



uPVC PROFILE

WINDOWS AND DOORS SYSTEM



生态、生活、生动
Ecological, Life, Vivid



Jinan Lumei Construction Material Co.,Ltd.

Phone: +86-531-3873666/83828518

Fax: +86-531-83828518

Email: info@lumeijiancai.com

Web: www.lumeiupvc.com

Add: Fenghuangshan Industry Zone, Puxue Road,
Zhangqiu District, Jinan City, Shandong Province, China.

济南鲁美建材有限公司

电话：0086-0531-3873666、83828518

传真：0086-0531-83828518

邮箱：info@lumeijiancai.com

网址：www.lumeiupvc.com

地址：山东省济南市章丘区普雪路凤凰工业园

色彩斑斓，多姿多彩，视觉效果的完美解决方案

Colour diversity, pattern beautiful
The perfect solution of visual effects.



拉丝型材 Wire Drawing

不但提高了型材表面防划伤能力，又突出了产品的金属质感，提高了外观美感，抗老化性能优越，产品档次提升。

Not only improve scratch resistance capability, but also highlight metal texture of products; enhance the sense of beauty of product appearance and ageing resistance performance, and finally upgrade product quality.



压花型材 Embossing Profile

体现覆膜型材的外观，具有浮雕的特殊装饰外观效果，纹理清晰，触感润滑，同时提高了产品的耐候和抗污功能，提高了产品档次。

Show external appearance of film coating profile and have special appearance effect of embossing and clear texture, and also smooth touching effect; meanwhile, weather resistance and stain-resistant capacities, and product quality have all been improved.



覆膜型材 Film Coating

为产品外观的多样性增加了更多选择，且产品在抗老化、耐酸碱性等方面都有了很大程度的提高。体现出各类不同木纹、石纹庄重优雅的特色。

Product appearance has been diversified, and the ageing resistance and acid and alkali resistance performances have been improved greatly, which shows the grave and elegant features of various kinds of wood and stone grain.



氟碳喷涂 Fluorine carbon spraying

型材表面具有很强的抗退色性、抗起霜性、抗大气污染(酸雨等)的腐蚀性，抗紫外线能力强，抗裂性极强以及能够承受恶劣天气环境。是一般型材所不及的。

Material surface has a strong resistance to fade, the frost resistance, resistance to atmospheric pollution, acid rain, etc.) of corrosion resistance, uv resistance is strong, strong crack resistance and to withstand severe weather conditions. It is beyond general profile.



双色挤挤 Double-colored

室外面具有超强耐候性能、硬度高、抗老化、长期暴露于紫外线仍能保持其色彩的稳定性，性能完全达到相关产品标准。

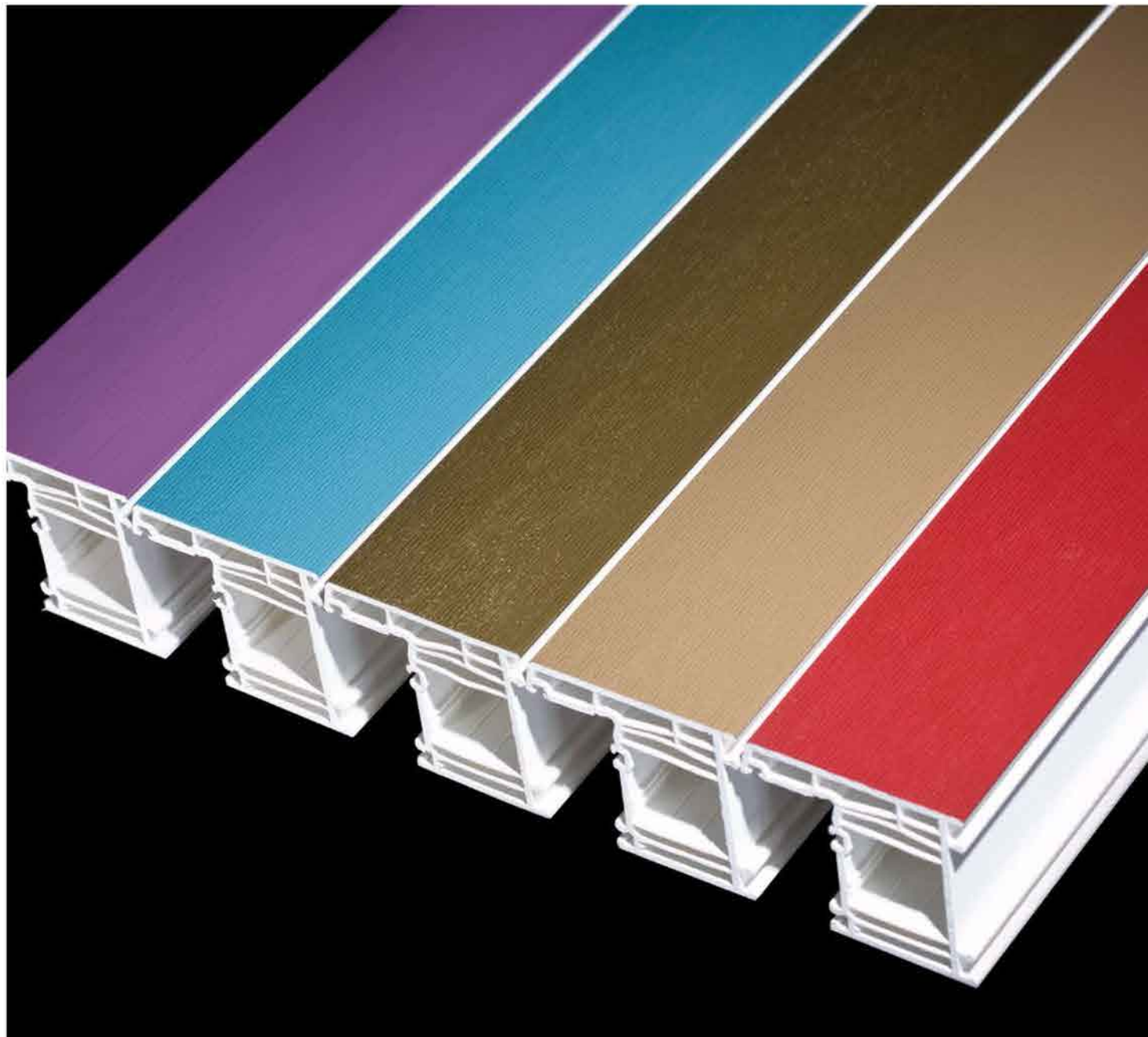
Have excellent weather resistance, high hardness, ageing resistance properties and color stability with long-term exposure to ultraviolet rays; the properties fully meet the relevant product standards.



塑胶共挤 Plastic Co-extruded

实现密封胶条和型材的一体化生产，显著提高了塑窗的水密性、气密性、渗透性，克服了过去塑钢门窗生产过程中后装密封胶条并伴有收缩、接缝不严等缺陷。

Achieve integrated production of sealing rubber strip and profile, remarkably improve water tightness, gas tightness and permeability, and overcome the problem that the sealing rubber strip with defects of shrinkage and non-tight must be added at the last of the production of windows and doors.



60A/60B 平开系列型材断面图 60A/60B Casement Cross-section Diagram

60 平开系列门窗型材 60mm Casement Series uPVC Profile

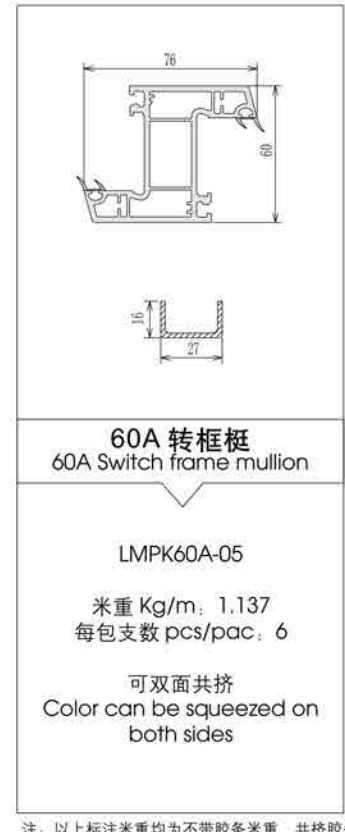
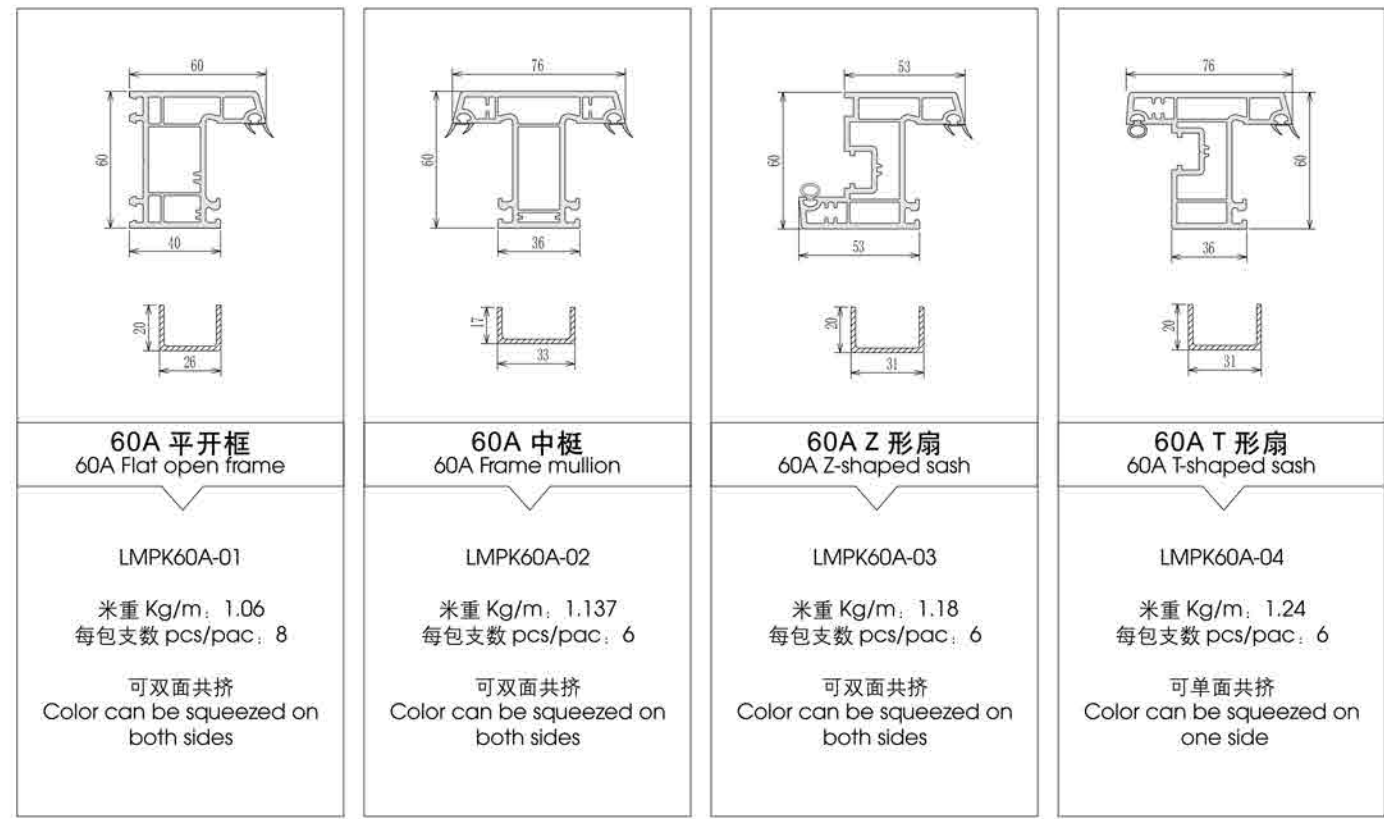


60 平开系列型材的优点:

- ◎ 型材的设计为多腔结构，提高了门窗的保温、隔声的作用。
- ◎ 装有三元乙丙胶密封条，密封性更好。
- ◎ 设有独立的排水腔、配套的纱扇型材、独特的毛条凹槽，使之密封性更加优越。
- ◎ 大尺寸的钢衬腔，以及使用与内腔形状完全相符的专用钢衬，提高了窗的强度及稳固性能。
- ◎ 通过不同尺寸玻璃压条的配置，方便了不同厚度玻璃的选择和安装。
- ◎ 型材的断面尺寸设计更加合理，满足了窗的受力要求。

