NA-VIEW INTERNATIONAL 纳 域 国 际

佛山纳域新型建筑材料有限公司 FOSHAN NAVIEW NEW BUILDING MATERIALS CO., LTD. 一窗系列图册

门窗泵到图册



Foshan Naview New Building Materials Co., Ltd. established in 2005, is a large-scale enterprise, which integrates research & development, manufacturing and marketing for aluminium products, specialized in manufacturing architectural, decorative and industrial aluminium extrusions. Meanwhile, being the leader of Chinese processing industry, Naview has chaired and participated in the drafting of many National & Industry Standards. Naview factory covers more than 600,000 square meters, equipped with anodizing vertical line, powder coating vertical painting line, 5000T pressing machine, automatic vertical warehouse equipment, etc.

A completed production system has been established: casting, extruding, anodizing, electrophoresis, powder coating, PVDF, heat-transfer wood grain, polishing, brushing, heat insulation (stripping & glue injection), doors & windows fabrication, industrial extrusion finish machining, automated logistics systems, etc. Naview has basically realized the automation of the production process, improved efficiency and quality with high technology.

With annual capacity 300,000 tons, our products are widely used in construction, machinery, electronics, ships, transportation and other fields. Naview has gained more than 100 patents, for more than 2000 series, and 50000 specifications. With its excellent product quality and research & development capability, "Naview Aluminium" products sell well in China and more than 50 countries and regions, which are supported and trusted by domestic and foreign customers. These two production bases are equipped with highly-qualified R&D and testing centre, international advanced testing equipment, successively passed ISO9001, ISO14001, OHSAS18001, Qualicoat, CQC energy-saving products and other certifications.

Naview is constantly integrating innovative ideas in new product research and development, to maintain the company's leading position in the aluminium processing industry.

Take "build the first-class and world-famous brand" as the goal, "integrity, diligence, unity, innovation" as the new spirit, Naview determines to create a new pattern of aluminium industry superior product quality, excellent service and dedicate to provide global customers with specialized services.











## 熔铸车间

#### **Casting Workshop**

熔铸车间配备:蓄热式燃气反射熔铸炉、热顶式铸造机、铝熔体陶瓷过滤及铸锭组织细化系统、均匀化退火炉及冷却室等设备。可为 生产提供优良品质超群的原料棒,确保了材料的加工工艺性能和产品质量。

With the regenerative gas reflection casting furnace, hot top casting machine, aluminium melt ceramic flirtation and ingot microstructure refinement system, homogenization annealing furnace and cooling chambers, we can provide customers with high quality raw aluminium rods and ensure the material processing properties and performance.











## 模具制造车间

## **Mould Manufacturing Workshop**

公司组建的模具制造中心拥有目前业内先进的自动化、智能化加工设备:从模具设计、数控加工中心、真空在线热处理、精密慢走丝线割到电火花精加工的完整模具制造生产线。

The mould manufacturing workshop set up by the company has the advanced automatic and intelligent machining equipment in the industry at present which has the complete die manufacturing production line from die design, CNC processing center, vacuum on-line heat treatment, precision slow wire cutting to EDM.









# 高品质现代化生产线

## **HIGH QUALITY MODERN PRODUCTION LINE**

"今天的质量就是明天的市场",公司从建厂初就以质量高起点进入铝型材行业,以产品质量取胜。从原材料进厂到产品出厂,都视质量为生命,配备先进检测仪器,由如至终地保证了交到客户和用户手中的产品质量。

"The quality in present is the market in the future" is a popular maxim. Making high quality products is the principle since established and accessed into aluminium industry. From raw materials to final products, we regard the apparent mass is the life. With advanced testing instruments, we ensure to the customers and users of the product quality.

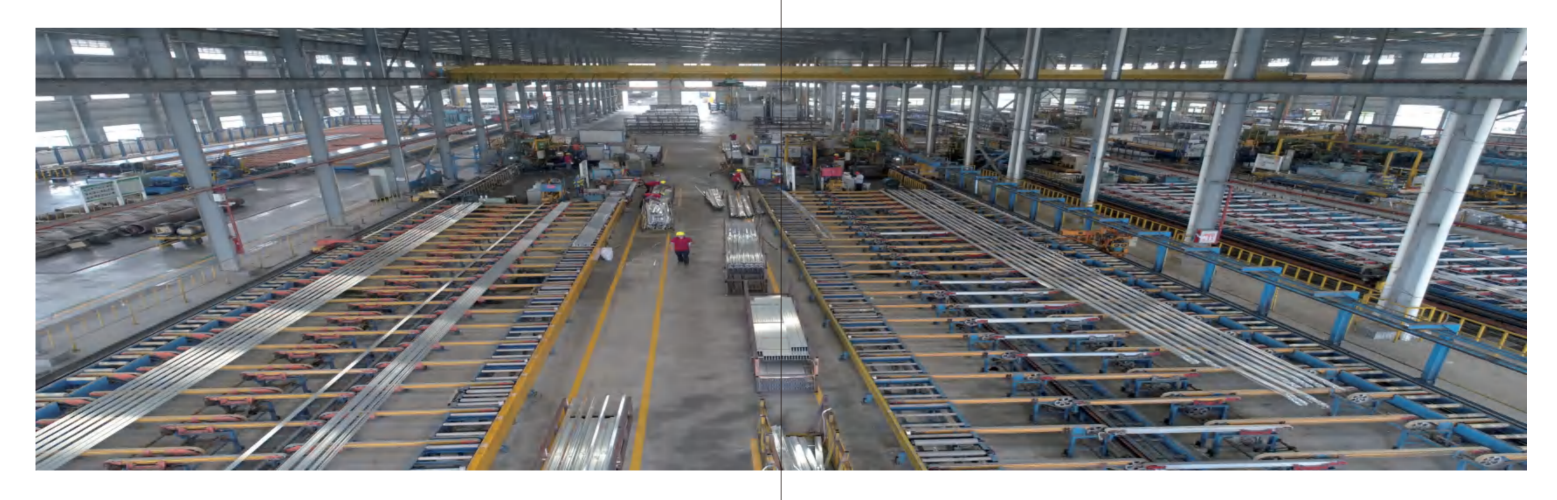
## 挤压车间

#### **Extrusion Workshop**

公司的挤压技术与时俱进,以确保铝材加工的优良精度和产能,也是硬件实力的体现。我们现在拥有1100-5000吨现代化挤压生产线60条,最大挤压宽度可达到480mm。所生产的产品广泛应用于各行业,供应全球各地区。

The extrusion technology development keeps pace with the times, ensuring productivity and the accuracy and depth of processing, and serves as a direct display of hardware capacity. We now have more than 30 extrude line, from 1200ton to 5000ton pressing machine. The biggest extrude width is 480mm. So the final products could be widely used in all industries, and supported to all around the world.





## 最齐金的表面处理设备

## The Most Complete Surface Treatment Equipment



## 立式氧化、电泳车间

#### **Vertical Anodized and Electrophoresis Workshop**

由韩国引进的立式全自动氧化着色电泳生产线,采用全电脑自动控制系统,能够在线、原位、自动监测氧化膜和电泳膜厚度,使型材的氧化膜和电泳膜厚度更加均匀。同时,它采用人工智能对色、电脑自动控温和全自动添加槽液技术,有效消除型材两端色差,使型材颜色更加均匀,金属质感强。

The full-automatic vertical anodized and electrophoresis production line is imported from Korea, which is fully controlled by computer. The coating thickness could be field or on line monitored, which makes the coating thickness uniform. With technology of artificial intelligence color checking, computer automatic temperature control, fully automatic liquid adding, the color difference at two ends was eliminated, which make the color uniform, gloss and metalline.

## 喷涂车间

#### **Powder Coated Workshop**

喷涂车间引进国内外先进设备,拥有全进口立式喷涂线2条,产品达到欧洲环保要求,产品表面处理追求产品外在美观和内在品质,能生产立体木纹、氟碳喷涂产品,可满足不同的市场需求。立式喷涂线设备采用全程电脑监控,全自动流水生产线作业,是一条设备先进、运作快捷、最适宜大批量生产的一条生产线。立式生产线对产品品质的提升起着重要作用,同时提高了生产效率、减少了粉末浪费及能源消耗低,比卧式喷涂线单线年产增加3倍。公司将继续发扬专注、专业、勇于探索进取的精神,不断提高技术技能,进一步提高喷涂生产能力,从而满足更多的客户群体需求,提高公司品种多样性及出口竞争力。

This workshop has imported advanced equipment, 2 full-automatic vertical painting lines for both powder coated, 3D wood, and PVDF, whose products are in conformity with European environmental production standard, and with nice looking and good quality. The painting lines are full-automatic production line, running in computer monitoring system, advanced and efficient, suitable for mass production. The vertical painting design is important for improving the quality. It's high-efficient, less wasted of powder, low energy consumption, and its annual output of each line is 3 times higher that of horizontal line.

We shall continue spirit of developing "absorption, profession, exploration", continue improving technology and production capacity, continue increasing product variety and competitiveness, to satisfy all our clients' demand.

### 隔热穿胶、注胶生产线 Heat Insulation Production Line (Stripping Line, Glue Injection Line)

节能环保的隔热系列产品越来越渗透到人们的生活当中,我公司采用美国亚松注胶式生产设备和采用德国进口隔热条的穿条式隔热生产设备所生产的产品增强了保温、节能、隔音的卓越功能。

Energy-conserving & environmental-protective heat insulation products are more and more popular used in human life. We have glue injection line from U.S.A, and Stripping line from Germany, with good performance in heat insulation, sound insulation and energy saving.













### 立式智能成品仓库 Automatic Warehouse

全自动、智能化立体仓库,采用最先进的电脑系统管理,实现实时动态库存信息的准确查询、数据处理。节省人力、物力、仓储空间,提高作业效率,减少浪费。实现了仓库货物的立体存放、自动存取、标准化管理,可大大降低储运费用,减轻劳动强度,提高仓库空间利用率

Fully automatic, intelligent stereoscopic warehousing system is managed by advanced computer system. The timely stock information is easy checked and obtained, which is economized on manpower, material and space, efficiency improving, and less wasted. With this advanced system, the goods could be automatically stored, easy load and unload, which reduce the storage and transportation charges, as well as the labour intensity, but increase the space utilization.



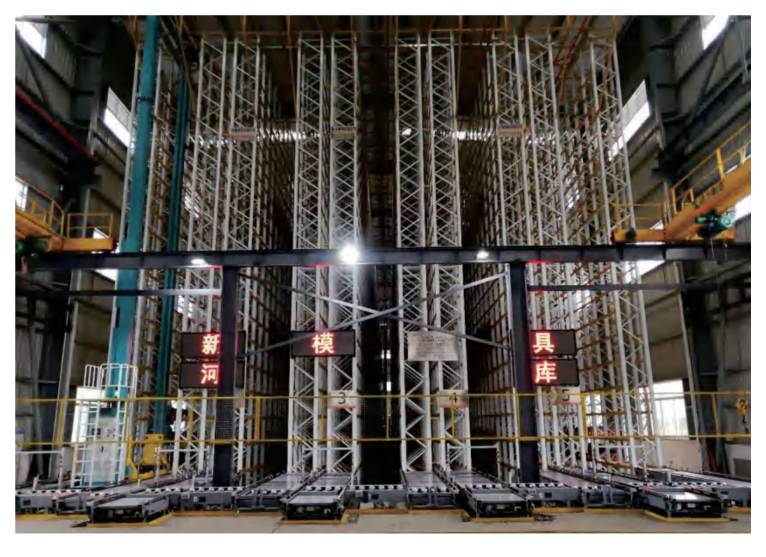
# 客能化立体仓储 Intelligent three-dimensional storage

## 智能化模具立体仓 Intelligent Mold Warehouse

可存放模具15万套,仓库所有的模具信息均存入公司ERP系统数据库中,与生产环节进行无缝链接,形成了一整套模具流通系统。实现了10多万套模具出入库作业自动化、库内搬运无人化、仓储立体化、仓储管理智能化。

Storage capacity of 150,000 sets of moulds. All the mould information is stored in the ERP database, which is connected with the production link, to form a complete set of mould circulation system. It has realized more than 100,000 sets of mold unloading and warehousing operation automation, warehouse handling, warehousing, warehousing management and intelligence.





坚持品质是企业品牌得以持续发展的有力保证, 我们一直以保证 成品品质零缺陷为质量目标。公司实行全员参与质量监控制度,全程检测 质量。逐步建立、健全和完善了产品质量保证体系,20年品质从未改变, 质量始终保持优质稳定。

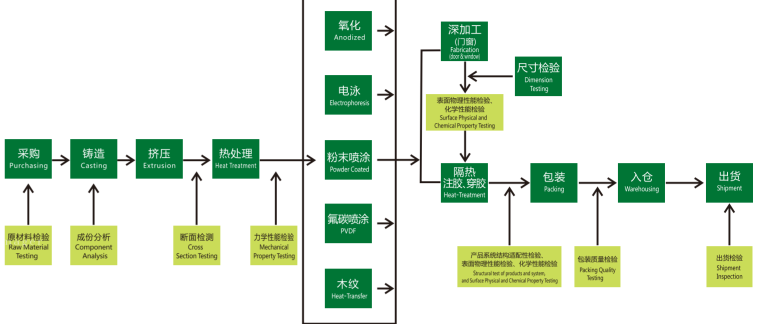
#### 高品质,方能赢得未来。

Insists that quality is a strong guarantee for the sustainable development of enterprise and brand. Therefore, always aim to ensure the zero defects of finished product quality. The whole staff participates in quality control and quality inspection, to improve the quality assurance system. High and stable quality has been maintained in the pass 20 years, and will be continued offer in the future.

High quality to win the future continuance.









日本岛津直读光谱仪 盐雾试验机 Direct-reading Spectrometer(SHMADZU,JAPAN) Q-FOG Salt Spraying Tester



加速耐候试验机 QUV Accelerate Aging Tester



恒湿恒湿箱 Constant Temperature and Humindity Chamber



氙灯人工气候老化仪 Q-SUN Xenon Test Chamber



光谱分析仪 Spectrometer



显微镜 Microscope



拉力试验机 Stretching Tester



断面尺寸扫描仪 Romishape/DT

## 工程案例 Project

4项工程获得中国建筑工程鲁班奖

2项工程获得中国建筑工程装饰奖

1项工程获得国家优质工程奖

1项工程获得广东省建筑工程金匠奖

1项工程获得广东省优秀建筑工程装饰奖

4 projects won the Luban Prize of China construction engineering.

2 projects won the Chinese architectural decoration award.

1 project won the national quality engineering award.

1 project won the Guangdong construction engineering goldsmiths award.

1 project won the decoration award of Guangdong excellent construction engineering.











香港波老道工程 Po Lo Road Project, HongKong

马来西亚沙巴阳光海酒店 Malaysia Sabah Waterfront Hotel







苏州大学炳麟图书馆——中国建筑工程鲁班奖 Soochow University Binglin Library



阳澄湖宾馆及配套工程——中国建筑工程鲁班奖 Yangcheng Lake Hotel



▲ 武汉东湖国家自主创新示范区公共服务中心项目——中国建筑工程鲁班奖 Wuhan Donghu Hugh Tech Service Center

▼ 太原湖滨广场综合项目——中国建筑工程鲁班奖 Taiyuan Lakeside Plaza





武汉英特宜家购物中心——国家优质工程奖 Wuhan Livat Shopping Centres

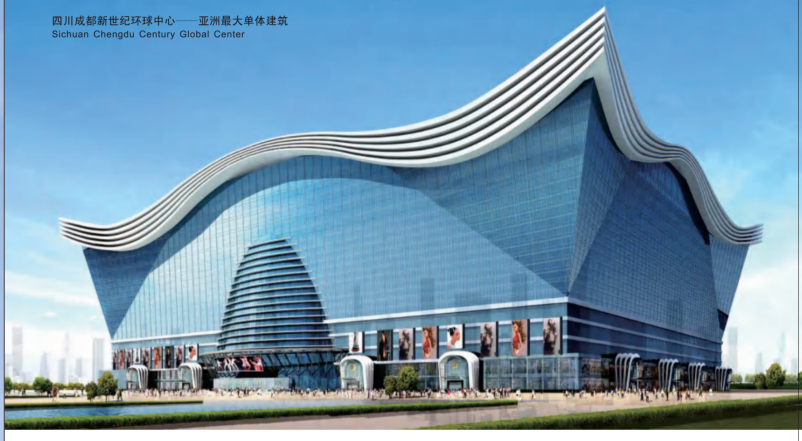


深圳永新时代广场——中国建筑工程装饰奖 Shenzhen Yongxin Times Square























江苏盛泽科技中心 Jiangsu Shengze Science & Technology Center



芜湖金融服务中心 Wuhu Financial Service Center









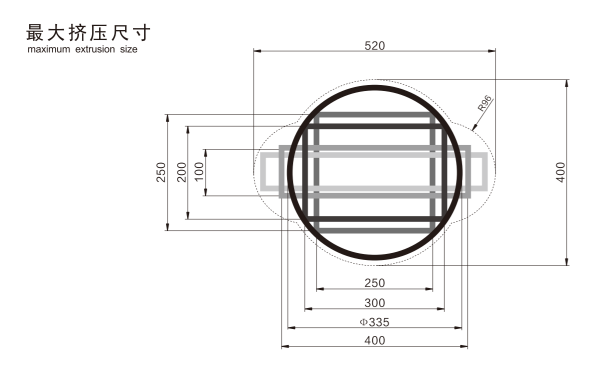




合金牌号/ALLOY	6061 (%)	6063(%)	6063A(%)
硅 Si	0.40-0.80	0.20-0.60	0.30-0.60
铁 Fe	0.70	0.35	0.15-0.35
铜 Cu	0.15-0.40	0.10	0.10
锰 Mn	0.15	0.10	0.15
镁 Mg	0.80-1.20	0.45-0.90	0.60-0.90
铬 Cr	0.04-0.35	0.10	0.05
锌 Zn	0.25	0.10	0.15
钛 Ti	0.15	0.10	0.10
其他单个 Others(each)	0.05	0.05	0.05
其他合计 Others(total)	0.15	0.15	0.15
铝 AI	余量 Remainder	余量 Remainder	余量 Remainder

## 铝合金型材室温力学性能(Mechanical Properties of Sections under Room Temperature)

		拉伸到	Ç验(Tensile strength t	est)	硬度实验(Hardness test)			
合金牌号	状	抗拉强度 Tensile strength	规定非比例伸长应力 Non-proportional Stretching Stress	伸长率 Stretching rate	实样厚度 Pattern thicknes	维 氏	韦氏	
	态	δb Mpa	(δρ0.2Mpa)	0.2Mpa) (δ%) (mm)		HV	нw	
Alloy	State		不小于(	No less	than) ( $\geqslant$ )			
6061	T4	180	110	16	_	_	_	
0001	Т6	265	245	8	_	_	_	
6063	T5	160	110	8	0.8	58	8	
0003	Т6	205	180	8	-	_	_	
	T5 —	200	160	5	0.0	0.5	1.0	
6063A		190	150	5	0.8	65	10	
UUUSA	Т6	230	190	5				
	10	220	180	4				



#### 铝合金型材阳极氧化表面处理 (Oxidization Of Aluminium Profile Finishing)

级 别 (Class)	最小平均膜厚度 (Min-averg film thickness)	最小局部膜厚度 (Min-part film thickness)
AA10	10	8
AA15	15	12
AA20	20	16
AA25		25

注: 氧化膜厚度一般按AA10级供货, 也可按客户要求的膜厚生产。

(The anodized of goods is generally supplied in grade AA10 or is controlled according to client's request)

## 铝合金型材电泳涂漆表面处理 (Electrophoresis Of Aluminium Profile Finishing)

阳级氧化膜	漆 膜	复合膜
(Anodic oxidation film)	(Lacquer film)	(Composite film)
≥10	≥8	≥18

注: 电泳涂漆型材一般按B级供货。 (Note:electrophoresie aluminium supply as grade B.

## 粉末喷涂质量水平和欧洲 Qualicoat 标准对照表

项目	实验标准	Qualicoat标准	新河牌标准
(Item)	(Test)	(Standard)	(XINHE Standard)
光泽度 (Gloss)	ISO2813 GB/T9754	低光(L-G): +5 中光(M-G): +7 高光(H-G): +10	低光(L-G): +5 中光(M-G): +7 高光(H-G): +10
涂层厚度	ISO2360	五点平均厚度不小于60μm	五点平均厚度不小于60 μm
(Thickness of coating)	GB/T4957	(Average of five points is not less than 60μm)	(Average of five points is not less than 60 μm)
附着力	ISO2409	达O级	达O级
(Adhesion)	GB/T9286	(Grade to O)	(Grade to O)
杯突试验	ISO1520	5mm	6mm,无裂纹
(Erichsen cupping Test)	GB/T9573		(6mm, no crack)
耐冲击性	ASTMD2794	2.5NM	5.5NM,无裂纹
(Impact Test)	GB/T1732		(5.5NM, no crack)
硬度试验	ISO2815	最起码要达到80	不小于H
(Hardest Test)	GB/T6739	(80 at least)	(Not less than H)
弯曲试验 (Resistance to Cracking on bending)	ISO1519 GB/T6742	5mm	5.5mm,无缝纹 (5.5mm, no crack)
耐灰浆试验 (Mortar Resistance)	ASTMC-207 GB/T1594	灰浆易除去且不留痕迹 (The mortar must be easy to remove without leaving any residues)	涂层无脱落且外观无明显变化 (No visibel change no removal)
耐酸性	AAMA	腐蚀离划线0.5mm以内	涂层无起泡、皱纹或脱落等现象
(Acid Test)	2603	(Eroding within 0.5mm offlineation)	(No froth, goffer or removal, etc)
盐雾试验	ISO9227	1000 小时	1000hrs,腐蚀离划线2mm以内
(Salt Spray Resistance)	GB/T10125	(1000 hrs)	(1000hrs,eroding within 2mm off lineation)
抗沸水性试验 (Resistance to boiling water)	AAMA 2603	1小时 (1 hrs)	1小时,无气泡、皱纹、水斑和 脱落等缺陷 (1hrs,no air bubble,goffer,water spot or removal vice)
人工加速老化试验 (Accelerated weathering test)	DIN553231 Suntest GB/T1865-97	1000hrs,失光率50% (1000hrs,the loss of gloss must not be more than 50%)	良好 (Good)
耐湿热性试验	DIN50017	1000 小时	良好
(Solvent Resitance)	Gb1740	(1000 hrs)	(Good)
耐溶剂性	AAMA		无气泡、皱纹、水斑和脱落等缺陷
(Gloss)	2603		(no air bubble,goffer,water spot or removal vice)
色差实验 (Color Test)			△ E*ab≤ 1.5(单色粉)

## 氟碳喷涂铝型材涂层性能(Coat Performance of PVDF sprayed aluminium alloy)

涂层种类 (Coating type)	平均膜厚 / um (Average thickness of coatign)	最小局部膜厚 / um (Min part thickness of coatign)
二涂 (2-spraying)	≥30	≥25
三涂 (3-spraying)	≥40	≥34
四涂 (4-spraying)	≥65	≥55

注:由于挤压型材横截面的复杂性,在型材某些表面(如内角、横沟等)的漆膜厚度允许低于表的规定值, 但不允许出现露底的现象。

Note:Because the complex of the cross section of profile, the thickness of lacquer lowers than the regulated value is allowed in some parts such as inner angle and cross drain, reveal of inside is not allowed.

光泽 (Gloss)	$60$ 度光泽值与合同一致,偏差为 $\pm 5$ 个光泽单位 $60$ gloss value com plying with the contract, with a tolerance of $\pm 5$ gloss unit value	外观质量 (Out look quality)	涂层应平滑均匀,不允许有流痕皱纹气泡脱落及影响使用的缺陷. Coating smoothly and equal, flow mark and wrinkle and defect which affect the using is not allowed
颜色和色差 (Color and chromatic aberration)	与合同规定标准色板基本一致 Substantial agreement with the standa rd color sample in contract	硬度 (Hardness)	≥1H
附着力 (Adhesion)	干式、湿式、沸水附着力均应达到0级 Dry drilling, wet and adhesion should be 0 grade	耐冲击性 (Impact)	正面冲击试验后无开裂或脱落 After facing impact, no crack, fall off

#### 隔热型材 (Thermal insulation profile)

	试验结果 <sup>®</sup> (Test result)							
试验项目 (Testitem)	复合方式 (Comples	纵向抗剪特征值 N/mm (Vertical shearing envalue)		横向抗拉特征值 N/mm (Horizontal pull eigenvalue)		隔热材料变 形平均值/mm		
	mode)	室温 (Room temp)	低温 (Low temp)	高温 (High temp)	室温 (Room temp)	低温 (Low temp)	高温 (High temp)	(Thermal break chang average value)
纵向剪切试验 横向拉伸试验	穿条式 (Stripe)	≥24	≥24	≥24	≥24	_	_	
(Vertical shearing test Horizontal pull test)	浇注式 (Injection)	≥24	≥24	≥24	≥24	≥24	≥24	
高温持久负荷 (High temp lasting burthen test)	穿条式 (Stripe)	_		_	_	≥24	≥24	≤0.6
热循环试验 (Hot recurrence test)	浇注式 (Injection)	≥24	_	_	_	_	_	≤0.6

a经供需双方商定,可不进行产品的性能试验,准许产品性能通过相似产品进行推断,而相似产品的性能试验结果应符合表中规定。

(Mutually agreement, properties test is not compellent, can be verified by comparing similar products, but similar products properties result comply with the regulation)

外观质量: 穿条式隔热型材复合部位允许涂层有轻微裂纹, 但不允许基材有裂纹。

(Outlook quality: A bit coating flaw in thermal insulation stripe syntactic part, but flaw in basis material is not allowed.)

## 推拉窗(门)铝型材 SLIDING WINDOW (DOOR) PROFILES

CKB72系列推拉窗1-3	
CXQ2100系列推拉窗(门)4-22	
EK888系列推拉窗23-25	
EK898系列推拉窗26-29	
TL62系列立式提拉窗30-33	
XH82系列推拉窗34-40	
XH86E系列推拉窗(门)41-44	
XH86系列推拉窗45-53	
XH95系列推拉窗(门)54-60	
XH788系列推拉窗61-74	
XH2005系列推拉窗75-84	
XH2006系列推拉窗85-91	
XH2008系列推拉窗(门)92-101	
XHA86系列推拉窗(门)102-10	)7
YL70系列推拉窗108-11	0
平开窗(门)铝型材 SIDE-HUNG WINDOW (DOOR) PROFILES	
BST50系列平开窗(门)111-11	6
JS100系列隐扇上悬窗117-11	8
XH59系列上悬窗119-12	0:
JTL50系列内开内倒平开窗121-12	22
KS50系列平开窗123-12	25
SM50系列平开窗(门)126-13	30
XH50系列平开窗131-14	ŀC
70系列平开窗141-14	13
C70Z系列平开窗144-14	15
XH65系列平开窗146-14	١7
XHA50系列平开窗148-15	51

XHA70系列平开窗......152-153

XHN50系列平开窗......154-155

XHY50系列平开窗(门)......156-159









1
1
N

## 门类铝型材 DOOR PROFILES

	XH50系列平开门	160-162
	JH70 (A) 系列平开门	163-165
	JH70 (B) 系列平开门	166-169
	XH98系列推拉门	170-172
	XHA88系列推拉门	173-180
	ZJM61系列推拉门	181-183
	TB110系列提升推拉门	.184-185
	TB120系列提升推拉门	.186-187
	TC120系列提升推拉门	.188-191
	DTM65系列地弹门	.192-193
	JTL46系列地弹门	.194-197
	XH46系列地弹门	198-200
	ZDM78系列折叠门	.201-202
	ZDM89系列折叠门	.203-204
专	用纱窗(门)系列铝型材 ALUMINIUM PROFILE FOR FLY SCREEN WINDO	OW (DOOR)
	XHS27系列专用纱窗(门)	.205-206
	CGS系列隐形纱窗	207-208
	普通纱窗型材	.209-210
通	用铝型材 GENERAL SHAPE PROFILES	
	圆管系列	211-215
	扁条系列	216-218
	角铝系列	219-221
	槽类系列	222-223
	方管系列	224-230
	38压线及压座汇总	004 000
	30压线及压座汇芯	231-233
	管类铝合金及工字型材	
		234-239
	管类铝合金及工字型材	234-239 240-241

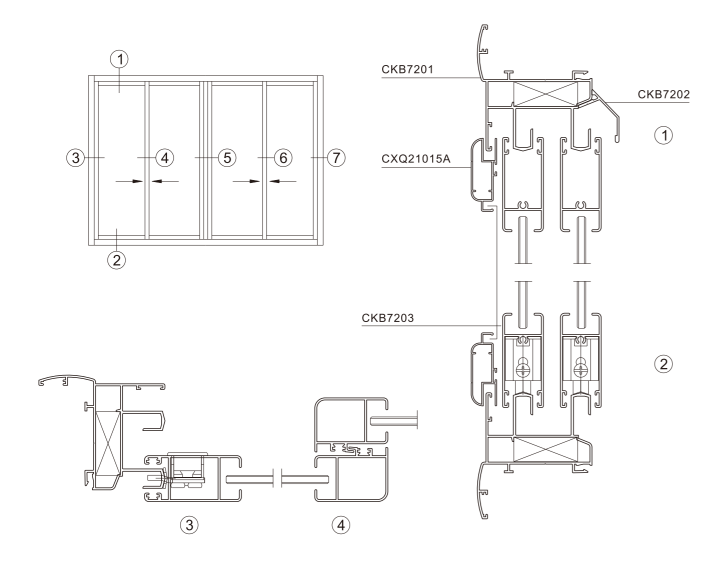
## 阳台扶手铝型材 BALCONY RAILING PROFILES

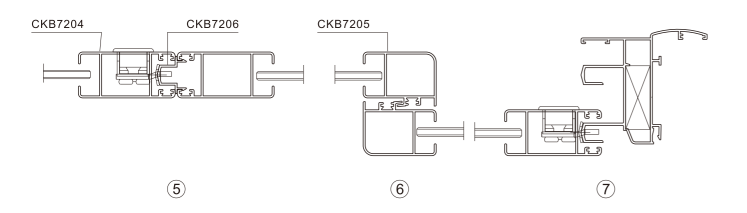
FS130系列铝合金栏杆253-254
FS100系列铝合金栏杆255-256
FS95系列铝合金栏杆257-258
FS90系列铝合金栏杆259-260
FSD90系列铝合金栏杆261-264
FS85系列铝合金栏杆265-266
FS80系列铝合金栏杆267-270
FSA80系列铝合金栏杆271-272
FSC80系列铝合金栏杆273-274
FSK80系列铝合金栏杆275-276
HZKD (A) 系列铝合金栏杆277-279
HZKD (C) 系列铝合金栏杆280-281
HZKD(D) 系列铝合金栏杆282-283
FSK110系列铝合金栏杆284-285

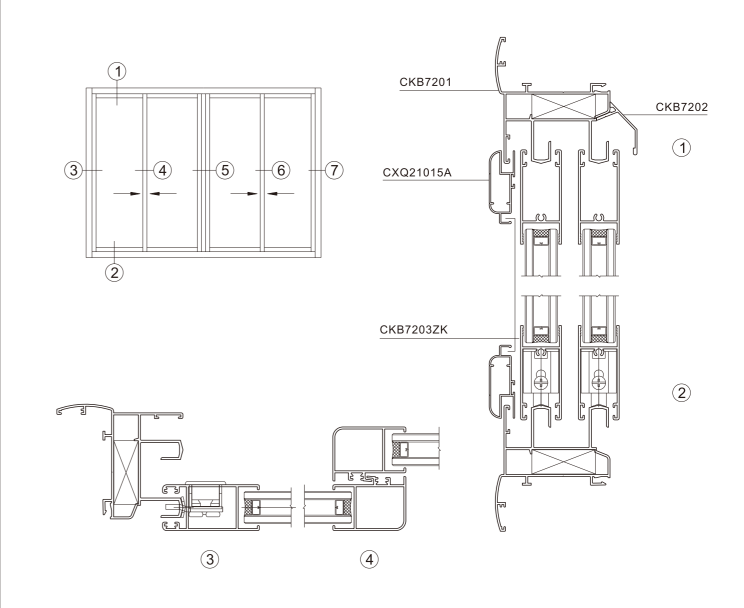


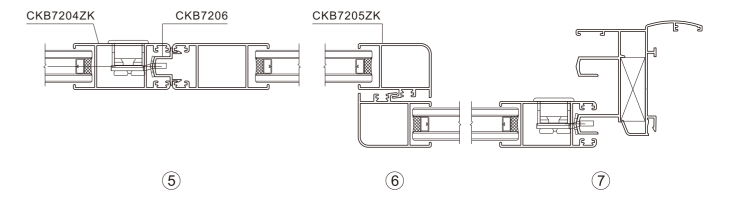


IJ

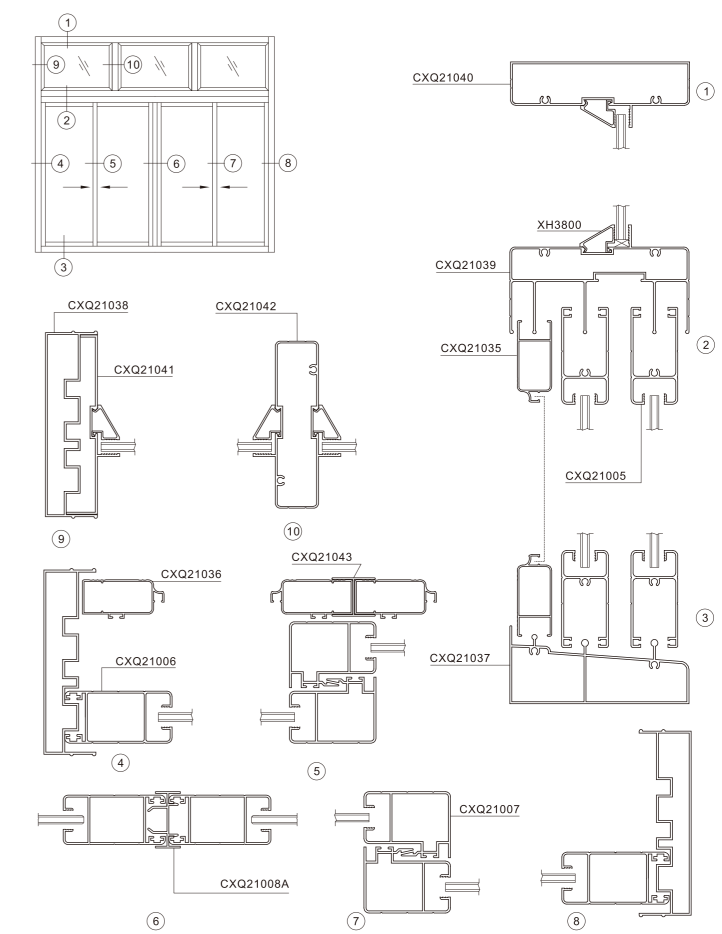


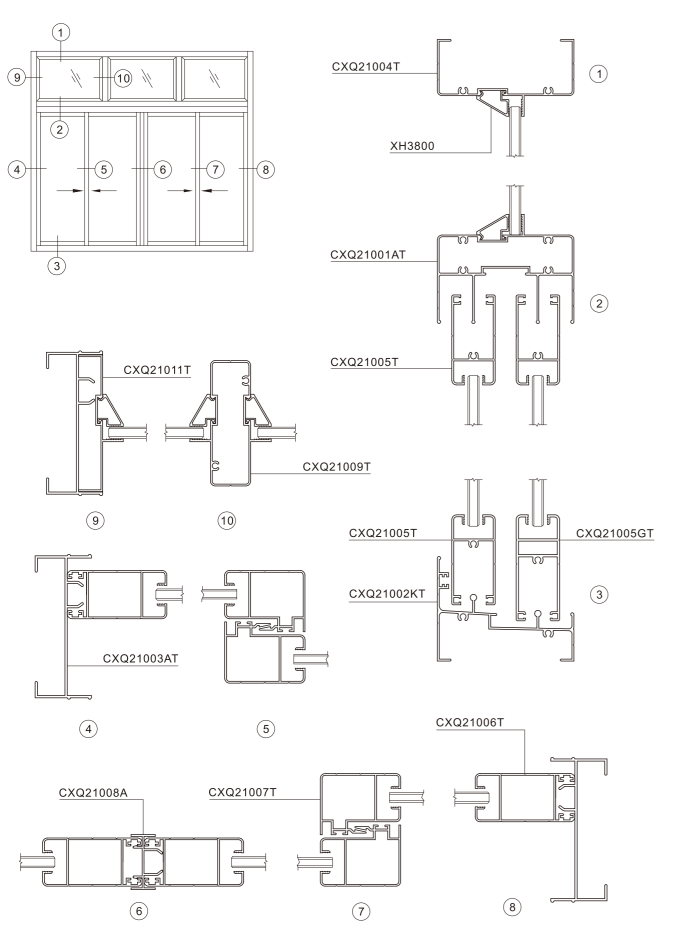


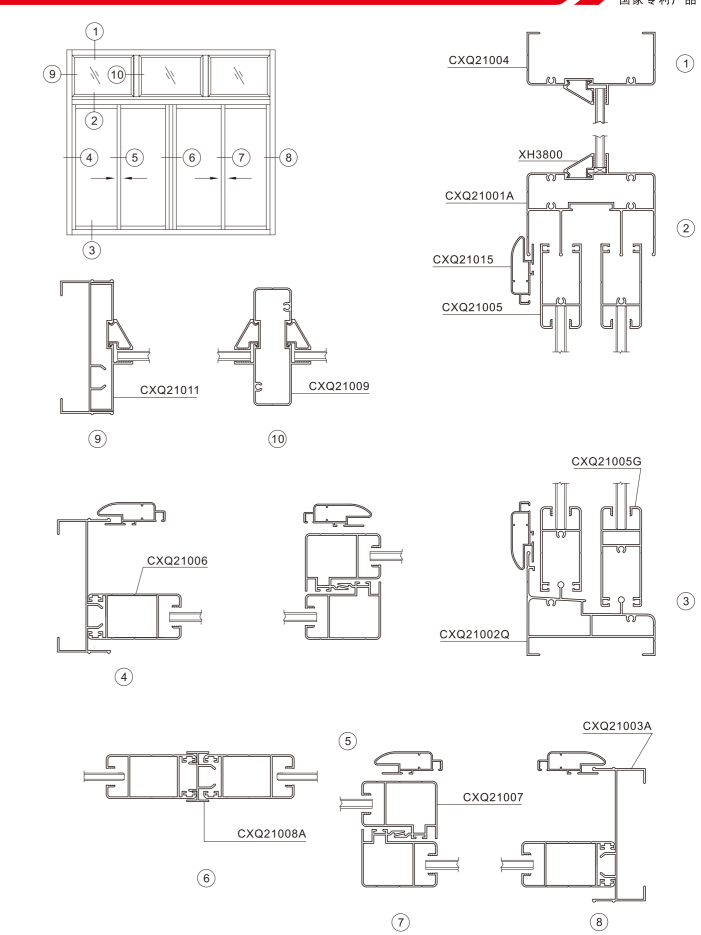




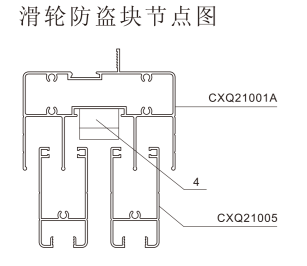
产品编号	产品图例	用途	产品编号	产品图例	用途
CKB7201 T=1.2mm 1.162kg/m	67.5	外框	CKB7201D T=1.2mm 1.161kg/m	67.5	外框
CKB7202 T=1.1mm 0.164kg/m	23.9	滴水	CKB7203 T=1.2mm 0.533kg/m	55.5	上下方 (单玻)
CKB7203ZK T=1.2mm 0.515kg/m	55.5	上下方 (中空)	CKB7204 T=1.2mm 0.646kg/m	£2 57 57	光企
CKB7205 T=1.2mm 0.544kg/m	8: 2	勾企	CKB7204ZK T=1.2mm 0.617kg/m	20 E 3 E 3 E 3 E 3 E 3 E 3 E 3 E 3 E 3 E	光企
CKB7205ZK T=1.2mm 0.523kg/m	ZZ ZZ 43	勾企	CKB7206 T=1.2mm 0.166kg/m	22	收口
CKB7214 T=1.0mm 0.239kg/m	31.85	勾企	CKB7213ZK T=1.2mm 0.722kg/m	62.5	扇料

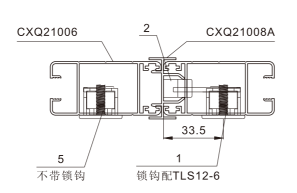


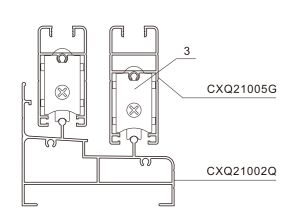


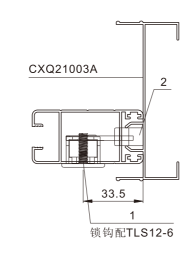


## 推拉锁锁扣节点图





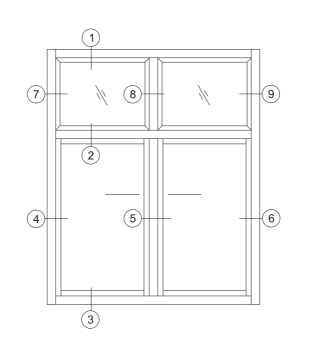


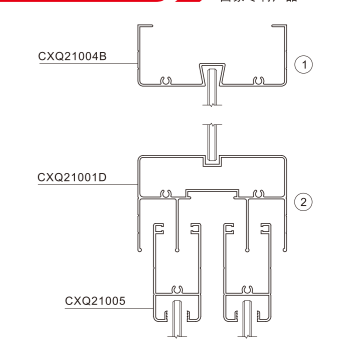


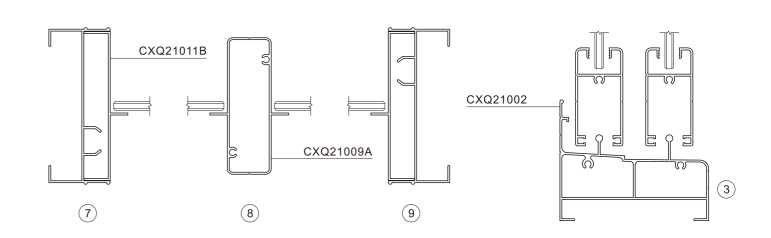
## CXQ2100系列推拉窗(四扇)配件目录

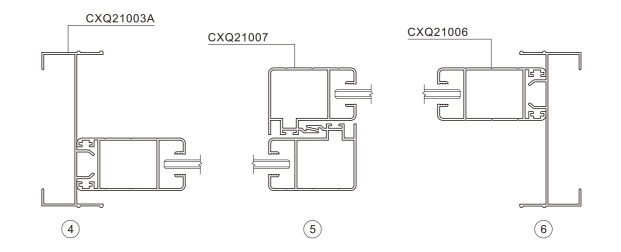
#### \*配件配置仅供参考

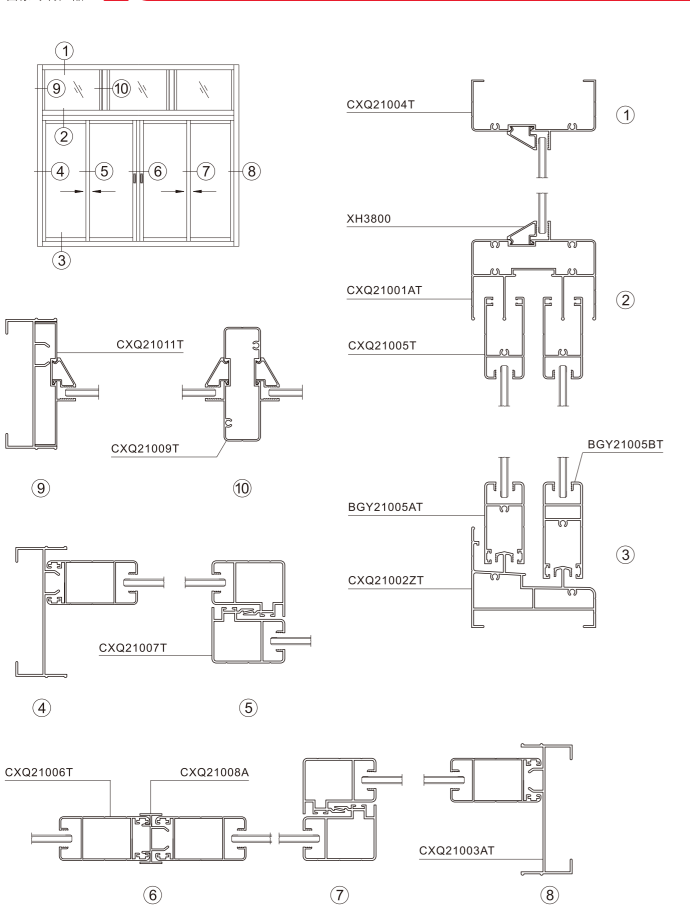
序号	产品名称	产品厂家及代号	数量	图例	备 注
	推拉锁	坚朗-TLS12K		(a) [1] [1] (b)	锁钩选用TLS12-6
	锁扣	坚朗-TLK-13B			
	滑轮	坚朗-CL50G33K24			滑轮承重为40KG
	防盗块	坚朗-FDK		0	
	推拉锁	坚朗-TLS12		(o	不带锁钩
	上附档	景盛-A145A			
	下附档	景盛-A059		000	

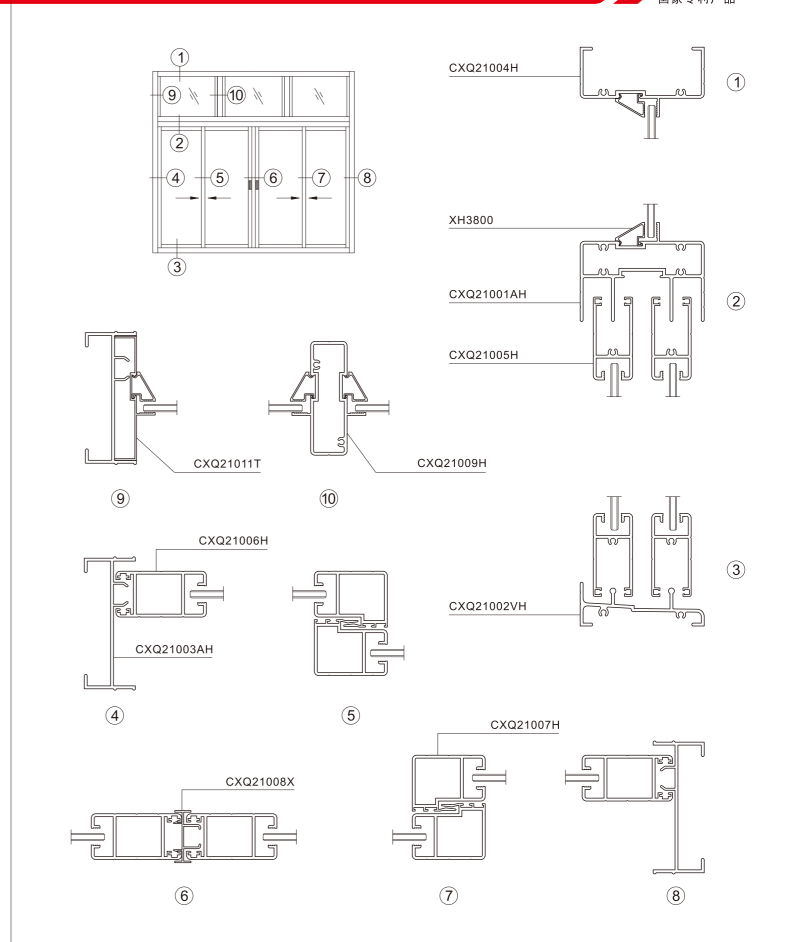


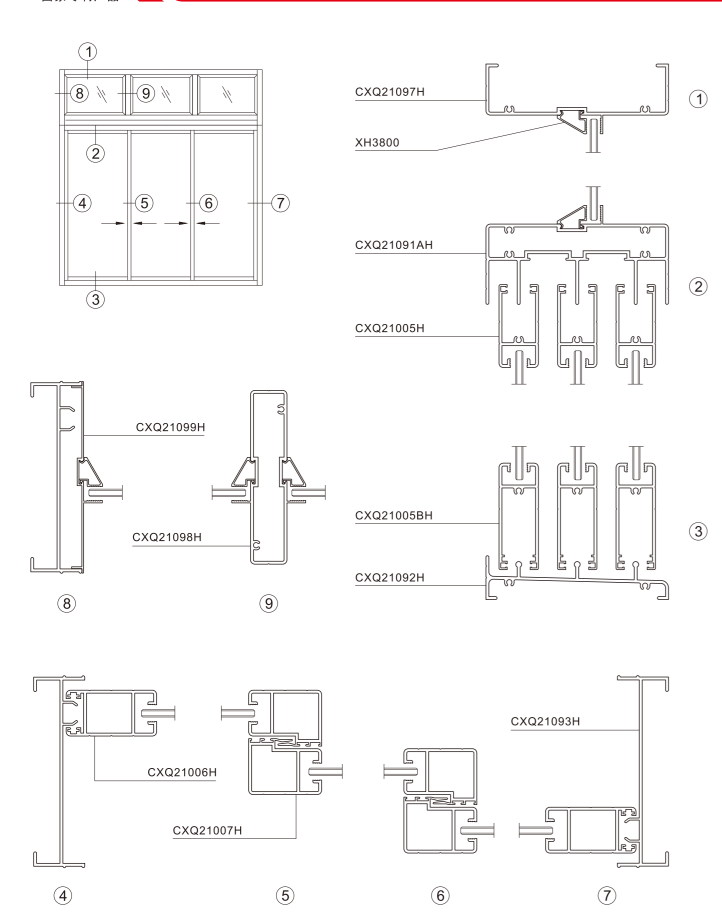


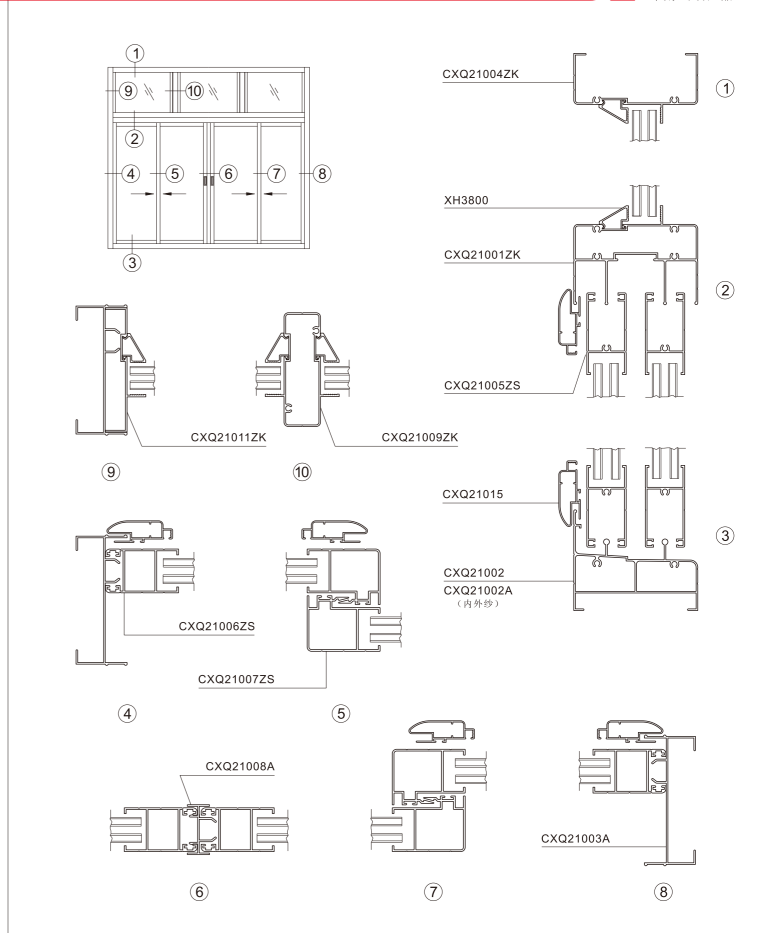


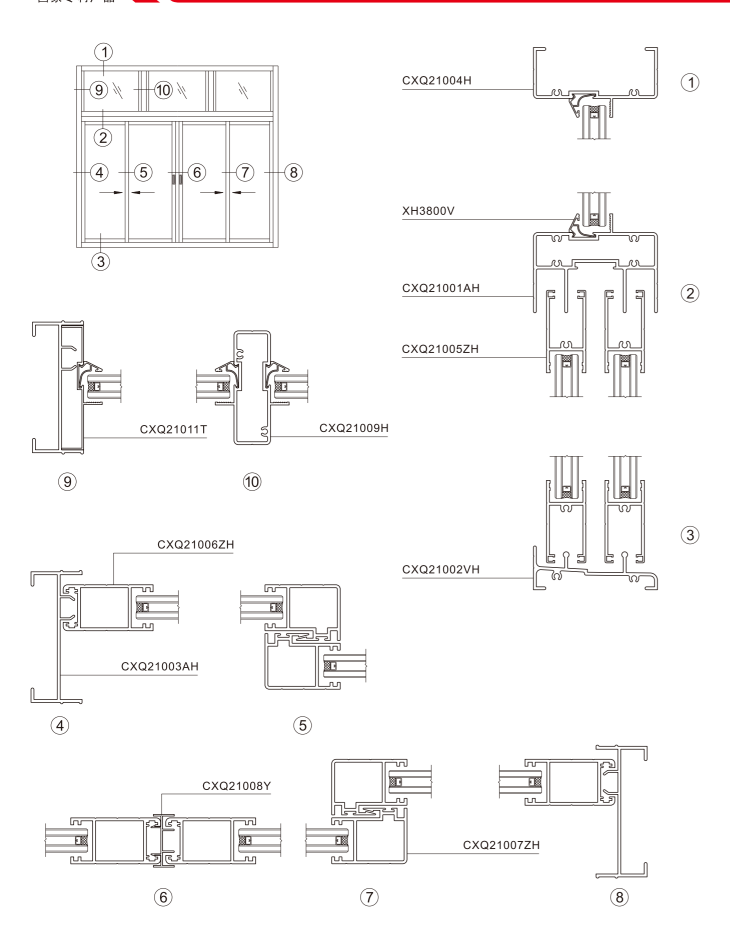


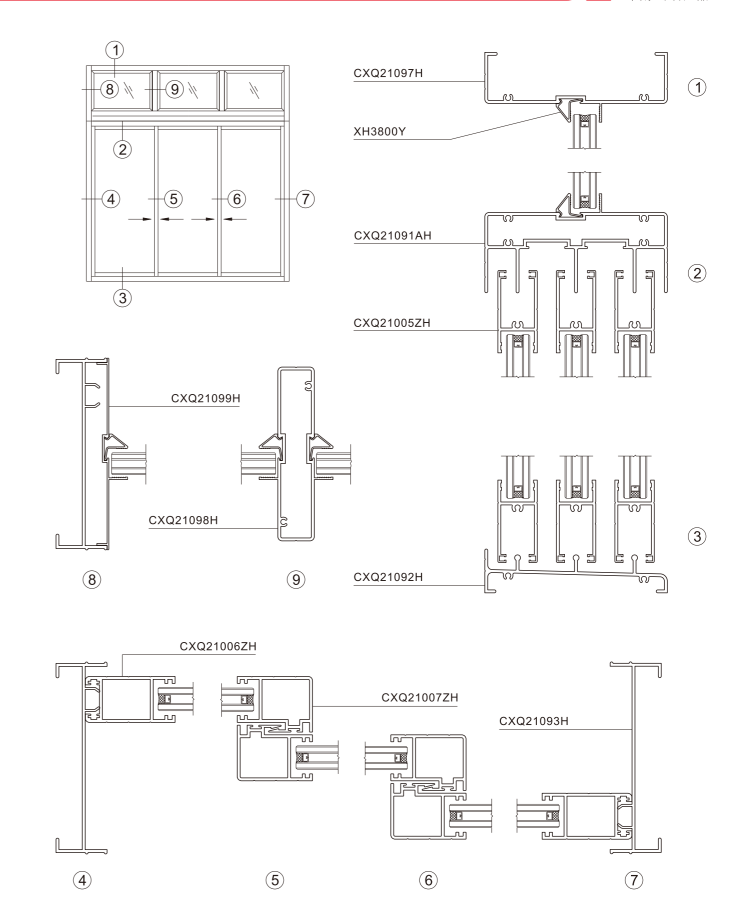


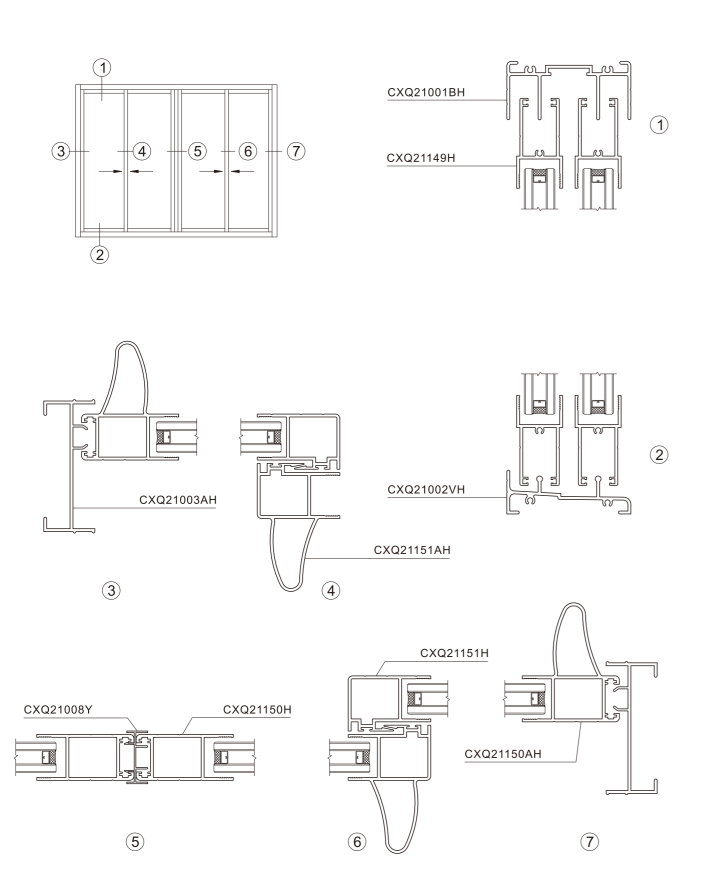


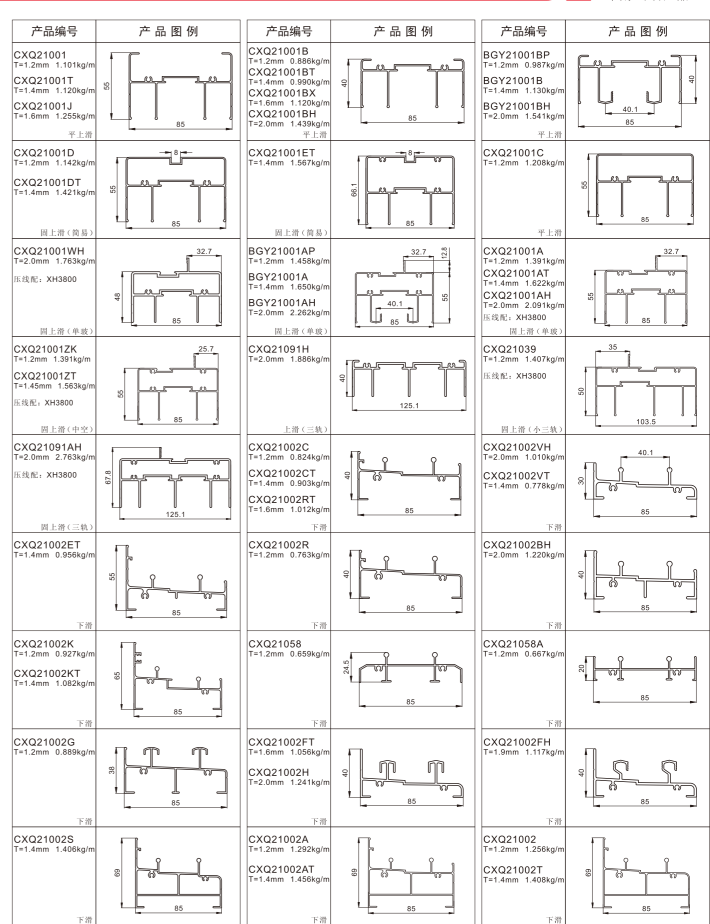








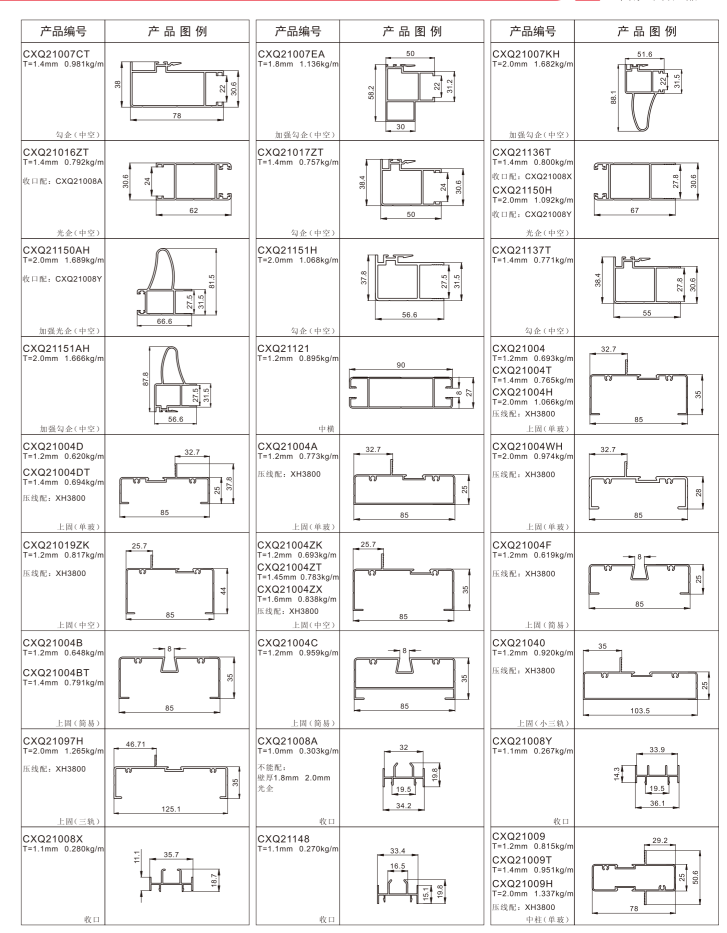


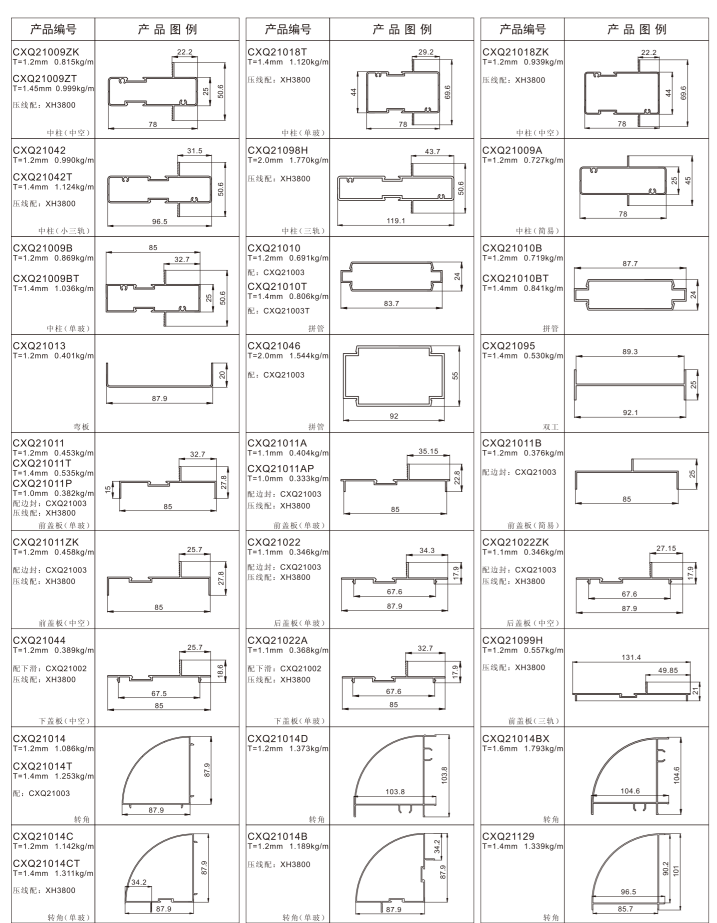


产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
CXQ21002ZT T=1.4mm 1.453kg/m 下滑	8 N N N N N N N N N N N N N N N N N N N	CXQ21002F T=1.4mm 1.220kg/m	8 85	CXQ21002Q T=1.2mm 1.175kg/m (专利号: 2005 3 0067929.8)	85
CXQ21032 T=1.2mm 1.243kg/m 固下滑(简易)		CXQ21002D T=1.2mm 1.245kg/m CXQ21002DT T=1.4mm 1.469kg/m	85 32.7	CXQ21002DZT T=1.4mm 1.477kg/m 压线配: XH3800 XH3800M	85 25.7
BGY21002F T=1.4mm 1.404kg/m 固下滑(单玻)	85 32.7 85 32.7	BGY21002FT T=1.4mm 1.528kg/m 固下滑(单玻)	85 32.7	CXQ21002EH T=2.0mm 1.219kg/m	
CXQ21142 T=1.4mm 0.737kg/m 下滑	(A) (V) 85	CXQ21002JH T=2.0mm 1.649kg/m	25.1 125.1	CXQ21062T T=1.4mm 0.784kg/m 下滑	85 85
CXQ21037 T=1.2mm 1.132kg/m	103.5	CXQ21092H T=2.0mm 1.267kg/m	125.1	CXQ21003A T=1.2mm 0.612kg/m CXQ21003AT T=1.4mm 0.747kg/m CXQ21003J T=1.6mm 0.827kg/m CXQ21003AH T=2.0mm 1.023kg/m	89.5
CXQ21003ET T=1.4mm 0.736kg/m	85.5	CXQ21003D T=1.2mm 0.642kg/m CXQ21003DT T=1.4mm 0.686kg/m	89.7	CXQ21003C T=1.2mm 0.671kg/m	89.5
CXQ21003WH T=2.0mm 0.932kg/m	85.5	CXQ21093H T=2.0mm 1.242kg/m	129.6	CXQ21003M T=1.2mm 1.027kg/m	85.5
CXQ21003B T=1.2mm 1.027kg/m CXQ21003BT T=1.4mm 1.165kg/m CXQ21003BX T=1.6mm 1.359kg/m	89.5	CXQ21038 T=1.2mm 1.005kg/m CXQ21038T T=1.4mm 1.244kg/m	8 104	CXQ21005E T=1.2mm 0.612kg/m CXQ21005M T=1.4mm 0.686kg/m CXQ21005J T=1.6mm 0.758kg/m	27 56 56
CXQ21005N T=1.2mm 0.646kg/m 下方(单玻)	61.1	CXQ21005FT T=1.6mm 0.800kg/m 下方(单玻)	63.5	CXQ21005F T=1.2mm 0.739kg/m 大下方(单玻)	73

