

欧标型材五金配件——风撑系列
Ordinary profile hardware accessories-- Limiter stay series



FCC 欧标内开风撑

安装尺寸(mm)
Installation dimension

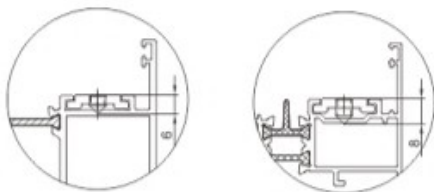
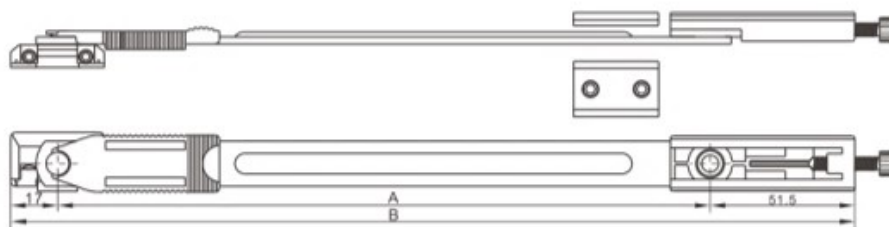
型号 No.	A	B	选用标准 Selection criteria
FCC-8"	140	208	适合扇宽<400mm Suitable fan width <400mm
FCC-10"	180	248	适合扇宽400mm-550mm Suitable fan width 400mm-550mm
FCC-12"	230	298	适合扇宽550mm-700mm Suitable fan width 550mm-700mm
FCC-14"	280	348	适合扇宽700mm-900mm Suitable fan width 700mm-900mm

配置说明:

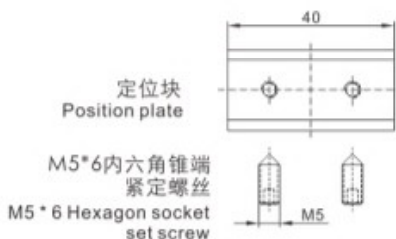
1. 风撑功能: 限制窗的开启角度; 防飓风损坏窗户; 有辅助的安全作用
2. 可根据不同型材和开启形式, 选择不同形式的风撑
3. 连杆部分为不锈钢304材料
4. 适合内平开窗、内平开下悬窗用

Instruction:

1. Friction function : to limit the open angle , to avoid the wind to break the window , have safe affect .
2. To choose different type friction according to different profile and open ways .
3. Connecting rod part is 304 stainless steel .
4. Suit for inward opening and tilt and turn window .



扇槽口有凹下2mm,
螺钉则为M5*8
The notch of the fan has a
concave 2mm, The screw
is M5 * 8

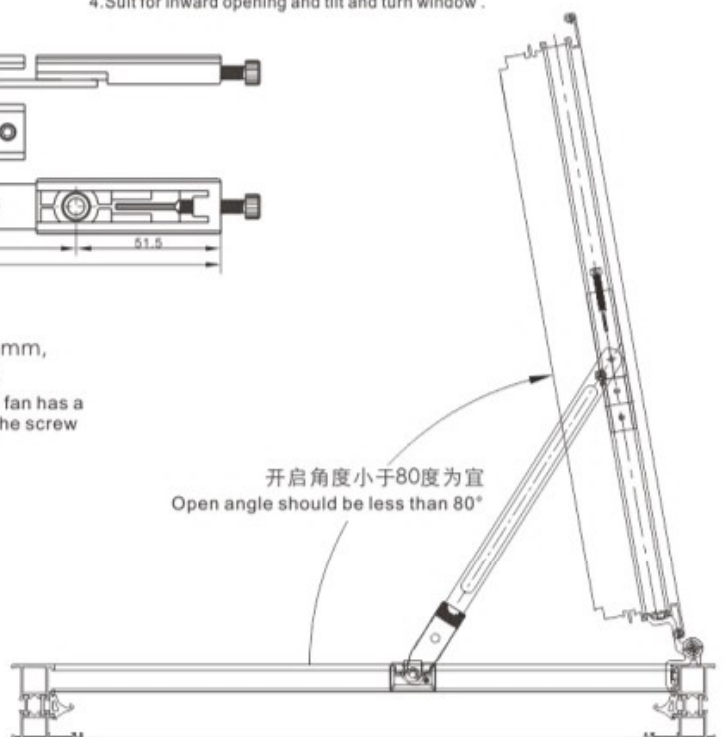


定位块
Position plate

M5*6内六角锥端
紧定螺丝
M5 * 6 Hexagon socket
set screw

欧标铝杆
European standard rod

开启角度小于80度为宜
Open angle should be less than 80°



定位块用M5顶丝顶紧在窗扇上, 可调节其位置来限制扇的开启角度。把锁钉扣拉开后便可分离, 以便安装、清洗或维修窗户。
Tight the position plate with screw M5 on the sash window , adjust this to limit the window open angle .After the lock nails are opened, they can be separated to install, clean or repair the windows.