

VENATO146 极简推拉门



目 录

2	/	VENATO 定义极简新时代
6	/	最大扇尺寸
6	/	风格展现
7	/	断面展现
8	/	可搭配 SLEEK 智能系统
9	/	APP 远程控制
10	/	情景模式——一键式开关
12	/	安全保障
14	/	可选配置
15		146P 2/2
16		146P 2/4 A
17		146P 2/4 B
18		146P 3/3
19		146P 转角无立柱
20		146P+ 2/2
21		146P+ 2/4 A
22		146P+ 3/3
23		146P+ 转角无立柱
24		146PD 2/2
25		146PD 2/4 A

26	146PD 2/4 B
27	146PD 3/3
28	146PD 转角无立柱
29	146G 2/2
30	146G 2/4 A
31	146G 2/4 B
32	146G 转角无立柱
33	146GD 2/2
34	146GD 2/4 A
35	146GD 2/4 B
36	146GD 转角无立柱
37	146G+ 2/2
38	146G+ 2/4 A
39	146G+ 2/4 B
40	146G+ 转角无立柱
41	146G+D 2/2
42	146G+D 2/4 A
43	146G+D 2/4 B
44	146G+D 转角无立柱
45	/ 性能参数

VENATO 定义极简新时代

VENATO146 系列，21mm-31mm 勾边可视面，化繁为简拥有超大视野。

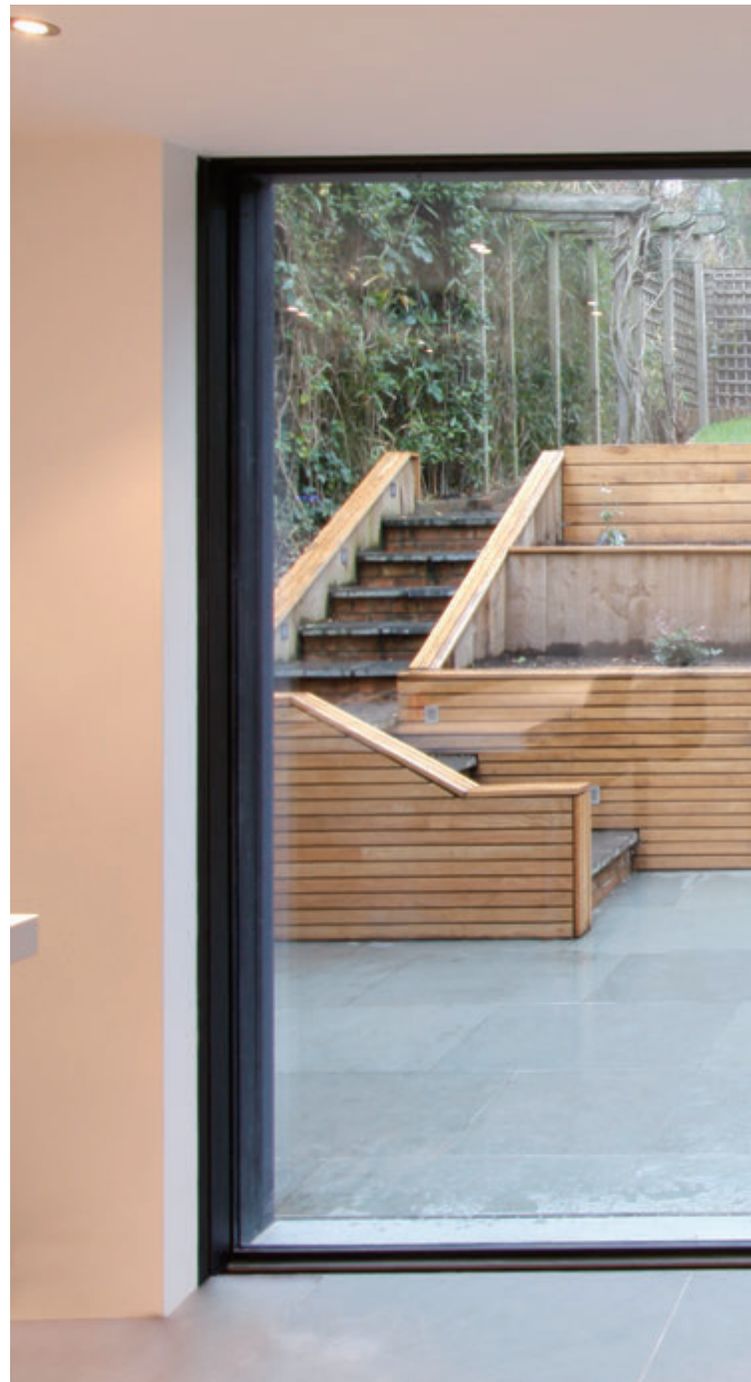
摒弃传统移门的粗重框架，极简推拉与自然环境更亲近。

更高的玻璃铝框比，隔热性能系统有效提升。隐藏下轨——配滚轮轴承，

单扇承重最大可达 1000KG。



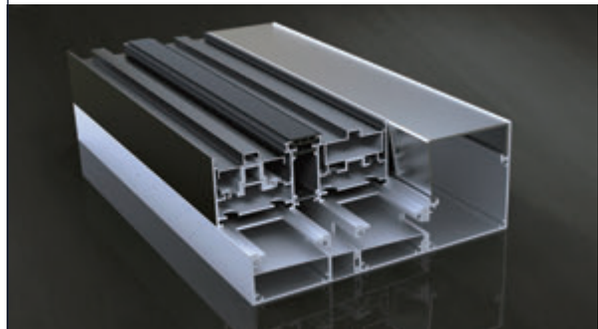
■ 隐藏式下轨滑轮轴承



最大玻璃板块宽 3000mm* 高 6000mm，开启顺滑平稳。可做到通行无障碍，室内外可视面更简洁。

玻璃槽口 39mm，多种规格玻璃自由搭配。



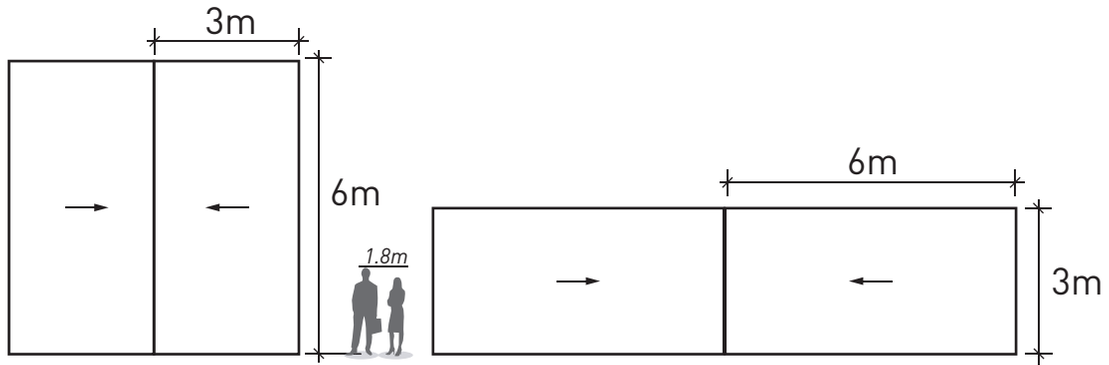


■ 隐藏式内排水结构



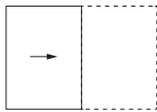
为达到最佳可视效果，上下左右边框可隐藏。

最大扇尺寸

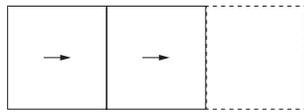


风格展现

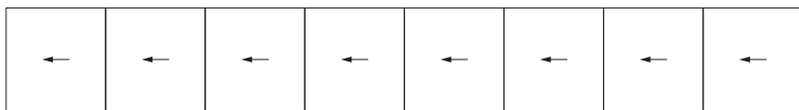
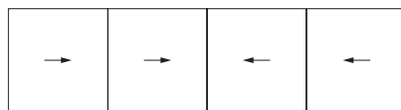
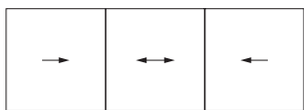
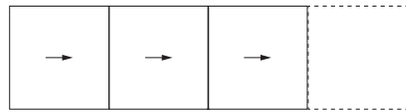
隐扇单开单轨推拉



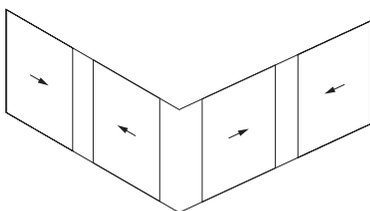
隐扇2开2轨推拉



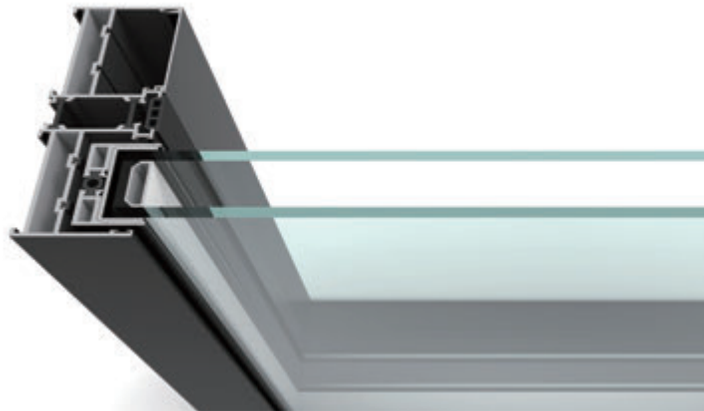
隐扇3开3轨推拉



转角无立柱推拉门



断面展现



可搭配 SLEEK 智能系统

为了您方便使用开启或关闭斯李克推拉系统；我们准备了多种方式，更易于操作。



遥控



屏幕



手挥



触点



按键



密码



定时



语音



手机



PC



APP 远程控制

iOS 和 Android 市场，都可以方便的下载斯李克的 APP 客户端。将门窗自动化系统连接到互联网控制中，是斯李克的明确目标之一。这样能深入挖掘建筑的节能潜力，即使在全面物联网时代，斯李克产品也能有效的兼容。



情景模式——一键式开关

可配置嵌入式屏幕，实现所有门窗的开启关闭，非常适合大户型的操作。

斯李克的自动化驱动可以对接和兼容大部分的智能家居控制器，能更加

轻松的配合家庭智能控制从而达到情景的转换。





安全保障

电动系统，全部使用低于安全电压下的 24V 直流电，设置的遇障碍物 6 秒暂停以及防夹手功能可以让您使用的更加放心。当然，还可以选装电子光栅增加保护，主要针对儿童。



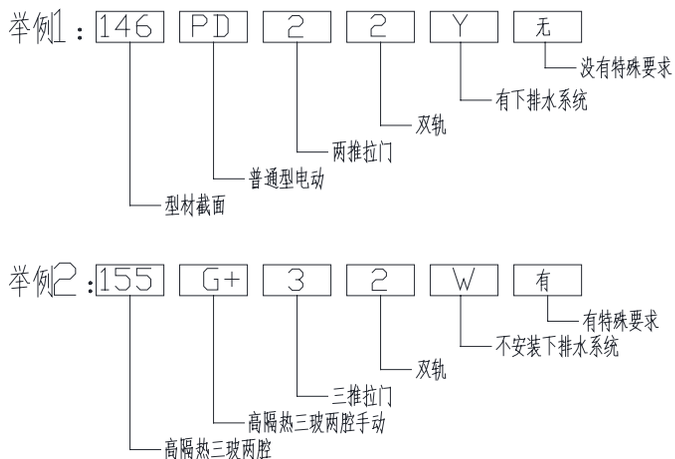
还配有应急预案。如遇突发状况，整个家庭供电系统可能面临瘫痪，斯李克推拉门可在断电时使用紧急制动，这时锁位可手动开启，推拉门可以轻松打开。斯李克系统设置的紧急制动属于机械式操作，与电子自动化无关，完全保证了个人的生命安全。



可选配置

推拉门型号各单元表示的意义:

