed 200,000 cycles test.

Turn your furniture into timeless pieces that will flawlessly perform a lifetime.

Despite official requirements by JIS (Japanese Standards) which requires 40,000 cycles, the Olympia hinge has cleared 5 times as many to ensure that you will always be able to open and close your doors without worry. (The H360 successfully passed 100,000 private cycle test)



# Smooth assembly for a time-saving installation.

Using our original snap-on system for easy installation, the Olympia hinge can be installed by simply pushing it from the top. This simplifies the installation compared to a traditional front-first installation, especially in cases where multiple hinges are used.

One screwdriver for a one-handed 3D adjustment.

concept 04



Depth, vertical and horizontal adjustment screws are all located on top. This is made possible by the placement of our damper.

#### For standard doors (360)

Depth adjustment: +1.5mm, -2.5mm

Vertical adjustment: ±2.5mm

Overlay (Horizontal) adjustment: +0, -4mm

#### For thick doors (H360)

Depth adjustment: +1.7mm, -2.8mm

Vertical adjustment: ±2.5mm

Overlay (Horizontal) adjustment: +0, -4mm

5

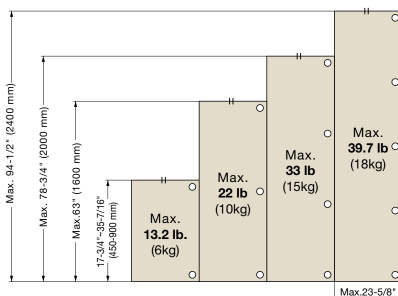
CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE

# OLYMPIA HINGES H=12-

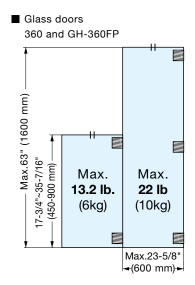
## **HINGE QUANTITY** (Recommended)

## 360 Olympia Hinge

■ Standard wood doors 360



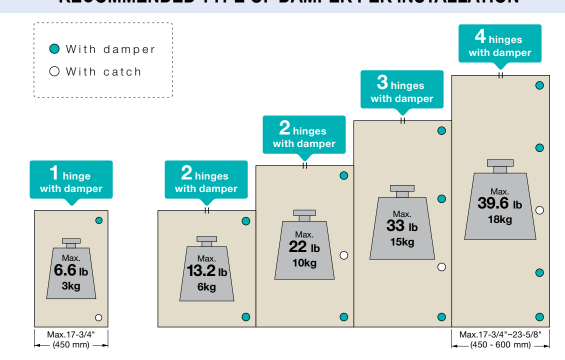
Door width	Door thickness	Material density	Installation pitch
Max. 23-5/8"	Max. 13/16"	Max.	Min. 11 13/16"
(600 mm)	(20 mm)	0.6 mm	300 mm



Glass thickness	Installation pitch
3/16~1/4"	Min. 11 13/16"
(4-6 mm)	(300 mm)

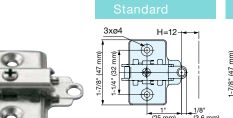
## RECOMMENDED TYPE OF DAMPER PER INSTALLATION

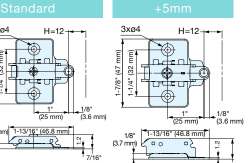
(600 mm)



• Please set the door center of gravity as the door center. • If you want to increase the door width, please increase the number of hinges accordingly. • Attach the upper and lower hinges within 100 mm from the edge of the door. When using three or more, install at regular intervals. • Figures shown in the tables above are only indicative. Please always test before finalizing your design. • Please contact us for any other configuration. • The dimensions of the door and the number of hinges mounted are the results of tests made according to the JIS standard. • All screw holes should be used.

## **MOUNTING PLATES**









• Value of H for inset installation is "door thickness + 17 mm" · When using with the GH-360FP, value of H is "door thickness + 19 mm"

Ī	Item No.	Туре	Height Adjust	Material	Finish	Carton
	360-P4W-32T	Standard				
	360-P4W-32T+5	+5mm	±2.5mm	Steel	Nickel	400pcs
	360-P4W-32T-DS	Pre-mounted screw				

## **MOUNTING PLATE (STRAIGHT TYPE)**

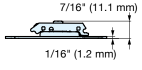
### 360-P3W-53T





- · The slim design gives a sleek look.
- · When used with two H360 hinges, door specs should be Door width Max 17-3/4" 450 mm Max 15.4 lb (7 kg)

	2-1/16" (53 mm)
mm_	2×ø4 (12 mm)
[2]	
13/16"	1/4" (6 mm) →
	2-9/16" (65 mm) ►



Item No.	Material	Finish
360-P3W-53T	Steel	Nickel Plating

## **MOUNTING PLATES 4 HOLES**



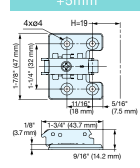
For the standard and +5mm types:

- Value of H for inset installation is "door thickness + 24 mm".
- When using with the GH-360FP, value of H is "door thickness + 26 mm" For the +7.5mm type:
- Value of H for inset installation is "door thickness + 16.5 mm".