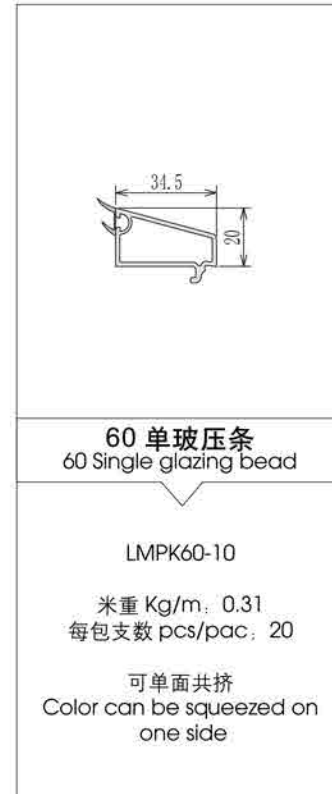
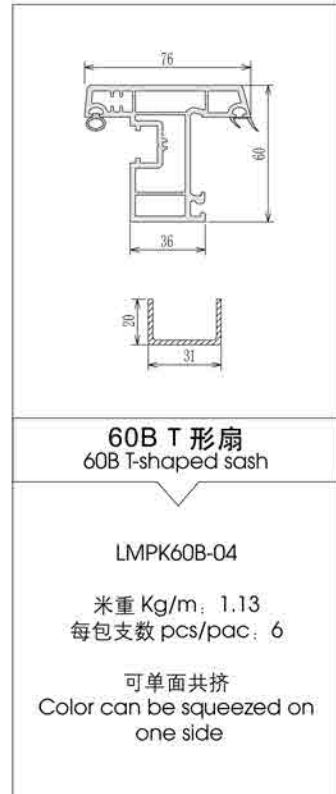
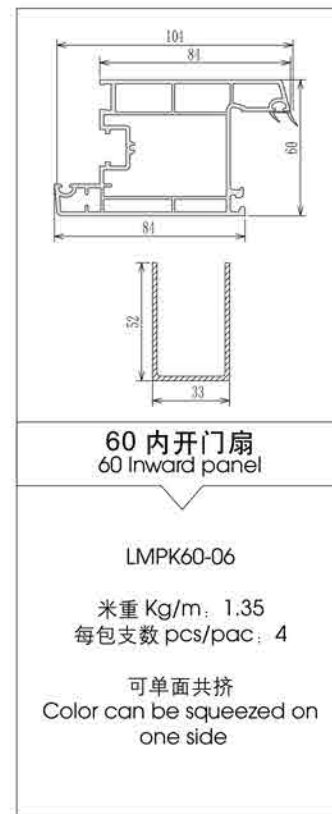
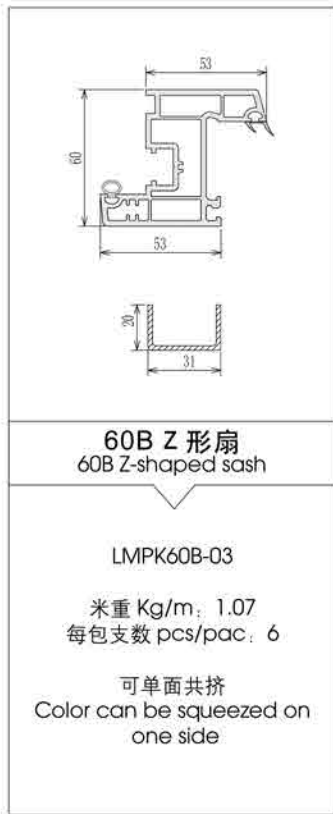
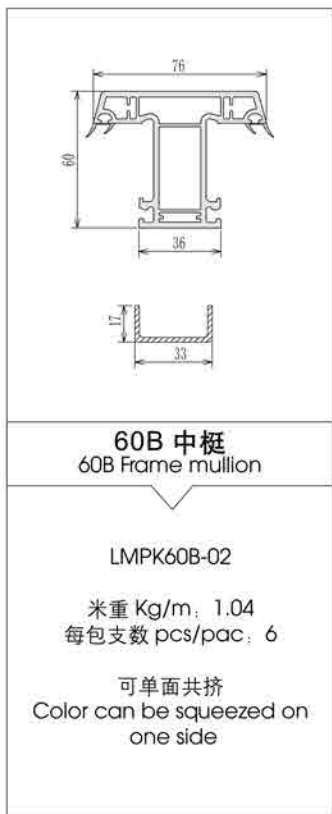
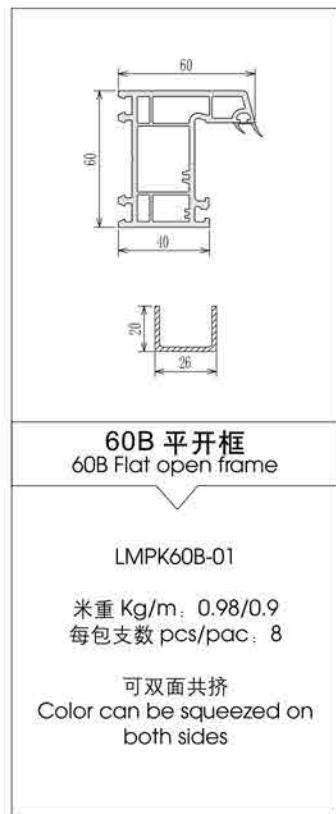
The advantages of 60 open doors and windows series

- ◎ Profile of the design for multiple cavity structure, improve the heat preservation, sound insulation function of material itself.
- ◎ With three EPDM sealing strip, the sealing performance is better.
- ◎ There is an independent drainage cavity, supporting the gauze fan profiles , unique top groove, the sealing is more superior.
- ◎ The large size of steel lining cavity, and the use of special steel lining in full compliance with inner cavity shape, increasing the intensity of the window and firm performance.
- ◎ Through different size glass bead configuration, convenient for selection and installation of different thickness of glass.
- ◎ The design of profile section size is more reasonable, to meet the requirement of the force of the window.



注：以上标注米重均为不带胶条米重。共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m

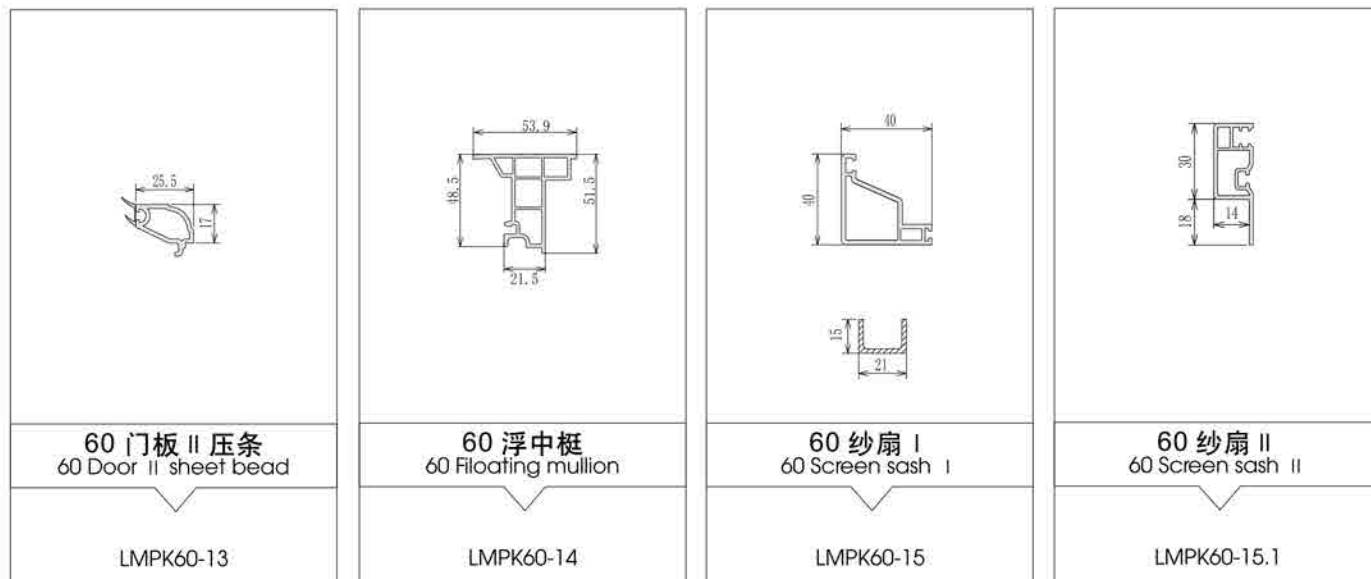
60A/60B 平开系列通用型材断面图
60A/60B Casement Cross-section Diagram