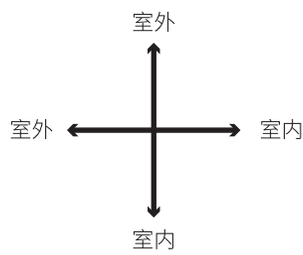
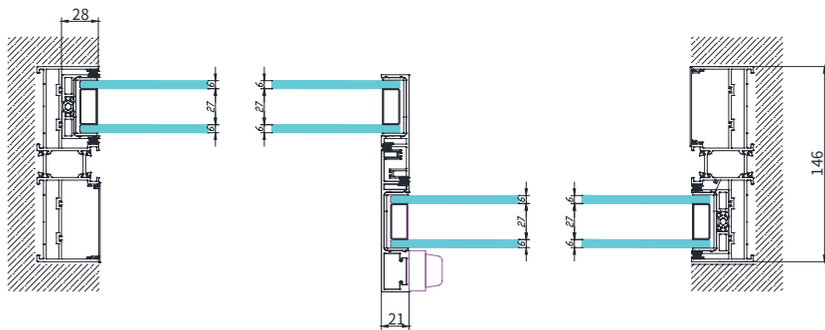
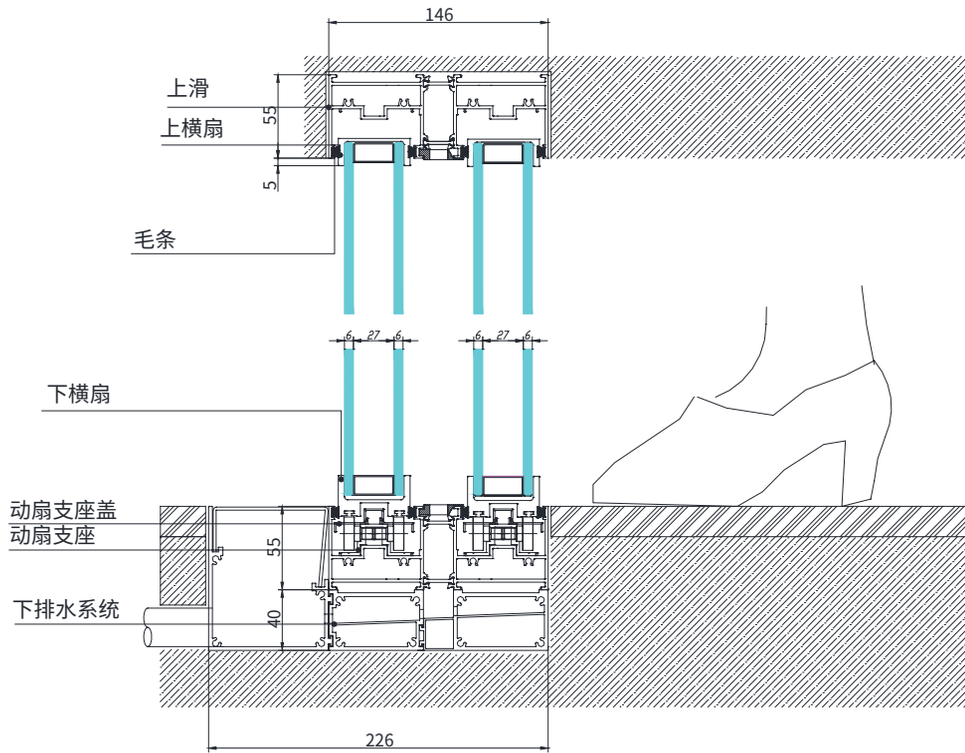
符号	代表的意义
P	普通型手动
P+	加强型手动
PD	普通型电动
G	高隔热手动
GD	高隔热电动
G+	高隔热三玻两腔手动 (155)
G+D	高隔热三玻两腔电动 (155)
Y	有下排水系统
W	没有下排水系统



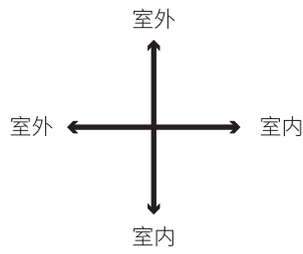
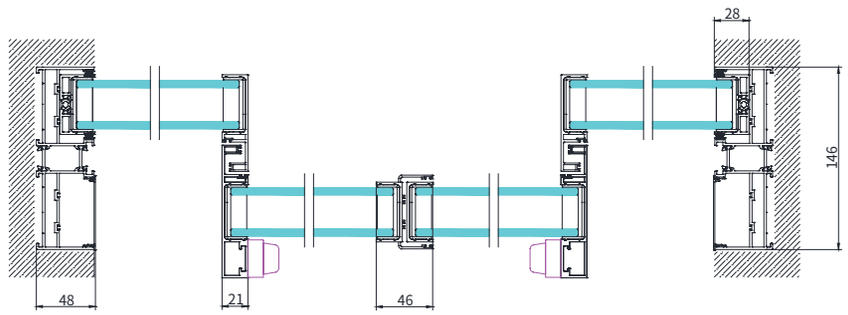
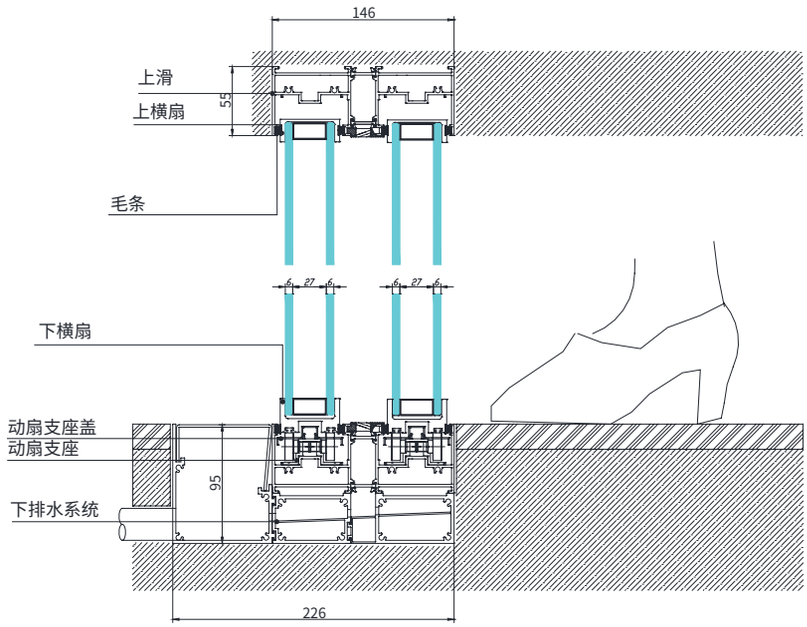
* 关于手动天地锁点位置可根据您需求进行配置
 * 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



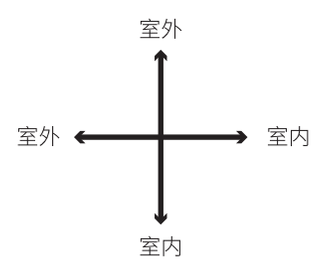
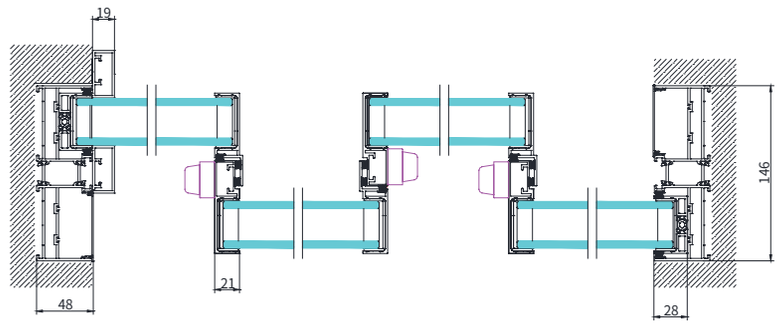
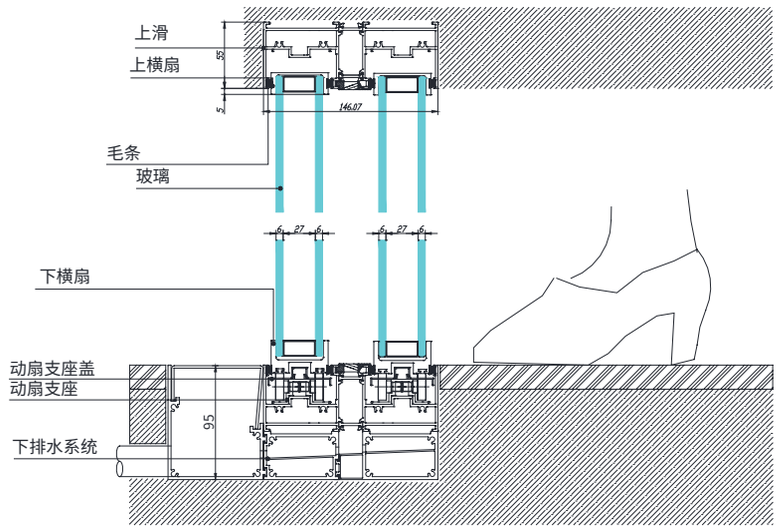
146P 2/2



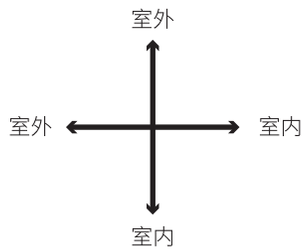
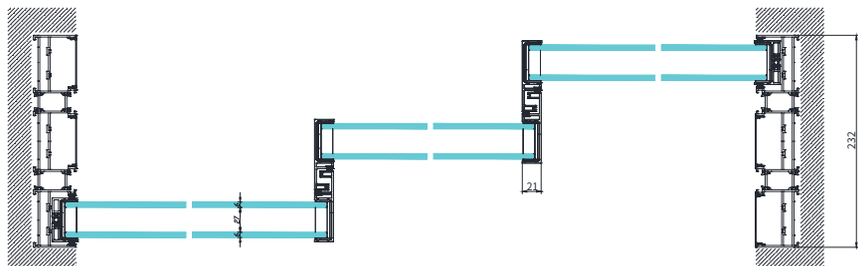
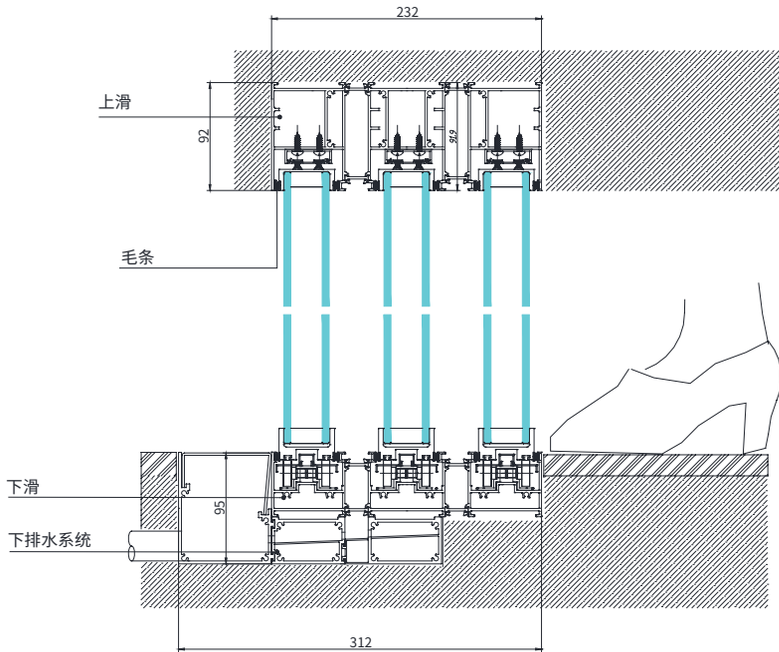
146P 2/4 A