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• When using with the GH-360FP, value of H is "door thickness + 18.5 mm".

# 11/16" (18 mm) 1-3/4" (43.7 mm)



360-P6WT

Item name	Туре	Height Adjust	Material	Finish	Carton
360-P6WT	Standard	±2.5mm	Steel	Nistral	400
360-P6WT+5	+5mm	12.511111		Nickel	400pcs

www.sugatsune.com 1-800-562-5267 **CONCEALED HINGE** 

WITH

**ADJUSTABLE** 

SOFT-CLOSE

(19

MM OVERLAY)

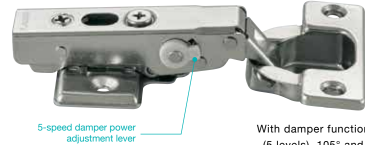
SUGATSUNE

## **CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE**



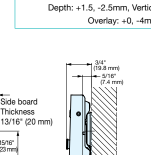
## 360-26/C26/D26-19T/19T85

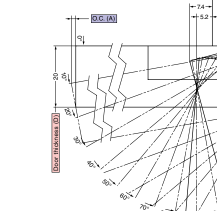
### (19 mm overlay)



With damper function (5 levels), 105° and

85° opening Installation drawing 3-Way adjustment Depth: +1.5, -2.5mm, Vertical: ±2.5mm, Overlay: +0, -4mm 1-7/8" (47 mm) -3/16" (30 mn





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.

Overlay (E)

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

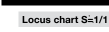
Daan Thislenass (D)	Bore Distance (C)				
Door Thickness (D)	3	4	5		
15	0.6	0.6	0.5		
16	0.8	0.8	0.7		
17	1.0	1.0	1.0		
18	1.3	1.3	1.2		
19	1.6	1.6	1.5		
20	2	1.9	1.8		
21*	2.4	2.3	2.2		
22*	2.8	2.7	2.6		
	O.C. (B)				

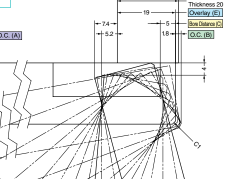
- The table above shows O.C. (B) for C1 chamfering (chamfer plane).
- \* Please refer to the locus chart if door thickness is over 20mm. O.C. (B) can be made smaller by R chamfering (round chamfer) and C chamfering (chamfer plane) on the door.

Item No.	Opening angle	Туре	Material	Finish	Carton	
360-D26-19T	105°	Soft close (5 levels)		Nickel	100pcs	
360-26-19T		Free swinging	Steel			
360-C26-19T		Self-closing			200pcs	
360-U26-19T		Self-opening				
360-D26-19T85		Soft close (5 levels)	1		100pcs	
360-26-19T85	85°	Free swinging			200pcs	
360-C26-19T85		Self-closing	]		Zoopes	

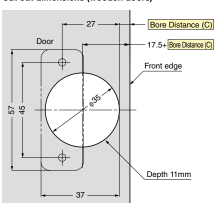
- Featuring 5-speed adjustable damper.
  Load capacity: 6 kg (13.2 lbs)/2 pcs, 10 kg (22 lbs)/3 pcs.
  Maximum door width: 600 mm (23-5/8").

- Maximum door thickness: 20mm (13/16")
- · Clip on type for easy installation.
- · 3-way adjustment with door installed.
- · Mounting plate sold separately
- Successfully passed 200,000 cycles test.
- Face frame cabinet bracket (FFCB-HG-1 required to install 360 Olympia overlay hinge on face frame cabinets. 1 bracket per hinge needed.
- FFCB-HG-1 is sold separately per piece (pg 18).