注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m

注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m

60 系列拼接型材断面图
60 Casement Connection Profile Cross-section Diagram



LMPK60-13

米重 Kg/m: 0.217
每包支数 pcs/pac: 20可单面共挤
Color can be squeezed on one side

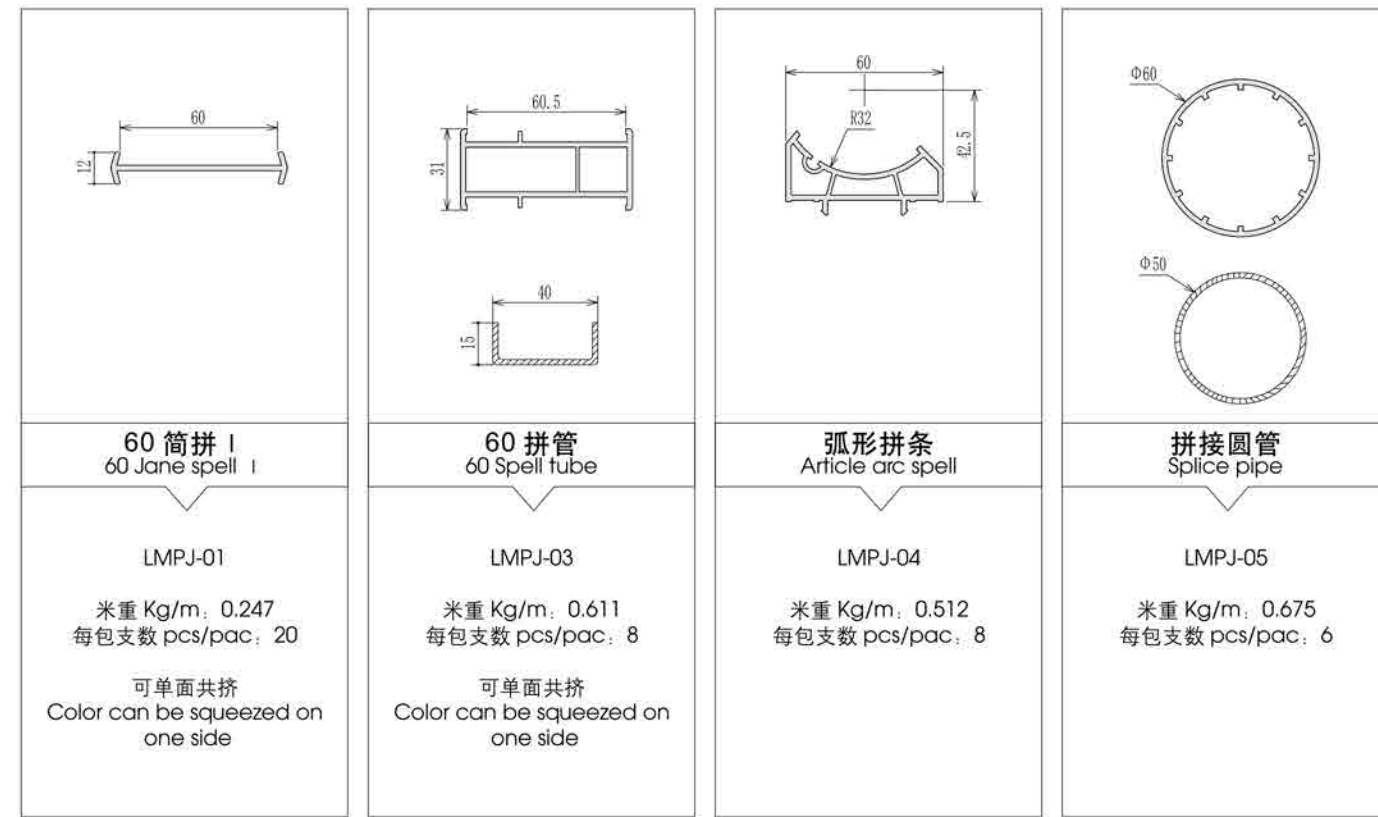
LMPK60-14

米重 Kg/m: 0.65
每包支数 pcs/pac: 8可单面共挤
Color can be squeezed on one side

LMPK60-15

米重 Kg/m: 0.429
每包支数 pcs/pac: 12可单面共挤
Color can be squeezed on one side

LMPK60-15.1

米重 Kg/m: 0.308
每包支数 pcs/pac: 20可单面共挤
Color can be squeezed on one side

LMPJ-01

米重 Kg/m: 0.247
每包支数 pcs/pac: 20可单面共挤
Color can be squeezed on one side

LMPJ-03

米重 Kg/m: 0.611
每包支数 pcs/pac: 8可单面共挤
Color can be squeezed on one side

LMPJ-04

米重 Kg/m: 0.512
每包支数 pcs/pac: 8米重 Kg/m: 0.675
每包支数 pcs/pac: 6

LMPK60-19

米重 Kg/m: 0.31
每包支数 pcs/pac: 20可单面共挤
Color can be squeezed on one side

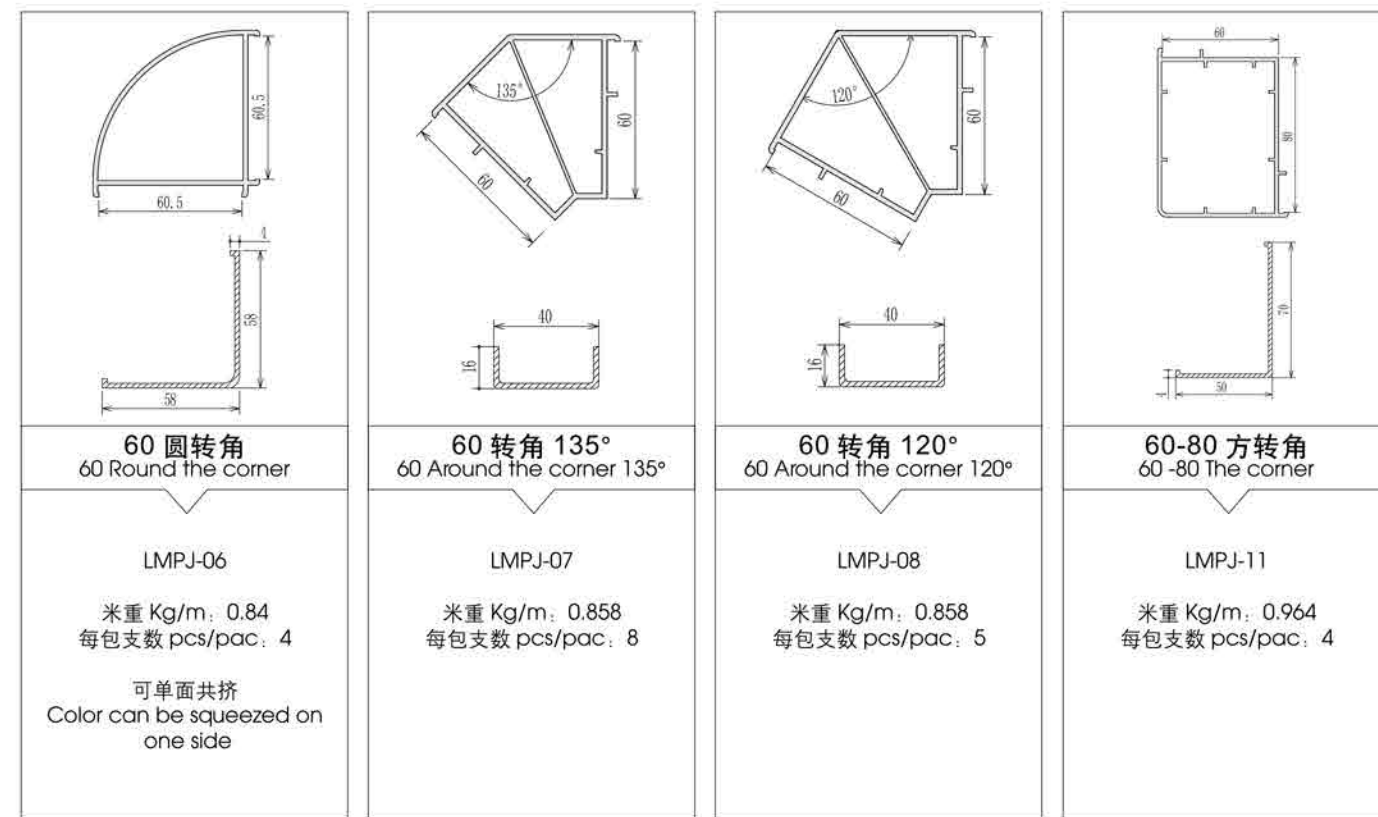
LMPK60-16

米重 Kg/m: 0.145
每包支数 pcs/pac: 20

LMPK60-17

米重 Kg/m: 0.3
每包支数 pcs/pac: 20

LMPK60-18

米重 Kg/m: 0.31
每包支数 pcs/pac: 12

LMPJ-06

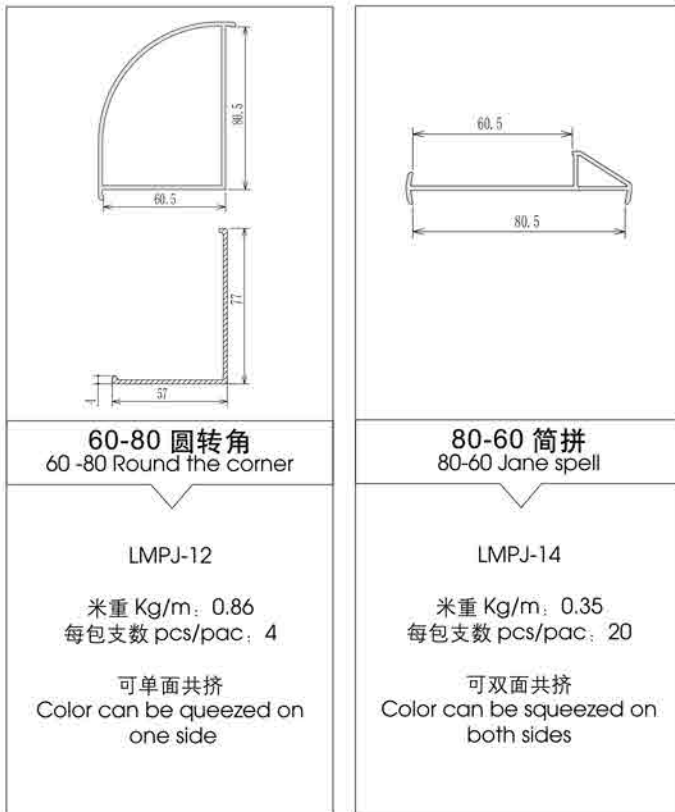
米重 Kg/m: 0.84
每包支数 pcs/pac: 4可单面共挤
Color can be squeezed on one side

LMPJ-07

米重 Kg/m: 0.858
每包支数 pcs/pac: 8米重 Kg/m: 0.964
每包支数 pcs/pac: 4

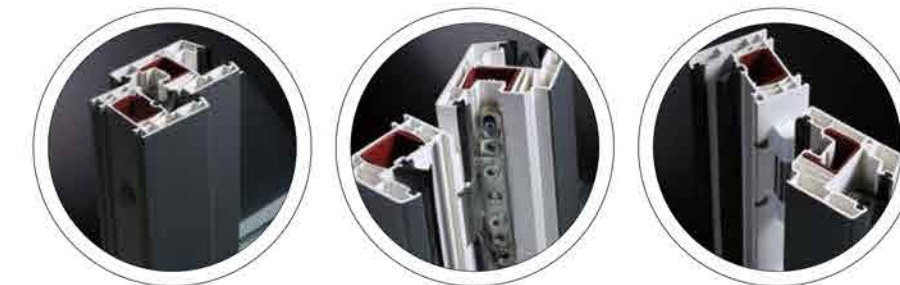
注：以上标注米重均为不带胶条米重。共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m

注：以上标注米重均为不带胶条米重。共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m



65 平开系列门窗型材

65 Casement Series uPVC Profile



65 平开系列型材的优点：

- ◎ 平开 65 系列针对高寒地区和高档建筑，该系列采用可视面厚度 B 类标准，满足门窗国标要求。
- ◎ 大断面，大壁厚，保证了门窗的高强度；多腔室、可实现的三密封措施，完全满足节能的要求，是真正的保温专家。
- ◎ 主型材为五腔室结构，保温性能优异；同时排水腔和钢衬腔分离设计，使钢衬的装配和水槽的加工相互独立，提高了门窗的使用寿命。
- ◎ 当窗处于闭合状态时，框与扇之间有三道密封点，更能体现出窗的水密、气密的优越性，其保温性能比普通平开窗高两个等级，玻璃压条的标准设计，使得窗的框扇均可安装双玻或三玻。

The advantages of 65 open doors and windows series

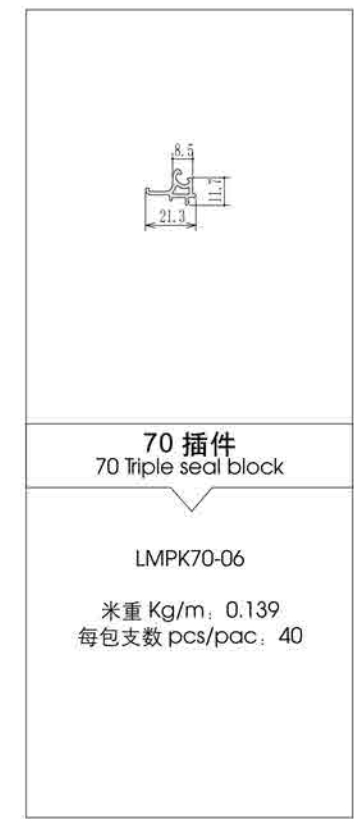
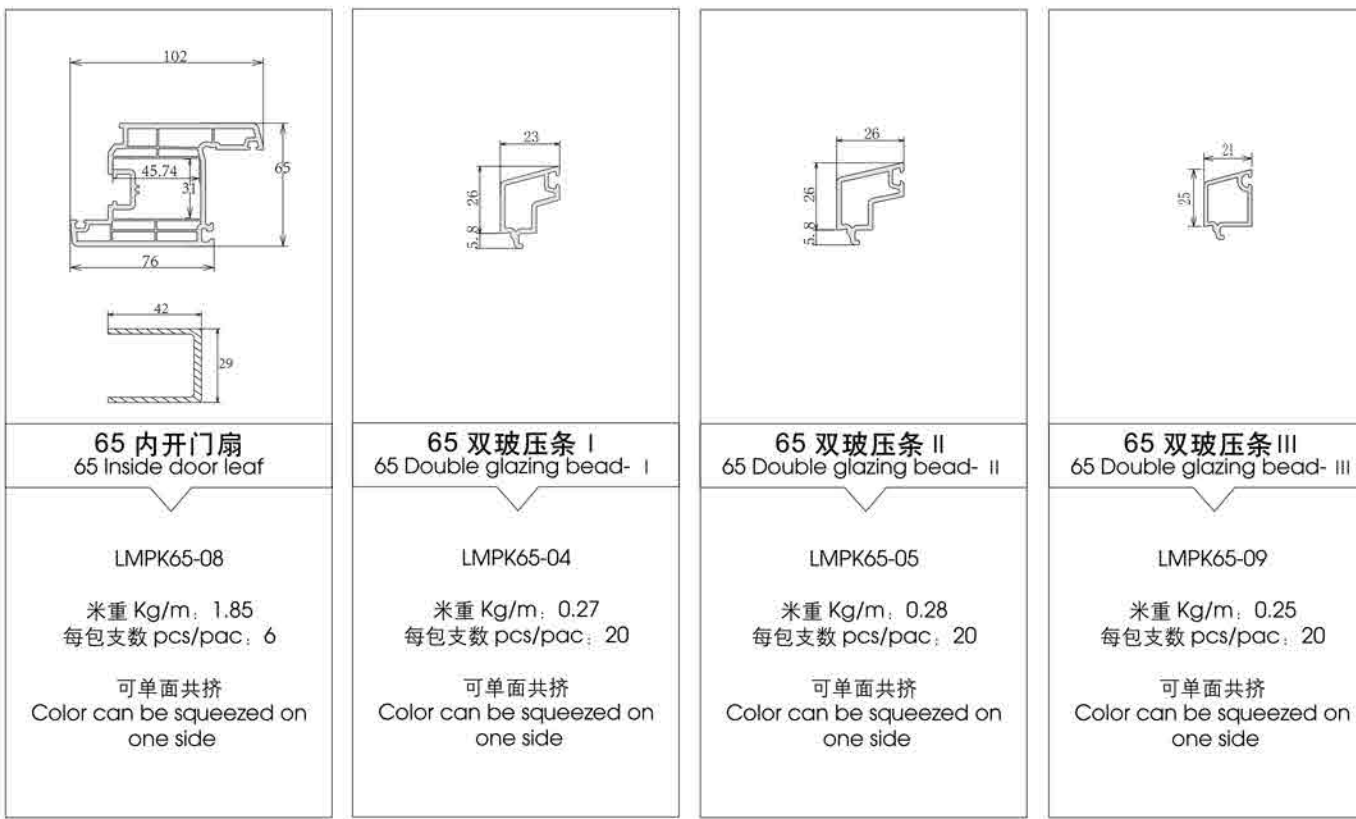
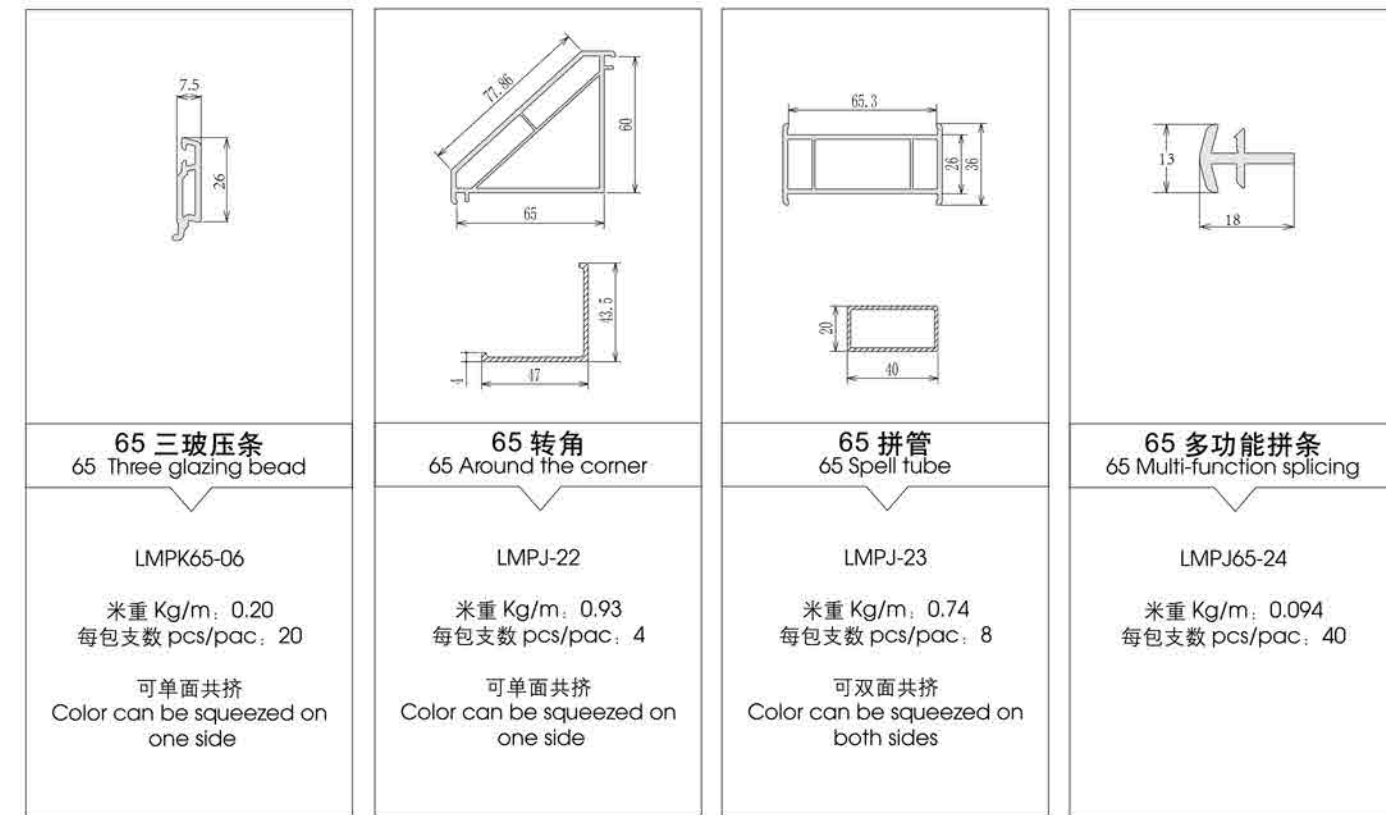
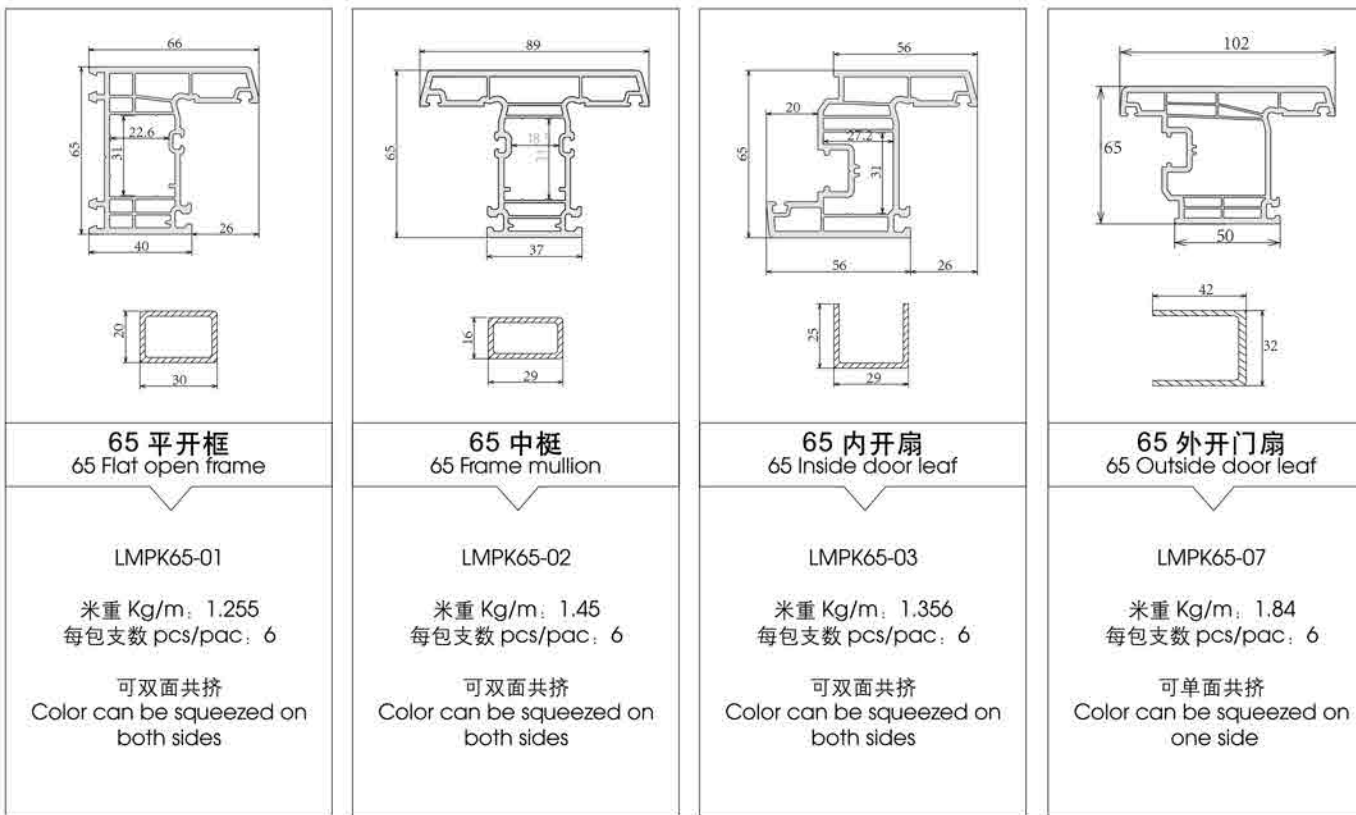
- ◎ Flat open 65 series in cold area and high-grade building, this series adopts visual surface thickness class B standard, To meet the national standard.
- ◎ Large section and large thickness, high strength to ensure the doors and Windows; Chamber, which can realize the three sealing measures, fully meet the requirements of energy saving, insulation is a real expert.
- ◎ Main profile for five chamber structure, heat preservation performance; Separation of steel lining and drainage cavity design at the same time, make the assembly of steel lining and sink processing are independent of each other, improve the service life of the doors and Windows.
- ◎ Window in the closed state, with three seal between frame and door and better reflects the superiority of watertight, airtight window, glass bead standard design, make the sash of the window can be installed double glass or glass.



