

WARNING ! Security cable ties.

Remove the cable ties only at the end of the assembly. Use the instructions and the QR Code attached to the systems.

警告！安全束带

仅当系统完全安装到位后,才能移除安全束带。注意阅读系统附带的说明书或扫描二维码。



Product
Video



Installation
PDF

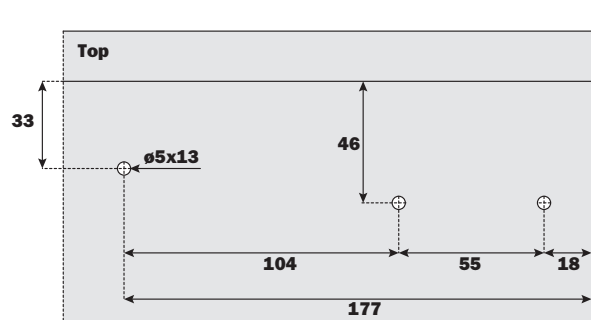


Kitch (M) Sdn Bhd (566346-V)
8, Jalan Industri PBP 5,
Taman Perindustrian Pusat Bandar
Puchong, 47100 Puchong, Selangor Darul
Ehsan, Malaysia.
Tel : +603 5882 5533 Fax: +603 5882 6267
www.kitch.my

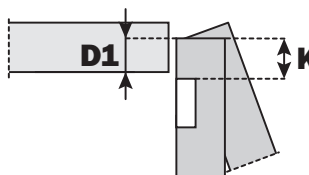
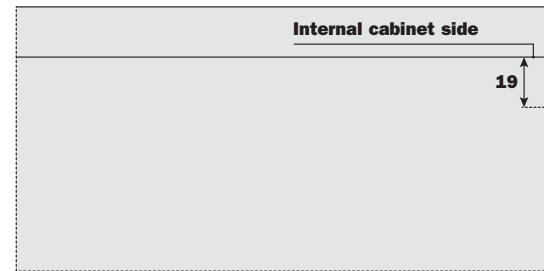
WIND Flap system (上翻门) - ASSEMBLY (安装指南)

SALICE

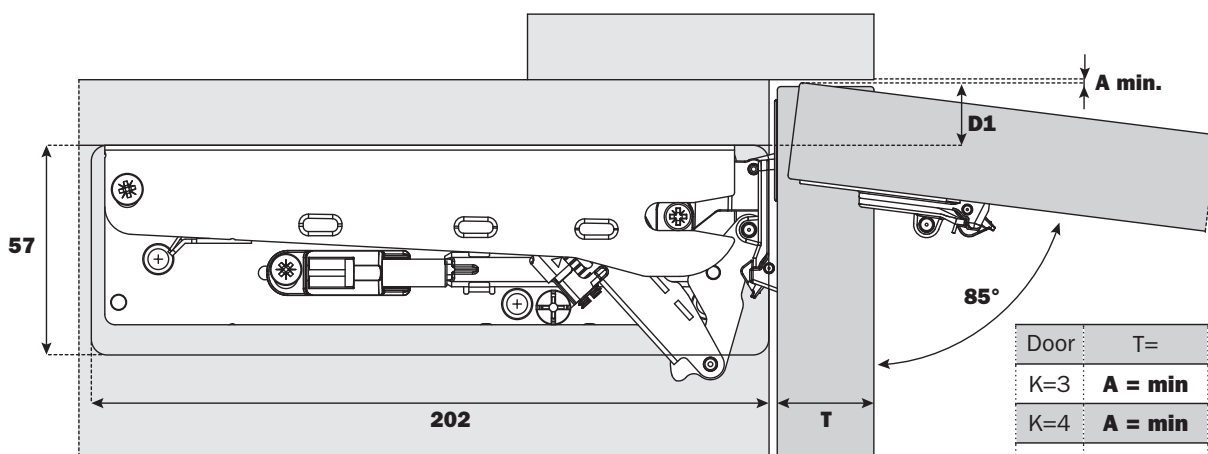
Flap door lift system fixed to cabinet sides (标准侧装式)



Drilling patterns.



K		D1
3	=	16
4	=	17
5	=	18
6	=	19
7	=	20



Space needed to open door
开门所需间隙

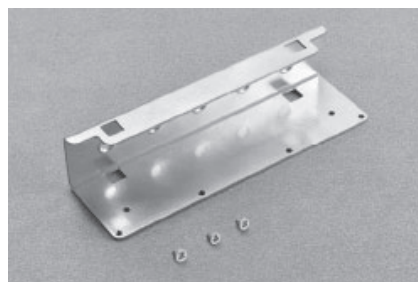
- 85° opening with stop device (pre-mounted).
- 94° opening without stop device.
- 开启角度85° (装备角度限位器)
- 开启角度94° (移除角度限位器)

Door	T=	16	17	18	19	20	21	22	23	24	25	26	27	28
K=3	A = min	0	0.1	0.1	0.2	0.2	0.3	0.5	0.6	0.7	0.9	1.1	1.8	2.7
K=4	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	2.1
K=5	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	1.5
K=6	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.5
K=7	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.8	1.0	1.2	1.4