#### Cut out dimensions (wooden doors)



## CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE

With damper function

(5 levels), 105° and

85° opening

3-Way adjustment

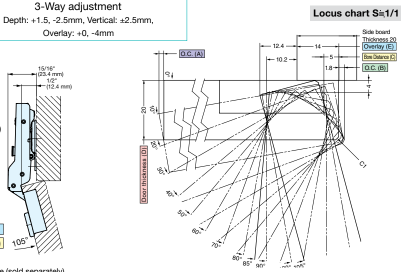
Overlay: +0, -4mm

## 360-26/C26/D26/U26-14T/14T85

- Featuring 5-speed adjustable damper.
  Load capacity: 6 kg (13.2 lbs)/2 pcs, 10 kg (22 lbs)/3 pcs.
  Maximum door width: 600 mm (23-5/8").
- - Maximum door thickness: 20mm (13/16")
  - · Clip on type for easy installation.
  - · 3-way adjustment with door installed.
  - · Mounting plate sold separately.
  - Successfully passed 200,000 cycles test. Face frame cabinet bracket (FFCB-HG-1)required
- to install 360 Olympia overlay hinge on face frame cabinets. 1 bracket per hinge needed. • FFCB-HG-1 is sold separately per piece (pg 18).







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

#### Opening Clearance (O.C.)

(14 mm overlay)

Installation drawing

1-7/8" (47 mm)

1-3/16" (30 mn

5-speed damper power

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.

13/16" (20 mr

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

Dans Thislesses (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)			

• 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.

Cut out dimensions (wooden doors)
Door 17.5+ Bore Distance (C) Front edge  Depth 11mm

Item No.	Opening angle	Type	Material	Finish	Carton
360-D26-14T	- Pr - 3 - 3 -	Soft close (5 levels)	Steel	Nickel	100pcs
360-26-14T	105°	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			200μες

**OLYMPIA HINGES** 

**CONCEALED HINGE** 

WITH ADJUSTABLE

SOFT-CLOSE

9

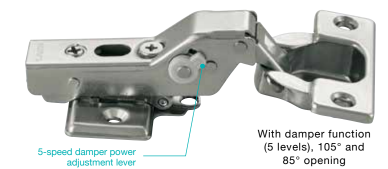
MM OVERLAY)

## **CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE**

Locus chart S=1/1

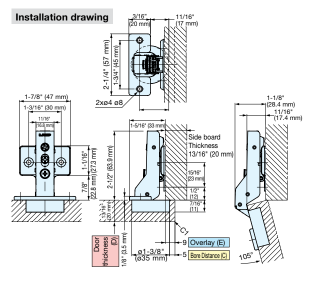
## 360-26/C26/D26/U26-9T/9T85

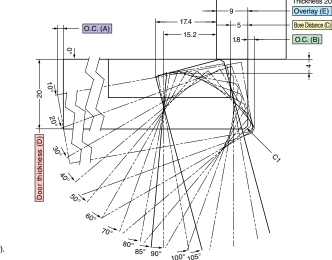
## (9 mm overlay)



- Featuring 5-speed adjustable damper.
- Load capacity: 6 kg (13.2 lbs)/2 pcs, 10 kg (22 lbs)/3 pcs.
  Maximum door width: 600 mm (23-5/8").
- Maximum door thickness: 20mm (13/16")
- · Clip on type for easy installation.
- 3-way adjustment with door installed. Mounting plate sold separately.
- Successfully passed 200,000 cycles test.
- Face frame cabinet bracket (FFCB-HG-1 required to install 360 Olympia overlay hinge on

face frame cabinets. 1 bracket per hinge needed. • FFCB-HG-1 is sold separately per piece (pg 18).





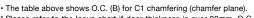
Drawings show a hinge, face plate and 360-P4W-30T mounting plate (sold separately).

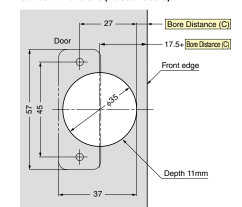
#### Opening Clearance (O.C.)

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

Dans Thislenges (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)

# \* 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.

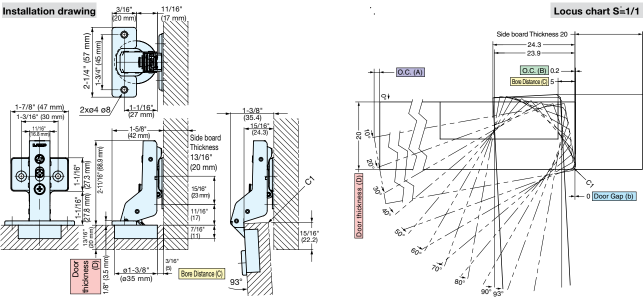
Item No.	Opening angle	Туре	Material	Finish	Carton
360-D26-9T	- 105°	Soft close (5 levels)	Steel	Nickel	100pcs
360-26-9T		Free swinging			200pcs
360-C26-9T	105	Self-closing			
360-U26-9T	85°	Self-opening			
360-D26-9T85		Soft close (5 levels)			100pcs
360-26-9T85		Free swinging			200nos
360-C26-9T85		Self-closing			200pcs

