

With damper function
(5 levels), $105^{\circ}$ and $85^{\circ}$ opening

- Featuring 5-speed adjustable damper.
- Load capacity: 6 kg ( 13.2 lbs )/2 pcs, $10 \mathrm{~kg}(22 \mathrm{lbs}) / 3 \mathrm{pcs}$
- Maximum door width: 600 mm (23-5/8")
- Maximum door thickness: 20 mm (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.


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) |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 15 | 3 | 4 | 5 |
| 16 | 0 | 0 | 0 |
| 17 | 0 | 0 | 0 |
| 18 | 0 | 0 | 0 |
| 19 | 0 | 0 | 0 |
| 20 | 0.1 | 0.1 | 0.1 |
| $21^{*}$ | 0.5 | 0.3 | 0.2 |
| $22^{*}$ | 1.0 | 0.4 | 0.4 |

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

| Item No | Opening angle | Type | Material | Finish | Carton |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 360-D26-0T | $93^{\circ}$ | Soft close (5 levels) | Steel | Nickel | 100pcs |
| 360-26-0T |  | Free swinging |  |  | 200pcs |
| 360-C26-0T |  | Self-closing |  |  |  |
| 360-U26-0T |  | Self-opening |  |  |  |