注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m，单面 O 型 0.037Kg/m

65 平开系列型材断面图

65 Casement Cross-section Diagram



注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.03Kg/m，单面 O 型 0.044Kg/m

注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.03Kg/m，单面 O 型 0.044Kg/m

70 系列“智臻”高端门窗型材系统

Zhizhen high-end doors and windows system



The advantages of 70 open doors and windows series

- ◎ The main section bar with a six-cavity structure has good thermal-insulating and energy-saving effects, which is one of the most high-end section bar systems in the current market.
- ◎ It applies independent drainage cavity design to improve the drainage performance of finished windows.
- ◎ It can be designed into in-swinging casement windows, inward tilt-turn windows, fixed windows, etc.
- ◎ Through connection materials, it can form connection in any angle.
- ◎ It can be equipped with three-layer and double-layer hollow glass at large intervals.
- ◎ With simple, utility and highly operable technologies, it is suitable for industrial production.
- ◎ 4-level air tightness, 3-level water tightness, 4-level wind pressure resistance and 8-level thermal insulation.

门窗配置的节能指标参数 >> Energy Saving Index Parameters

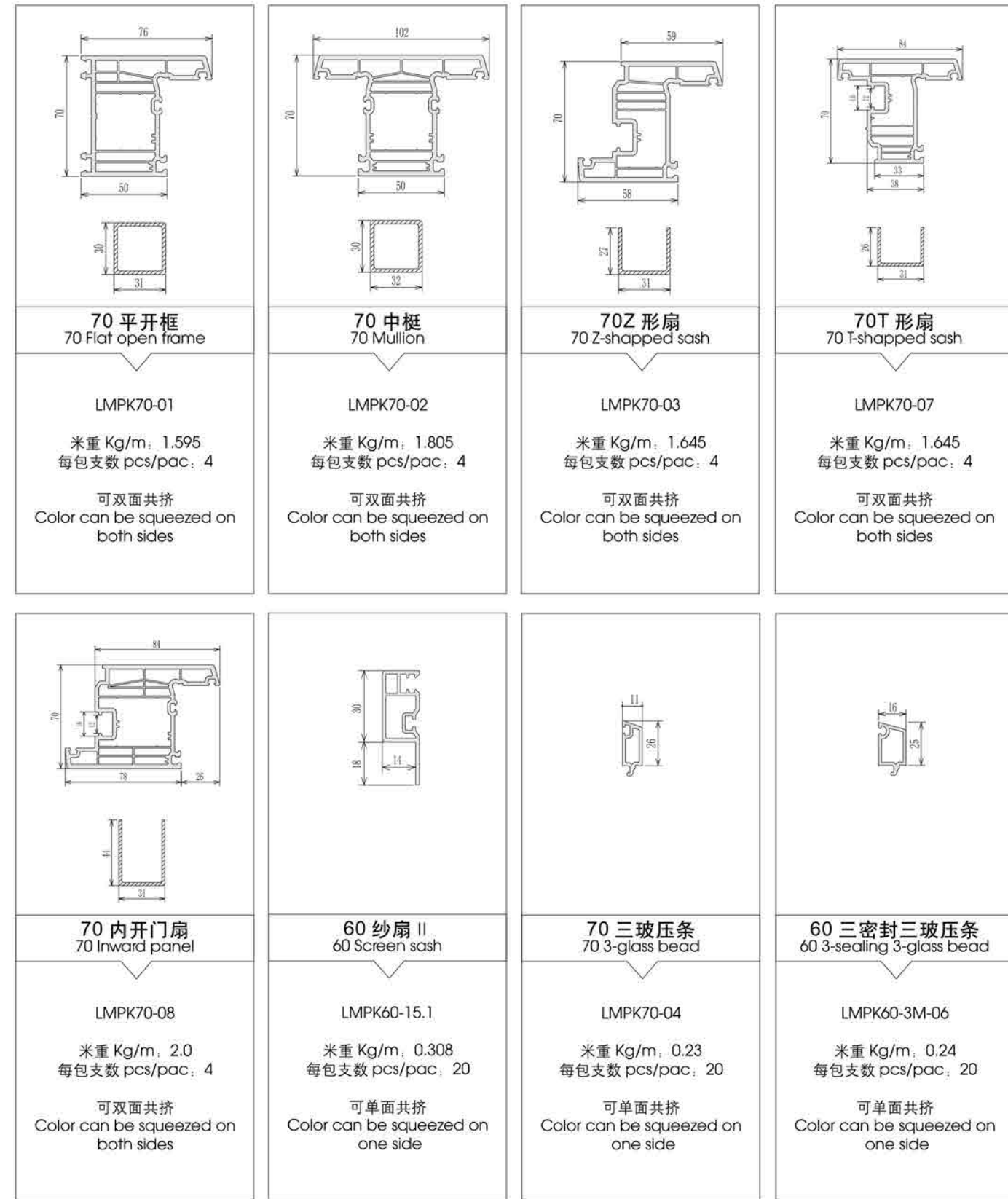
- | | |
|------------------------------|---|
| ◎ 产品名称: 70 “智臻”系列平开窗 | ◎ Product name: 70 "Zhizhen" series of casement Windows |
| ◎ 型材结构: 6 腔室 3 密封结构 | ◎ Profile structure: 6 chamber 3 seal structure |
| ◎ 型材传热系数: $uf=1.0w/(k.m^2)$ | ◎ Heat transfer coefficient profiles: $uf=1.0w/(k.m^2)$ |
| ◎ 中挺抗风压可达 6500Pa, 适用于高层或低层建筑 | ◎ Tint in resistance to wind pressure of up to 6500 pa |

多种开启方式 >> Multiple Ways to Open Doors or Windows



70 平开六腔三密封系列型材断面图

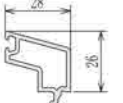
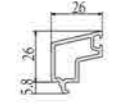
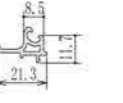
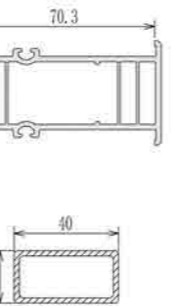
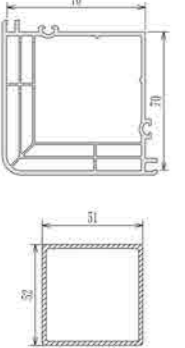
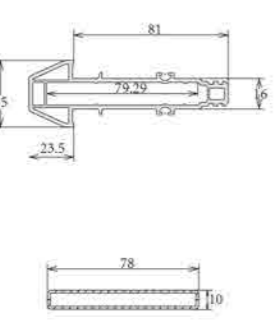
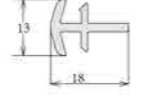
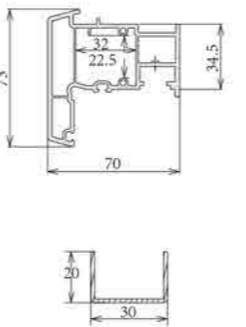
70 Series with 6 Chambers and Triple Sealing Cross-section Diagram



注: 以上标注米重均为不带胶条米重, 共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m

80 推拉系列门窗型材

80 Sliding Series uPVC Profile

			
70 双玻压条 70 Double galzing bead	65 双玻压条 II 65 Double galzing bead	70 插件 70 Triple seal block	70 拼管 70 Spell tube
LMPK70-05 米重 Kg/m: 0.294 每包支数 pcs/pac: 20 可单面共挤 Color can be squeezed on one side	LMPK65-05 米重 Kg/m: 0.28 每包支数 pcs/pac: 20 可单面共挤 Color can be squeezed on one side	LMPK70-06 米重 Kg/m: 0.139 每包支数 pcs/pac: 40 可单面共挤 Color can be squeezed on one side	LMPJ-09 米重 Kg/m: 0.918 每包支数 pcs/pac: 6 可单面共挤 Color can be squeezed on one side
			
70 方转角 70 The corner	70 加强拼管 70 Strengthen the spell tube	65 多功能拼条 65 Multi-function splicing	70 浮中挺 70 Floating mullion
LMPJ-10 米重 Kg/m: 1.448 每包支数 pcs/pac: 4 可单面共挤 Color can be squeezed on one side	LMPK70-09 米重 Kg/m: 0.99 每包支数 pcs/pac: 6	LMPK65-24 米重 Kg/m: 0.094 每包支数 pcs/pac: 40	LMPK70-10 米重 Kg/m: 1.19 每包支数 pcs/pac: 6

注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m，单面 O 型 0.037Kg/m



80 推拉系列型材的优点：

- ◎ 不同于传统的 80 系列推拉窗，设有独立的排水腔。
- ◎ 考虑周全的纱扇型材 MF52NC，增添的毛条凹槽使之密封性比一般推拉窗更加优越。
- ◎ 高档的窗扇 SF66-37NC 型材，使推拉窗也具备了带传动器的选择。
- ◎ 80 系列的高、低档次的设计，对中国大部分适宜使用推拉窗的地区无疑是普遍的产品，具有不可抗拒的吸引力。
- ◎ 同样的三腔结构与平面设计，使您在使用时同样也能感觉其他系列门窗所具有的优点。
- ◎ 与 60 系列完美的配套性，使整个工程的塑料门窗制作选材不再让您伤透脑筋。

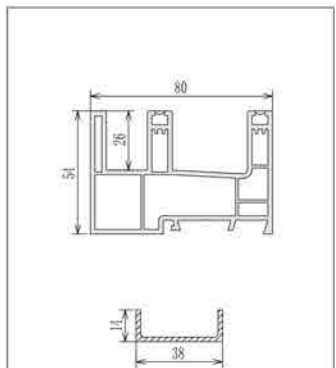
The advantages of 80 sliding doors and windows series

- ◎ Different from traditional 80 series of push-pull window, is equipped with independent drainage chamber.
- ◎ Thoughtful MF52NC gauze fan profile, add the wool top groove of sealing more superior than ordinary push-pull window.
- ◎ High-grade SF66 to 37 sash of nc profile, make push-pull window also has with the selection of the actuator.
- ◎ The design of 80 series of high and low class, for China is undoubtedly the most appropriate use of push-pull window area of common products, has an irresistible appeal.
- ◎ The same three cavity structure with graphic design, so you can also feel when using other series of doors and Windows have advantages.
- ◎ With 60 series perfect sex, make whole engineering plastic doors and Windows production material not to let you.