## **CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE**

## 360-26/C26/D26/U26-OT

- Featuring 5-speed adjustable damper. Featuring 3-speed adjustable damper.
  Load capacity: 6 kg (13.2 lbs)/2 pcs, 10 kg (22 lbs)/3 pcs.
  Maximum door width: 600 mm (23-5/8").
- Maximum door thickness: 20mm (13/16")
- · Clip on type for easy installation.
- 3-way adjustment with door installed.Mounting plate sold separately.
- Successfully passed 200,000 cycles test.
- Face frame cabinet bracket (FFCB-HG-1) not designed to work with Olympia inset hinge.





With damper function

(5 levels), 105° and

85° opening

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

#### Opening Clearance (O.C.)

(Inset)

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.

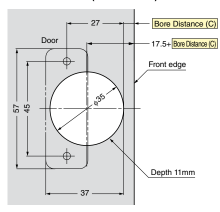
#### Opening clearance (B), door thickness (D) and bore distance (C) relationship

Dan Thisleres (D)		Bore Distance (C)		
Door Thickness (D)	3	4	5	
15	0	0	0	
16	0	0	0	
17	0	0	0	
18	0	0	0	
19	0.1	0.1	0.1	
20	0.3	0.3	0.2	
21*	0.5	0.4	0.4	
22*	1.0	0.7	0.7	
<u> </u>	O.C. (B)			

- 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.

Opening angle	Туре	Material	Finish	Carton
	Soft close (5 levels)		Nickel	100pcs
03.	Free swinging	Stool		
95	Self-closing	Sieei		200pcs
	Self-opening			
	Opening angle	Soft close (5 levels) Free swinging Self-closing	Soft close (5 levels)  Free swinging Self-closing  Steel	Soft close (5 levels) Free swinging Self-closing Steel Nickel

Cut out dimensions (wooden doors)



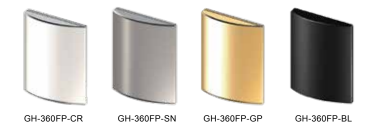
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**GLASS DOOR FACE PLATE** 

**OLYMPIA HINGES** 

# **GLASS DOOR FACE PLATE** for Olympia Hinge

## **GH-360FP**



 Glass door face plate designed specifically for the Olympia hinge. (Not suitable for the H360 hinge). For tempered glass doors.

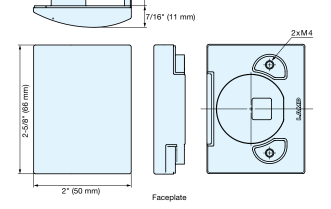
Item No. Finish / Color		Material	
GH-360FP-CR	Chrome Plating		
GH-360FP-SN	Satin Nickel	Zinc Alloy (ZDC)	
GH-360FP-GP	24K Gold Plating	Polyacetal (POM)	
GH-360FP-BL	Black		

Cut Out Dimensions

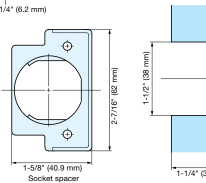
• Please use 3/16"-1/4" (4-6mm)

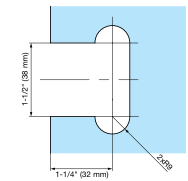
SUGATSUNE

tempered glass. · Use of shatterproof film is recommended.



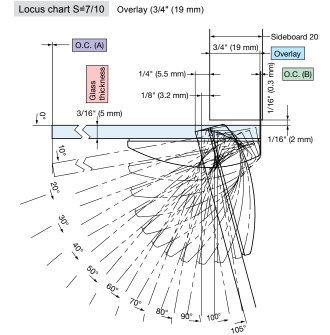
3/16" (5 mm)





#### Side board and face plate relationship

▶ For a 3/16" (5 mm) door, 13/16" (20 mm) sideboard and 3/4" (19 mm) overlay.



