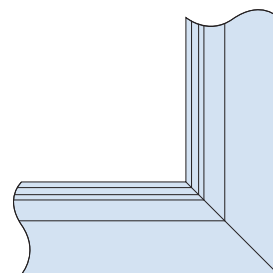
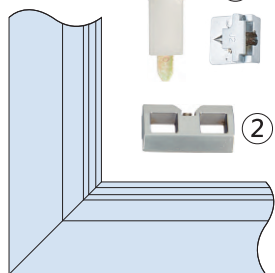
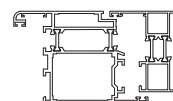
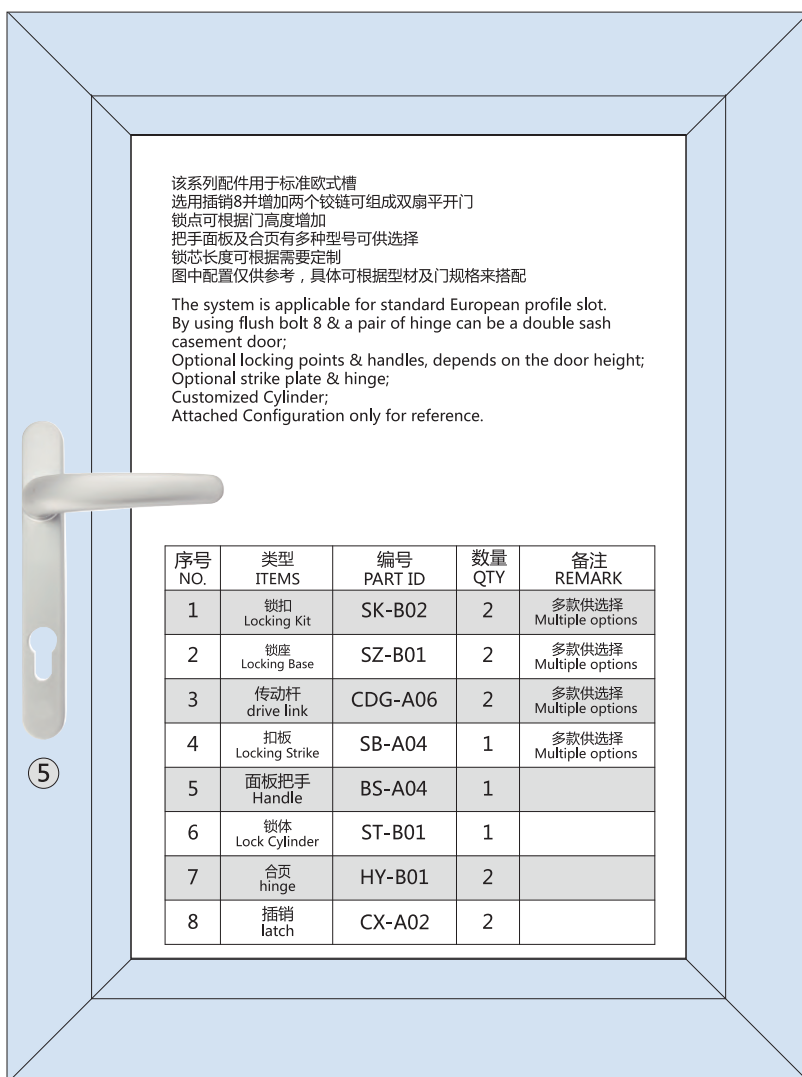
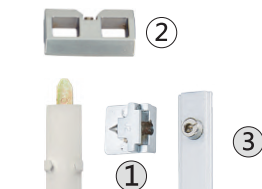
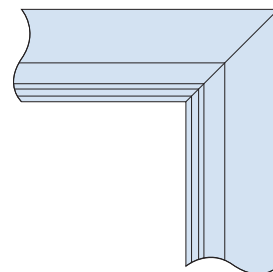
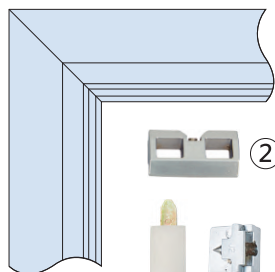
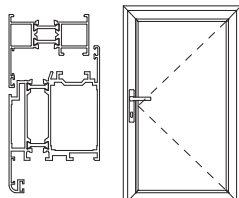
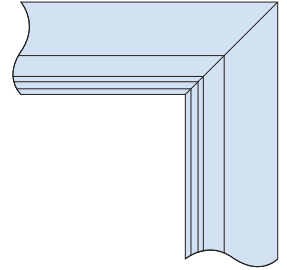
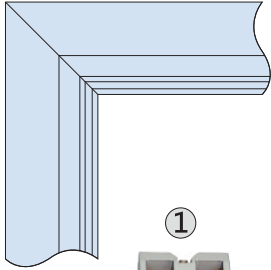
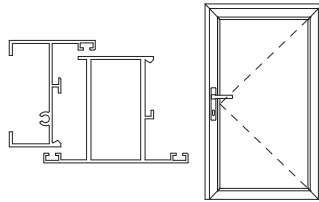