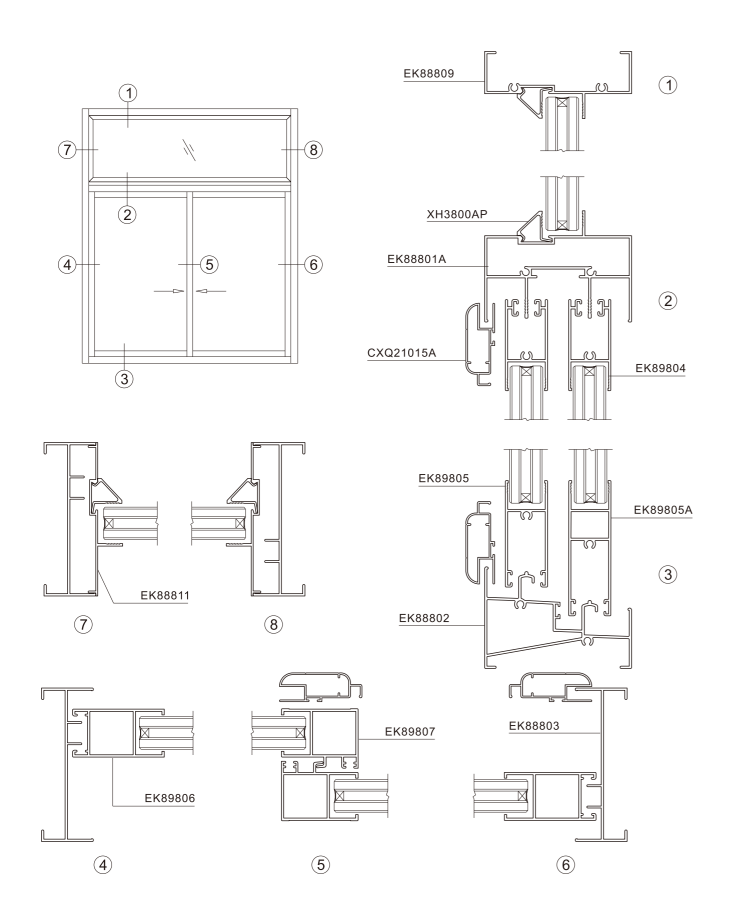
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
CXQ21005SH T=1.8mm 0.830kg/m 上下方(单玻)	56	CXQ21015SH T=1.8mm 1.014kg/m 大下方(单玻)	73.5	CXQ21005 T=1.2mm 0.609kg/m CXQ21005T T=1.4mm 0.673kg/m CXQ21005H T=2.0mm 0.905kg/m	56
エドカ (単坂) CXQ21005BH T=2.0mm 1.094kg/m	73	CXQ21005G T=1.2mm 0.745kg/m CXQ21005GT T=1.4mm 0.838kg/m	27 11.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.	BGY21005A T=1.2mm 0.613kg/m BGY21005AT T=1.4mm 0.686kg/m BGY21005AH T=2.0mm 0.883kg/m	27 L S S S S S S S S S S S S S S S S S S
BGY21005BT T=1.4mm 0.855kg/m	66	CXQ21005L T=1.4mm 0.661kg/m	20 ST	CXQ21064T T=1.4mm 0.667kg/m	56
大下方(单玻) CXQ21074H T=2.0mm 0.857kg/m	20 56.5	上下方(单玻) CXQ21075H T=2.0mm 1.039kg/m	73	CXQ21144 T=1.4mm 1.048kg/m	95.5
上下方(中空)  CXQ21005ZS T=1.2mm 0.541kg/m  CXQ21005ZB T=1.4mm 0.602kg/m  CXQ21005ZH T=2.0mm 0.810kg/m  上下方(中空)	ZZ 56 56	大下方(中空) CXQ21005CH T=2.0mm 1.005kg/m	73	上下方(中空) CXQ21015ZT T=1.4mm 0.591kg/m	25 56 56 56 56 56 56 56 56 56 56 56 56 56
CXQ21145 T=1.4mm 0.762kg/m 大下方(中空)	66	CXQ21149T T=1.4mm 0.650kg/m CXQ21149H T=2.0mm 0.891kg/m	97.8	CXQ21006WH T=2.0mm 0.971kg/m 收口配: CXQ21008X	58
CXQ21006E T=1.2mm 0.747kg/m CXQ21006A T=1.4mm 0.846kg/m CXQ21006FT T=1.6mm 0.966kg/m 收口配: CXQ21008A 光企(单玻)	00 8 62 62	CXQ21007A T=1.4mm 0.824kg/m CXQ21007FT T=1.6mm 0.920kg/m	50	CXQ21007WH T=2.0mm 0.982kg/m	49 8 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CXQ21007E T=1.2mm 0.707kg/m	50 88	CXQ21119 T=1.2mm 0.783kg/m 中横	62	CXQ21006SH T=1.8mm 1.083kg/m 收口配: CXQ21008X 光企(单玻)	63.2
CXQ21007SH T=1.8mm 1.044kg/m	51.6	CXQ21006 T=1.2mm 0.741kg/m CXQ21006T T=1.4mm 0.880kg/m 收口配: CXQ21008A CXQ21006H T=2.0mm 1.170kg/m 收口配: CXQ21008X 光企(単玻)	00 S	CXQ21006VT T=1.4mm 0.862kg/m 收口配: CXQ21008A 光企(单玻)	9000

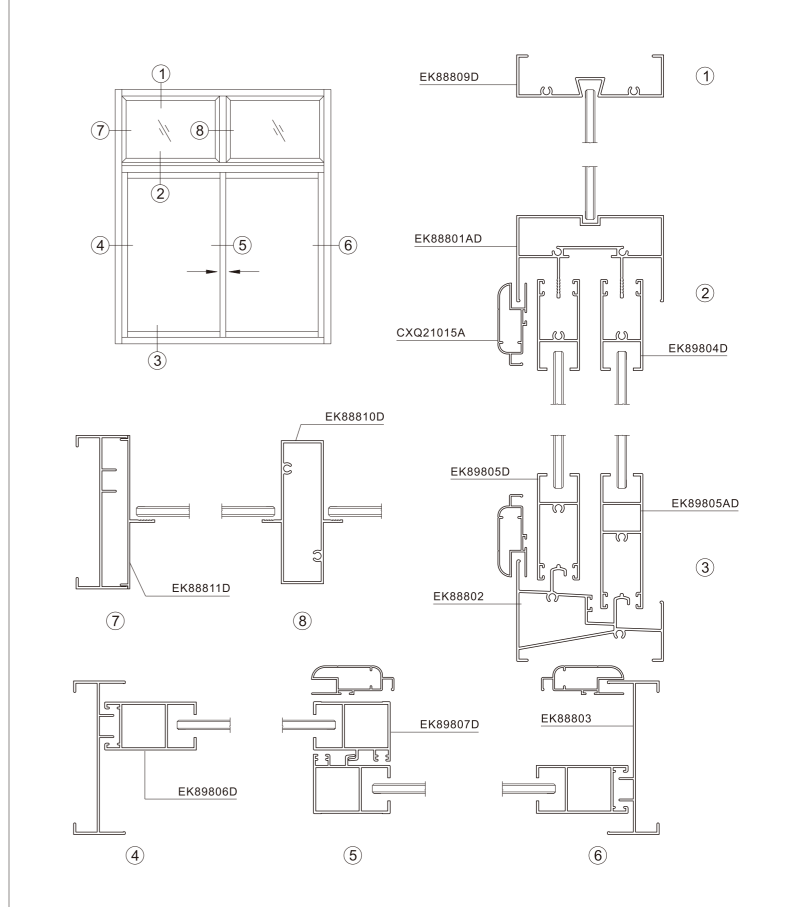
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
CXQ21006TL	, , , , , , ,	CXQ21006HJ	, and 11.	CXQ21006EH	
T=1.4mm 0.895kg/m		T=2.0mm 1.755kg/m	[Q]	T=1.8mm 1.385kg/m	2, 7
收口配: CXQ21008A	00 11 10 10 10 10 10 10 10 10 10 10 10 1	收口配: CXQ21008X	<b>EA</b> 12 4. 18 4. 18	CXQ21006FH T=2.0mm 1.522kg/m	31.2
	63		5 7 7 7 N	收口配: CXQ21008X	
光企(单玻)		加强光企(单玻)	62	加强光企(单玻)	62
CXQ21006VH T=1.9mm 1.548kg/m	40.7	CXQ21007 T=1.2mm 0.726kg/m	1.55	CXQ21007EH T=1.8mm 1.319kg/m	
收口配: CXQ21008X	11.5	CXQ21007T		CXQ21007FH	31.2
Z A Hai. SAQZ 1888A	9.99	T=1.4mm 0.811kg/m	38.	T=2.0mm 1.446kg/m	5 5
	62	T=2.0mm 1.081kg/m	50		30 50
加强光企(单玻)	UZ	勾企(单玻)		加强勾企(单玻)	<u></u>
CXQ21094H T=2.0mm 1.674kg/m		CXQ21006L T=1.4mm 0.815kg/m		CXQ21007L T=1.4mm 0.803kg/m	
	11.5	收口配: CXQ21008A	30		38.1
	4.				
1-3H A- A 4 V-1	50	N- A - 2 - 2 - 1	62		50
加强勾企(单玻) CXQ21066T		光企(单玻) CXQ21076H		勾企(单玻) CXQ21006XH	
T=1.4mm 0.826kg/m		T=2.0mm 1.291kg/m		T=2.0mm 1.874kg/m	/ \
收口配: CXQ21008A	19 30	收口配: CXQ21008X	31.5	收口配: CXQ21008X	<b>1</b>
	62		68.8		81.5
光企(中空)		光企(中空)		加强光企(中空)	68.8
CXQ21077H T=2.0mm 1.111kg/m		CXQ21067T T=1.4mm 0.798kg/m		CXQ21146 T=1.4mm 1.001kg/m	
1-2.0mm 1.111kg/m		1-1.4mm 0.796kg/m		收口配: CXQ21148	20.4
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		30 30	ix Hair GAQLIIIG	38 2
	51.6		50		95.5
勾企(中空)		勾企(中空)		光企(中空)	
CXQ21147 T=1.4mm 1.066kg/m		CXQ21006ZS T=1.2mm 0.605kg/m		CXQ21006ZB T=1.4mm 0.789kg/m	
	37.6	收口配: CXQ21008A	30 22	收口配: CXQ21008A CXQ21006EB	30.6
	96.4			T=1.8mm 0.979kg/m	62
勾企(中空)		光企(中空)	50	收口配: CXQ21008X 光企(中空)	
<b>CXQ21006CT</b>		CXQ21006CH		尤至(甲至) CXQ21006ZH	
T=1.4mm 0.977kg/m	I F T"	T=2.0mm 1.224kg/m		T=2.0mm 1.098kg/m	(i) (i) (ii) (ii) (ii) (ii) (ii) (ii) (
收口配: CXQ21008A	30.6	收口配: CXQ21008X	31.5	收口配: CXQ21008Y	31.5
	78		68.8		61.6
光企(中空)		光企(中空)		光企(中空)	
CXQ21006EA T=1.8mm 1.203kg/m		CXQ21006BH T=2.0mm 1.836kg/m		CXQ21007ZS T=1.2mm 0.656kg/m	
收口配: CXQ21008X		收口配: CXQ21008Y	)) (( 80	0.000kg/iii	38.1
	31.2		22 22 31.5 31.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8		36
	62		61.6		50
加强光企(中空)	- <del>-</del> ·	加强光企(中空)	<del></del>	勾企(中空)	
CXQ21007ZB T=1.4mm 0.753kg/m		CXQ21007EB T=1.8mm 0.909kg/m		CXQ21007ZH T=2.0mm 1.102kg/m	
	38.4		38.2		38.1 22 B
	_ 50 _		50		
勾企(中空)	50	勾企(中空)	<u> </u>	勾企(中空)	51.6
الاعتدال عبيدون				ا/بلدا ) بلده ا	

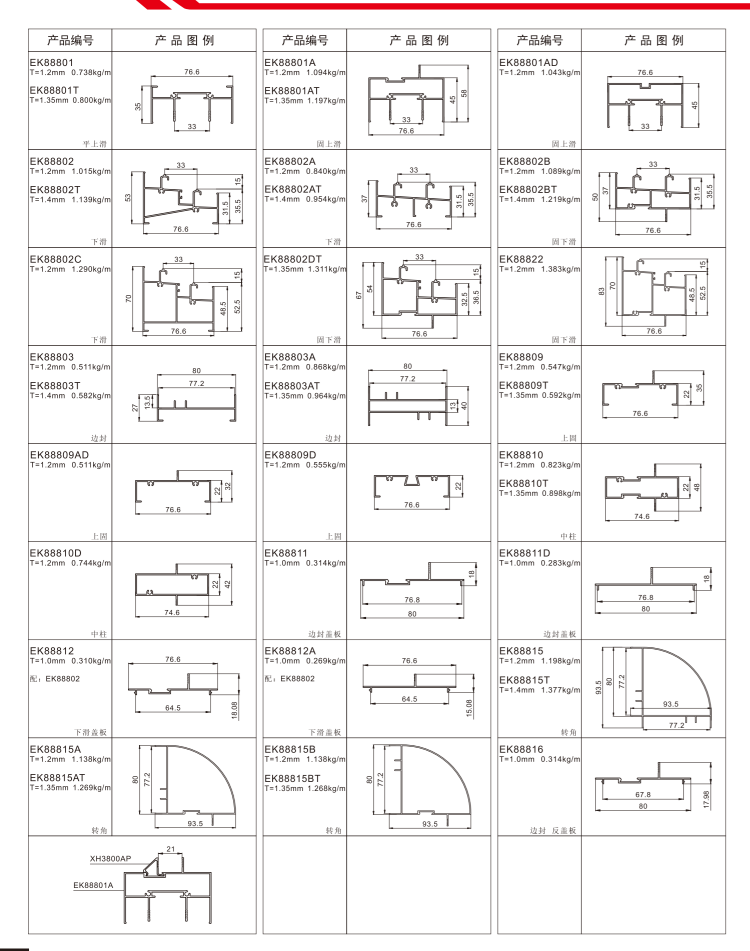


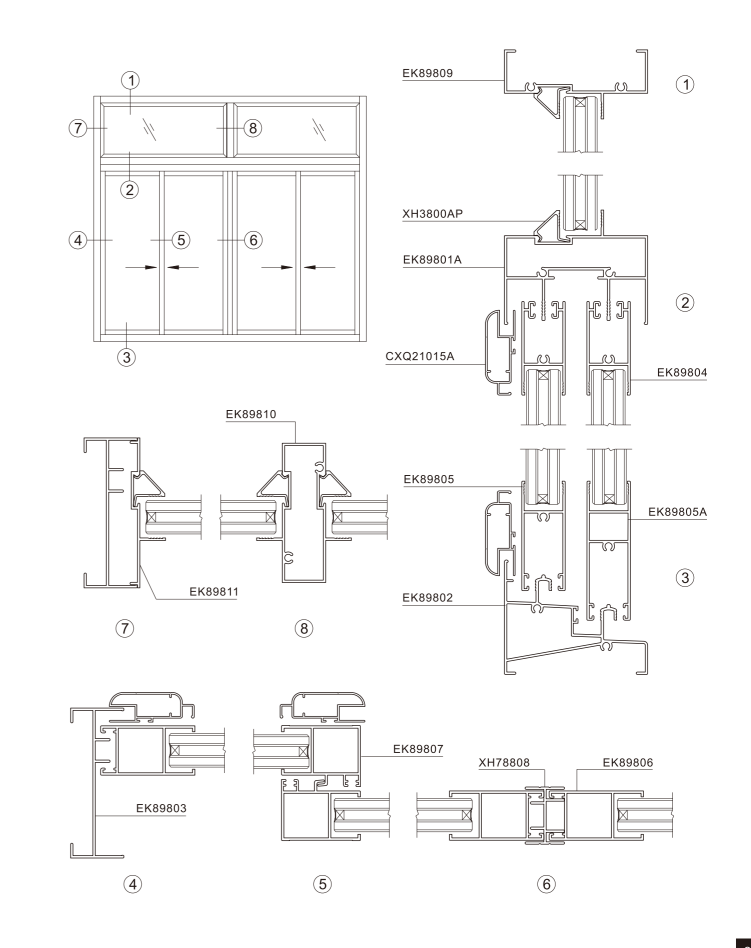


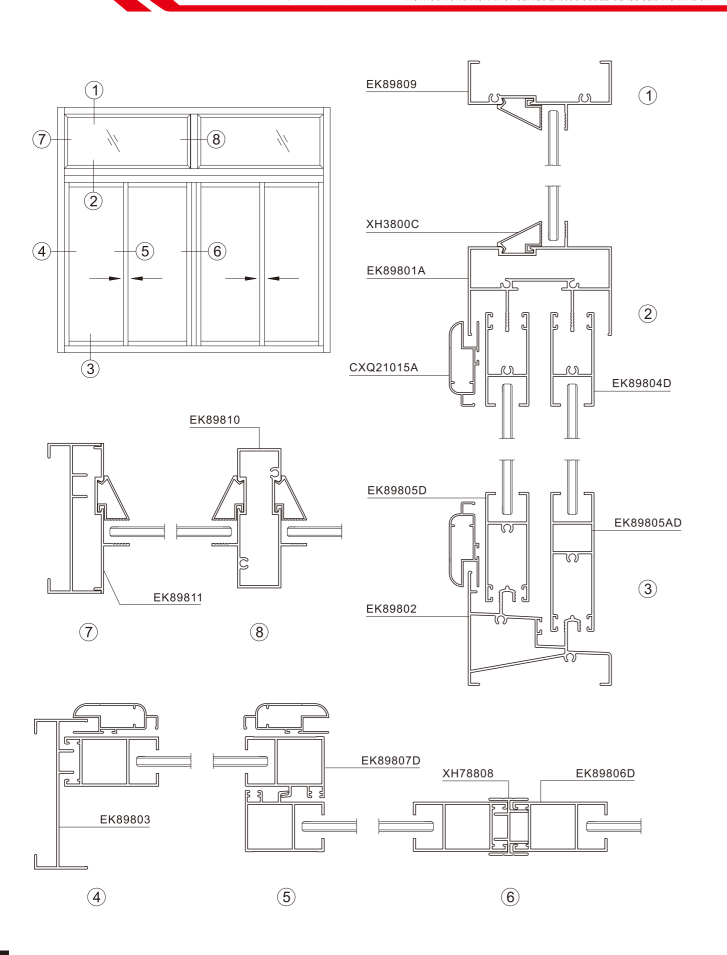
				1	
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
CXQ21020ZK T=1.2mm 1.325kg/m 压线配: XH3800	27.15 102.9	CXQ21014X T=1.4mm 1.740kg/m	104.2	CXQ21014A T=1.2mm 0.929kg/m CXQ21014AT T=1.4mm 1.069kg/m 配: CXQ21003	128
转角(中空) CXQ21021ZK T=1.2mm 1.143kg/m 压线配: XH3800 转角(中空)	120	转角 CXQ21049 T=2.0mm 1.685kg/m 配: CXQ21003	67.5 68.5 102.69	转角 CXQ21023 T=1.2mm 0.866kg/m	1.18 1.35° 1
CXQ21017 T=1.1mm 0.151kg/m	27.7	CXQ21016 T=1.2mm 0.369kg/m	25	T=1.0mm 0.185kg/m 配: CXQ21005CT CXQ21006CT CXQ21007CT	21.6
CXQ21164 T=1.2mm 0.184kg/m 配: CXQ21144 CXQ21146 CXQ21147	19.4	CXQ21035 T=0.9mm 0.318kg/m	47.2	CXQ21036 T=0.9mm 0.314kg/m	47.2 P 9 86
玻璃口 转换料 CXQ21015A T=0.9mm 0.310kg/m	43	纱料(模) XH3800 CXQ21004	7.9	<b>沙科</b> (竖)	

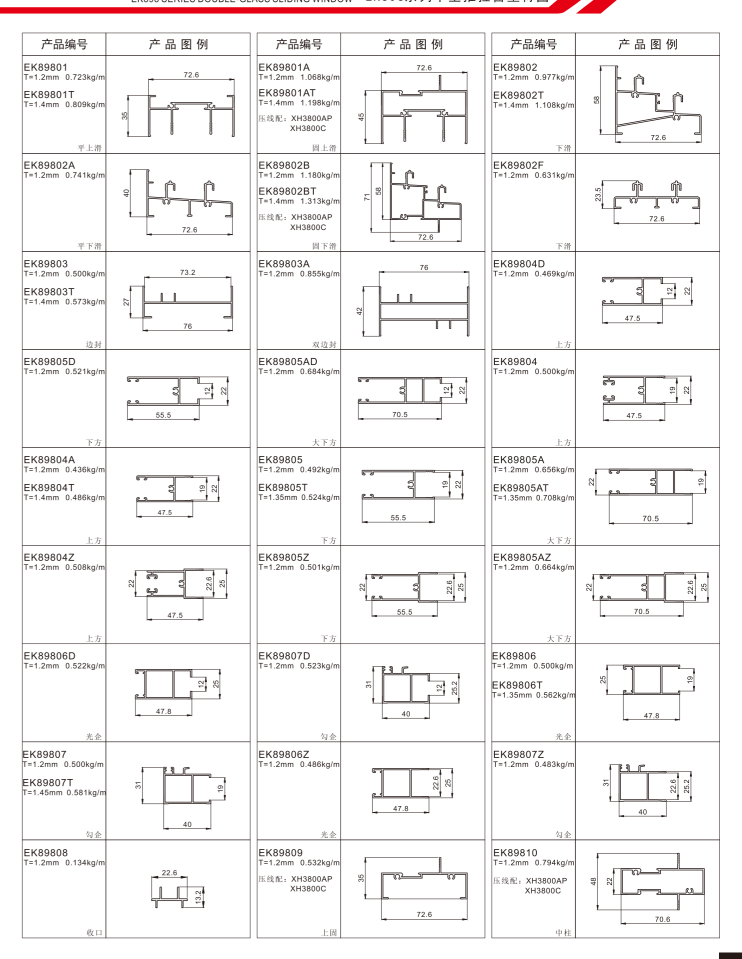




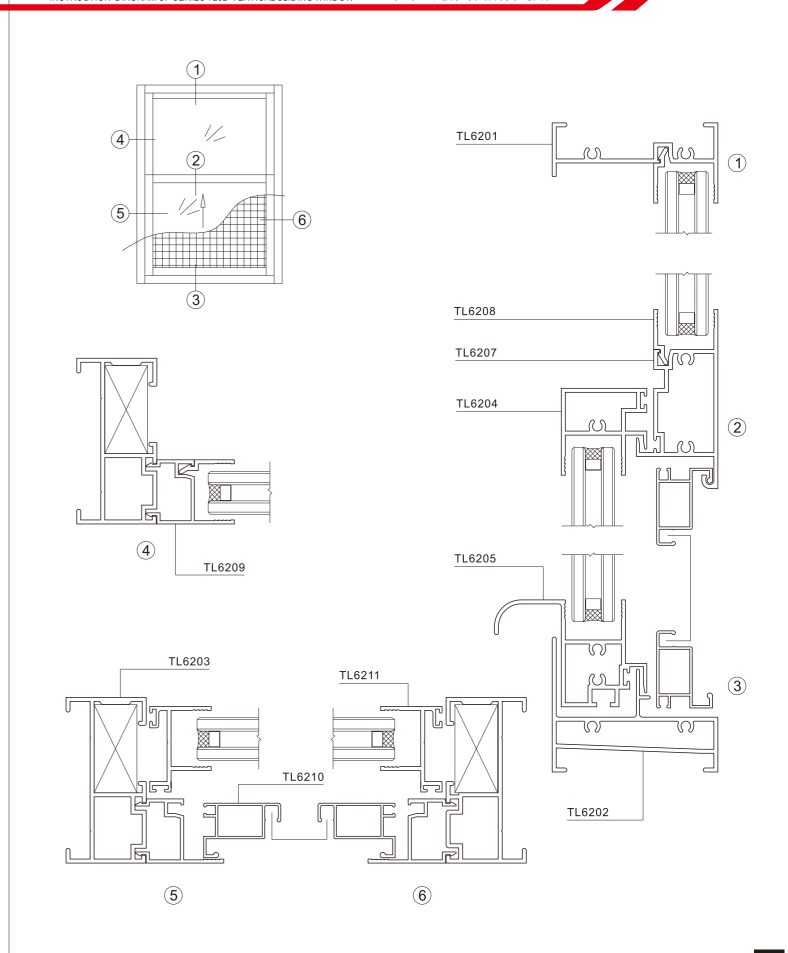


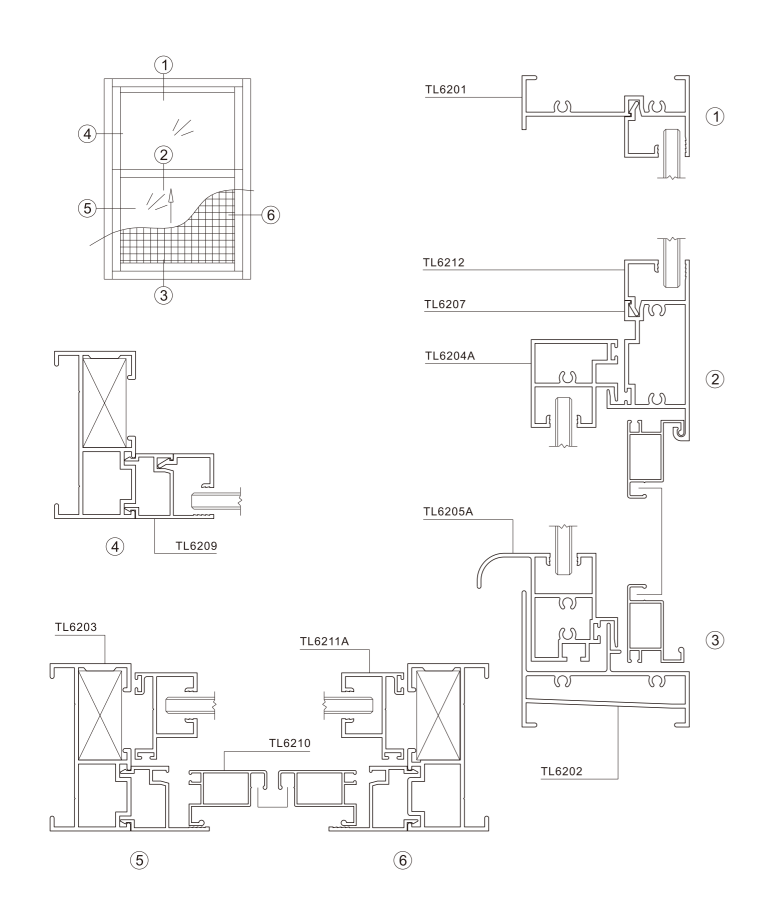


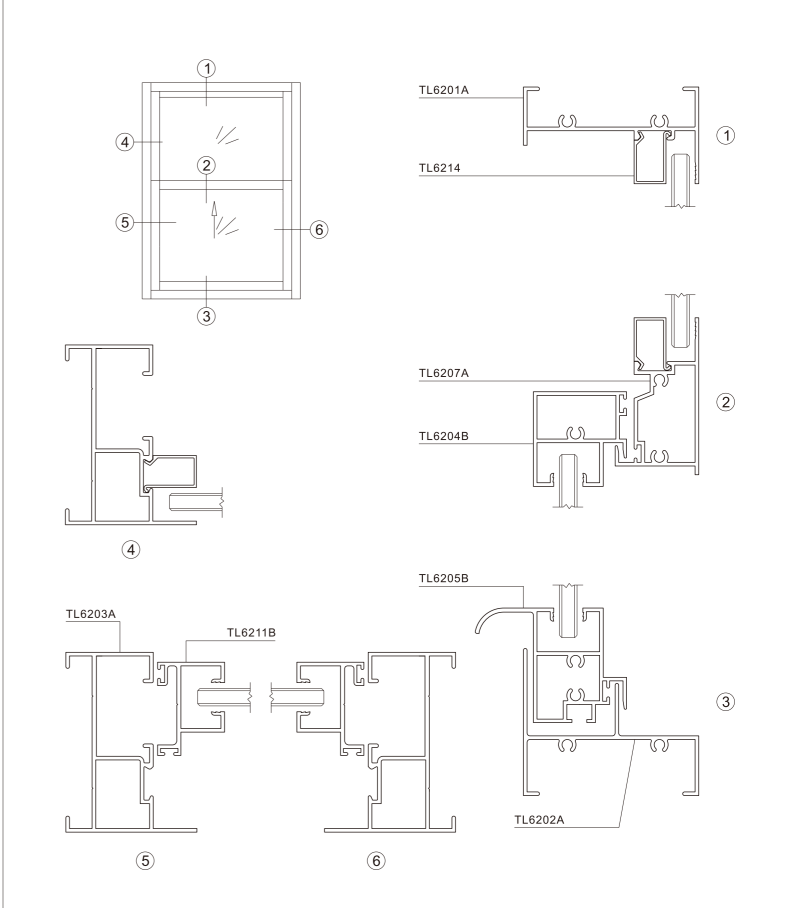


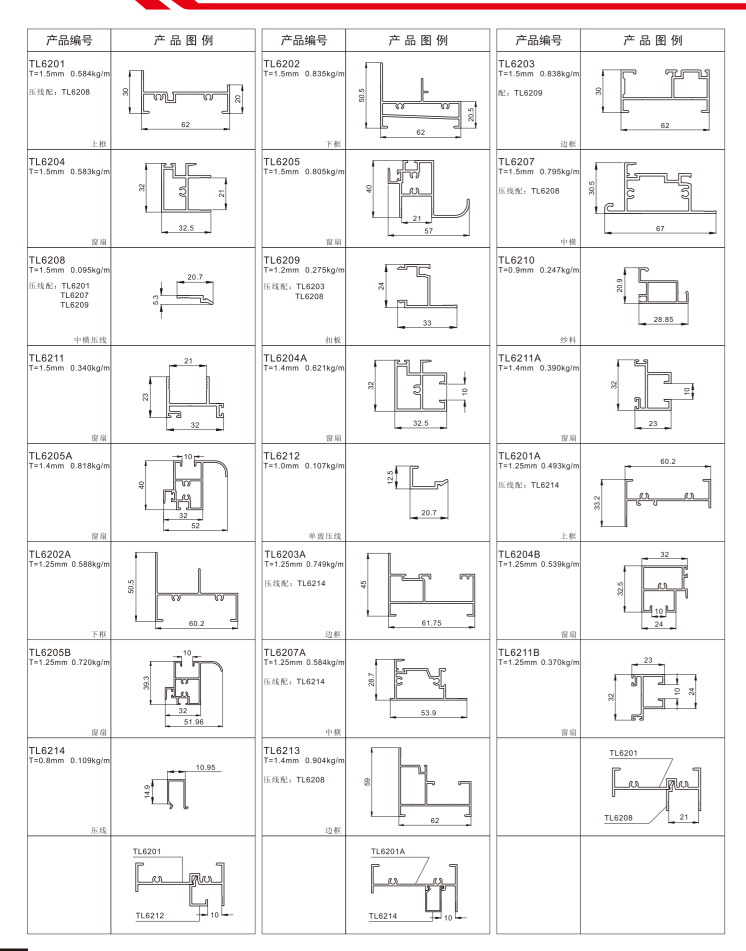


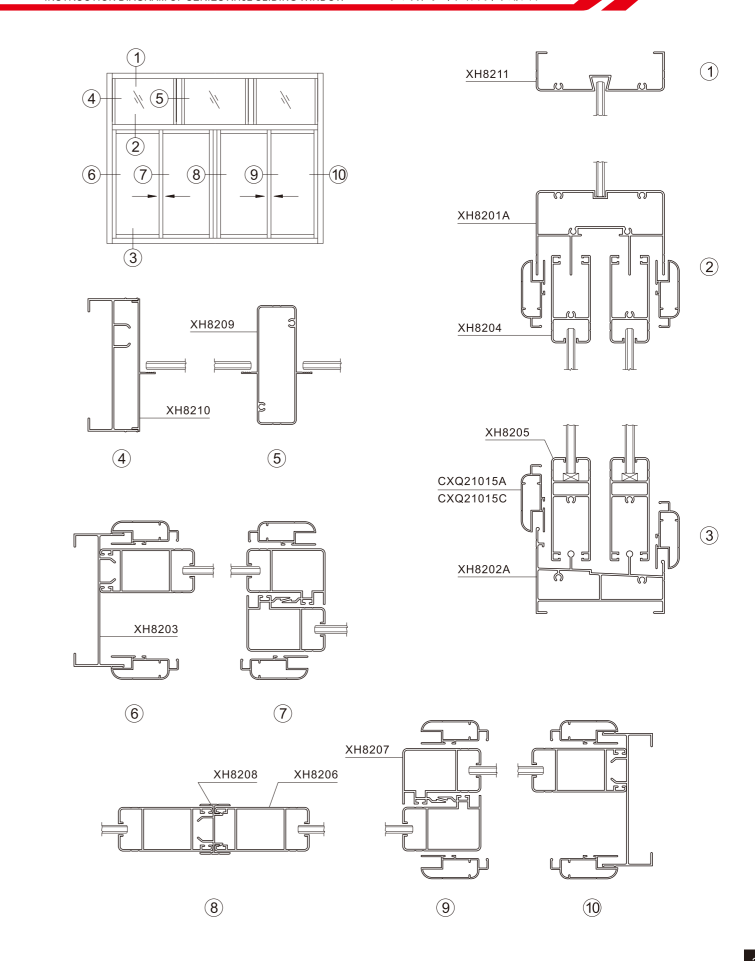
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
EK89811 T=1.2mm 0.350kg/m 压线配: XH3800AP XH3800C	76 82 72.8	EK89812 T=1.2mm 0.360kg/m 配: EK89803 压线配: XH3800AP XH3800C	76	EK89812A T=1.0mm 0.299kg/m 配: EK89801 EK89802 压线配: XH3800AP XH3800C	72.6
前盖板 EK89813 T=1.2mm 0.994kg/m	76	反盖板 EK89813B T=1.2mm 1.093kg/m EK89813BT T=1.4mm 1.252kg/m 压线配: XH3800AP XH3800C 转角	76	反盖板 EK89813C T=1.2mm 1.093kg/m EK89813CT T=1.4mm 1.252kg/m 压线配: XH3800AP XH3800C 转角	76
EK89813F T=1.2mm 1.141kg/m 压线配: XH3800AP XH3800C	76		XH3800AP 21 EK89801A ST		EK89802B XH3800AP
	XH3800AP 21 EK89809		XH3800AP 21 EK89810		XH3800AP 21 EK89811
	XH3800AP		XH3800C 11.7 EK89801A		

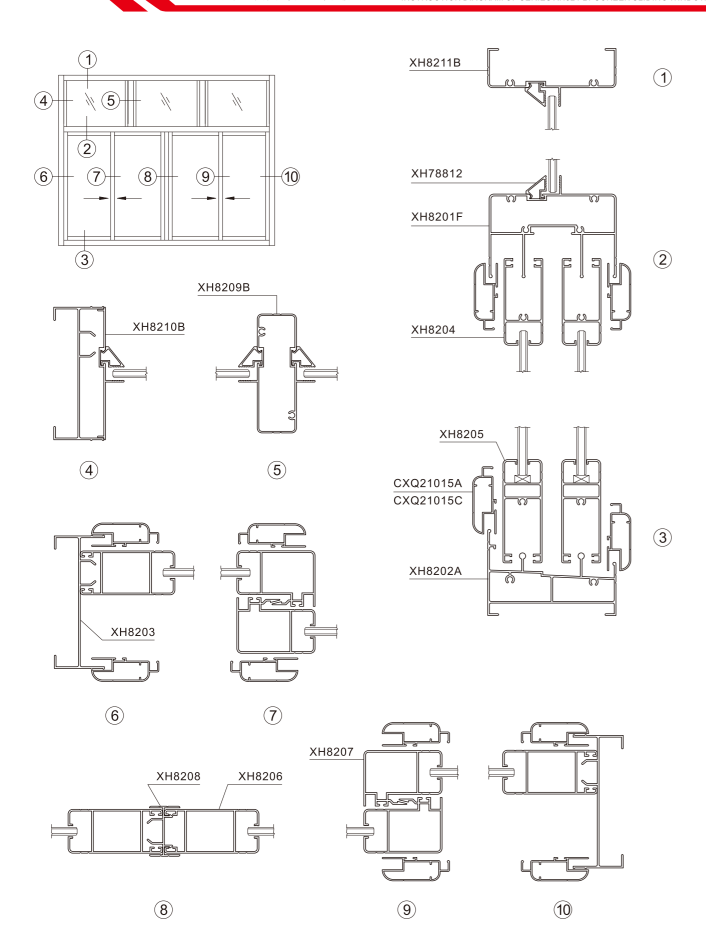


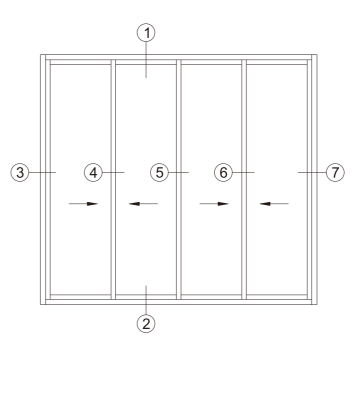


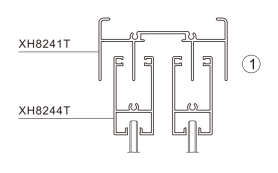


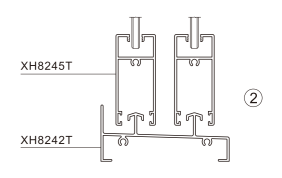


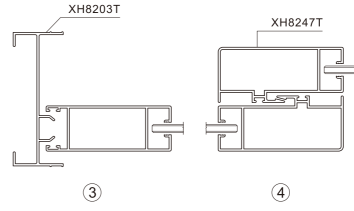


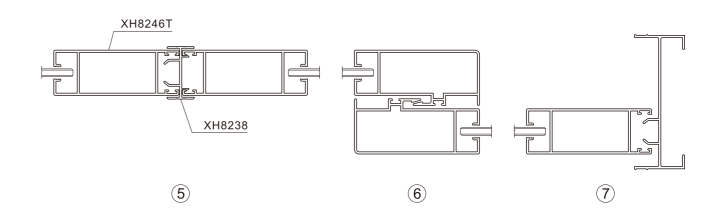


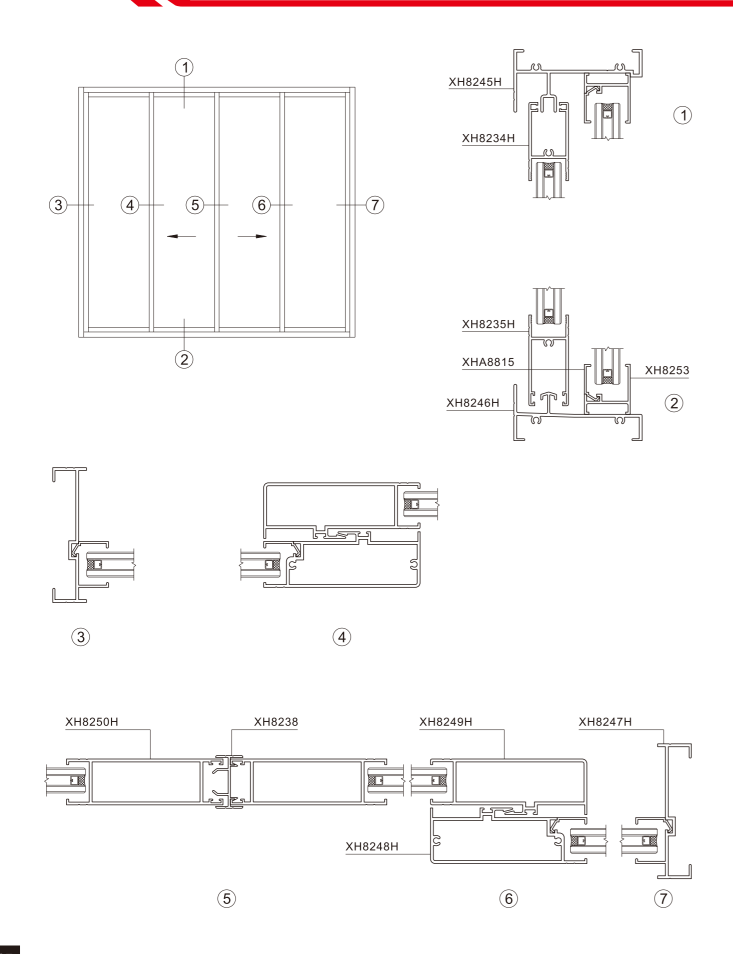








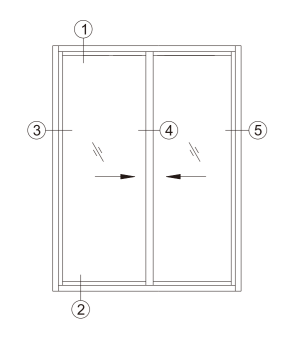


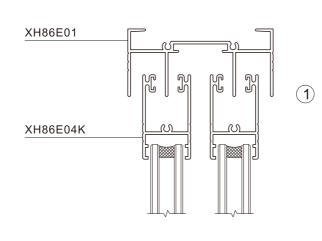


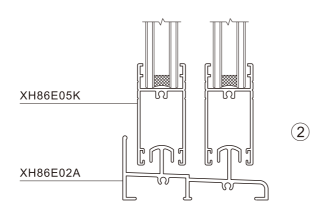
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH8201 T=1.2mm 0.760kg/m	82	XH8241T T=1.4mm 0.940kg/m 平上帶	9 82	XH8231H T=1.85mm 1.184kg/m 平上滑	82
XH8231AH T=1.85mm 1.831kg/m 压线配: XH3800A	82	XH8245H T=1.85mm 0.993kg/m	82	XH8201F T=1.2mm 1.257kg/m 压线配: XH78812 固上滑	32
XH8201A T=1.2mm 1.187kg/m 固上滑(简易)	82	XH8202A T=1.2mm 1.127kg/m 下滑	82	XH8202 T=1.2mm 0.794kg/m 下滑	82
XH8202C T=1.2mm 1.092kg/m 下滑	82	XH8232H T=1.85mm 0.971kg/m	82 82	XH8242T T=1.4mm 0.830kg/m 下滑	9 T T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
XH8246H T=1.85mm 0.874kg/m 下轨	82	XH8202B T=1.2mm 1.060kg/m 固下滑(简易)	59 7 82	XH8203 T=1.2mm 0.598kg/m XH8203T T=1.4mm 0.688kg/m	
XH8203A T=1.2mm 0.564kg/m	84.9	XH8233H T=1.85mm 0.868kg/m	86.2	XH8247H T=1.85mm 0.820kg/m 边封	19 SE 86.2
XH8204 T=1.2mm 0.578kg/m	92 L S L S S S S S S S S S S S S S S S S	XH8205 T=1.2mm 0.721kg/m	66	XH8244T T=1.4mm 0.635kg/m	50
XH8234DH T=1.4mm 0.625kg/m	E 92 8 50 50	XH8245T T=1.4mm 0.673kg/m	S S S S S S S S S S S S S S S S S S S	XH8234H T=1.65mm 0.625kg/m	50
XH8235H T= 1.65mm 0.670kg/m	25.33	XH8251H T=1.7mm 0.877kg/m	70	XH8257H T=1.7mm 0.901kg/m	70

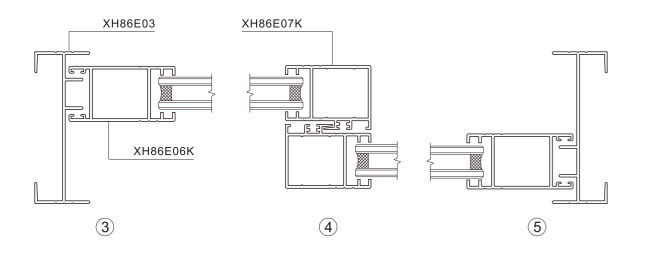
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH8206 T=1.2mm 0.667kg/m	87 2 60.5	XH8207 T=1.2mm 0.677kg/m	50	XH8236DH T=1.8mm 0.958kg/m 光企	60
XH8246T T=1.4mm 0.931kg/m 光企	80	XH8237DH T=1.8mm 0.986kg/m	52	XH8247T T=1.4mm 1.023kg/m	80
XH8236H T=1.85mm 0.880kg/m 光企	29.3	XH8250H T=1.85mm 1.290kg/m 光企	100	XH8237H T=1.85mm 0.913kg/m	\$1.52 5.62 5.62
XH8249H T=1.85mm 1.402kg/m	100	XH8256H T=1.85mm 1.268kg/m 光企	100	XH8255H T=1.85mm 1.383kg/m	38.5
XH8248H T=1.85mm 1.427kg/m	XH8254 \$\frac{\chi_{\text{S}}}{2}\frac{\chi_{\text{S}}}}{2}\frac{\chi_{\text{S}}}{2}\frac{\chi_{\text{S}}}{2}\chi_	XH8211 T=1.2mm 0.577kg/m	2 7 7 7 82 82 82	XH8211B T=1.2mm 0.571kg/m	82
XH8239H T=1.85mm 0.821kg/m 压线配: XH3800A	52 82	XH8209 T=1.2mm 0.740kg/m 中柱(简易)	90 76 76	XH8209B T=1.2mm 0.814kg/m 压线配: XH78812 中柱	90 76
XH8240H T=1.65mm 1.096kg/m 压线配: XH3800A 中柱	76	XH8215 T=1.2mm 1.032kg/m 配: XH8203 XH8203A XH8203P	84.7 °	XH8252 T=1.5mm 1.403kg/m 压线配: XH3800A 装角	86.2
XH8210B T=1.0mm 0.314kg/m 压线配: XH78812 前盖板	84.7	XH8210 T=1.0mm 0.304kg/m 前盖板	84.7	XH8242H T=1.2mm 0.390kg/m 压线配: XH3800A 配: XH8233H	86.2
XH8219 T=1.0mm 0.308kg/m 配: XH8202 XH8202A XH8211A XH78812	82	XH8238 T=1.2mm 0.319kg/m 配: XH8236H	333.7	XH8208 T=1.0mm 0.274kg/m 配: XH8206	32

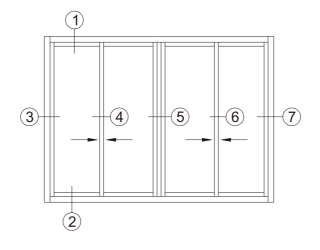
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH8226 T=1.2mm 0.474kg/m	87.7	XH8253 T=1.4mm 0.331kg/m	29.3	XH8218 T=1.4mm 0.410kg/m 压线配: XH8203T XH5025 XH5025HT	85.3
工字 XH8222 T=1.2mm 0.656kg/m 压线配: XH8203 XH8203A XH8203P	4 p	扣座 XH3800A T=0.9mm 0.111kg/m	13	拼板 XH8254 T=1.2mm 0.096kg/m 配: XH8247H XH8251 XH8248H	9.5
拼管 XH8212 T=1.2mm 0.338kg/m	82	压线	XH3800A 21.8 XH8239H	压线	XH78812 8.5 XH8211B
弯板					

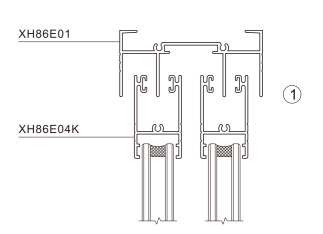


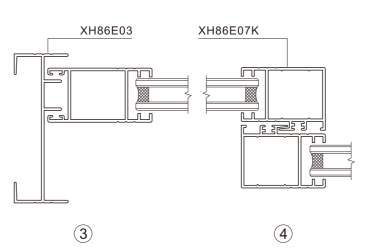


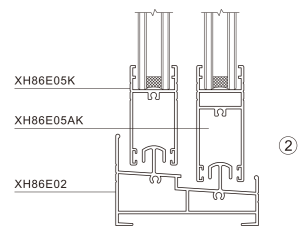


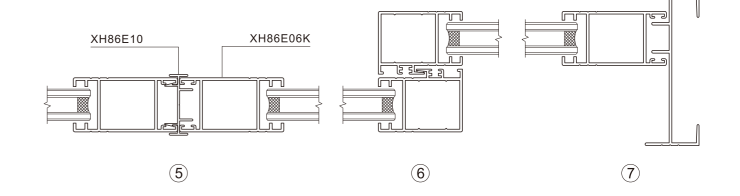


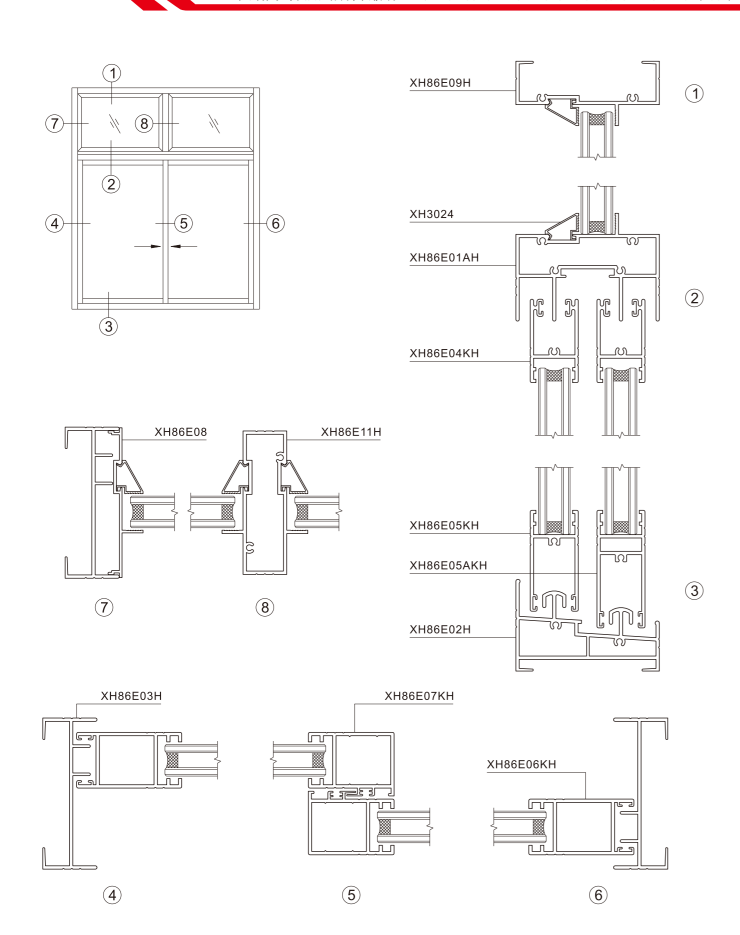




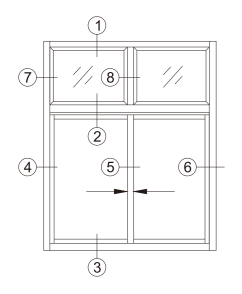


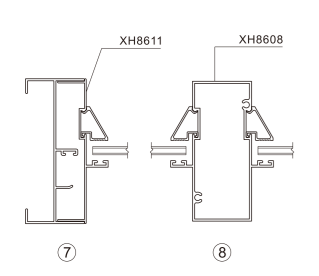


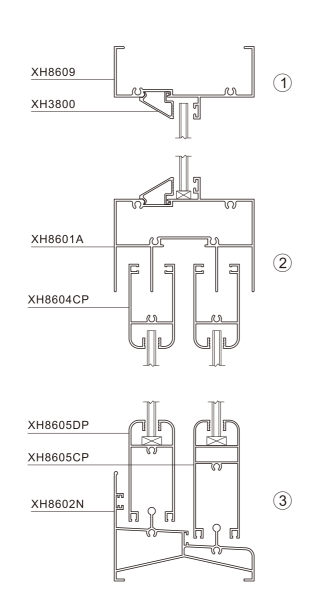


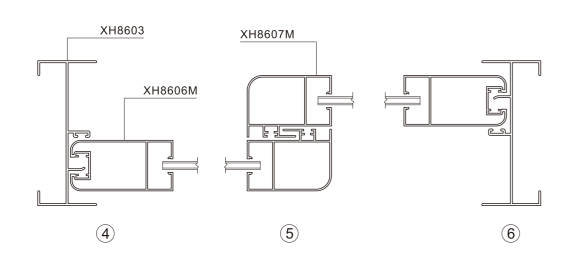


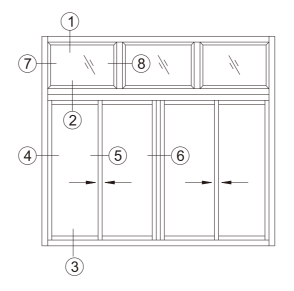
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH86E01 T=1.6mm 1.102kg/m XH86E01H T=2.0mm 1.337kg/m	0 4	XH86E01A T=1.6mm 1.656kg/m XH86E01AH T=2.0mm 2.023kg/m 压线配: XH3024 (中空)	N 40 86	XH86E02 T=1.6mm 1.708kg/m XH86E02H T=2.0mm 2.048kg/m	40 40 86
XH86E02A T=2.0mm 1.338kg/m	86	XH86E03 T=1.6mm 0.826kg/m XH86E03H T=2.0mm 0.990kg/m 配: XH86E08 XH86E08A	86.6	XH86E04T T=1.6mm 0.762kg/m 上方	50 50
XH86E05T T=1.6mm 0.765kg/m	60 4. E.	XH86E05AT T=1.6mm 0.962kg/m	70	XH86E04K T=1.6mm 0.745kg/m XH86E04KH T=2.0mm 0.882kg/m	28.4
XH86E05K T=1.6mm 0.743kg/m XH86E05KH T=2.0mm 0.889kg/m	22 CO	XH86E05AK T=1.6mm 0.940kg/m XH86E05AKH T=2.0mm 1.133kg/m	22 22 22	XH86E06T T=1.6mm 0.905kg/m	97.25
XH86E07T T=1.6mm 0.860kg/m	50.6	XH86E06K T=1.6mm 0.908kg/m XH86E06KH T=2.0mm 1.127kg/m	62.8	XH86E07K T=1.6mm 0.856kg/m XH86E07KH T=2.0mm 1.052kg/m	32.6 (33.4)
XH86E08 T=1.6mm 0.541kg/m 压线配: XH3024 配: XH86E03 XH86E03H	89.8	XH86E08A T=1.4mm 0.450g/m 压线配: XH3024 配: XH86E03 XH86E03H	90.6	XH86E09 T=1.6mm 0.806kg/m XH86E09H T=2.0mm 0.963kg/m 压线配: XH3024	22 XH3024 9 86
XH86E10 T=1.2mm 0.257kg/m	36.6	XH86E11 T=1.6mm 1.191kg/m XH86E11H T=2.0mm 1.455kg/m 压线配: XH3024	22 XH3024	XH3024 T=0.8mm 0.120kg/m	20

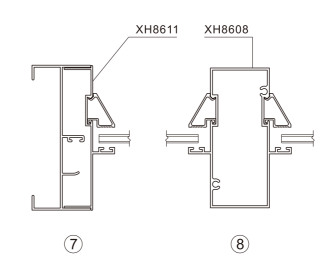


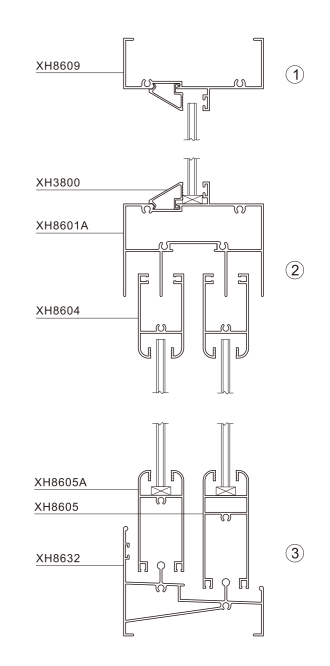


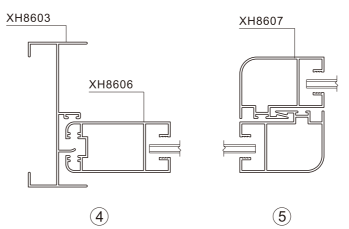


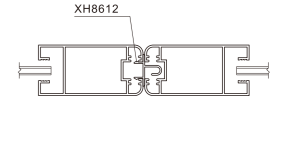




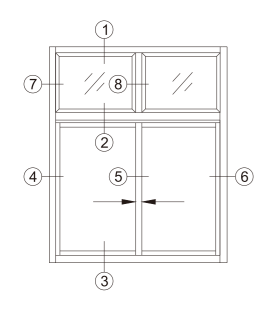


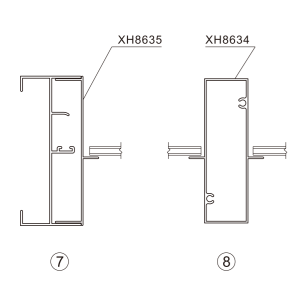


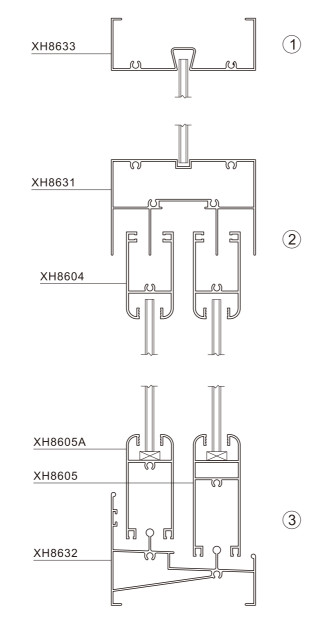


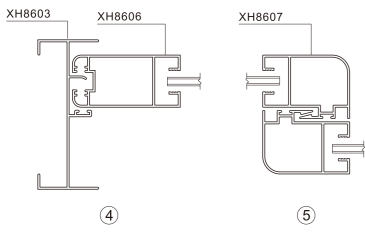


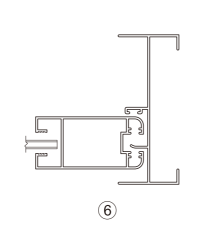
6

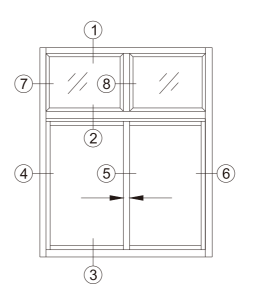


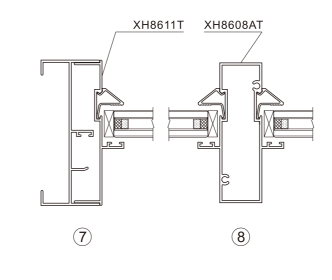


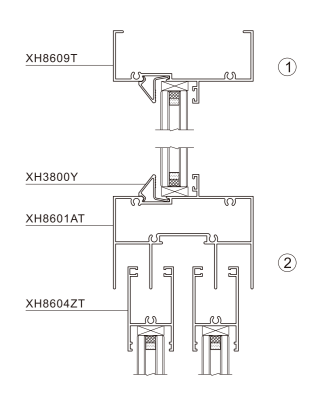


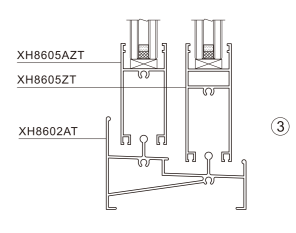


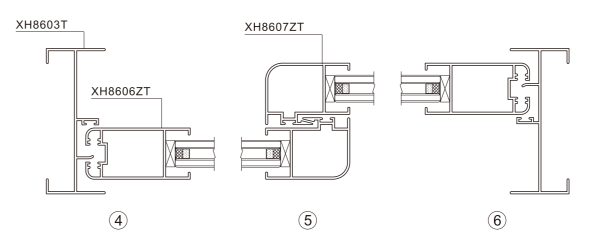


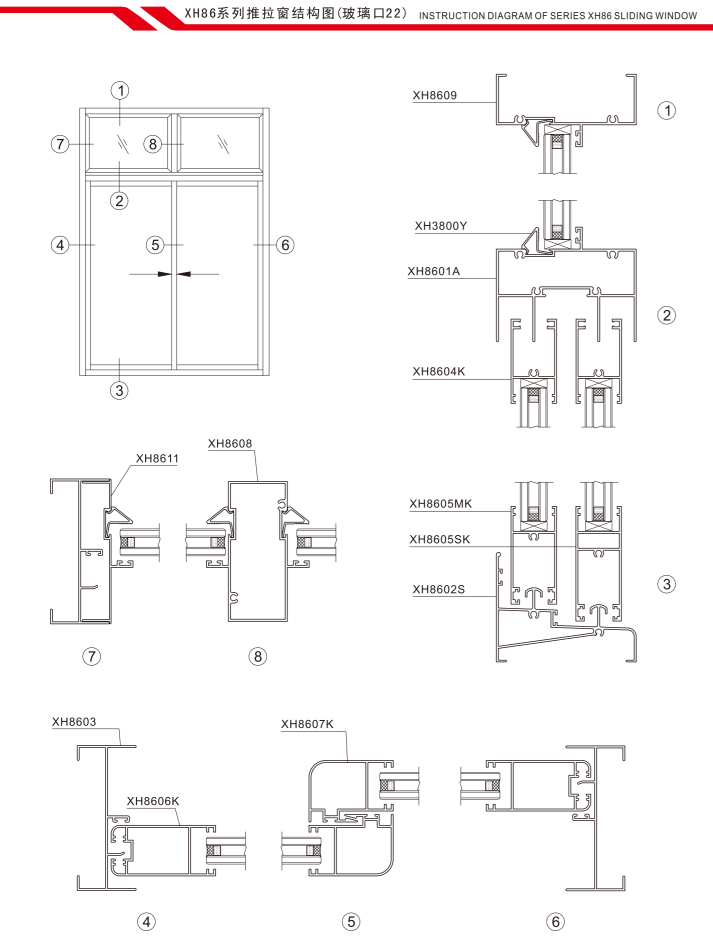


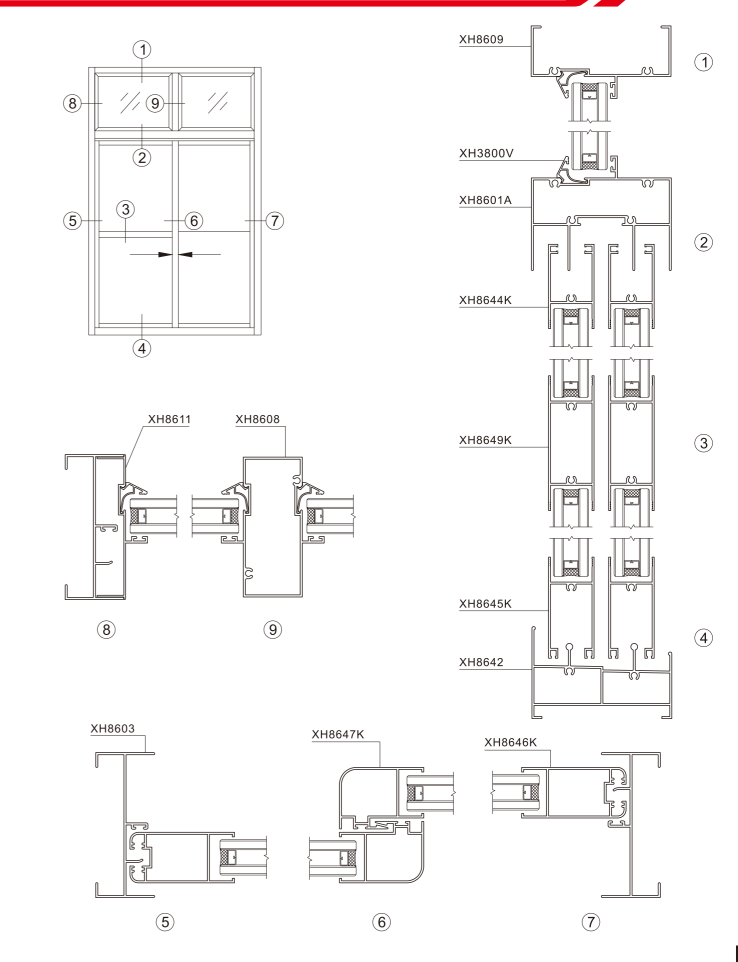






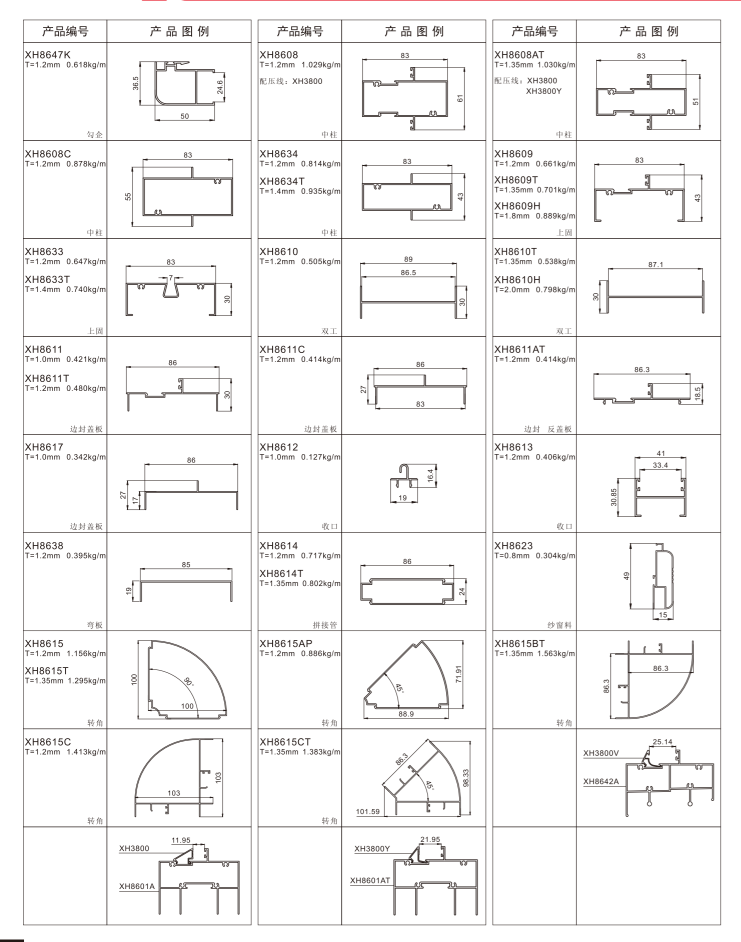


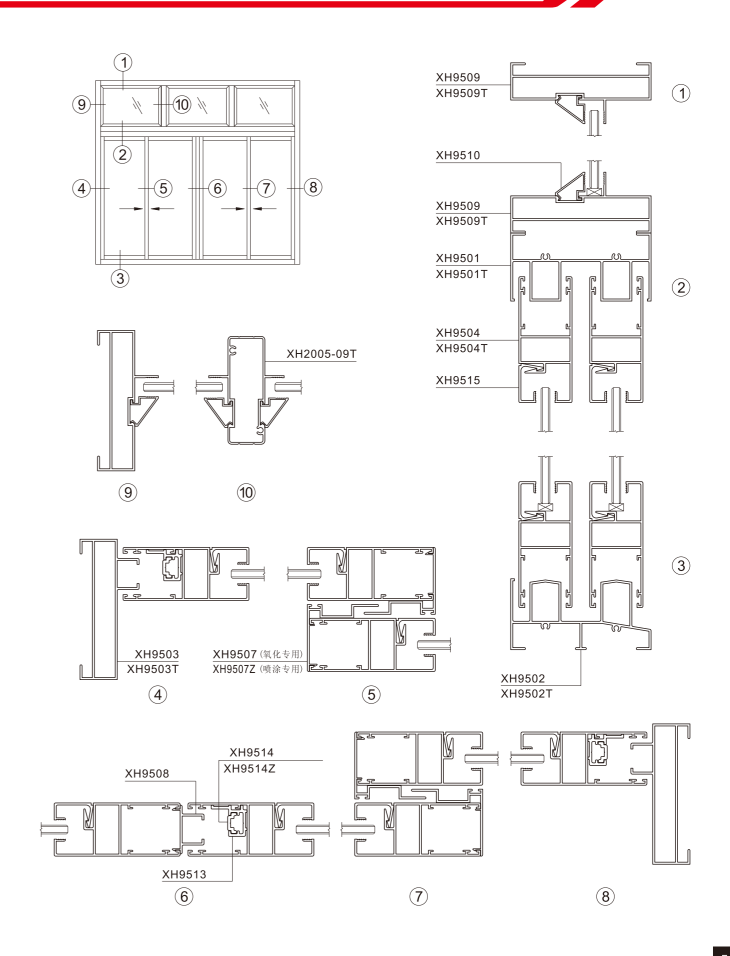




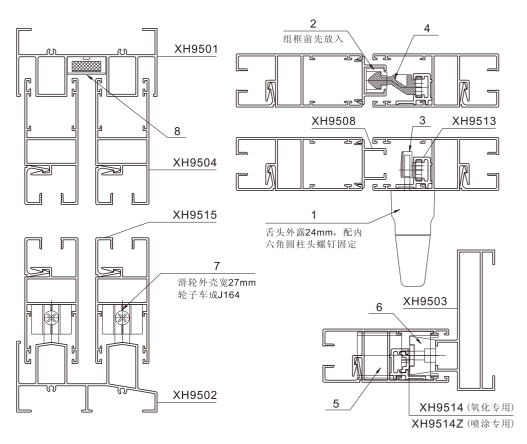
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH8601 T=1.2mm 0.858kg/m XH8601T T=1.35mm 0.926kg/m XH8601H T=1.8mm 1.168kg/m	83 0 0 0 0 0 0 0	XH8601A T=1.2mm 1.372kg/m XH8601AT T=1.35mm 1.435kg/m XH8601AH T=1.8mm 1.849kg/m 配压线: XH3800 XH3800Y 固上滑	83	XH8631 T=1.2mm 1.237kg/m XH8631T T=1.4mm 1.414kg/m	83
XH8602 T=1.2mm 1.186kg/m 下滑	38.5	XH8602AT T=1.35mm 1.122kg/m	38.5	XH8602AN T=1.2mm 1.222kg/m	38.5
XH8602B T=1.2mm 0.659kg/m	38.5	XH8602D T=1.2mm 0.825kg/m XH8602DT T=1.4mm 1.020kg/m	38.5	XH8602E T=1.3mm 0.654kg/m	83 38.5
XH8602ET T=1.4mm 0.855kg/m XH8602EH T=1.8mm 1.013kg/m	83 38.5	XH8602N T=1.2mm 1.116kg/m 下滑	38.5	XH8602NF T=1.2mm 1.161kg/m	38.5
XH8602S T=1.2mm 1.078kg/m 下滑	38.5	XH8602W T=1.2mm 1.174kg/m 下滑	38.5	XH8632 T=1.2mm 1.058kg/m XH8632T T=1.25mm 1.102kg/m	38.5
XH8642 T=1.2mm 1.136kg/m 下滑	38.5	XH8602A T=1.2mm 1.254kg/m 配压线: XH3800 固下滑	38.5	XH8602AM T=1.2mm 1.322kg/m 配压线: XH3800 固下滑	83
XH8602CT T=1.35mm 1.260kg/m 配压线: XH3800 固下滑	38.5	XH8602SA T=1.2mm 1.319kg/m 配压线: XH3800 固下滑	38.5	XH8642A T=1.2mm 1.238kg/m 配压线: XH3800V 固下滑	38.5
XH8652 T=1.2mm 1.165kg/m 固下滑	38.5	XH8603 T=1.2mm 0.648kg/m XH8603T T=1.35mm 0.711kg/m	86 83.6 68.4	XH8603BT T=1.35mm 0.755kg/m	86.3 83.6
XH8603H T=1.8mm 0.940kg/m 边封	87.2 83.6	XH8603A T=1.2mm 1.141kg/m	83.6 86	XH8603AT T=1.35mm 1.185kg/m	86.3 83.6