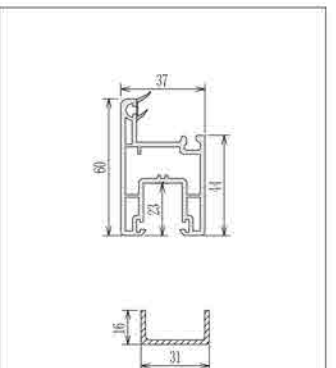


80A/B 推拉系列型材断面图

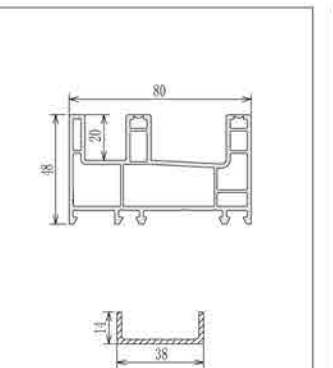
80A/B Sliding Cross-section Diagram



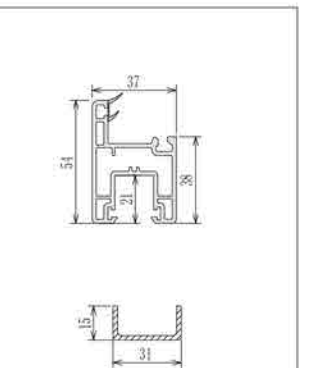
LMTL80A1-01
米重 Kg/m: 1.284
每包支数 pcs/pac: 6
可单面共挤
Color can be squeezed on one side



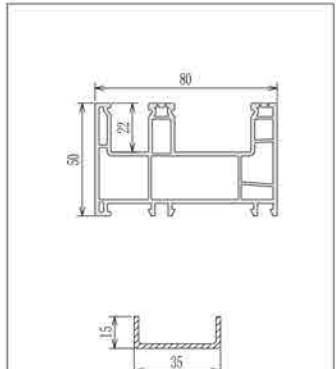
LMTL80A1-02
米重 Kg/m: 0.782
每包支数 pcs/pac: 10
可单面共挤
Color can be squeezed on one side



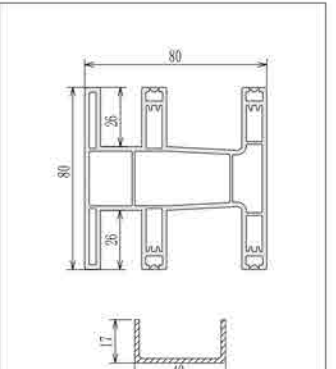
LMTL80A2-01
米重 Kg/m: 1.183
每包支数 pcs/pac: 6
可单面共挤
Color can be squeezed on one side



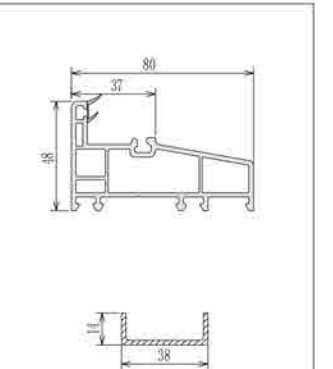
LMTL80A2-02
米重 Kg/m: 0.73
每包支数 pcs/pac: 10
可单面共挤
Color can be squeezed on one side



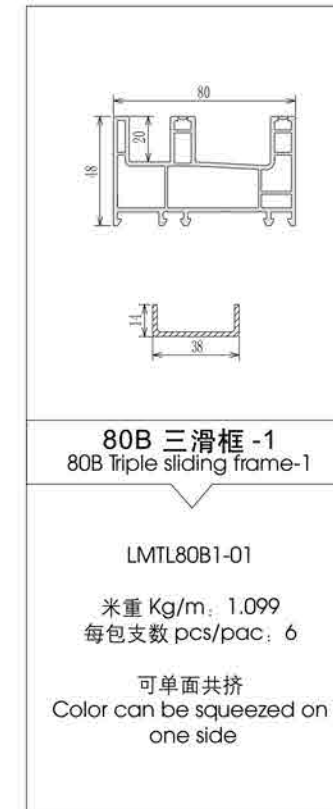
LMTL80A3-01
米重 Kg/m: 1.2
每包支数 pcs/pac: 6
可单面共挤
Color can be squeezed on one side



LMTL80A-03
米重 Kg/m: 1.9
每包支数 pcs/pac: 3
可单面共挤
Color can be squeezed on one side



LMTL80A-04
米重 Kg/m: 0.947
每包支数 pcs/pac: 8
可单面共挤
Color can be squeezed on one side



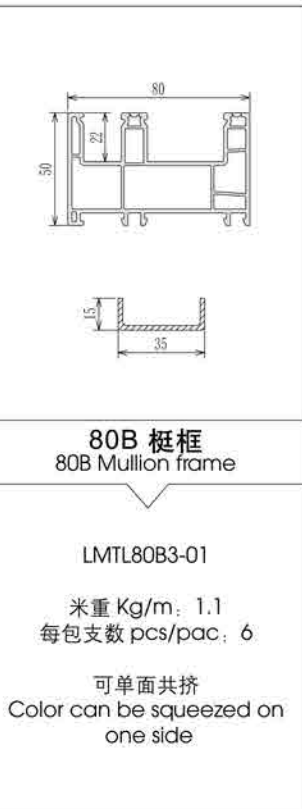
LMTL80B1-01
米重 Kg/m: 1.099
每包支数 pcs/pac: 6
可单面共挤
Color can be squeezed on one side



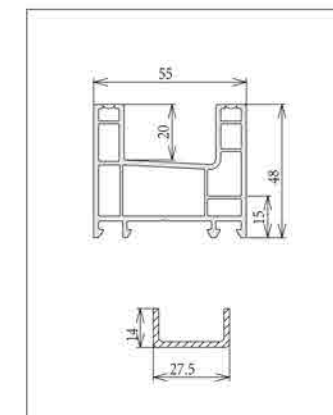
LMTL80B1-1.1
米重 Kg/m: 1
每包支数 pcs/pac: 6



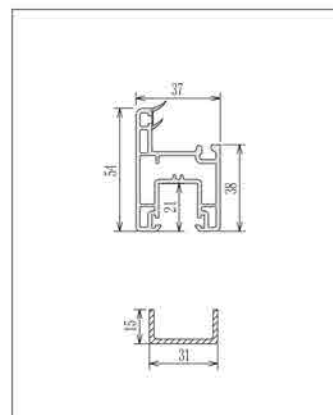
LMTL80B2-01
米重 Kg/m: 1.099
每包支数 pcs/pac: 6
可单面共挤
Color can be squeezed on one side



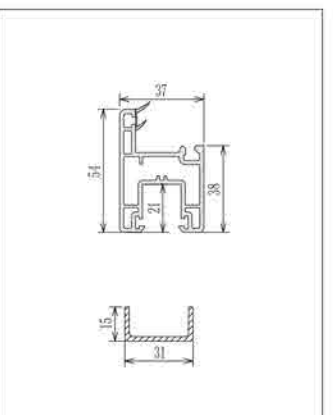
LMTL80B3-01
米重 Kg/m: 1.1
每包支数 pcs/pac: 6
可单面共挤
Color can be squeezed on one side



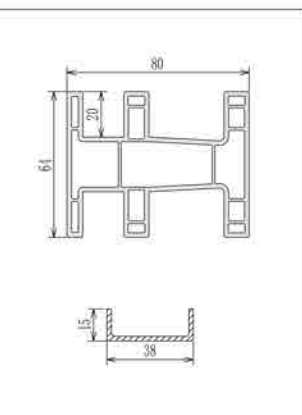
LMTL80B4-01
米重 Kg/m: 0.86
每包支数 pcs/pac: 8
可单面共挤
Color can be squeezed on one side



LMTL80B-02
米重 Kg/m: 0.675
每包支数 pcs/pac: 10
可单面共挤
Color can be squeezed on one side



LMTL80B-2.1
米重 Kg/m: 0.62
每包支数 pcs/pac: 10
可单面共挤
Color can be squeezed on one side



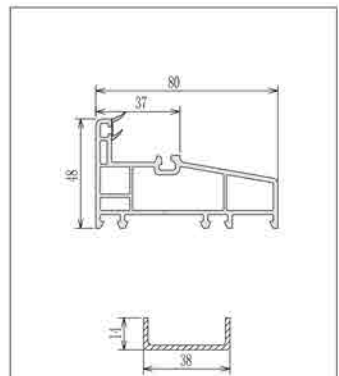
LMTL80B-03
米重 Kg/m: 1.57
每包支数 pcs/pac: 3
可单面共挤
Color can be squeezed on one side