平开门PKM-01



平开门PKM-L02



6



2

4



6

7



该系列配件可用于一般普通铝材
选用插销6并增加两个铰链可组成双扇平开门
把手面板及合页有多种型号可供选择
锁芯长度可根据需要定制
图中配置仅供参考，具体可根据型材及门规格来搭配

The system is applicable for common Aluminum profile.
By using flush bolt 6 & a pair of hinge can be a double sash casement door;
Optional locking points & handles, depends on the door height;
Optional strike plate & hinge;
Customized Cylinder;
Attached Configuration only for reference.

| 序号 NO. | 类型 ITEMS | 编号 PART ID | 数量 QTY | 备注 REMARK |
|-----------|----------------------|---------------|-----------|---------------------------|
| 1 | 锁座 Locking Base | SZ-B01 | 2 | 多款供选择 Multiple options |
| 2 | 扣板 Locking Strike | SB-A03 | 1 | 多款供选择 Multiple options |
| 3 | 面板把手 Handle | BS-A04 | 1 | |
| 4 | 锁体 Lock Cylinder | ST-A03 | 1 | |
| 5 | 合页 hinge | HY-B03 | 2 | |
| 6 | 插销 latch | CX-C01 | 2 | |
| 7 | 锁体 Lock Cylinder | ST-A04 | 1 | 可选 Optional |

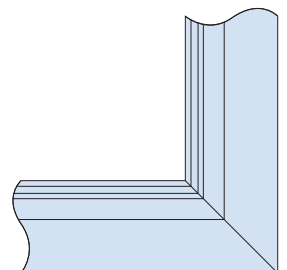
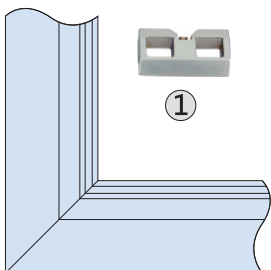
3



5

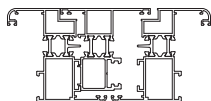


5

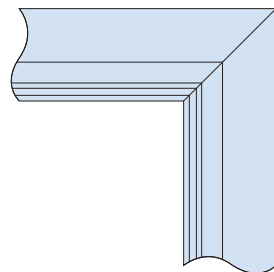
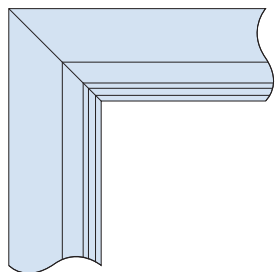


1

双扇平开门系统:



| 序号 NO. | 类型 ITEMS | 编号 PART ID | 备注 REMARK | 序号 NO. | 类型 ITEMS | 编号 PART ID | 备注 REMARK |
|--------|------------------|------------|-----------|--------|------------------|------------|-----------|
| 1 | 把手 Handle | BS-A08 | | 5 | 锁座 Locking Base | SZ-B04 | |
| 2 | 锁体 Lock Cylinder | ST-B01 | | 6 | 锁点 Locking Point | SD-A08 | |
| 3 | 锁板 jam plate | SB-A06 | | 7 | 锁扣 Locking Kit | SK-B07 | |
| 4 | 合页 hinge | HY-B01 | | 8 | 插销 latch | CX-D04 | |



④

①

②

③

④

⑤

⑥

⑦

⑧

④

①

②

③

④

⑤

⑥

⑦

⑧

* 产品适用于标准欧式槽型材

* 锁点可根据门的高度增加

* 锁芯长度可根据需要定制

* 连接件为标准欧式槽传动杆

* 锁扣、锁座、扣板均多款可选

* 执手与面板多款可选

材料可选锌合金与铝合金

* 铝合金表面处理为多种颜色

可选的聚酯粉末喷涂

* 锌合金表面处理为镀雾铬、电泳等多种电镀可选

* Suitable for standard European groove profile.

* Lock point can be increased according to door height.

* Lock cylinder length can be customized according to needs.

* Connector is a standard European slot driving rod.

* Lock buckle, lock seat are all optional

* Handle & panel are all optional, material can be Zinc alloy or Alum alloy.

* Surface treatment of Alum alloy is powder coating

* Surface treatment of Zinc alloy is electroplating and other electroplating options.