Opening clearance (O.C.)			
Glass thickness   3/16" (4 mm)   3/16" (5 mm)   1/4"		1/4" (6 mm)	
O.C. (B)	0.2	0.3	0.5

Opening clearance (A) and door width relationship (for 3/16" (5mm) door) 15-3/4" (400 mm) O.C. (A) 0.07 0.05 0.04 0.03 For a 3/16" (5 mm) door, 13/16" (20 mm) sideboard and inset installation.

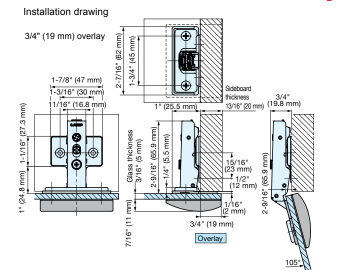
Locus chart S≐7/10 Inset Sideboard 13/16" (20 mm) O.C. (A) 7/8" (22.3 mm) 7/8" (21.9 mm) 3/16" (5 mm) 3/8" (8.9 mm)

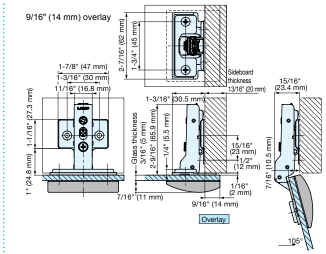
Opening	clearance	(O.C.)

Glass thickness	3/16" (4 mm)	3/16" (5 mm)	1/4" (6 mm)
O.C. (B)	0	0	0

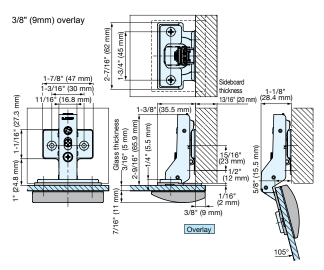
Opening clearance (A) and door width relationship (for 3/16" (5mm) door)

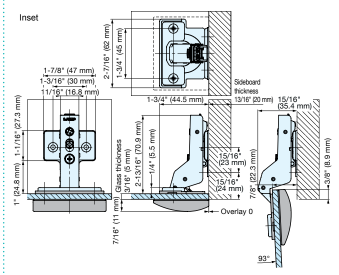
Glass width	11-13/16" (300 mm)	15-3/4" (400 mm)	19-11/16" (500 mm)	23-5/8" (600 mm)
O.C. (A)	0.34	0.25	0.19	0.16





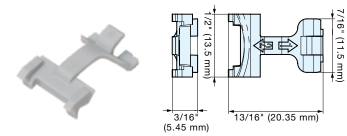
SUGATSUNE



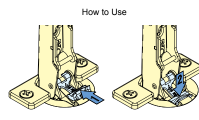


## 85°ANGLE LIMITER

# 360-85



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



• Can be retrofitted to a 105° opening Olympia hinge (standard door) to limit the opening angle to 85°.

## **INSTALLATION JIG**

360-JIG



- For easy installation and alignment of the Olympia hinge mounting plate.

  • Cannot be used in combination with 360-P6W32-32T and
- pre-mounted screw mounting plates.



**OLYMPIA HINGES** 

**BODY COVERS AND SPACERS** 

## **BODY COVERS** Hides screws for a sleek look

### 360HC-19H26-NI (19 and 26 mm OVERLAY)



· Available Hinge 360 (19 mm overlay type) H360 (26 mm overlay type)

#### 360HC-9H16-NI (9 and 16 mm OVERLAY)

SUGATSUNE





 Available Hinge 360 (9 mm overlay type) H360 (16 mm overlay type)



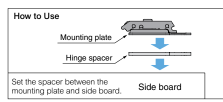
 Available Hinge 360 (inset type) H360 (inset type)

Item No.	Material	Finish	Weight (g)
360HC-19H26-NI			2.6
360HC-9H16-NI	Steel	Nickel Plating	2.2
360HC-0H0-NI			2.7

## **HINGE SPACERS**

#### 360-DP2-P4 2 mm Thick for 2 Holes / OLYMPIA Series



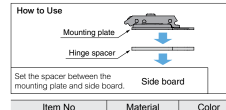


	<ul> <li>Decreases overlay of outset doors by 2 mm.</li> </ul>
	<ul> <li>Increases clearance of inset doors by 2 mm.</li> </ul>
	<ul> <li>Can be doubled for 4 mm thickness.</li> </ul>
	Available Mounting Plate:
	360-P4W-30T
_	360-P4W-30T+5
	360-P4W-32T
	360-P4W-32T+5

Item No	Material	Color	Weight (g)	Box (pcs)	Carton (pcs)
360-DP2-P4	POM	Grey	2.6	50	500

360-DP2-P6 2 mm Thick for 4 Holes / OLYMPIA Series





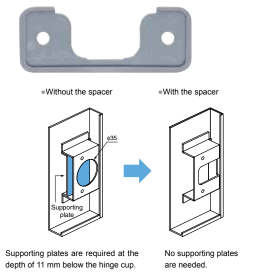
<ul> <li>Decreases overlay of outset doors by 2 mm.</li> </ul>
<ul> <li>Increases clearance of inset doors by 2 mm.</li> </ul>
Can be doubled for 4 mm thickness.