WIND Flap system (上翻门) - ASSEMBLY (安装指南)

SALICE

Flap door lift system fixed to cabinet top (标准顶板装式)



Carrier to be screw-fixed to top of cabinet for use with:

- Corner cabinets
- Doors of large weight & dimensions

将标准系统固定于柜体顶板的顶装适配器，用于：

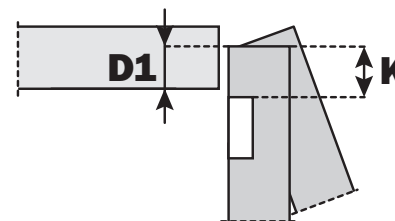
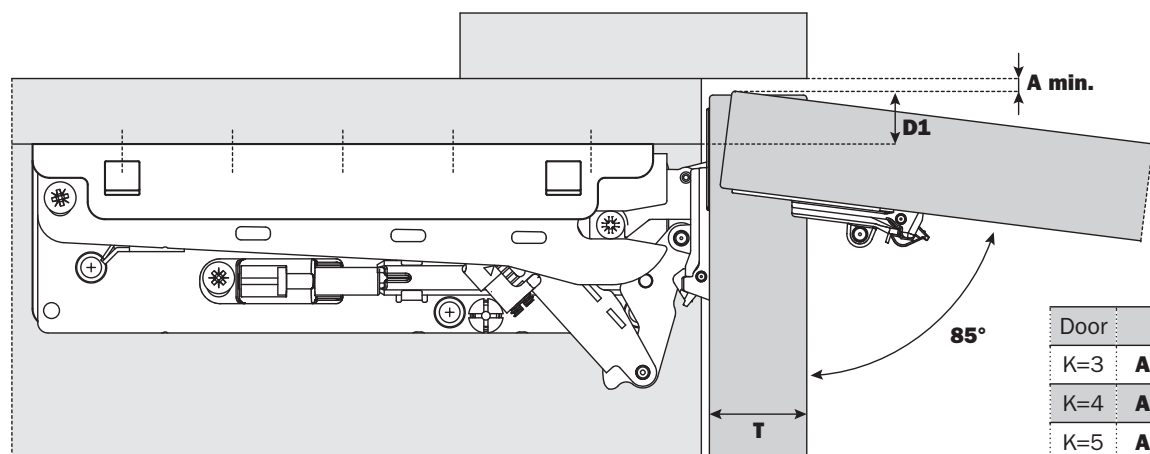
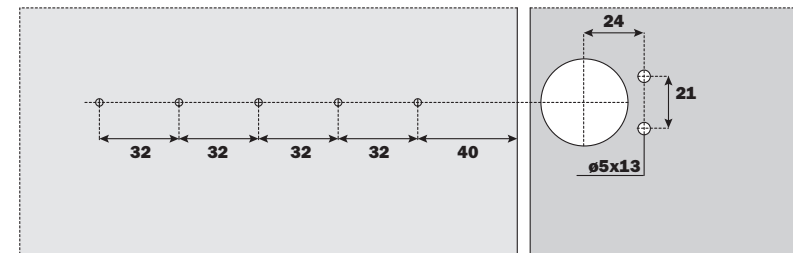
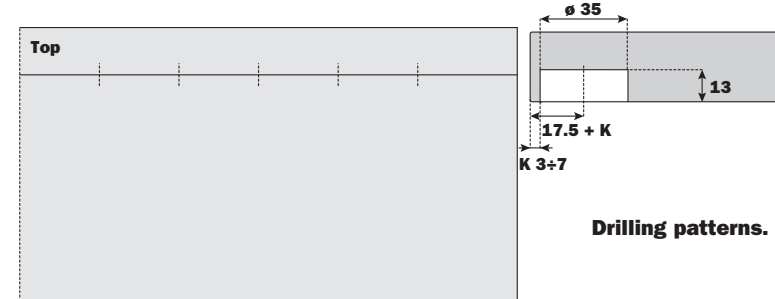
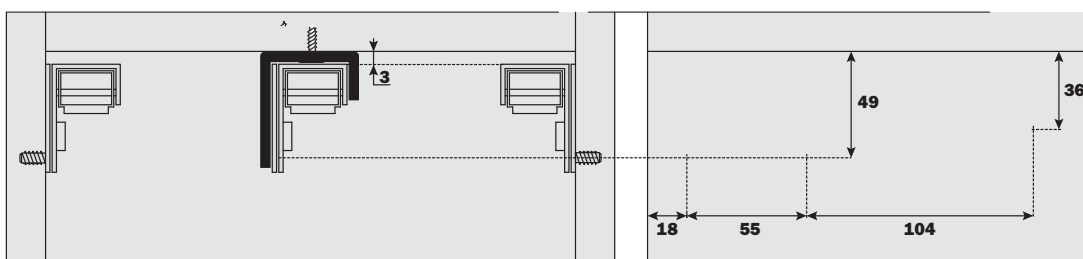
- 转大柜
- 超大超重门板

The carrier has a thickness of 3mm.

The cabinet side drillings must be lowered accordingly.