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH8604CP T=1.2mm 0.566kg/m	50	XH8605DP T=1.2mm 0.631kg/m	60	XH8605CP T=1.2mm 0.777kg/m	70
XH8604 T=1.2mm 0.553kg/m XH8604T T=1.35mm 0.603kg/m	50	XH8604H T=1.8mm 0.786kg/m	72 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	XH8605A T=1.2mm 0.619kg/m XH8605AT T=1.35mm 0.680kg/m	272
XH8605H T=1.8mm 0.884kg/m	27. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	XH8605 T=1.2mm 0.765kg/m XH8605T T=1.35mm 0.840kg/m	70 70 70 70 70 70 70 70 70 70 70 70 70 7	XH8604K T=1.2mm 0.514kg/m XH8604ZT T=1.35mm 0.560kg/m XH8604ZH T=1.8mm 0.725kg/m	50 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
XH8605AK T=1.2mm 0.576kg/m XH8605AZT T=1.35mm 0.634kg/m XH8605ZH T=1.8mm 0.823kg/m	27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	XH8605MK T=1.2mm 0.594kg/m 下方	58 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	XH8605SK T=1.2mm 0.741kg/m 下方	68
XH8605K T=1.2mm 0.722kg/m XH8605ZT T=1.35mm 0.800kg/m	70	XH8644K T=1.2mm 0.485kg/m	246	XH8645K T=1.2mm 0.556kg/m 下方	246
XH8649 T=1.2mm 0.845kg/m	08 08 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153	XH8649K T=1.2mm 0.738kg/m	27 24.6 00 08	XH8606M T=1.2mm 0.743kg/m 光企	61.25
XH8607M T=1.2mm 0.680kg/m	99 80 50.4	XH8606 T=1.2mm 0.772kg/m XH8606T T=1.35mm 0.850kg/m XH8606H T=1.8mm 1.011kg/m	62	XH8607 T=1.2mm 0.695kg/m XH8607T T=1.35mm 0.760kg/m XH8607H T=1.8mm 0.887kg/m	5.96.5
XH8607AH T=1.8mm 1.247kg/m	50	XH8606ZT T=1.35mm 0.780kg/m XH8606ZH T=1.8mm 0.961kg/m XH8606K T=1.2mm 0.720kg/m	62	XH8607ZT T=1.35mm 0.690kg/m XH8607ZH T=1.8mm 0.820kg/m XH8607K T=1.2mm 0.643kg/m	50
XH8607AZH T=1.8mm 1.173kg/m	50 50 50 50 50 50 50 50 50 50 50 50 50 5	XH8607BZH T=1.8mm 1.320kg/m 加强勾企	69.8	XH8646K T=1.2mm 0.696kg/m 光企	62





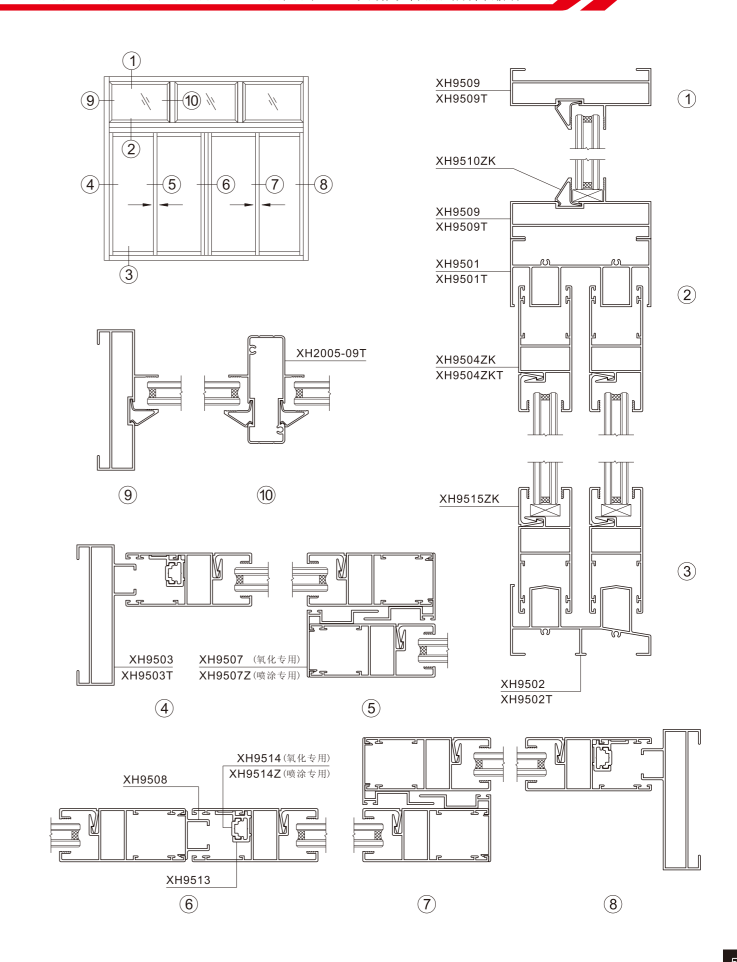
# 滑轮 防盗块节点图 执手 锁扣节点图

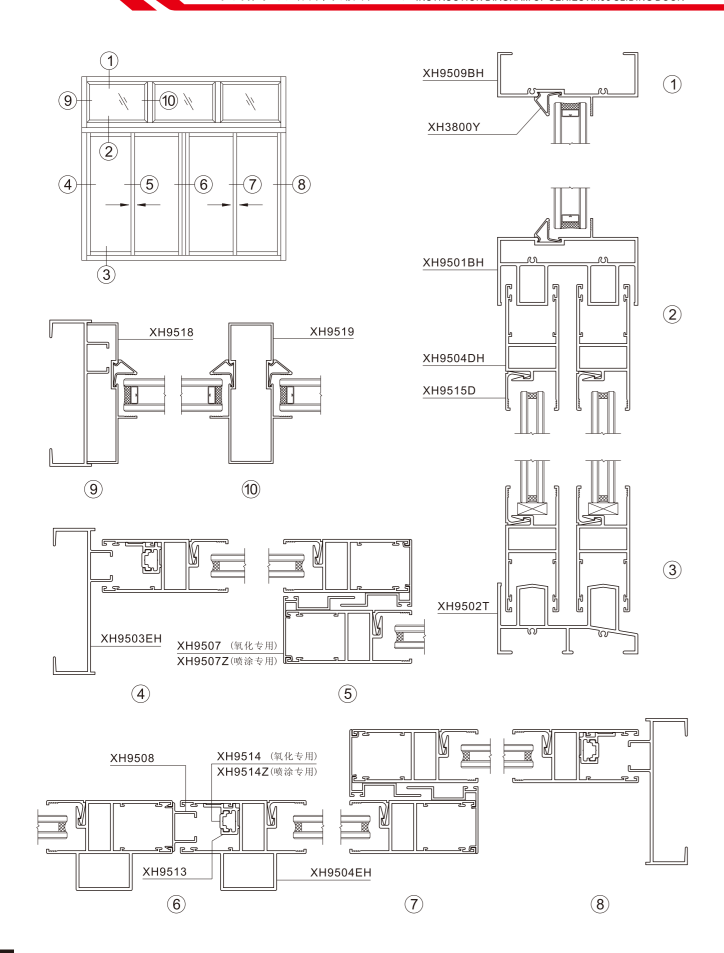


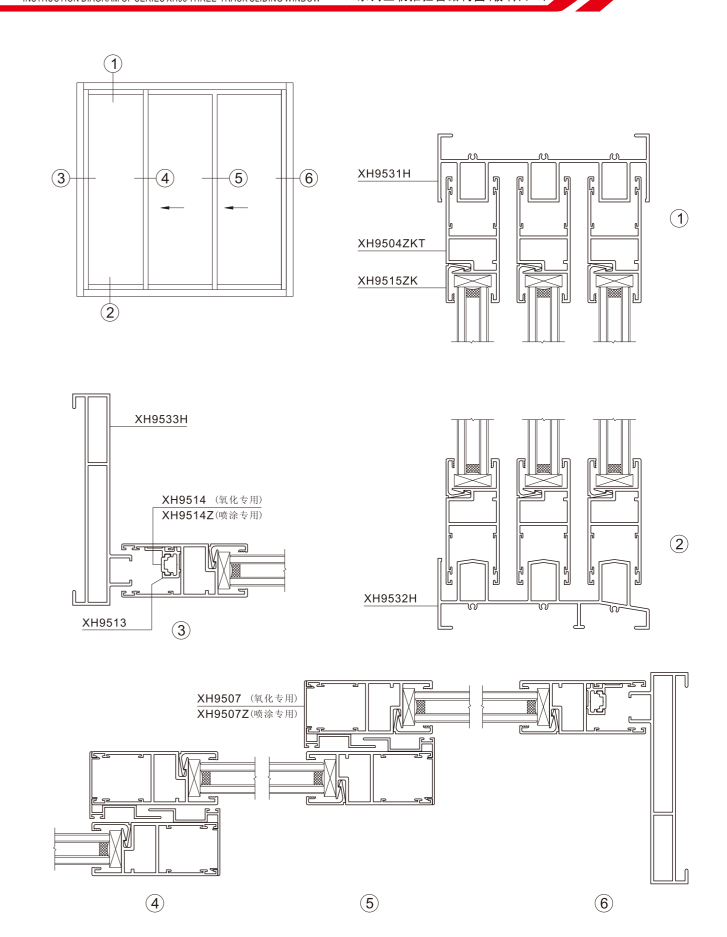
## XH95系列推拉窗(四扇)配件目录

\*配件配置仅供参考

序号	产品名称	产品厂家及代号	数量	图例	备注
1	执 手	坚朗-CZS55	3		舌头外露24mm,配内 六角圆柱头螺钉固定
2	锁扣	坚朗-T95-03	6	0 0	组框前放入
3	中间连接块	坚朗-T95-01	3		
4	锁点	坚朗-T95-02	3	Ç-Z-J	
5	插角	坚朗-T95-04	16		
6	前撞块	坚朗-T95-05A	6		
7	滑轮	坚朗-CL11	8		滑轮外壳宽27mm,轮子车成J164。滑轮承重为40KG
8	防盗块	坚朗-T95-09	2		
9	后扣板	坚朗-T95-06	8		

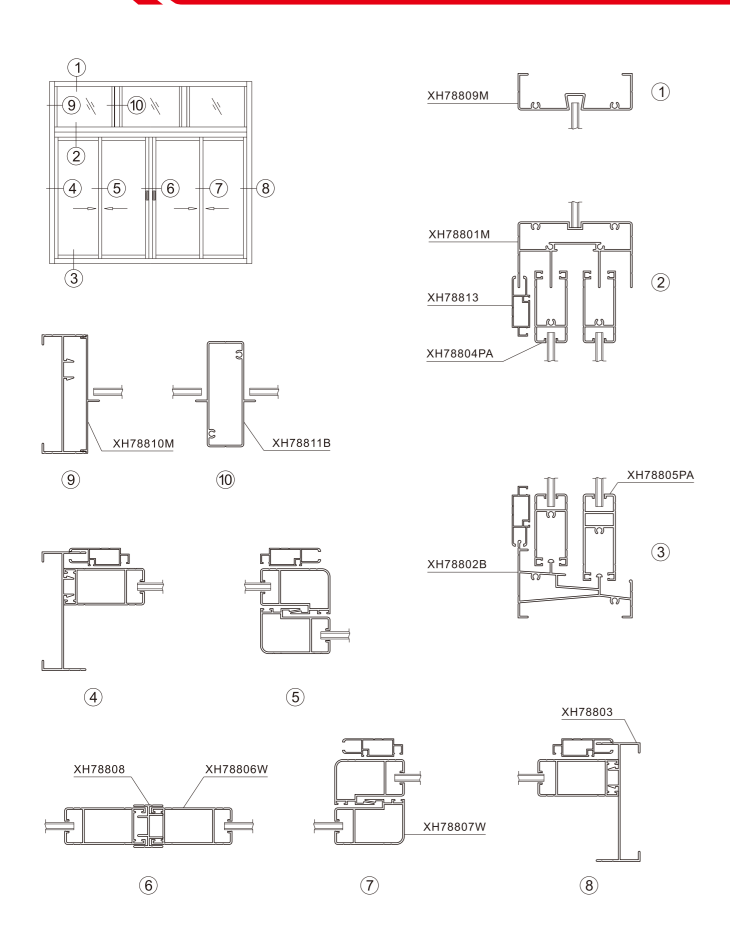


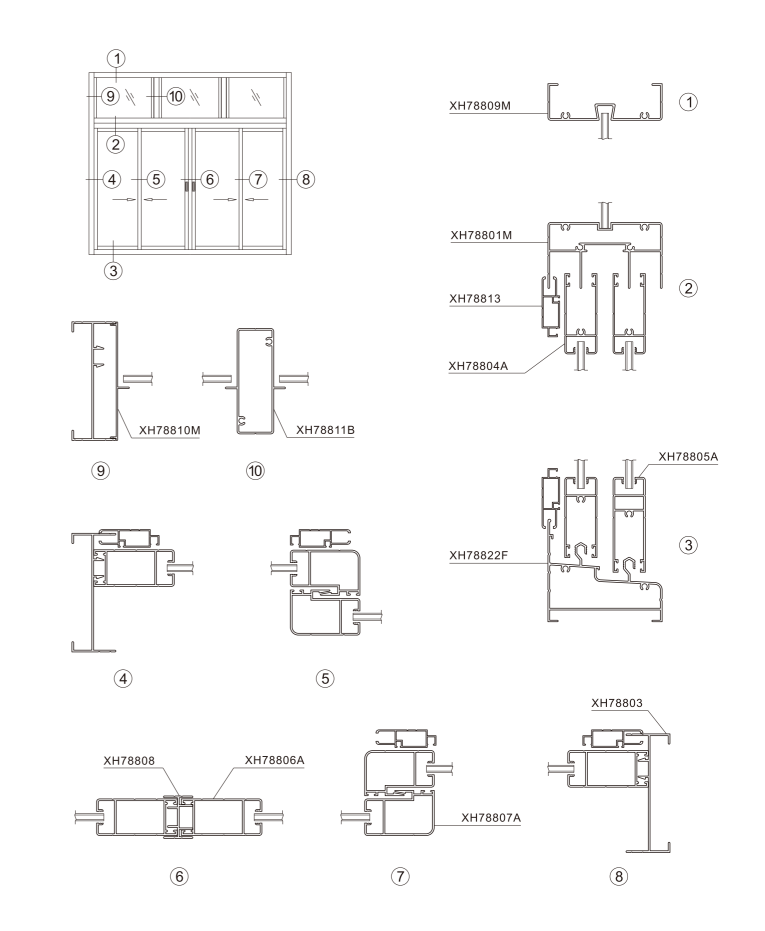


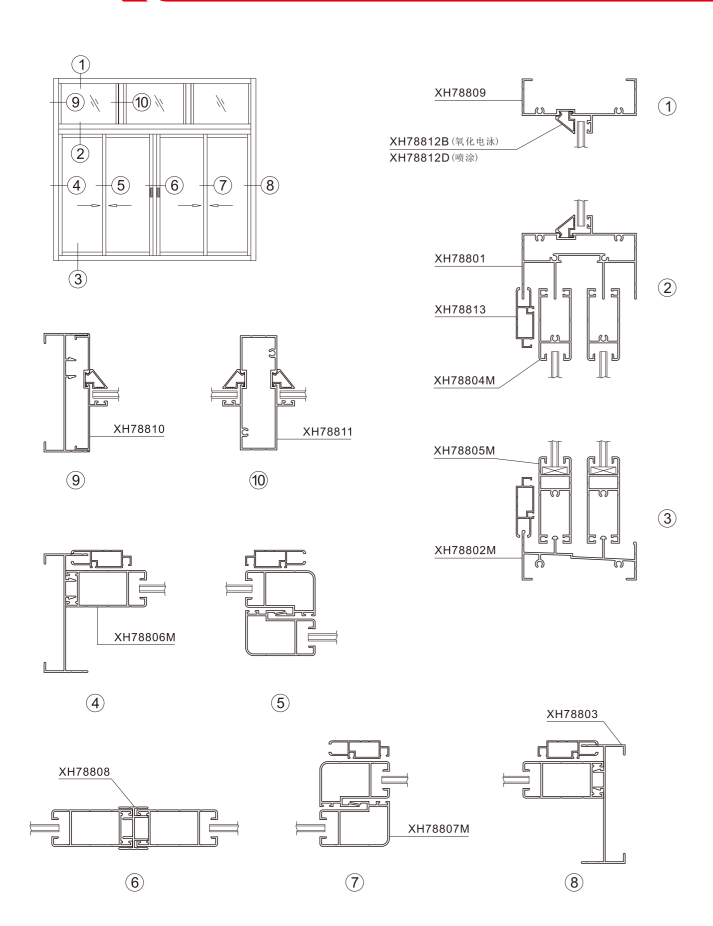


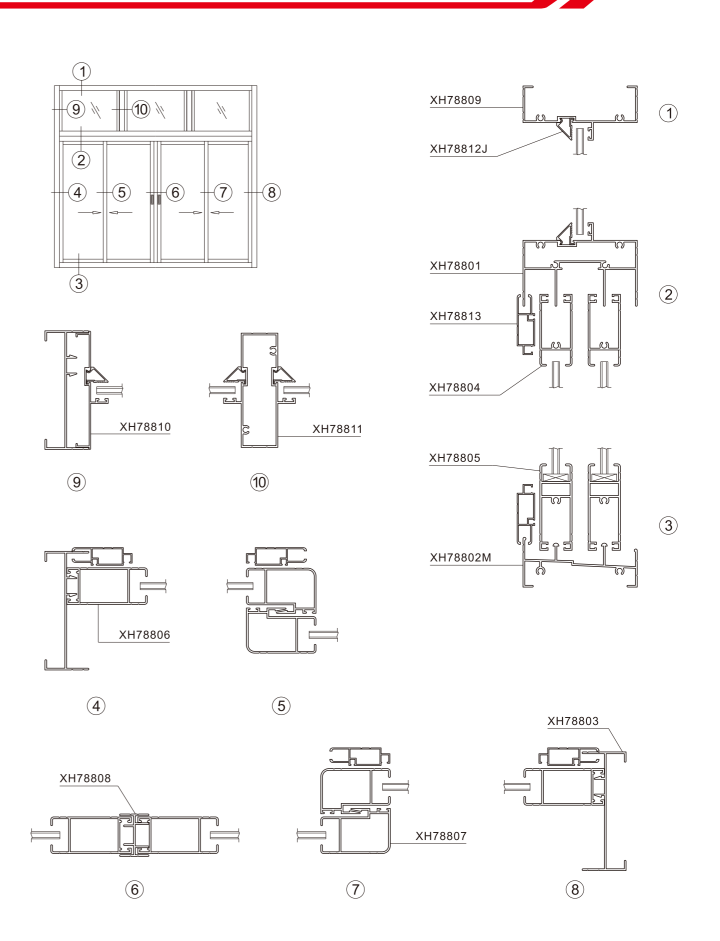
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH9501	7 на 🖂 77	XH9501B	, на да у	XH9531H	7 на да 77
T=1.4mm 1.390kg/m XH9501T T=2.0mm 1.923kg/m	95	T=1.4mm 1.820kg/m XH9501BH T=2.0mm 2.484kg/m 配: XH3800Y(中空)	85 95	T=2.0mm 2.602kg/m 平上滑(三轨)	99
XH9502 T=1.4mm 1.368kg/m XH9502T T=2.0mm 1.892kg/m	95	XH9502A T=2.0mm 1.680kg/m	95	XH9532H T=2.0mm 2.566kg/m 下滑(三轨)	143
XH9503 T=1.4mm 1.091kg/m XH9503T T=2.0mm 1.525kg/m 配:XH9511	95	XH9503E T=1.4mm 0.801kg/m XH9503EH T=2.0mm 1.043kg/m 配: XH9518 XH9520	99 04	XH9503F T=1.4mm 1.236kg/m	98.4
XH9533H T=2.0mm 2.117kg/m 边封(三轨)	143	XH9504 T=1.4mm 1.034kg/m 角码: XH5079 XH9504T T=2.0mm 1.359kg/m 角码: XH9516 配: XH9507 XH9508 XH9515(单玻) 内扇(单玻)	85.2	XH9504ZK T=1.4mm 1.016kg/m 角码: XH5079 XH9504ZKT T=2.0mm 1.334kg/m 角码: XH9516 配: XH9507 XH9508 XH9515ZK(中空) 内扇(中空)	85.2
XH9504ZKA T=2.0mm 1.327kg/m 角码: XH9516 配: XH9507 XH9508 XH9515ZKA(中空)	85.2	XH9504A T=1.4mm 1.002kg/m XH9504AH T=2.0mm 1.342kg/m 配: XH9507 XH9508	9	XH9504D T=1.4mm 0.980kg/m 角码: XH5079 XH9504DH T=2.0mm 1.280kg/m 角码: XH9516 配: XH9507Z XH9508 XH9515D(中空) 内扇(中空)	85.2
XH9504BH T=2.0mm 2.013kg/m 角码: XH9516 配: XH9507 XH9508 XH9515ZK(中空)	85.2	XH9504EH T=2.0mm 1.737kg/m 角码: XH9516 配: XH9507Z XH9508 XH9515D(中空)	85.2	XH9507 (氧化专用楔) T=1.4mm 0.444kg/m XH9507Z(噴涂专用楔) T=1.4mm 0.441kg/m 配: XH9504 XH9504T XH9504ZK XH9504ZK XH9504ZKA XH9504ZKA	48.2
XH9508 T=1.4mm 0.279kg/m配: XH9504 XH9504T XH9504ZK XH9504ZKT XH9504ZKA	4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	XH9509 T=1.4mm 1.050kg/m XH9509T T=2.0mm 1.477kg/m 配: XH9510(单玻) XH9510ZK(中空)	95	XH9509B T=1.4mm 0.784kg/m XH9509BH T=2.0mm 1.027kg/m 配: XH9520 XH3800Y(中空)	95 8. 25 8. 25
XH9510 T=1.0mm 0.147kg/m配: XH9509 XH9509T	20	XH9510ZK T=1.0mm 0.130kg/m 配: XH9509 XH9509T	11 8 8	XH9511 T=1.4mm 0.447kg/m 配: XH9509 XH9509T XH9503T XH9503T XHD5001	95
XH9513 T=1.7mm 0.302kg/m 配:XH9514	21	XH9514 (氧化专用模) T=2.0mm 0.116kg/m XH9514Z (噸馀专用模) T=2.0mm 0.114kg/m 配: XH9513	14 (13.6)	XH9515 T=1.4mm 0.224kg/m 配: XH9504 XH9504T	26.5
DATI TE		2º M M(T)		上头(十枚)	

产品编号	产品图例	产品编号	 产 品 图 例	产品编号	产品图例
XH9515ZK T=1.4mm 0.207kg/m 配: XH9504ZK	s)	XH9515ZKA T=1.4mm 0.191kg/m	э на 121 /73 э на 121 /73	XH9515D T=1.4mm 0.176kg/m	
XH9504ZKT	26.5		26.5	XH9504DH XH9504EH	982
压线(中空) XH9518 T=1.4mm 0.596kg/m 配: XH9503E	8	压线(中空) XH9519 T=1.4mm 1.099kg/m 压线配: XH3800Y	9	压线(中空) XH9520 T=1.4mm 0.967kg/m 配: XH9503E	99
XH9503EH XH3800Y(中空) 边封盖板(中空)	95.2	(中空) 中柱(中空)	95	配: XH9503E XH9503EH XH9509B XH9509BH	00
XH9535 T=0.8mm 0.121kg/m 配: XH9509	25	XH9536 T=1.4mm 0.580kg/m №: XH9501 XH9502	98.4	XH9538 T=1.4mm 0.541kg/m 配: XH9503F 压线配: XH9510 XH9510ZK	98.4
压线 XH3800Y	10 p	工字	XH9515 XH9504	盖板	XH9515ZK XH9504ZK
T=0.9mm 0.113kg/m 配: XH9501B	α 18.2 18.2				
	XH9515ZKA XH9504ZKA	XH3800Y XH9501B	28		XH9515D XH9504EH
XH9510 XH9509	13	XH9510ZF XH9509	22	XH9535 XH9509	34



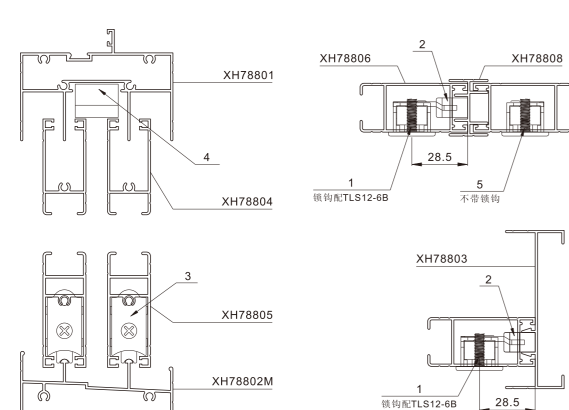






#### 滑轮 防盗块节点图

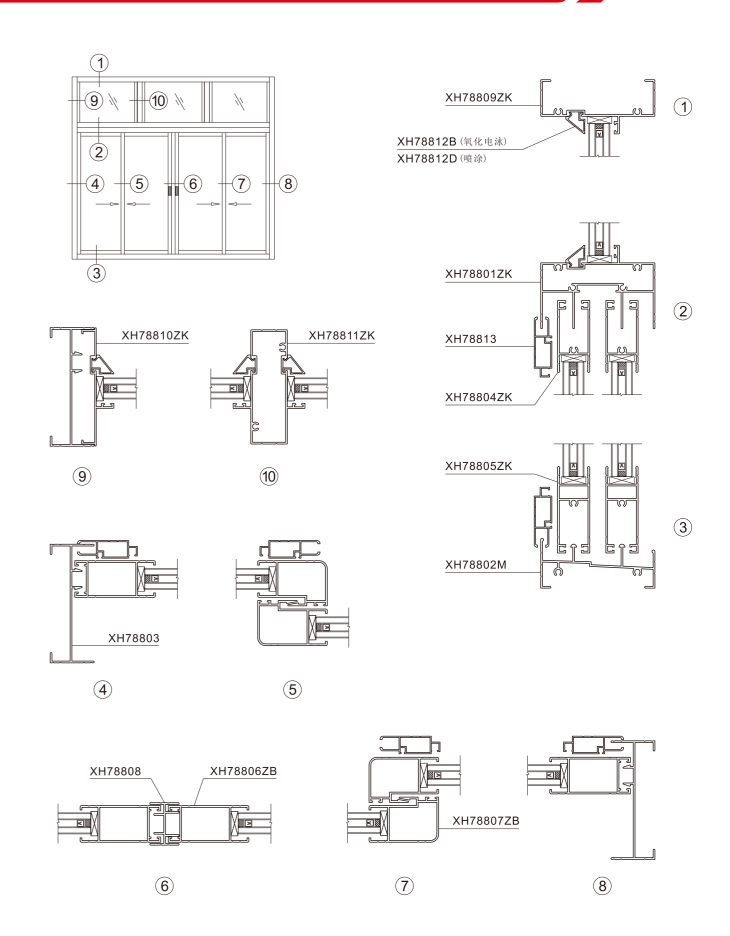
#### 推拉锁 锁扣节点图

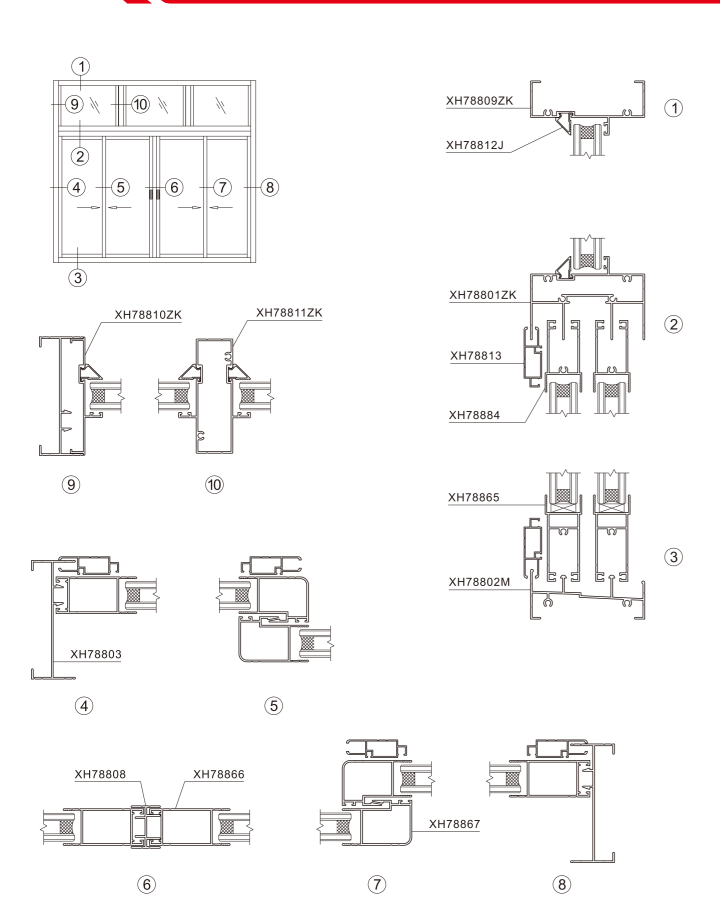


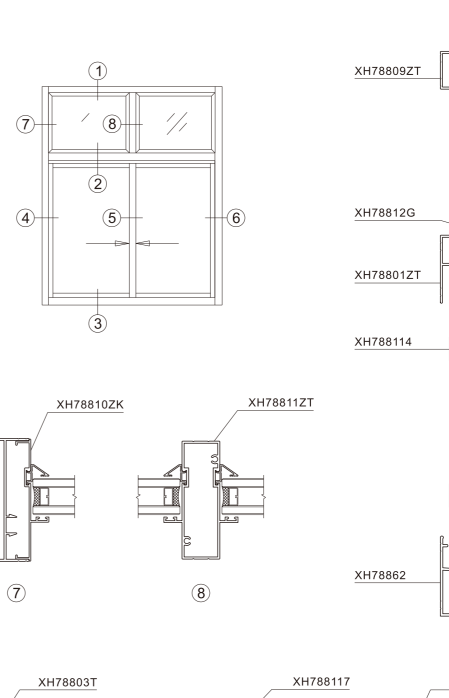
#### XH788系列推拉窗(四扇)配件目录

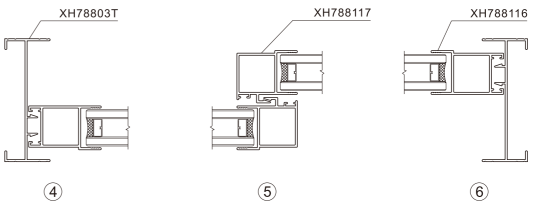
\*配件配置仅供参考

序号	产品名称	产品厂家及代号	数量	图例	备注
1	推拉锁	坚朗-TLS12K	3	(a) [1] [a)	锁钩选用TLS12-6B
2	锁扣	坚朗-TLK-13B	3		
3	滑轮	坚朗-CL50G295 K19	8		滑轮承重为40KG
4	防盗块	坚朗-FDK	2	0 0	
5	推拉锁	坚朗-TLS12	1		不带锁钩
6	上附档	景盛-A187A	8		
7	下付档(窄)	景盛-A187C	8	500	与XH788系列窄轨 下滑配套
8	下付档(宽)	景盛-A187B	8		与XH788系列宽轨 下滑配套







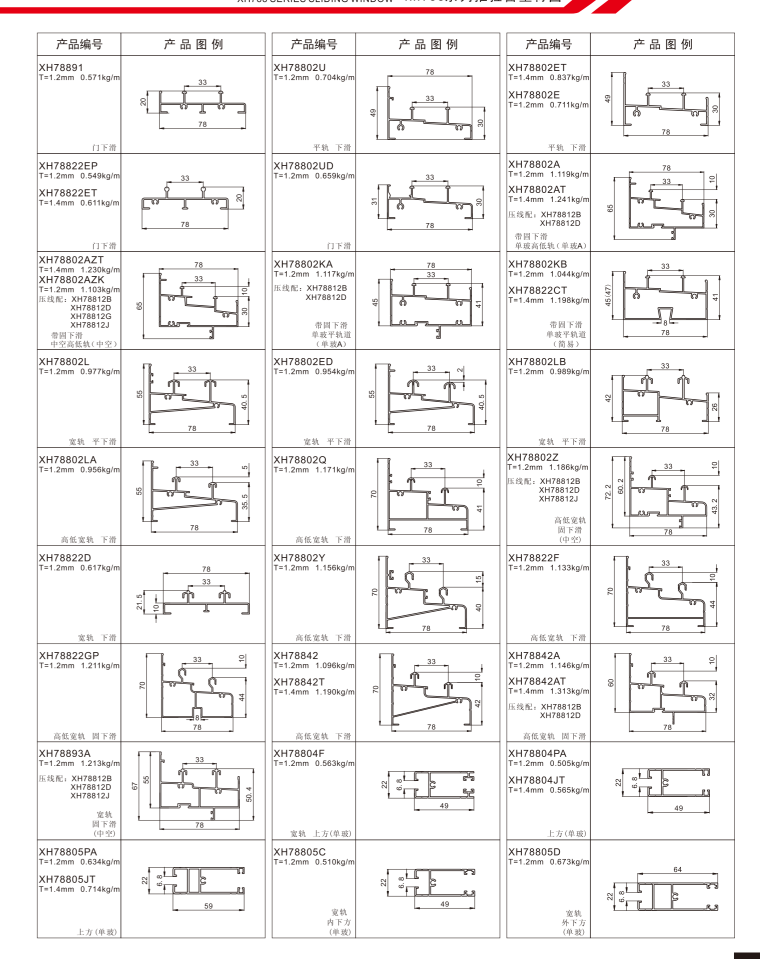


2

XH788115

3

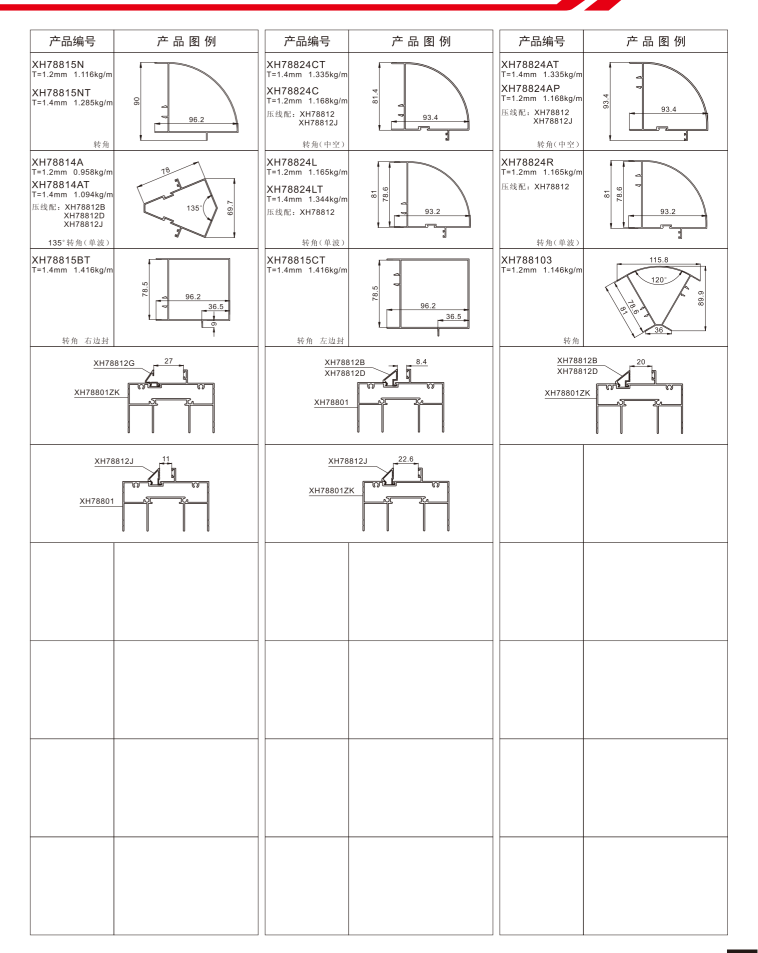
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
7 по <del>м</del> 5 XH78801A	/ нн (SI (7)		/ ни 🖭 (71)		/ нн 🖾 (71)
T=1.2mm 0.752kg/m XH78801AT T=1.35mm 0.863kg/m XH78801AH T=1.6mm 0.971kg/m XH78801AS T=2.0mm 1.169kg/m 平上滑	78	XH78801AF T=1.4mm 0.905kg/m 平上滑	78	XH78801 T=1.2mm 1.174kg/m XH78801T T=1.4mm 1.350kg/m 压线配: XH78812B XH78812D 固上滑(单玻A)	78
XH78801B T=1.2mm 1.150kg/m XH78801BT T=1.4mm 1.312kg/m 压线配: XH78812B XH78812D 固上滑(单玻)	78	XH78801ZT T=1.4mm 1.330kg/m XH78801ZK T=1.2mm 1.172kg/m 压线配: XH78812B XH78812D XH78812G 固上滑(中空)	78	XH78801M T=1.2mm 1.109kg/m XH78801MT T=1.4mm 1.260kg/m	78
XH78811ZT T=1.4mm 1.008kg/m XH78811ZK T=1.2mm 0.897kg/m 压线配: XH78812B XH78812D XH78812G 中柱(中空)	78	XH78811 T=1.2mm 0.889kg/m XH78811T T=1.4mm 1.021kg/m 压线配: XH78812B XH78812D 中柱(单玻A)	78	XH78811AT T=1.2mm 0.842kg/m 压线配: XH78812B XH78812D 中柱(单玻B)	78
XH78811B T=1.2mm 0.723kg/m XH78811MT T=1.4mm 0.831kg/m	72 T2	XH78861P T=1.2mm 0.758kg/m 中柱(简易)	78 25 4	XH78809 T=1.2mm 0.594kg/m XH78809T T=1.4mm 0.668kg/m 压线配: XH78812B XH78812D	78
XH78809B T=1.2mm 0.568kg/m XH78809BT T=1.4mm 0.646kg/m 压线配: XH78812B XH78812D	25 ZE 78	XH78809G T=1.2mm 0.521kg/m	68 78 78	XH78809W T=1.2mm 0.488kg/m XH78809WT T=1.4mm 0.555kg/m	81
XH78809FP T=1.2mm 0.822kg/m XH788204 T=1.4mm 0.952kg/m (8mm玻璃口)	77-78	XH78809M T=1.2mm 0.583kg/m XH78809MT T=1.4mm 0.659kg/m	78	XH78809ZT T=1.4mm 0.660kg/m XH78809ZK T=1.2mm 0.593kg/m 压线配: XH78812B XH78812D XH78812G 上固定(中空)	78
XH78845 T=1.0mm 0.131kg/m 单下轨	30	XH78802B T=1.2mm 0.941kg/m XH78802BT T=1.4mm 1.084kg/m	78 33 00 00 00 00	XH78802N T=1.2mm 0.961kg/m 高低轨 下滑	33 00 00 00 00 00 00 00 00 00 00 00 00 0
XH78802H T=1.6mm 1.081kg/m XH78802T T=1.4mm 0.968kg/m	33	XH78802FA T=1.2mm 0.756kg/m 高低轨 下滑	33 00 00 97 00 00 00 00 00 00 00 00 00 00 00 00 00	XH78862 T=1.6mm 1.033kg/m	33 00 00 00 00 00 00 00 00 00 00 00 00 0
XH78802R T=1.2mm 1.039kg/m 平轨 下滑	78	XH78802M T=1.2mm 0.688kg/m XH78802MT T=1.4mm 0.772kg/m	33 78	XH78802J T=1.2mm 0.646kg/m XH78802JT T=1.4mm 0.723kg/m XH78802MH T=2.0mm 0.958kg/m	78 33 6

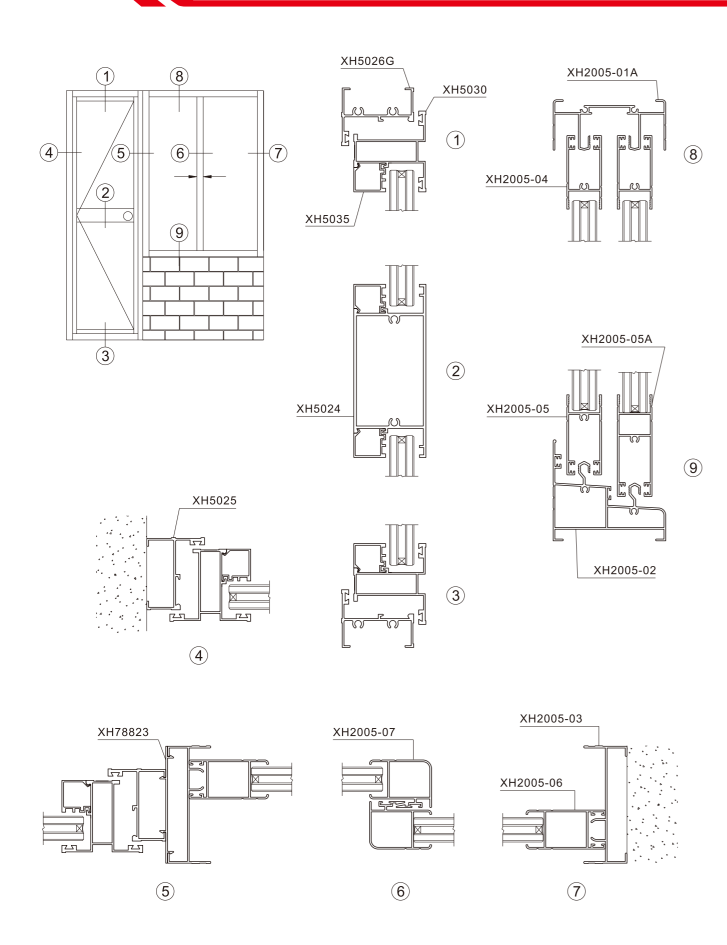


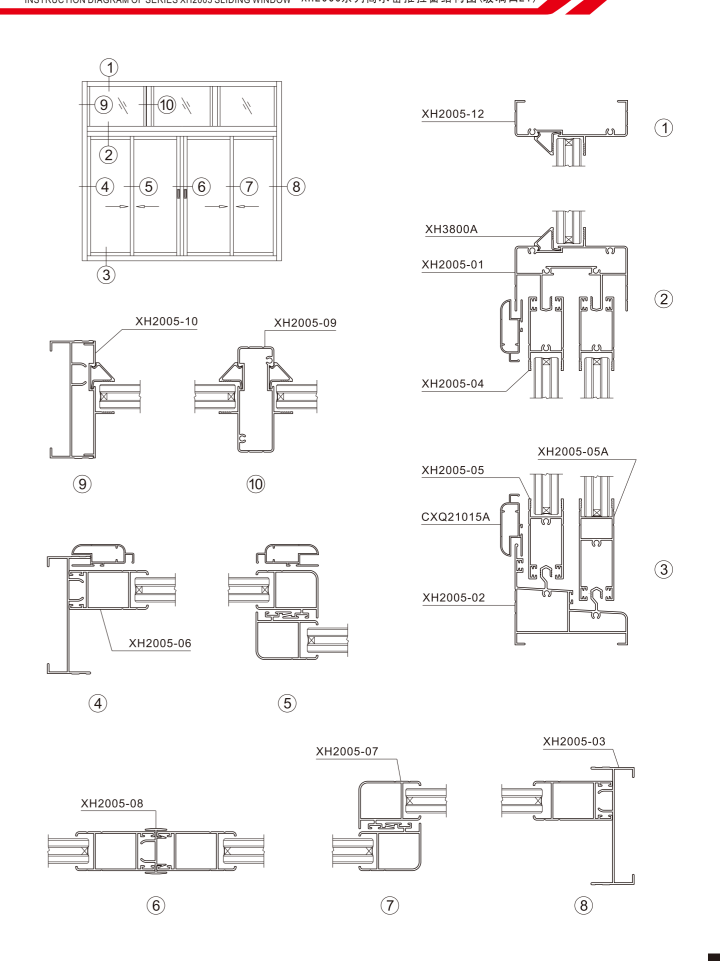
产品编号	产 品 图 例	产品编号	产品图例	产品编号	产品图例
XH78804L		XH78804A		XH78805N	
T=1.2mm 0.524kg/m XH78804LT T=1.4mm 0.588kg/m	S & S	T=1.2mm 0.548kg/m XH78804AT T=1.4mm 0.609kg/m	54.8	T=1.2mm 0.660kg/m XH78805NT T=1.4mm 0.740kg/m	20 0 C C C C C C C C C C C C C C C C C C
上方(单玻) XH78805A T=1.2mm 0.654kg/m XH78805AT T=1.4mm 0.743kg/m	S 64.8	宽轨 上方(单玻) XH78804C T=1.2mm 0.540kg/m XH78804CT T=1.4mm 0.599kg/m	54.8	外下方(单玻) XH78804M T=1.2mm 0.510kg/m XH78804KT T=1.4mm 0.570kg/m	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
XH78805M T=1.2mm 0.643kg/m XH78805KT T=1.4mm 0.722kg/m	59	XH78805Q T=1.2mm 0.663kg/m 宽轨 外下方 (单玻)	64.6	XH78804 T=1.2mm 0.486kg/m XH78804T T=1.35mm 0.539kg/m XH78804H T=1.6mm 0.609kg/m	2 2 49 49
XH78804XP T=1.2mm 0.469kg/m XH78804TY T=1.35mm 0.519kg/m	ZZ 1 2 2 3 49 49	XH78804VP T=1.2mm 0.495kg/m XH78804SP T=1.6mm 0.655kg/m	SN E 54.8	XH78805XP T=1.2mm 0.599kg/m XH78805TY T=1.35mm 0.663kg/m 宽轨 外下方 (单坡)	59
XH78805VP T=1.2mm 0.626kg/m 魔執 外下方 (单跛)	8 2 64.8	XH78805 T=1.2mm 0.619kg/m XH78805T T=1.35mm 0.683kg/m XH78805H T=1.6mm 0.793kg/m	59	XH78804ZK T=1.2mm 0.481kg/m XH78804ZT T=1.35mm 0.521kg/m	25 E 10 10 49
XH78804WZ T=1.2mm 0.427kg/m XH78804ZY T=1.35mm 0.501kg/m	27 G G F S 49	XH78805WZ T=1.2mm 0.557kg/m XH78805ZY T=1.35mm 0.645kg/m 宽轨 外下方 (中空)	22 19 (20) 14 6	XH78805ZK T=1.2mm 0.610kg/m XH78805ZT T=1.35mm 0.665kg/m	59
XH78884A T=1.2mm 0.459kg/m	9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	XH78884 T=1.2mm 0.483kg/m XH78884T T=1.4mm 0.542kg/m	97 C 77 C 78 C 78 C 78 C 78 C 78 C 78 C	XH78865 T=1.2mm 0.613kg/m XH78865T T=1.4mm 0.692kg/m	52 25 25 25 25 25 25 25 25 25 25 25 25 2
XH788114 T=1.4mm 0.647kg/m	53 53 53	XH788115 T=1.4mm 0.811kg/m	63	XH78806W T=1.2mm 0.580kg/m XH78806JT T=1.4mm 0.680kg/m	S S S S S S S S S S S S S S S S S S S
上方(中空) XH78807W T=1.2mm 0.595kg/m XH78807JT T=1.4mm 0.687kg/m	2 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	外下方(中空) XH78806A T=1.2mm 0.596kg/m XH78806AT T=1.4mm 0.680kg/m	55	光企(单坡) XH78807A T=1.2mm 0.605kg/m XH78807AT T=1.4mm 0.690kg/m	47.5

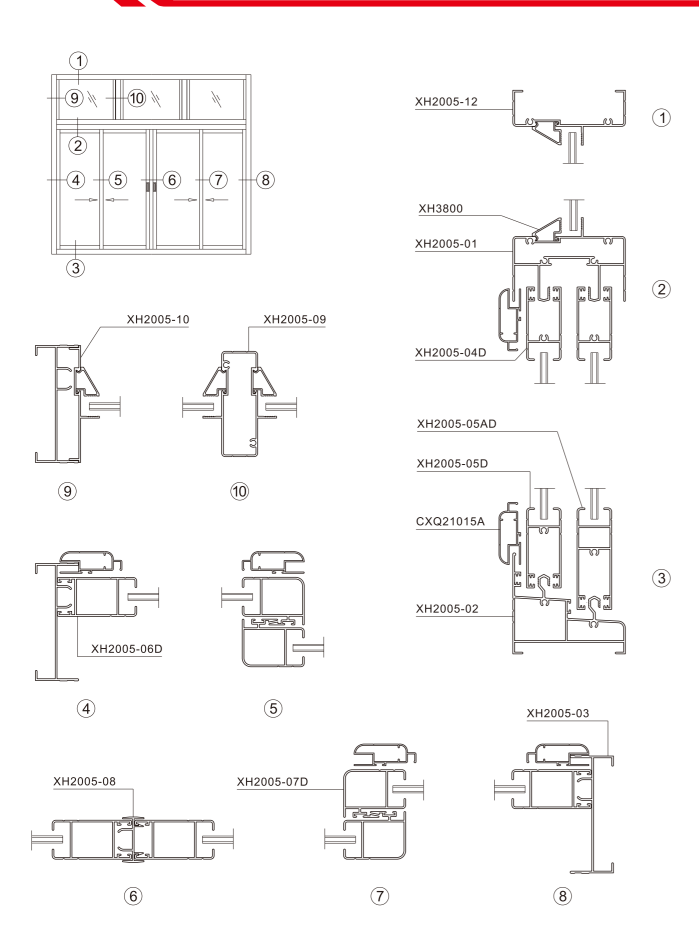
			<u> </u>	<b></b>	
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH78806M T=1.2mm 0.583kg/m XH78806KT T=1.4mm 0.663kg/m XH78806KE T=2.0mm 0.950kg/m	11177	XH78807M T=1.2mm 0.591kg/m XH78807KT T=1.4mm 0.679kg/m XH78807KE T=2.0mm 0.921kg/m	8 08 47.5	XH78806 T=1.2mm 0.559kg/m XH78806T T=1.35mm 0.616kg/m XH78806H T=1.6mm 0.750kg/m XH78806S T=2.0mm 0.898kg/m	55
XH78807 T=1.2mm 0.569kg/m XH78807T T=1.35mm 0.635kg/m XH78807H T=1.6mm 0.731kg/m XH78807S T=2.0mm 0.888kg/m	8 0E E	XH78806ZB T=1.2mm 0.541kg/m XH78806ZT T=1.35mm 0.598kg/m	25 (25.3)	XH78807ZB T=1.2mm 0.553kg/m XH78807ZT T=1.35mm 0.621kg/m	30.8(31)
XH78866 T=1.2mm 0.527kg/m XH78866T T=1.4mm 0.615kg/m	2. 25 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	XH78867 T=1.2mm 0.540kg/m XH78867T T=1.4mm 0.620kg/m	90 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	XH788116 T=1.4mm 0.587kg/m 光企(中空)	26.2
XH788117 T=1.4mm 0.570kg/m	28 29 32.9 40	XH78870 T=1.2mm 0.400kg/m	27 111 35 35 A	XH788113 T=1.2mm 0.662kg/m	60
XH78810 T=1.0mm 0.363kg/m 压线配: XH78812B XH78812D	181	XH78810A T=1.0mm 0.344kg/m 压线配: XH78812B XH78812D	81	XH78810MT T=1.4mm 0.365kg/m XH78810M T=1.0mm 0.261kg/m	81
XH78810ZK T=1.1mm 0.389kg/m 压线配: XH78812B XH78812D XH78812J	81	XH78803H T=1.6mm 0.697kg/m XH78803T T=1.4mm 0.617kg/m XH78803 T=1.2mm 0.536kg/m XH78803AH T=2.0mm 0.843kg/m	4 8 81	XH78803B T=1.2mm 0.559kg/m	81
XH78803X T=1.2mm 0.598kg/m 边封	81	XH78803F T=1.2mm 0.850kg/m 边封	81	XH78803A T=1.2mm 0.907kg/m XH78803AT T=1.4mm 1.040kg/m	81
XH78803S T=1.2mm 0.434kg/m 边封配: XH78803 边封	78.6 78.6 67	XH78833 T=1.1mm 0.357kg/m 压线配: XH78812B XH78812D 配: XH78803T 边封 反盖板 (中空)	81	XH78820C T=1.0mm 0.328kg/m 压线配: XH78812B XH78812D 配: XH78803 边封 反盖板 (单玻A)	81
XH78820A T=1.0mm 0.310kg/m 压线配: XH78812B XH78812D 配: XH78803 边封 反盖板 (单玻)	81	XH78818A T=1.1mm 0.293kg/m 配: XH78803 边封 反盖板 (简易)	£ 81	XH78821 T=1.0mm 0.293kg/m 配: XH78802M XH78802J	78

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH78848 T=1.1mm 0.347kg/m 配: XH78802M XH78802JT 压线配: XH78812B XH78812D XH78812G	63.6	XH78894 T=1.0mm 0.291kg/m 压线配: XH78812B XH78812D 配: XH78802J XH78822F	33.6	XH78843A T=1.0mm 0.307kg/m 配: XH78802M XH78802J XH78802F 压线配: XH78812B XH78812D	63.8
下滑 反盖板(中空) XH78895 T=1.1mm 0.347kg/m 配: XH78802L 压线配: XH78812B XH78812D XH78812G	27.8	下滑 盖板(单坡) XH78817 T=1.2mm 0.303kg/m	77.5	下滑 反盖板(单玻) XH78808B T=1.0mm 0.133kg/m	9.6
XH78871 T=1.0mm 0.275kg/m	40	XH78816 T=1.2mm 0.655kg/m XH78816TA T=1.4mm 0.762kg/m XH78816TB T=1.6mm 0.871kg/m	81	XH78826 T=1.1mm 0.453kg/m 配: XH78803	81
XH78823 T=1.2mm 0.319kg/m 配: XH78803 XH5025	81	XH78808 T=1.2mm 0.317kg/m XH78808P T=1.0mm 0.266kg/m	29	XH78813 T=0.8mm 0.246kg/m	41
XH78812B T=0.7mm 0.094kg/m (氧化专用模) 配: XH78801 XH78809 XH78810 XH78811等	13	XH78812D T=0.7mm 0.088kg/m (喷涂专用模) 配: XH78801 XH78809 XH78810 XH78811等	13	XH78812E T=0.8mm 0.108kg/m 配: XH78801 XH78809 XH78810 XH78811等	27 69
XH78812C T=0.8mm 0.091kg/m 配: XH78801 XH78809 XH78810 XH78811等	11 12	XH78812J T=0.7mm 0.081kg/m 配: XH78801ZK XH78809ZK等	10.4	XH78812G T=0.8mm 0.079kg/m 配: XH78801ZK XH78809ZK等	7.6
XH78814E T=1.4mm 1.182kg/m 压线配: XH78812B XH78812D 转角	78.5 85.1	XH78814 T=1.2mm 0.801kg/m XH78814T T=1.4mm 0.932kg/m	81 22	XH78815 T=1.3mm 1.100kg/m XH78815P T=1.2mm 1.021kg/m 配: XH78803	88 81.4
XH78815E T=1.2mm 1.020kg/m 配: XH78803 转角	88 81.6	XH78815A T=1.2mm 1.287kg/m XH78815AT T=1.35mm 1.444kg/m	101	XH78815G T=1.2mm 0.991kg/m 转角	81 90
XH78831 T=1.35mm 1.570kg/m 装角	101.3	XH78815M T=1.2mm 1.116kg/m XH78815MT T=1.4mm 1.285kg/m	96.2	XH78815D T=1.2mm 1.217kg/m 转角	N 96.2



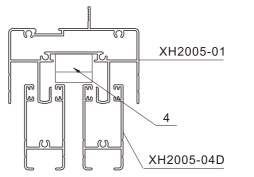


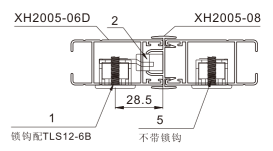


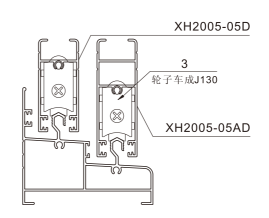


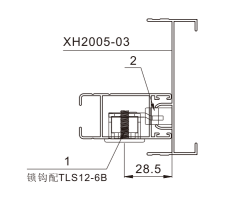
# 滑轮 防盗块节点图

## 推拉锁 锁扣节点图





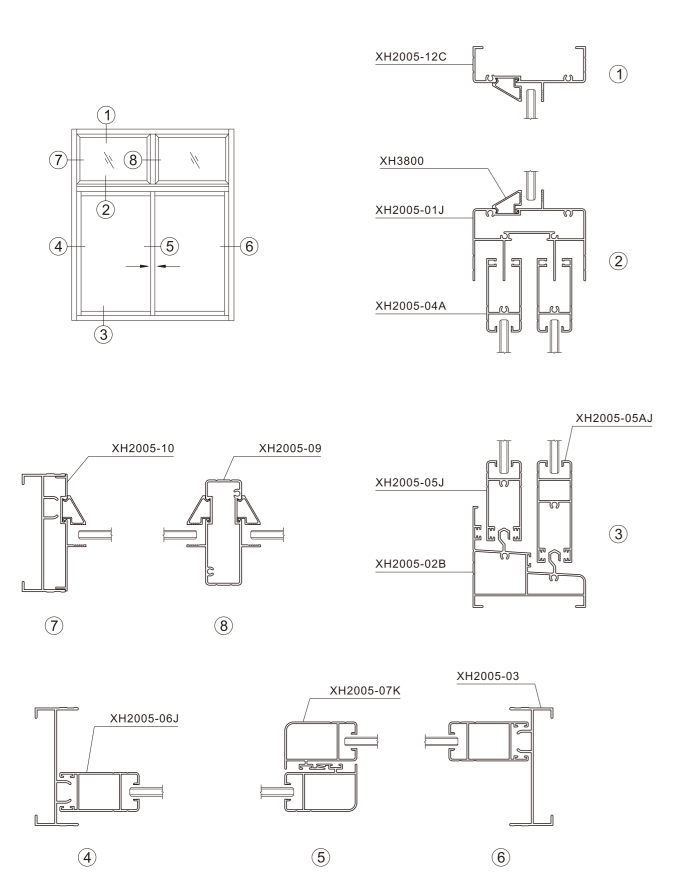


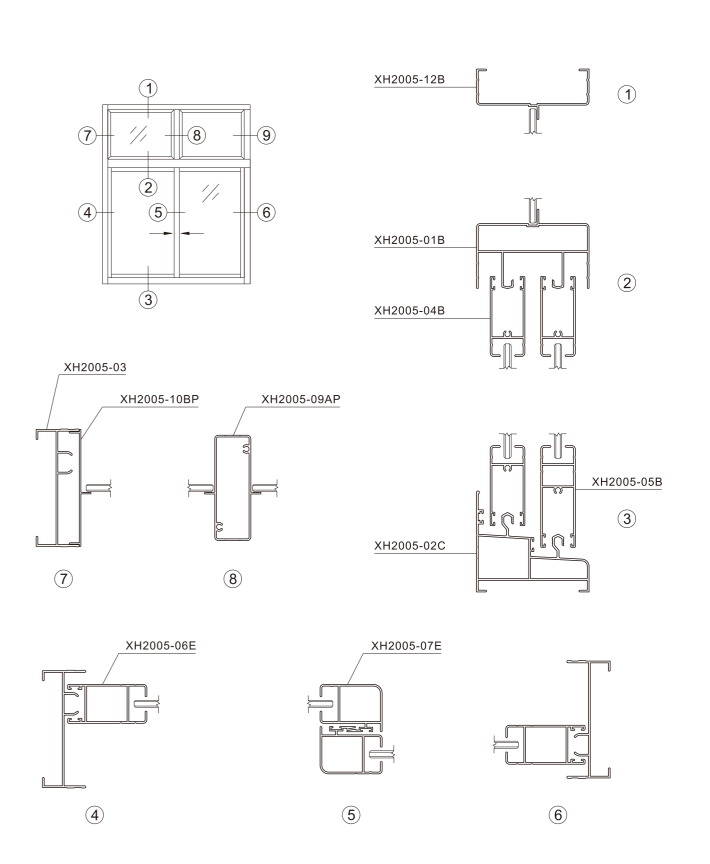


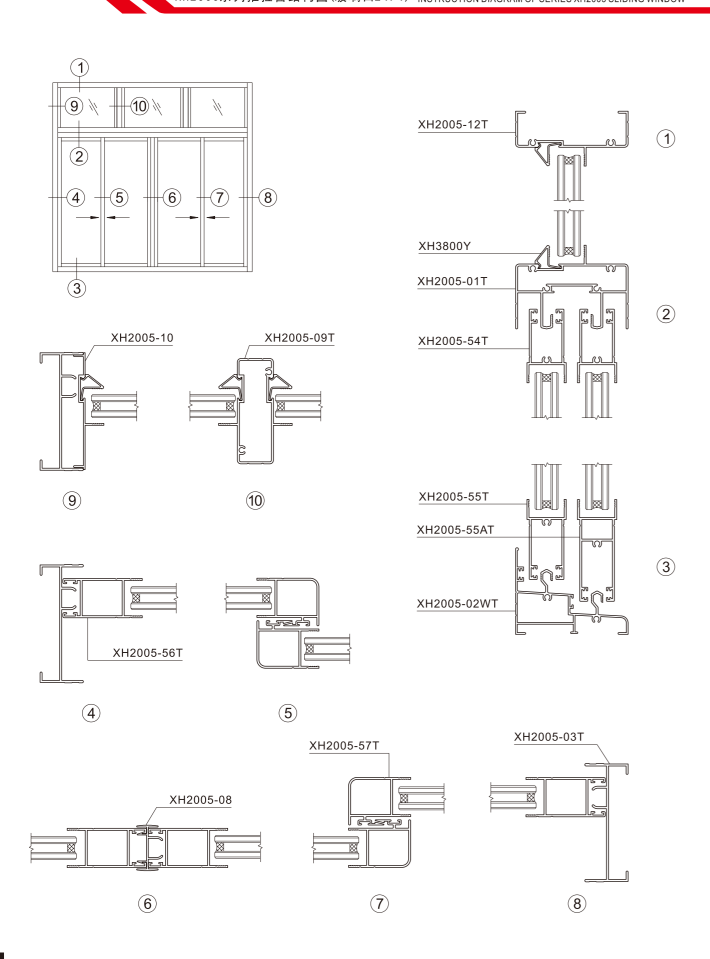
# XH2005系列推拉窗(四扇)配件目录

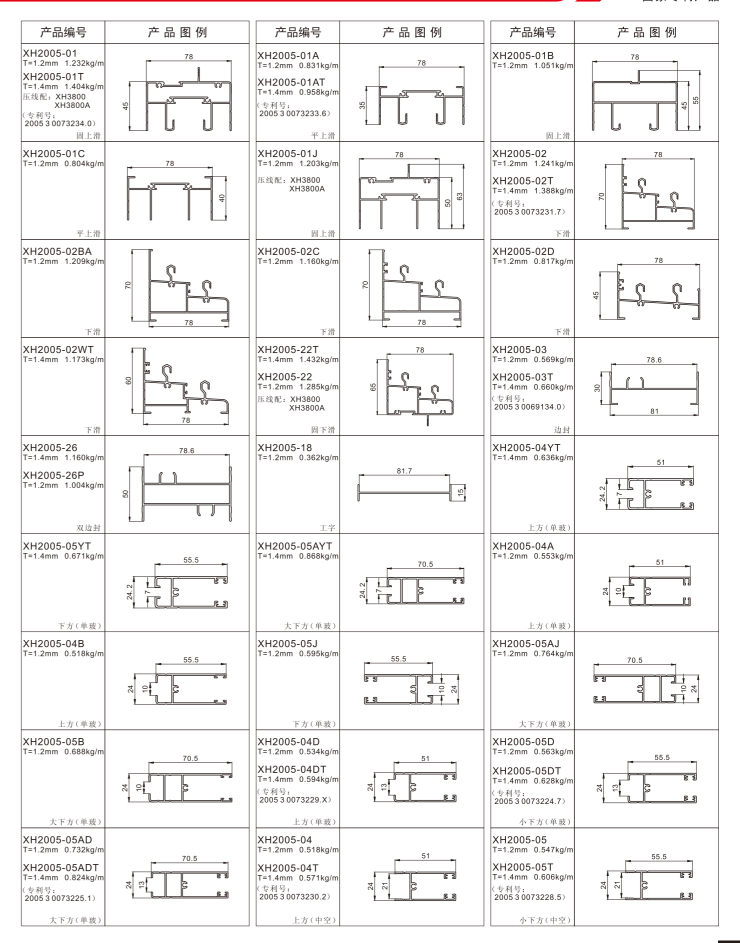
\*配件配置仅供参考

序号	产品名称	产品厂家及代号	数量	图例	备注
1	推拉锁	坚朗-TLS12K	3	(a) [a)	锁钩选用TLS12-6B
2	锁扣	坚朗-TLK-13B	3		
3	滑轮	坚朗-CL50G29 <sup>·</sup> 5K21	8		滑轮承重为40KG
4	防盗块	坚朗-FDK	2	0 0	
5	推拉锁	坚朗-TLS12	1		不带锁钩
6	上附档	景盛-A101B	8		
7	下付档	景盛-A101A	8		