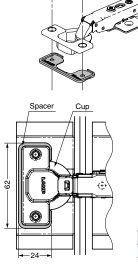
 Available Mounting Plate: 360-P6WT

360-P6WT+5

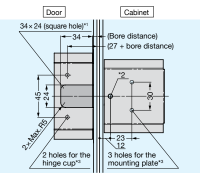
Item No	Material	Color	Weight (g)	Box (pcs)	Carton (pcs)
360-DP2-P6	POM	Grey	2.9	50	500

### SHEET METAL SPACER 360-BCS





Allows for easier mount on sheet metal of the Olympia hinges. (Cup diameter: 35 mm)



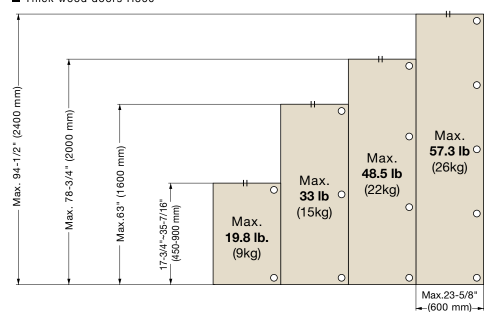
- \*1: No supporting plates for hinge cups are needed. \*2: Please process chamfering on the holes. (ø 5.1)
- \*3: Female threading is required including nut welding and

Item No	Material	Box (pcs)
360-BCS	POM	500

## **HINGE QUANTITY** (Recommended)

## **H360 THICK DOOR HINGES**

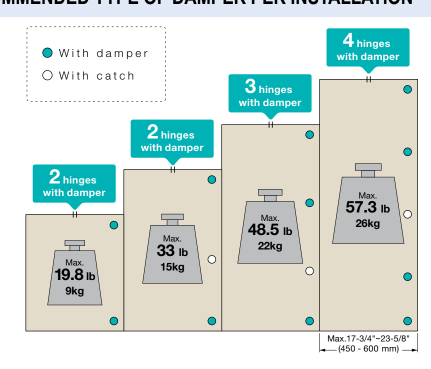
■ Thick wood doors H360



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allation pitch	Instal	Material density	Door thickness	Door width
11-13/16"	Min.	Max.	Max. 1-3/16"	Max. 23-5/8"
800 mm)	(30	0.6 mm	(30 mm)	(600 mm)
00	(30	0.6 mm	(30 mm)	(600 mm)

## RECOMMENDED TYPE OF DAMPER PER INSTALLATION



<sup>•</sup> Please set the door center of gravity as the door center. • If you want to increase the door width, please increase the number of hinges accordingly. • Attach the upper and lower hinges within 100 mm from the edge of the door. When using three or more, install at regular intervals. • Figures shown in the tables above are only indicative. Please always test before finalizing your design. • Please contact us for any other configuration. • The dimensions of the door and the number of hinges mounted are the results of tests made according to the JIS standard. • All screw holes should be used.

**OLYMPIA HINGES** 

THICK DOOR CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE (16 MM OVERLAY)

16

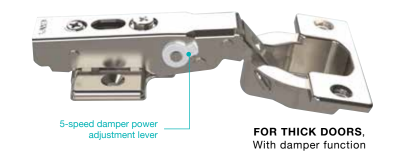
(5 levels), 100° opening

# SUGATSUNE

## H360-26/C26/D26-26T

## THICK DOOR CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE

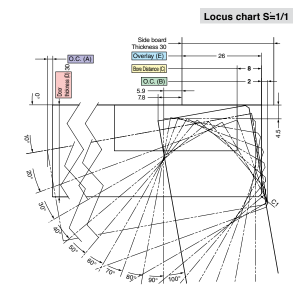
# (26 mm overlay)



- Featuring 5-speed adjustable damper.
  Load capacity: 9 kg (19.8 lbs)/2 pcs, 15 kg (33 lbs)/3 pcs.
  Maximum door width: 600 mm (23-5/8").
  Maximum door thickness: 30 mm (1-3/16")
- · Clip on type for easy installation.
- · 3-way adjustment with door installed.
- Mounting plate sold separately.
  Successfully passed 200,000 cycles test.