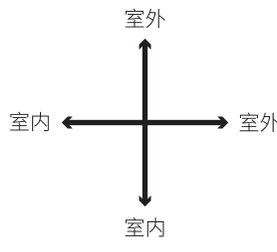
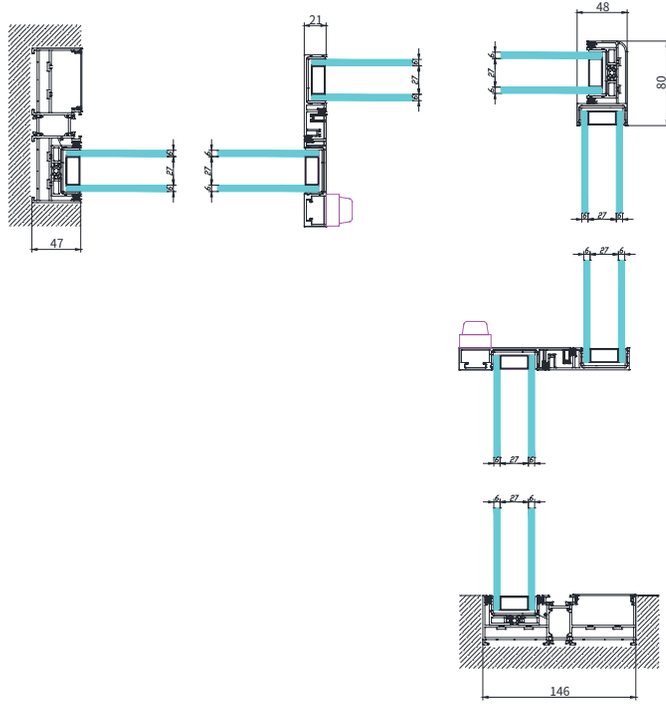
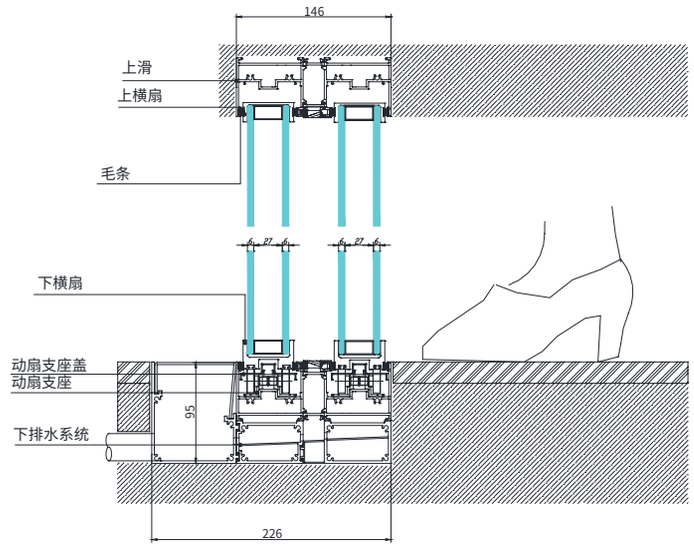
146P 2/4 B



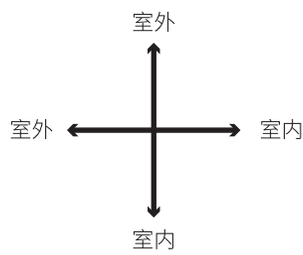
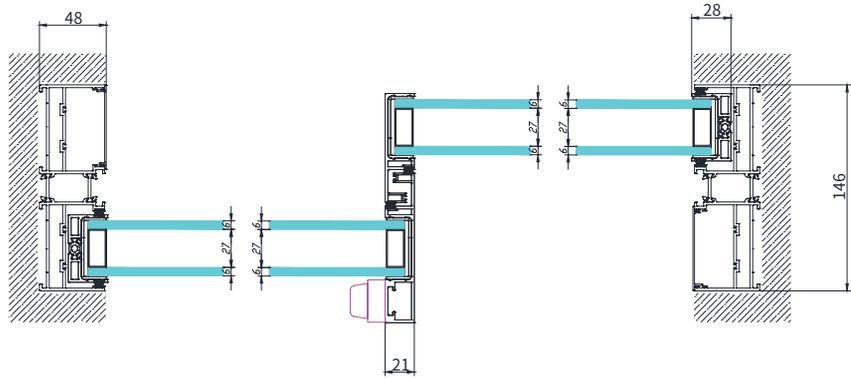
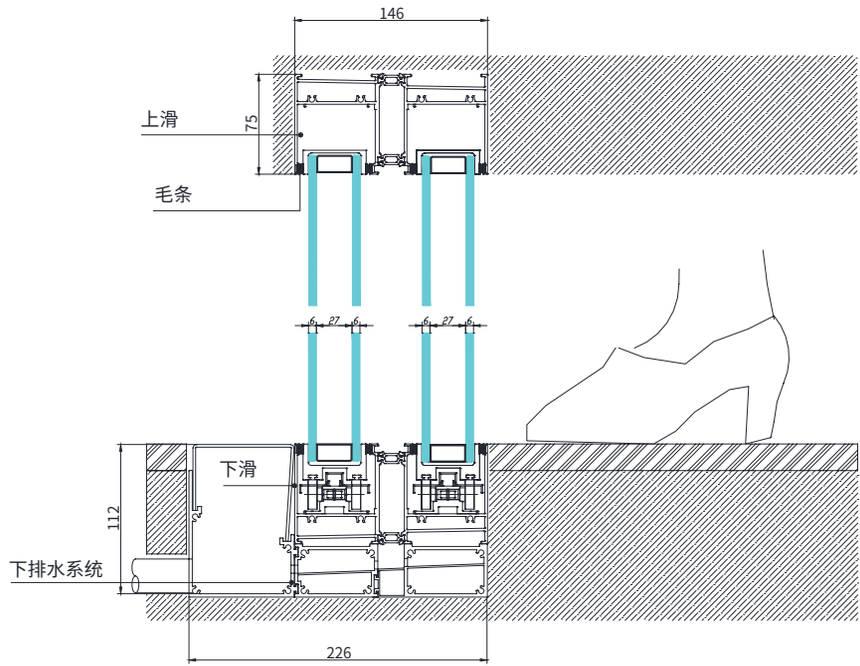
146P 3/3



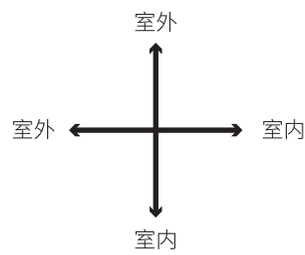
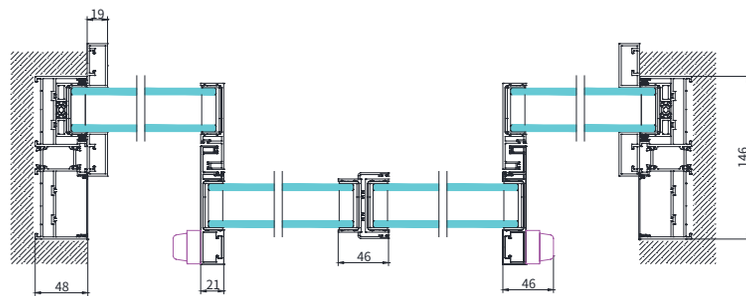
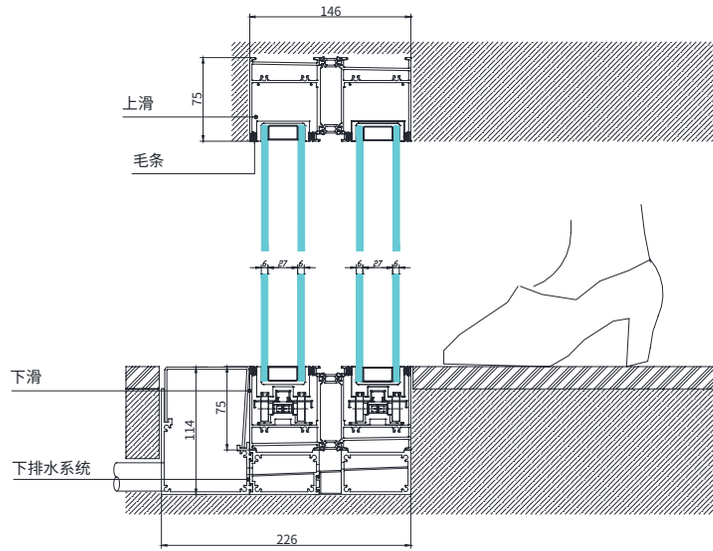
146P 转角无立柱



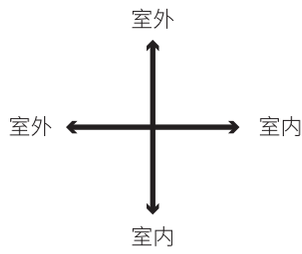
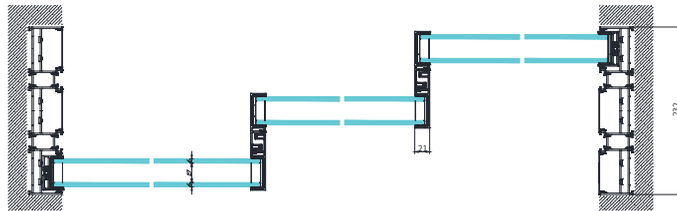
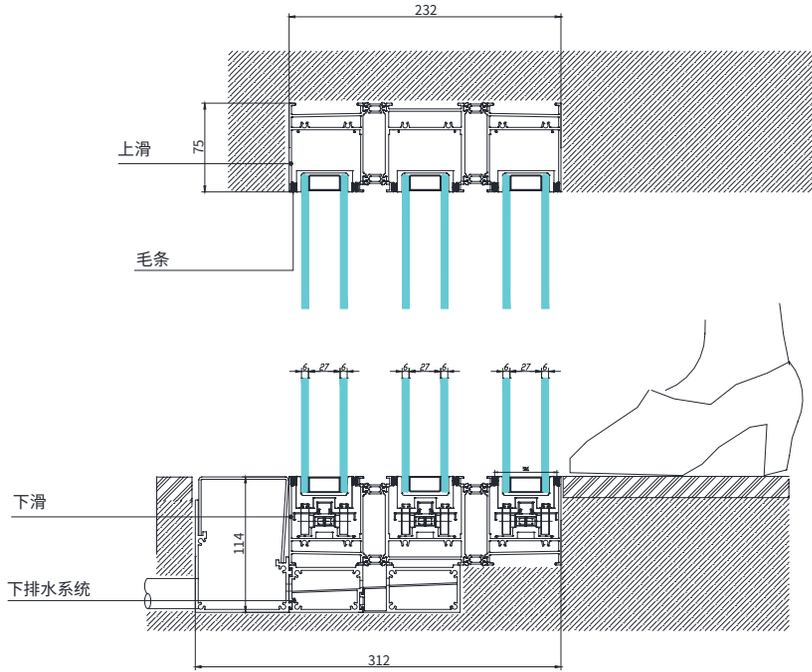
146P+ 2/2



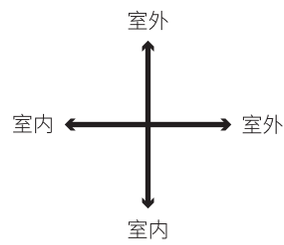
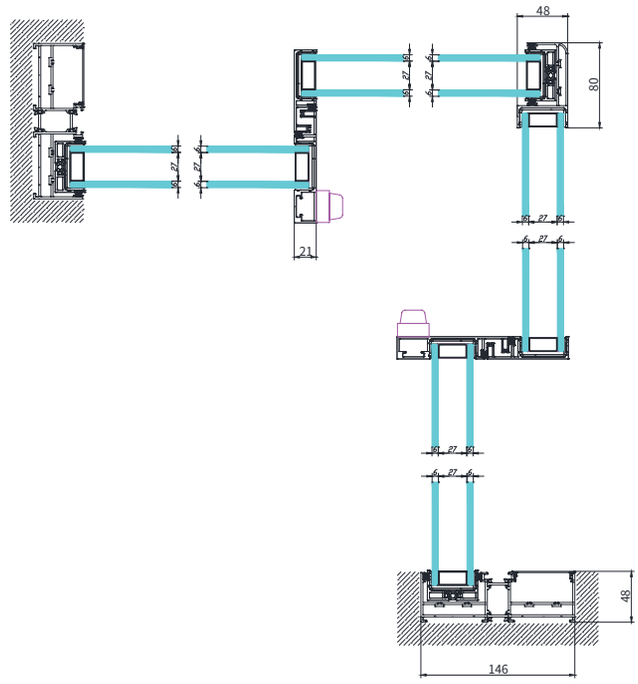
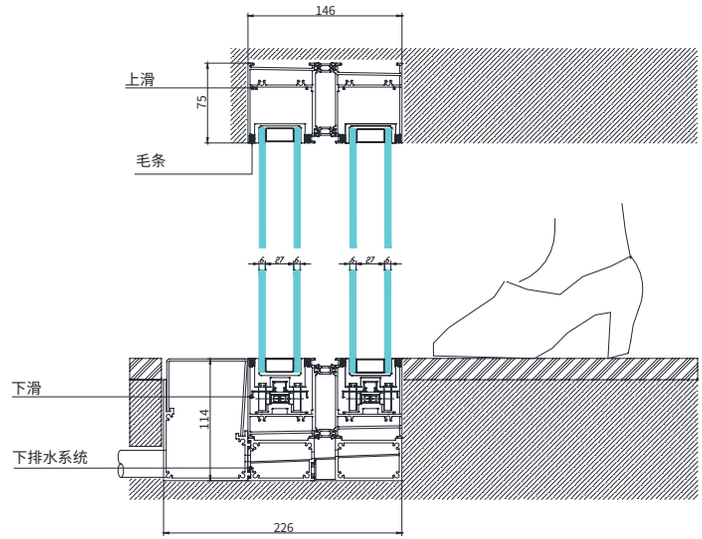
146P+ 2/4 A



