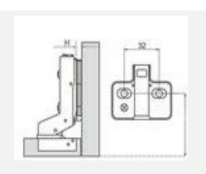


## **EUROPEAN CONCEALED HINGES**

## FRAMELESS CABINET 105 DEGREE

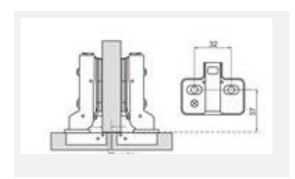






Door is positioned inside the cabinet. Heavier cranked hinges are used for this application.

M01-CH-FIH-07.105

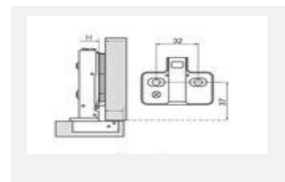






Door is positioned in front of the cabinet and fully covers the cabinet side panel. Cranked hinges are used for this application.

M01-CH-FIH-08.105

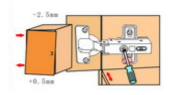




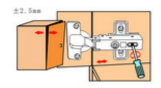


Door is positioned in front of the cabinet and fully covers the cabinet side panel. Straight arm hinges are used for this application.

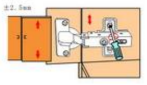
M01-CH-FIH-09.105



THIS SCREW IS FINE TURNING TO ADJUST THE ALIGNMENT BETWEEN THE DOOR AND THE DOORFRAME



THIS SCREW IS FINE TURNING
TO ADJUST THE DOOR
MOVING FORWARD /
BACKWARD



MOUNTING PLATE IS ENABLE FINE TURNING TO ADJUST THE DOOR UP AND DOWN







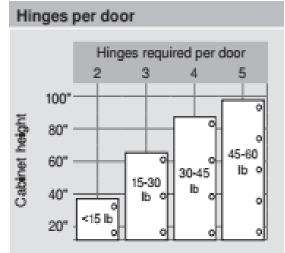
Hinges are designed for use in frameless cabinets. These cabinets are essentially four-sided boxes with no frame around the opening.

### Frameless cabinet conceal hinges

#### ADVANTAGE

- \*\* 50,000 CYCLE PASSED
- \*\* SOFT CLOSING
- \*\* STANDARD 35MM DIAMETER CUP
- \*\* CLIP & STRONG ARM MECHANISM
- \*\* THREE DIMENSIONAL ADJUSTMENT
- \*\* DURABILITY HYDRAULIC CYLINDER
- \*\* MADE OF STEEL IN SNP FINISH
- \*\* OEM / BLANK

## NUMBER OF HINGES PER PANEL



This chart can serve as a guide for determining the number of hinges per door. Note that door weight can also determine the number of hinges required.

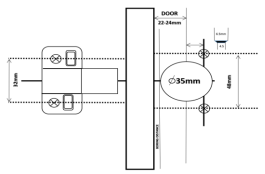
# WITHOUT LOGO FOR EXPORT / INDENT ORDER











M01-CH-FIH.07-105	Open Angle	Drilling Diameter
M01-CH-FIH.08-105	105	35mm
M01-CH-FIH.09-105	Drilling Depth	Suitable Door Thickness
	11.5mm	14-23mm