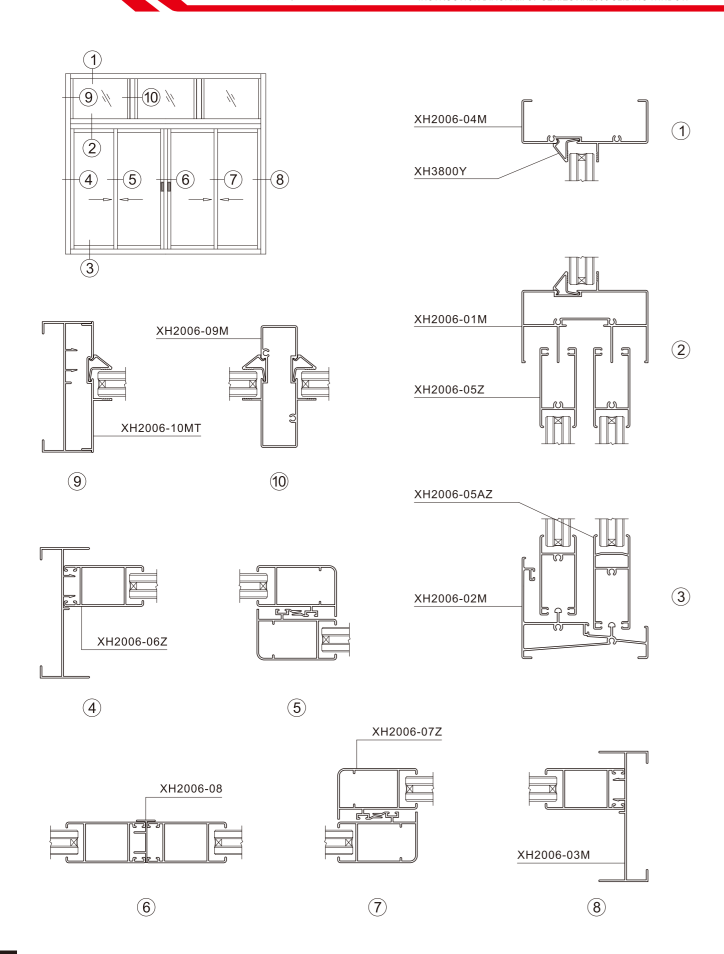


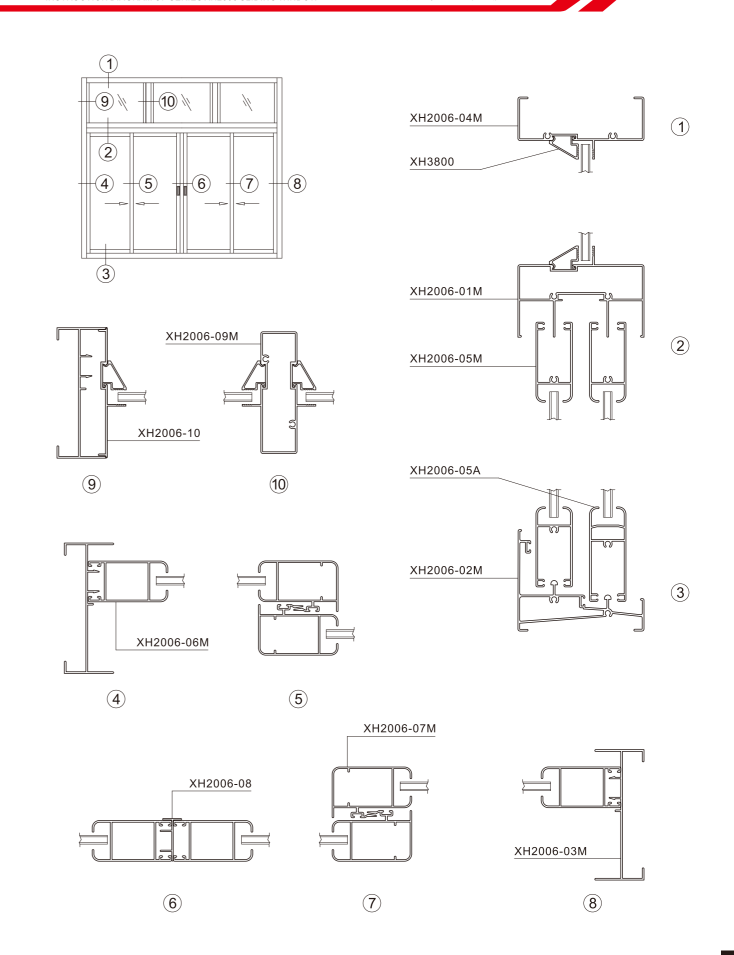


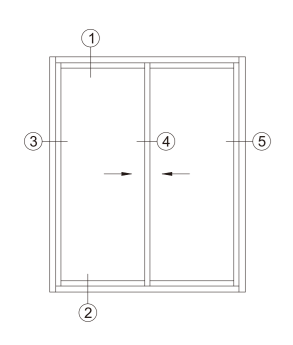


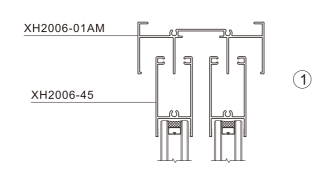
产品编号	产品图例	产品编号	产品图例	产品编号	 产 品 图 例
	/ 四国別		/ 四国門		7 口图 [7]
XH2005-05A T=1.2mm 0.716kg/m	70.5	XH2005-54T T=1.4mm 0.586kg/m		XH2005-55T T=1.4mm 0.620kg/m	
XH2005-05AT T=1.4mm 0.800kg/m		XH2005-54 T=1.2mm 0.527kg/m	27.2	XH2005-55 T=1.2mm 0.556kg/m	27.2
(专利号: 2005 3 0073226.6)	24		51		55.5
大下方(中空)		上方(中空)		下方(中空)	
XH2005-55AT		XH2005-06YT		XH2005-07YT	
T=1.4mm 0.815kg/m XH2005-55A	24 4	T=1.4mm 0.714kg/m	55	T=1.4mm 0.690kg/m	
T=1.2mm 0.725kg/m	27.2				33
	70.5				43
大下方(中空)		光企(单玻)		勾企(单玻)	
XH2005-06J T=1.2mm 0.617kg/m		XH2005-06E T=1.2mm 0.600kg/m		XH2005-07K T=1.2mm 0.641kg/m	<b>529</b>
	55		55		32.8
	10 2		27 John St.		
	ا لیالیالی		<u>(=301——)   1</u>		50
光企(单玻) XH2005-07E		光企(单玻) XH2005-06D		勾企(单玻) XH2005-07D	
T=1.2mm 0.578kg/m		T=1.2mm 0.592kg/m	55	T=1.2mm 0.568kg/m	43
	32.8	XH2005-06DT T=1.4mm 0.671kg/m		XH2005-07DT T=1.4mm 0.647kg/m	
	43	(专利号: 2005 3 0074038.5)	<sup>1</sup> 27 27	(专利号: 2005 3 0073218.1)	13 27 27 32.8
勾企(单玻)		光企(单玻)		勾企(单玻)	
XH2005-06		XH2005-07		XH2005-56T	
T=1.2mm 0.564kg/m XH2005-06T	55	T=1.2mm 0.542kg/m XH2005-07T	43	T=1.4mm 0.629kg/m	55
T=1.4mm 0.643kg/m (专利号:	277	T=1.4mm 0.620kg/m	27 27 8 32.8		24. 4
2005 3 0074039.X)		(专利号: 2005 3 0073219.6)			حالیا"
光企(中空)		勾企(中空)		光企(中空)	
XH2005-57T T=1.4mm 0.606kg/m		XH2005-56 T=1.2mm 0.555kg/m	. 55	XH2005-57 T=1.2mm 0.534kg/m	~=
	24.4				24.6 32.8
	43		27 24. 6		43
勾企(中空)	H <del>a *** **</del> 1	光企(中空)	<u>ا ایسال الاع</u>	勾企(中空)	La 40 al
XH2005-08		XH2005-09		ХH2005-09AP	
T=1.2mm 0.283kg/m	31.5	T=1.2mm 0.813kg/m		T=1.2mm 0.716kg/m	73
	-	XH2005-09T T=1.4mm 0.916kg/m	25 25		39 25 39
	©	压线配: XH3800 XH3800A	73		
收口		中柱	Le 1° al	中柱	
XH2005-09C T=1.4mm 0.970kg/m	¶	XH2005-10 T=1.2mm 0.384kg/m		XH2005-10BP T=1.0mm 0.277kg/m	
			81		81
			- T		72
	78		u <u> </u>		_
中柱 XH2005-12		前盖板 XH2005-12C		前盖板 XH2005-12B	
T=1.2mm 0.565kg/m	78	T=1.2mm 0.600kg/m		T=1.2mm 0.482kg/m	
XH2005-12T T=1.4mm 0.639kg/m		压线配: XH3800 XH3800A	80 80 EE		35
压线配: XH3800 XH3800A	52		78		78
上固		上固	10	上固	·
上四				上川	

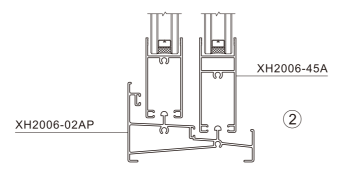
立口护口	立口同店	立口炉口	쇼 ㅁ Թ /ᠬ		立口同加
产品编号 XH2005-13	产品图例	产品编号 XH2005-15	产品图例	产品编号 XH2005-25	产品图例
T=1.2mm 0.358kg/m 压线配: XH3800	78 × N	T=1.2mm 1.335kg/m 盖板配: XH2005-10		T=1.2mm 0.315kg/m	66.8
上线配: XH3800 XH3800A 边封配: XH2005-03	78 77 78 78 78 78 78 78 78 78 78 78 78 7	XH2005-15T	96.1	配: XH2005-03 SM5001BP	37.6
		T=1.4mm 1.424kg/m			81
后盖板 VU2005-25		转角 VII2005 24		拼板	
XH2005-35 T=1.2mm 0.861kg/m	84	XH2005-31 T=1.4mm 1.379kg/m		XH2005-31A T=1.4mm 1.379kg/m	
	09	压线配: XH3800 XH3800ZK	96.4	压线配: XH3800 XH3800ZK	96.4
	ω]				
拼管	<u> </u>	转角		转角	1
XH2005-33 T=1.2mm 0.358kg/m	78	XH3800	14	XH2005-	31
配: XH2005-02 XH2005-02B 压线配: XH3800	55.5	XH2005-0			
XH3800A	63.6			XH38002	ZK 21.6
下盖板					V
XH3800A	21				
XH2005-0					

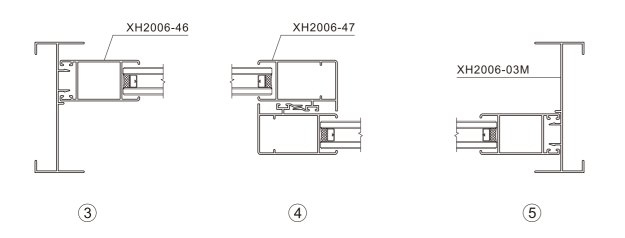


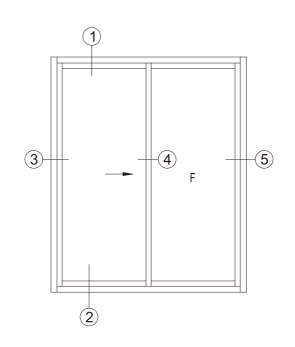


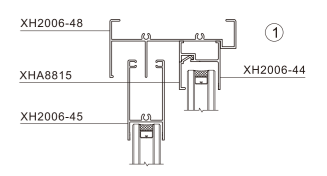


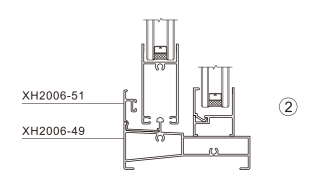


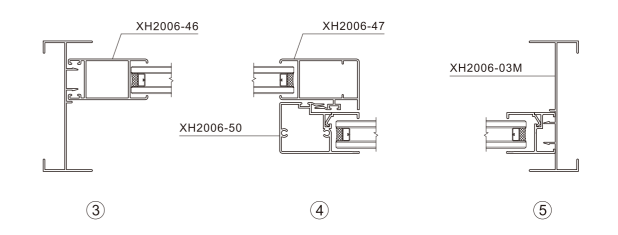








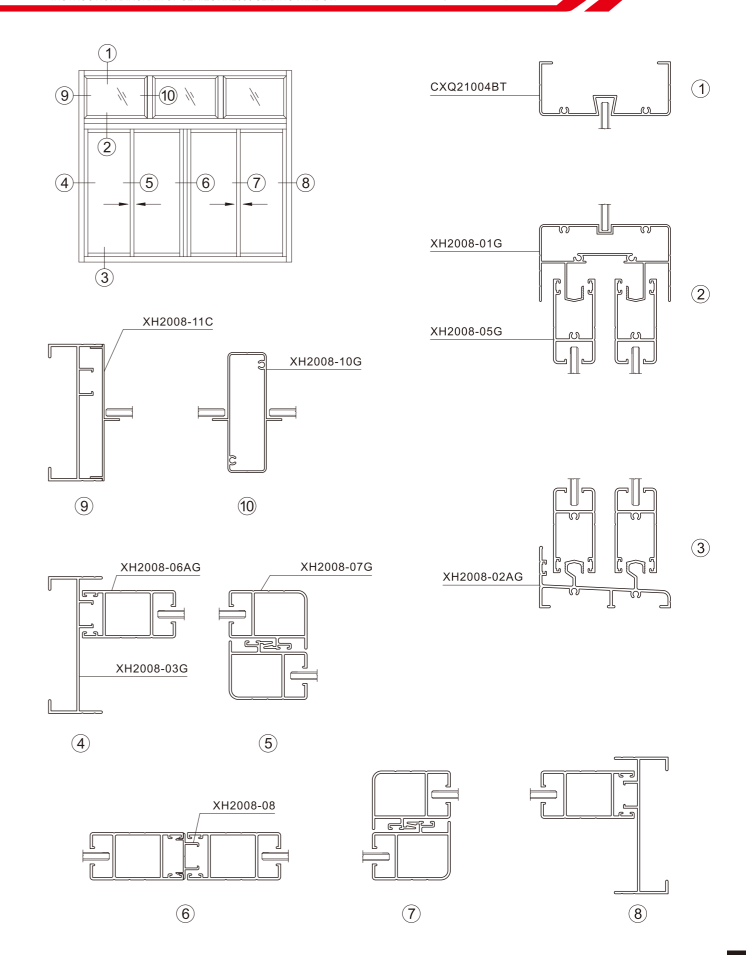


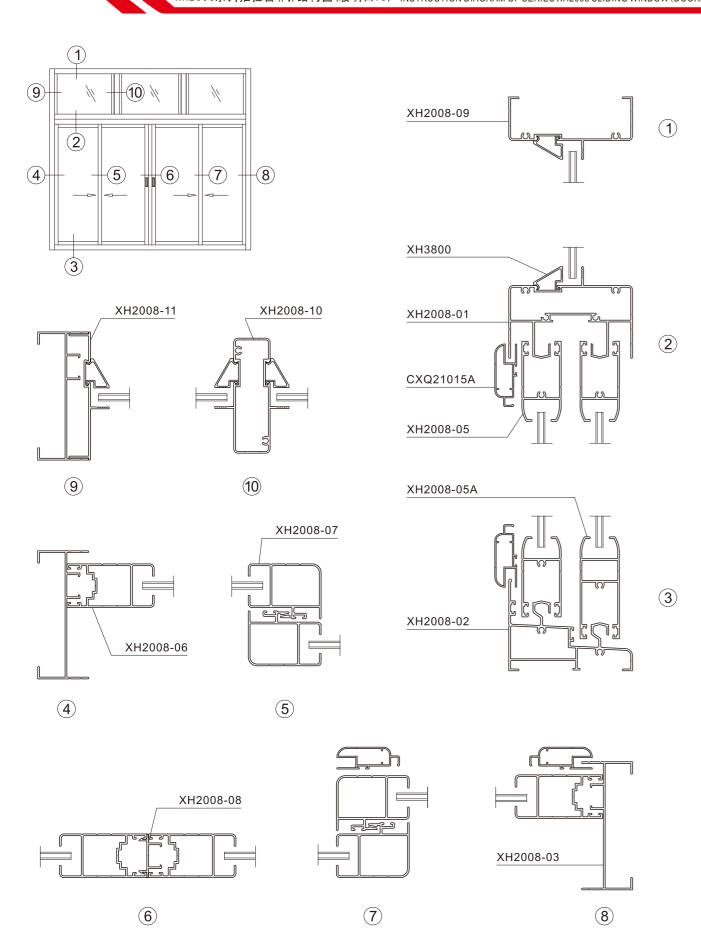


	+		+		+
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH2006-01M T=1.2mm 1.175kg/m XH2006-01MT T=1.4mm 1.373kg/m 压线配: XH3800 XH3800Y		XH2006-01AF T=1.4mm 1.570kg/m 压线配: XH3800 XH3800Y	87 ZZ 88 88 94 98	XH2006-01AJ T=1.2mm 1.304kg/m 压线配: XH3800 XH3800Y	87
XH2006-01AM T=1.2mm 0.797kg/m XH2006-01AT T=1.4mm 0.910kg/m		XH2006-48 T=1.2mm 0.670kg/m	87	XH2006-04M T=1.2mm 0.625kg/m XH2006-04MT T=1.4mm 0.717kg/m 压线配: XH3800 XH3800Y	87
XH2006-02C T=1.2mm 0.633kg/m XH2006-02CT T=1.4mm 0.693kg/m	87	XH2006-02GT T=1.4mm 0.835kg/m	87	XH2006-02M T=1.2mm 1.126kg/m XH2006-02MT T=1.4mm 1.238kg/m	87
XH2006-22M T=1.2mm 1.368kg/m XH2006-22MT T=1.4mm 1.520kg/m 压线配: XH3800 XH3800Y	\$ 87	XH2006-02K T=1.2mm 1.123kg/m XH2006-02KT T=1.4mm 1.262kg/m	87	XH2006-02D T=1.2mm 1.238kg/m XH2006-02DT T=1.4mm 1.383kg/m (专利导:2007 3 0045633.5)	\$7 \$7 \$7 \$7
XH2006-02G T=1.2mm 1.170kg/m 配: XH2006-19	87	XH2006-02F T=1.2mm 1.187kg/m 配: XH2006-52	87	XH2006-02BT T=1.4mm 1.182kg/m 配: XH2006-19A	87
XH2006-02J T=1.2mm 1.194kg/m XH2006-02JT T=1.4mm 1.338kg/m 配: XH2006-19A	87 1 988	XH2006-02DA T=1.2mm 1.435kg/m	87	XH2006-02AP T=1.2mm 1.042kg/m	7 T 50
XH2006-49 T=1.2mm 0.948kg/m	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	XH2006-05E T=1.2mm 0.572kg/m	55.2	XH2006-05EA T=1.2mm 0.700kg/m	65.2
XH2006-05M T=1.2mm 0.541kg/m XH2006-05MT T=1.4mm 0.606kg/m	55.2	XH2006-05A T=1.2mm 0.676kg/m XH2006-05AT T=1.4mm 0.743kg/m	65.2	XH2006-05Z T=1.2mm 0.527kg/m XH2006-05ZT T=1.4mm 0.591kg/m	55.2
上下方(单玻) XH2006-05AZ T=1.2mm 0.664kg/m XH2006-05AZT T=1.4mm 0.751kg/m	65.2	大下方(单玻) XH2006-45 T=1.2mm 0.528kg/m	55.2	上下方(中空) XH2006-45A T=1.2mm 0.668kg/m  大下方(中空)	65.2

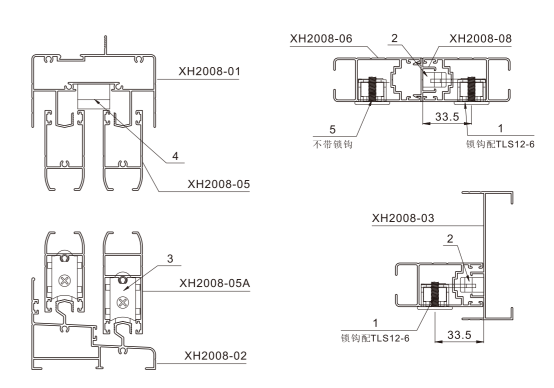
, 1		, <u></u> T		1 <b></b>	
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH2006-06E T=1.2mm 0.626kg/m	54.9	XH2006-07E T=1.2mm 0.706kg/m		XH2006-06H T=2.0mm 0.976kg/m	56.3
	1.82		54.9		29.5
光企(单玻)		勾企(单玻)		光企(単玻)	
XH2006-06M T=1.2mm 0.598kg/m	54.9	XH2006-07H T=2.0mm 1.051kg/m	. 54.9	XH2006-07M T=1.2mm 0.678kg/m	54.9
XH2006-06MT T=1.4mm 0.688kg/m	28.7		29.5	XH2006-07MT T=1.4mm 0.764kg/m	38
光企(单玻)		勾企(单玻)		勾企(单玻)	
XH2006-06Z T=1.2mm 0.578kg/m		XH2006-07Z T=1.2mm 0.663kg/m	54.0	XH2006-46 T=1.2mm 0.573kg/m	
XH2006-06ZH T=2.0mm 0.952kg/m XH2006-06ZT	54.9	XH2006-07ZH T=2.0mm 1.027kg/m XH2006-07ZT	54.9		28.1
T=1.4mm 0.668kg/m		T=1.4mm 0.755kg/m			54.9
光企(中空)		勾企(中空)		光企(中空)	
XH2006-50 T=1.2mm 0.632kg/m		XH2006-47 T=1.2mm 0.654kg/m		XH2006-09MT T=1.4mm 1.018kg/m	84
压线配: XHA8815	54.9		S S S S S S S S S S S S S S S S S S S	XH2006-09M T=1.2mm 0.888kg/m 压线配: XH3800 XH3800Y	8
勾企(中空)		勾企(中空)		中柱	•
XH2006-18 T=1.2mm 0.438kg/m		XH2006-03M T=1.2mm 0.630kg/m	90	XH2006-03AW T=1.4mm 1.377kg/m	
配: XH2006-03M XH2006-03MT XH2006-03MP	93	XH2006-03MT T=1.4mm 0.731kg/m	3	双边封	90.4
XH2006-03AT		XH2006-03A	90	XH2006-03B	
T=1.4mm 1.220kg/m	90.4	T=1.2mm 1.071kg/m	8	T=1.2mm 0.902kg/m 配: XH2006-03M	90
双边封 XH2006-03ET		双边封 XH2006-10		边封 XH2006-16	
T=1.4mm 1.530kg/m	90.4	T=1.0mm 0.344kg/m XH2006-10MT T=1.2mm 0.412kg/m 配: XH2006-15	90	T=1.0mm 0.335kg/m XH2006-16A T=1.2mm 0.387kg/m 压线配: XH3800 XH3800Y 配: XH2006-03M XH2006-03MP XH2006-03MP	90
双边封 XH2006-19A		前盖板 XH2006-19		后盖板 XH2006-44	
T=1.0mm 0.325kg/m 配: XH2006-02J	87	T=1.0mm 0.385kg/m	87	T=1.2mm 0.277kg/m	
配: XH2006-02J XH2006-02JT XH2006-02F 压线配: XH3800 XH3800Y	81	配: XH2006-02D XH2006-02G 压线配: XH3800 XH3800Y	© 000 000 000 000 000 000 000 000 000 0	压线配: XHA8815	28.1
后盖板 XH2006-13		后盖板 YH2006-15A		压座 XH2006-08	
T=0.8mm 0.103kg/m ftl: XH2006-12 XH2006-12A	17.5	XH2006-15A T=1.2mm 1.089kg/m	90.5	T=1.0mm 0.155kg/m	29.4
纱窗 收口		转角	v p	收口	

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH2006-15 T=1.2mm 1.451kg/m XH2006-15T T=1.4mm 1.612kg/m	90.4	XH2006-17 T=1.2mm 1.209kg/m 配: XH2006-10	8 45°	XH2006-12 T=0.8mm 0.237kg/m 配: XH2006-13	40
XH2006-12A T=0.8mm 0.266kg/m 配: XH2006-13	45.5	XH2006-51 T=1.2mm 0.212kg/m	24.33	XHA8815 T=1.2mm 0.109kg/m	9.5
XH3800Y XH2006-01N	19.9 M	XH3800 XH2006-01N	9.9	XHA	22.7 A8815 2006-44
XHA8	22.7				





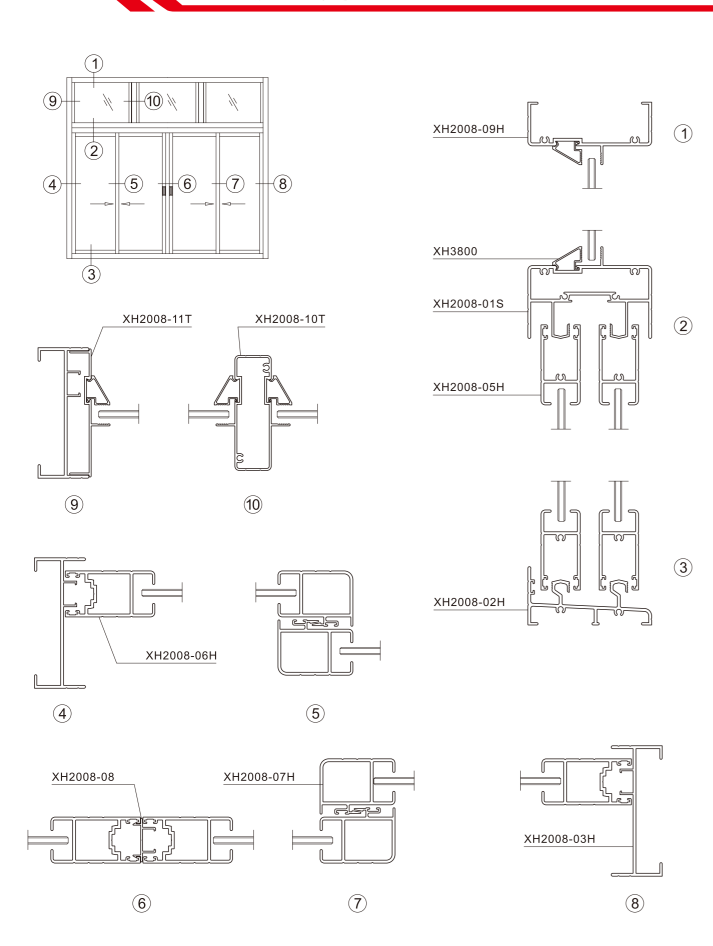
#### 滑轮 防盗块节点图 推拉锁 锁扣节点图

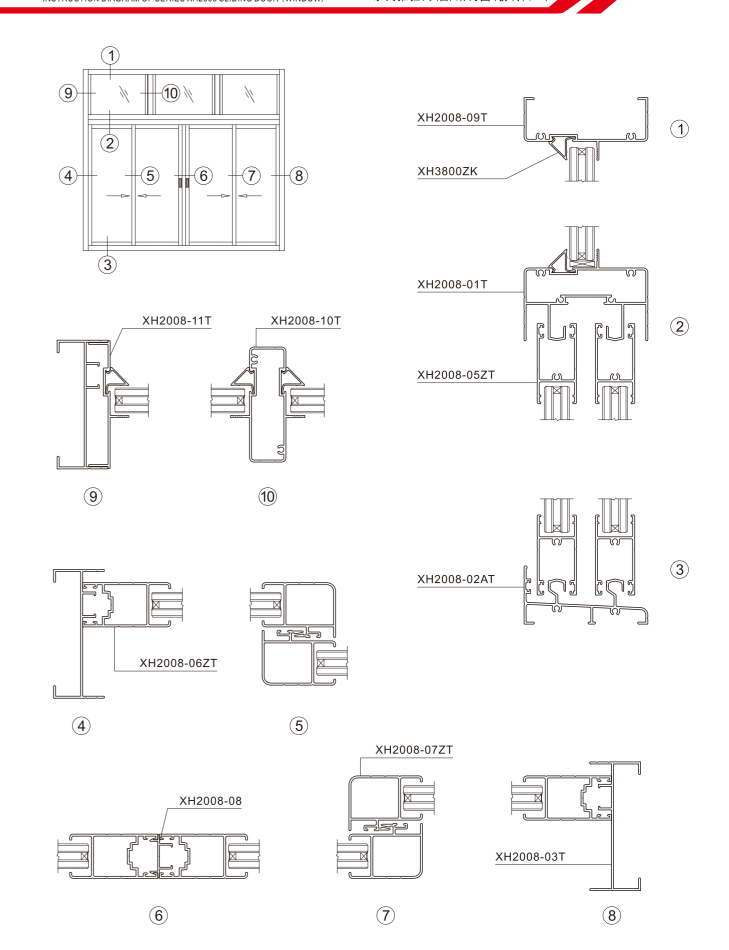


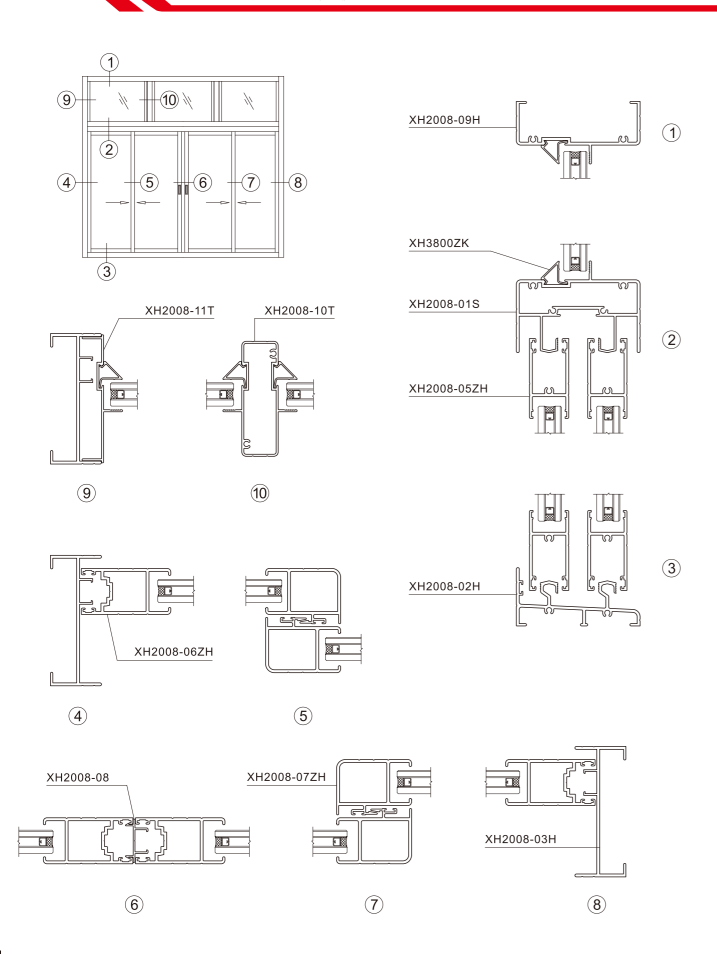
# XH2008系列推拉窗(四扇)配件目录

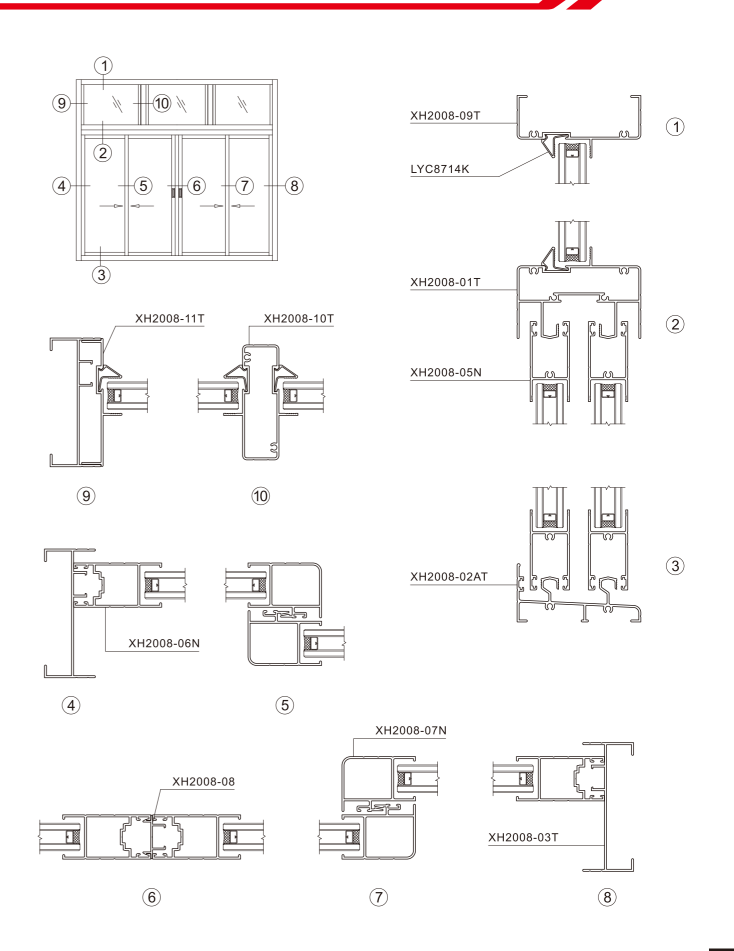
\*配件配置仅供参考

序号	产品名称	产品厂家及代号	数量	图例	备注
1	推拉锁	坚朗-TLS12K	3		锁钩选用TLS12-6
2	锁扣	坚朗-TLK-13B	3	Tim	
3	滑轮	坚朗-CL50 G29.5 K23.5	8	<b>S</b>	滑轮承重为40KG
4	防盗块	坚朗-FDK	2		
5	推拉锁	坚朗-TLS12	1	(o	不带锁钩
6	上附档(勾企)	景盛-A128A	4		
7	下附档(勾企)	景盛-A128B	4		
8	上附档(光企)	景盛-A128C	4		
9	下附档(光企)	景盛-A128D	4	@OC	





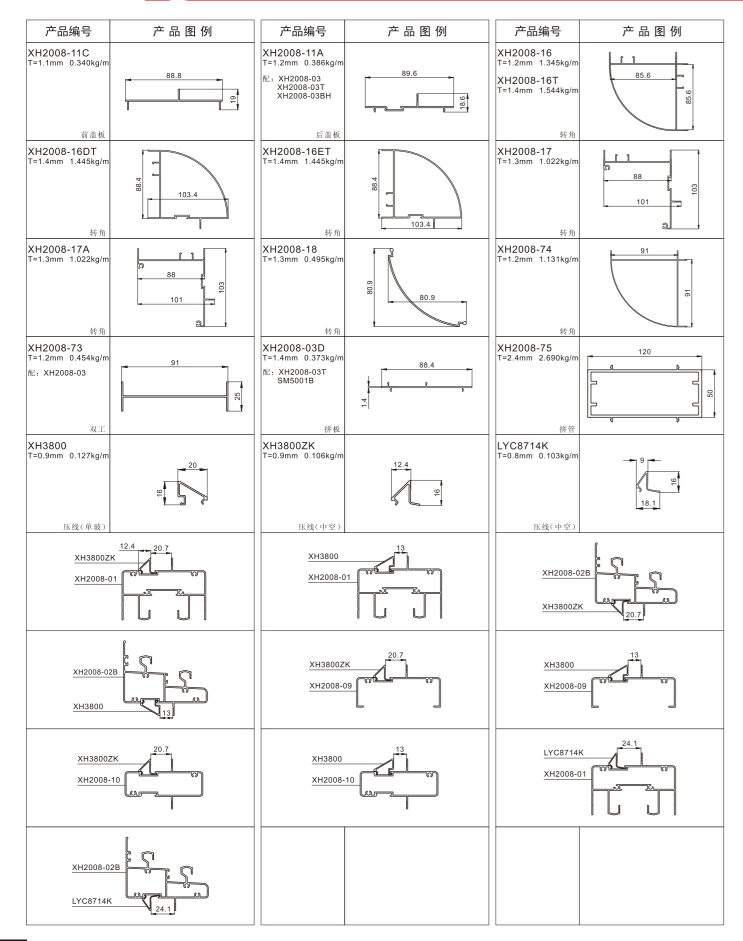


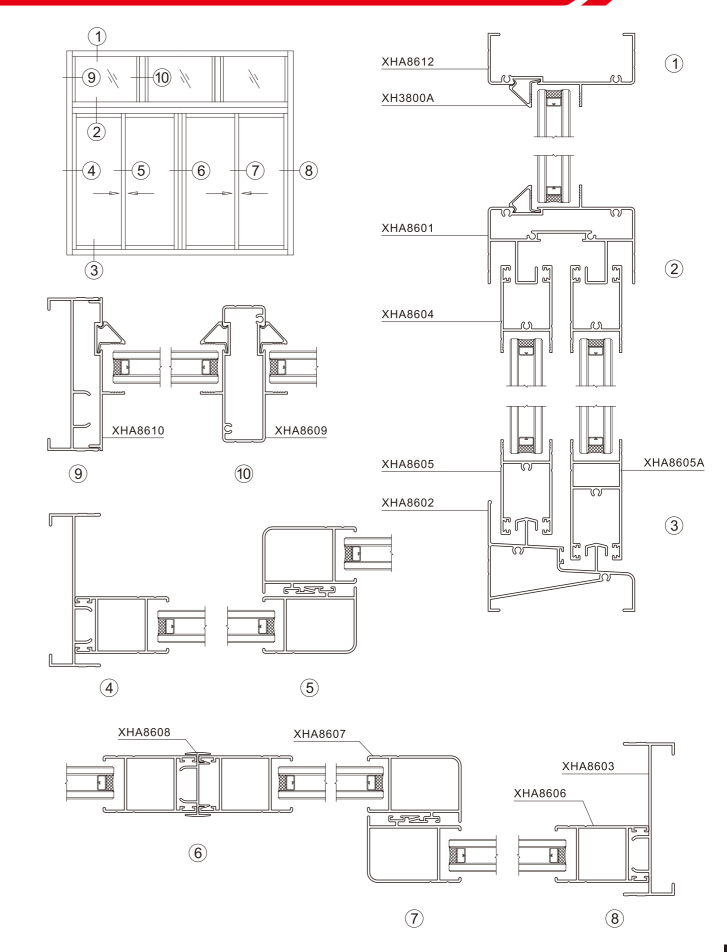


#### 国家专利产品

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH2008-01 T=1.2mm 1.339kg/m XH2008-01T T=1.4mm 1.553kg/m XH2008-01S T=2.0mm 1.972kg/m 压线配: XH3800 XH3800ZK	85	XH2008-01A T=1.2mm 0.874kg/m XH2008-01AT T=1.4mm 1.009kg/m XH2008-01AG T=1.6mm 1.143kg/m XH2008-01H T=2.0mm 1.376kg/m 平上滑	85	XH2008-01C T=1.2mm 1.268kg/m	85
XH2008-01G T=1.2mm 1.327kg/m 固上滑	85	XH2008-21T T=1.4mm 0.891kg/m 平上滑	85	XH2008-02 T=1.2mm 1.180kg/m (专利号: 2006 3 0064218.X) XH2008-02T T=1.4mm 1.322kg/m	85
XH2008-02A T=1.2mm 0.858kg/m XH2008-02AT T=1.4mm 0.969kg/m XH2008-02AG T=1.6mm 1.080kg/m	85	XH2008-02B T=1.2mm 1.385kg/m XH2008-02BT T=1.4mm 1.531kg/m	85	XH2008-02H T=2.0mm 1.257kg/m	85
XH2008-02ET T=1.4mm 1.031kg/m 下滑	85	XH2008-02KT T=1.4mm 1.032kg/m	85	XH2008-02E T=1.4mm 1.486kg/m 压线配: XH3800	85
XH2008-02F T=1.4mm 2.401kg/m 下滑	8 40 9	XH2008-03 T=1.2mm 0.609kg/m XH2008-03T T=1.4mm 0.708kg/m XH2008-03G T=1.6mm 0.812kg/m XH2008-03H T=2.0mm 0.969kg/m	85.6	XH2008-03BH T=2.0mm 1.080kg/m	89.6
XH2008-03A T=1.2mm 0.976kg/m XH2008-03AT T=1.4mm 1.122kg/m	85.6	XH2008-05G T=1.6mm 0.737kg/m XH2008-05GH T=1.9mm 0.834kg/m	55 LZ LZ	XH2008-05 T=1.2mm 0.560kg/m (专利号: 2006 3 0064221.1) XH2008-05T T=1.4mm 0.629kg/m	555
XH2008-05C T=1.8mm 0.769kg/m	55	XH2008-05H T=2.0mm 0.817kg/m	55	XH2008-05A T=1.2mm 0.738kg/m (专利号: 2006 3 0064222.6) XH2008-05AT T=1.4mm 0.838kg/m	70 ZZ
XH2008-05Z T=1.2mm 0.553kg/m XH2008-05ZT T=1.4mm 0.619kg/m XH2008-05ZH T=2.0mm 0.778kg/m	55	上下方(单玻) XH2008-05AZ T=1.2mm 0.733kg/m XH2008-05AZT T=1.4mm 0.813kg/m	5 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	大下方(单玻) XH2008-05N T=1.4mm 0.606kg/m	27 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
上下方(中空) XH2008-06G T=1.2mm 0.685kg/m XH2008-06AG T=1.6mm 0.893kg/m XH2008-06GH T=1.9mm 1.047kg/m 光企(单玻)	60.5	大下方(中空) XH2008-07G T=1.6mm 0.889kg/m XH2008-07GH T=1.9mm 1.021kg/m	50.7	上下方(中空) XH2008-06 T=1.2mm 0.692kg/m (专利号: 2006 3 0064223.0) XH2008-06T T=1.4mm 0.801kg/m XH2008-06H T=2.0mm 1.109kg/m 光企(单玻)	60

<b>-</b>	<u> </u>		<u> </u>	] <u> </u>	<u> </u>
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH2008-06AT T=1.4mm 0.765kg/m XH2008-06CH T=2.0mm 1.052kg/m	60.6	XH2008-06ADT T=1.4mm 0.810kg/m XH2008-06ADH T=2.0mm 1.060kg/m	60.5	XH2008-06B T=1.8mm 0.962kg/m	61.5
光企(单玻) XH2008-06AH		光企(单玻) XH2008-06BH	ا اللیبالی	光企(单玻) XH2008-07	رُّ الْرَالِيلِي
スロ2006-00A円 T=2.0mm 1.231kg/m 光企(単玻)	71.5	T=2.0mm 1.536kg/m  m强光企(单玻)	61.5	T=1.2mm 0.667kg/m (专利号: 2006 3 0064224.5) XH2008-07T T=1.4mm 0.762kg/m XH2008-07H T=2.0mm 1.020kg/m	50 00
XH2008-07B T=1.8mm 0.947kg/m	51.5	M强力正(平级/ XH2008-07X T=1.2mm 0.904kg/m	62.29	7年(年級) XH2008-17T T=1.4mm 1.200kg/m	50.5
XH2008-07XT T=1.8mm 1.310kg/m	51.2	XH2008-07BH T=2.0mm 1.544kg/m	51.5	XH2008-06Z T=1.2mm 0.663kg/m XH2008-06ZT T=1.4mm 0.772kg/m XH2008-06ZH T=2.0mm 1.073kg/m	60.5
加强勾企(单玻) XH2008-06AZK T=1.2mm 0.632kg/m XH2008-06AZT T=1.4mm 0.728kg/m XH2008-06RT T=1.6mm 0.831kg/m XH2008-06AZH T=2.0mm 1.008kg/m	60.5	加强勾企(单玻) XH2008-06KH T=2.0mm 1.193kg/m	71.5	光企(中空) XH2008-06BZ T=2.0mm 1.501kg/m	61.5
XH2008-07ZT I=1.4mm 0.731kg/m XH2008-07Z I=1.2mm 0.636kg/m XH2008-07RT I=1.6mm 0.825kg/m XH2008-07ZH I=2.0mm 0.985kg/m 勾企(中空)	22 25 25 25 25 25 25 25 25 25 25 25 25 2	XH2008-07BZ T=2.0mm 1.507kg/m	9. E 36.5 51.5	XH2008-07VZ T=1.5mm 1.208kg/m	30 30 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
XH2008-06N T=1.4mm 0.770kg/m 光企(中空)	60.5	XH2008-07N T=1.4mm 0.731kg/m	24.5 30.5 30.4 30.4	XH2008-08 T=1.2mm 0.182kg/m	30
XH2008-13 T=1.2mm 0.724m/kg XH2008-13T T=1.4mm 0.849kg/m	88	XH2008-09 T=1.2mm 0.630kg/m XH2008-09T T=1.4mm 0.725kg/m XH2008-09H T=2.0mm 0.955kg/m 压线配: XH3800 XH3800ZK	85	XH2008-10 T=1.2mm 0.861kg/m XH2008-10T T=1.4mm 0.986kg/m 压线配: XH3800 XH3800ZK	79
XH2008-10AH T=2.0mm 1.413kg/m	85 Kg Ls	XH2008-10G T=1.2mm 0.767kg/m (NEW)	78	XH2008-11 T=1.2mm 0.445kg/m XH2008-11T T=1.4mm 0.509kg/m 压线配: XH3800 XH3800ZK	88





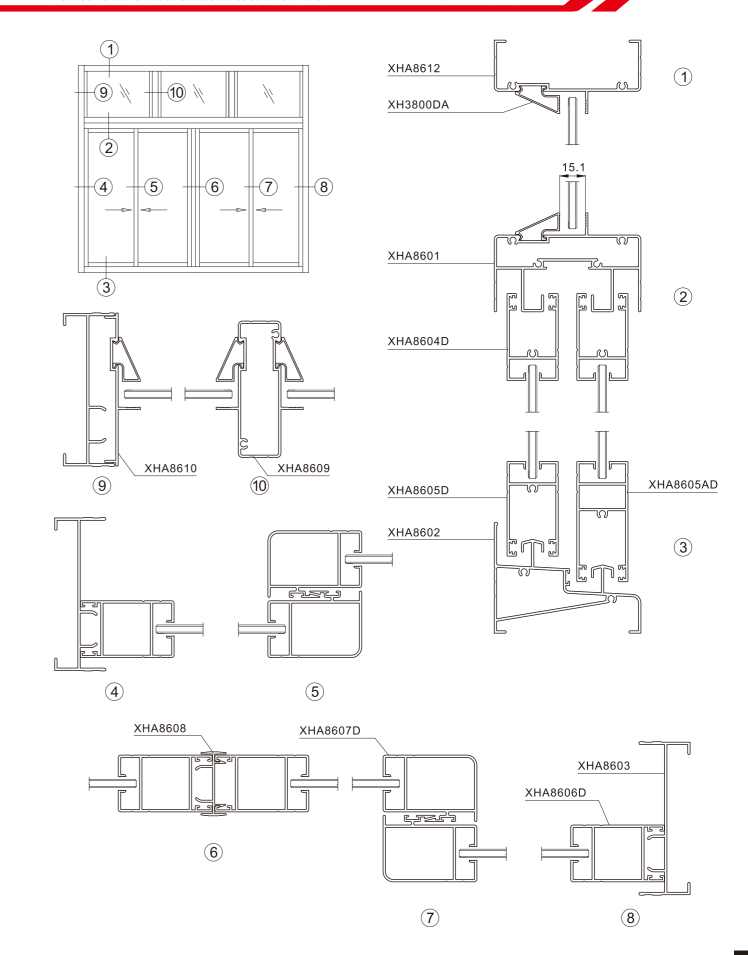
锁钩配TLS12-6B

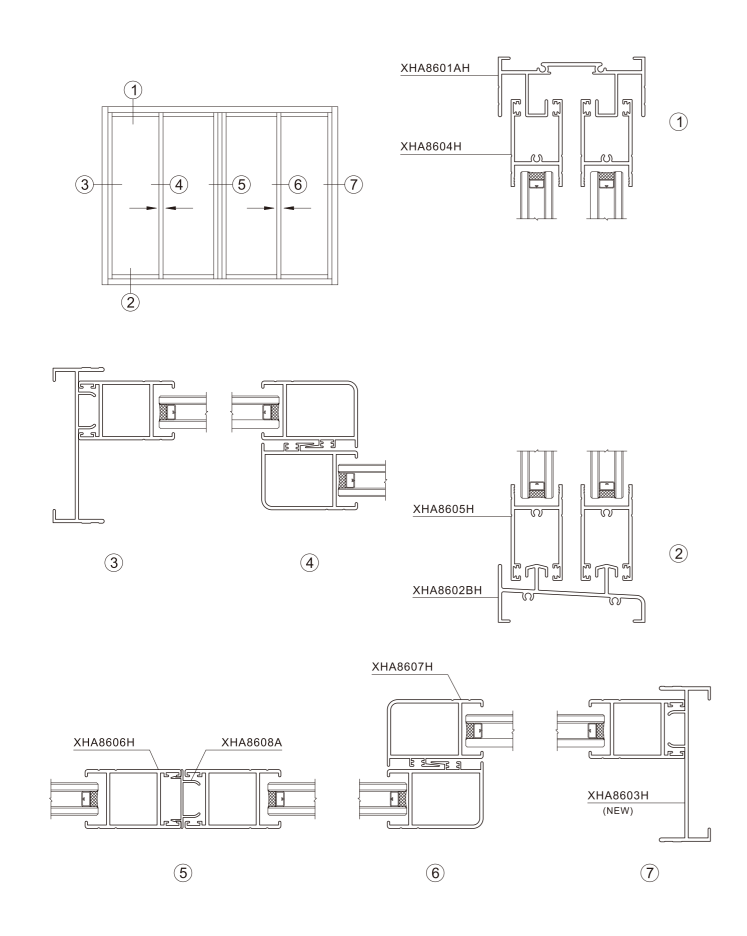
## 滑轮 防盗块节点图 推拉锁 锁扣节点图 XHA8606 XHA8608 XHA8601 28.5 不带锁钩 锁钩配TLS12-6B XHA8604 XHA8605 XHA8603 滑轮外壳宽27mm高22mm XHA8605A 28.5

## XHA86系列推拉窗(四扇)配件目录

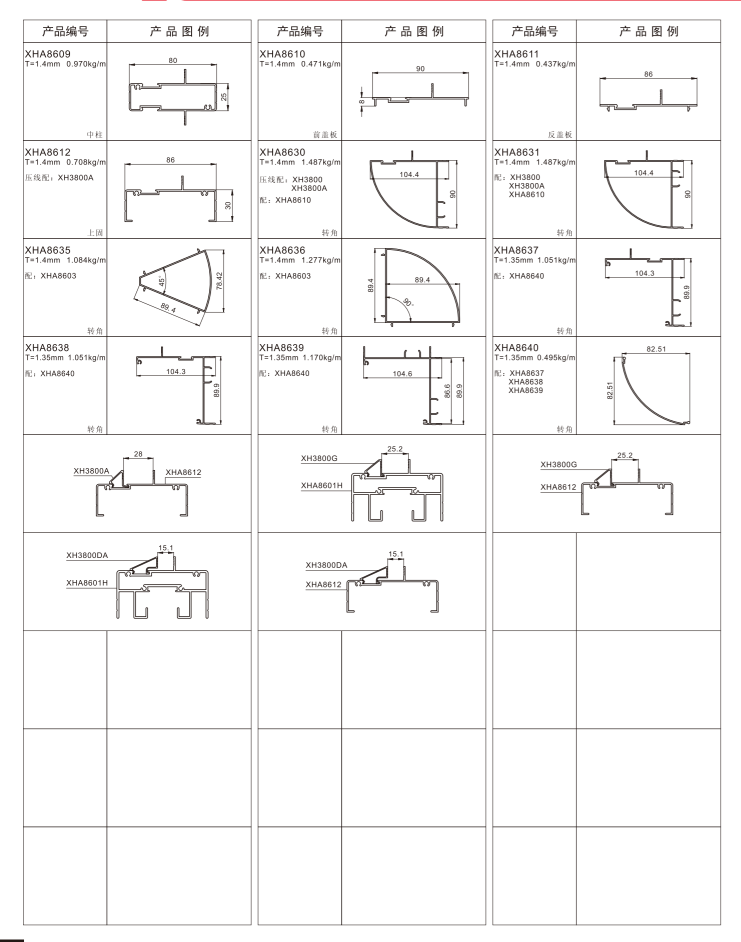
\*配件配置仅供参考

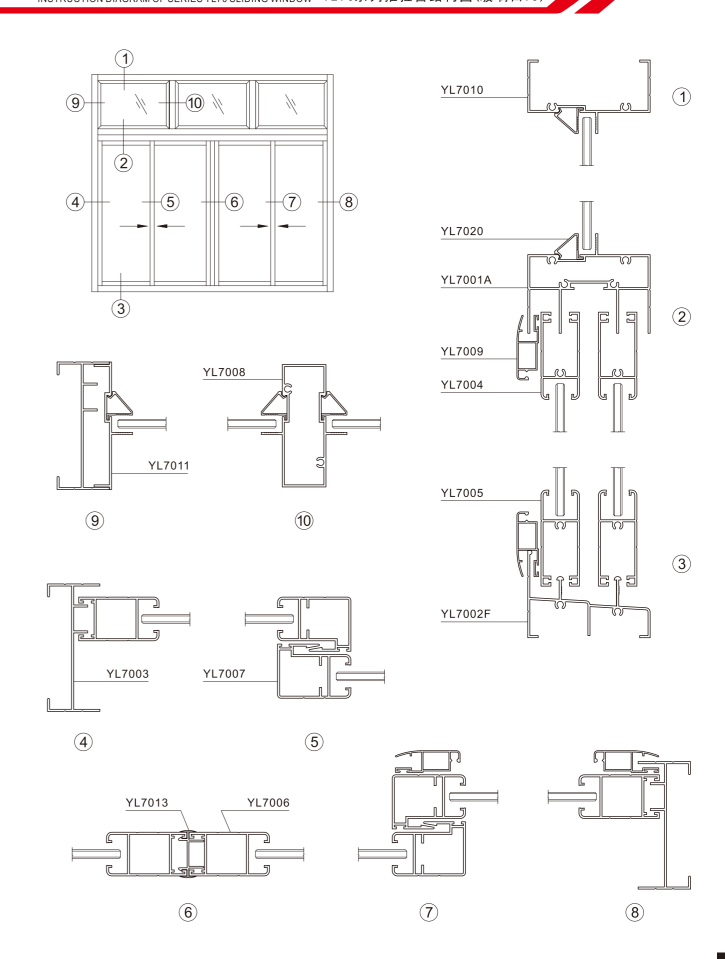
序号	产品名称	产品厂家及代号	数量	图例	备注
1	推拉锁	坚朗-TLS12K	3	(O	锁钩选用TLS12-6B
2	锁扣	坚朗-SDS-1A	3		
3	滑 轮	坚朗-CL11	8		滑轮外壳宽27mm,高22 mm。滑轮承重为40KG
4	防盗块	坚朗-FDK	2	0 0	
5	推拉锁	坚朗-TLS12	1		不带锁钩
6	上附档(勾企)	景盛-A334A	4		
7	下附档(勾企)	景盛-A334B	4		
8	上附档(光企)	景盛-A334C	4		
9	下附档(光企)	景盛-A334D	4		





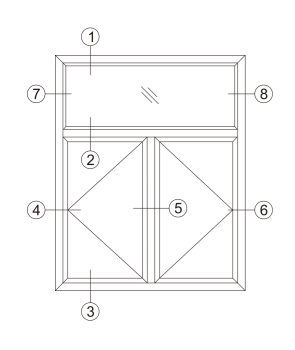
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XHA8601 T=1.4mm 1.516kg/m XHA8601H T=2.0mm 1.969kg/m 压线配: XH3800A	86	XHA8601A T=1.4mm 1.040kg/m XHA8601AH T=2.0mm 1.326kg/m	86	XHA8602 T=1.4mm 1.340kg/m 配: XHA8611	59
XHA8602A T=1.4mm 1.555kg/m 配: XH3800 XH3800A	25 N N N N N N N N N N N N N N N N N N N	XHA8622T T=1.4mm 0.873kg/m 下滑	86	XHA8602BH T=2.0mm 1.159kg/m	86 N N N N N N N N N N N N N N N N N N N
XHA8603 T=1.4mm 0.691kg/m XHA8603H T=2.0mm 0.932kg/m (NEW)	90	XHA8603A T=1.4mm 1.162kg/m 压线配: XH3800 XH3800A	90	XHA8603B T=1.4mm 1.162kg/m 压线配: XH3800 XH3800A	90
XHA8603R T=1.4mm 1.186kg/m	90	XHA8604D T=1.4mm 0.691kg/m 单玻 上方	51 8	XHA8605D T=1.4mm 0.724kg/m 单玻 下方	55.5 8
XHA8605AD T=1.4mm 0.943kg/m	70.5	XHA8604H T=2.0mm 0.772kg/m	51 00 00 00 00 00 00 00 00 00 00 00 00 00	XHA8605H T=2.0mm 0.828kg/m	56.1 90 90 90
XHA8605AH T=2.0mm 1.134kg/m	71.1	XHA8604 T=1.4mm 0.595kg/m 中空 上方	72 00 00 00 00 00 00 00 00 00 00 00 00 00	XHA8605 T=1.4mm 0.630kg/m	55.5
XHA8605A T=1.4mm 0.850kg/m	70.5 27.2 30 8.3 9.8	XHA8606D T=1.4mm 0.781kg/m	S. S	XHA8607D T=1.4mm 0.851kg/m	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
XHA8606H T=2.0mm 0.989kg/m	28 24.5 26.2	XHA8607H T=2.0mm 1.026kg/m	56.2	XHA8606 T=1.4mm 0.690kg/m	55.27.2
XHA8607 T=1.4mm 0.756kg/m	2.7.2 2.7.2 3.9	T=1.2mm 0.303kg/m配: XHA8606	35.1	XHA8608A T=1.2mm 0.207kg/m 配:XHA8606H	34.5

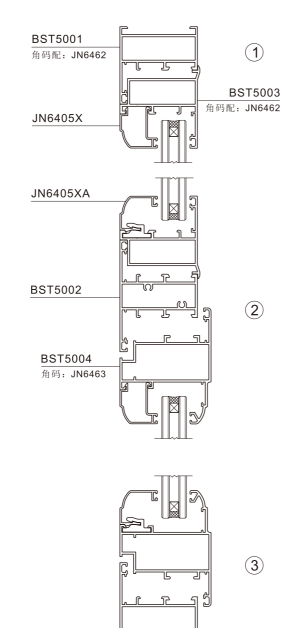


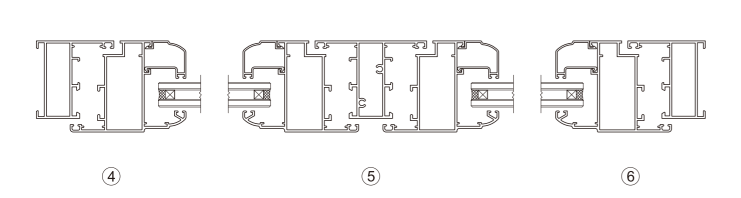


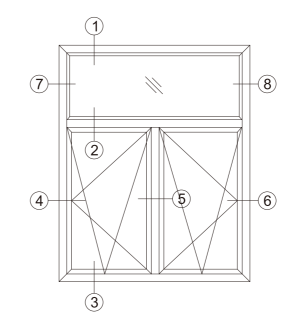
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
YL7001 T=1.2mm 0.730kg/m	70.1	YL7001A T=1.2mm 1.110kg/m	70.1	YL7002F T=1.2mm 0.716kg/m	70.1
平上滑 YL7003 T=1.2mm 0.517kg/m	70.6	固上滑 YL7004 T=1.2mm 0.514kg/m	50	下滑 YL7005 T=1.2mm 0.546kg/m	55
<u>边封</u> YL7005A T=1.2mm 0.643kg/m	60	上方 YL7004ZK T=1.2mm 0.491kg/m	50	下方 YL7005ZK T=1.2mm 0.524kg/m	2
大下方 YL7006	22 22 23	上方 YL7007	61 28 28	下方 YL7006ZK	2 2 2
T=1.2mm 0.515kg/m 光企	46	T=1.2mm 0.579kg/m	42	T=1.2mm 0.482kg/m	46
YL7007ZK T=1.2mm 0.538kg/m 勾企	52 43.5	YL7008 T=1.2mm 0.793kg/m 压线配: YL7020 YL7021	70.1	YL7010 T=1.2mm 0.540kg/m 压线配: YL7020 YL7021	70.1
YL7011 T=1.2mm 0.360kg/m 压线配: YL7020 YL7021 前盖板	73	YL7012 T=1.2mm 0.320kg/m 配: YL7001 压线配: YL7020 YL7021	70.1	YL7014 T=1.5mm 0.347kg/m 配:YL7003	70.1
YL7020 T=0.8mm 0.085kg/m	16.4	YL7021 T=0.8mm 0.091kg/m	14.9	YL7013 T=1.0mm 0.174kg/m	27.14
YL7009 T=0.8mm 0.233kg/m	37	YL7019 T=1.0mm 0.277kg/m	70	YL7018 T=1.2mm 0.900kg/m ML: YL7003	2 73
纱窗 YL7017 T=1.2mm 0.754kg/m 配:YL7003	73	弯板 YL7020ZK T=0.8mm 0.095kg/m	16.5	转角 YL7058 T=0.8mm 0.090kg/m	0. 16.8

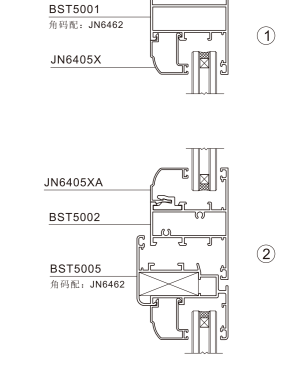
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
YL7057 T=1.25mm 1.094kg/m 压线配: YL7020 YL7021 转角	73		YL7001A YL7020		YL7001A YL7021
	YL7001A 18 YL7058		YL7001A 19 YL7020ZK		