注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m，单面 O 型 0.037Kg/m

注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m，单面 O 型 0.037Kg/m

80B 推拉系列型材断面图 / 80 通用型材断面图

80B Sliding Cross-section Diagram

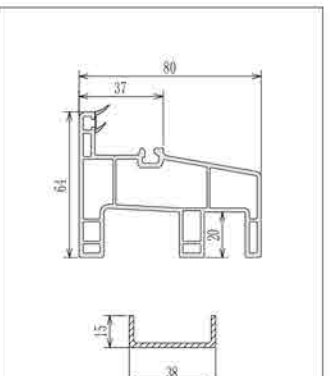


80B 固定框
80B Fixed frame

LMTL80B-04

米重 Kg/m: 0.871
每包支数 pcs/pac: 8

可单面共挤
Color can be squeezed on one side

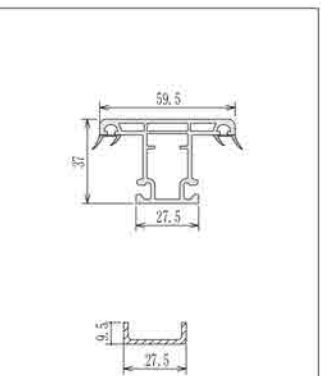


80B 一体框
80B A body frame

LMTL80B-05

米重 Kg/m: 1.158
每包支数 pcs/pac: 4

可单面共挤
Color can be squeezed on one side

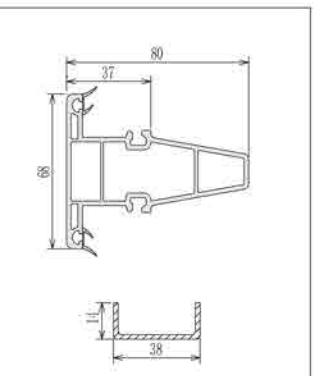


80 扇中梃
80 Sash mullion

LMTL80-06

米重 Kg/m: 0.696
每包支数 pcs/pac: 8

可单面共挤
Color can be squeezed on one side

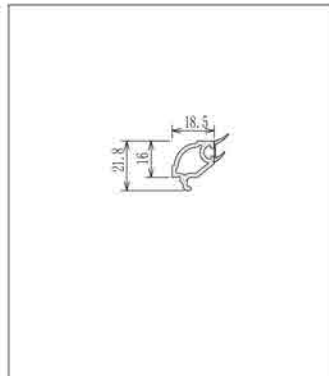


80 固定框中梃
80 Fixed frame mullion

LMTL80-07

米重 Kg/m: 0.96
每包支数 pcs/pac: 6

可单面共挤
Color can be squeezed on one side

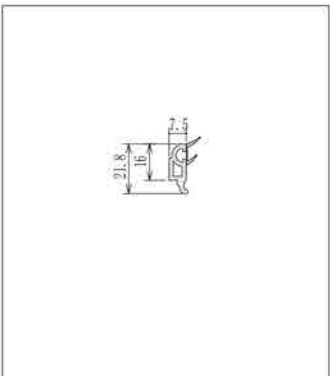


80 单玻压条
80 Single glazing bead

LMTL80-10

米重 Kg/m: 0.172
每包支数 pcs/pac: 20

可单面共挤
Color can be squeezed on one side

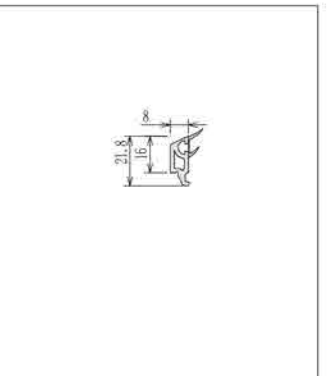


80 双玻压条 I
80 Double glazing bead I

LMTL80-11

米重 Kg/m: 0.124
每包支数 pcs/pac: 40

可单面共挤
Color can be squeezed on one side

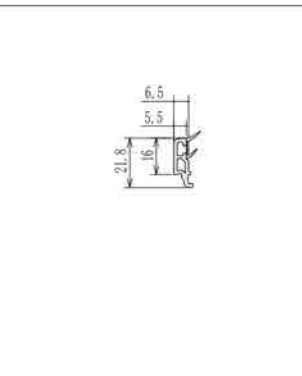


80 双玻压条 II
80 Double glazing bead II

LMTL80-12

米重 Kg/m: 0.124
每包支数 pcs/pac: 40

可单面共挤
Color can be squeezed on one side

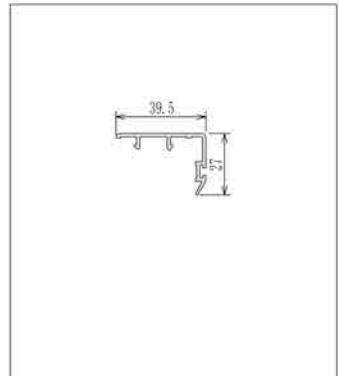


80 双玻压条 III
80 Double glazing bead III

LMTL80-13

米重 Kg/m: 0.124
每包支数 pcs/pac: 40

可单面共挤
Color can be squeezed on one side

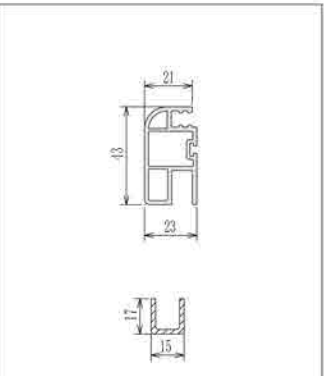


80 封盖
80 Interlock

LMTL80-08

米重 Kg/m: 0.173
每包支数 pcs/pac: 20

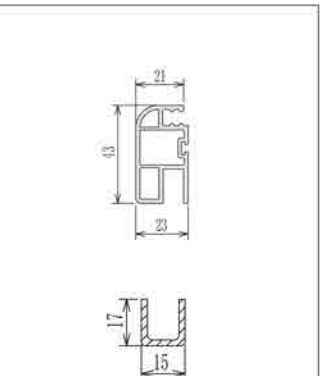
可单面共挤
Color can be squeezed on one side



80 纱扇 -1
80 Screen sash-1

LMTL80-09

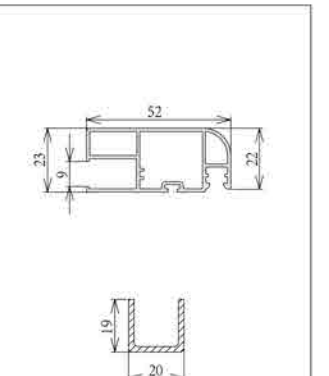
米重 Kg/m: 0.45
每包支数 pcs/pac: 12



80 纱扇 -2
80 Screen sash-2

LMTL80-09.1

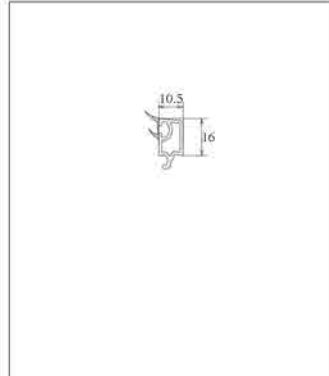
米重 Kg/m: 0.35
每包支数 pcs/pac: 12



80 大纱扇
80 Big screen sash

LMTL80-09.2

米重 Kg/m: 0.38
每包支数 pcs/pac: 12

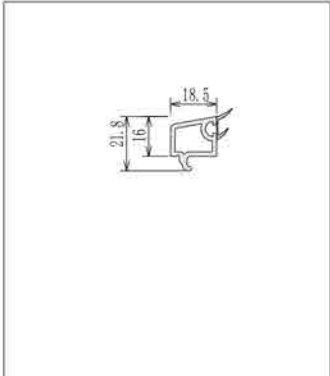


80 双玻压条 IV
80 Double glazing bead IV

LMTL80-20

米重 Kg/m: 0.14
每包支数 pcs/pac: 40

可单面共挤
Color can be squeezed on one side



80 方单玻压条
80 Single glazing bead

LMTL80-14

米重 Kg/m: 0.177
每包支数 pcs/pac: 20

可单面共挤
Color can be squeezed on one side

注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m

注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m

80 推拉系列通用型材断面图

80 Sliding Cross-section Diagram



80 扇盖帽
80 Sash cap

LMTL80-15

米重 Kg/m: 0.249
每包支数 pcs/pac: 20



80 连体上亮框
80 Connected frame

LMTL80-16

米重 Kg/m: 0.645
每包支数 pcs/pac: 8



80 框框支板
80 Mullion frame support plate

LMTL80-17

米重 Kg/m: 0.26
每包支数 pcs/pac: 20

可单面共挤
Color can be squeezed on one side



80 框框单压
80 Frame single glazing strip

LMTL80-18

米重 Kg/m: 0.24
每包支数 pcs/pac: 20

可单面共挤
Color can be squeezed on one side

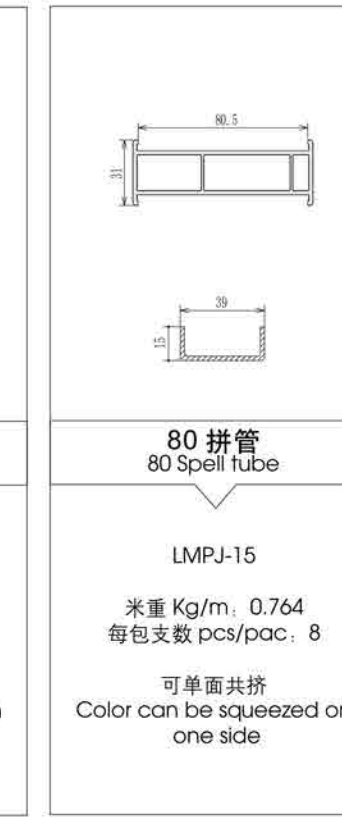


80-60 简拼
80-60 Jane spell

LMPJ-14

米重 Kg/m: 0.35
每包支数 pcs/pac: 20

可双面共挤
Color can be squeezed on both sides

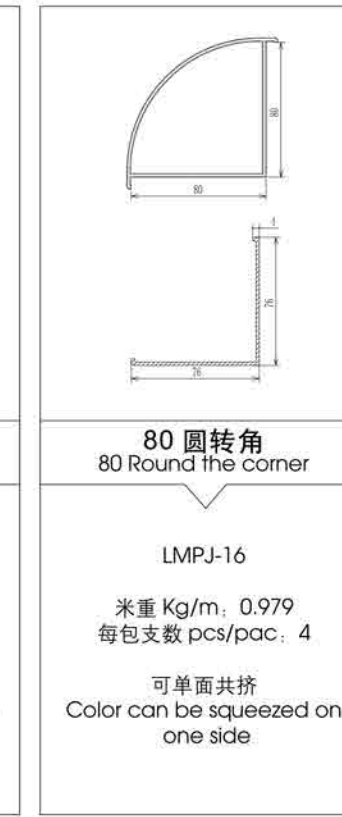


80 拼管
80 Spell tube

LMPJ-15

米重 Kg/m: 0.764
每包支数 pcs/pac: 8

可单面共挤
Color can be squeezed on one side

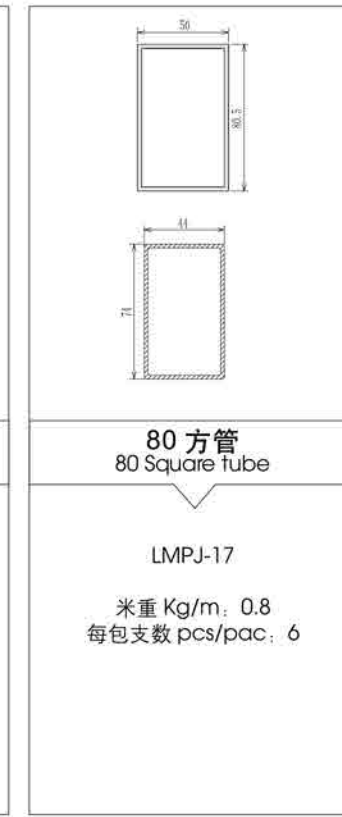


80 圆转角
80 Round the corner

LMPJ-16

米重 Kg/m: 0.979
每包支数 pcs/pac: 4

可单面共挤
Color can be squeezed on one side



80 方管
80 Square tube

LMPJ-17

米重 Kg/m: 0.8
每包支数 pcs/pac: 6

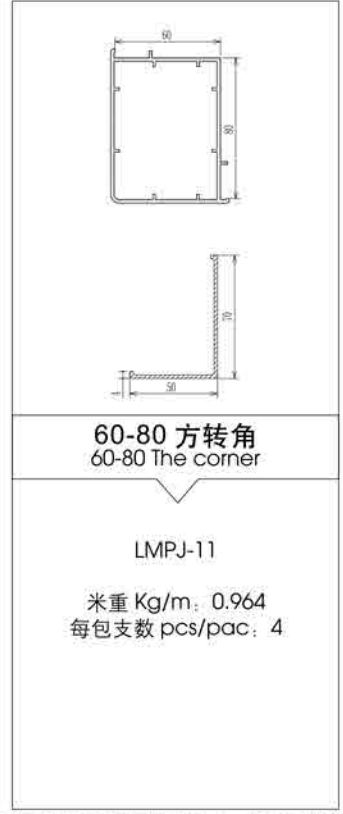


80 框框双压
80 Frame double glazing strip

LMTL80-19

米重 Kg/m: 0.195
每包支数 pcs/pac: 20

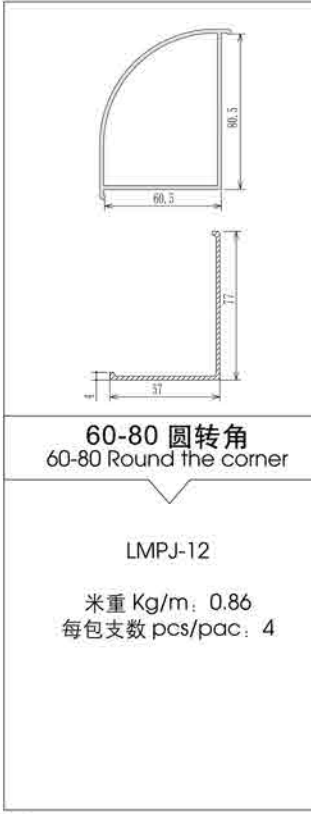
可单面共挤
Color can be squeezed on one side



60-80 方转角
60-80 The corner

LMPJ-11

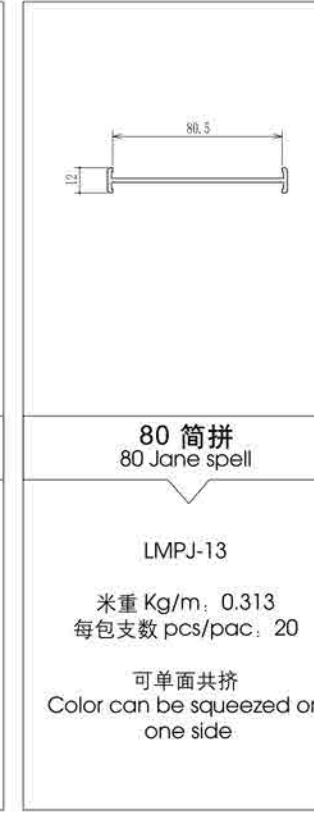
米重 Kg/m: 0.964
每包支数 pcs/pac: 4



60-80 圆转角
60-80 Round the corner

LMPJ-12

米重 Kg/m: 0.86
每包支数 pcs/pac: 4

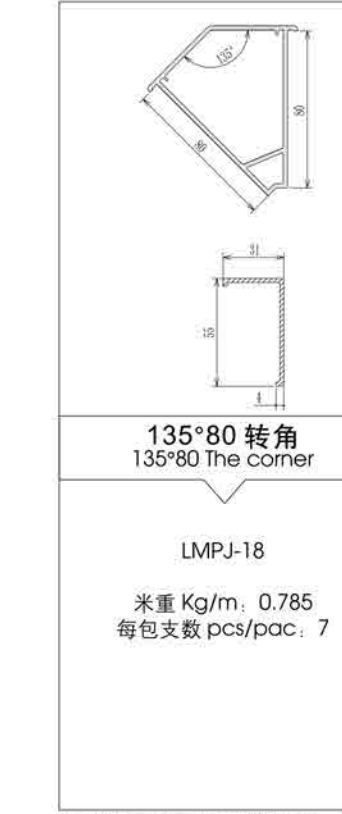


80 简拼
80 Jane spell

LMPJ-13

米重 Kg/m: 0.313
每包支数 pcs/pac: 20

可单面共挤
Color can be squeezed on one side



135°80 转角
135°80 The corner

LMPJ-18

米重 Kg/m: 0.785
每包支数 pcs/pac: 7

注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m

注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m

88 推拉系列门窗型材

88 Sliding Series uPVC Profile



88 推拉系列门窗的优点:

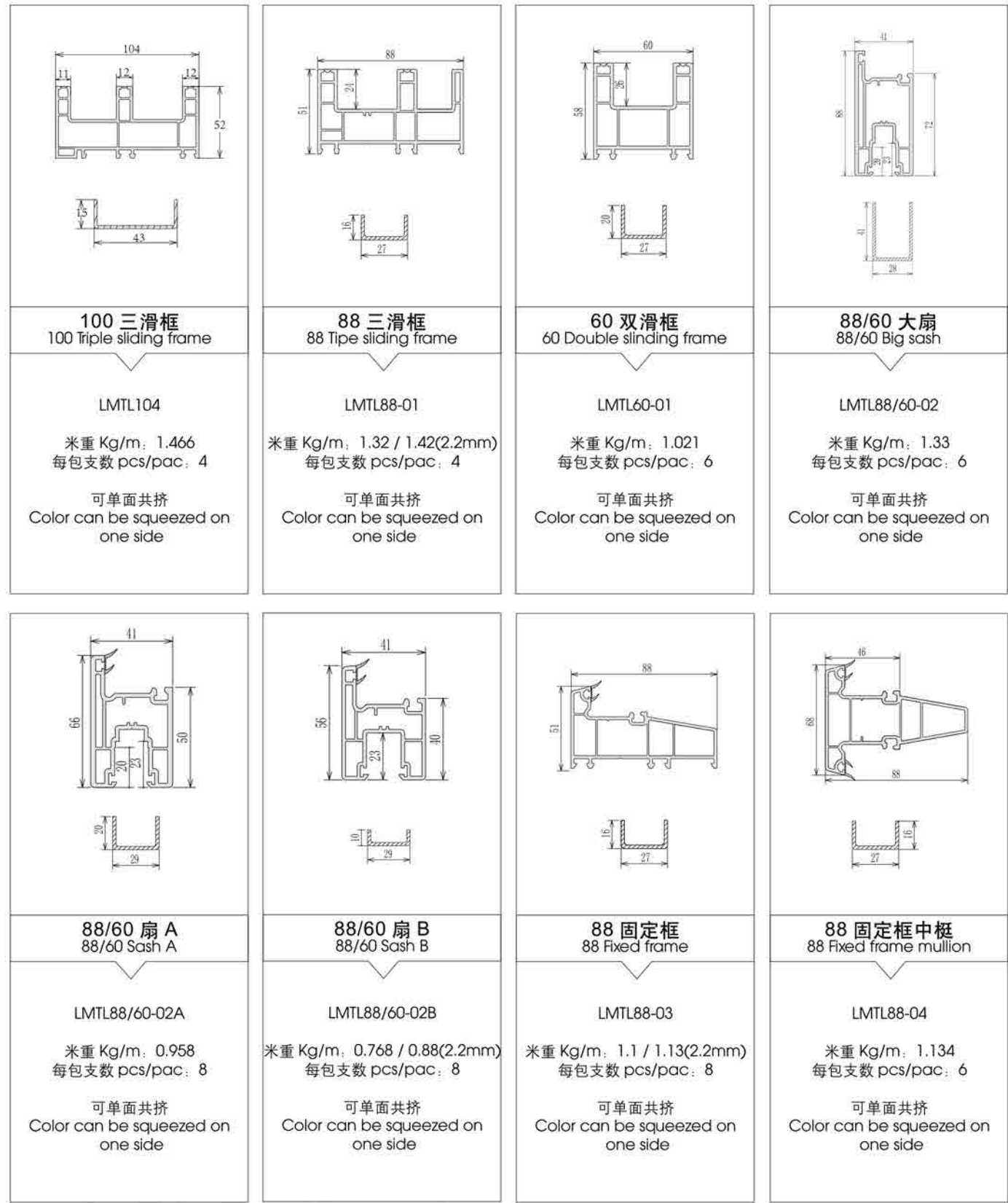
- ◎ 推拉窗中的经典作品，全部采用平面设计，外观平整，各种配套型材齐全。
- ◎ 各种固定框、转角、加强拼接材料等一应俱全。
- ◎ 特殊结构的腔体和欧洲标准的五金件安装槽，方便了推拉门专用滑轮和高档锁具的使用。
- ◎ 宽大的玻璃安装空间，可安装不同规格要求的玻璃。
- ◎ 排水腔设计在外侧，与其他功能的腔体分隔，避免了相互间的渗透。
- ◎ 出材率高、窗形丰富，价格适中，制作方法简单。
- ◎ 抗风压强度高，完全适用于 10—25 层左右的建筑物。