顶装适配器具有3毫米的厚度。

因此，侧板上固定支座的孔位也需相应降低



K	D1
3	= 13
4	= 14
5	= 15
6	= 16
7	= 17

Door	T =	16	17	18	19	20	21	22	23	24	25	26	27	28
K=3	A = min	0	0.1	0.1	0.2	0.2	0.3	0.5	0.6	0.7	0.9	1.1	1.8	2.7
K=4	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	2.1
K=5	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	1.5
K=6	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.5
K=7	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.8	1.0	1.2	1.4

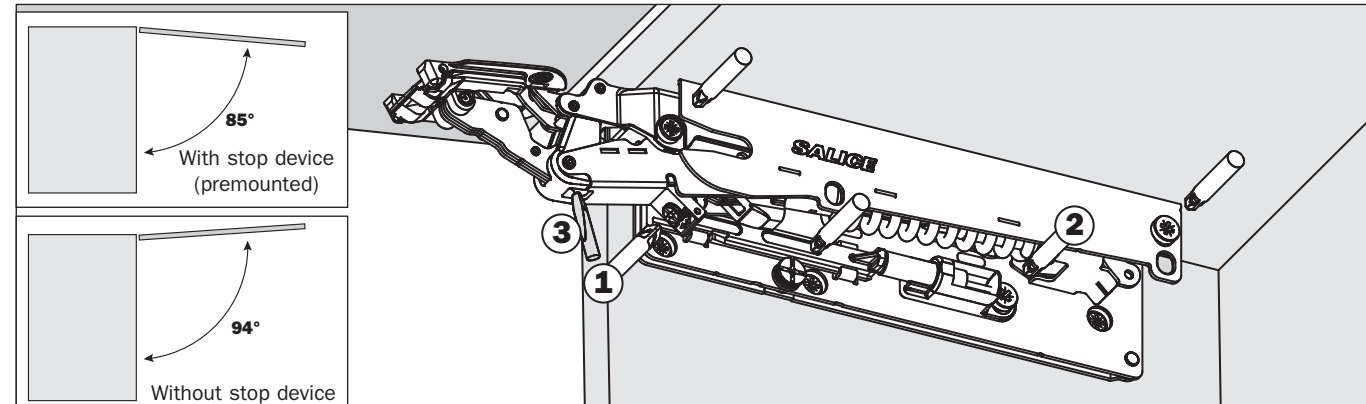
Space needed to open door
开门所需间隙

Adjustments:

1. Adjustment of the spring strength
2. Adjustment of the decelerating effect
3. Extension/adjustment of the opening angle of door

调节:

1. 弹簧力度调节
2. 阻尼行程调节
3. 开启角度限位器 (可移除)

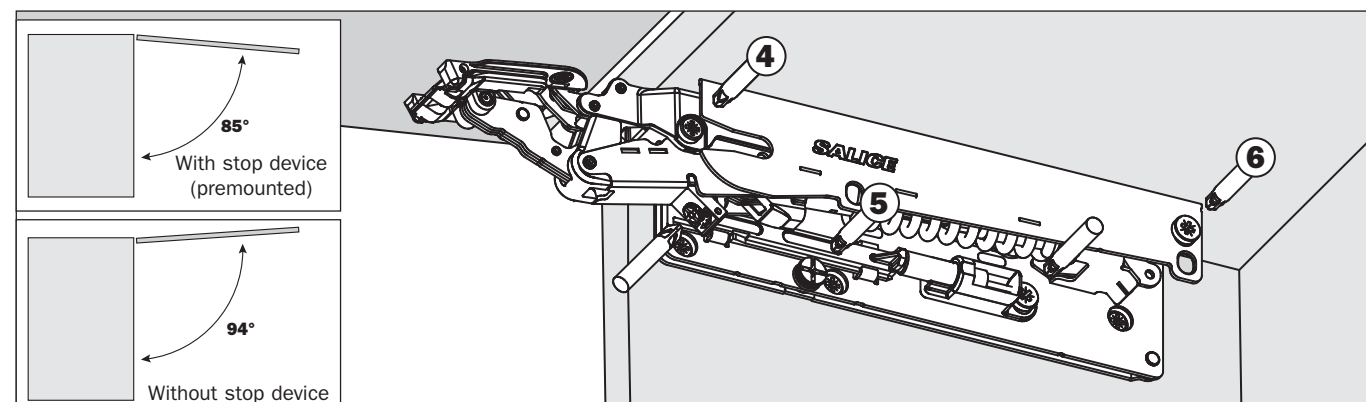


Adjustments:

4. Height adjustment of the door from -2 to +2
5. Sideways adjustment of the door from -2 to +2
6. Depth adjustment of the door from -1 to +3

调节:

4. 门板高度调节: -2至+2
5. 门板侧向调节: -2至+2
6. 门板深度调节: -1至+3



Product
Video



Installation
PDF



Kitch (M) Sdn Bhd (566346-V)
8, Jalan Industri PBP 5,
Taman Perindustrian Pusat Bandar
Puchong, 47100 Puchong, Selangor Darul
Ehsan, Malaysia.
Tel : +603 5882 5533 Fax: +603 5882 6267
www.kitch.my