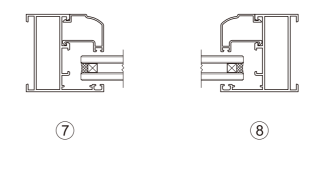


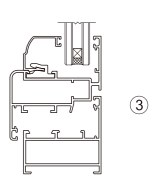


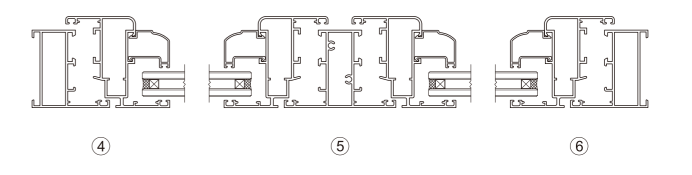


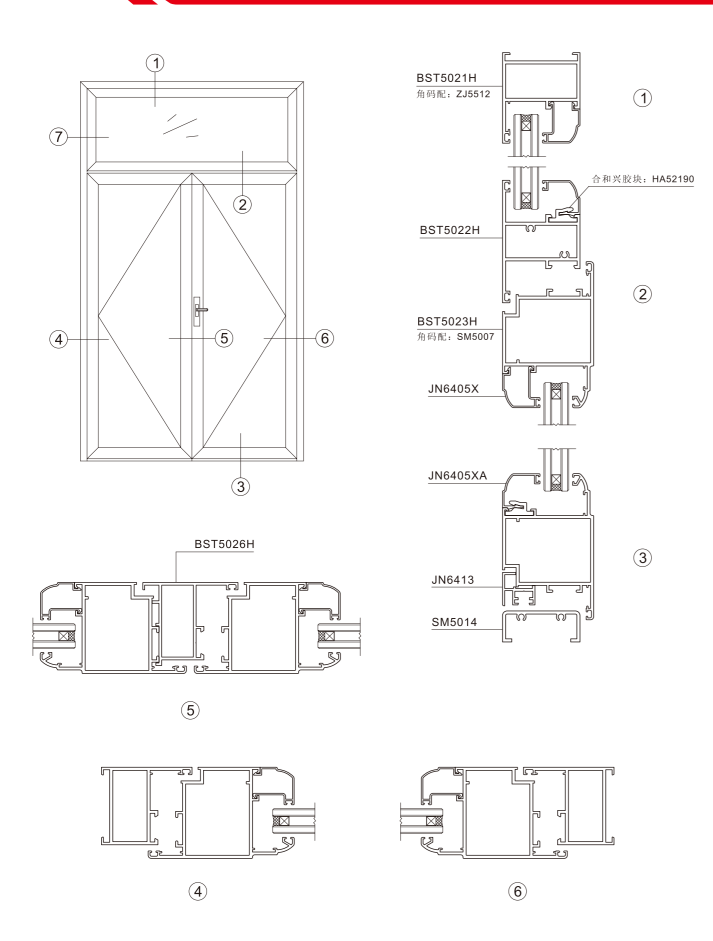


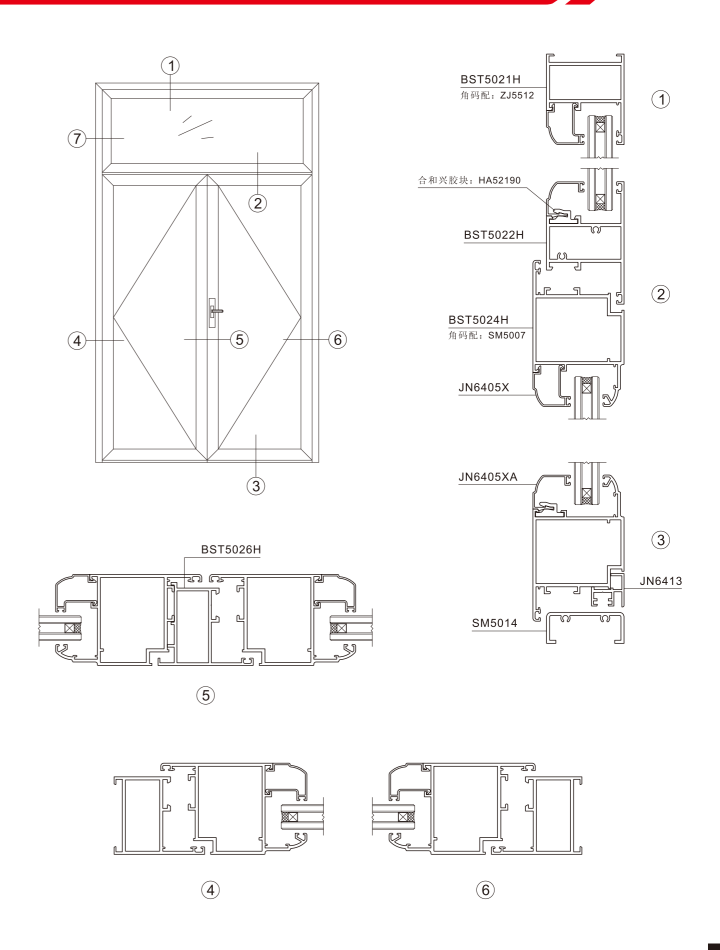






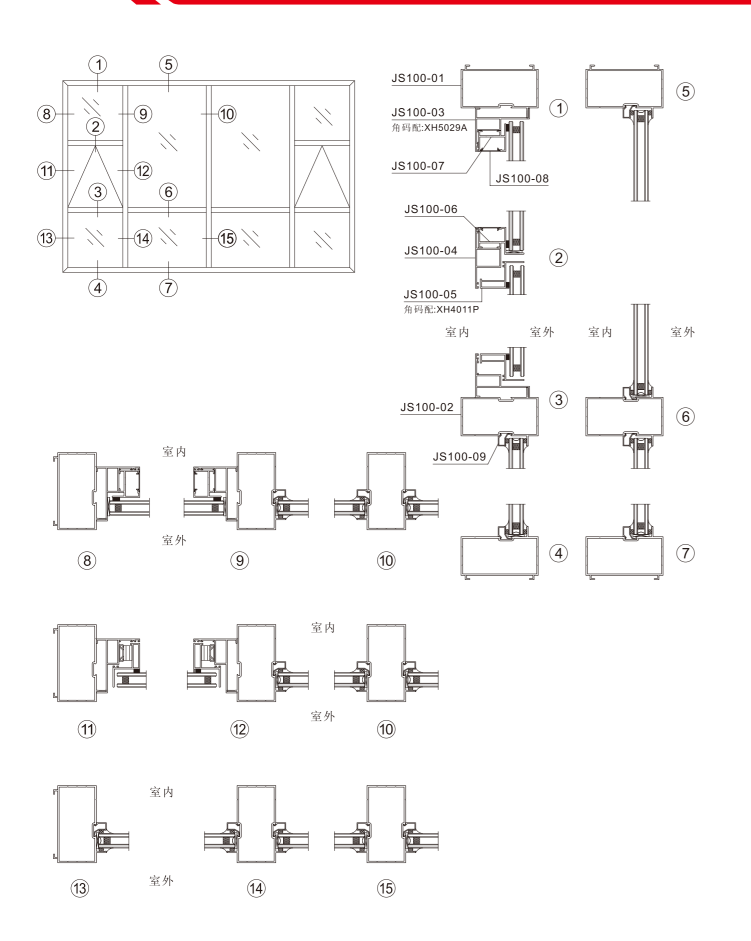




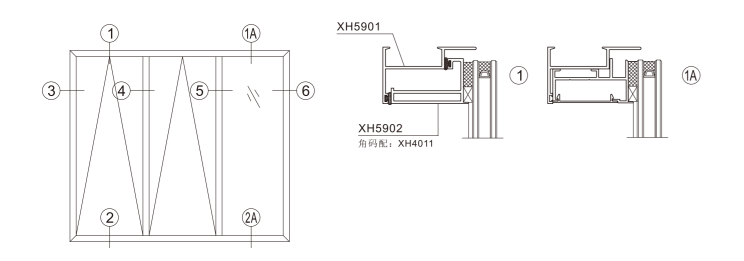


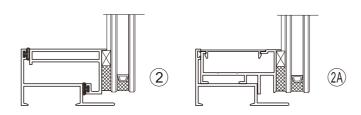
<b>立口/</b> 4口	<b>立口图</b> 例	立口伯口	÷	立口位口	<b>立口图</b> 例
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
BST5001 T=1.4mm 0.770kg/m 压线配: JN6405X JN6405Y JN6405U 角码配: JN6462	8 50	BST5002 T=1.4mm 1.021kg/m 压线配: JN6405X JN6405Y JN6405U		BST5041 T=1.4mm 0.560kg/m 压线配: JN6405X JN6405Y JN6405U	\$ 50 \$ C
BST5041A T=1.4mm 0.629kg/m 压线配: JN6405X JN6405Y JN6405U	50	BST5004 T=1.4mm 1.023kg/m 压线配: JN6405X JN6405Y JN6405U 角码配: JN6463	58.8	BST5003 T=1.4mm 0.753kg/m 压线配: JN6405X JN6405Y JN6405U 角码配: JN6462	
BST5006 T=1.4mm 1.482kg/m 压线配: JN6405X JN6405Y JN6405U	2	BST5005 T=1.4mm 0.969kg/m 压线配: JN6405X JN6405Y JN6405U 角码配: JN6462	58.8	BST5032 T=1.4mm 0.532kg/m 135°转角	58.3
BST5031 T=1.4mm 0.797kg/m 90°转角	51	XH5091 T=1.4mm 0.383kg/m 双工	50.6	SM5011 T=1.4mm 0.731kg/m 加强 双工	51
BST5021H T=2.0mm 1.100kg/m BST5021 T=1.4mm 0.828kg/m 压线配: JN6405X JN6405Y JN6405U 角码配: ZJ5512	58.4 (57.2)	BST5022H T=2.0mm 1.292kg/m 压线配: JN6405X JN6405Y JN6405U	60 E	BST5023H T=2.0mm 1.553kg/m 压线配: JN6405X JN6405Y JN6405U 角码配: SM5007	94.3
BST5024H T=2.0mm 1.553kg/m BST5024 T=1.4mm 1.170kg/m 压线配: JN6405X JN6405U JN6405U 角码配: SM5007	94.3 (93.1)	BST5026H T=1.8mm 1.064kg/m 压线配: JN6405X JN6405Y JN6405U	53.6	BST5025 T=1.6mm 1.460kg/m 压线配: JN6405X JN6405Y JN6405U	76
JN6413 T=1.4mm 0.302kg/m 门扇 下档	20.95	BST5033 T=1.4mm 1.363kg/m 压线配: JN6405YF	120	JN6405YF T=1.0mm 0.273kg/m	31.2
JN6405U T=1.0mm 0.217kg/m 压线	21.2	JN6405UA T=1.0mm 0.179kg/m 压线与05U配	21.2	JN6405X T=1.0mm 0.233kg/m	24.2
JN6405XA T=1.0mm 0.187kg/m 压线与 JN6405X配	24.2 0; N	JN6405Y T=1.0mm 0.258kg/m 压线	31.2	JN6405YA T=1.0mm 0.206kg/m 压线与 JN6405Y配	31.2

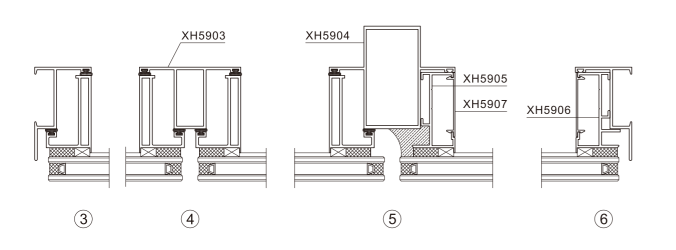
JN6405YF  1515021  JN6405YF  1515021  JN6405YA  J	产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
JN6405YA  BST5002H  BST5002H  JN6405YA  BST5002H  BST500	压线				JN6405X BST5001	
JN6405YA  BST5002H  BST5002H  JN6405YA  BST5002H  BST500				050	BST5022H W	
BST5022H BST5024 BST5024		YA PER S	BST5022	JN6405UA	JN6405XF BST5021	
	BST5022H		<u>BST5024</u>			



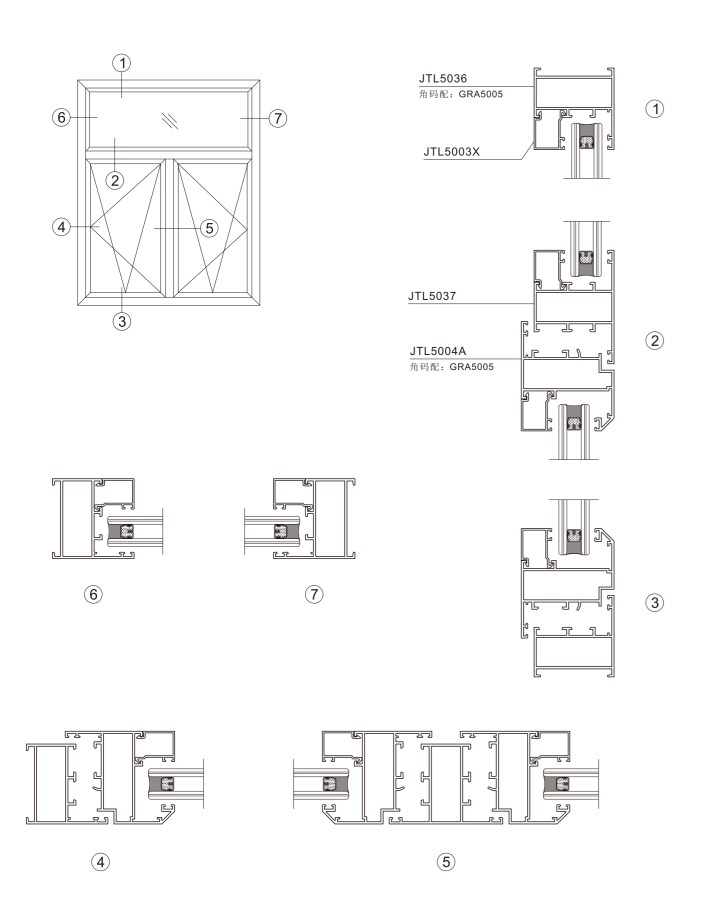
产品编号	产品图例	用途	产品编号	产品图例	用途
JS100-01 T=2.0mm 1.718kg/m	989	外框	JS100-02 T=2.0mm 1.787kg/m	100	中横
JS100-03 T=1.6mm 0.847kg/m 角码配: XH5029A	899	外框	JS100-04 T=1.6mm 0.747kg/m	79	中横
JS100-05 T=1.6mm 0.612kg/m 角码配: XH4011P	56.8	窗扇	JS100-06 T=1.6mm 0.652kg/m	59.1	固定扇
JS100-07 T=1.6mm 0.541kg/m	35.5	固定扇	JS100-08 T=1.0mm 0.088kg/m	26.2	扣盖
JS100-09 T=1.0mm 0.138kg/m	9.7	压线			



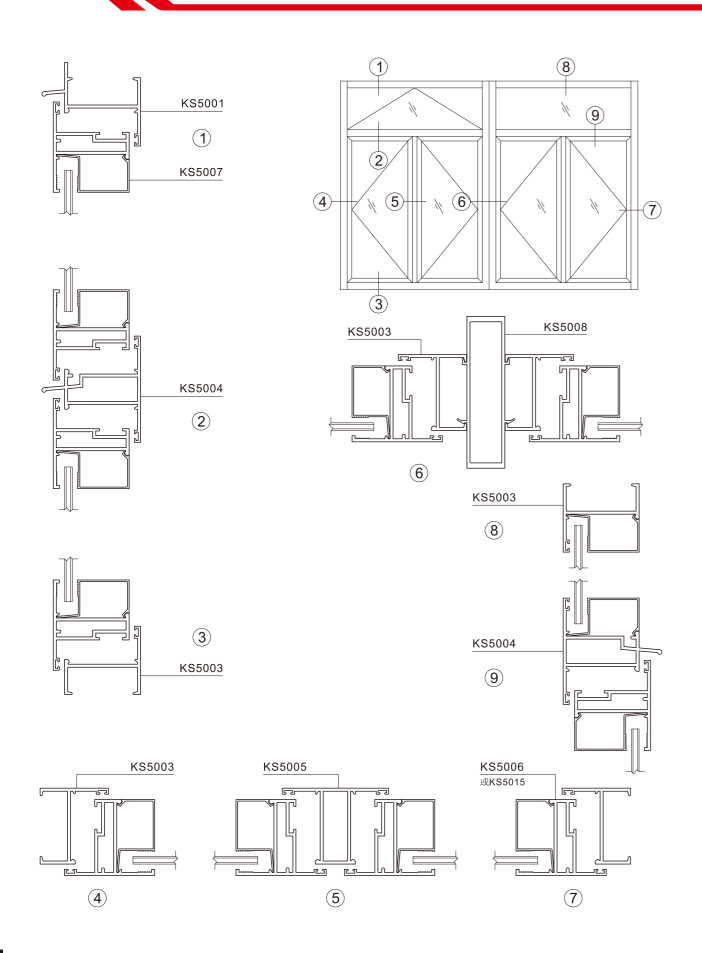




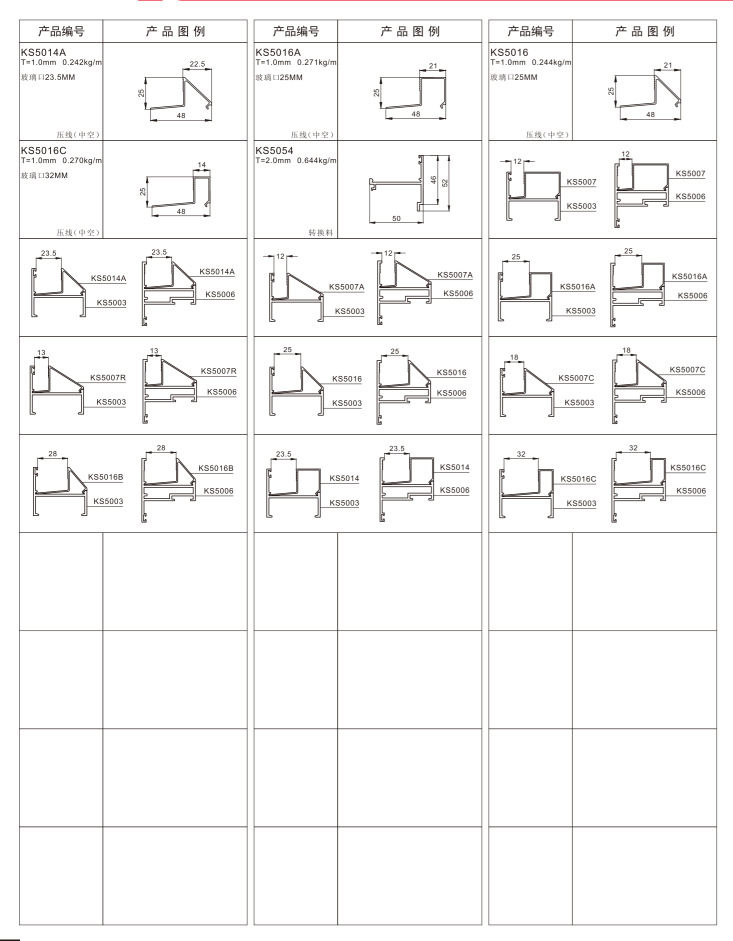
立口炉口		田冷	立口炉口		田岭
产品编号	产品图例	用途	产品编号	产品图例	用途
XH5901 T=2.0mm 0.745kg/m	72.8	外框	XH5902 T=2.0mm 0.937kg/m 角码配: XH4011	60.3	外开扇
XH5903 T=2.0mm 1.074kg/m	79	中挺	XH5904 T=2.0mm 1.655kg/m	98	加强中挺
XH5905 T=1.6mm 0.720kg/m	62.8	玻璃副框	XH5906 T=1.6mm 0.800kg/m	62.8	玻璃副框
XH5907 T=1.2mm 0.190kg/m	50.5	副框盖板			

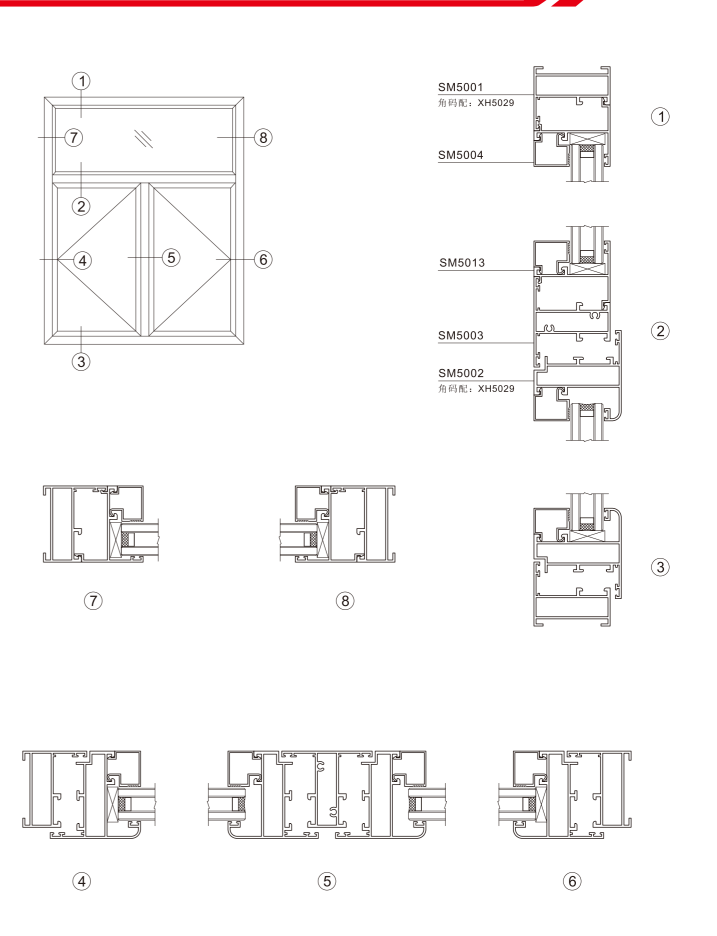


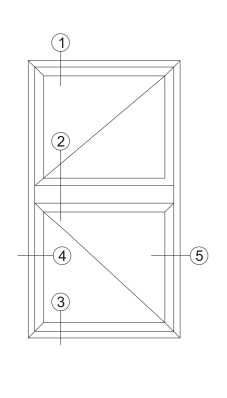
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
JTL5001 T=1.4mm 0.746kg/m 压线配: JTL5003 角码配: ZJ5041	50	JTL5002 T=1.4mm 1.013kg/m 压线配: JTL5003	50	JTL5003 T=1.0mm 0.212kg/m配: JTL5001 JTL5002 玻璃口27MM	20.2
JTL5003A T=1.0mm 0.206kg/m 配: JTL5001 JTL5002 玻璃口30MM	20.2	JTL5003B T=1.0mm 0.190kg/m 配: JTL5001 JTL5002 玻璃口27MM	20.2	JTL5003D T=1.0mm 0.268kg/m 配: JTL5001 JTL5002 玻璃口15MM	20.2
JTL5003X T=1.0mm 0.214kg/m 配: JTL5036 JTL5037 JTL5004A 玻璃口27MM	19.8	JTL5004 T=1.4mm 0.973kg/m 压线配: JTL5005	29 74 28 28	JTL5004A T=1.4mm 1.011kg/m 压线配: JTL5003 角码配: GRA5005	58
JTL5005 T=1.0mm 0.227kg/m 配: JTL5004 玻璃口27MM	27	JTL5005A T=1.0mm 0.200kg/m 配: JTL5004 玻璃口27MM	27	JTL5005B T=1.0mm 0.213kg/m 配: JTL5004 玻璃口30MM	24
JTL5005C T=1.0mm 0.270kg/m 配: JTL5004 玻璃口14MM	18.2 20.4	JTL5005D T=1.0mm 0.277kg/m 配: JTL5004 玻璃口15MM	39	JTL5009 T=2.0mm 1.288kg/m 压线配: JTL5003 角码配: JTL5012	50 50 51
JTL5010 T=2.0mm 1.591kg/m 压线配: JTL5005 角码配: JTL5012	9 68 58 58	JTL5011 T=2.0mm 1.675kg/m 压线配: JTL5005 角码配: JTL5012	54.5	JTL5017 T=2.0mm 1.602kg/m 压线配: JTL5003	55.2 09 95
JTL5023 T=1.2mm 0.640kg/m	900 50.6	JTL5036 T=1.4mm 0.786kg/m 压线配: JTL5003X 角码配: GRA5005	50	JTL5037 T=1.4mm 0.928kg/m 压线配: JTL5003X	50
JTL5035 T=1.4mm 1.098kg/m 窗扇	64	JTL5042 T=1.4mm 0.859kg/m 压线配: JTL5005	97 09		JTL5003 JTL5001
	JTL5004		JTL5003X 27 JTL5003X		JTL5003X JTL5004A

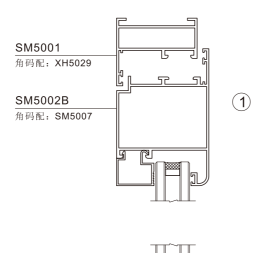


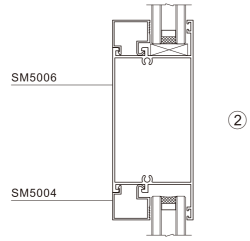
C/A-C	+ D B /N	÷ 0 / 5 0	÷	/	+ p p p
产品编号	产品图例	产品编号	产 品 图 例	产品编号	产品图例
KS5001 T=2.0mm 0.808kg/m	33.2	KS5001R T=2.0mm 0.756kg/m	50 15	KS5003PC T=1.2mm 0.466kg/m KS5003P T=1.7mm 0.593kg/m KS5003 T=2.0mm 0.668kg/m	50
KS5004 T=2.0mm 1.211kg/m	25.0 12	KS5005P T=1.2mm 0.737kg/m KS5005A T=1.4mm 0.822kg/m KS5005 T=2.0mm 1.070kg/m	02	KS5005B T=1.4mm 0.933kg/m KS5026 T=1.7mm 1.026kg/m	20 To 15 To
KS5006PC T=1.2mm 0.690kg/m 角码配: XH5013 KS5006P T=1.4mm 0.764kg/m 角码配: XHB5007 KS5006 T=2.0mm 1.018kg/m 角码配: XH4011 窗扇	50	KS5015 T=2.0mm 0.995kg/m 角码配: KS5017 KS5015PB T=1.6mm 0.833kg/m 角码配: GR6110 KS5015P T=1.2mm 0.669kg/m 角码配: ZJ5041	59.5	KS5022 T=2.2mm 1.630kg/m	56.4
KS5033 T=2.0mm 1.671kg/m 加强 中挺	81.4	KS5008 T=2.0mm 1.573kg/m 配: KS5003 KS5003P KS5003PC	5 N	KS5008A T=2.0mm 0.820kg/m 配: KS5003 KS5003P KS5003PC	9
KS5013 T=4.5mm 2.986kg/m 配: KS5003 KS5003P KS5003PC	101.6	KS5021 T=1.7mm 0.875kg/m 配: KS5003 KS5003P KS5003PC	61.6	KS5010 T=2.0mm 0.432kg/m 百叶 封盖	50
KS5011 T=2.0mm 0.398kg/m KS5011A T=1.2mm 0.282kg/m	50	KS5012 0.160kg/m (氧化专用模) 传动条	19.4	KS5023 T=1.8mm 1.709kg/m	131.6
KS5027PC T=1.2mm 1.238kg/m KS5027 T=2.0mm 1.899kg/m	100 100 28.4	KS5009 T=2.0mm 1.673kg/m 配: KS5003 KS5003P KS5003PC	75	KS5009B T=2.0mm 1.244kg/m 配: KS5003 KS5003P KS5003PC	\$\frac{1}{2}\$
KS5007 T=1.0mm 0.273kg/m 玻璃口12MM	34	KS5007A T=1.0mm 0.237kg/m 玻璃口12MM	34 95 48	KS5007R T=1.0mm 0.235kg/m 玻璃口13MM	33
KS5007C T=1.0mm 0.239kg/m 玻璃口18MM	28	KS5016B T=1.0mm 0.246kg/m 玻璃口28MM	18	KS5014 T=1.0mm 0.269kg/m 玻璃口23.5MM	22.5
压线(单玻)		压线(中空)		压线(中空)	

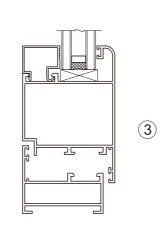


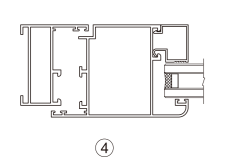


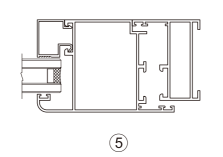


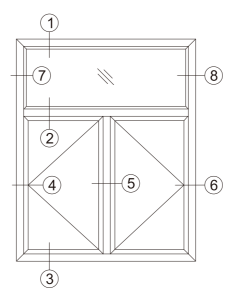


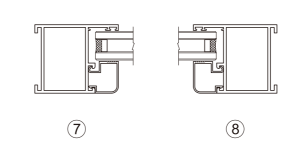


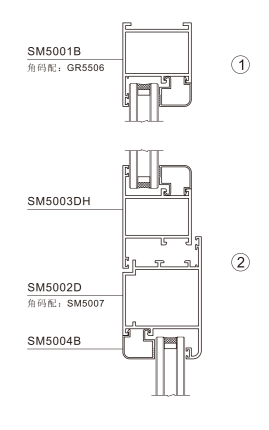


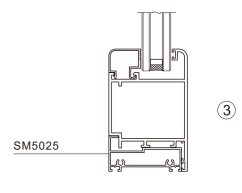


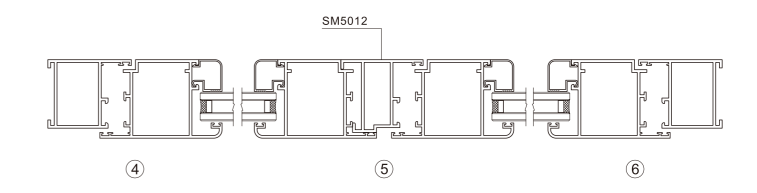




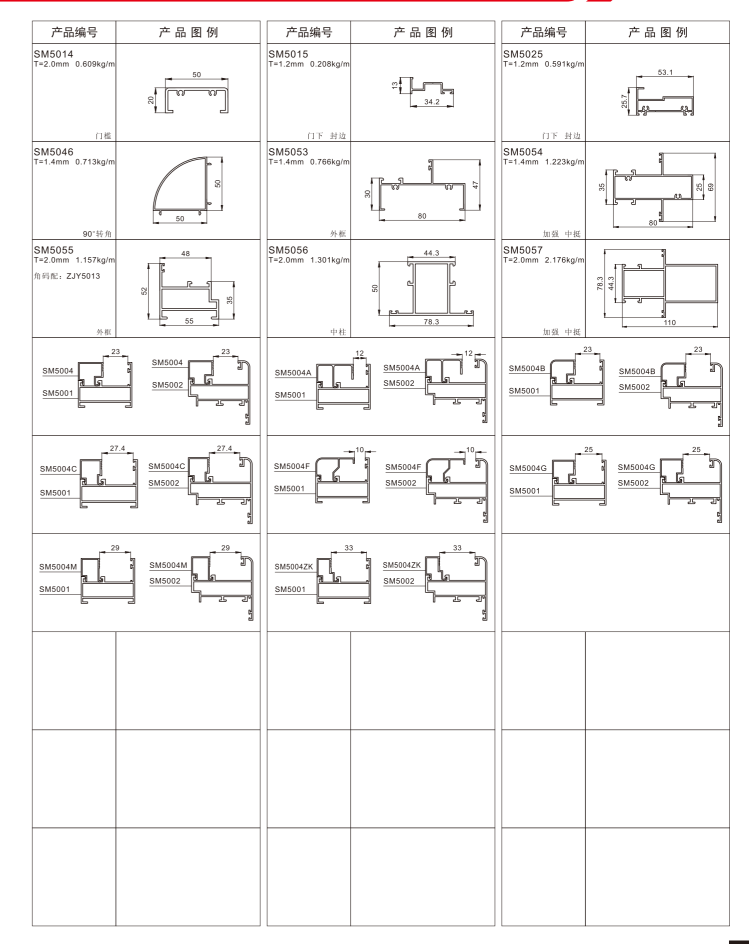




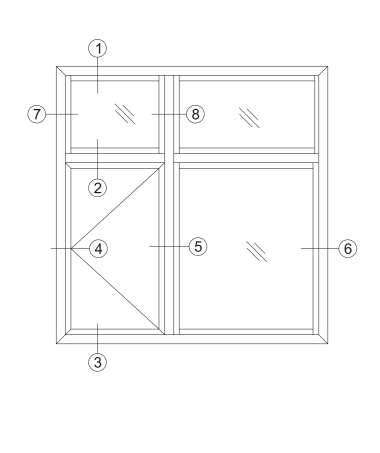


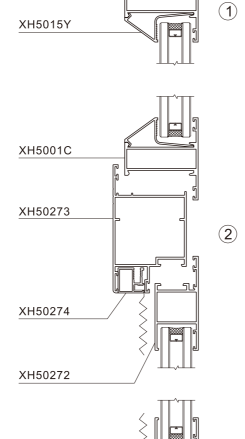


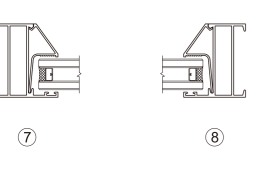
<b>立口位口</b>	* D E M	*	÷	* D / A D	* D ED Fol
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
SM5001 T=1.4mm 0.736kg/m		SM5001A   T=1.4mm 0.792kg/m	<sup>귀 •</sup>	SM5001BP T=1.4mm 0.868kg/m	
角码配: XH5029	<sup>2</sup> <sup>2</sup> <sup>4</sup> <sup>5</sup>	角码配: XH5029	22 2 4	SM5001B T=2.0mm 1.187kg/m	4
	50		12.3 50	角码配: GR5506	4
外框	30	外框	12.5	外框	50
SM5002 T=1.4mm 1.078kg/m	n	SM5002D T=2.0mm 1.608kg/m	n i	SM5002F T=2.0mm 1.609kg/m	58
角码配: XH5029	<u> </u>	SM5002B	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	角码配: SM5007	
		T=1.4mm 1.196kg/m 角码配: SM5007			[ 6
	57.3		58		
窗扇 SM5002J	GR I	门扇 SM5003		门扇 SM5003A	
T=2.0mm 1.614kg/m 角码配: SM5007		T=1.4mm 1.015kg/m		T=1.4mm 0.972kg/m	
用吟配: SM3007	89.2		26.3		
			50		12.3
门扇	58 <u></u> 1	中挺	<u>1-2 −-2 −-2 −-2 −-2 −-2 −-2 −-2 −-2 −-2 −</u>	中挺	
SM5003B T=1.4mm 0.851kg/m		SM5003C T=1.4mm 1.039kg/m		SM5003DH T=2.0mm 1.264kg/m	
	25.3 59.3		2 40.3 S 74.3		41
			1 5 2 1		
中挺	50	中挺	50	中挺	50 5
SM5004 T=1.0mm 0.234kg/m		SM5004A T=1.0mm 0.287kg/m		SM5004B T=1.0mm 0.225kg/m	
玻璃口23MM	23.2	玻璃口12MM	34.2	玻璃口23MM	23.2
中空 压线	V <u>V 1</u>	单玻 压线	1 0	中空 压线	
SM5004C		SM5004F		SM5004G	24.0
T=1.0mm 0.207kg/m 玻璃口27.4MM	18.82	T=1.0mm 0.243kg/m 玻璃口10MM	36.2	T=1.0mm 0.220kg/m 玻璃口25MM	21.2
	22				
	7 <u>L</u>		15.9		15.7
中空 压线 SM5004M		单玻 压线 SM5004ZK		中空 压线 SM5005	
T=1.0mm 0.188kg/m	17.2	T=1.0mm 0.193kg/m	13.2	T=1.4mm 1.530kg/m	
玻璃口29MM	2	玻璃口33MM	722		30 30 59.3
			7 L 1		95
中空 压线		中空 压线	<del></del>	加强 中挺	l <del>a *** ≥</del> l
SM5006 T=1.4mm 1.402kg/m	90	SM5011 T=1.4mm 0.731kg/m		SM5012 T=2.0mm 1.165kg/m	<b>E</b> 50
	20 OS		45		09
	200		51		
门中横	124		53.8	假中挺	53.7
SM5012A	50	SM5012B	I IP	SM5013	
T=1.4mm 0.604kg/m 配: SM5002		T=2.0mm 1.197kg/m 配: SM5002D		T=1.4mm 0.476kg/m 配: SM5001	50
	25		28	SM5003	5 d 40.4
	7		55.5		<u> </u>
假中挺		假中挺		转换料	

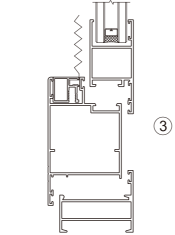


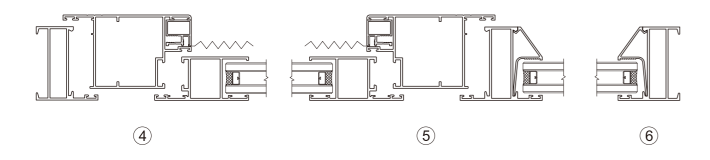
XH5012C

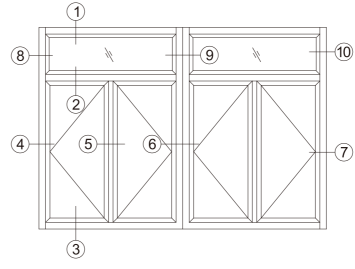


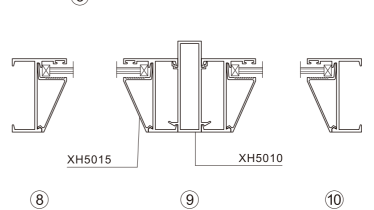




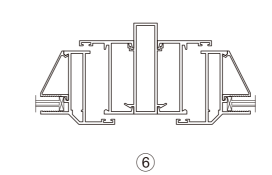


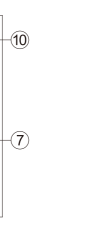


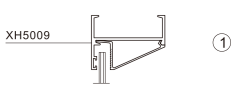


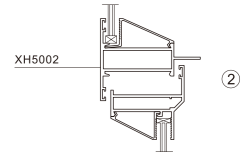


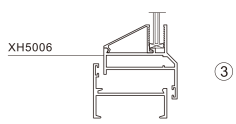
9

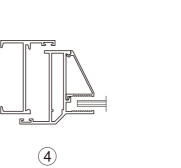


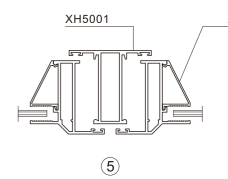




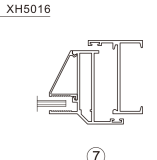


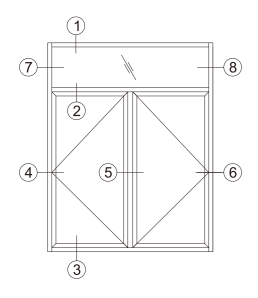


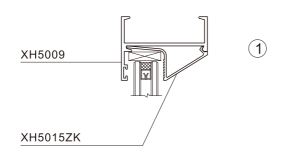


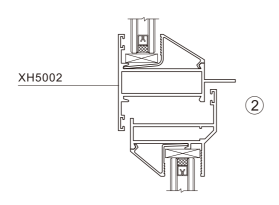


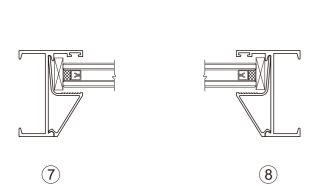
10

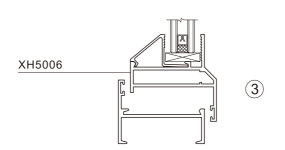


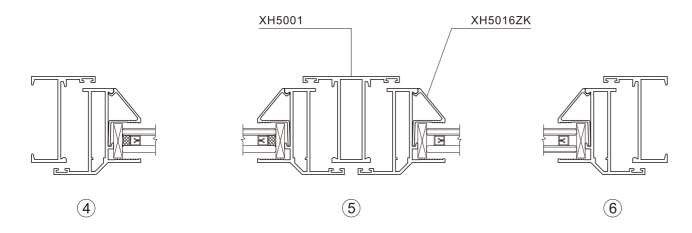


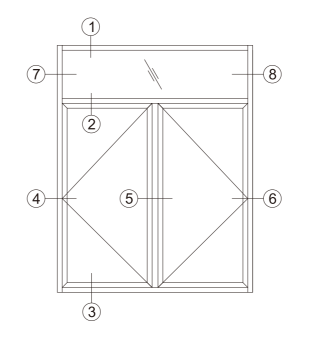


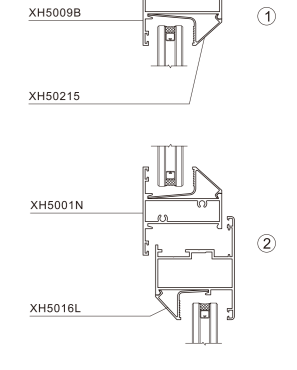


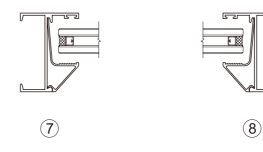


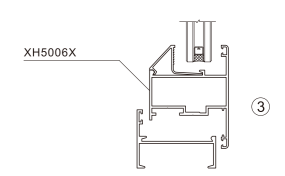


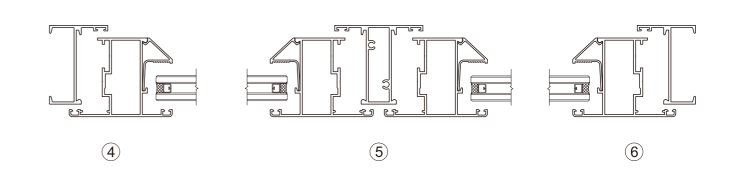




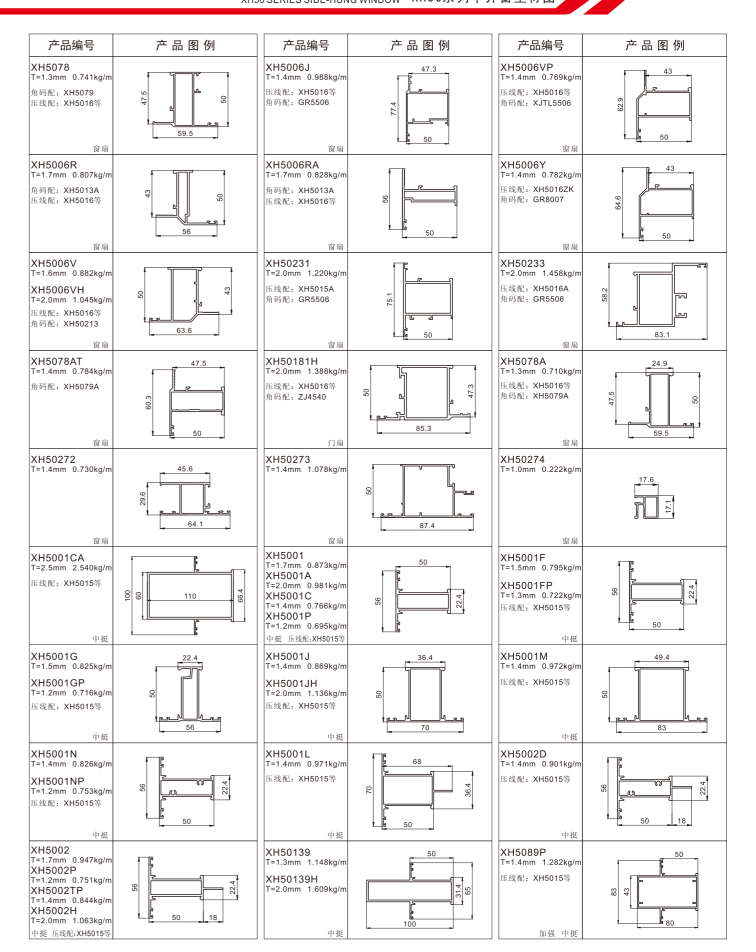








产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH5004 T=1.7mm 0.584kg/m XH5004A T=1.4mm 0.510kg/m XH5004H T=2.0mm 0.652kg/m XH5004P T=1.2mm 0.466kg/m 压线配: XH5015等	200	XH5005 T=1.7mm 0.506kg/m XH5005P T=1.2mm 0.405kg/m XH5005T T=1.4mm 0.448kg/m XH5005H T=2.0mm 0.570kg/m 压线配: XH5015等	50	XH5005A T=1.7mm 0.970kg/m 压线配: XH5015等	70 70 70 70 70 70 70 70 70 70 70 70 70 7
XH5008 T=1.7mm 0.601kg/m XH5008P T=1.2mm 0.476kg/m XH5008PT T=1.4mm 0.528kg/m 压线配: XH5015等	30.2	XH5009 T=1.7mm 0.543kg/m XH5009B T=1.4mm 0.478kg/m XH5009P T=1.2mm 0.433kg/m XH5009T T=2.0mm 0.611kg/m 压线配: XH5015等	50 50	XH5009C T=1.7mm 0.635kg/m XH5009CP T=1.45mm 0.568kg/m 压线配: XH5015等	30.2
XH5009F T=1.6mm 0.636kg/m XH5009FH T=2.0mm 0.752kg/m XH50104 T=1.4mm 0.577kg/m XH50104P T=1.2mm 0.517kg/m 压线配: XH5015等	09 23:52	XH5009D T=1.4mm 0.539kg/m XH5009DH T=2.0mm 0.685kg/m XH5009DP T=1.2mm 0.495kg/m 压线配: XH5015等	ZS 202	XH5009A T=1.7mm 0.703kg/m 压线配: XH5015等	977
XH5009G T=1.4mm 0.645kg/m 压线配: XH5015等	95 50 50	XH5014 T=1.7mm 0.645kg/m XH5014A T=1.4mm 0.577kg/m XH5014P T=1.2mm 0.515kg/m XH5014H T=2.0mm 0.730kg/m 压线配: XH5015等	50 15	XH5012C T=1.4mm 0.697kg/m 压线配: XH5015等 角码配: GR6110	50 50 50 50 50 50 50 50 50 50 50 50 50 5
XH5002AT T=1.4mm 0.586kg/m 压线配: XH5015等	50	XH5003 T=1.7mm 0.584kg/m XH5003P T=1.2mm 0.466kg/m XH5003TP T=1.4mm 0.482kg/m XH5003H T=2.0mm 0.659kg/m	2002	XH50234P T=1.2mm 0.562kg/m	599
XH50234 T=2.0mm 0.821kg/m	36.5	XH5012A T=1.4mm 0.610kg/m 压线配: XH5015等 角码配: GR6110	50	XH50266 T=1.4mm 0.621kg/m	70
XH5003T T=1.4mm 0.814kg/m 压线配: XH5015SA 角码配: GR8007	2.88	XH5062T T=1.8mm 0.732kg/m 压线配: XH5015等	2005	XH5061T T=1.8mm 1.016kg/m 压线配: XH5015等	50 00 00 00 00 00 00 00 00 00 00 00 00 0
XH50140 T=1.3mm 0.860kg/m 压线配: XH5015等	50	XH5006 T=1.7mm 0.782kg/m XH5006F T=1.4mm 0.697kg/m XH5006P T=1.2mm 0.642kg/m XH5006H T=2.0mm 0.897kg/m 窗扇 角码配: XH5013A	43	XH5006X T=1.4mm 0.870kg/m 压线配: XH5016等 角码配: GRA5005	65.5
XH5006MH T=2.0mm 1.026kg/m 压线配: XH5016等 角码配: XJTL5506	43	XH5006L T=1.3mm 0.711kg/m 压线配: XH5016等 角码配: ZJ5092B	925	XH5006W T=1.2mm 0.691kg/m 压线配: XH5016等	9 50

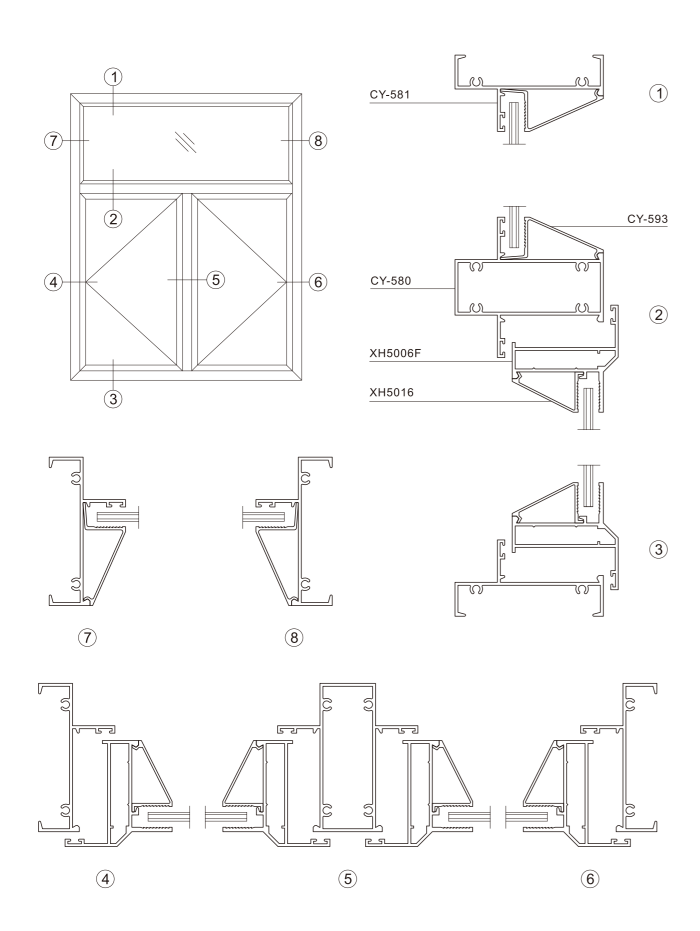


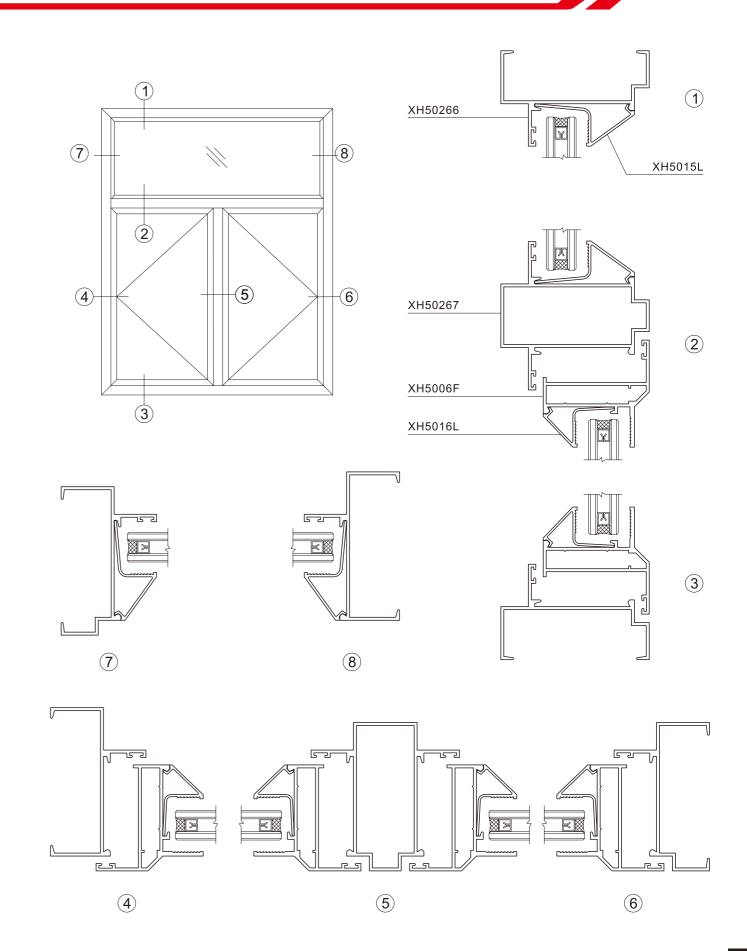
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
У поэт 5 XH50100		У прян 5 XH50138		У по <del>м</del> 5 XH50125	
T=1.4mm 0.842kg/m	22.4	T=1.3mm 1.168kg/m	50	T=1.7mm 1.324kg/m	70.4
压线配: XH5015等	S   S	压线配: XH5015等	22 25		(O)
中挺	56	加强 中挺	90	中挺	102
XH50267 T=1.4mm 1.029kg/m	<u> </u>	XH50228 T=2.5mm 2.378kg/m	50	XH50180H T=2.0mm 1.044kg/m	<del>/</del>
				配: XH50181H	
	36.4		440		
	70		130		55.5
中挺 XH5060		中挺 XH5077	66.4	假中挺 XH5012B	
T=1.4mm 1.292kg/m	88.4	T=1.4mm 1.268kg/m	66.4	T=1.4mm 0.932kg/m	2
压线配: XH5016等	ا ا ا ا ا ا	压线配: XH5015等	9 2	压线配: XH5015等	37.2
	120				18 50
中横		中横	100	反工	
XH5012 T=1.7mm 0.855kg/m	<del>                                     </del>	XH5010 T=1.7mm 0.781kg/m		XH5010A T=2.0mm 1.571kg/m	
XH5012P T=1.2mm 0.679kg/m	37.2		28.8		100
XH5012H T=2.0mm 0.990kg/m XH5012D			62		52
T=1.4mm 0.754kg/m	50	444 +0c 4c4		+34 +0c 4c4	- ,
反工 压线配: XH5015等 XH5017		拼接料 XH5010C		拼接料 XH5010B	
T=1.7mm 0.432kg/m XH5017P	e	T=1.7mm 0.781kg/m XH5010P	φ <b>1</b>	T=1.7mm 0.719kg/m XH5010BP	<u> </u>
T=1.3mm 0.373kg/m 压线配: XH5015等		T=1.4mm 0.677kg/m	43	T=1.4mm 0.618kg/m	φ μ
△ 交配: X110010-5	50	XH5010T T=2.0mm 0.899kg/m	62		55
拼接料		拼接料		拼接料	
XH5010D T=1.4mm 0.626kg/m		XH50143T T=1.4mm 0.654kg/m		XH5019 T=1.6mm 0.957kg/m	
	15	配: XH3801CB XH5009	( F	XH5019A T=2.5mm 1.396kg/m	52
	60		62	XH5019P T=1.4mm 0.860kg/m	75
拼接料		拼接料		拼接料	-
XH50268 T=2.0mm 1.591kg/m	100	XH5010E T=3.0mm 2.468kg/m	- (L e	XH5010F T=1.4mm 0.242kg/m	
1-2.011111 1.391kg/111	93	1-3.011111 2.400kg/111		1-1.4IIIII 0.242kg/III	9.88
	36.8		63		
			100		50
拼接料 XH5098		拼接料 XH5011		拼接料 XH5011B	
T=1.4mm 0.749kg/m	4	T=1.7mm 0.979kg/m XH5011A		T=1.7mm 1.076kg/m	
配: XH5009P	20	T=1.4mm 0.829kg/m XH5011AP	20	XH5011BP T=1.4mm 0.905kg/m	55
	50	T=1.2mm 0.726kg/m XH5011T			
90°转角	<u> </u>	T=2.0mm 1.136kg/m 90°转角	50	90°转角	55
XH5011C T=1.3mm 0.972kg/m		XH5011E T=1.4mm 1.233kg/m		XH5083B T=1.4mm 1.052kg/m	
XH5011CP T=1.2mm 0.912kg/m	20	J	48	J	500
XH5011CT T=1.4mm 1.031kg/m	5		8		1 <u>es_</u>
压线配: XH5015等	50		84		71.7
90°转角		90°转角		90°转角	

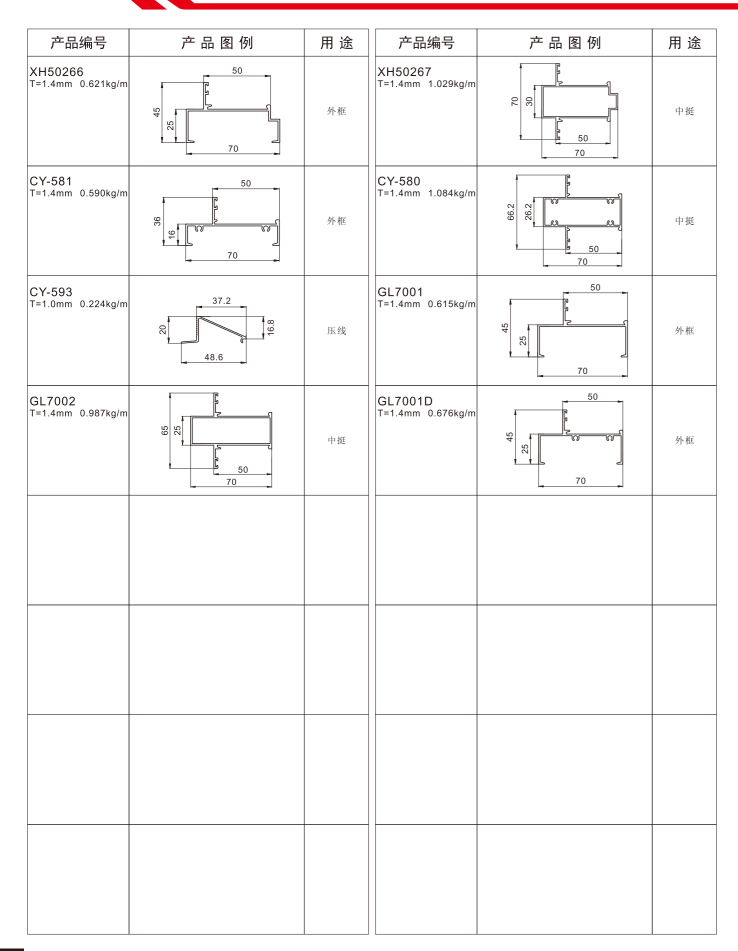
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH5018 T=1.7mm 0.901kg/m	SE 50	XH5018A T=1.7mm 0.886kg/m XH5018AP T=1.2mm 0.653kg/m 配: XH5009 XH5009T XH5005T XH5005T 135°转角	S 50	XH50275 T=1.4mm 0.914kg/m	78.6
XH5018GT T=1.4mm 0.938kg/m XH5018GP T=1.2mm 0.838kg/m 压线配: XH5015等	44 4 50	XH50101 T=2.0mm 1.209kg/m XH50101P T=1.35mm 0.920kg/m 压线配: XH5015等	50 g	XH5007 (氧化专用) T=1.7mm 0.503kg/m XH5007Z (噴涂专用) T=1.7mm 0.501kg/m XH5007P(氧化专用) T=1.2mm 0.393kg/m XH5007PZ (噴涂卡用) T=1.2mm 0.393kg/m	转换料 压线配: XH5015等 外框配: XH5001 XH5001 XH5009 XH5012
XH50145H T=2.0mm 0.568kg/m 压线配: XH5015等 双工配: XH5001H	888	XH5015M T=0.8mm 0.207kg/m 玻璃口:8mm	38.5	XH5015 T=1.0mm 0.219kg/m XH5015P T=0.8mm 0.181kg/m 玻璃口: 9.6mm	36.9 80 43.7
XH5015C T=1.0mm 0.220kg/m XH5015CP T=0.8mm 0.177kg/m 玻璃口: 11.6mm	34.9	XH5015G T=1.0mm 0.220kg/m 玻璃口: 12.8mm	33.7 OZ 43.7	XH5015K T=1.0mm 0.252kg/m 玻璃口: 13.5mm	33 43.7
XH5015F T=1.0mm 0.220kg/m 玻璃口: 16.8mm	29.7	XH5015FA T=1.0mm 0.213kg/m 玻璃口: 18.3mm 单玻框 压线	28.2 QN 44	XH5015A T=1.1mm 0.263kg/m XH5015AP T=0.9mm 0.223kg/m 玻璃口: 20mm	26.5
XH5015ZK T=1.0mm 0.220kg/m 玻璃口: 21mm	25.5	XH5015HN T=0.9mm 0.222kg/m 玻璃口: 22mm	24.5	XH50225 T=1.0mm 0.240kg/m 玻璃口: 23mm	23.5
XH5015Y T=1.0mm 0.229kg/m XH5015LZ T=0.9mm 0.195kg/m 玻璃口: 24mm	22.5	XH5015L T=1.0mm 0.229kg/m 玻璃口: 25mm	21.5	XH5015B T=1.1mm 0.267kg/m 玻璃口: 25mm	21.5
XH5015LA T=1.0mm 0.218kg/m 玻璃口: 26.5mm	20 N 43.7	XH5015W T=1.1mm 0.263kg/m 玻璃口: 27mm	19.5	XH50215 T=0.8mm 0.187kg/m 玻璃口: 28mm	18.5 R 43.8
XH5015Z T=1.0mm 0.267kg/m 玻璃口: 31mm	15.5	XH50269 T=1.0mm 0.237kg/m 玻璃口: 34mm	43.6	XH5016J T=0.8mm 0.163kg/m 扇料配: XH5006D XH50181H 玻璃口: 9mm	35.3

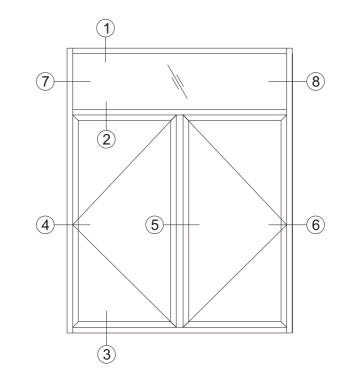
产品编号	 产 品 图 例	产品编号	产 品 图 例	产品编号	产 品 图 例
XH5016K		XH5016		XH5016D	
T=1.0mm 0.222kg/m 玻璃口:8mm	33	T=1.0mm 0.185kg/m XH5016P T=0.8mm 0.151kg/m XH5016H (氧化专用) T=1.0mm 0.184kg/m 玻璃口: 10.1mm	30.8	T=1.0mm 0.187kg/m 玻璃口: 11.5mm	29.4
单玻扇 压线 XH5016N		单玻扇 压线 XH50241		单玻扇 压线 XH5016EA	
T=0.9mm 0.187kg/m 玻璃口: 11.6mm	29.3	T=1.0mm 0.209kg/m 玻璃口: 12.3mm	28.6	T=1.1mm 0.228kg/m 玻璃口: 13mm	27.9
单玻扇 压线		单玻扇 压线		单玻扇 压线	
XH5016E T=0.9mm 0.179kg/m 玻璃口: 13mm	27.9	XH5016G T=1.0mm 0.186kg/m 玻璃口: 13.6mm	27.3	XH5016X T=1.0mm 0.173kg/m 玻璃口: 17.3mm	23.6
XH5016F		XH5016A		XH5016ZK	
T=1.0mm 0.191kg/m XH5016FP T=0.8mm 0.141kg/m 玻璃口: 17.6mm	23.3	T=1.1mm 0.220kg/m XH5016AP T=0.9mm 0.187kg/m 玻璃口: 20mm	20.9	T=1.0mm 0.190kg/m XH5016ZP T=0.8mm 0.145kg/m 玻璃口: 20.9mm	30.3
单玻扇 压线		中空扇 压线		中空扇 压线	
XH5016Z T=1.0mm 0.180kg/m 玻璃口: 21.7mm	19.2	XH5016HN T=0.9mm 0.184kg/m 玻璃口: 22mm	18.9	XH5016Y T=1.0mm 0.170kg/m 玻璃口: 23.9mm	30.3
中空扇 压线 XH5016L		中空扇 压线 XH5016C		中空扇 压线 JH5016J	
T=1.0mm 0.180kg/m XH5016LZ T=0.9mm 0.163kg/m 玻璃口: 24.9mm	30.3	T=1.1mm 0.220kg/m 玻璃口: 24.9mm	30.3	T=1.1mm 0.219kg/m 玻璃口: 28mm	33.5
中空扇 压线		中空扇 压线		中空扇 压线	
XH50214 T=0.8mm 0.152kg/m 玻璃口: 28mm	33.5		XH5015 XH5009		XH5016 XH5006
, and the second	XH5015C XH5009		XH5016D XH5006		XH5015G XH5009
	XH5016E XH5006		XH5015K XH5009		XH5016EA XH5006

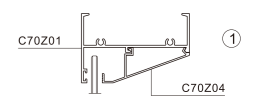
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
	XH5015F XH5009		XH5016F XH5006		XH5015A XH5009
	XH5016A XH5006		XH5015ZK XH5009		XH5016ZK XH5006
	XH5015HN XH5009		XH5016HN XH5006		XH5015Y XH5009
	XH5016Y XH5006		XH5015B XH5009		XH5016C XH5006
	25 XH5015L XH5009		24.9 28 XH502161 XH5006 XH5009		XH5015W XH5009
	27.9 JH5016J XH5006		XH50214 XH5006		