146P+ 3/3

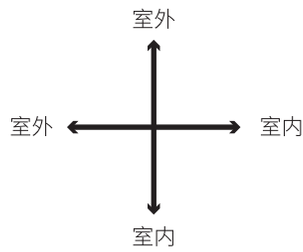
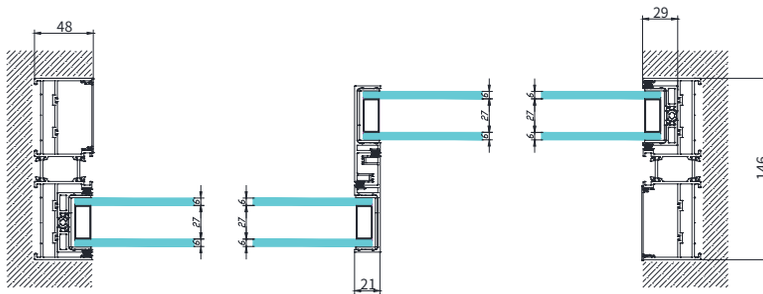
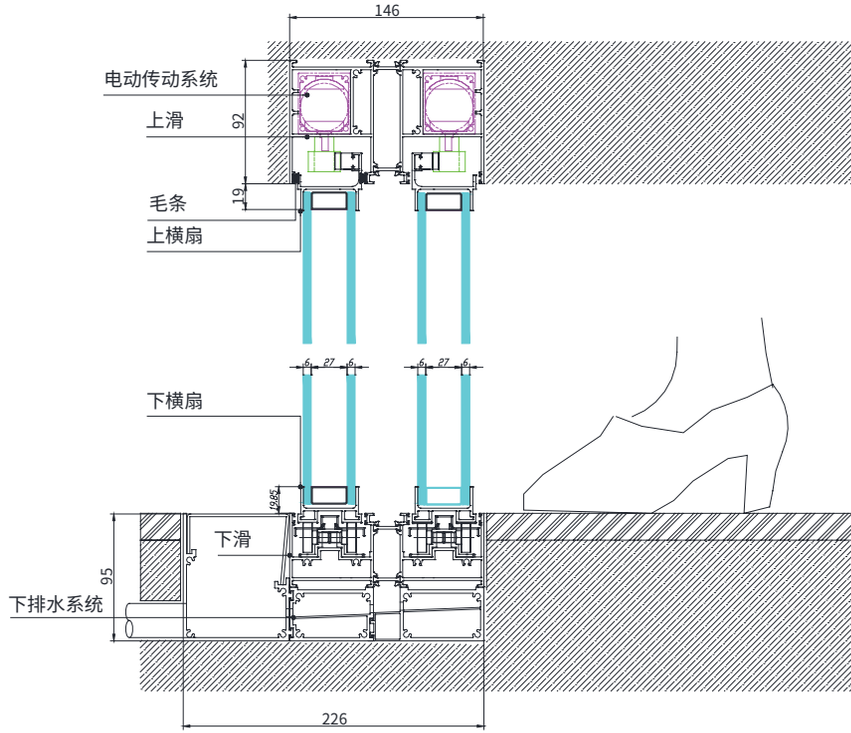


146P+ 转角无立柱



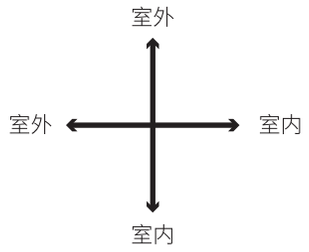
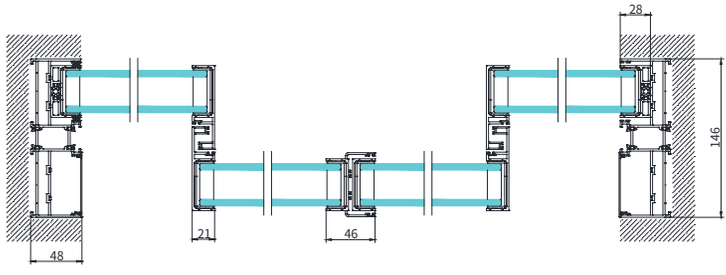
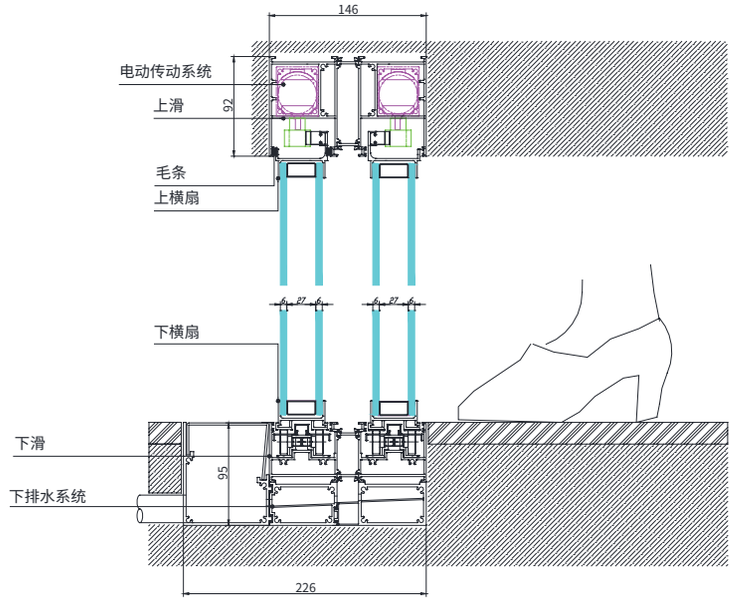
146PD 2/2

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



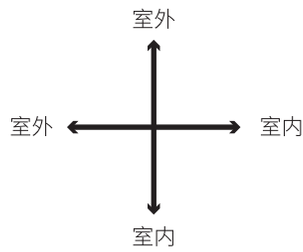
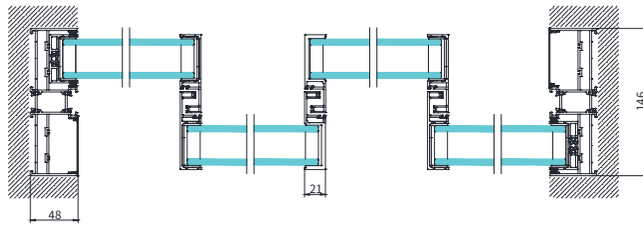
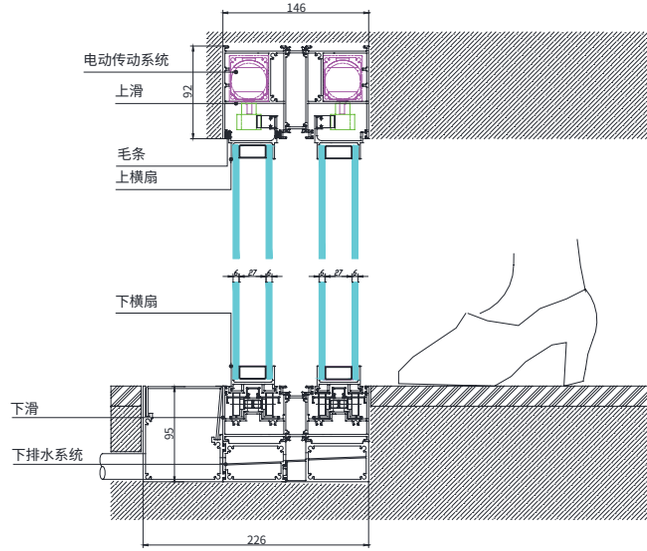
146PD 2/4 A

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



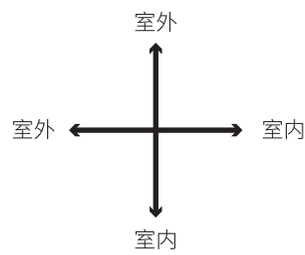
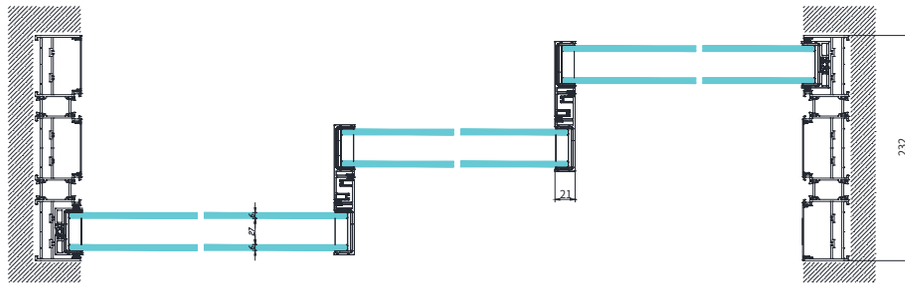
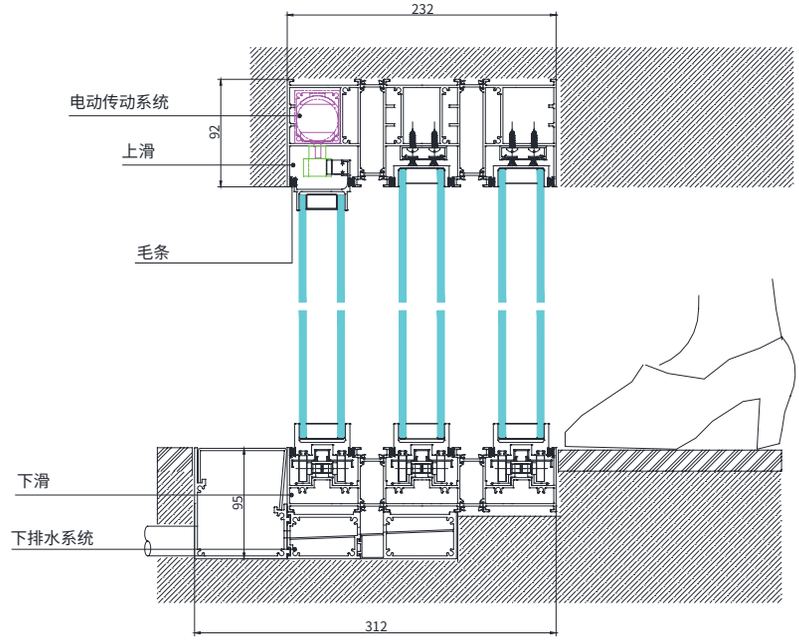
146PD 2/4 B

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



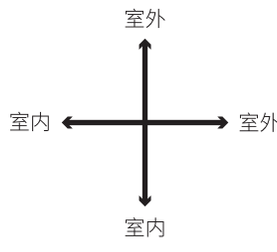
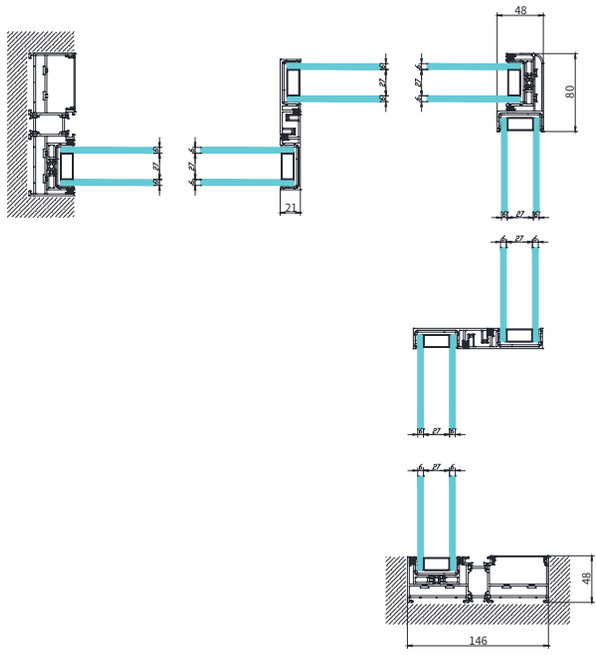
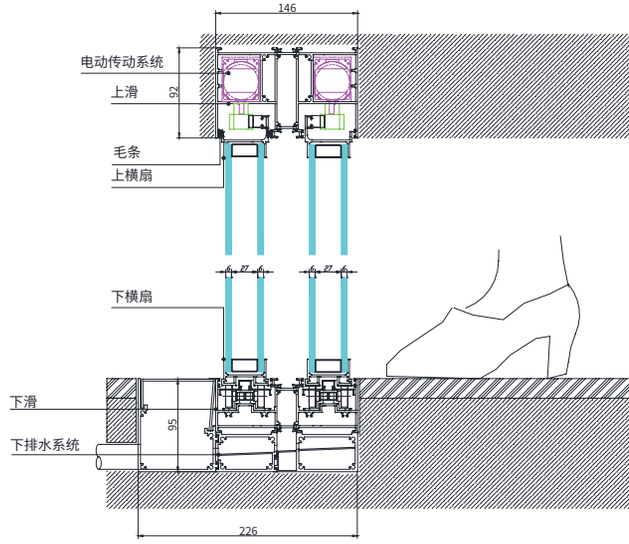
146PD 3/3