# 3/16" (20.5 mm) Installation drawing 1-7/8" (47 mm 1-3/16" (30 n Side board Thickness 1-3/16" (30 mm) Overlay (E)



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

#### Opening Clearance (O.C.)

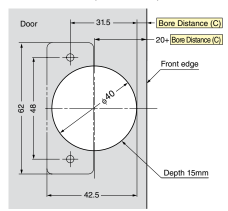
Clearances for door edge O.C. (A) and hinge side O.C. (B) are necessary. O.C. (A) and (B) change depending on door thickness and bore distance (C). Refer to locus chart and tables below when designing cabinets

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

Door Thickness (D)			Bore Dis	Bore Distance (C)			
Door Thickness (D)	3	4	5	6	7	8	
18	0.1	0.1	0.1	0.1	0.1	0.1	
20	0.3	0.3	0.3	0.3	0.3	0.3	
22	0.5	0.5	0.5	0.5	0.5	0.5	
24	0.8	0.8	0.8	0.8	0.8	0.8	
26	1.3	1.2	1.2	1.1	1.1	1.1	
28	3.6	2.6	1.6	1.6	1.5	1.5	
30	6.0	5.0	4.0	3.0	2.1	2.0	
32*	8.4	7.4	6.4	5.4	4.4	3.4	
34*	10.8	9.8	8.8	7.8	6.8	5.8	
		O.C. (B)					

- The table above shows O.C. (B) for C1 chamfering (chamfer plane).
- \* Please refer to the locus chart if door thickness is over 30mm. O.C. (B) can be made smaller by R chamfering (round chamfer) and C chamfering (chamfer plane) on the door.

#### Cut out dimensions (wooden doors)



Item No.	Opening angle	Туре	Material	Finish	Carton
H360-D26-26T		Soft close (5 levels)			
H360-26-26T	100°	Free swinging	Steel	Nickel	100pcs
H360-C26-26T		Self-closing			

## THICK DOOR CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE

H360-26/C26/D26

## (16 mm overlay)



- Featuring 5-speed adjustable damper.
  Load capacity: 9 kg (19.8 lbs)/2 pcs, 15 kg (33 lbs)/3 pcs.
  Maximum door width: 600 mm (23-5/8").
  Maximum door thickness: 30 mm (1-3/16")
- · Clip on type for easy installation.
- 3-way adjustment with door installed.
- · Mounting plate sold separately.
- Successfully passed 200,000 cycles test.



## Locus chart S=1/1 Installation drawing 13/16" (20.5 mm) Bore Distance (C) O.C. (B) 15.9 -17.8 -1-7/8" (47 mm) 1-3/16" (30 mm Side board Thickness 1-3/16" 9/16" (15) 16 Overlay (E) -9/16" 8 Bore Distance (C)

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

#### Opening Clearance (O.C.)

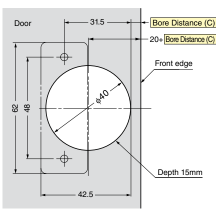
Clearances for door edge O.C. (A) and hinge side O.C. (B) are necessary. O.C. (A) and (B) change depending on door thickness and bore distance (C). Refer to locus chart and tables below when designing cabinets.

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

Dan Thisleres (D)	Bore Distance (C)					
Door Thickness (D)	3	4	5	6	7	8
18	0.1	0.1	0.1	0.1	0.1	0.1
20	0.3	0.3	0.3	0.3	0.3	0.3
22	0.5	0.5	0.5	0.5	0.5	0.5
24	0.8	0.8	0.8	0.8	0.8	0.8
26	1.3	1.2	1.2	1.1	1.1	1.1
28	3.6	2.6	1.6	1.6	1.5	1.5
30	6.0	5.0	4.0	3.0	2.1	2.0
32*	8.4	7.4	6.4	5.4	4.4	3.4
34*	10.8	9.8	8.8	7.8	6.8	5.8
		O.C. (B)				

- The table above shows O.C. (B) for C1 chamfering (chamfer plane).
- \* Please refer to the locus chart if door thickness is over 30mm. O.C. (B) can be made smaller by R chamfering (round chamfer) and C chamfering (chamfer plane) on the door.