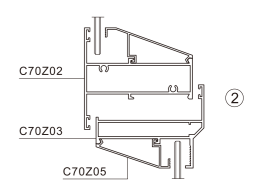


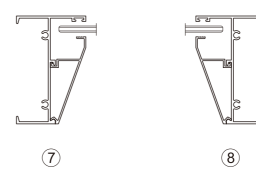


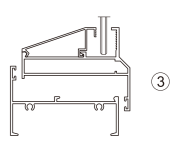


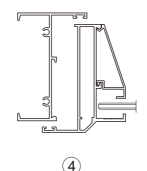


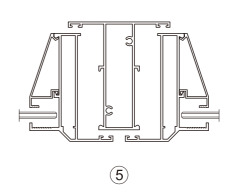


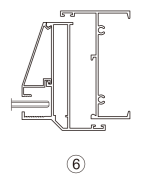


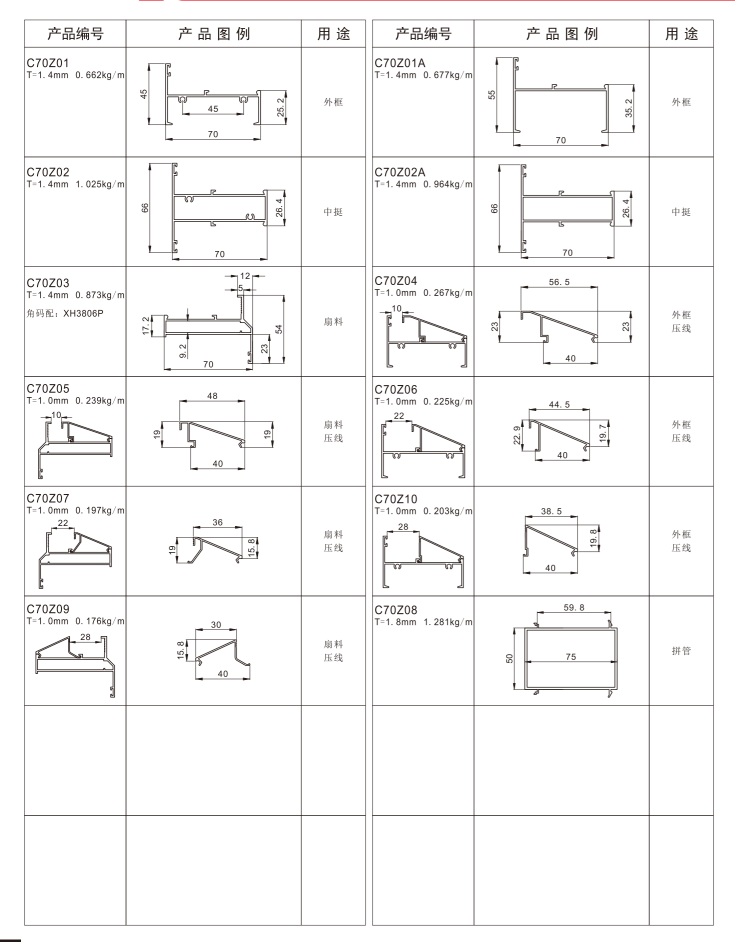


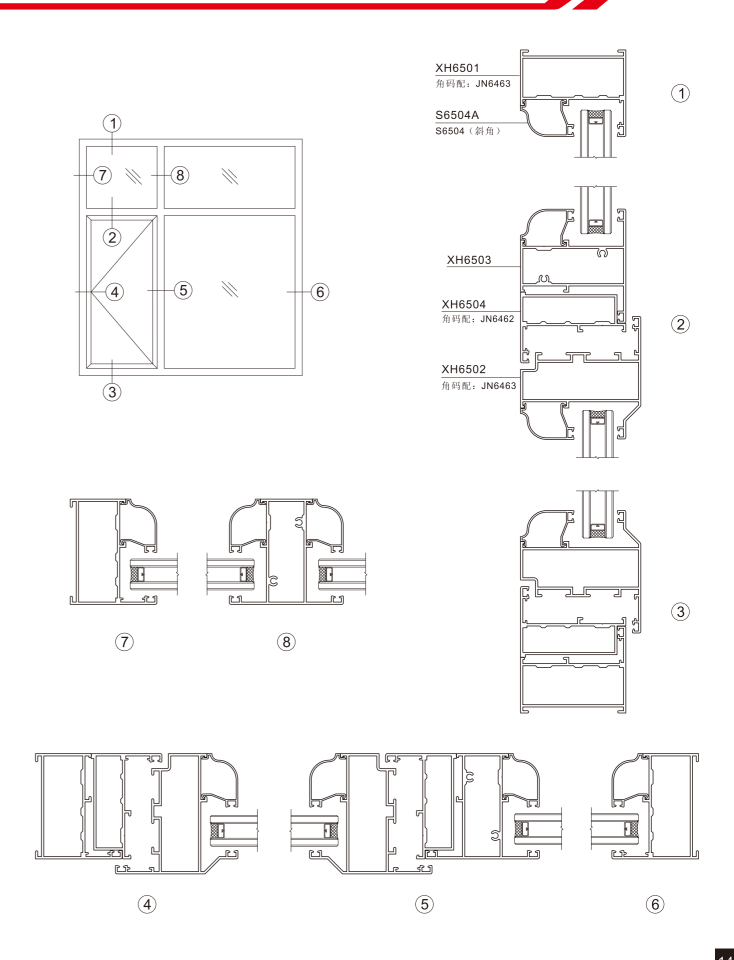




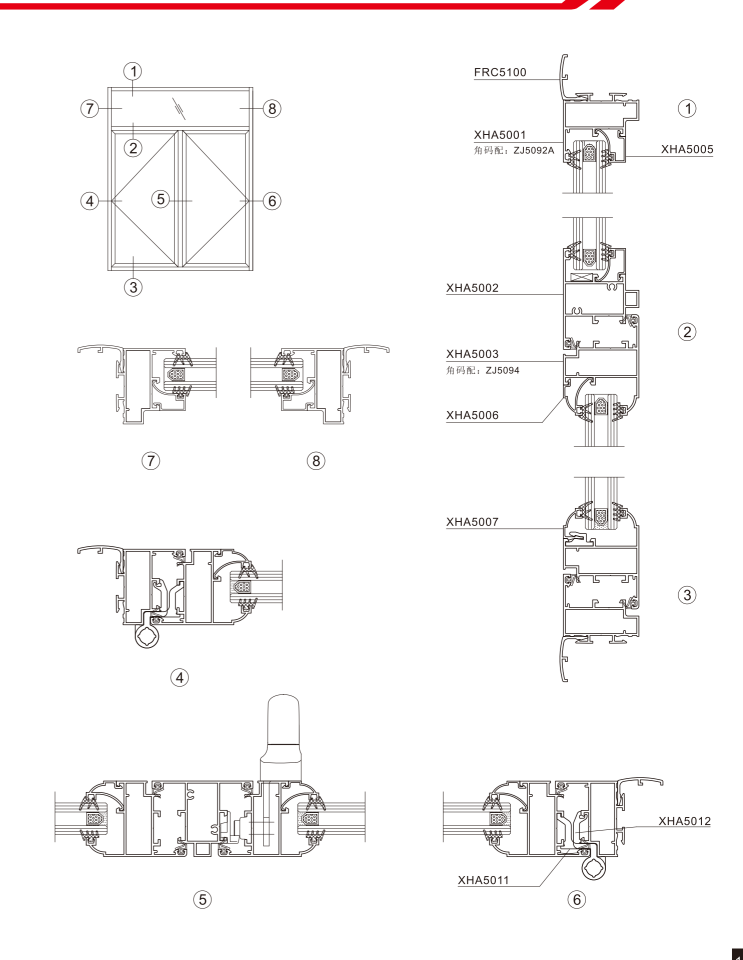


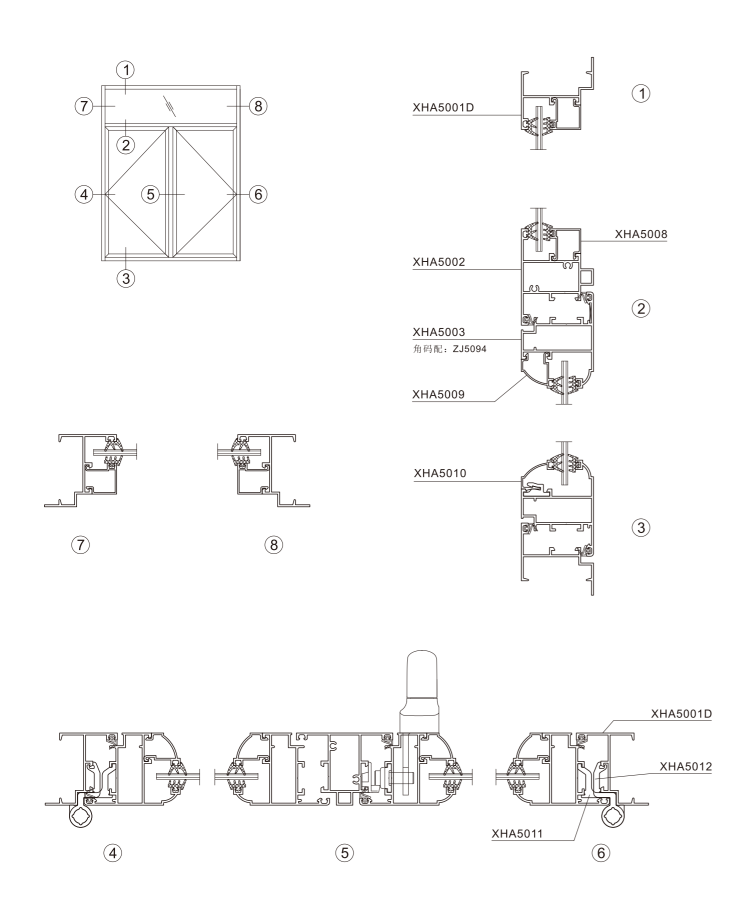






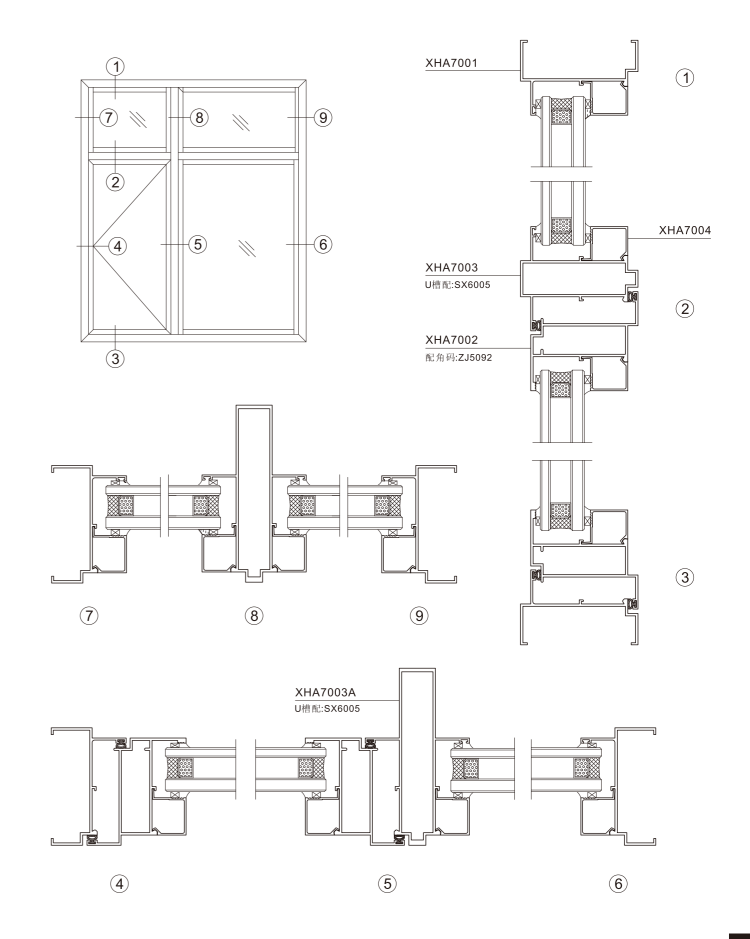
产品编号	产品图例	用途	产品编号	产品图例	用途
XH6501 T=1.4mm 0.973kg/m 角码配: JN6463 压线配: S6504 S6504A	64.6	外框	XH6502 T=1.4mm 1.161kg/m 角码配: JN6463 压线配: S6504 S6504A	73.8	外开扇
XH6503 T=1.4mm 1.096kg/m 压线配: S6504 S6504A	02	中挺	XH6504 T=1.4mm 0.828kg/m 角码配: JN6462 压线配: S6504 S6504A	64.6	转换
S6504A T=0.9mm 0.212kg/m 配:: XH6501 XH6502 XH6503 XH6504	32.8	压线	S6504 T=0.9mm 0.198kg/m 配: XH6501 XH6502 XH6503 Xh6504	32.8	压线
XH6501A T=1.4mm 0.684kg/m 压线配: S6504 S6504A S6506	64.6	外框	XH6503A T=1.4mm 0.970kg/m 压线配: S6504 S6504A S6506	02	中挺
S6506 T=1.0mm 0.219kg/m	30.5	压线		XH6501 S6504A 26.6	
	XH6501			S6506 XH6501A	



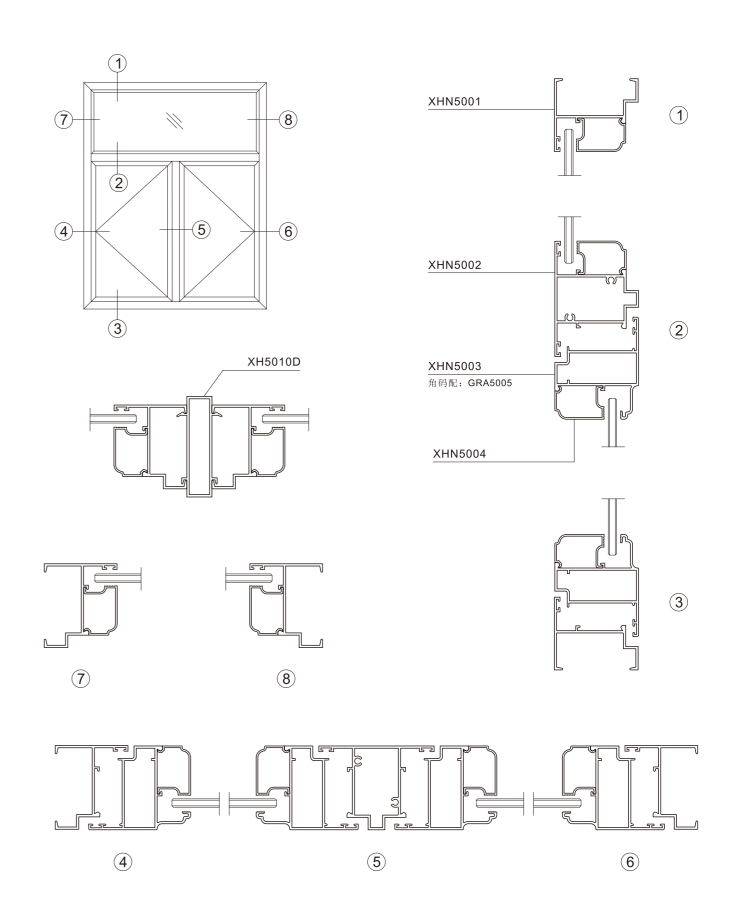


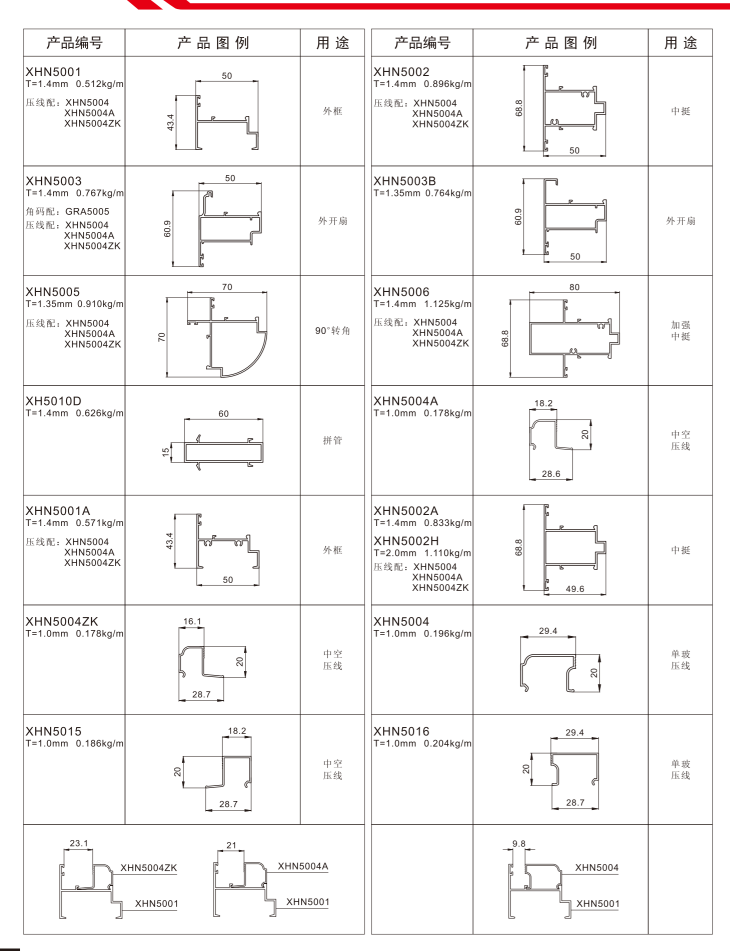
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XHA5001 T=1.4mm 0.832kg/m 压线配: XHA5005 XHA5005C XHA5005D XHA5008 角码配: ZJ5092A 窗套配: FRC5100	45.7	XHA5001A T=1.4mm 0.823kg/m 压线配: XHA5005 XHA5005C XHA5005D XHA5008 角码配: ZJ5092A	Z <sub>S</sub> 50	XHA5001B T=1.4mm 0.881kg/m 压线配: XHA5005 XHA5005C XHA5005D XHA5008 角码配: ZJ5092A	50 7 8 56.5
XHA5001D T=1.4mm 0.554kg/m 压线配: XHA5005 XHA5005C XHA5005D XHA5008	00 00 00 00 00 00 00 00 00 00 00 00 00	XHA5001E T=1.4mm 0.518kg/m 压线配: XHA5005 XHA5005C XHA5005D XHA5008	04	XHA5002 T=1.4mm 0.995kg/m XHA5002T T=1.7mm 1.137kg/m 压线配: XHA5005 XHA5005D XHA5005D XHA5008	66.8
XHA5002C T=1.4mm 0.928kg/m 压线配: XHA5005 XHA5005C XHA5005D XHA5008	899	XHA5003 T=1.4mm 0.925kg/m 压线配: XHA5006 XHA5007 XHA5009 XHA5010 角码配: ZJ5094	66.6	XHA5004 T=1.4mm 0.773kg/m 假中挺	7
XHA5005 T=1.0mm 0.187kg/m 玻璃口25MM	2 2 2	XHA5005C T=1.0mm 0.178kg/m 玻璃口25MM	27 11.4	XHA5005D T=1.0mm 0.217kg/m 玻璃口15MM	21.4
XHA5005E T=1.0mm 0.222kg/m 玻璃口12MM	24.4	XHA5006 T=1.0mm 0.192kg/m 玻璃口25MM	12.5	XHA5007 T=1.0mm 0.152kg/m 玻璃口25MM	12.5 80
单玻框压线 XHA5008 T=1.0mm 0.211kg/m 玻璃口15MM	21.4	中空扇压线 XHA5009 T=1.0mm 0.211kg/m 玻璃口15MM	22.5	中空扇压线 XHA5009B T=1.0mm 0.238kg/m 玻璃口12MM	25.5
单玻框压线 XHA5009C T=1.0mm 0.228kg/m 玻璃口15MM	22.5	单玻扇压线 XHA5009CZ T=1.0mm 0.205kg/m 玻璃口25MM	12.5	单玻扇压线 XHA5010 T=1.0mm 0.172kg/m 玻璃口15MM	22.5
单玻扇压线 XHA5013 T=1.0mm 0.146kg/m 玻璃口25MM	11.4	中空扇压线 XHA5013A T=1.0mm 0.173kg/m 玻璃口15MM	21.4	单玻扇压线 XHA5011 0.797kg/m	44.05 CZ
中空框压线 XHA5012 0.754kg/m	45.25	单玻框压线 FRC5100 T=1.5mm 0.223kg/m	30	专开合页 XHA5015 T=1.4mm 0.595kg/m配: XHA5001A XHA5001E	2 2 2 2

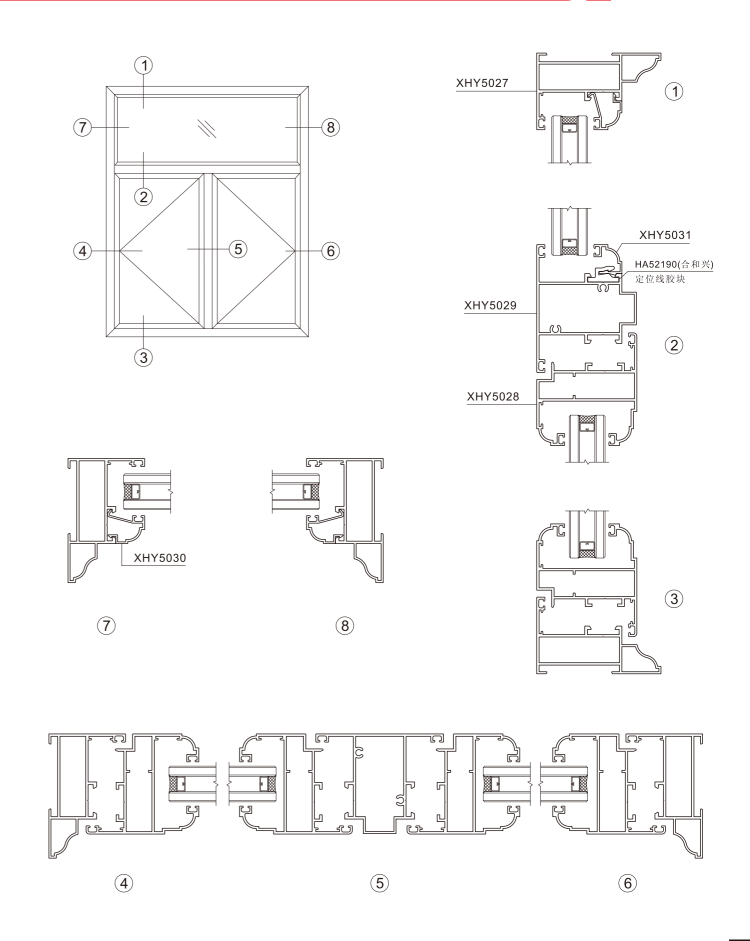
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XHA5018 T=2.0mm 1.797kg/m配: XHA5001E XHA5009		XHA5019 T=2.5mm 3.026kg/m配: XHA5001E XHA5009		XHA5020 T=2.5mm 2.197kg/m	39.5
XHA5022 T=2.5mm 2.982kg/m配: XHA5001E XHA5009	120	XHA5025 T=1.4mm 1.017kg/m	50	XHA5027 T=1.7mm 0.948kg/m 135°转角	55 39 6 63.1
XHA5028 T=1.7mm 0.750kg/m	39.6	XHA5029 T=2.0mm 0.550kg/m	35.7	外框单玻玻璃口	XHA5001D
内扇单玻玻璃口	XHA5009 XHA5003	外框中空玻璃口	XHA5005 XHA5001B	内扇中空玻璃口	XHA5006 XHA5003
外框单玻玻璃口	XHA5001D XHA5005E	内扇单玻玻璃口	XHA5009B 12 XHA5003 12	外框中空玻璃口	XHA5051A XHA5053
外框单玻玻璃口	XHA5051A XHA5053A	S6507 0.150kg/m (喷涂专用) 传动杆	13.5 4	Ks5012 0.160kg/m (氧化专用) 传动杆	19.4
XHQ100-18 0.150kg/m 传动杆	19.2	FRC1490 0.159kg/m 传动杆	14.2 7		

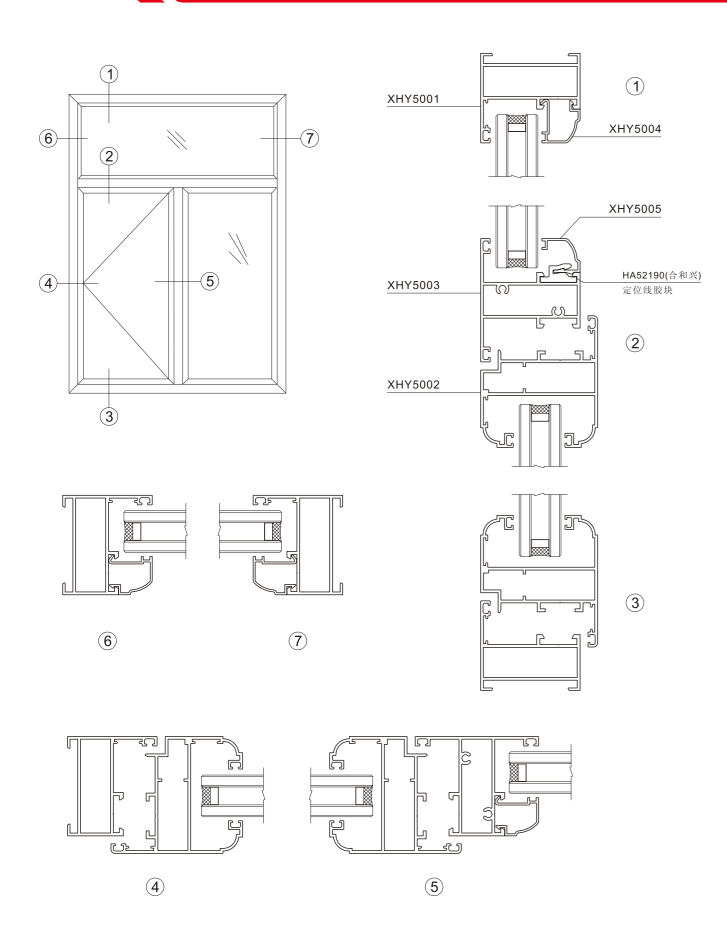


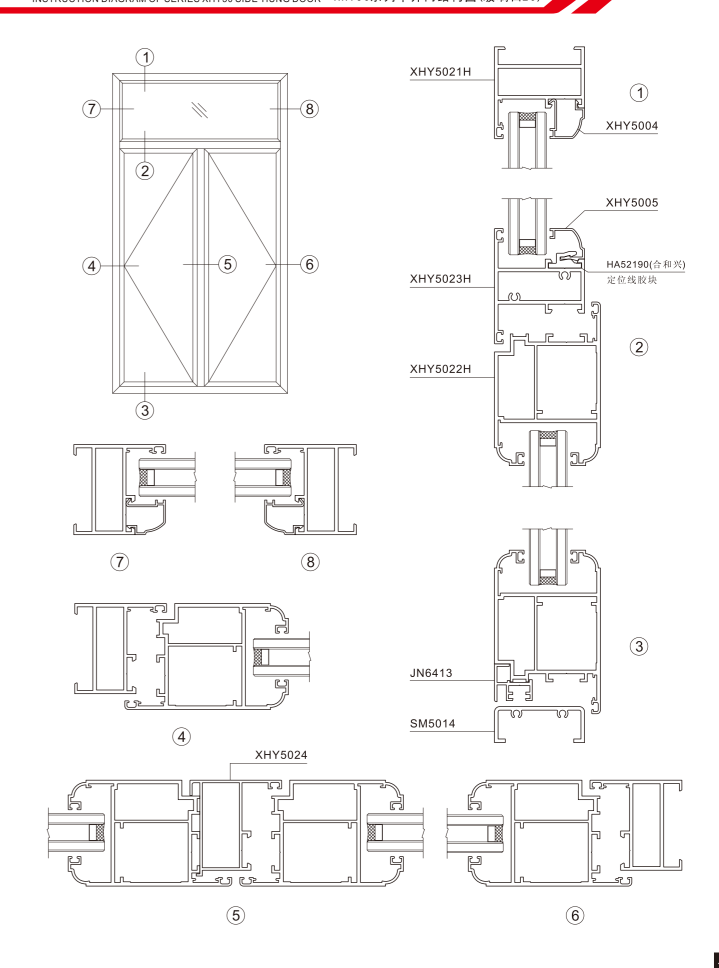
产品编号	产品图例	用途	产品编号	产品图例	用途
XHA7001 T=1.4mm 0.560kg/m XHA7001T T=1.7mm 0.675kg/m		外框	XHA7002 T=1.4mm 0.809kg/m XHA7002T T=1.7mm 0.971kg/m 配角码: ZJ5092	]	扇料
XHA7003 T=1.4mm 0.883kg/m U槽配:SX6005	21.4	中挺	XHA7003A T=1.4mm 1.217kg/m U槽配:SX6005	221.4	中挺
XHA7004 T=1.0mm 0.179kg/m 玻璃口32.1MM	21.9	压线	Sx6005 T=2.5mm 0.487kg/m	30	连接件
ZJ5092 T=2.0mm 2.466kg/m	16.3 2 2 2	角码			

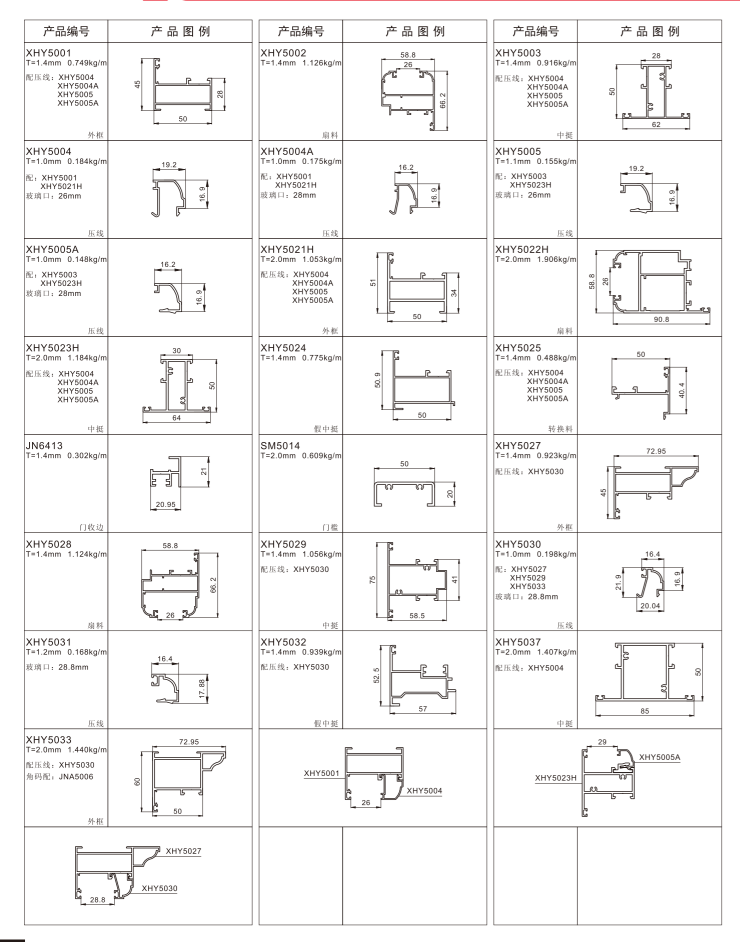


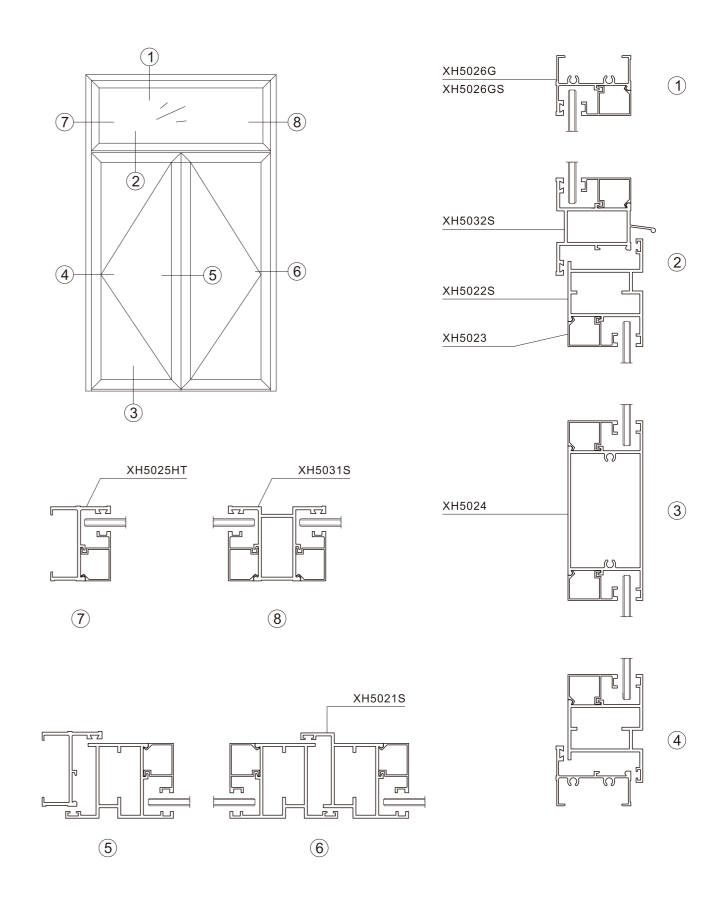






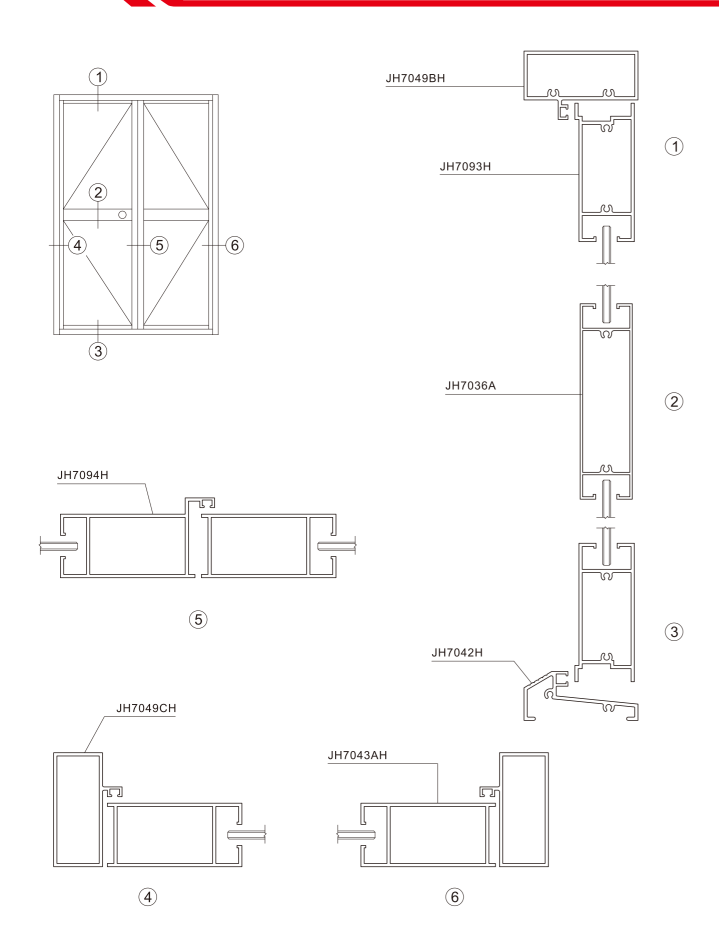


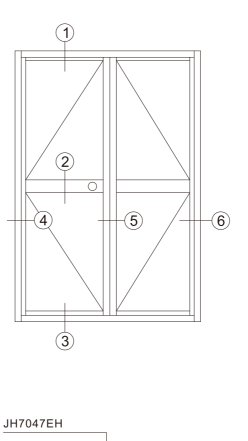


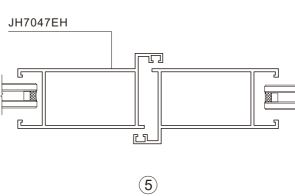


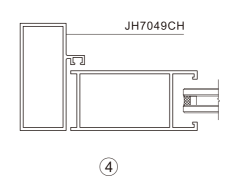
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH5025 T=1.2mm 0.501kg/m XH5025H T=1.6mm 0.600kg/m XH5025T T=1.4mm 0.555kg/m XH5025HT T=2.0mm 0.697kg/m	04	XH5021 T=1.2mm 0.899kg/m 角码配: XH5029 XH5021T T=1.4mm 0.948kg/m 角码配: XH5029 XH5021S T=2.0mm 1.307kg/m 角码配: XH5029	72	XH5026G T=1.2mm 0.619kg/m XH5026GH T=1.6mm 0.695kg/m XH5026GS T=2.0mm 0.808kg/m XH5026GT T=1.4mm 0.641kg/m	
XH5031 T=1.2mm 0.851kg/m XH5031T T=1.4mm 0.906kg/m XH5031S T=2.0mm 1.158kg/m	65	XH5030A T=1.4mm 0.884kg/m 角码配: XH5029B 中挺	99	XH5031AT T=1.4mm 0.981kg/m 中挺	
XH5030 T=1.2mm 0.754kg/m 角码配: XH5029A XH5030T T=1.4mm 0.834kg/m 角码配: XH5029B XH5030S T=2.0mm 1.041kg/m 角码配: ZJ5041	99	XH5032 T=1.2mm 0.918kg/m XH5032T T=1.4mm 0.968kg/m XH5032S T=2.0mm 1.225kg/m	65	XH5022 T=1.2mm 0.899kg/m 角码配: XH5029 XH5022T T=1.4mm 0.951kg/m 角码配: XH5029 XH5022S T=2.0mm 1.300kg/m 角码配: XH5029 内扇	22
XH50119 T=1.2mm 0.820kg/m 角码配: XH5029	50	XH5024 T=1.6mm 1.539kg/m XH5024P T=1.4mm 1.346kg/m	120	XH5034 T=1.5mm 0.901kg/m	37.5
XH5033 T=1.8mm 1.559kg/m	120	XH5035 T=1.0mm 0.268kg/m 压线(中空)	22	XH5098B T=1.4mm 0.951kg/m 135°转角	135° 25
XH5023B T=1.0mm 0.202kg/m	18.9	XH5059 T=1.4mm 1.127kg/m	02 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	XH5035B T=1.0mm 0.197kg/m	17.5
XH5023A T=1.0mm 0.220kg/m	33	XH5027 T=1.3mm 0.561kg/m	49.5	XH5035A T=1.0mm 0.187kg/m	22
XH5028 T=1.3mm 0.618kg/m	61 00 57	XH5023 T=1.0mm 0.259kg/m	333		XH5023 XH5030
	XH5023 XH5025		23.5 XH5035 XH5022		22.5 XH5035 XH5026G

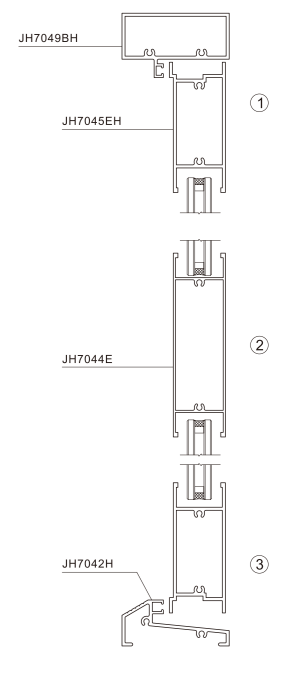
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
	28 XH5035B XH5022		XH5035B XH5025		26.6 XH5023B XH5022
	25.6 XH5023B XH5025				

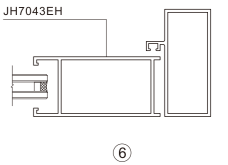


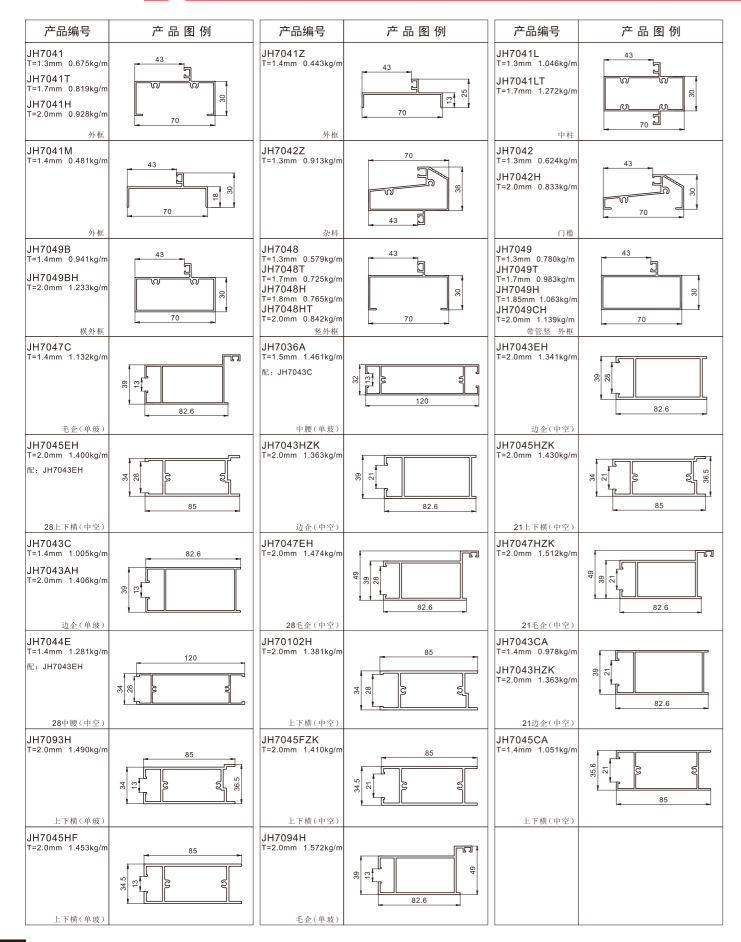


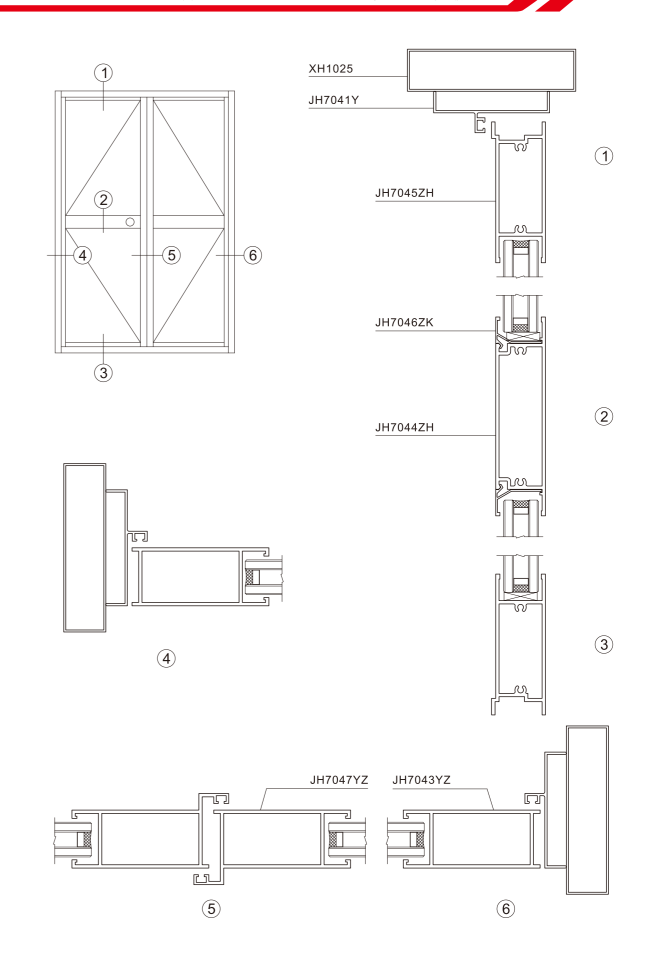


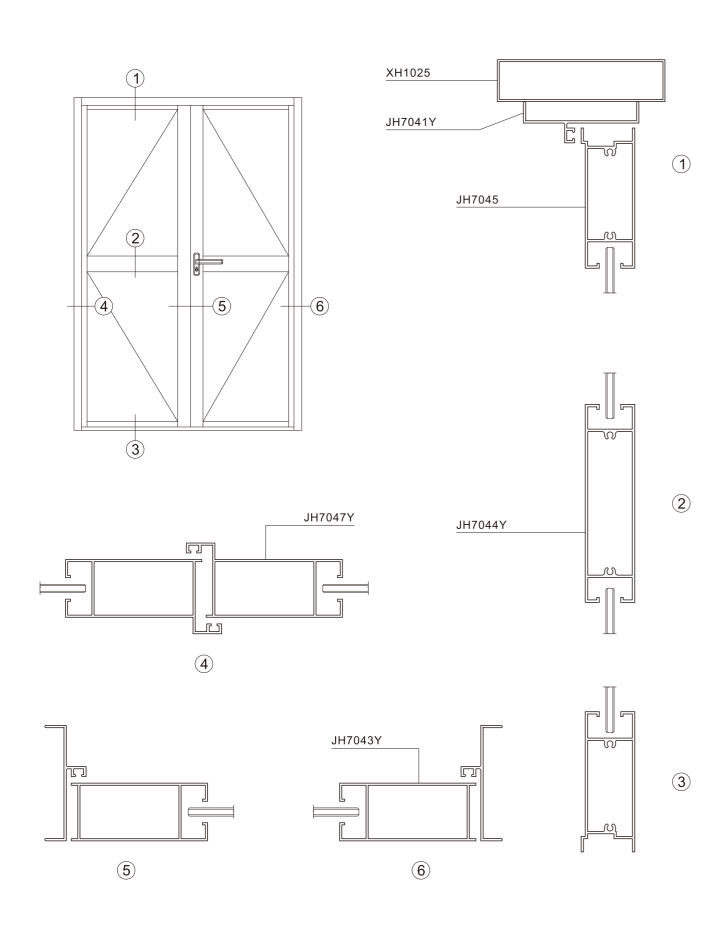






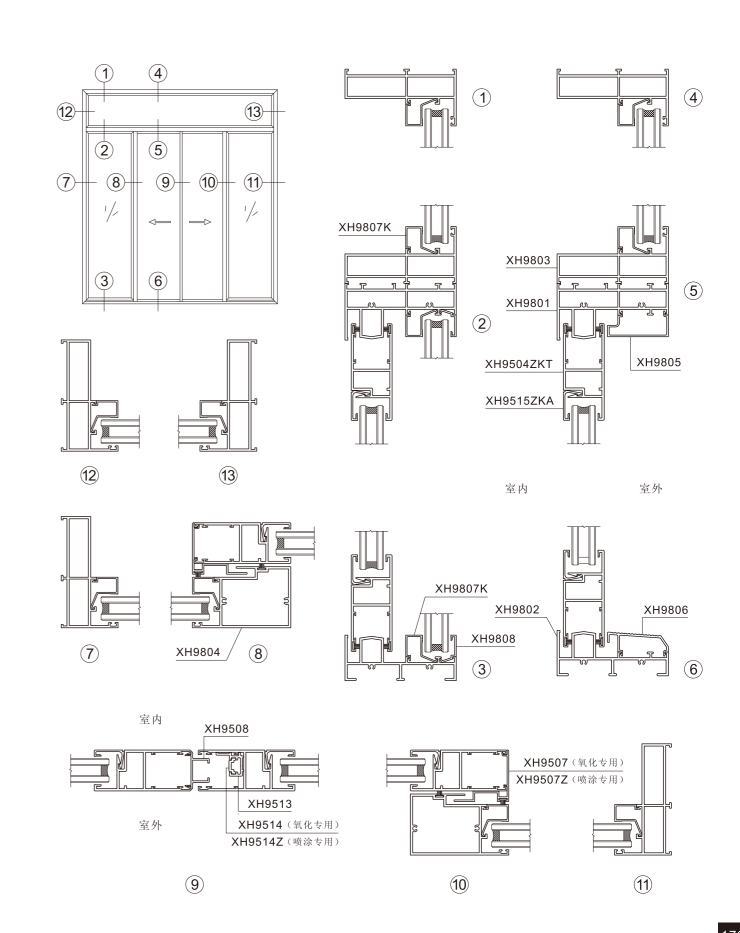


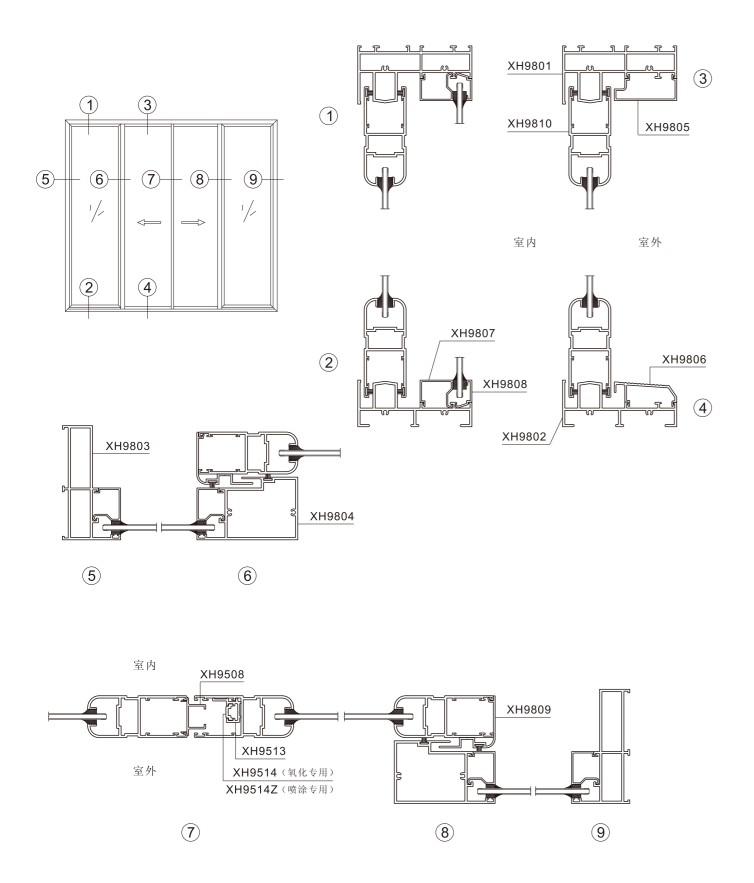




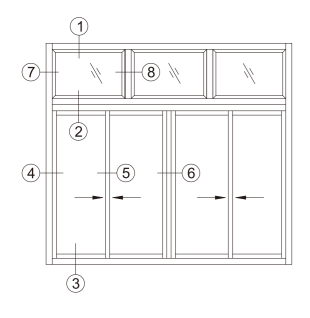
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
JH7063A T=1.4mm 0.790kg/m JH7063AT T=1.5mm 0.842kg/m		JH7041Y T=1.4mm 0.443kg/m	39 70	JH7043 T=1.3mm 0.640kg/m JH7043T T=1.7mm 0.818kg/m JH7043H T=2.0mm 0.940kg/m	2 5 5
外框 JH7044Y T=1.5mm 1.428kg/m JH7044YP T=1.2mm 1.198kg/m JH7044YH T=2.0mm 1.840kg/m	120	外框 JH7047 T=1.3mm 0.752kg/m JH7047T T=1.7mm 0.968kg/m JH7047H T=2.0mm 1.109kg/m	47	边企(单玻) JH7043Y T=1.3mm 0.894kg/m JH7043YH T=2.0mm 1.357kg/m	
13中腰(单玻) JH7047Y T=1.3mm 1.018kg/m JH7047YH T=2.0mm 1.490kg/m	45	毛企(单玻) JH7045 T=1.4mm 1.036kg/m JH7045T T=1.7mm 1.225kg/m JH7045P T=1.2mm 0.907kg/m JH7045H T=2.0mm 1.409kg/m	30.25	边企(单玻) JH7043ZK T=1.3mm 0.597kg/m 边企(中空)	45
七宝(平坂) JH7043YZ T=2.0mm 1.276kg/m 边企(中空)	82.6 \$2.6 \$2.7	工 下侧 (平坂) JH7047ZK T=1.3mm 0.728kg/m	47 47 35 38	DE(中至) JH7047YZ T=2.0mm 1.425kg/m	82.6
JH7044EZK T=1.3mm 1.171kg/m 中腰(中空)	120	JH7045ZK T=1.3mm 0.928kg/m 上下横(中空)	30.55	JH7045ZH T=2.0mm 1.341kg/m 上下横(中空)	30 S S S S S S S S S S S S S S S S S S S
JH7045Q T=1.4mm 0.997kg/m	30 28	JH7036D T=1.4mm 1.270kg/m	100	JH7045C T=1.4mm 1.066kg/m	85. 8 13. 8. 8 13. 8. 8
上下横(单玻) JH7043YT T=2.0mm 1.364kg/m	82.6	中腰(单玻) JH7043BT T=1.4mm 0.970kg/m	2 82.4	上下模(单玻) JH7098 T=1.95mm 0.840kg/m	39
JH7096 T=1.95mm 0.908kg/m	70 S Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	JH7095 T=1.95mm 1.355kg/m	32.5	JH70100 T=1.95mm 1.739kg/m	120
JH7097 T=1.95mm 1.064kg/m	61	JH7099 T=1.95mm 0.897kg/m	45	JH70101 T=1.95mm 1.393kg/m	70 39 W W & \$

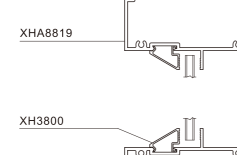
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
JH7044ZH T=2.0mm 1.584kg/m 中横	88	JH7046ZK T=1.0mm 0.144kg/m	27.9	1 1	JH7046ZK  JH7044ZH

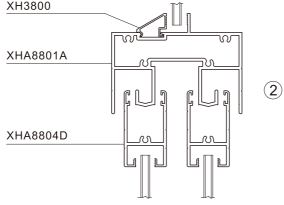




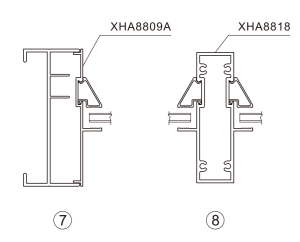
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH9801 T=2.0mm 2.131kg/m	98	XH9802 T=2.0mm 1.491kg/m 上轨	98	XH9803 T=2.0mm 1.630kg/m 边封	98
XH9804 T=2.0mm 1.589kg/m 压线配: XH9807 XH9807K	86.6	XH9805 T=1.4mm 0.410kg/m	53.5	XH9806 T=1.6mm 0.423kg/m 盖板	53.5
XH9807 T=1.2mm 0.267kg/m	28.3	XH9807K T=1.2mm 0.236kg/m	61	XH9808 T=1.4mm 0.156kg/m	4.7
XH9809 T=1.5mm 0.467kg/m 勾企	48.18	XH9810 T=2.0mm 1.488kg/m	85.2	XH9513 T=1.7mm 0.302kg/m 锁件	24.3
XH9514 (氧化专用) T=2.0mm 0.116kg/m XH9514Z (噴涂专用) T=2.0mm 0.114kg/m	14 (13.6)	XH9508 T=1.4mm 0.279kg/m	33	XH9504ZKT T=2.0mm 1.334kg/m 压线配: XH9515ZKA	85.2
XH9515ZKA T=1.4mm 0.191kg/m	5.5		XH9807 XH9804 XH9804		XH9807K XH9804

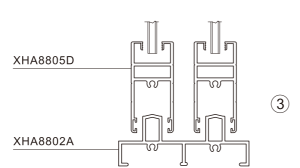


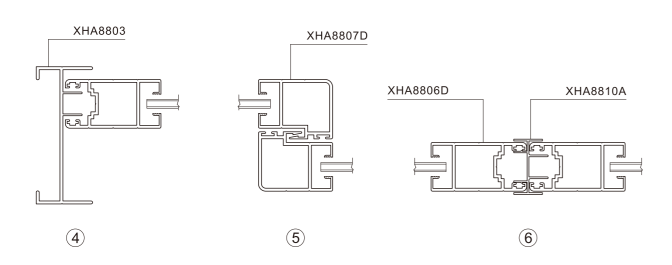


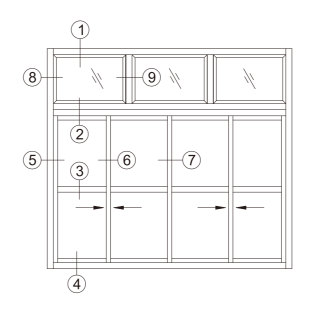


1



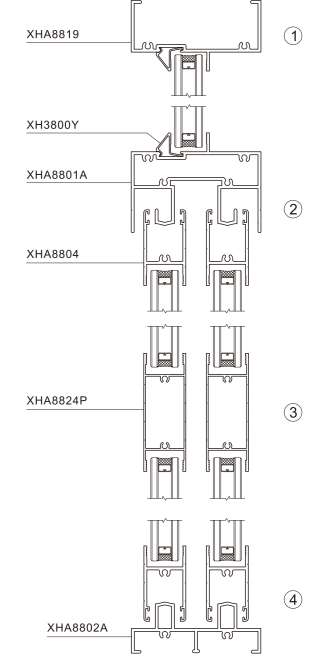


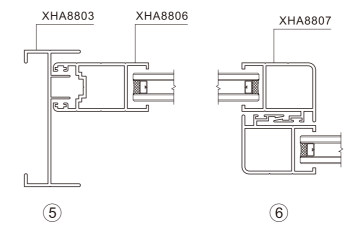




XHA8809A

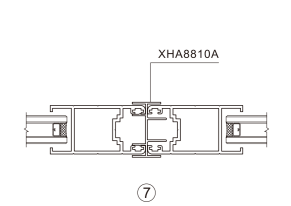
8

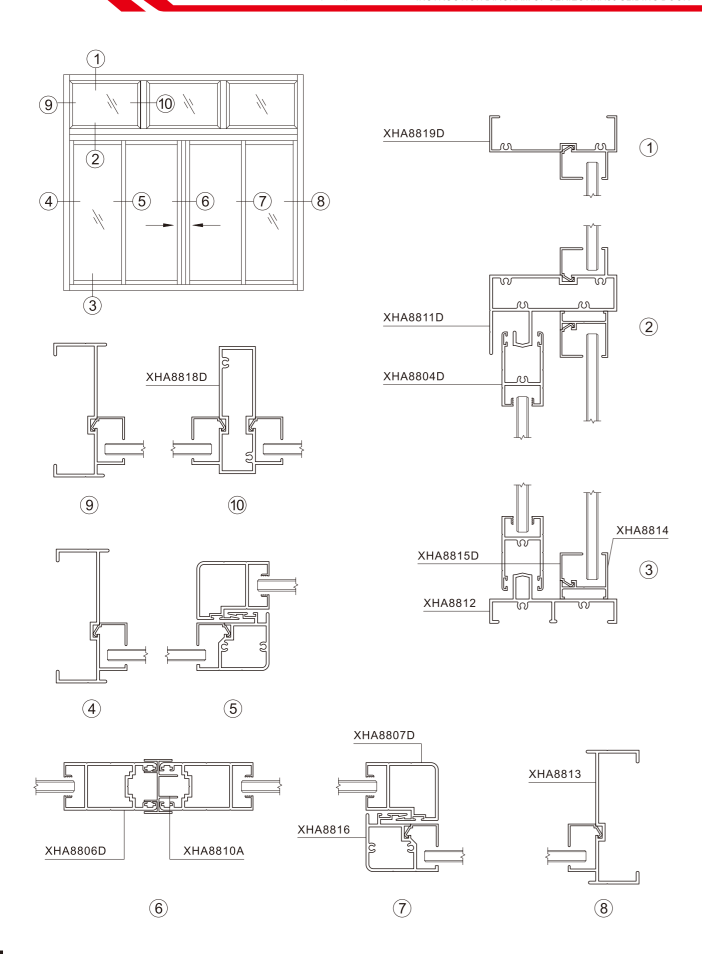


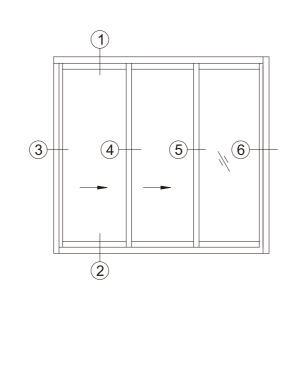


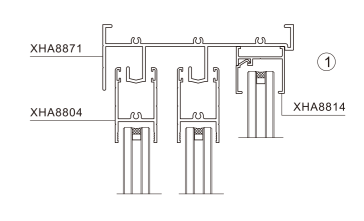
XHA8818

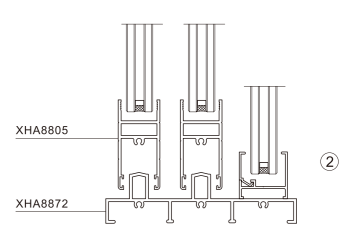
9

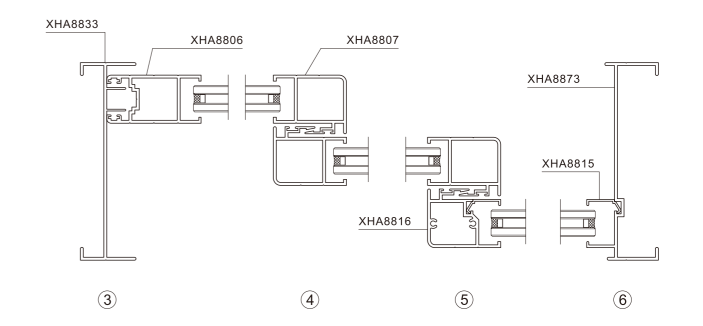


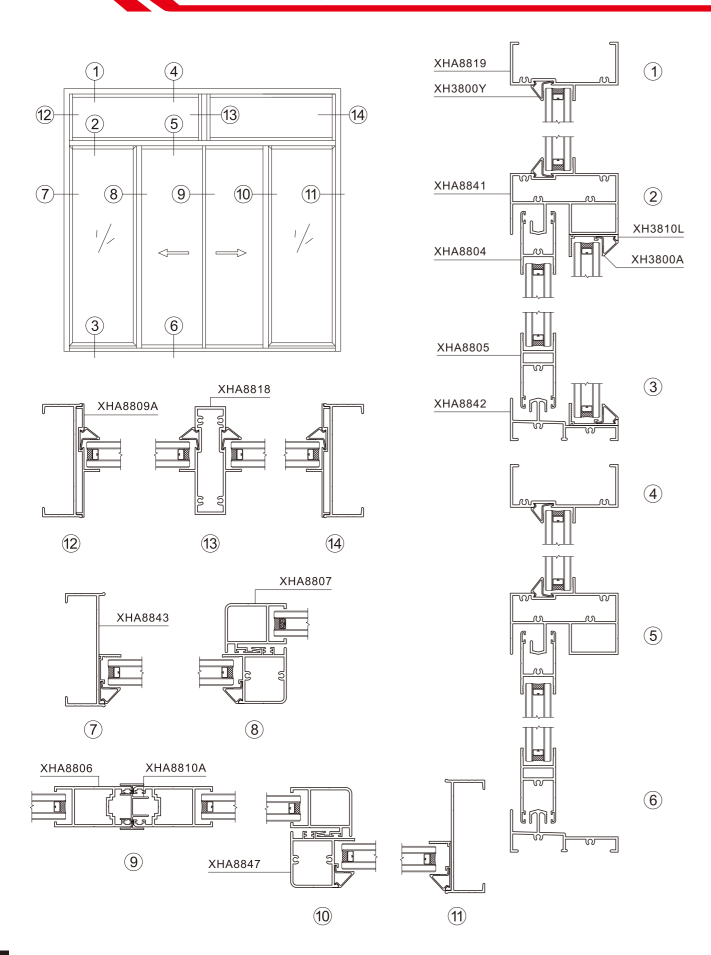


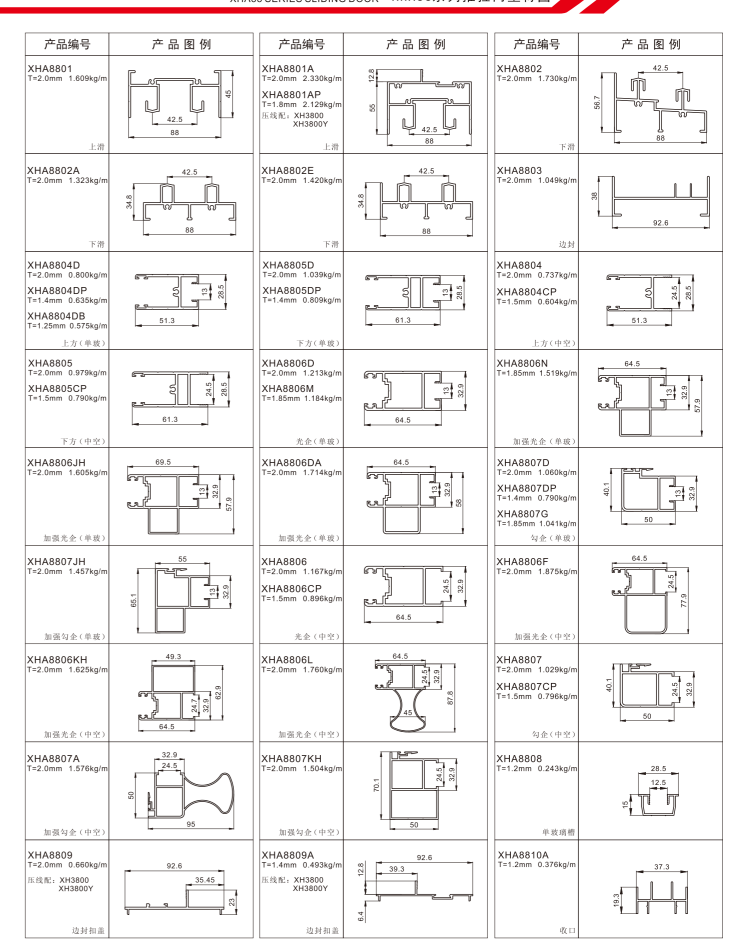






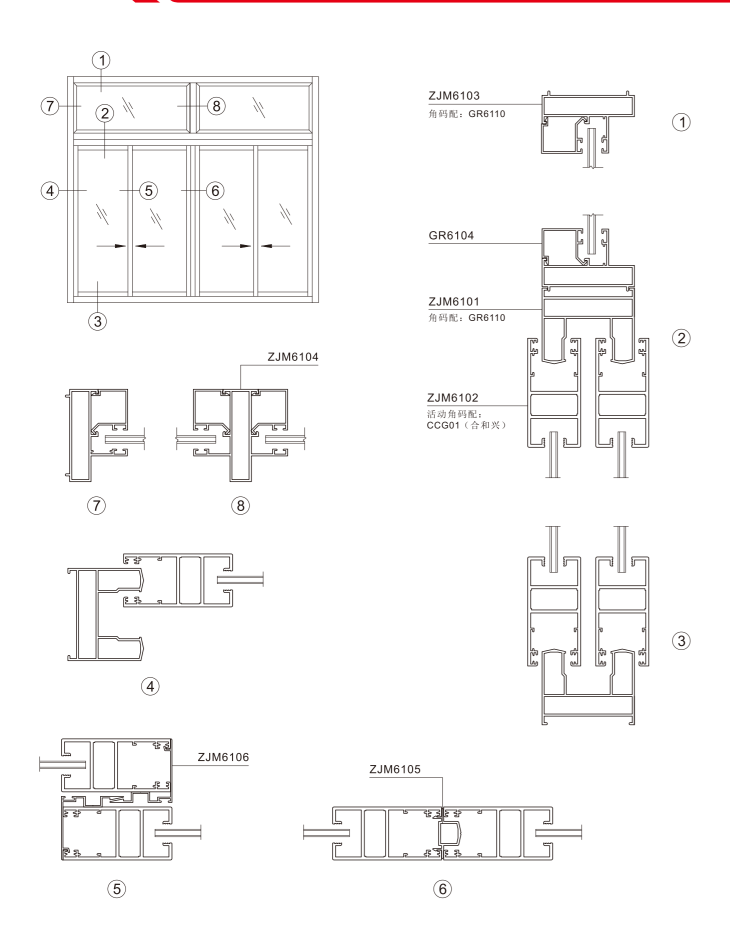


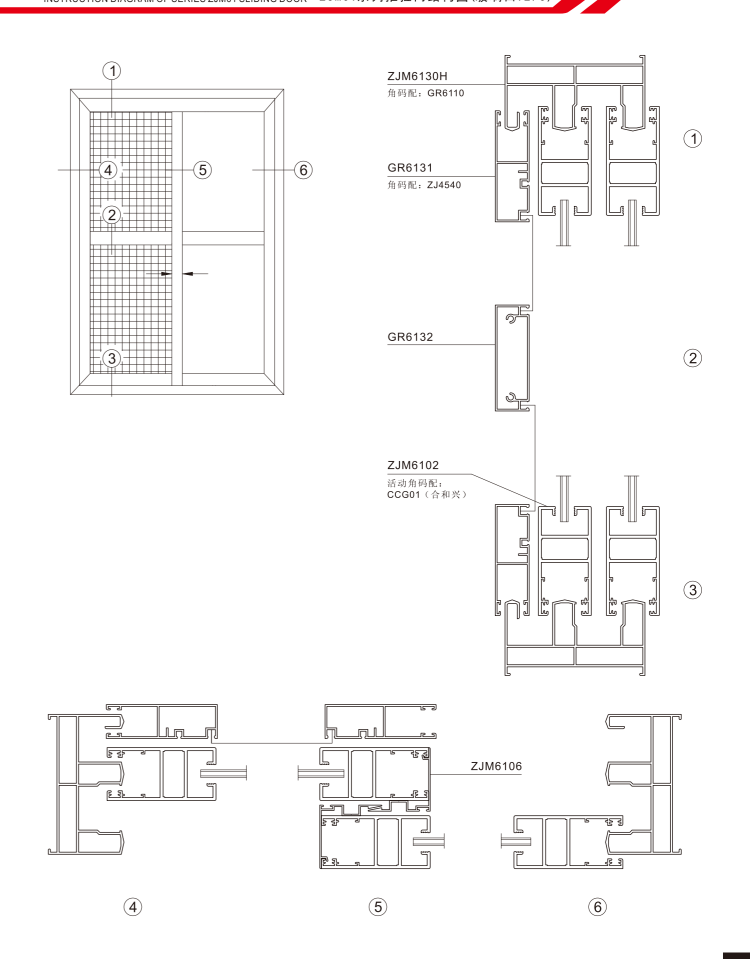


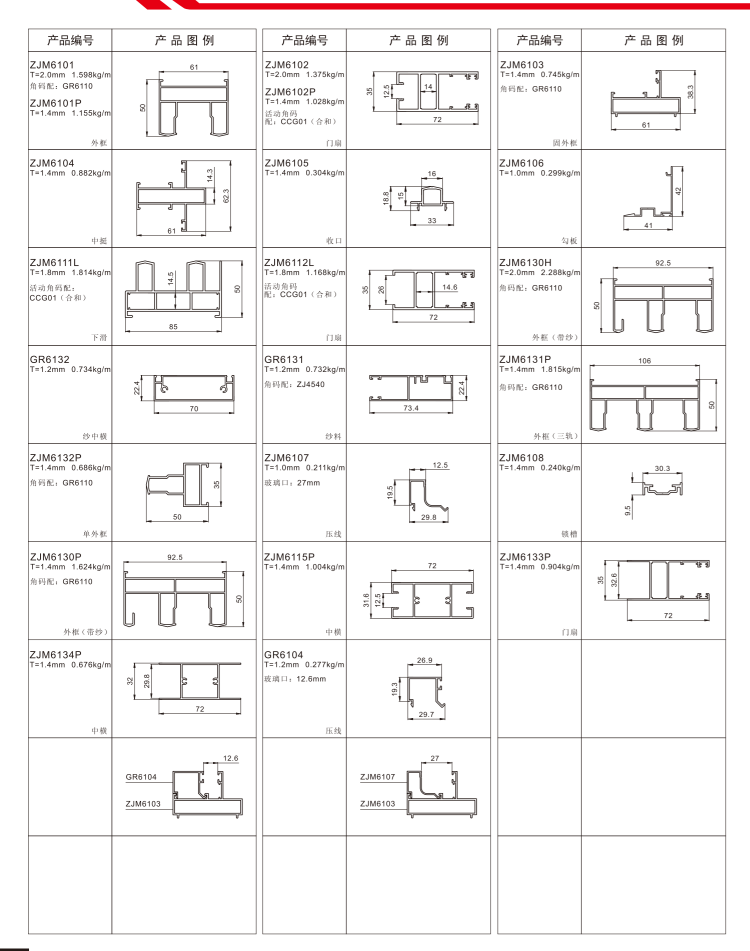


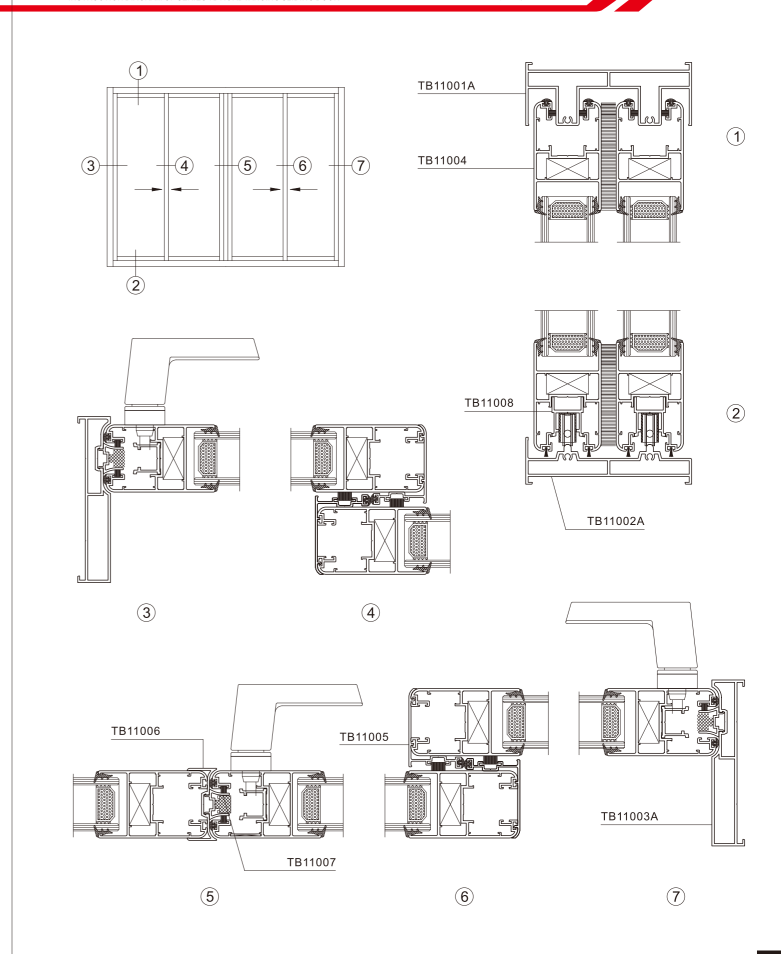
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XHA8811 T=2.0mm 1.166kg/m XHA8811B T=1.45mm 0.872kg/m	\$88 S8	XHA8811D T=2.0mm 1.937kg/m XHA8811DP T=1.8mm 1.780kg/m 压线配: XHA8815D		XHA8812 T=2.0mm 1.101kg/m XHA8812B T=1.45mm 0.823kg/m XHA8812P T=1.8mm 1.022kg/m	88
XHA8802M T=2.0mm 1.194kg/m 下滑	88 88	XHA8813 T=2.0mm 1.099kg/m XHA8813A T=1.45mm 0.811kg/m XHA8813P T=1.8mm 1.011kg/m 压线配: XHA8815 XHA8815D	92.6	XHA8814 T=1.4mm 0.333kg/m XHA8814P T=1.25mm 0.302kg/m 压线配: XHA8815	
XHA8815 (氧化专用模) T=1.2mm 0.109kg/m XHA8815Z (蟾莽甲醇) T=1.2mm 0.111kg/m 玻璃口: 24.5mm	23.4	XHA8815D T=1.2mm 0.152kg/m 玻璃口: 13mm 压线(单玻)	23.4	XHA8816 T=2.0mm 1.024kg/m XHA8816P T=1.8mm 0.947kg/m 压线配: XHA8815 XHA8815D	1.01 F
XHA8816F T=2.0mm 1.533kg/m 压线配: XHA8815 加强勾企(中空)	50	XHA8816M T=2.0mm 1.138kg/m 压线配: XHA8815	60	XHA8818 T=2.0mm 1.599kg/m XHA8818P T=1.8mm 1.467kg/m 压线配: XH3800 XH3800Y	
XHA8818D T=2.0mm 1.602kg/m XHA8818DP T=1.8mm 1.478kg/m 压线配: XHA8815 XHA8815D	\$ 52 PM	XHA8819 T=2.0mm 1.096kg/m XHA8819P T=1.8mm 1.003kg/m 压线配: XH3800 XH3800Y	988 272 273 274 275 275 275 275 275 275 275 275 275 275	XHA8819D T=1.4mm 0.780kg/m 压线配: XHA8815 XHA8815D	88
XHA8824P T=1.2mm 0.799kg/m	24.5	XHA8829 T=1.8mm 0.593kg/m 压线配: XH3800 XH3800Y	92.6	XHA8841 T=1.9mm 2.221kg/m 压线配: XH3800Y	20 82 8 88 88
XHA8842 T=1.9mm 1.130kg/m 下滑	88	XHA8843 T=1.9mm 0.843kg/m	92	XHA8847 T=1.9mm 1.072kg/m 压线配: XH3800A	52.3 52.3 6.9 6.9 7.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6
XHA8871 T=2.0mm 1.671kg/m 三轨上滑	130.5	XHA8872 T=2.0mm 1.686kg/m 三轨下滑	42.5	XHA8873 T=2.0mm 1.335kg/m	135.1
XHA8833 T=2.0mm 1.284kg/m (NEW)	88 135.1	XHA8875 T=1.8mm 0.520kg/m	92.6		