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm

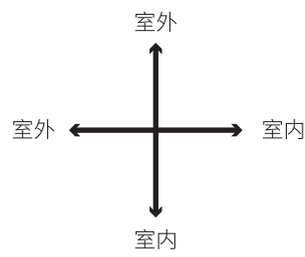
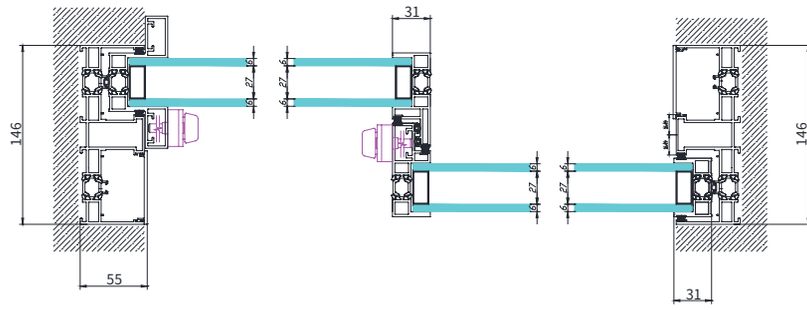
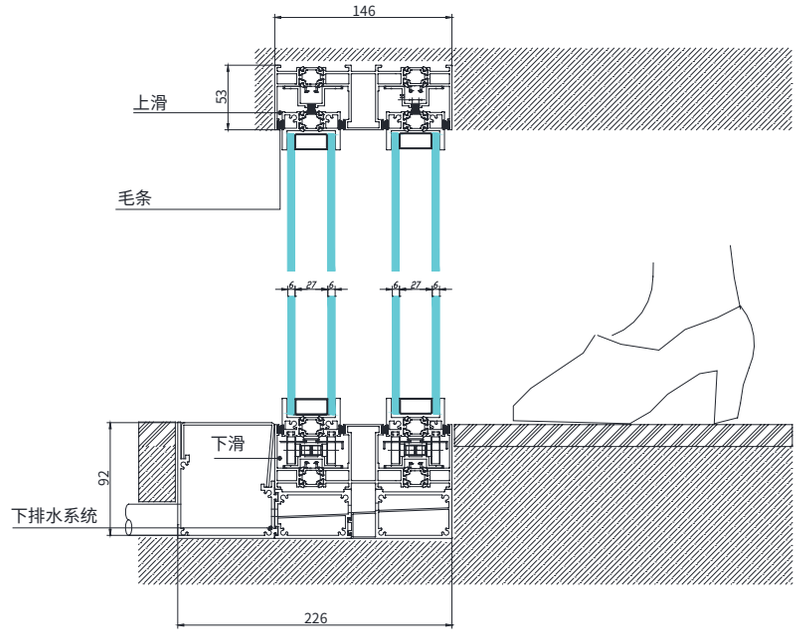


146PD 转角无立柱

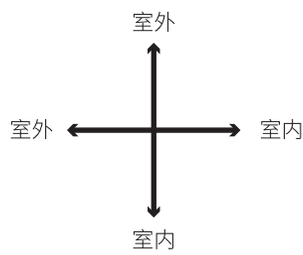
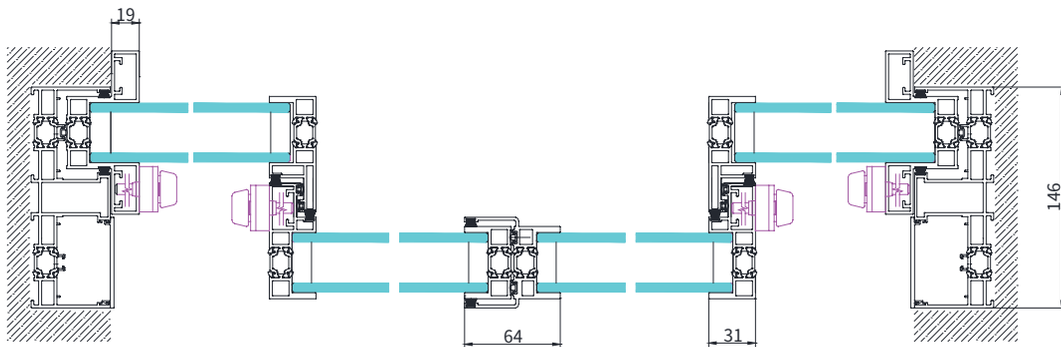
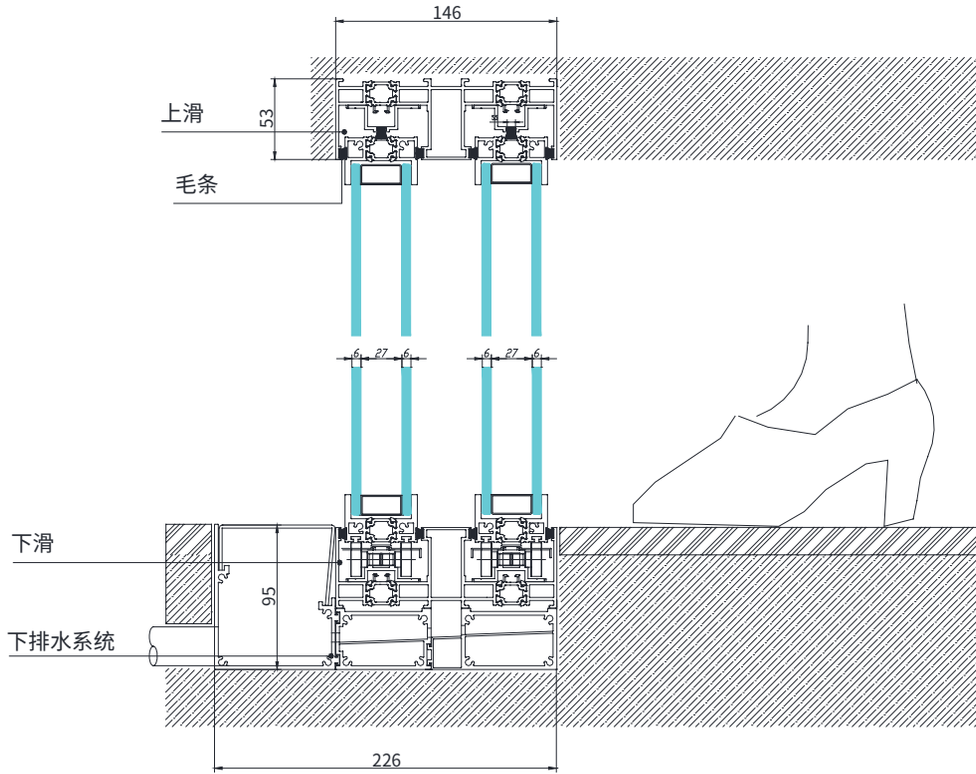
* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



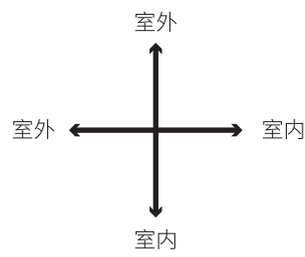
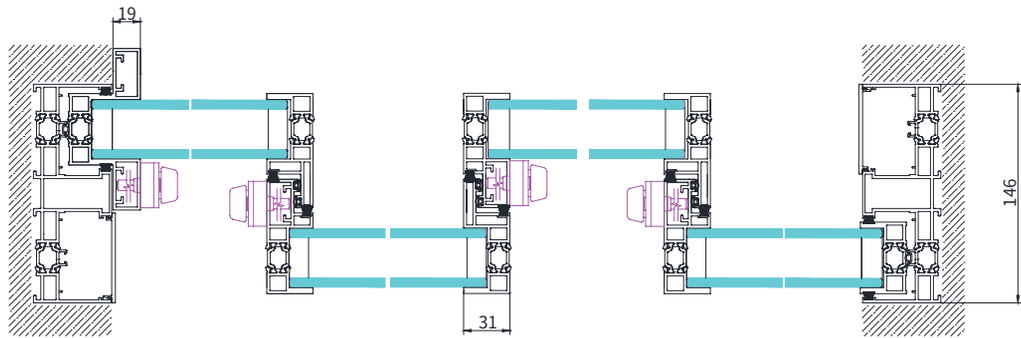
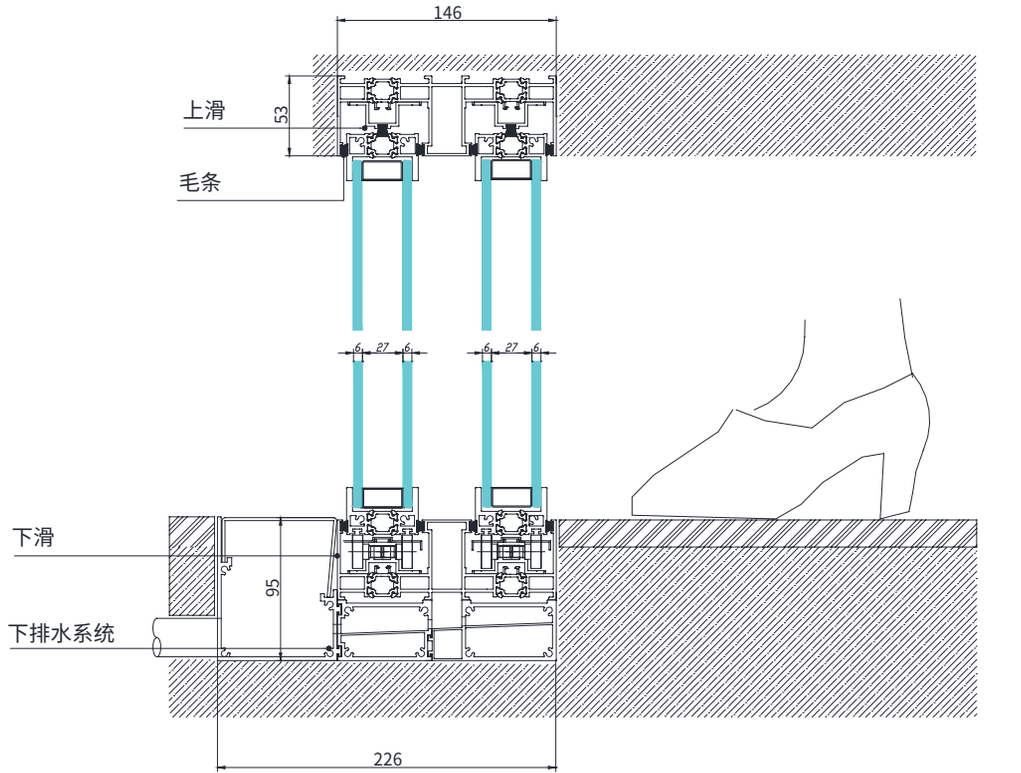
146G 2/2