Cut out	dimensions	(wooden	door
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Item name	Opening angle	Туре	Material	Finish	Carton
H360-D26-16T		Soft close (5 levels)			
H360-26-16T	100°	Free swinging	Steel	Nickel	100pcs
H360-C26-16T		Self-closing			

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**OLYMPIA HINGES** 

## THICK DOOR CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE



## H360-26/C26/D26

#### (Inset)



- Featuring 5-speed adjustable damper.
  Load capacity: 9 kg (19.8 lbs)/2 pcs, 15 kg (33 lbs)/3 pcs.
  Maximum door width: 600 mm (23-5/8").
  Maximum door thickness: 30 mm (1-3/16")

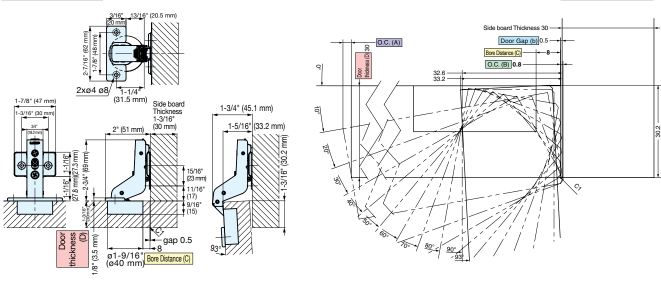
- Clip on type for easy installation.3-way adjustment with door installed.

- Mounting plate sold separately.
  Successfully passed 200,000 cycles test.



Locus chart S=1/1

#### Installation drawing



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

#### Opening Clearance (O.C.)

THICK DOOR CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE (INSET)

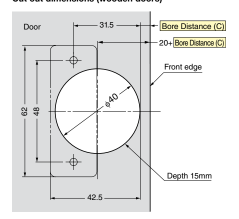
Clearances for door edge O.C. (A) and hinge side O.C. (B) are necessary. O.C. (A) and (B) change depending on door thickness and bore distance (C). Refer to locus chart and tables below when designing cabinets.

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

D Th' . h (D)	Bore Distance (C)					
Door Thickness (D)	3	4	5	6	7	8
18	0	0	0	0	0	0
20	0	0	0	0	0	0
22	0	0	0	0	0	0
24	0.1	0.1	0.1	0.1	0.1	0.1
26	0.3	0.3	0.3	0.3	0.3	0.3
28	1.7	0.7	0.5	0.5	0.5	0.5
30	3.9	2.9	2.0	1.4	0.8	0.8
32*	5.9	4.9	3.9	3.3	2.6	2.1
34*	8.1	7.1	6.1	5.1	4.5	3.9
	O.C. (B)					

- The table above shows O.C. (B) for C1 chamfering (chamfer plane).
- \* Please refer to the locus chart if door thickness is over 30mm. O.C. (B) can be made smaller by R chamfering (round chamfer) and C chamfering (chamfer plane) on the door.

#### Cut out dimensions (wooden doors)



Item No.	Opening angle	Туре	Material	Finish	Carton
H360-D26-0T		Soft close (5 levels)			
H360-26-0T	93°	Free swinging	Steel	Nickel	100pcs
H360-C26-0T		Self-closing			

## **FACE FRAME BRACKET**

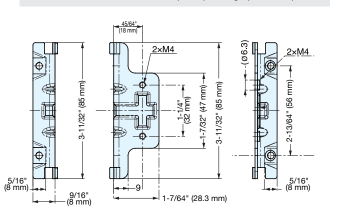


## FFCB-HG-1



SUGATSUNE

- Works with items below on face frame cabinets: - LIN-X - 304B Hinges (with 304B-P4A-32) - 230 Hinges (with 230-P4W-32T)
- · Sold per piece.
- Please specify the quantity of brackets necessary when ordering: 1 bracket is needed for each arm (LIN-X) or hinge (304B, 230).



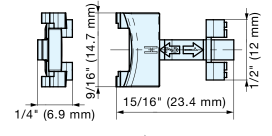
## 85° ANGLE LIMITER (THICK DOOR)

Finish

Polished

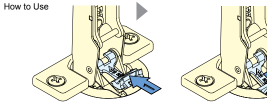
# • Limits the opening angle from 100° to 85° of the H360 hinge. (The H360 is a thick door model of OLYMPIA hinge series.)

H360-85



Material

304 Stainless Steel





Item No.	Material	Color
H360-85	PBT	Grey

www.sugatsune.com 1-800-562-5267 1-800-562-5267 www.sugatsune.com