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
	XH3800Y 24 XHA8841		XHA8847 XH3800A		XHA8815 XHA8814
	XHA8815 XHA8816		XHA8815D XHA8816		XH3800 XHA8818
	XH3800A XHA8818		XHA8815		XHA8815D XHA8818D

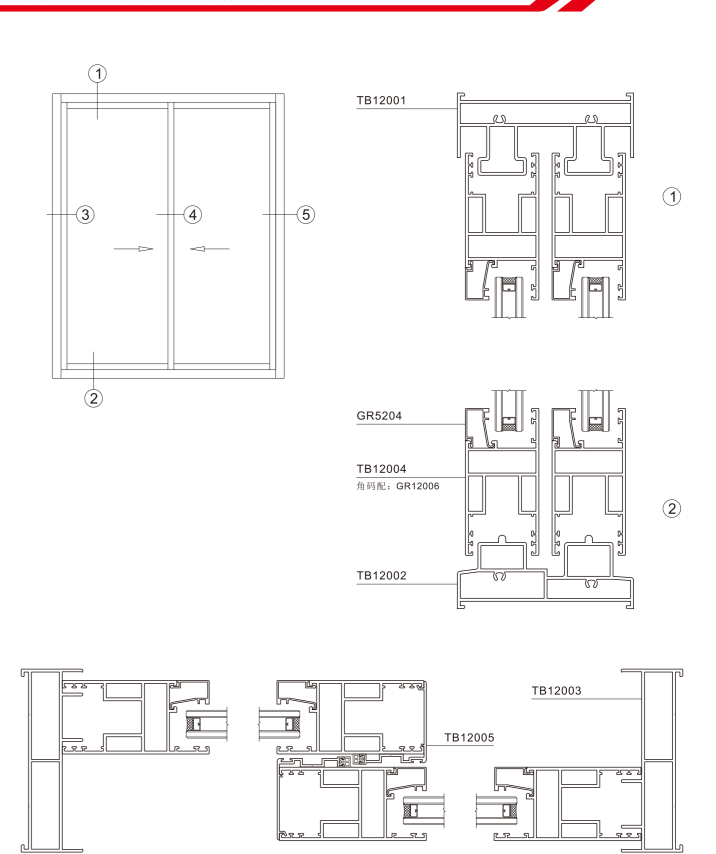








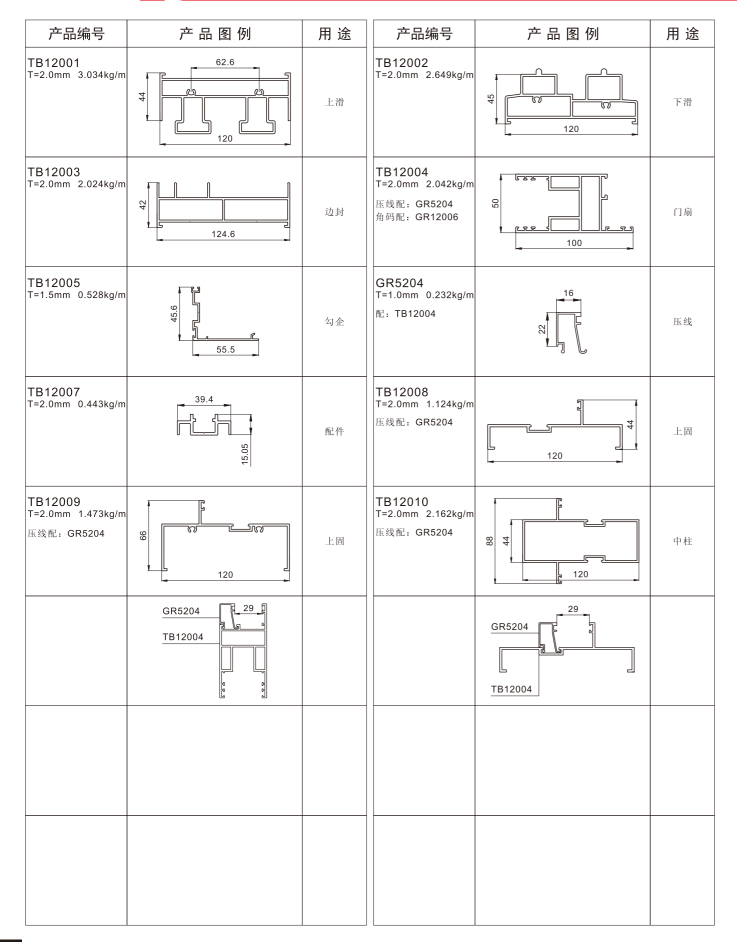
产品编号	产品图例	用途	产品编号	产品图例	用途
TB11001A T=1.7mm 2.058kg/m	116 4 4 7	上滑	TB11002A T=1.7mm 1.586kg/m	8.5.8 1116	下滑
TB11003A T=1.7mm 1.393kg/m	116	边封	TB11004 T=1.7mm 1.441kg/m	76.1	门扇
TB11005 T=1.5mm 0.447kg/m	54.7	勾板	TB11006 T=1.5mm 0.399kg/m	900 50.7	收口
TB11007 T=1.4mm 0.216kg/m	9. 21	边封扣盖	TB11008 T=1.5mm 0.342kg/m	21.8	辅料
TB11009 T=1.2mm 0.386kg/m	25 8:50 44.4	玻璃槽	TB11012 T=1.7mm 1.550kg/m	80.2	门扇

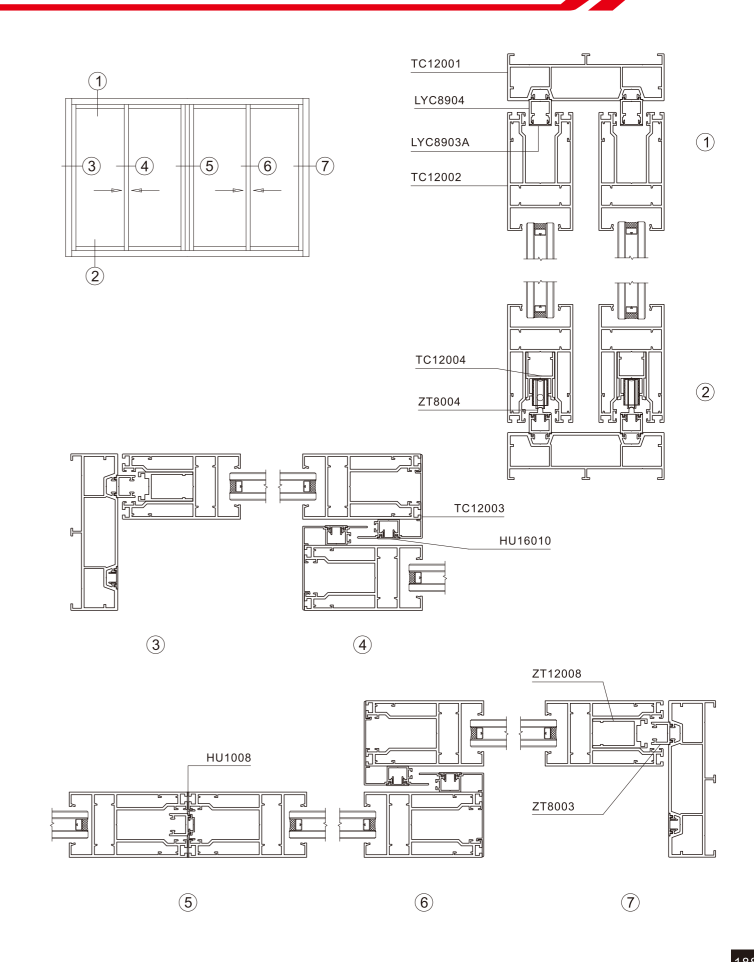


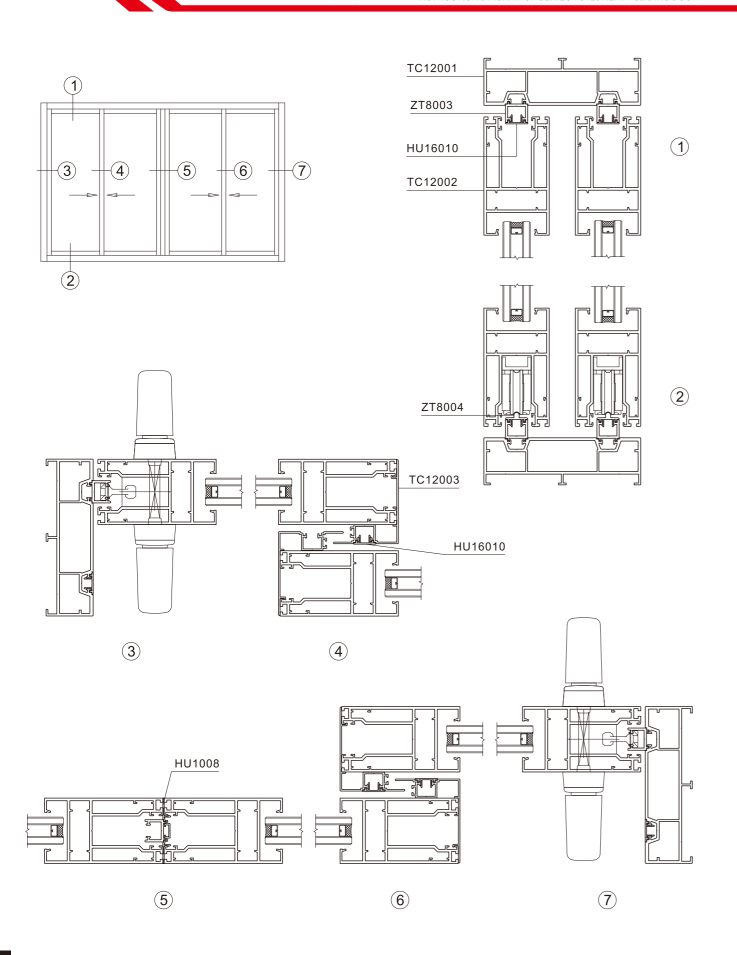
4

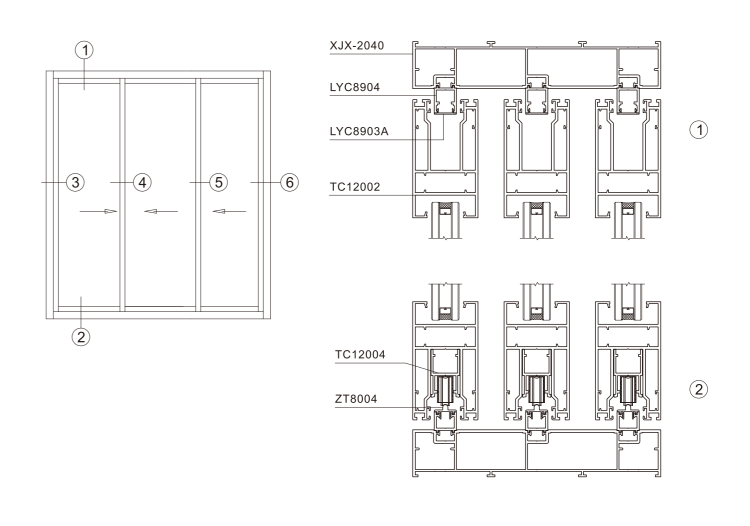
3

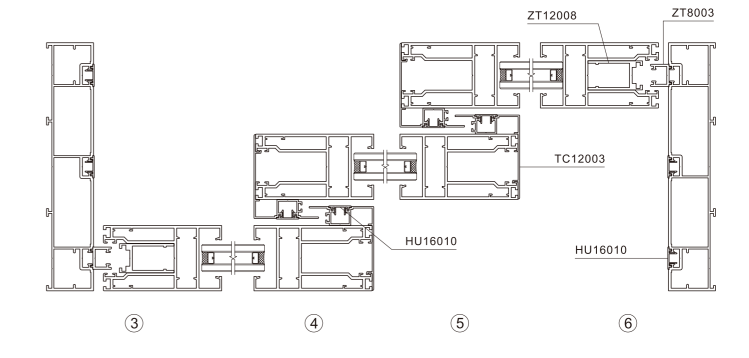
**(5)** 

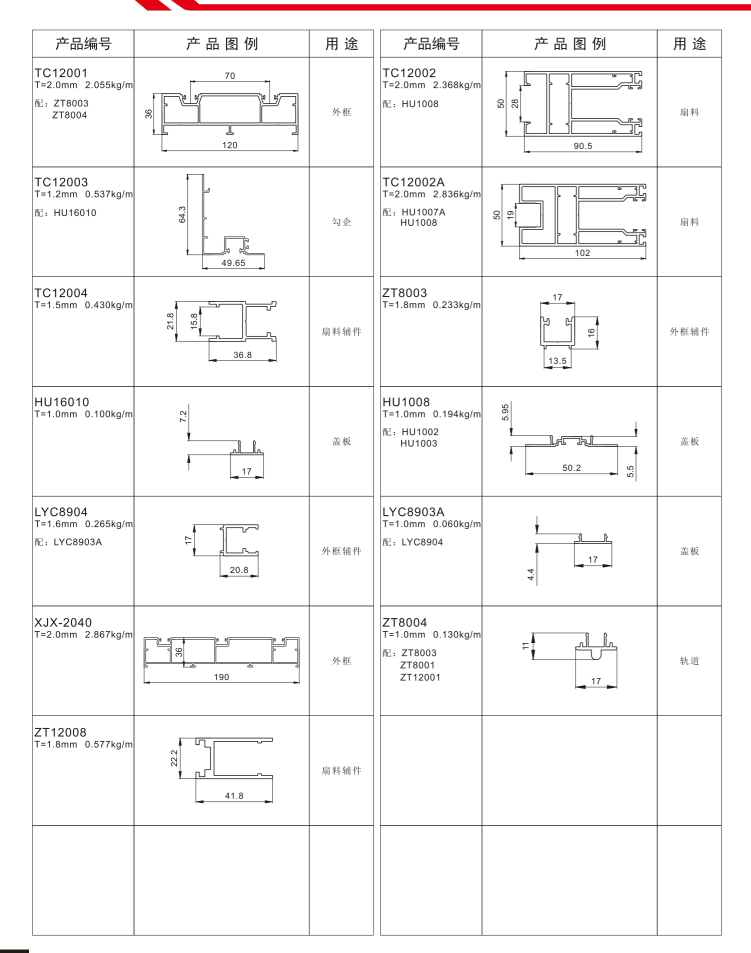


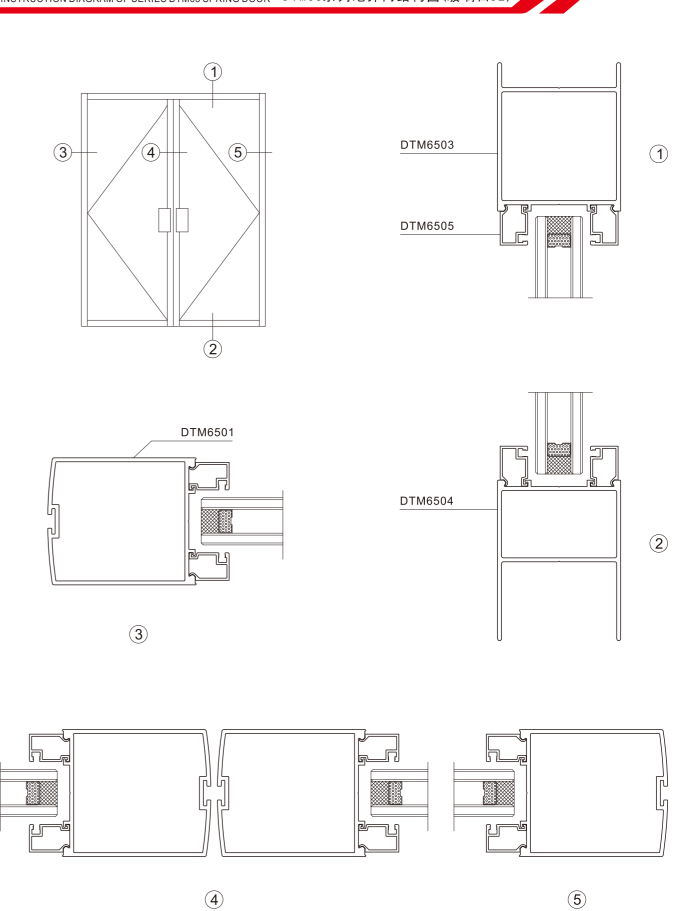




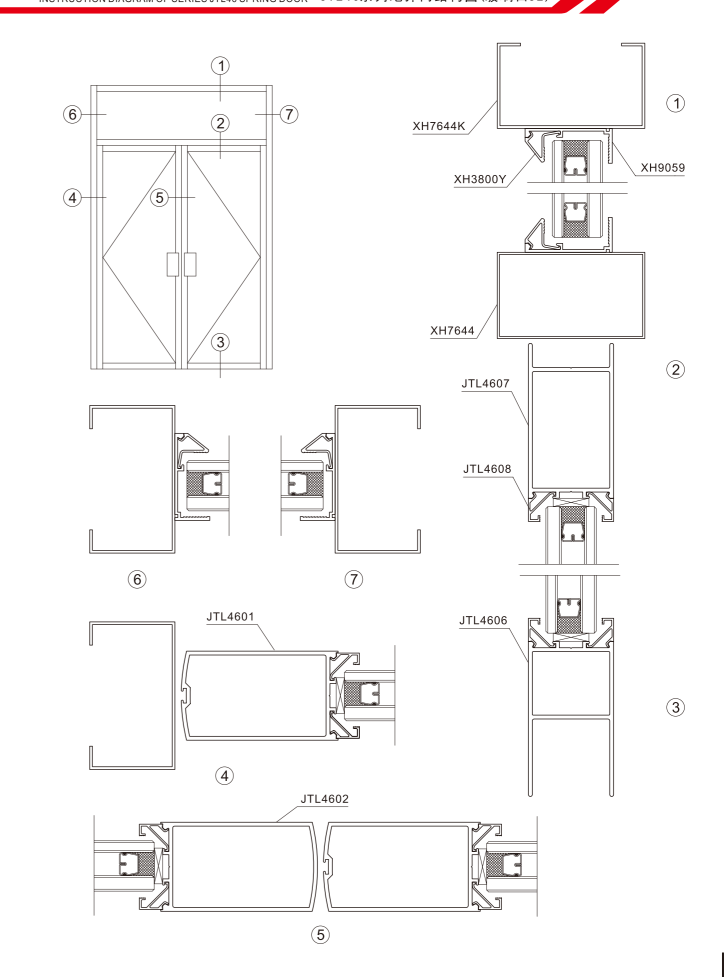


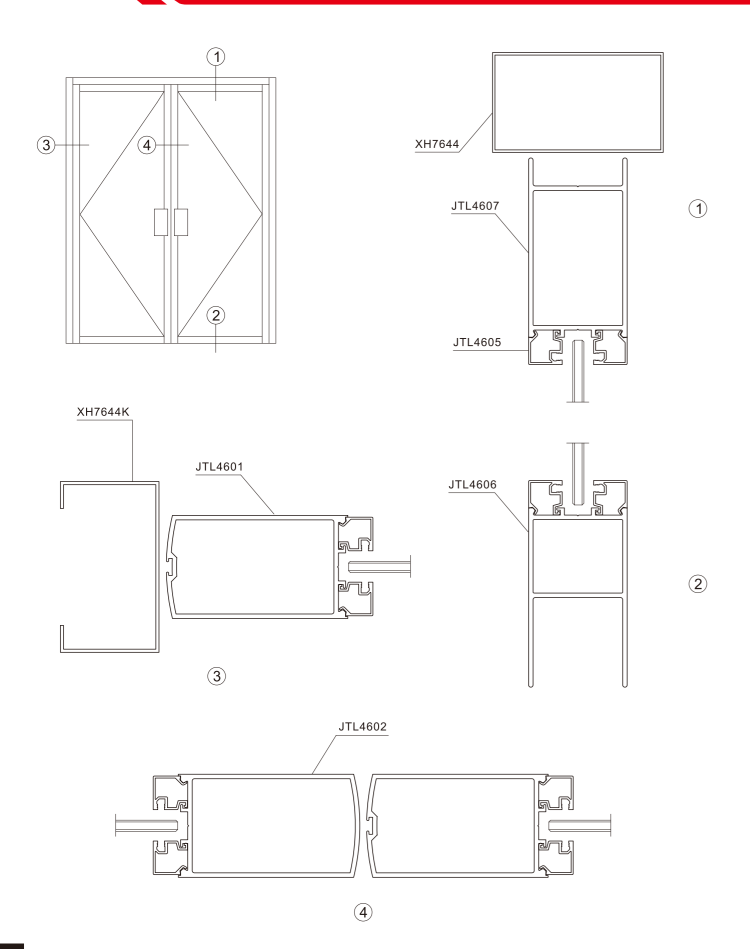


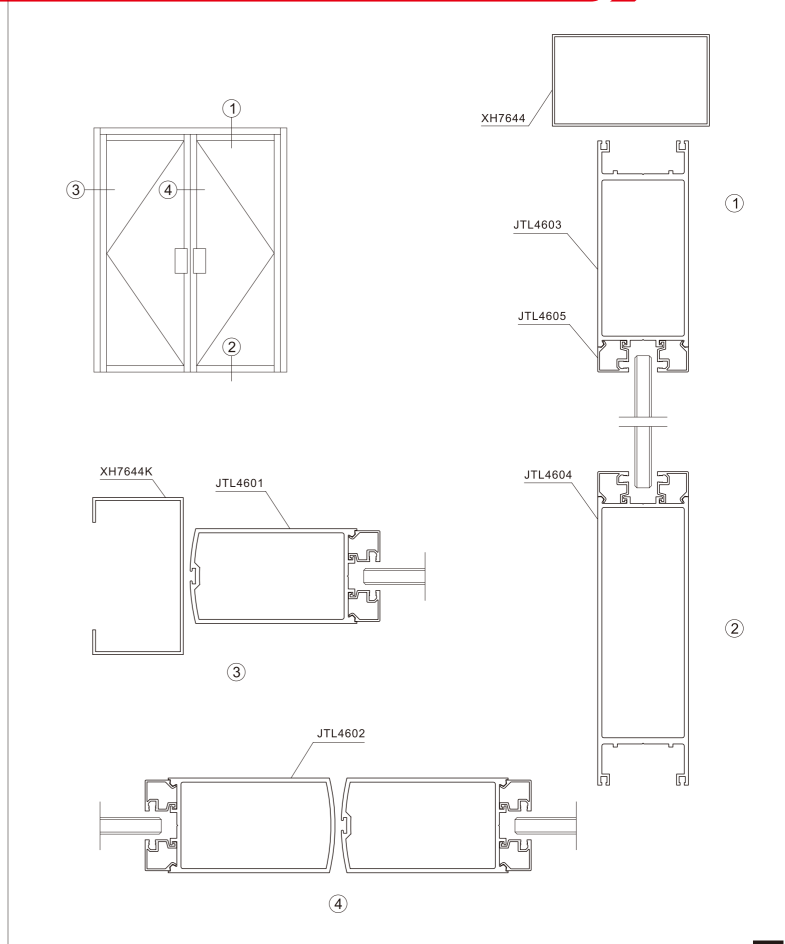




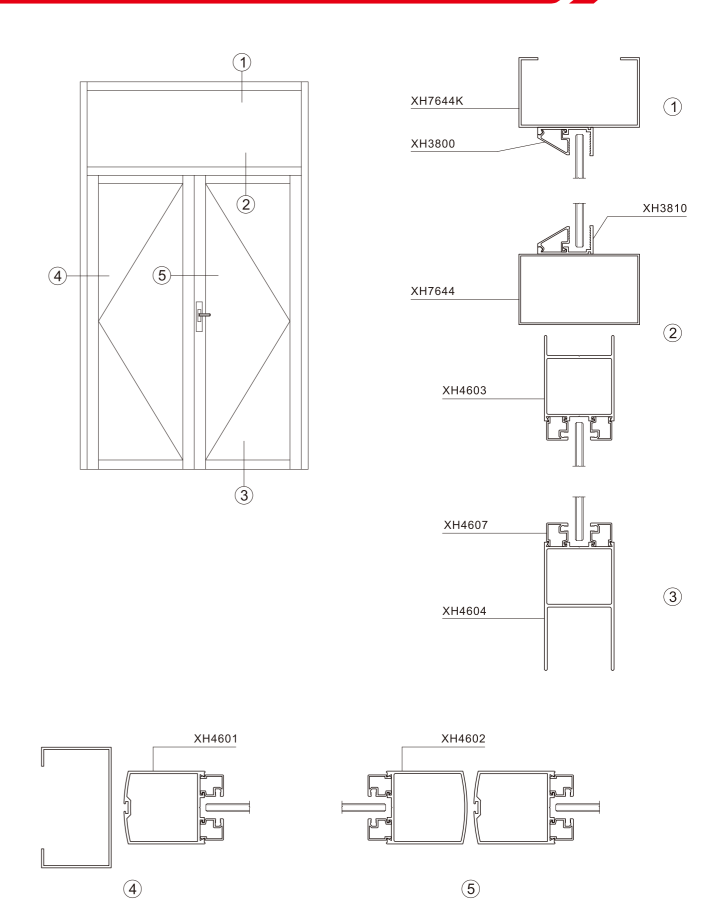
产品编号	产品图例	用途	产品编号	产品图例	用途
DTM6501 T=2.0mm 1.615kg/m 压线配: DTM6505	75.68	门竖料	DTM6503 T=2.1mm 1.600kg/m 压线配: DTM6505	75.53	门上横
DTM6504 T=2.0mm 1.597kg/m 压线配: DTM6505	81.53	门下横	DTM6505 T=1.1mm 0.192kg/m	203	压线





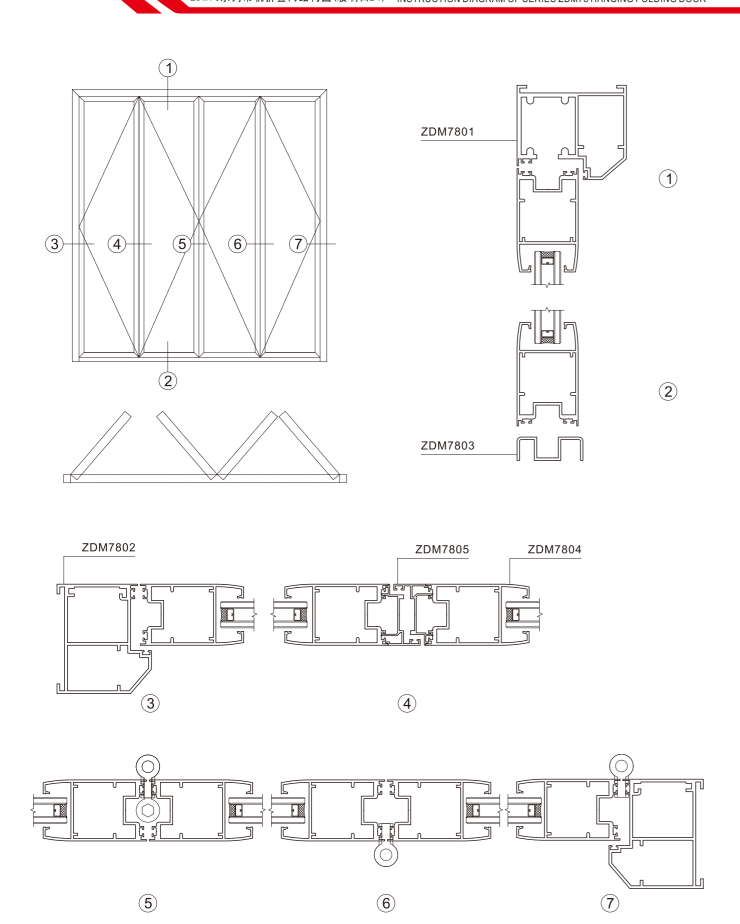


产品编号	产品图例	用途	产品编号	产品图例	用途
JTL4601 T=2.0mm 1.397kg/m	81	门竖料	JTL4602 T=2.0mm 1.368kg/m	81	门竖料
JTL4603 T=2.0mm 1.741kg/m	100	门上横	JTL4604 T=2.0mm 2.176kg/m	140	门下横
JTL4605 T=0.9mm 0.151kg/m 玻璃口: 16mm	15.5	压线	JTL4606 T=2.0mm 1.351kg/m	80	门下横
JTL4606A T=2.0mm 1.455kg/m	80	门上横	JTL4607 T=2.0mm 1.353kg/m	80	门竖料
JTL4608 T=1.0mm 0.101kg/m 玻璃口: 32mm	75	压线	JTL4608A T=1.0mm 0.110kg/m 玻璃口: 25mm	9.5	压线
JTL4609 T=0.8mm 0.100kg/m 玻璃口: 16mm	14.96	压线	JTL4608E T=1.0mm 0.128kg/m 玻璃口: 20mm	12	压线
JTL4612 T=2.0mm 1.406kg/m	81.48	门竖料	JTL4613 T=2.0mm 1.649kg/m	82.2	门下横
JTL4614 T=2.0mm 1.284kg/m	2 S S S S S S S S S S S S S S S S S S S	门下横	JTL4615 T=1.0mm 0.127kg/m 玻璃口: 29mm	7.5	压线

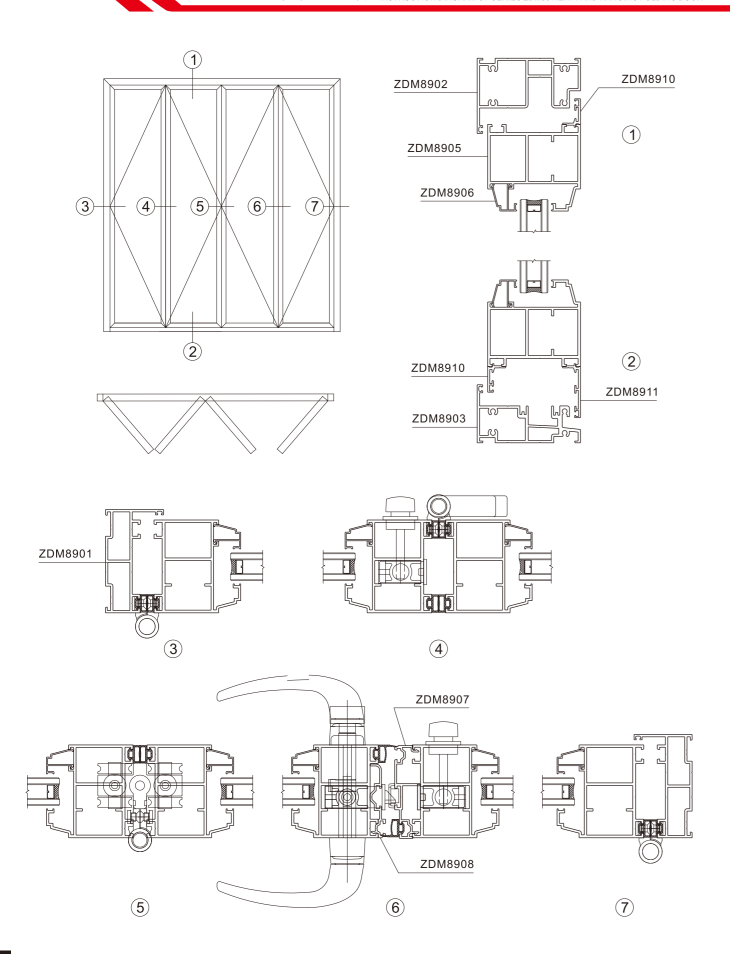


产品编号	产品图例	产品编号	产 品 图 例	产品编号	产品图例
XH4601 T=1.6mm 0.879kg/m XH4601P T=1.2mm 0.760kg/m XH4601H T=2.0mm 1.050kg/m 压线配: XH4606 XH4607 XH4612		XH4602 T=1.5mm 0.796kg/m XH4602P T=1.2mm 0.663kg/m XH4602H T=2.0mm 1.030kg/m 压线配: XH4606 XH4607 XH4612	46	XH4603 T=1.5mm 0.848kg/m XH4603P T=1.3mm 0.717kg/m XH4603H T=2.0mm 1.056kg/m 压线配: XH4606 XH4607 XH4612	44
XH4604 T=1.5mm 1.132kg/m XH4604P T=1.2mm 0.885kg/m XH4604H T=2.0mm 1.351kg/m 压线配: XH4606 XH4607 XH4612	테	XH4605 T=2.5mm 1.426kg/m 拉手	101.8	XH4606 T=0.9mm 0.121kg/m 玻璃口: 14.2mm	13.5
XH4607 (氧化专用模) T=0.9mm 0.145kg/m XH4607Z (噴涂专用模) T=0.9mm 0.141kg/m 玻璃口: 14.2mm	13.5	XH4608 T=3.2mm 2.494kg/m XH4608P T=1.8mm 1.464kg/m	38.5	XH4609 T=1.3mm 0.867kg/m 压线配: XH4606 XH4607 XH4612	90
XH4609A T=1.3mm 0.688kg/m 压线配: XH4606 XH4607 XH4612	44	XH4610 T=1.6mm 1.172kg/m XH4610P T=1.3mm 0.980kg/m XH4610H T=2.0mm 1.434kg/m 压线配: XH4606 XH4607 XH4612	85	XH4612 T=1.0mm 0.106kg/m 玻璃口: 21mm	10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
XH4612K T=0.9mm 0.103kg/m 玻璃口: 21mm	0.10	XH4612X T=0.9mm 0.098kg/m 氧化专用模 玻璃口: 30mm	5.5	XH4627 T=0.8mm 0.090kg/m (喷涂专用模) 玻璃口: 25.6mm	6. 6. 6. 7.7
XH4601CH T=1.4mm 0.986kg/m 压线配: XH4606 XH4607 XH4612	80.5	XH4602CH T=1.4mm 0.951kg/m 压线配: XH4606 XH4607 XH4612	80.5	XH4604CH T=1.4mm 0.975kg/m 压线配: XH4606 XH4607 XH4612	81
XH4625 T=2.0mm 1.367kg/m 压线配: XH4606 XH4607 XH4612	82	XH4625 T=2.0mm 1.367kg/m 压线配: XH4606 XH4607 XH4612	82	XH4611 T=1.6mm 1.567kg/m 压线配: XH4606 XH4607 XH4612	135
XH4623 T=1.9mm 1.911kg/m 压线配: GR11005 GR1105B 双面管	100	XH4626 T=1.9mm 1.584kg/m 压线配: GR11005A GR11005 GR1105B	100	GR11005 T=1.0mm 0.171kg/m 玻璃口: 31.4mm	19.5 T 20.5
GR11005A T=1.0mm 0.181kg/m 玻璃口: 18.4mm	26	GR11005B T=1.0mm 0.225kg/m 玻璃口: 16.4mm	27 88 20.5		

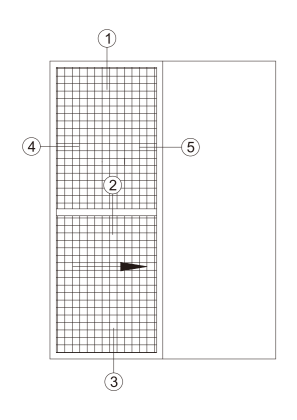
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
	GR11005 31.4 XH4623		XH4606 XH4603		XH4607 14 XH4603
	XH4612 24 XH4603		XH4627 XH4603		XH4612K 21 XH4603
	XH4612X XH4603				

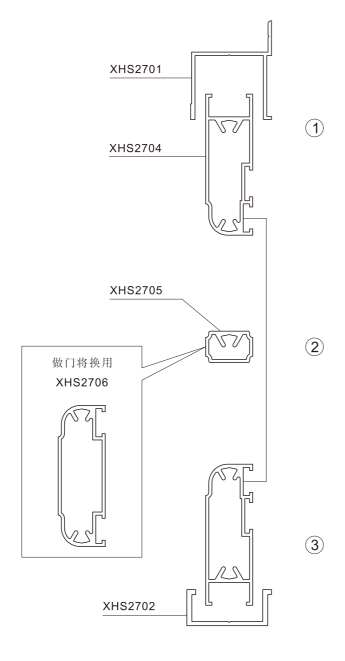


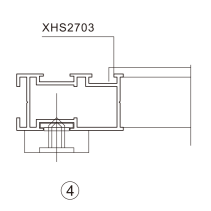
产品编号	产品图例	用途	产品编号	产品图例	用途
ZDM7801 T=2.0mm 2.336kg/m	78.8	上吊轨	ZDM7802 T=2.0mm 2.019kg/m	78.8	边框
ZDM7803 T=1.8mm 0.517kg/m	47.5	下吊轨	ZDM7804 T=1.8mm 1.457kg/m	74.5	门扇
ZDM7805 T=1.2mm 0.353kg/m 配: ZDM7804	2 E E E E E E E E E E E E E E E E E E E	收口	ZDM7804F T=1.8mm 1.523kg/m	74.5	门扇

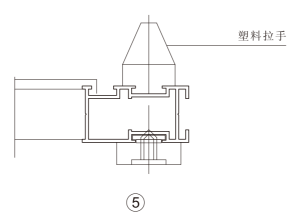


-			1		T
产品编号	产品图例	用途	产品编号	产品图例	用途
ZDM8901 T=2.0mm 1.700kg/m	89	边封	ZDM8902 T=2.0mm 2.205kg/m	89	上固
ZDM8903 T=2.0mm 2.060kg/m	89 89	下固	ZDM8905 T=2.0mm 2.307kg/m	80	扇料
ZDM8906 T=1.0mm 0.198kg/m	20.9	压线	ZDM8907 T=1.6mm 0.787kg/m	80	盖板
ZDM8908 T=1.6mm 0.467kg/m	63.5	盖板	ZDM8909 T=1.6mm 0.219kg/m	16	杂料
ZDM8910 T=1.8mm 0.221kg/m	15.4	杂料	ZDM8911 T=1.8mm 0.360kg/m	15.4	杂料
ZDM8912 T=1.8mm 0.243kg/m	78.2	杂料			

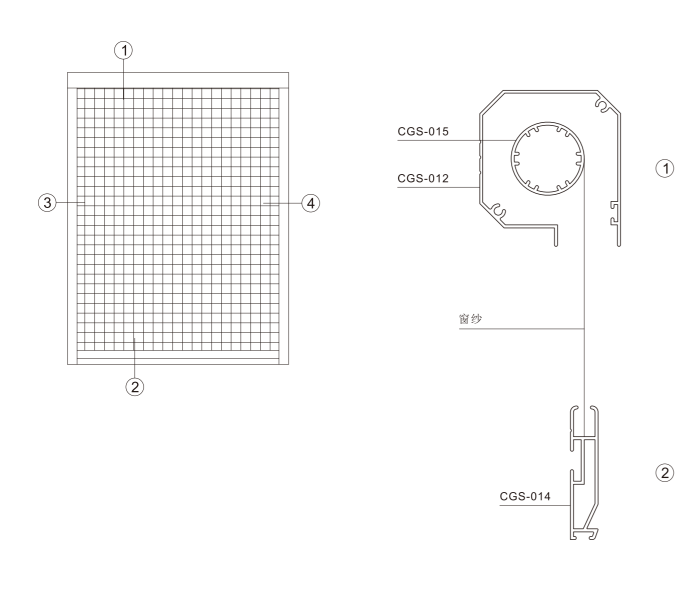


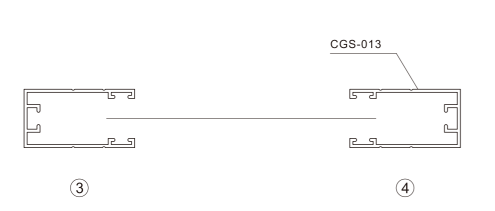






产品编号	产品图例	用途		产品图例	用途
XHS2701 T=1.1mm 0.235kg/m	25.8	上轨	XHS2702 T=1.6mm 0.190kg/m	27	下轨
XHS2703 T=1.0mm 0.341kg/m	34	竖框	XHS2704 T=1.0mm 0.406kg/m	45	上下横
XHS2705 T=1.0mm 0.154kg/m	15 Q	中横	XHS2706 T=1.0mm 0.388kg/m	45	中横





产品编号	产品图例	用途	产品编号	产 品 图 例	用途
CGS-012 T=1.0mm 0.463kg/m		纱盒	CGS-015 T=1.0mm 0.240kg/m	83.8	转轴
CGS-013 F=1.0mm 0.310kg/m	45.8	边框	CGS-014 T=1.0mm 0.314kg/m	43.5	纱边

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH7711 T=0.8mm 0.251kg/m 配: XH7712	12	XH7711A T=1.0mm 0.270kg/m 配: XH7712	12	XH7711B T=0.8mm 0.241kg/m 配: XH7712	12 0 Ci
XH7712 T=0.9mm 0.283kg/m	10	CXQ21015 T=0.9mm 0.316kg/m	12.5	CXQ21015A T=0.9mm 0.310kg/m CXQ21015C T=0.8mm 0.278kg/m	13
CXQ21015D T=1.4mm 0.526kg/m	14.2	XH9010 T=1.1mm 0.264kg/m	10.3	XH9010B T=1.1mm 0.271kg/m	10.5
XH9010C T=0.9mm 0.199kg/m 纱窗料	9.5	XHC8008 T=1.0mm 0.384kg/m	15.2	YL2304 T=1.2mm 0.338kg/m	12
YL2304A T=1.1mm 0.317kg/m	12 04	XSEK8213 T=0.9mm 0.310kg/m	12.3	XSEK8514 T=0.9mm 0.294kg/m	9.1
XSEK8514A T=0.85mm 0.302kg/m	13.2	XH78813 T=0.8mm 0.246kg/m	12	XSEK7806A T=0.8mm 0.270kg/m	12.4
XSEK6713 T=0.9mm 0.241kg/m	9.7	XHJ9012 T=0.8mm 0.267kg/m	15.3	XSEK7713 T=0.85mm 0.174kg/m	10.1
XHB76813 T=0.8mm 0.232kg/m	11.8	XSEK9511 T=1.0mm 0.502kg/m		XSEK9511A T=1.0mm 0.498kg/m	88 86 85 86 85 85 85 85 85 85 85 85 85 85 85 85 85
XHW8412 T=0.8mm 0.270kg/m 纱窗料	2.5	XHW8413 T=0.8mm 0.270kg/m	24 E E E E E E E E E E E E E E E E E E E	XSEK-1170 T=0.9mm 0.299kg/m	9.8

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XSEK-1171 T=0.9mm 0.266kg/m	04	XHC8512 T=0.8mm 0.252kg/m	15.6	XHC8513 T=0.8mm 0.293kg/m	13 8 8 8
纱窗料 XHC8514 T=0.8mm 0.315kg/m	13	沙窗料 MJ8015 T=0.9mm 0.292kg/m	11.6	纱窗料 MJ8015A T=0.8mm 0.251kg/m	11.9
纱窗料	94	纱窗料	43	纱窗料	65
XSEK-1752 F=0.9mm 0.262kg/m	12.2	XH8623 T=0.8mm 0.304kg/m	649	LYC8716 T=0.9mm 0.290kg/m	9
纱窗料		纱窗料	15	纱窗料	
CY-738 T=0.9mm 0.350kg/m	4 15	CY-739 T=0.9mm 0.307kg/m	17.2	XH7813 T=0.9mm 0.311kg/m	14.8
XSEK11314 T=1.0mm 0.541kg/m	7 25 T	XSEK11315 T=1.0mm 0.512kg/m	56.7	YBA8013 T=1.0mm 0.362kg/m	9.64
YBA8014 T=1.0mm 0.323kg/m	7.04	EB7213 T=0.8mm 0.272kg/m	15	MCL-105 T=0.9mm 0.307kg/m	12
YBA9023 T=1.2mm 0.461kg/m	20.4	YBA9024 T=1.2mm 0.403kg/m	16.6	YBA9025 T=1.2mm 0.458kg/m	51.8

圆管



受ける。								
YG15E         Φ15.8         1.5         0.183         YG20         Φ20.0         1.0         0.162           YG15C         Φ15.5         1.05         0.130         YG20T         Φ20.0         1.3         0.208           YG16J         Φ15.9         1.0         0.127         YG20B         Φ20.0         1.4         0.222           YG16G         Φ15.9         1.6         0.195         YG20G         Φ20.0         2.0         0.308           YG15T         Φ15.7         2.6         0.291         YG20D         Φ20.0         2.5         0.374           YG16K         Φ16.0         1.2         0.152         YG20D         Φ20.0         2.6         0.0         0.720           YG16A         Φ16.0         1.5         0.186         YG20F         Φ20.1         1.5         0.239           YG16T         Φ16.0         2.5         0.288         061         Φ21.0         1.0         0.170           YG16C         Φ16.0         3.5         0.374         YG21A         Φ21.0         1.2         0.203           YG16M         Φ16.15         2.5         0.295         0623         Φ22.0         1.4         0.242           YG16N	型号	外直径(mm)	壁厚(mm)	重量(kg/m)	型号	外直径(mm)	壁厚(mm)	重量(kg/m)
YG15C         Φ15.5         1.05         0.130         YG20T         Φ20.0         1.3         0.208           YG16J         Φ15.9         1.0         0.127         YG20B         Φ20.0         1.4         0.222           YG16G         Φ15.9         1.6         0.195         YG20G         Φ20.0         2.0         0.308           YG15T         Φ15.7         2.6         0.291         YG20D         Φ20.0         2.5         0.374           YG16K         Φ16.0         1.2         0.152         YG20E         Φ20.0         2.6         0.386           YG16A         Φ16.0         1.5         0.186         YG20F         Φ20.1         1.5         0.239           YG16T         Ф16.0         2.5         0.288         061         Ф21.0         1.0         0.170           YG16C         Ф16.0         3.5         0.374         YG21A         Ф21.0         1.2         0.239           YG16M         Ф16.0         5.0         0.472         YG21B         Ф21.6         1.4         0.242           YG16M         Ф16.15         2.5         0.295         0623         Ф22.0         1.5         0.263           YG17B         Ф16.6	YG15	Ф15.0	1.0	0.120	YG20K	Ф19.82	1.5	0.235
YG16J         Φ15.9         1.0         0.127         YG20B         Φ20.0         1.4         0.222           YG16G         Φ15.9         1.6         0.195         YG20G         Φ20.0         2.0         0.308           YG15T         Φ15.7         2.6         0.291         YG20D         Φ20.0         2.5         0.374           YG16K         Φ16.0         1.0         0.128         YG20E         Ф20.0         2.6         0.386           YG161         Φ16.0         1.5         0.186         YG20F         Ф20.1         1.5         0.239           YG161         Ф16.0         2.5         0.288         061         Ф21.0         1.0         0.170           YG16C         Ф16.0         3.5         0.374         YG21A         Ф21.0         1.0         0.170           YG16M         Ф16.0         5.0         0.472         YG21B         Ф21.6         1.4         0.242           YG16N         Ф16.15         2.5         0.295         0623         Ф22.0         1.4         0.246           YG17B         Ф16.6         1.3         0.171         YG22K         Ф22.0         1.5         0.263           YG17P         Ф17.0	YG15E	Ф15.8	1.5	0.183	YG20	Ф20.0	1.0	0.162
YG16G         Φ15.9         1.6         0.195         YG20G         Φ20.0         2.0         0.308           YG15T         Φ15.7         2.6         0.291         YG20D         Φ20.0         2.5         0.374           YG16K         Φ16.0         1.0         0.128         YG20E         Φ20.0         2.6         0.386           YG16A         Φ16.0         1.5         0.186         YG20F         Ф20.1         1.5         0.239           YG16T         Φ16.0         2.5         0.288         061         Ф21.0         1.0         0.170           YG16C         Φ16.0         3.5         0.374         YG21A         Ф21.0         1.2         0.203           YG16M         Φ16.0         3.5         0.374         YG21A         Ф21.0         1.2         0.203           YG16M         Φ16.15         2.5         0.295         0623         Ф22.0         1.4         0.246           YG17B         Φ16.6         1.3         0.171         YG22K         Ф22.0         1.5         0.263           YG17P         Φ17.0         1.0         0.137         YG22         Ф22.0         1.8         0.311           YG18E         Φ17.8	YG15C	Ф15.5	1.05	0.130	YG20T	Ф20.0	1.3	0.208
YG15T         Φ15.7         2.6         0.291         YG20D         Φ20.0         2.5         0.374           YG16K         Φ16.0         1.0         0.128         YG20E         Φ20.0         2.6         0.386           YG16A         Φ16.0         1.2         0.152         YG20J         Φ20.0         6.0         0.720           YG16I         Φ16.0         1.5         0.186         YG20F         Φ20.1         1.5         0.239           YG16T         Φ16.0         2.5         0.288         061         Ф21.0         1.0         0.170           YG16C         Φ16.0         3.5         0.374         YG21A         Ф21.0         1.2         0.203           YG16M         Φ16.0         5.0         0.472         YG21B         Ф21.6         1.4         0.242           YG16N         Φ16.15         2.5         0.295         0623         Φ22.0         1.4         0.246           YG17B         Φ16.6         1.3         0.171         YG22K         Ф22.0         1.5         0.263           YG17P         Φ17.0         1.0         0.137         YG22T         Ф22.0         1.8         0.311           YG18E         Φ17.8	YG16J	Ф15.9	1.0	0.127	YG20B	Ф20.0	1.4	0.222
YG16K         Φ16.0         1.0         0.128         YG20E         Φ20.0         2.6         0.386           YG16A         Φ16.0         1.2         0.152         YG20J         Φ20.0         6.0         0.720           YG16I         Φ16.0         1.5         0.186         YG20F         Φ20.1         1.5         0.239           YG16T         Φ16.0         2.5         0.288         061         Φ21.0         1.0         0.170           YG16C         Φ16.0         3.5         0.374         YG21A         Φ21.0         1.2         0.203           YG16M         Φ16.0         5.0         0.472         YG21B         Φ21.6         1.4         0.242           YG16N         Φ16.15         2.5         0.295         0623         Φ22.0         1.4         0.246           YG17B         Φ16.6         1.3         0.171         YG22K         Φ22.0         1.5         0.263           YG17P         Φ17.0         1.0         0.137         YG22         Φ22.0         1.8         0.311           YG18E         Φ17.8         1.5         0.208         YG22J         Φ22.15         1.95         0.337           YG18D         Φ18.0	YG16G	Ф15.9	1.6	0.195	YG20G	Ф20.0	2.0	0.308
YG16A         Φ16.0         1.2         0.162         YG20J         Φ20.0         6.0         0.720           YG16I         Φ16.0         1.5         0.186         YG20F         Φ20.1         1.5         0.239           YG16T         Φ16.0         2.5         0.288         061         Φ21.0         1.0         0.170           YG16C         Φ16.0         3.5         0.374         YG21A         Φ21.0         1.2         0.203           YG16M         Φ16.0         5.0         0.472         YG21B         Ф21.6         1.4         0.242           YG16N         Φ16.15         2.5         0.295         0623         Φ22.0         1.4         0.246           YG17B         Φ16.6         1.3         0.171         YG22K         Φ22.0         1.5         0.263           YG17P         Φ17.0         1.0         0.137         YG22         Φ22.0         1.8         0.311           YG17P         Φ17.0         2.0         0.267         YG22T         Φ22.0         2.0         0.341           YG18E         Φ17.8         1.5         0.208         YG22J         Φ22.15         1.95         0.337           YG18D         Φ18.0	YG15T	Ф15.7	2.6	0.291	YG20D	Ф20.0	2.5	0.374
YG16I         Φ16.0         1.5         0.186         YG20F         Φ20.1         1.5         0.239           YG16T         Φ16.0         2.5         0.288         061         Φ21.0         1.0         0.170           YG16C         Φ16.0         3.5         0.374         YG21A         Φ21.0         1.2         0.203           YG16M         Φ16.0         5.0         0.472         YG21B         Φ21.6         1.4         0.242           YG16N         Φ16.15         2.5         0.295         0623         Φ22.0         1.4         0.246           YG17B         Φ16.6         1.3         0.171         YG22K         Φ22.0         1.5         0.263           YG17P         Φ17.0         1.0         0.137         YG22         Φ22.0         1.8         0.311           YG17         Φ17.0         2.0         0.257         YG22T         Φ22.0         2.0         0.341           YG18E         Φ17.8         1.5         0.208         YG22J         Φ22.15         1.95         0.337           YG18D         Ф17.8         1.5         0.208         YG22C         Ф22.2         1.3         0.232           YG18D         Ф17.8	YG16K	Ф16.0	1.0	0.128	YG20E	Ф20.0	2.6	0.386
YG16T         Φ16.0         2.5         0.288         061         Φ21.0         1.0         0.170           YG16C         Φ16.0         3.5         0.374         YG21A         Φ21.0         1.2         0.203           YG16M         Φ16.0         5.0         0.472         YG21B         Φ21.6         1.4         0.242           YG16N         Φ16.15         2.5         0.295         0623         Φ22.0         1.4         0.246           YG17B         Φ16.6         1.3         0.171         YG22K         Φ22.0         1.5         0.263           YG17P         Φ17.0         1.0         0.137         YG22         Φ22.0         1.8         0.311           YG17         Φ17.0         2.0         0.257         YG22T         Φ22.0         2.0         0.341           YG18E         Φ17.8         1.3         0.185         YG22J         Φ22.15         1.95         0.337           YG18D         Φ17.8         1.5         0.208         YG22C         Φ22.2         1.2         0.215           YG18D         Φ17.8         1.5         0.208         YG22C         Φ22.2         1.3         0.232           YG18D         Φ18.0	YG16A	Ф16.0	1.2	0.152	YG20J	Ф20.0	6.0	0.720
YG16C         Φ16.0         3.5         0.374         YG21A         Φ21.0         1.2         0.203           YG16M         Φ16.0         5.0         0.472         YG21B         Φ21.6         1.4         0.242           YG17B         Φ16.15         2.5         0.295         0623         Φ22.0         1.4         0.246           YG17B         Φ16.6         1.3         0.171         YG22K         Φ22.0         1.5         0.263           YG17P         Φ17.0         1.0         0.137         YG22         Φ22.0         1.8         0.311           YG17         Φ17.0         2.0         0.257         YG22T         Φ22.0         2.0         0.341           YG18E         Φ17.8         1.3         0.185         YG22J         Φ22.15         1.95         0.337           YG18D         Φ17.8         1.5         0.208         YG22G         Φ22.2         1.2         0.215           YG18D         Φ17.8         1.5         0.208         YG22D         Φ22.1         1.2         0.215           YG18D         Φ17.8         1.5         0.208         YG22D         Φ22.2         1.3         0.232           YG18D         Φ18.0 <td>YG16I</td> <td>Ф16.0</td> <td>1.5</td> <td>0.186</td> <td>YG20F</td> <td>Ф20.1</td> <td>1.5</td> <td>0.239</td>	YG16I	Ф16.0	1.5	0.186	YG20F	Ф20.1	1.5	0.239
YG16M         Φ16.0         5.0         0.472           YG16N         Φ16.15         2.5         0.295           YG17B         Φ16.6         1.3         0.171         YG22K         Φ22.0         1.4         0.246           YG17P         Φ17.0         1.0         0.137         YG22         Φ22.0         1.8         0.311           YG17         Φ17.0         2.0         0.257         YG22         Φ22.0         2.0         0.341           YG18E         Φ17.8         1.3         0.185         YG22J         Φ22.15         1.95         0.337           YG18D         Φ17.8         1.5         0.208         YG22C         Φ22.2         1.2         0.215           YG18H         Φ17.8         1.5         0.208         YG22C         Φ22.2         1.2         0.215           YG18H         Φ17.8         1.0         0.270         YG22A         Φ22.2         1.3         0.232           YG18A         Φ18.0         1.5         0.211         YG22G         Φ22.2         1.3         0.232           YG18T         Φ18.0         1.8         0.249         YG22G         Φ22.22         1.0         0.181           YG18T	YG16T	Ф16.0	2.5	0.288	061	Ф21.0	1.0	0.170
YG16N         Φ16.15         2.5         0.295           YG17B         Φ16.6         1.3         0.171         YG22K         Φ22.0         1.5         0.263           YG17P         Φ17.0         1.0         0.137         YG22         Φ22.0         1.8         0.311           YG17         Φ17.0         2.0         0.257         YG22T         Φ22.0         2.0         0.341           YG18E         Φ17.8         1.3         0.185         YG22J         Φ22.15         1.95         0.337           YG18D         Φ17.8         1.5         0.208         YG22C         Φ22.2         1.2         0.215           YG18H         Φ17.8         2.0         0.270         YG22A         Φ22.2         1.3         0.232           YG18A         Φ18.0         1.5         0.211         YG22G         Φ22.2         1.3         0.232           YG18         Φ18.0         1.5         0.211         YG22G         Φ22.22         1.0         0.181           YG18T         Φ18.0         1.8         0.249         YG22E         Φ22.23         1.1         0.199           YG18B         Φ18.0         1.8         0.249         YG22T         Φ22.23<	YG16C	Ф16.0	3.5	0.374	YG21A	Ф21.0	1.2	0.203
YG17B         Φ16.6         1.3         0.171         YG22K         Φ22.0         1.5         0.263           YG17P         Φ17.0         1.0         0.137         YG22         Φ22.0         1.8         0.311           YG17         Φ17.0         2.0         0.257         YG22T         Φ22.0         2.0         0.341           YG18E         Φ17.8         1.3         0.185         YG22J         Φ22.15         1.95         0.337           YG18D         Φ17.8         1.5         0.208         YG22C         Φ22.2         1.2         0.215           YG18H         Φ17.8         2.0         0.270         YG22A         Ф22.2         1.3         0.232           YG18A         Ф18.0         1.0         0.145         YG23T         Ф22.2         1.3         0.232           YG18         Φ18.0         1.5         0.211         YG22G         Φ22.2         1.0         0.181           YG18T         Φ18.0         1.8         0.249         YG22E         Ф22.23         1.1         0.199           YG18B         Φ18.0         2.0         0.273         YG22E         Ф22.23         1.1         0.199           YG18K         Φ18.0 <td>YG16M</td> <td>Ф16.0</td> <td>5.0</td> <td>0.472</td> <td>YG21B</td> <td>Ф21.6</td> <td>1.4</td> <td>0.242</td>	YG16M	Ф16.0	5.0	0.472	YG21B	Ф21.6	1.4	0.242
YG17P         Φ17.0         1.0         0.137         YG22         Φ22.0         1.8         0.311           YG17         Φ17.0         2.0         0.257         YG22T         Φ22.0         2.0         0.341           YG18E         Φ17.8         1.3         0.185         YG22J         Φ22.15         1.95         0.337           YG18D         Φ17.8         1.5         0.208         YG22C         Φ22.2         1.2         0.215           YG18H         Φ17.8         2.0         0.270         YG22A         Φ22.2         1.3         0.232           YG18A         Φ18.0         1.0         0.145         YG23T         Φ22.2         2.35         0.427           YG18         Φ18.0         1.5         0.211         YG22G         Φ22.22         1.0         0.181           YG18T         Φ18.0         1.8         0.249         YG22E         Φ22.23         1.1         0.199           YG18B         Φ18.0         1.8         0.249         YG22E         Φ22.23         1.1         0.199           YG18B         Φ18.0         4.0         0.479         0.632         Φ24.0         2.0         0.376           YG18C         Φ18.1<	YG16N	Ф16.15	2.5	0.295	0623	Ф22.0	1.4	0.246
YG17         Φ17.0         2.0         0.257         YG22T         Φ22.0         2.0         0.341           YG18E         Φ17.8         1.3         0.185         YG22J         Φ22.15         1.95         0.337           YG18D         Φ17.8         1.5         0.208         YG22C         Φ22.2         1.2         0.215           YG18H         Φ17.8         2.0         0.270         YG22A         Φ22.2         1.3         0.232           YG18A         Φ18.0         1.0         0.145         YG23T         Ф22.2         2.35         0.427           YG18         Ф18.0         1.5         0.211         YG22G         Ф22.22         1.0         0.181           YG18T         Ф18.0         1.8         0.249         YG22E         Ф22.23         1.1         0.199           YG18B         Ф18.0         2.0         0.273         YG22I         Ф22.23         1.1         0.199           YG18B         Ф18.0         4.0         0.479         0632         Ф24.0         2.0         0.376           YG18C         Ф18.1         1.6         0.225         YG24H         Ф24.0         5.0         0.812           YG19B         Ф18.8<	YG17B	Ф16.6	1.3	0.171	YG22K	Ф22.0	1.5	0.263
YG18E         Φ17.8         1.3         0.185         YG22J         Φ22.15         1.95         0.337           YG18D         Φ17.8         1.5         0.208         YG22C         Φ22.2         1.2         0.215           YG18H         Φ17.8         2.0         0.270         YG22A         Φ22.2         1.3         0.232           YG18A         Φ18.0         1.0         0.145         YG23T         Φ22.2         2.35         0.427           YG18         Φ18.0         1.5         0.211         YG22G         Φ22.22         1.0         0.181           YG18T         Φ18.0         1.8         0.249         YG22E         Φ22.23         1.1         0.199           YG18B         Φ18.0         2.0         0.273         YG22I         Φ22.23         1.2         0.216           YG18K         Φ18.0         4.0         0.479         0632         Φ24.0         2.0         0.376           YG18C         Φ18.1         1.6         0.225         YG24H         Φ24.0         5.0         0.812           YG19B         Φ18.8         1.5         0.222         YG25Z         Ф24.82         1.5         0.300           YG19D         Ф19.	YG17P	Ф17.0	1.0	0.137	YG22	Ф22.0	1.8	0.311
YG18D         Φ17.8         1.5         0.208         YG22C         Φ22.2         1.2         0.215           YG18H         Φ17.8         2.0         0.270         YG22A         Φ22.2         1.3         0.232           YG18A         Φ18.0         1.0         0.145         YG23T         Φ22.2         2.35         0.427           YG18         Φ18.0         1.5         0.211         YG22G         Φ22.22         1.0         0.181           YG18T         Φ18.0         1.8         0.249         YG22E         Φ22.23         1.1         0.199           YG18B         Φ18.0         2.0         0.273         YG22I         Φ22.23         1.1         0.199           YG18K         Φ18.0         4.0         0.479         0632         Φ24.0         2.0         0.376           YG18C         Φ18.1         1.6         0.225         YG24H         Φ24.0         5.0         0.812           YG19B         Φ18.8         1.5         0.222         YG25Z         Φ24.82         1.5         0.300           YG19J         Φ18.9         1.0         0.153         YG25P         Φ25.0         1.0         0.235           YG19A         Ф19.0<	YG17	Ф17.0	2.0	0.257	YG22T	Ф22.0	2.0	0.341
YG18H         Φ17.8         2.0         0.270         YG22A         Φ22.2         1.3         0.232           YG18A         Φ18.0         1.0         0.145         YG23T         Φ22.2         2.35         0.427           YG18         Φ18.0         1.5         0.211         YG22G         Φ22.22         1.0         0.181           YG18T         Φ18.0         1.8         0.249         YG22E         Φ22.23         1.1         0.199           YG18B         Φ18.0         2.0         0.273         YG22I         Φ22.23         1.2         0.216           YG18K         Φ18.0         4.0         0.479         0632         Ф24.0         2.0         0.376           YG18C         Ф18.1         1.6         0.225         YG24H         Ф24.0         5.0         0.812           YG19B         Ф18.8         1.5         0.222         YG25Z         Ф24.82         1.5         0.300           YG19J         Ф18.9         1.0         0.153         YG25P         Ф25.0         1.0         0.205           YG19         Ф19.0         1.0         0.154         YG25Q         Ф25.0         1.15         0.235           YG19A         Ф19.0<	YG18E	Ф17.8	1.3	0.185	YG22J	Ф22.15	1.95	0.337
YG18A         Φ18.0         1.0         0.145         YG23T         Φ22.2         2.35         0.427           YG18         Φ18.0         1.5         0.211         YG22G         Φ22.22         1.0         0.181           YG18T         Φ18.0         1.8         0.249         YG22E         Φ22.23         1.1         0.199           YG18B         Φ18.0         2.0         0.273         YG22I         Φ22.23         1.2         0.216           YG18K         Φ18.0         4.0         0.479         0632         Φ24.0         2.0         0.376           YG18C         Φ18.1         1.6         0.225         YG24H         Φ24.0         5.0         0.812           YG19B         Φ18.8         1.5         0.222         YG25Z         Ф24.82         1.5         0.300           YG19J         Φ18.9         1.0         0.153         YG25P         Ф25.0         1.0         0.205           YG19         Φ19.0         1.0         0.154         YG25Q         Ф25.0         1.15         0.235           YG19A         Ф19.0         1.5         0.224         YG25N         Ф25.0         1.4         0.282           YG19G         Ф19.0<	YG18D	Ф17.8	1.5	0.208	YG22C	Ф22.2	1.2	0.215
YG18         Φ18.0         1.5         0.211         YG22G         Φ22.22         1.0         0.181           YG18T         Φ18.0         1.8         0.249         YG22E         Φ22.23         1.1         0.199           YG18B         Φ18.0         2.0         0.273         YG22I         Φ22.23         1.2         0.216           YG18K         Φ18.0         4.0         0.479         0632         Φ24.0         2.0         0.376           YG18C         Φ18.1         1.6         0.225         YG24H         Φ24.0         5.0         0.812           YG19B         Φ18.8         1.5         0.222         YG25Z         Φ24.82         1.5         0.300           YG19J         Φ18.9         1.0         0.153         YG25P         Ф25.0         1.0         0.205           YG19         Ф19.0         1.0         0.154         YG25Q         Ф25.0         1.15         0.235           YG19A         Ф19.0         1.2         0.183         YG25         Ф25.0         1.4         0.282           YG19T         Ф19.0         1.6         0.238         YG25H         Ф25.0         5.0         0.855           YG19H         Ф19.0 <td>YG18H</td> <td>Ф17.8</td> <td>2.0</td> <td>0.270</td> <td>YG22A</td> <td>Ф22.2</td> <td>1.3</td> <td>0.232</td>	YG18H	Ф17.8	2.0	0.270	YG22A	Ф22.2	1.3	0.232
YG18T         Φ18.0         1.8         0.249         YG22E         Φ22.23         1.1         0.199           YG18B         Φ18.0         2.0         0.273         YG22I         Φ22.23         1.2         0.216           YG18K         Φ18.0         4.0         0.479         0632         Φ24.0         2.0         0.376           YG18C         Φ18.1         1.6         0.225         YG24H         Φ24.0         5.0         0.812           YG19B         Φ18.8         1.5         0.222         YG25Z         Ф24.82         1.5         0.300           YG19J         Φ18.9         1.0         0.153         YG25P         Ф25.0         1.0         0.205           YG19         Ф19.0         1.0         0.154         YG25Q         Ф25.0         1.15         0.235           YG19A         Ф19.0         1.2         0.183         YG25         Ф25.0         1.4         0.282           YG19T         Ф19.0         1.5         0.224         YG25N         Ф25.0         1.9         0.384           YG19G         Ф19.0         1.6         0.238         YG25H         Ф25.0         5.0         0.855           YG19H         Ф19.0 <td>YG18A</td> <td>Ф18.0</td> <td>1.0</td> <td>0.145</td> <td>YG23T</td> <td>Ф22.2</td> <td>2.35</td> <td>0.427</td>	YG18A	Ф18.0	1.0	0.145	YG23T	Ф22.2	2.35	0.427
YG18B         Φ18.0         2.0         0.273         YG22I         Φ22.23         1.2         0.216           YG18K         Φ18.0         4.0         0.479         0632         Φ24.0         2.0         0.376           YG18C         Φ18.1         1.6         0.225         YG24H         Φ24.0         5.0         0.812           YG19B         Φ18.8         1.5         0.222         YG25Z         Φ24.82         1.5         0.300           YG19J         Φ18.9         1.0         0.153         YG25P         Φ25.0         1.0         0.205           YG19         Φ19.0         1.0         0.154         YG25Q         Φ25.0         1.15         0.235           YG19A         Φ19.0         1.2         0.183         YG25         Φ25.0         1.4         0.282           YG19T         Φ19.0         1.5         0.224         YG25N         Φ25.0         1.9         0.384           YG19G         Φ19.0         1.6         0.238         YG25H         Φ25.0         5.0         0.855           YG19H         Φ19.0         5.0         0.598         YG25D         Φ25.1         1.0         0.206           YG19K         Φ19.05 <td>YG18</td> <td>Ф18.0</td> <td>1.5</td> <td>0.211</td> <td>YG22G</td> <td>Ф22.22</td> <td>1.0</td> <td>0.181</td>	YG18	Ф18.0	1.5	0.211	YG22G	Ф22.22	1.0	0.181
YG18K         Φ18.0         4.0         0.479         0632         Φ24.0         2.0         0.376           YG18C         Φ18.1         1.6         0.225         YG24H         Φ24.0         5.0         0.812           YG19B         Φ18.8         1.5         0.222         YG25Z         Φ24.82         1.5         0.300           YG19J         Φ18.9         1.0         0.153         YG25P         Φ25.0         1.0         0.205           YG19         Φ19.0         1.0         0.154         YG25Q         Φ25.0         1.15         0.235           YG19A         Φ19.0         1.2         0.183         YG25         Φ25.0         1.4         0.282           YG19T         Φ19.0         1.5         0.224         YG25N         Φ25.0         1.9         0.384           YG19G         Φ19.0         1.6         0.238         YG25H         Φ25.0         5.0         0.855           YG19H         Φ19.0         5.0         0.598         YG25D         Φ25.1         1.0         0.206           YG19K         Φ19.05         1.0         0.154         YG25Y         Φ25.2         1.5         0.305	YG18T	Ф18.0	1.8	0.249	YG22E	Ф22.23	1.1	0.199
YG18C         Φ18.1         1.6         0.225         YG24H         Φ24.0         5.0         0.812           YG19B         Φ18.8         1.5         0.222         YG25Z         Φ24.82         1.5         0.300           YG19J         Φ18.9         1.0         0.153         YG25P         Φ25.0         1.0         0.205           YG19         Φ19.0         1.0         0.154         YG25Q         Φ25.0         1.15         0.235           YG19A         Φ19.0         1.2         0.183         YG25         Φ25.0         1.4         0.282           YG19T         Φ19.0         1.5         0.224         YG25N         Φ25.0         1.9         0.384           YG19G         Φ19.0         1.6         0.238         YG25H         Φ25.0         5.0         0.855           YG19H         Φ19.0         5.0         0.598         YG25D         Φ25.1         1.0         0.206           YG19K         Φ19.05         1.0         0.154         YG25Y         Φ25.2         1.5         0.305	YG18B	Ф18.0	2.0	0.273	YG22I	Ф22.23	1.2	0.216
YG19B         Φ18.8         1.5         0.222         YG25Z         Φ24.82         1.5         0.300           YG19J         Φ18.9         1.0         0.153         YG25P         Φ25.0         1.0         0.205           YG19         Φ19.0         1.0         0.154         YG25Q         Φ25.0         1.15         0.235           YG19A         Φ19.0         1.2         0.183         YG25         Φ25.0         1.4         0.282           YG19T         Φ19.0         1.5         0.224         YG25N         Φ25.0         1.9         0.384           YG19G         Φ19.0         1.6         0.238         YG25H         Φ25.0         5.0         0.855           YG19H         Φ19.0         5.0         0.598         YG25D         Φ25.1         1.0         0.206           YG19K         Φ19.05         1.0         0.154         YG25Y         Φ25.2         1.5         0.305	YG18K	Ф18.0	4.0	0.479	0632	Ф24.0	2.0	0.376
YG19J         Φ18.9         1.0         0.153         YG25P         Φ25.0         1.0         0.205           YG19         Φ19.0         1.0         0.154         YG25Q         Φ25.0         1.15         0.235           YG19A         Φ19.0         1.2         0.183         YG25         Φ25.0         1.4         0.282           YG19T         Φ19.0         1.5         0.224         YG25N         Φ25.0         1.9         0.384           YG19G         Φ19.0         1.6         0.238         YG25H         Φ25.0         5.0         0.855           YG19H         Φ19.0         5.0         0.598         YG25D         Φ25.1         1.0         0.206           YG19K         Φ19.05         1.0         0.154         YG25Y         Φ25.2         1.5         0.305	YG18C	Ф18.1	1.6	0.225	YG24H	Ф24.0	5.0	0.812
YG19         Φ19.0         1.0         0.154         YG25Q         Φ25.0         1.15         0.235           YG19A         Φ19.0         1.2         0.183         YG25         Φ25.0         1.4         0.282           YG19T         Φ19.0         1.5         0.224         YG25N         Φ25.0         1.9         0.384           YG19G         Φ19.0         1.6         0.238         YG25H         Φ25.0         5.0         0.855           YG19H         Φ19.0         5.0         0.598         YG25D         Φ25.1         1.0         0.206           YG19K         Φ19.05         1.0         0.154         YG25Y         Φ25.2         1.5         0.305	YG19B	Ф18.8	1.5	0.222	YG25Z	Ф24.82	1.5	0.300
YG19A         Φ19.0         1.2         0.183         YG25         Φ25.0         1.4         0.282           YG19T         Φ19.0         1.5         0.224         YG25N         Φ25.0         1.9         0.384           YG19G         Φ19.0         1.6         0.238         YG25H         Φ25.0         5.0         0.855           YG19H         Φ19.0         5.0         0.598         YG25D         Φ25.1         1.0         0.206           YG19K         Φ19.05         1.0         0.154         YG25Y         Φ25.2         1.5         0.305	YG19J	Ф18.9	1.0	0.153	YG25P	Ф25.0	1.0	0.205
YG19T         Φ19.0         1.5         0.224         YG25N         Φ25.0         1.9         0.384           YG19G         Φ19.0         1.6         0.238         YG25H         Φ25.0         5.0         0.855           YG19H         Φ19.0         5.0         0.598         YG25D         Φ25.1         1.0         0.206           YG19K         Φ19.05         1.0         0.154         YG25Y         Φ25.2         1.5         0.305	YG19	Ф19.0	1.0	0.154	YG25Q	Ф25.0	1.15	0.235
YG19G         Φ19.0         1.6         0.238         YG25H         Φ25.0         5.0         0.855           YG19H         Φ19.0         5.0         0.598         YG25D         Φ25.1         1.0         0.206           YG19K         Φ19.05         1.0         0.154         YG25Y         Φ25.2         1.5         0.305	YG19A	Ф19.0	1.2	0.183	YG25	Ф25.0	1.4	0.282
YG19H         Φ19.0         5.0         0.598         YG25D         Φ25.1         1.0         0.206           YG19K         Φ19.05         1.0         0.154         YG25Y         Φ25.2         1.5         0.305	YG19T	Ф19.0	1.5	0.224	YG25N	Ф25.0	1.9	0.384
ΥG19K Φ19.05 1.0 0.154 ΥG25Y Φ25.2 1.5 0.305	YG19G	Ф19.0	1.6	0.238	YG25H	Ф25.0	5.0	0.855
	YG19H	Ф19.0	5.0	0.598	YG25D	Ф25.1	1.0	0.206
ΥG20H Φ19.7 2.85 0.411 ΥG25I Φ25.3 1.2 0.247	YG19K	Ф19.05	1.0	0.154	YG25Y	Ф25.2	1.5	0.305
	YG20H	Ф19.7	2.85	0.411	YG25I	Ф25.3	1.2	0.247