The advantages of 88 sliding doors and windows series

- ◎ Classics of push-pull window, all adopt the plane design, smooth appearance, complete all kinds of form a complete set of profiles.
- ◎ Special structure of the cavity and European standard hardware installed slot, convenient the use of special sliding door pulley and high-grade locks.
- ◎ Wide glass installation space, can install different specifications of the glass.
- ◎ Cavity drainage design on the outside, and other functions of cavity space, avoid the mutual infiltration.
- ◎ A variety of fixed frame, angle, strengthen the stitching material such as complete.
- ◎ Window type is rich, affordable, simple production method.
- ◎ Wind pressure resistance intensity is high, fully applicable to the buildings around the layer of 10-25.



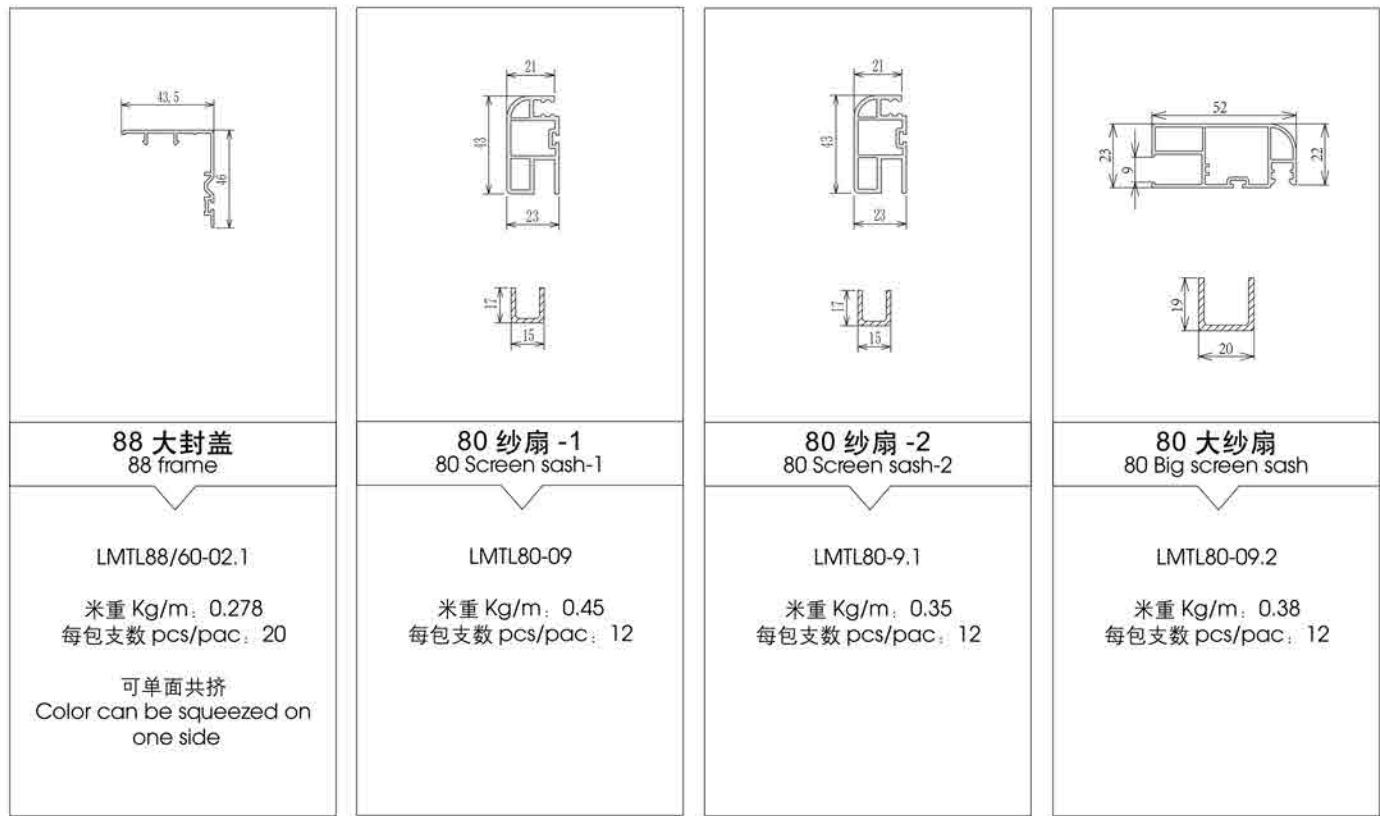
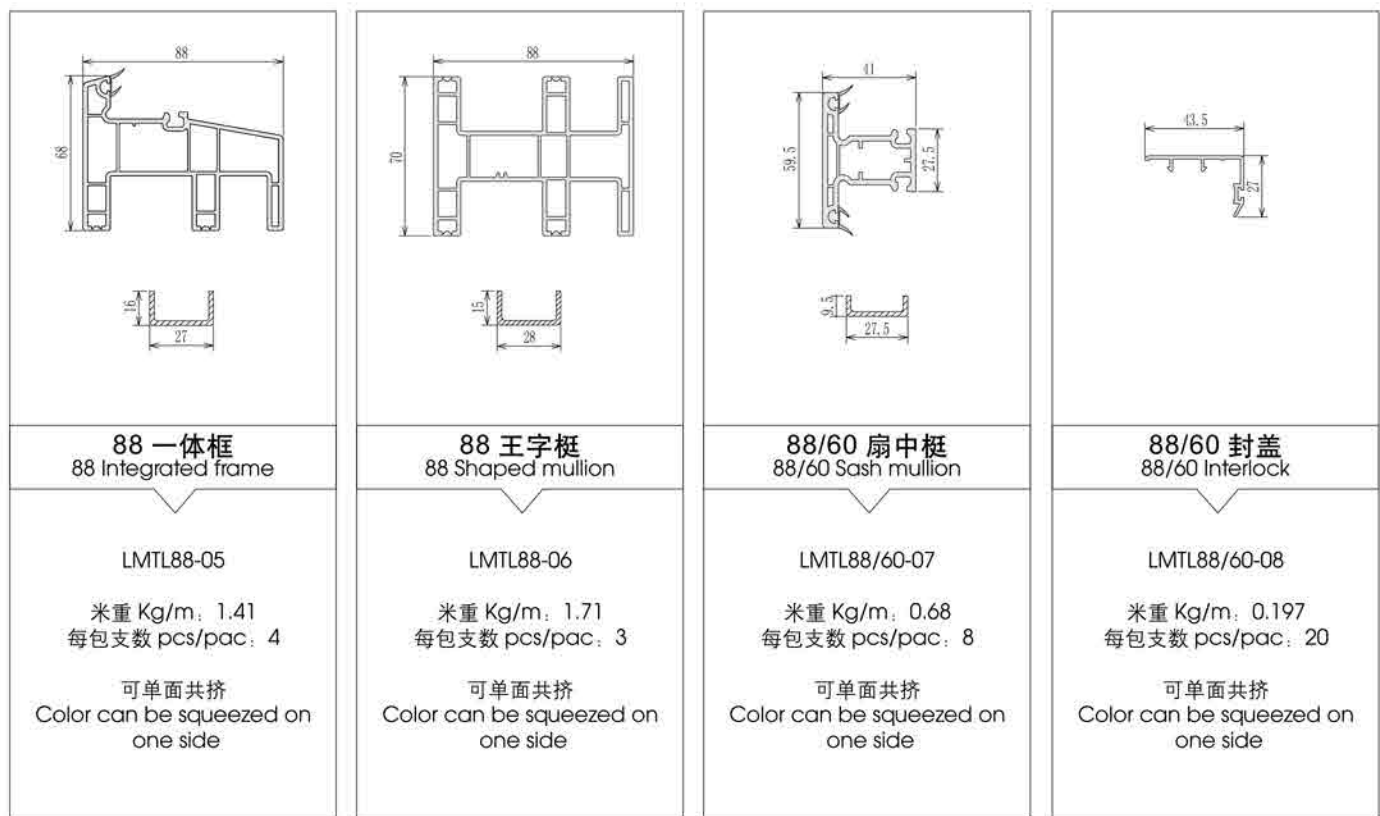
88/60 推拉系列型材断面图
88/60 Sliding Cross-section Diagram



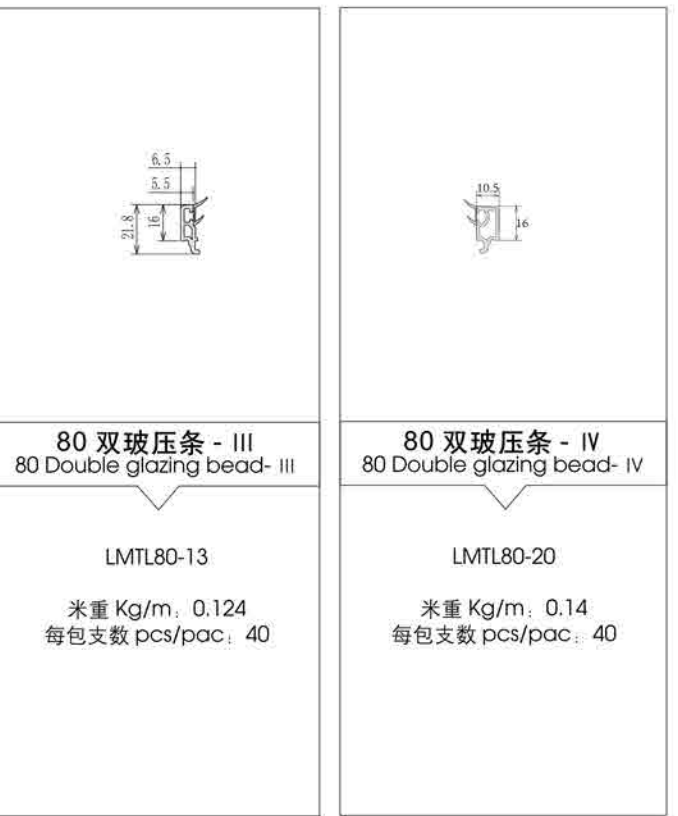
注：以上标注米重均为不带胶条米重。共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m