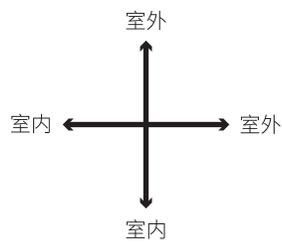
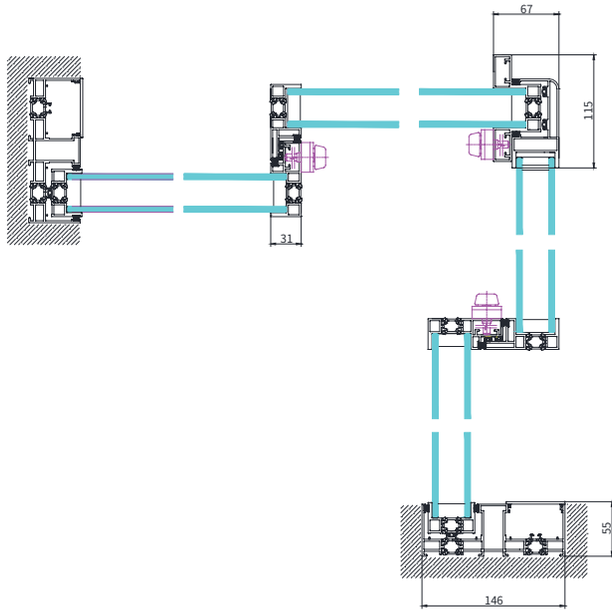
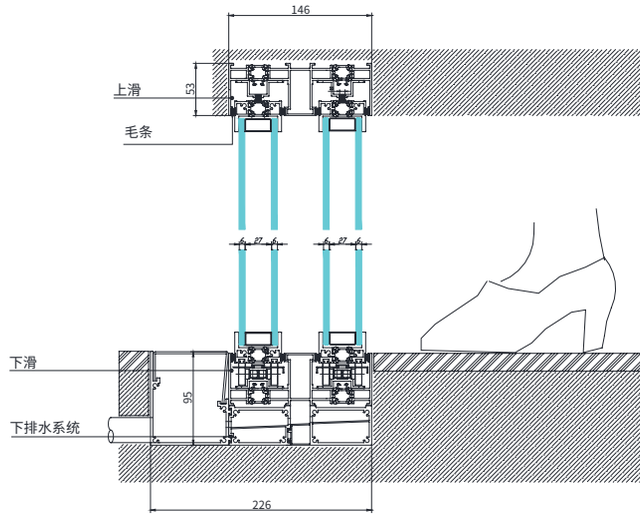
146G 2/4 A



146G 2/4 B

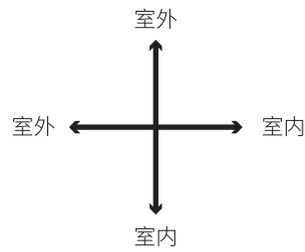
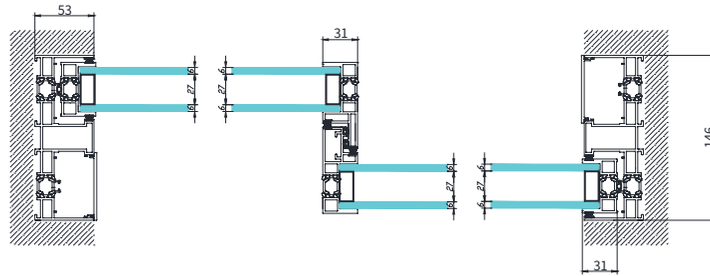
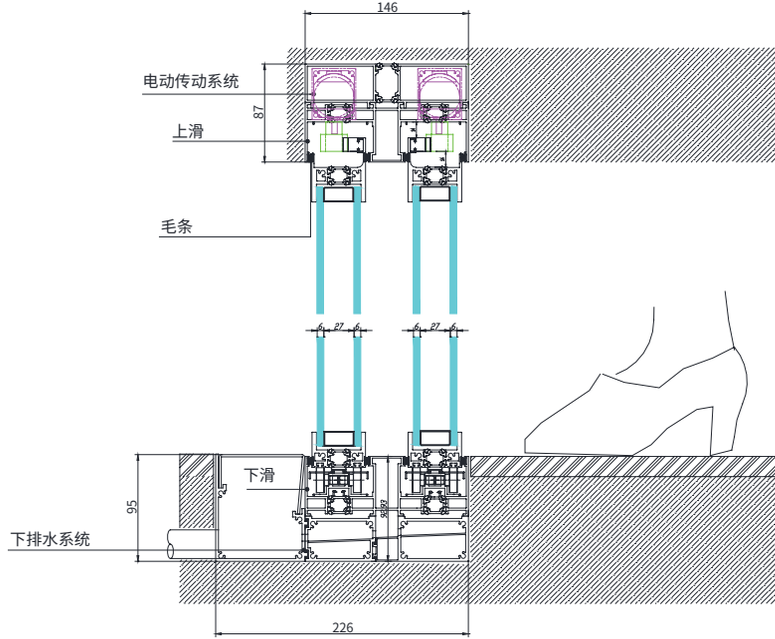


146G 转角无立柱



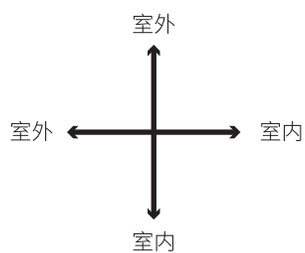
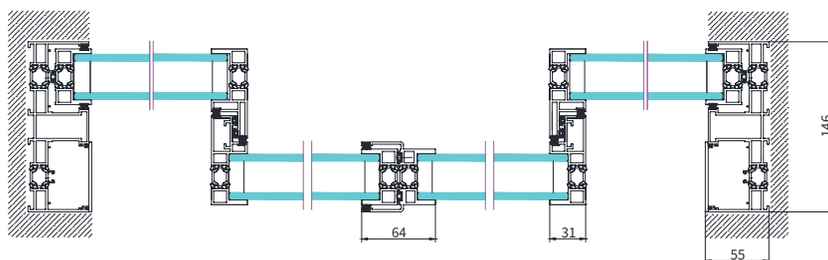
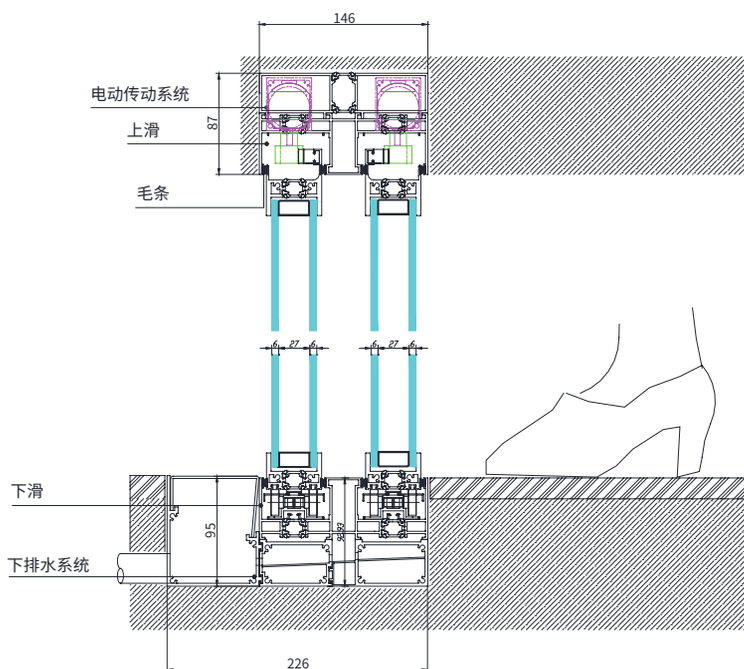
146GD 2/2

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



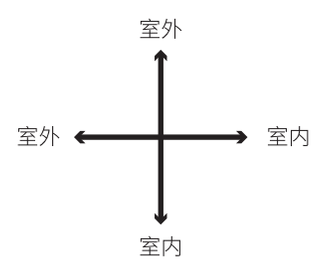
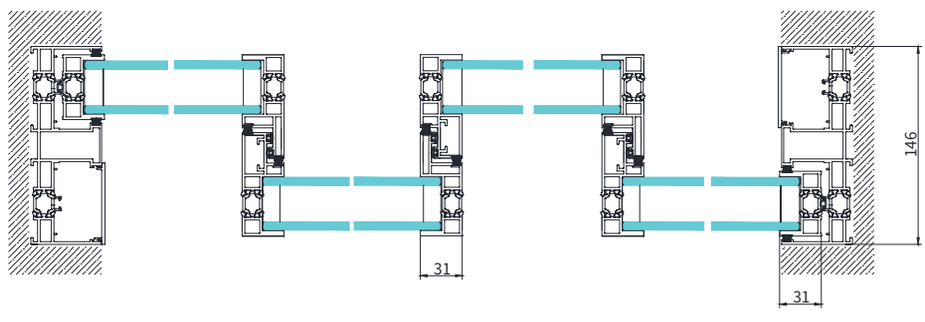
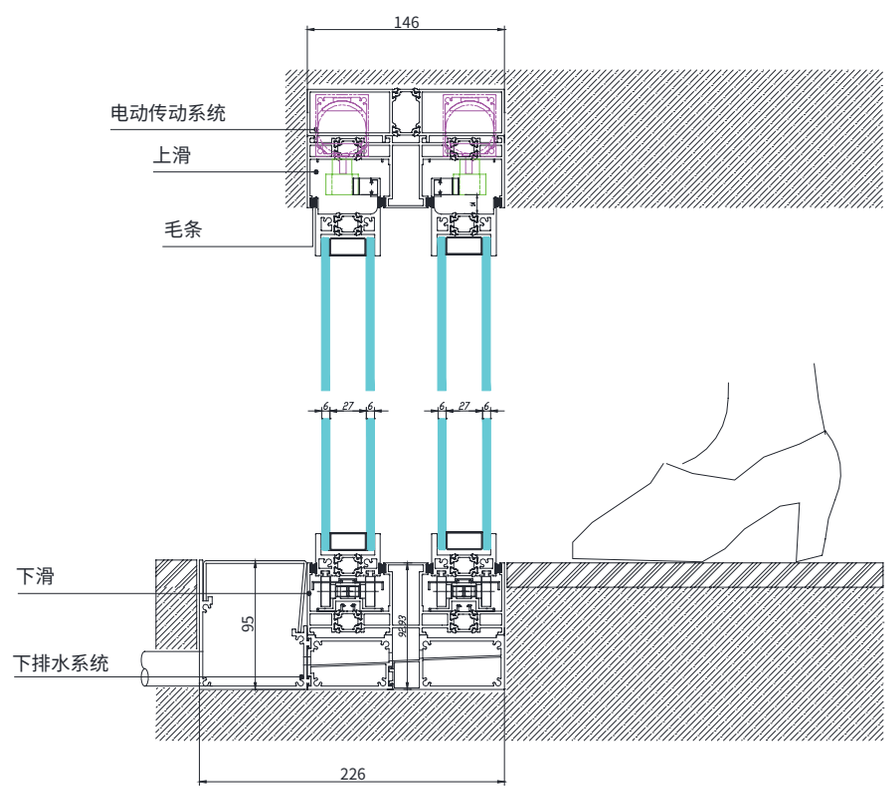
146GD 2/4 A

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



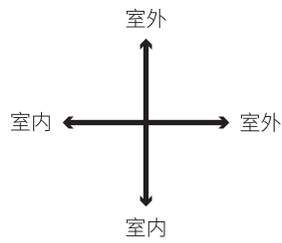
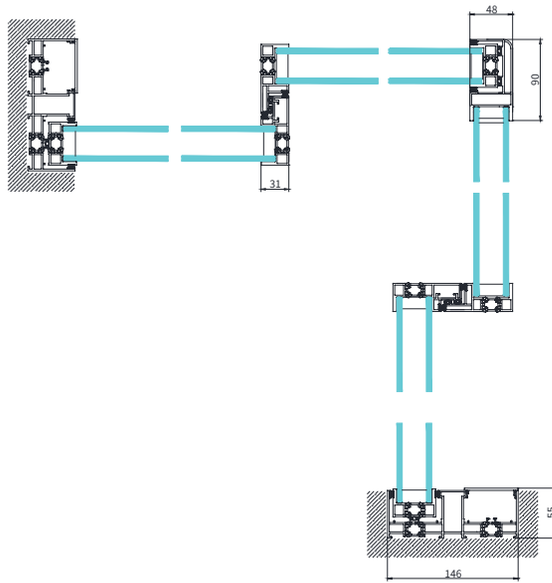
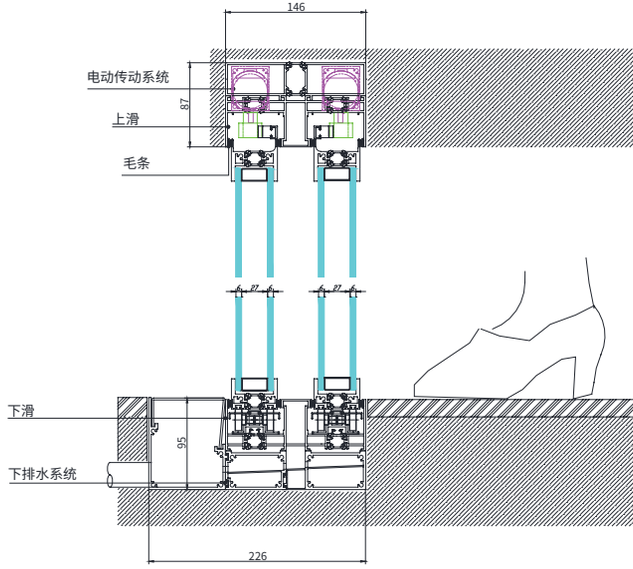
146GD 2/4 B