88/60 推拉系列型材断面图 /88 四密封

88/60 Sliding Cross-section Diagram / 88 Four-layers Sealing

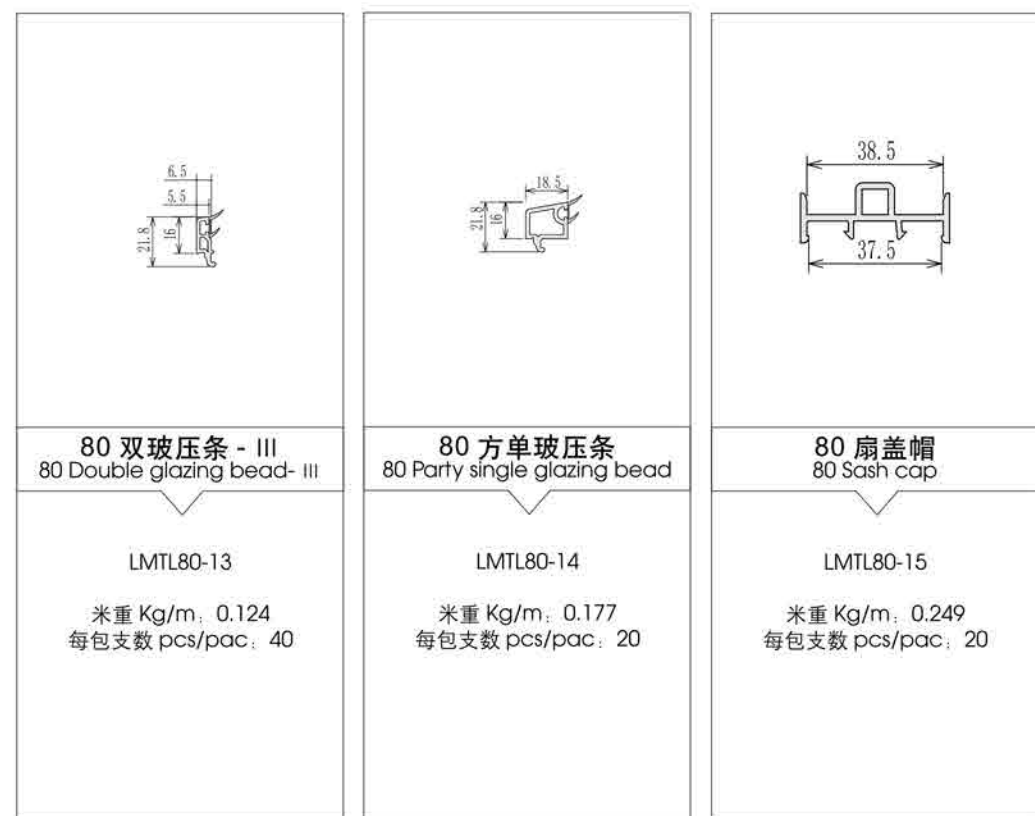
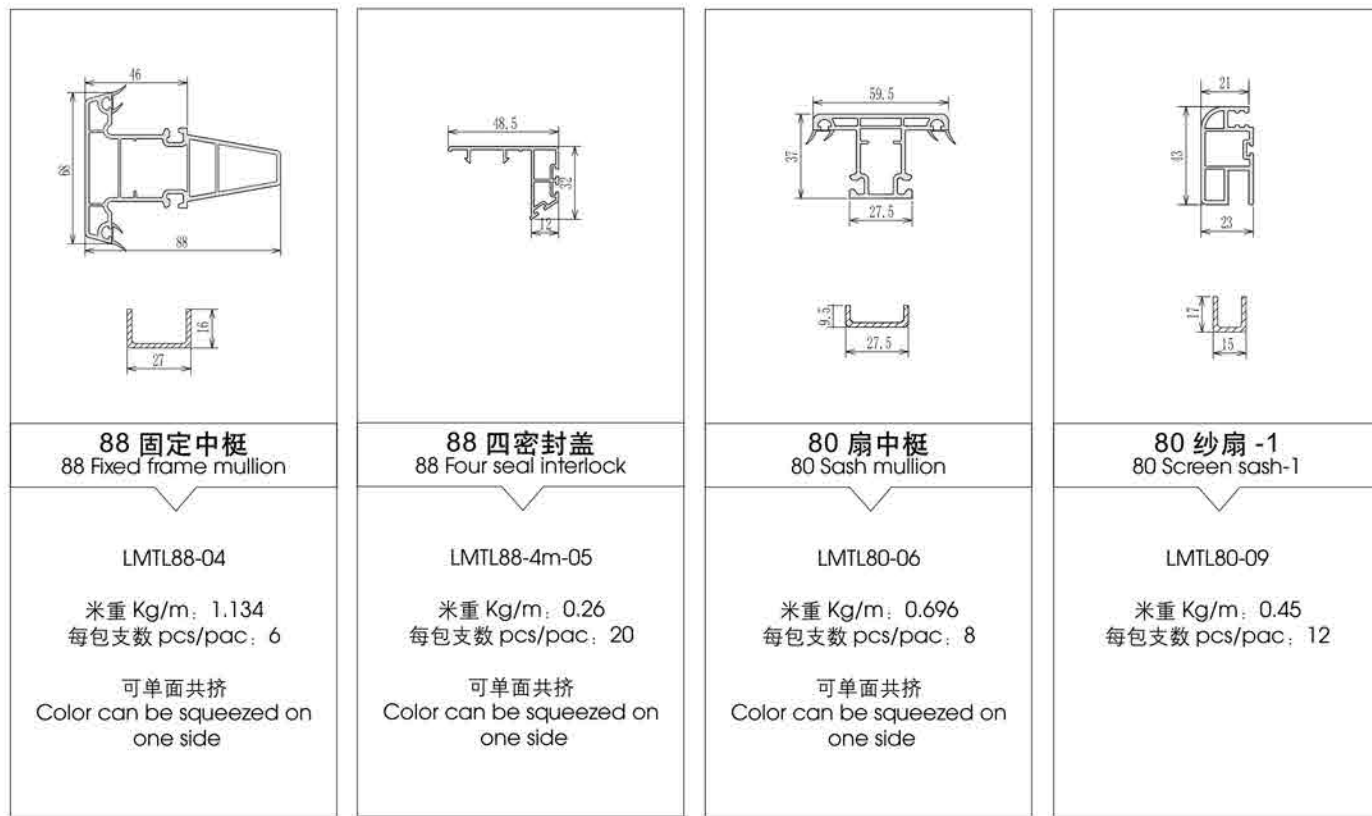
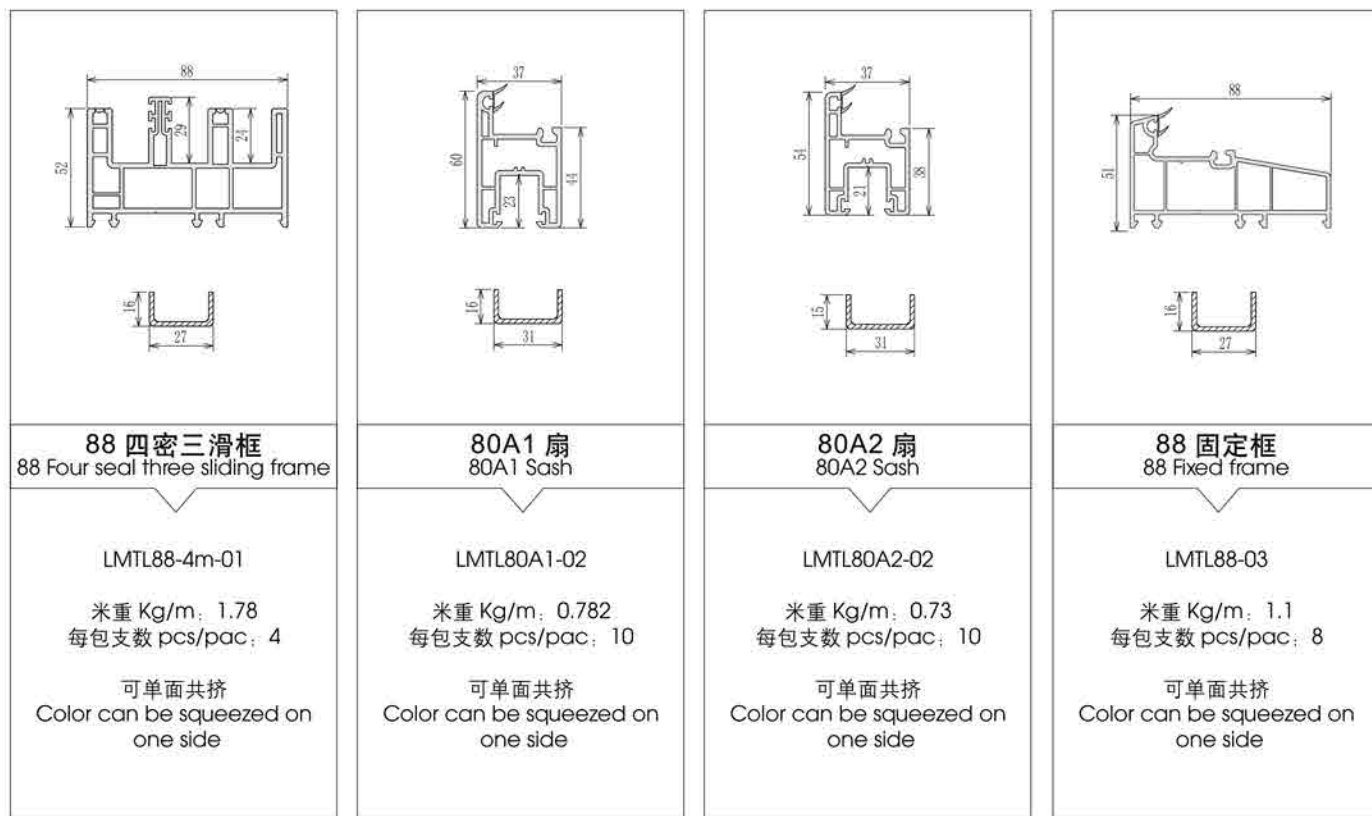


注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m，单面 O 型 0.037Kg/m



注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m，单面 O 型 0.037Kg/m

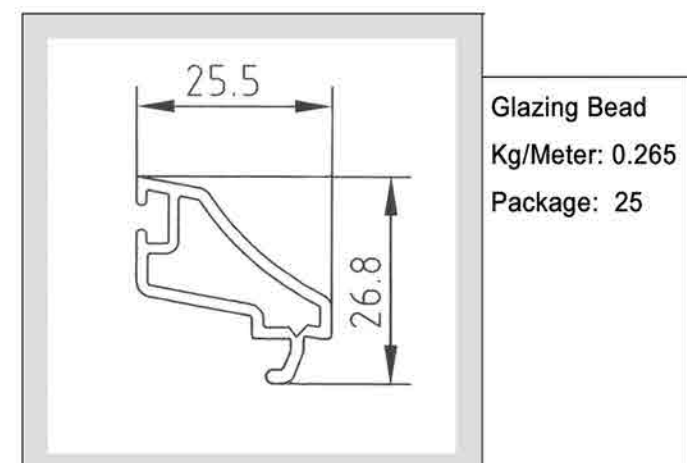
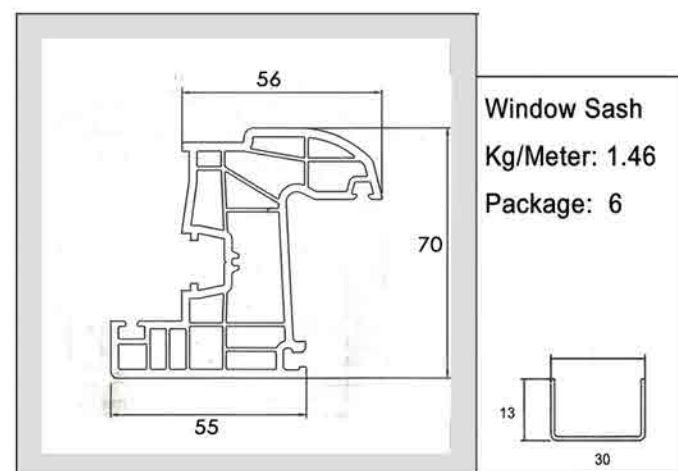
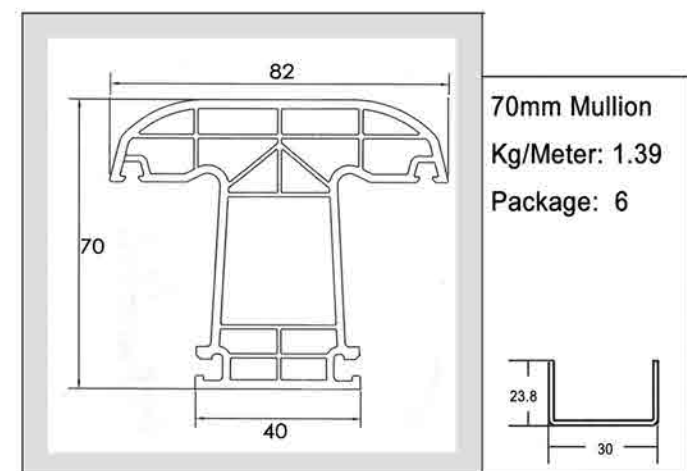
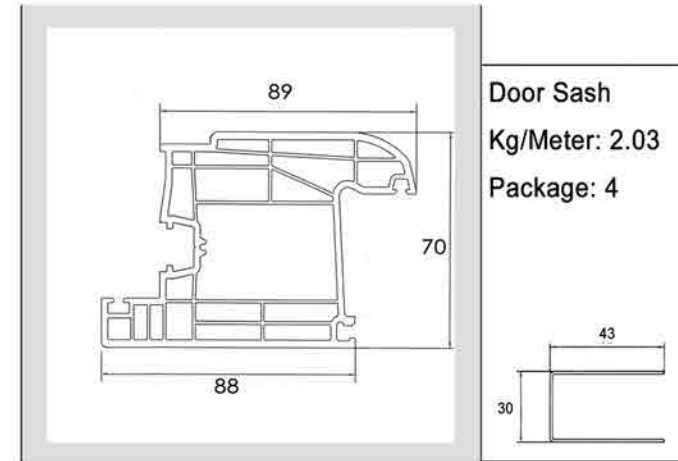
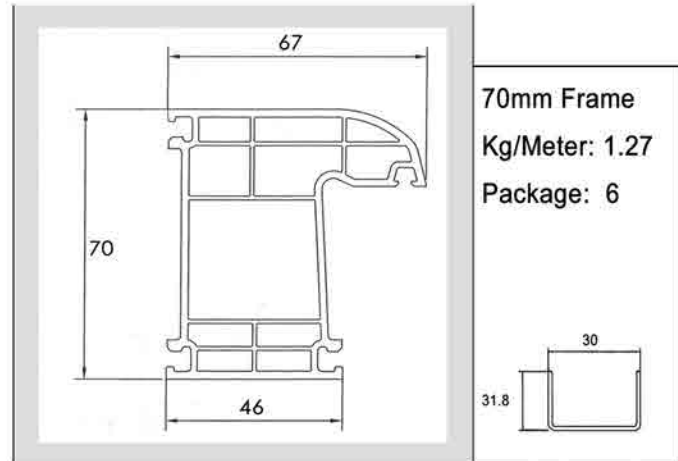
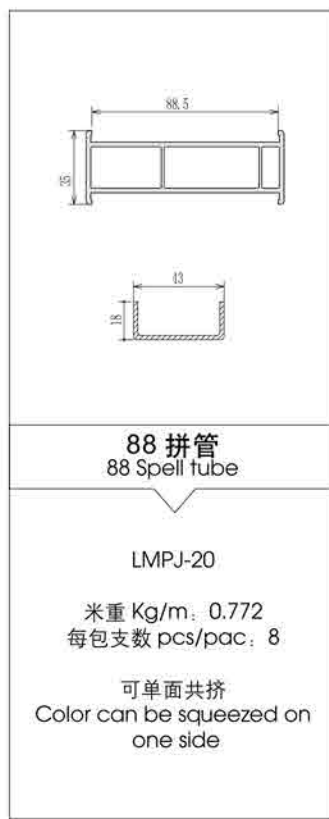
88 四密封推拉系列型材断面图
88 Sliding with Four-layer Sealing Cross-section Diagram



注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m。

注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m, 单面 O 型 0.037Kg/m。

Turkish 70mm Casement Cross-section Diagram



注：以上标注米重均为不带胶条米重，共挤胶条米重应增加单面 K 型 0.025Kg/m，单面 O 型 0.037Kg/m