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm

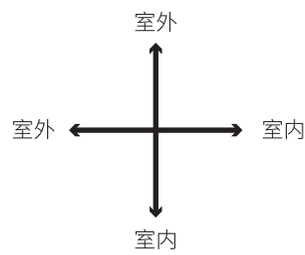
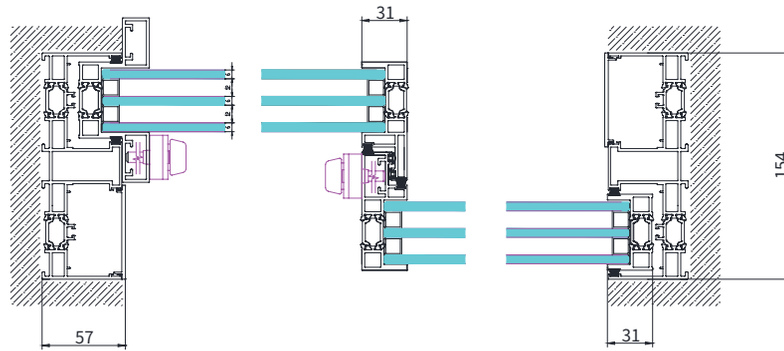
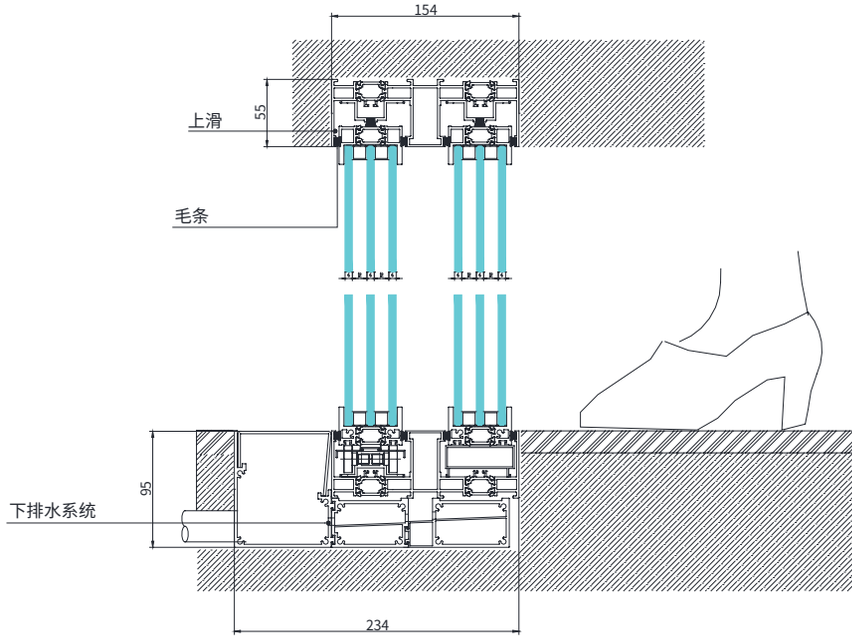


146GD 转角无立柱

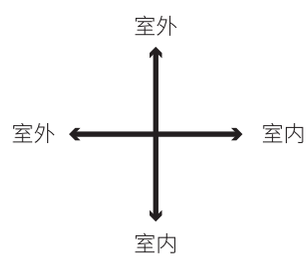
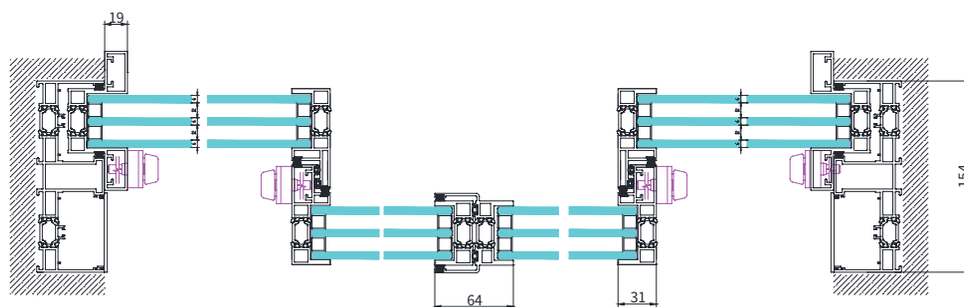
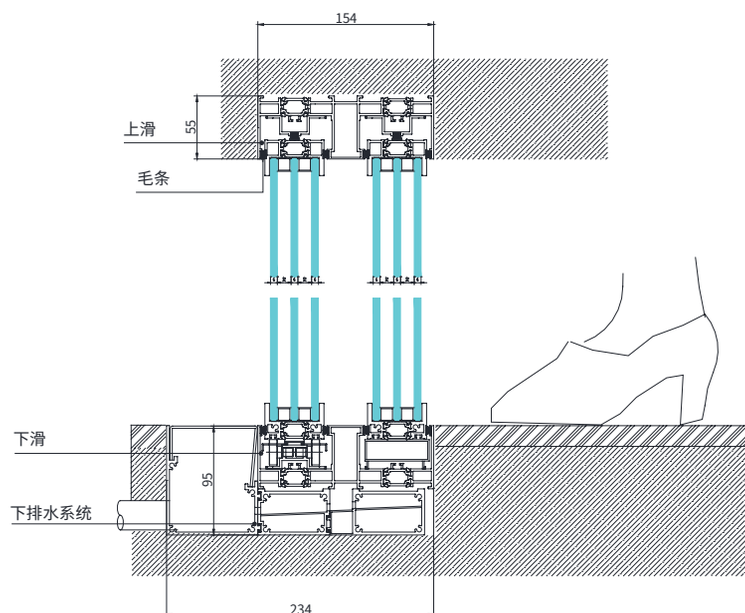
* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



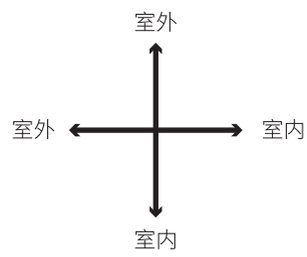
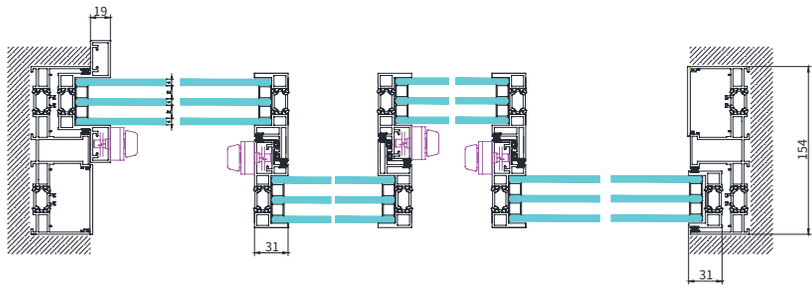
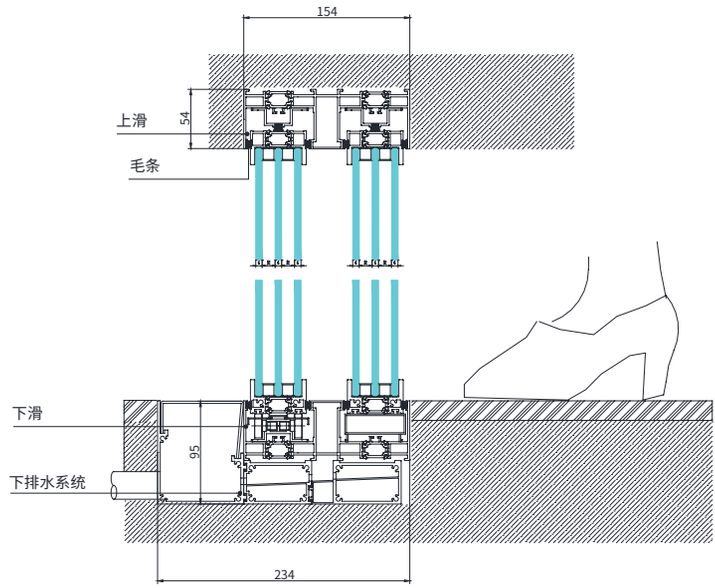
146G+ 2/2



146G+ 2/4 A

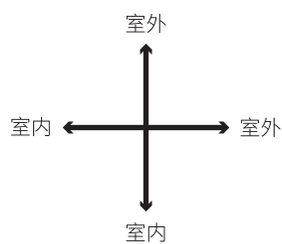
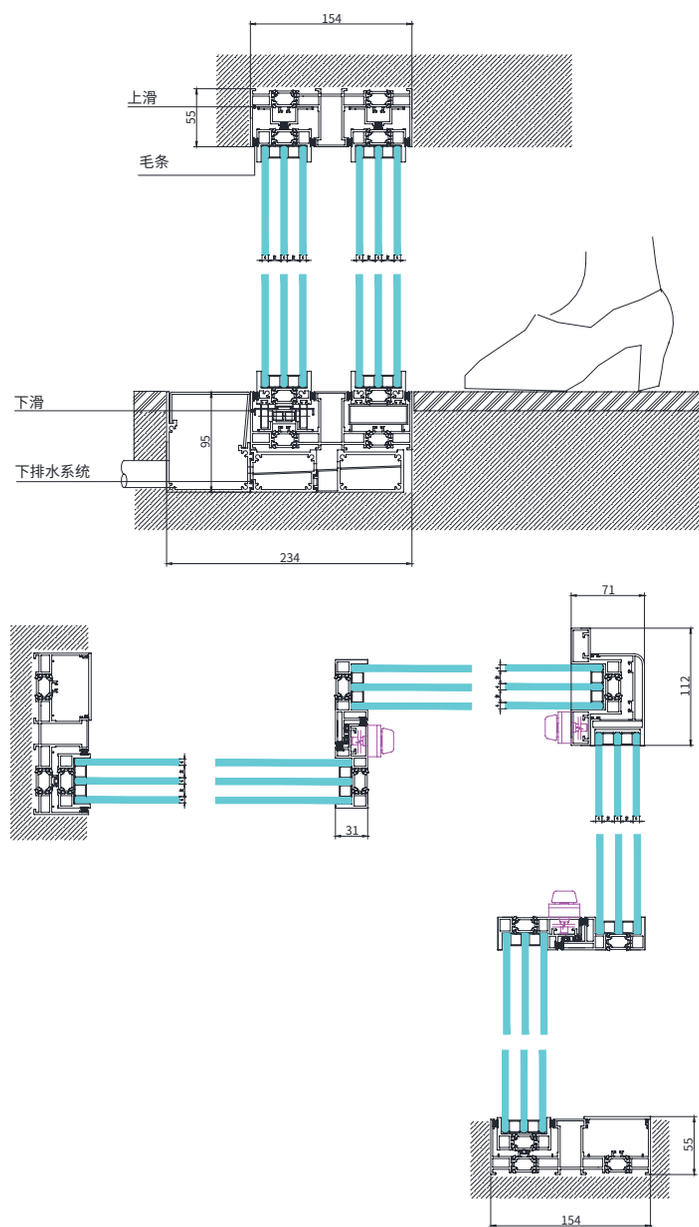


146G+ 2/4 B



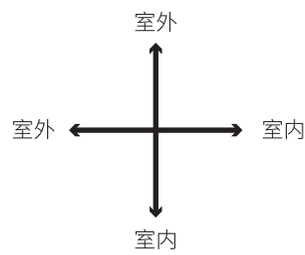
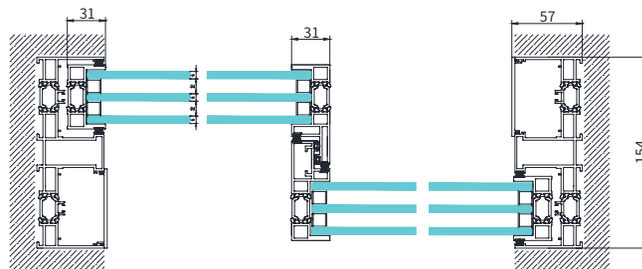
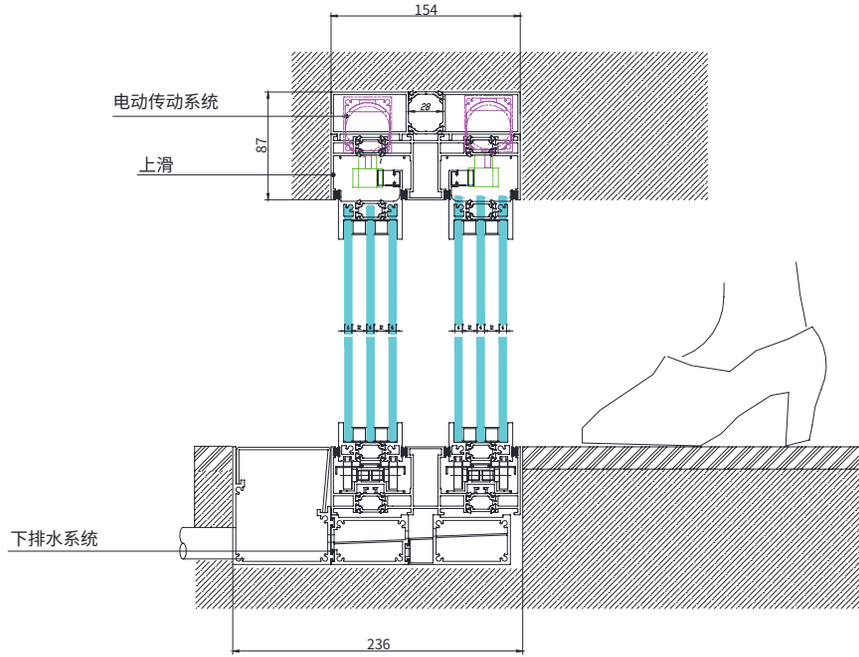
146G+ 转角无立柱

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



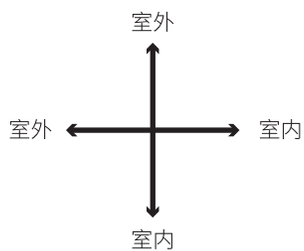
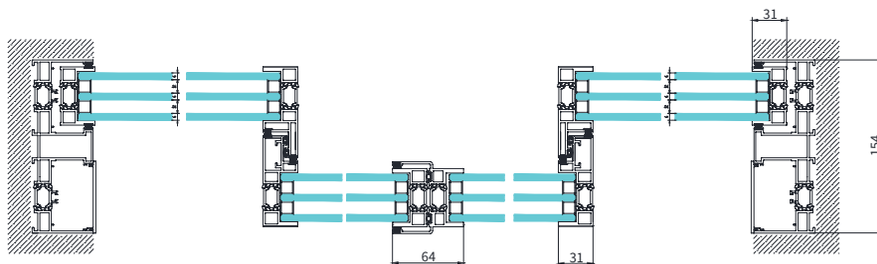
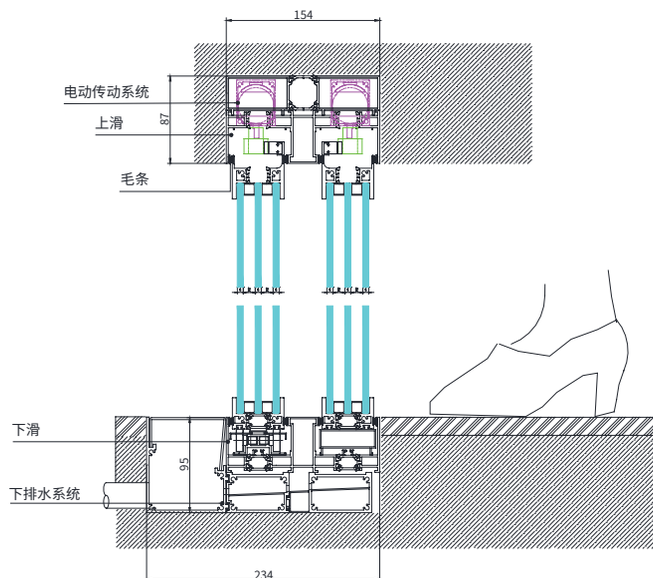
146G+D 2/2

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



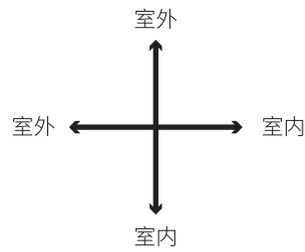
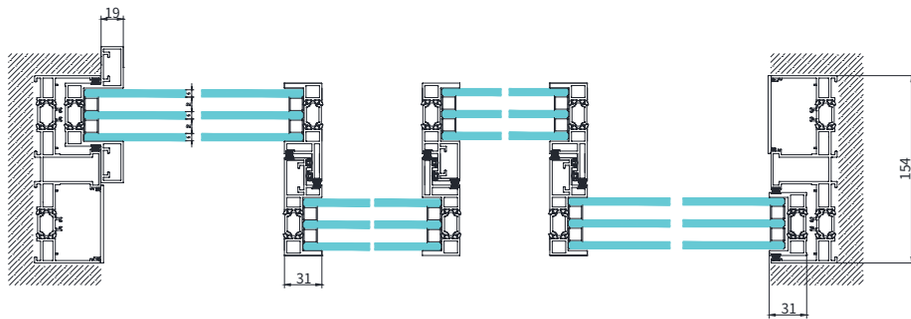
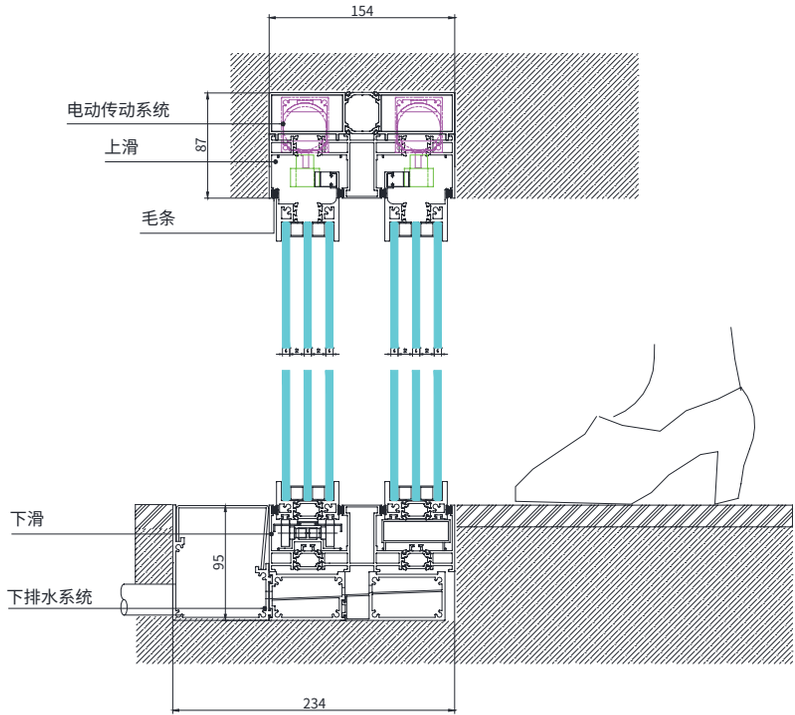
146G+D 2/4 A

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



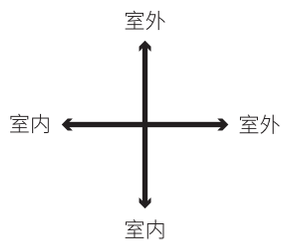
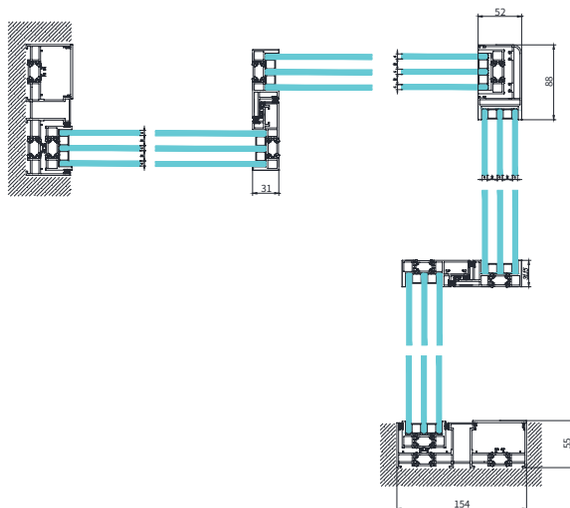
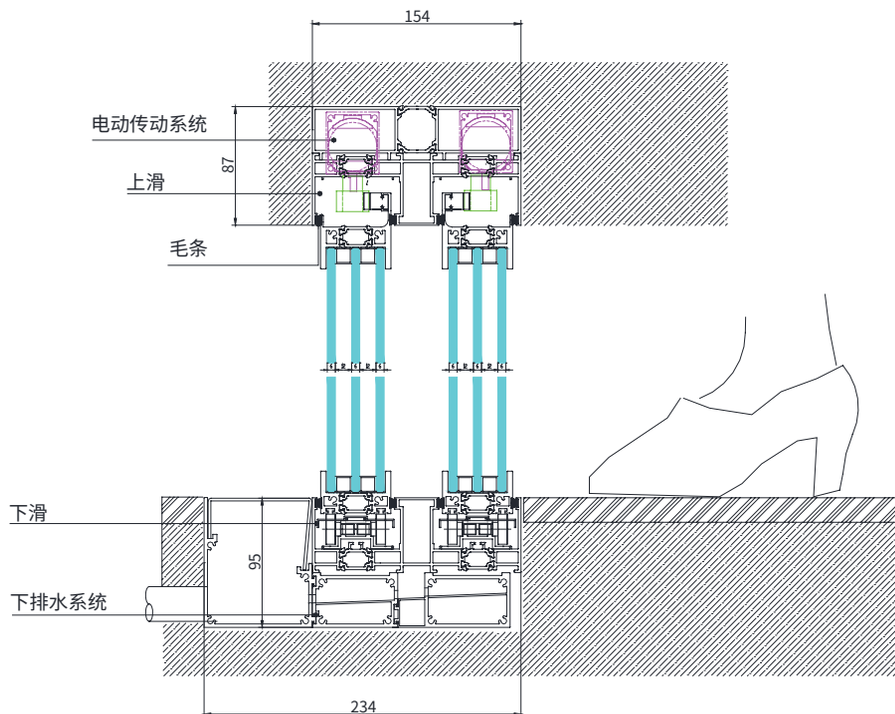
146G+D 2/4 B

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



146G+D 转角无立柱

* 内侧进行边框隐藏时请注意开锁电机检修口位置，检修口建议尺寸大于：240mm*240mm



性能参数

	最大扇尺寸 (宽 * 高, mm)	单扇最大承重 (KG)	玻璃厚度 (mm)	轨道数量	勾边可视面 (mm)	电子五金件	智能模块
VENATO146P	3000*4000	1000	39	多轨道	21	●	x
VENATO146P+	3000*6000	1000	39	多轨道	21	●	x
VENATO146PD	3000*4000	1000	39	多轨道	21	x	○
VENATO146G	3000*4000	1000	39	多轨道	31	●	x
VENATO146GD	3000*4000	1000	39	多轨道	31	x	○
VENATO146G+	3000*4000	1000	39	多轨道	31	●	x
VENATO146G+D	3000*4000	1000	39	多轨道	31	x	○

"●": 标配

"○": 选配

"x": 无







SLEEK

WWW.SLEEKWINDOR.COM

简生活

智无限

P. 0006/CN/07.2019/ 中国制造
我们保留技术修改权。插图雷同。

SLEEK