 型号	外直径(mm)	壁厚(mm)	舌星(kg/m)	型号	外直径(mm)	壁厚(mm)	手具(kg/m)
			重量(kg/m)				重量(kg/m)
0610	Ф25.4	1.0	0.208	0643	Ф30.0	2.25	0.534
YG25U	Ф25.4	1.15	0.238	YG30T	Ф30.0	3.0	0.695
YG25C	Ф25.4	1.2	0.248	YG30D	Ф30.0	7.0	1.381
YG25L	Ф25.4	1.5	0.306	0649	Ф30.5	2.5	0.600
YG25A	Ф25.4	1.4	0.287	YG30A	Ф30.7	5.6	1.200
YG25HA	Ф25.4	2.0	0.396	YG31H	Ф31.0	8.5	1.635
YG25J	Ф25.4	3.18	0.610	YG31A	Ф31.2	3.0	0.723
YG25G	Ф25.5	1.5	0.308	YG32D	Ф31.7	1.15	0.300
YG25K	Ф25.6	2.2	0.434	YG32T	Ф31.75	2.0	0.508
064	Ф26.0	1.0	0.213	0617	Ф31.75	3.0	0.734
YG26H	Ф26.0	2.7	0.538	YG32H	Ф31.8	5.9	1.306
0633	Ф27.0	5.0	0.940	YG32L	Ф31.82	1.5	0.390
YG27H	Ф27.0	9.6	1.427	YG32A	Ф32.0	1.0	0.265
YG27A	Ф27.8	1.65	0.369	YG32J	Ф32.0	1.2	0.316
YG28G	Ф28.0	1.0	0.231	YG32B	Ф32.0	1.4	0.366
YG28D	Ф28.0	2.0	0.444	YG32	Ф32.0	1.6	0.416
YG28F	Ф28.0	2.15	0.475	0691	Ф32.0	2.0	0.513
YG28C	Ф28.0	2.8	0.603	YG32E	Ф32.0	7.5	1.570
YG28T	Ф28.0	3.0	0.641	YG32F	Ф32.0	10.925	1.970
YG28M	Ф28.0	5.5	1.061	YG32N	Ф32.1	1.5	0.394
YG28H	Ф28.0	6.0	1.128	YG32C	Ф32.4	3.35	0.832
YG28CH	Ф28.0	7.5	1.314	YG32HT	Ф32.5	6.75	1.485
YG28J	Ф28.0	11.0	1.598	YG33T	Ф33.5	5.0	1.218
0653	Ф28.2	3.0	0.650	YG33H	Ф33.5	9.25	1.917
YG28U	Ф28.5	1.1	0.260	YG35B	Ф35.0	1.2	0.347
YG28A	Ф28.6	1.4	0.325	YG35	Ф35.0	1.5	0.428
0624	Ф29.0	1.2	0.285	YG36B	Ф36.0	1.5	0.442
YG29B	Ф29.0	2.025	0.467	YG36	Ф36.0	2.0	0.581
YG29	Ф29.0	4.95	1.017	YG36A	Ф36.5	5.75	1.510
YG29C	Ф29.3	2.4	0.552	YG37	Ф37.0	1.0	0.308
YG29A	Ф29.5	1.5	0.359	YG37D	Ф37.0	1.3	0.401
0658	Ф29.5	2.0	0.470	YG37T	Ф37.0	2.0	0.598
YG30	Ф30.0	1.5	0.365	YG37H	Ф37.0	3.75	1.065
YG30B	Ф30.0	1.2	0.295	YG38	Ф38.0	2.5	0.758

圆管



型号	外直径(mm)	壁厚(mm)	重量(kg/m)	型号	外直径(mm)	壁厚(mm)	重量(kg/m)
YG38H	Ф38.0	8.0	2.051	0699	Ф45.5	6.5	2.166
YG38F	Ф38.1	1.0	0.317	YG46C	Ф46.0	2.5	0.985
YG38A	Ф38.1	1.35	0.424	YG47H	Ф47.5	16.25	4.339
066	Ф38.1	1.5	0.467	YG48P	Ф48.0	1.0	0.402
YG38G	Ф38.1	2.8	0.845	YG48	Ф48.0	1.3	0.519
YG38T	Ф38.1	2.0	0.617	YG48B	Ф48.0	1.5	0.596
YG38E	Ф38.5	1.85	0.579	YG48A	Ф48.6	1.0	0.407
YG39	Ф39.6	5.8	1.675	YG49T	Ф49.0	4.0	1.538
YG39A	Ф39.7	2.85	0.897	YG50F	Ф50.0	1.1	0.459
YG40D	Ф39.82	1.5	0.493	YG50	Ф50.0	1.3	0.541
YG40	Ф40.0	1.0	0.333	0614	Ф50.0	1.8	0.739
YG40A	Ф40.0	1.2	0.398	YG50I	Ф50.0	2.5	1.026
YG40T	Ф40.0	1.45	0.478	0622	Ф50.0	2.95	1.182
YG40E	Ф40.0	3.0	0.952	YG50T	Ф50.0	3.5	1.406
YG40H	Ф40.0	8.0	2.188	YG50H	Ф50.0	8.0	2.871
0631	Ф40.0	11.0	2.726	YG50D	Ф50.0	14.0	4.323
YG40C	Ф40.1	1.5	0.497	YG50E	Ф50.8	1.2	0.509
YG41C	Ф40.7	2.5	0.865	YG50C	Ф50.8	1.3	0.550
YG41B	Ф41.0	3.75	1.194	0602	Ф50.8	1.6	0.668
YG41T	Ф41.0	6.5	1.916	067	Ф50.8	2.5	1.028
YG41H	Ф41.5	5.75	1.757	YG50B	Ф50.8	2.8	1.148
YG42	Ф42.0	4.0	1.299	YG51C	Ф51.4	2.5	1.044
YG42B	Ф42.0	2.0	0.684	YG51H	Ф51.5	5.5	2.162
YG42C	Ф42.5	1.5	0.526	YG51P	Ф51.0	1.0	0.427
YG43H	Ф43.0	12.0	3.180	YG51T	Ф51.0	3.75	1.510
0612	Ф44.0	1.0	0.367	YG52	Ф52.0	1.15	0.500
YG44	Ф44.0	2.0	0.718	YG54B	Ф54.0	8.5	3.305
YG44H	Ф44.0	5.075	1.688	YG54H	Ф54.1	7.4	2.930
YG44A	Ф44.45	1.65	0.603	YG54A	Ф54.5	4.25	1.825
YG44D	Ф44.5	7.25	2.308	YG55A	Ф55.0	3.0	1.348
0645	Ф45.0	1.0	0.380	YG55T	Ф55.0	4.0	1.743
YG45B	Ф45.0	1.2	0.451	YG55B	Ф55.0	5.0	2.144
YG-008	Ф45.0	1.5	0.558	YG55H	Ф55.0	7.0	2.872
YG45A	Ф45.5	3.5	1.256	YG55G	Ф55.0	10.0	3.829



型号	外直径(mm)	壁厚(mm)	重量(kg/m)	型号	外直径(mm)	壁厚(mm)	重量(kg/m)
YG56H	Ф55.55	7.3	3.010	YG72H	Ф72.3	8.0	4.396
YG57	Ф57.0	1.6	0.757	YG75	Ф75. 0	1.0	0.632
0609	Ф57.0	2.0	0.940	YG75A	Ф75. 0	1.5	0.942
YG57H	Ф57.0	4.5	2.019	YG75H	Ф75. 0	16.5	8.248
YG57T	Ф57.0	9.0	3.692	YG76H	Ф76. 0	3.0	1.871
YG58	Ф58.0	1.4	0.677	YG76B	Ф76. 0	9.5	5.380
YG58A	Ф58.0	5.5	2.467	YG76	Ф76. 1	1.6	1.019
YG58B	Ф58.0	10.6	4.294	YG76A	Ф76. 2	2.8	1.756
YG60D	Ф59.8	1.25	0.601	YG80A	Ф79. 8	1.4	0.938
YG60A	Ф60.0	2.0	0.991	YG80C	Ф80. 0	2.5	1.662
YG60	Ф60.2	1.3	0.654	YG80	Ф80. 0	5.5	3.501
YG60J	Ф60.0	3.0	1.467	YG80H	Ф80. 0	9.0	5.460
0636	Ф60.0	7.5	3.365	YG83H	Ф83. 5	8.25	5.305
YG-007	Ф60.0	9.75	4.186	YG84T	Ф84. 0	4.5	3.057
YG60H	Ф60.0	14.5	5.638	0684	Ф88. 0	8.0	5.469
YG61T	Ф61.0	5.25	2.501	YG89A	Ф89. 0	3.25	2.381
YG62	Ф62.0	4.15	2.052	YG89	Ф89. 0	4.0	2.905
YG63	Ф63.0	1.5	0.788	YG90	Ф90. 0	1.5	1.134
YG63A	Ф63.0	7.5	3.557	YG101	Ф101. 0	3.0	2.512
YG64T	Ф64.0	5.0	2.521	YG106	Ф106. 0	1.5	1.339
YG65B	Ф65.0	1.5	0.817	YG108T	Ф108. 0	3.0	2.691
YG65T	Ф65.3	3.0	1.597	YG110	Ф110. 0	2.6	2.390
YG65C	Ф65.0	8.0	3.897	YG110H	Ф110. 0	8.0	6.973
YG66	Ф66.0	1.5	0.827	YG114H	Ф114. 3	4.0	3.770
YG66A	Ф66.0	4.5	2.365	YG111	Ф114. 6	2.0	1.924
YG68H	Ф68.55	5.15	2.791	YG116H	Ф116. 5	9.25	8.477
YG69T	Ф69.0	8.5	4.394	YG117H	Ф117. 0	9.0	8.306
YG69H	Ф69.0	13.5	6.403	YG118	Ф118. 0	3.0	2.948
0603	Ф70.0	2.0	1.158	0638	Ф118. 0	6.0	5.742
YG70H	Ф70.0	5.0	2.780	YG118H	Ф118. 0	23.75	19.130
YG71H	Ф71.0	6.5	3.580	YG120H	Ф120. 0	5.0	4.913
YG71G	Ф71.0	8.5	4.540	YG123T	Ф123. 5	15.75	14.500
YG71A	Ф71.5	3.75	2.171	YG124C	Ф124. 0	4.0	4.102
YG72T	Ф72.0	3.0	1.769	G124A	Ф124. 5	1.6	1.680

圆管



型号	外直径(mm)	壁厚(mm)	重量(kg/m)	型号	外直径(mm)	壁厚(mm)	重量(kg/m)
YG125A	Ф124.6	2.8	2.914	YG155	Ф155.0	3.0	3.940
YG125H	Ф125.0	9.5	9.380	YG163H	Ф163.5	9.25	12.190
YG126H	Ф126.0	6.0	6.152	YG176	Ф176.0	2.9	4.300
0611	Ф127.0	2.0	2.136	YG180	Ф180.0	2.5	3.805
YG139H	Ф139.0	6.0	6.819	YG183T	Ф185.0	10.0	15.010
YG140	Ф140.0	5.0	5.768	YG184	Ф184.0	22.0	30.570
YG142	Ф142.0	2.75	3.272	YG237	Ф240.0	16.5	31.630
YG151A	Ф151.6	2.95	3.748	YG238	Ф238.0	5.0	10.060
YG-002	Ф152.0	5.0	6.281	YG250(LJ-008)	Ф250.0	3.8	7.995
0683	Ф152.0	6.0	7.486				

圆棒



型号	外径(mm)	重量(kg/m)	型号	外径(mm)	重量(kg/m)
YG39B	Ф39. 7	3.367	0673	Ф10.7	0.245
0620	Ф4. 8	0.049	0674	Ф15.5	0.513
0626	Ф12. 0	0.308	0675	Ф6.15	0.081
0627	Ф10. 0	0.214	0676	Ф18.7	0.747
0627A	Ф14. 0	0.419	0677	Ф19.05	0.775
0630	Ф30. 0	1.923	0680	Ф8.85	0.167
0634	Ф27. 0	1.557	YG001	Ф15.8	0.533
0662	Ф8. 0	0.137			

_	-	
=	$\sim$	
##	ホ	

型号	宽度(mm)	壁厚(mm)	重量(kg/m)	型号	宽度(mm)	壁厚(mm)	重量(kg/m)
B88	8.0	8.0	0.174	B25-1A	25.0	1.6	0.109
B102T	10.0	2.5	0.064	B25-2P	25.0	2.0	0.142
B103	10.0	3.0	0.082	B253	25.0	3.0	0.204
B115	11.0	5.0	0.149	B254	25.0	4.0	0.272
B11-2	11.6	2.0	0.063	B254A	25.0	4.5	0.306
B12-2T	12.7	2.4	0.083	B25-5	25.0	5.0	0.340
B12-2A	12.0	2.5	0.081	B25-11	25.0	11.0	0.748
15067	12.7	2.8	0.096	B25-2T	25.4	2.4	0.166
B123	12.7	3.0	0.104	B25-3T	25.4	3.5	0.241
3830B	13.0	3.5	0.125	B25-4T	25.4	4.2	0.290
B152	15.0	2.0	0.082	B25-5A	25.4	5.8	0.401
B15-3	15.0	3.0	0.122	B25-9	25.4	9.525	0.658
B15-8	15.0	8.0	0.326	B266	26.0	6.0	0.424
B163	16.0	3.0	0.131	B26-6	26.0	6.0	0.426
B171T	17.0	1.8	0.083	B3012	30.0	12.0	0.979
B172	17.0	2.0	0.092	3821	31.0	2.5	0.210
3809	18.0	3.0	0.146	B31-2T	31.75	2.4	0.207
B18-10	18.0	10.0	0.490	B31-4A	31.75	4.2	0.363
B19-2H	19.0	2.7	0.140	B31-5T	31.75	5.8	0.501
4012	19.0	3.0	0.155	B31-9T	31.25	9.53	0.810
B199	19.0	9.0	0.465	B324T	32.0	4.5	0.392
B19-2T	19.05	2.4	0.124	B325	32.0	5.0	0.435
B192T	19.05	2.8	0.145	B32-8	32.0	8.0	0.697
B193	19.05	3.175	0.165	B355	35.0	5.0	0.476
B19-4A	19.05	4.2	0.218	3819	36.0	2.0	0.195
B201T	20.0	1.5	0.082	B36-4	36.0	4.0	0.392
B20-2	20.0	1.6	0.088	B383	38.0	3.0	0.310
B20-5A	20.0	4.95	0.269	B38-1	38.0	1.5	0.155
B20-8	20.0	8.0	0.435	B38-2T	38.1	2.4	0.249
B21-2	21.0	2.0	0.114	B382T	38.1	2.85	0.294
B22-3	22.2	3.17	0.199	B38-3	38.1	3.18	0.330
B231T	23.0	1.8	0.113	B38-4A	38.1	4.2	0.435
B24-6	24.0	6.0	0.382	B38-5	38.1	4.78	0.500
B25-2A	24.8	2.2	0.149	B38-6	38.0	6.0	0.620

製写   寒度 (mm)   整厚 (mm)   整厚 (kg/m)   整厚 (mm)   整厚 (mm)   整厚 (mm)   整厚 (mm)   整厚 (mm)   を全 (kg/m)   B38-6A   38.1   5.8   0.601   B60-8   60.0   8.0   1.306   B40-2   40.0   2.0   0.218   B60-10   60.0   10.0   1.631   B40-2A   40.0   2.5   0.272   V19311   40.0   3.0   0.326   B65-6   65.0   4.0   0.707   V19311   40.0   3.0   0.326   B65-6   65.0   25.0   4.420   B40-6   40.0   6.0   0.652   B65-25   65.0   25.0   4.420   B40-6   40.0   6.0   0.652   B682T   68.0   2.5   0.462   B44-6   44.5   6.0   0.726   B692T   69.0   2.5   0.462   B44-6   44.5   6.0   0.726   B692T   69.0   2.5   0.462   B74-12   45.0   12.0   1.468   B70-8   70.0   1.5   0.286   B71-15   71.0   15.0   2.900   B75-1   50.0   1.5   0.204   B75-3   50.0   3.0   0.408   B75-3   76.2   3.0   0.622   B50-1   50.0   1.5   0.204   B75-3   50.0   3.0   0.408   B76-3A   76.2   3.18   0.666   B50-10   50.0   12.0   1.359   B76-9T   76.2   9.53   1.975   B551-3   50.8   3.18   0.444   B80-2   80.0   2.0   0.435   B50-1   50.0   1.5   0.224   B551-3   50.8   3.18   0.444   B80-2   80.0   2.0   0.435   B56-2   56.0   2.3   0.350   B71-17   85.0   3.0   0.774   B85-17   50.8   9.53   1.317   B826T   82.0   6.6   1.467   B551   55.0   1.5   0.224   B85-3   85.0   3.0   0.771   B55-5   56.0   2.3   0.350   B91-5.7   91.0   5.7   1.410   B56-2   66.0   2.0   0.328   B60-2   60.0   2.0   0.328   B60-2   60.0   2.0   0.328   B60-2   60.0   2.0   0.328   B60-2   60.0   2.5   0.408   B10-8   100.0   8.0   2.180   B60-7   60.0   2.5   0.408   B10-8   100.0   6.0   1.632   B60-7   60.0   2.5   0.408   B10-8   100.0   6.0   2.448   B60-7   60.0   2.448   B60-7   60.0   2.5   0.408   B10-8   100.0   6.0   2.448								
B38-9T   38.1   9.53   0.988   B60-10   60.0   10.0   1.631	型号	宽度(mm)	壁厚(mm)	重量(kg/m)	型号	宽度(mm)	壁厚(mm)	重量(kg/m)
B40-2         40.0         2.0         0.218         V19309         66.0         3.0         0.631           B40-2A         40.0         2.5         0.272         B65-4         65.0         4.0         0.707           V19311         40.0         3.0         0.326         B655         65.0         5.0         0.884           B404         40.0         4.0         0.434         B65-25         65.0         25.0         4.420           B40-6         40.0         6.0         0.652         B682T         68.0         2.5         0.462           B44-6         44.5         6.0         0.726         B692T         69.0         2.5         0.462           B45-3         45.0         3.0         0.369         B70-1P         70.0         1.0         0.469           B45-5         45.0         5.0         0.611         V19308         70.0         1.5         0.286           B45-12         45.0         12.0         1.468         B70-8         70.0         8.0         1.523           B48-6         48.0         6.0         0.786         B71-15         71.0         15.0         2.900           B50-1         50.0 <td< td=""><td>B38-6A</td><td>38.1</td><td>5.8</td><td>0.601</td><td>B60-8</td><td>60.0</td><td>8.0</td><td>1.306</td></td<>	B38-6A	38.1	5.8	0.601	B60-8	60.0	8.0	1.306
B40-2A         40.0         2.5         0.272         B66-4         66.0         4.0         0.707           V19311         40.0         3.0         0.326         B655         65.0         5.0         0.884           B404         40.0         4.0         0.434         B65-25         65.0         25.0         4.420           B40-6         40.0         6.0         0.652         B682T         68.0         2.5         0.462           B44-6         44.5         6.0         0.726         B692T         69.0         2.5         0.462           B45-3         45.0         3.0         0.369         B70-1P         70.0         1.0         0.190           B45-5         45.0         5.0         0.611         V19308         70.0         1.5         0.286           B45-12         45.0         12.0         1.468         B70-8         70.0         8.0         1.523           B46-2A         46.0         2.45         0.304         B70-16         70.0         16.0         3.045           B48-6         48.0         6.0         0.786         B71-15         71.0         15.0         2.900           B50-1         50.0	B38-9T	38.1	9.53	0.988	B60-10	60.0	10.0	1.631
No.	B40-2	40.0	2.0	0.218	V19309	65.0	3.0	0.531
B404         40.0         4.0         0.434         B65-25         65.0         25.0         4.420           B405         40.0         5.0         0.544         B68-2         68.0         2.0         0.370           B40-6         40.0         6.0         0.652         B682T         68.0         2.5         0.462           B44-6         44.5         6.0         0.726         B692T         69.0         2.5         0.469           B45-3         45.0         3.0         0.369         B70-1P         70.0         1.0         0.190           B45-5         45.0         5.0         0.611         V19308         70.0         1.5         0.286           B45-12         45.0         12.0         1.468         B70-8         70.0         8.0         1.523           B46-2A         46.0         2.45         0.304         B70-16         70.0         16.0         3.045           B48-6         48.0         6.0         0.786         B72-4         72.0         4.0         0.781           B50-1         50.0         1.5         0.204         B75-5         75.0         5.5         1.122           B50-1         50.0	B40-2A	40.0	2.5	0.272	B65-4	65.0	4.0	0.707
B405         40.0         5.0         0.544         B68-2         68.0         2.0         0.370           B40-6         40.0         6.0         0.652         B682T         68.0         2.5         0.462           B44-6         44.5         6.0         0.726         B692T         69.0         2.5         0.469           B45-3         45.0         3.0         0.369         B70-1P         70.0         1.0         0.190           B45-5         45.0         5.0         0.611         V19308         70.0         1.5         0.286           B45-12         45.0         12.0         1.468         B70-8         70.0         8.0         1.523           B46-2A         46.0         2.45         0.304         B70-16         70.0         16.0         3.045           B48-6         48.0         6.0         0.786         B71-15         71.0         15.0         2.900           B50-1         50.0         1.5         0.204         B72-4         72.0         4.0         0.781           B503         50.0         3.0         0.408         B755         75.0         5.5         1.122           B50-8         50.0         8	V19311	40.0	3.0	0.326	B655	65.0	5.0	0.884
B40-6         40.0         6.0         0.652           B44-6         44.5         6.0         0.726         B692T         69.0         2.5         0.462           B45-3         45.0         3.0         0.369         B70-1P         70.0         1.0         0.190           B45-5         45.0         5.0         0.611         V19308         70.0         1.5         0.286           B45-12         45.0         12.0         1.468         B70-8         70.0         8.0         1.523           B46-2A         46.0         2.45         0.304         B70-16         70.0         16.0         3.045           B48-6         48.0         6.0         0.786         B71-15         71.0         15.0         2.900           B50-1         50.0         1.5         0.204         B72-4         72.0         4.0         0.781           B503         50.0         3.0         0.408         B765         75.0         5.5         1.122           B50-6         50.0         6.0         0.816         B76-3         76.2         3.0         0.622           B50-12         50.0         12.0         1.631         B80-2         80.0 <t< td=""><td>B404</td><td>40.0</td><td>4.0</td><td>0.434</td><td>B65-25</td><td>65.0</td><td>25.0</td><td>4.420</td></t<>	B404	40.0	4.0	0.434	B65-25	65.0	25.0	4.420
B44-6         44.5         6.0         0.726         8692T         69.0         2.5         0.469           B45-3         45.0         3.0         0.369         870-1P         70.0         1.0         0.190           B45-5         45.0         5.0         0.611         V19308         70.0         1.5         0.286           B45-12         45.0         12.0         1.468         870-8         70.0         8.0         1.523           B46-2A         46.0         2.45         0.304         870-16         70.0         16.0         3.045           B48-6         48.0         6.0         0.786         871-15         71.0         15.0         2.900           B50-1         50.0         1.5         0.204         872-4         72.0         4.0         0.781           B503         50.0         3.0         0.408         8755         75.0         5.5         1.122           B50-6         50.0         6.0         0.816         876-3         76.2         3.0         0.622           B50-8         50.0         10.0         1.359         876-9T         76.2         9.53         1.975           B50-12         50.0	B405	40.0	5.0	0.544	B68-2	68.0	2.0	0.370
B45-3         45.0         3.0         0.369         B70-1P         70.0         1.0         0.190           B45-5         45.0         5.0         0.611         V19308         70.0         1.5         0.286           B45-12         45.0         12.0         1.468         B70-8         70.0         8.0         1.523           B48-6         48.0         6.0         0.786         B70-16         70.0         16.0         3.045           B50-1         50.0         1.5         0.204         B72-4         72.0         4.0         0.781           B503         50.0         1.5         0.204         B75-5         75.0         5.5         1.122           B50-6         50.0         6.0         0.816         B76-3         76.2         3.0         0.622           B50-8         50.0         8.0         1.088         B76-3A         76.2         3.18         0.666           B50-10         50.0         10.0         1.359         B76-9T         76.2         9.53         1.975           B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-12         50.8	B40-6	40.0	6.0	0.652	B682T	68.0	2.5	0.462
B45-5         45.0         5.0         0.611         V19308         70.0         1.5         0.286           B45-12         45.0         12.0         1.468         B70-8         70.0         8.0         1.523           B48-6         48.0         6.0         0.786         B71-15         71.0         15.0         2.900           B50-1         50.0         1.5         0.204         B72-4         72.0         4.0         0.781           B503         50.0         3.0         0.408         B755         75.0         5.5         1.122           B50-6         50.0         6.0         0.816         B76-3         76.2         3.0         0.622           B50-8         50.0         8.0         1.088         B76-3A         76.2         3.18         0.666           B50-10         50.0         10.0         1.359         B76-9T         76.2         9.53         1.975           B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-2T         50.8         2.5         0.345         B80-3         80.0         3.0         0.653           B51-3         50.8         <	B44-6	44.5	6.0	0.726	B692T	69.0	2.5	0.469
B45-12         45.0         12.0         1.468         B70-8         70.0         8.0         1.523           B46-2A         46.0         2.45         0.304         B70-16         70.0         16.0         3.045           B48-6         48.0         6.0         0.786         B71-15         71.0         15.0         2.900           B50-1         50.0         1.5         0.204         B72-4         72.0         4.0         0.781           B503         50.0         3.0         0.408         B755         75.0         5.5         1.122           B50-6         50.0         6.0         0.816         B76-3         76.2         3.0         0.622           B50-8         50.0         8.0         1.088         B76-3A         76.2         3.18         0.666           B50-10         50.0         10.0         1.359         B76-9T         76.2         9.53         1.975           B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-2T         50.8         2.5         0.345         B80-3         80.0         3.0         0.653           B51-3         50.8	B45-3	45.0	3.0	0.369	B70-1P	70.0	1.0	0.190
B46-2A         46.0         2.45         0.304         B70-16         70.0         16.0         3.045           B48-6         48.0         6.0         0.786         B71-15         71.0         15.0         2.900           B50-1         50.0         1.5         0.204         B72-4         72.0         4.0         0.781           B503         50.0         3.0         0.408         B755         75.0         5.5         1.122           B50-6         50.0         6.0         0.816         B76-3         76.2         3.0         0.622           B50-8         50.0         8.0         1.088         B76-3A         76.2         3.18         0.666           B50-10         50.0         10.0         1.359         B76-9T         76.2         9.53         1.975           B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-2T         50.8         2.5         0.345         B80-3         80.0         3.0         0.653           B51-3         50.8         3.18         0.444         B80-8         80.0         8.0         1.741           B50-4A         50.8	B45-5	45.0	5.0	0.611	V19308	70.0	1.5	0.286
B48-6         48.0         6.0         0.786         B71-15         71.0         15.0         2.900           B50-1         50.0         1.5         0.204         B72-4         72.0         4.0         0.781           B503         50.0         3.0         0.408         B75-5         75.0         5.5         1.122           B50-6         50.0         6.0         0.816         B76-3         76.2         3.0         0.622           B50-8         50.0         8.0         1.088         B76-3A         76.2         3.18         0.666           B50-10         50.0         10.0         1.359         B76-9T         76.2         9.53         1.975           B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-2T         50.8         2.5         0.345         B80-3         80.0         3.0         0.653           B51-3         50.8         3.18         0.444         B80-8         80.0         3.0         1.741           B50-4A         50.8         4.5         0.622         B80-10         81.6         10.0         2.200           B51-9T         50.8	B45-12	45.0	12.0	1.468	B70-8	70.0	8.0	1.523
B50-1         50.0         1.5         0.204         B72-4         72.0         4.0         0.781           B503         50.0         3.0         0.408         B755         75.0         5.5         1.122           B50-6         50.0         6.0         0.816         B76-3         76.2         3.0         0.622           B50-8         50.0         8.0         1.088         B76-3A         76.2         3.18         0.666           B50-10         50.0         10.0         1.359         B76-9T         76.2         9.53         1.975           B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-2T         50.8         2.5         0.345         B80-3         80.0         3.0         0.653           B51-3         50.8         3.18         0.444         B80-8         80.0         8.0         1.741           B50-4A         50.8         9.53         1.317         B826T         82.0         6.6         1.467           B551-9T         50.8         9.53         1.317         B826T         82.0         6.6         1.467           B551-9T         50.0	B46-2A	46.0	2.45	0.304	B70-16	70.0	16.0	3.045
B503         50.0         3.0         0.408         B755         75.0         5.5         1.122           B50-6         50.0         6.0         0.816         B76-3         76.2         3.0         0.622           B50-8         50.0         8.0         1.088         B76-3A         76.2         3.18         0.666           B50-10         50.0         10.0         1.359         B76-9T         76.2         9.53         1.975           B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-2T         50.8         2.5         0.345         B80-3         80.0         3.0         0.653           B51-3         50.8         3.18         0.444         B80-8         80.0         8.0         1.741           B50-4A         50.8         4.5         0.622         B80-10         81.6         10.0         2.200           B51-9T         50.8         9.53         1.317         B826T         82.0         6.6         1.467           B551T         55.0         1.5         0.224         B85-1T         85.0         3.0         0.701           B56-2T         56.0	B48-6	48.0	6.0	0.786	B71-15	71.0	15.0	2.900
B50-6         50.0         6.0         0.816         B76-3         76.2         3.0         0.622           B50-8         50.0         8.0         1.088         B76-3A         76.2         3.18         0.666           B50-10         50.0         10.0         1.359         B76-9T         76.2         9.53         1.975           B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-2T         50.8         2.5         0.345         B80-3         80.0         3.0         0.653           B51-3         50.8         3.18         0.444         B80-8         80.0         3.0         0.653           B50-4A         50.8         4.5         0.622         B80-10         81.6         10.0         2.200           B51-9T         50.8         9.53         1.317         B826T         82.0         6.6         1.467           B551T         55.0         1.5         0.224         B85-1T         85.0         1.5         0.347           B565         55.0         5.0         0.748         B85-3         85.0         3.0         0.701           B56-12         56.0	B50-1	50.0	1.5	0.204	B72-4	72.0	4.0	0.781
B50-8         50.0         8.0         1.088         B76-3A         76.2         3.18         0.666           B50-10         50.0         10.0         1.359         B76-9T         76.2         9.53         1.975           B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-2T         50.8         2.5         0.345         B80-3         80.0         3.0         0.653           B51-3         50.8         3.18         0.444         B80-8         80.0         8.0         1.741           B50-4A         50.8         4.5         0.622         B80-10         81.6         10.0         2.200           B51-9T         50.8         9.53         1.317         B826T         82.0         6.6         1.467           B551T         55.0         1.5         0.224         B85-1T         85.0         1.5         0.347           B555         55.0         5.0         0.748         B85-3         85.0         3.0         0.701           B56-2T         56.0         12.0         1.828         B93-1T         93.0         2.0         0.511           B57-5A         57.0	B503	50.0	3.0	0.408	B755	75.0	5.5	1.122
B50-10         50.0         10.0         1.359         B76-9T         76.2         9.53         1.975           B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-2T         50.8         2.5         0.345         B80-3         80.0         3.0         0.653           B51-3         50.8         3.18         0.444         B80-8         80.0         8.0         1.741           B50-4A         50.8         4.5         0.622         B80-10         81.6         10.0         2.200           B51-9T         50.8         9.53         1.317         B826T         82.0         6.6         1.467           B551T         55.0         1.5         0.224         B85-1T         85.0         1.5         0.347           B555         55.0         5.0         0.748         B85-3         85.0         3.0         0.701           B56-2T         56.0         2.3         0.350         B91-5.7         91.0         5.7         1.410           B56-12         56.0         12.0         1.828         B93-1T         93.0         2.0         0.511           B57-5A         57.0	B50-6	50.0	6.0	0.816	B76-3	76.2	3.0	0.622
B50-12         50.0         12.0         1.631         B802         80.0         2.0         0.435           B50-2T         50.8         2.5         0.345         880-3         80.0         3.0         0.653           B51-3         50.8         3.18         0.444         880-8         80.0         8.0         1.741           B50-4A         50.8         4.5         0.622         880-10         81.6         10.0         2.200           B51-9T         50.8         9.53         1.317         8826T         82.0         6.6         1.467           B551T         55.0         1.5         0.224         885-1T         85.0         1.5         0.347           B555         55.0         5.0         0.748         885-3         85.0         3.0         0.701           B56-2T         56.0         2.3         0.350         891-5.7         91.0         5.7         1.410           B56-12         56.0         12.0         1.828         893-1T         93.0         2.0         0.511           B57-5A         57.0         4.95         0.767         895-5         95.0         5.0         1.292           B58-6         58.0	B50-8	50.0	8.0	1.088	B76-3A	76.2	3.18	0.666
B50-2T         50.8         2.5         0.345         B80-3         80.0         3.0         0.653           B51-3         50.8         3.18         0.444         B80-8         80.0         8.0         1.741           B50-4A         50.8         4.5         0.622         B80-10         81.6         10.0         2.200           B51-9T         50.8         9.53         1.317         B826T         82.0         6.6         1.467           B551T         55.0         1.5         0.224         B85-1T         85.0         1.5         0.347           B555         55.0         5.0         0.748         B85-3         85.0         3.0         0.701           B56-2T         56.0         2.3         0.350         B91-5.7         91.0         5.7         1.410           B56-12         56.0         12.0         1.828         B93-1T         93.0         2.0         0.511           B57-5A         57.0         4.95         0.767         B95-5         95.0         5.0         1.292           B58-6         58.0         6.0         0.947         B1002T         100.0         2.5         0.680           B60-2         60.0	B50-10	50.0	10.0	1.359	B76-9T	76.2	9.53	1.975
B51-3         50.8         3.18         0.444         B80-8         80.0         8.0         1.741           B50-4A         50.8         4.5         0.622         B80-10         81.6         10.0         2.200           B51-9T         50.8         9.53         1.317         B826T         82.0         6.6         1.467           B551T         55.0         1.5         0.224         B85-1T         85.0         1.5         0.347           B555         55.0         5.0         0.748         B85-3         85.0         3.0         0.701           B56-2T         56.0         2.3         0.350         B91-5.7         91.0         5.7         1.410           B56-12         56.0         12.0         1.828         B93-1T         93.0         2.0         0.511           B57-5A         57.0         4.95         0.767         B95-5         95.0         5.0         1.292           B58-6         58.0         6.0         0.947         B1002T         100.0         2.5         0.680           B60-2         60.0         2.5         0.408         B100-8         100.0         8.0         2.180           B604T         60.0	B50-12	50.0	12.0	1.631	B802	80.0	2.0	0.435
B50-4A         50.8         4.5         0.622         B80-10         81.6         10.0         2.200           B51-9T         50.8         9.53         1.317         B826T         82.0         6.6         1.467           B551T         55.0         1.5         0.224         B85-1T         85.0         1.5         0.347           B555         55.0         5.0         0.748         B85-3         85.0         3.0         0.701           B56-2T         56.0         2.3         0.350         B91-5.7         91.0         5.7         1.410           B56-12         56.0         12.0         1.828         B93-1T         93.0         2.0         0.511           B57-5A         57.0         4.95         0.767         B95-5         95.0         5.0         1.292           B58-6         58.0         6.0         0.947         B1002T         100.0         2.5         0.680           B60-2         60.0         2.0         0.328         B100-6         100.0         6.0         1.632           B602T         60.0         2.5         0.408         B100-8         100.0         8.0         2.180           B604T         60.0	B50-2T	50.8	2.5	0.345	B80-3	80.0	3.0	0.653
B51-9T         50.8         9.53         1.317         B826T         82.0         6.6         1.467           B551T         55.0         1.5         0.224         B85-1T         85.0         1.5         0.347           B555         55.0         5.0         0.748         B85-3         85.0         3.0         0.701           B56-2T         56.0         2.3         0.350         B91-5.7         91.0         5.7         1.410           B56-12         56.0         12.0         1.828         B93-1T         93.0         2.0         0.511           B57-5A         57.0         4.95         0.767         B95-5         95.0         5.0         1.292           B58-6         58.0         6.0         0.947         B1002T         100.0         2.5         0.680           B60-2         60.0         2.0         0.328         B100-6         100.0         6.0         1.632           B602T         60.0         2.5         0.408         B100-8         100.0         8.0         2.180           B604T         60.0         4.5         0.754         B100-9         100.0         9.0         2.448	B51-3	50.8	3.18	0.444	B80-8	80.0	8.0	1.741
B551T         55.0         1.5         0.224         B85-1T         85.0         1.5         0.347           B555         55.0         5.0         0.748         B85-3         85.0         3.0         0.701           B56-2T         56.0         2.3         0.350         B91-5.7         91.0         5.7         1.410           B56-12         56.0         12.0         1.828         B93-1T         93.0         2.0         0.511           B57-5A         57.0         4.95         0.767         B95-5         95.0         5.0         1.292           B58-6         58.0         6.0         0.947         B1002T         100.0         2.5         0.680           B60-2         60.0         2.0         0.328         B100-6         100.0         6.0         1.632           B602T         60.0         2.5         0.408         B100-8         100.0         8.0         2.180           B604T         60.0         4.5         0.754         B100-9         100.0         9.0         2.448	B50-4A	50.8	4.5	0.622	B80-10	81.6	10.0	2.200
B555         55.0         5.0         0.748         B85-3         85.0         3.0         0.701           B56-2T         56.0         2.3         0.350         B91-5.7         91.0         5.7         1.410           B56-12         56.0         12.0         1.828         B93-1T         93.0         2.0         0.511           B57-5A         57.0         4.95         0.767         B95-5         95.0         5.0         1.292           B58-6         58.0         6.0         0.947         B1002T         100.0         2.5         0.680           B60-2         60.0         2.0         0.328         B100-6         100.0         6.0         1.632           B602T         60.0         2.5         0.408         B100-8         100.0         8.0         2.180           B604T         60.0         4.5         0.754         B100-9         100.0         9.0         2.448	B51-9T	50.8	9.53	1.317	B826T	82.0	6.6	1.467
B56-2T         56.0         2.3         0.350         B91-5.7         91.0         5.7         1.410           B56-12         56.0         12.0         1.828         B93-1T         93.0         2.0         0.511           B57-5A         57.0         4.95         0.767         B95-5         95.0         5.0         1.292           B58-6         58.0         6.0         0.947         B1002T         100.0         2.5         0.680           B60-2         60.0         2.0         0.328         B100-6         100.0         6.0         1.632           B602T         60.0         2.5         0.408         B100-8         100.0         8.0         2.180           B604T         60.0         4.5         0.754         B100-9         100.0         9.0         2.448	B551T	55.0	1.5	0.224	B85-1T	85.0	1.5	0.347
B56-12         56.0         12.0         1.828         B93-1T         93.0         2.0         0.511           B57-5A         57.0         4.95         0.767         B95-5         95.0         5.0         1.292           B58-6         58.0         6.0         0.947         B1002T         100.0         2.5         0.680           B60-2         60.0         2.0         0.328         B100-6         100.0         6.0         1.632           B602T         60.0         2.5         0.408         B100-8         100.0         8.0         2.180           B604T         60.0         4.5         0.754         B100-9         100.0         9.0         2.448	B555	55.0	5.0	0.748	B85-3	85.0	3.0	0.701
B57-5A         57.0         4.95         0.767         B95-5         95.0         5.0         1.292           B58-6         58.0         6.0         0.947         B1002T         100.0         2.5         0.680           B60-2         60.0         2.0         0.328         B100-6         100.0         6.0         1.632           B602T         60.0         2.5         0.408         B100-8         100.0         8.0         2.180           B604T         60.0         4.5         0.754         B100-9         100.0         9.0         2.448	B56-2T	56.0	2.3	0.350	B91-5.7	91.0	5.7	1.410
B58-6         58.0         6.0         0.947         B1002T         100.0         2.5         0.680           B60-2         60.0         2.0         0.328         B100-6         100.0         6.0         1.632           B602T         60.0         2.5         0.408         B100-8         100.0         8.0         2.180           B604T         60.0         4.5         0.754         B100-9         100.0         9.0         2.448	B56-12	56.0	12.0	1.828	B93-1T	93.0	2.0	0.511
B60-2     60.0     2.0     0.328     B100-6     100.0     6.0     1.632       B602T     60.0     2.5     0.408     B100-8     100.0     8.0     2.180       B604T     60.0     4.5     0.754     B100-9     100.0     9.0     2.448	B57-5A	57.0	4.95	0.767	B95-5	95.0	5.0	1.292
B602T         60.0         2.5         0.408         B100-8         100.0         8.0         2.180           B604T         60.0         4.5         0.754         B100-9         100.0         9.0         2.448	B58-6	58.0	6.0	0.947	B1002T	100.0	2.5	0.680
B604T 60.0 4.5 0.754 B100-9 100.0 9.0 2.448	B60-2	60.0	2.0	0.328	B100-6	100.0	6.0	1.632
	B602T	60.0	2.5	0.408	B100-8	100.0	8.0	2.180
	B604T	60.0	4.5	0.754	B100-9	100.0	9.0	2.448
B60-6 60.0 6.0 0.979 B100-10 100.0 10.0 2.730	B60-6	60.0	6.0	0.979	B100-10	100.0	10.0	2.730

型号	宽度(mm)	壁厚(mm)	重量(kg/m)	型号	宽度(mm)	壁厚(mm)	重量(kg/m)
B101-3	101.6	3.0	0.829	B148-30	148.15	30.5	12. 336
B101-9T	101.6	9.53	2.634	B150-5	150.8	5.0	2.058
B1055	105.0	5.0	1.428	B150-10	150.0	10.0	4.095
B106-5A	106.0	4.95	1.427	B151-5	151.0	5.1	2.102
B115-7	115.0	7.0	2.198	B152-12	152.0	12.0	4.948
B116-4A	116.0	5.2	1.644	B152-12A	152.0	12.0	4.960
B118-4	118.85	4.0	1.298	B167-7	167.5	7.0	3.200
B1202T	120.0	2.5	0.816	B180-3	180.0	3.0	1.468
B120-10	120.0	10.0	3.264	B200-15	200.0	15.0	8.160
B1353	135.0	3.0	1.102	B200-25	200.0	25.0	13.600
B1402T	140.0	2.5	0.952	B211-5	211.0	5.5	3.168
B1403	140.0	3.0	1.142	B216-3.5	216.0	3.5	2.078
B140-12	140.0	12.0	4.568	B250-10	250.0	10.0	6.800
B145-8	145.5	8.0	3.178	B300-8	300.0	8.0	6.528
B146-8A	145.8	8.0	3.173				

4	
Ħ	

	宽x高(mm)	壁厚(mm)	重量(kg/m)	型号	宽X高(mm)	壁厚(mm)	重量(kg/m)
0721	8X22	2.0	0.152	J25-25	25X25	2.0	0. 261
0707	10X20	1.9	0.145	072	25X25	3.0	0. 382
J12-12H	12X12	1.5	0.095	J25-25E	25X25	4.0	0. 502
079TP	12.7X12.7	1.1	0.073	0724	25X25	4.75	0. 585
079T	12.7X12.7	2.5	0.155	096V	25.4X12.7	1.0	0. 101
J13-6	13X6.2	1. 2X2. 5	0.076	J25-12	25.4X12.7	3.0	0. 286
J15-8	15X8	2.0	0.115	081	25.4X25.4	1.5	0. 200
J15-15	15X15	1.5	0.116	J25-25P	25.4X25.4	1.6	0. 223
J15-15H	15X15	3.0	0.220	J25-25D	25.4X25.4	3.18	0. 416
J16-12	16X12	1.3	0.100	J26-11	26X11.2	1.1	0. 107
J16-16H	16X16	1.3	0.110	087	28X25	3.0	0.407
0731	18X12	1.0	0.080	J28-26	28X26.3	3.0	0.420
092	18X15	2.0	0.168	J29-20	29X20	3.0	0.377
J18-18	18X18	1.2	0.114	J30-9	30X9	3.0	0.294
0704	19.05X19.05	2.8	0.267	J30-10	30X10	2.5	0.256
J19-19	19.06X19.06	1.6	0.161	J30-15	30X15	2.0	0.235
075	19X12.7	1.0	0.083	0715	30X15.5	3.0	0.348
075T	19X12.7	3.0	0.234	085	30X16.5	3.0	0.355
J20-11	20X11	2.0	0.158	J30-18	30X18	1.3	0.167
J20-15	20X15	1.2	0.112	083	30X20	2.0	0.262
J20-20P	20X20	1.0	0.110	J30-20A	30X20	2.7	0.349
0727	20X20	2.0	0.207	084	30X20	3.0	0.381
0714	20X20	2.5	0.255	J30-20HT	30X20	4.0	0.502
077	21X19	1.0	0.106	DHD31-SJ	30X23	3.0	0.407
J25-13	25X13	3.0	0.286	J30-30P	30X30	1.2	0.192
J25-13P	25X12.5	1.5	0.153	J30-30H	30X30	2.0	0.316
J25-15A	25X15	1.5	0.157	J30-30	30X30	2.8	0.436
J25-15	25X15	2.5	0.255	0722	30X30	3.2	0.494
XH-41	25X17	1.8	0.197	J30-30C	30X30	4.0	0.612
J25-18H	25X18	3.0	0.326	J30-30B	30X30	5.0	0.756
J25-20	25X20	1.05	0.127	J30-30T	30X30	6.5	0.946
0726	25X20	1.7	0.201	J31-31A	31.75X31.75	1.0	0.170
089	25X20	2.0	0.233	J31-31C	31.75X31.75	2.8	0.462
J25-25C	25X25	1.2	0.159	J31-31E	31.75X31.75	3.175	0.523

-	
笛	
,,,	

J47-13

47X13

3.0

0.465

J60-50

60X50

2. 8

0.816

型号	宽X高(mm)	壁厚(mm)	重量(kg/m)	型号	宽X高(mm)	壁厚(mm)	重量(kg/
J31-31T	31.75X31.75	4.2	0.677	J50-12	50X12	3. 0	0. 48
J32-14.5	32X14.5	2.0	0.241	J50-13	50X13	3. 0	0. 48
070	32X24	3.0	0.432	J50-18	50X18	1. 5	0. 27
091	34X25	3.0	0.455	J50-19	50. 5X19	3. 0	0. 54
J34-24	34X24	3.0	0.450	J50-20	50X20	2. 5	0. 46
J35-25	35X25	2.8	0.437	J50-25	50X25	1. 5	0. 30
J35-35	35X35	2.9	0.530	J50-25A(带V槽)	50X25	5. 0	0. 95
J38-30	38X30	2.5	0.447	J50-30	50X30	3. 0	0. 63
J38-32	38X32	4.0	0.721	J50-30H	50X30	4. 0	0. 82
J38-38P	38X38	1.0	0.205	J50-32	50X32. 5	1. 5	0. 32
J38-38	38X38	1.2	0.244	J50-50	50X50	2. 0	0. 54
J38-38H	38X38	2.0	0.419	J50-50F	50X50	3. 0	0. 79
073	38.1X19	3.0	0.440	0701	50X50	4. 0	1. 04
074	38.1X22	2.0	0.315	294A	50X50	5. 0	1. 30
074T	38.1X22	2.5	0.392	294B	50X50	5. 5	1. 40
097V	38.1X12.7	1.0	0.135	294	50X50	6. 0	1. 55
J38-25A	38.1X25.4	1.0	0.170	294C	50. 4X50. 4	5. 4	1. 39
076	38.1X25.4	3.0	0.494	J50-12A	50. 8X12. 7	1. 2	0. 20
J38-38E	38.1X38.1	1.6	0.325	098V	50. 8X12. 7	1. 0	0. 16
J38-38A	38.1X38.1	2.8	0.559	J50-15H	50. 8X15	2. 0	0. 34
071	38.1X38.1	3.0	0.595	099V	50. 8X25. 4	1. 0	0. 20
J40-18	40X18	1.5	0.233	J51-25	50. 8X25. 4	1. 6	0. 32
J40-20	40X20	4.0	0.612	0716	50. 8X25. 4	3. 0	0. 59
J40-21	40X21	3.0	0.475	J50-50D	50. 8X50. 8	1. 63	0.44
J40-28H	40X28	4.0	0.696	J51-51	50. 8X50. 8	3. 2	0. 86
J40-30B	40X30	1.4	0.292	J52-20	52X20	2. 0	0. 37
J40-30	40X30	4.0	0.718	J55-30(带V槽)	55X30	3. 0	0. 67
J40-40	40X40	2.0	0.426	J57-18	57X18	3. 0	0. 59
088	40X40	4.0	0.829	J57-19	57X19	3. 0	0. 59
XH-40	40X40	5.5	1.110	J60-21	60X21	3. 0	0. 63
J40-40B	40X40	6.0	1.221	J60-40H	60X40	2. 0	0. 53
J45-40	44.9X39.5	2.0	0.450	090	60X40	2. 8	0. 73
J46-15	46X15	2.5	0.402	J60-40	60X40	3. 0	0. 79
		1				1	

_	
绐	
ж	

型号	宽X高(mm)	壁厚(mm)	重量(kg/m)	型号	宽X高(mm)	壁厚(mm)	重量(kg/m)
J60-50H	60X50	5. 0	1. 433	J80-30	80X30	8. 0	2. 219
H60-60H	60X60	4. 0	1. 267	J80-50	80X50	6. 0	2. 016
J70-35	70X35	3. 15	0. 876	J80-80	80X80	7. 0	2. 913
J70-50	70X50	4. 0	1. 276	J90-40H	90X40	4. 0	1. 391
J70-60	70X60	5. 0	1. 706	J90-70	90X70	6. 0	2. 513
J70-70A	70X70	3. 0	1. 122	J90-70T	90X70	10. 0	4. 080
J70-70	70X70	8. 3	2. 973	J100-50H	100X50	6. 0	2. 354
J70-70H	70X70	8. 0	2. 883	J100-52	100X52	10. 0	3. 877
J74-38	74X38	3. 0	0. 889	J100-75H	100X75	4. 0	1. 860
J75-50T	75X50	3. 0	0. 992	J100-100	100X100	10. 0	5. 168
J75-50H	75X50	4. 0	1. 316	0717	101. 6X25. 4	3. 0	1. 012
J75-50A	75X50	8. 0	2. 555	J101-101A	101. 6X101. 6	3. 0	1. 634
0702P	75X75	3. 0	1. 201	J109-58	109X58	7. 0	3. 073
0702	75X75	5. 8	2. 275	J152-76	152. 4X76. 2	9. 5	5. 724
J75-75H	75X75	6. 0	2. 359	J250-80	250X80	3. 0	2. 678
J76-25A	76. 2X25. 4	3. 0	0. 805				

型号	宽x高(mm)	壁厚(mm)	重量(kg/m)	型号	宽x高(mm)	壁厚(mm)	重量(kg/m)
001P	9.5X9.5	0.7	0.052	031	15X15	2.0	0.223
001	9.5X9.5	0.9	0.062	C15-20	15X20	1.75	0.241
022	10X10	0.7	0.054	C16-16	16X16	1.6	0.196
C15-11	11X15.8	1.0	0.110	C16-19	16.3X19	2.0	0.275
047	11.4X12	1.2	0.107	C17-20	17X20	1.75	0.250
021	11.7X11.7	0.85	0.077	027	18X8	2.0	0.163
020	12X12	2.5	0.210	017	18X12.7	2.7	0.278
C20-12	12.5X20	2.0	0.264	C18-20H	18X20	3.0	0.426
002P	12.7X12.7	0.7	0.070	C18-35H	18X35	3.0	0.672
002	12.7X12.7	0.9	0.089	C19-3	18.8X3	1.2	0.073
002T	12.7X12.7	1.4	0.134	CL-012	19X10	1.5	0.146
C14-14T	14X14	1.6	0.169	003	19X12.7	0.9	0.104
010	14.4X14	0.9	0.099	014	19X12.7	2.0	0.219
006	19X19	1.0	0.150	038	38X12	1.2	0.195
C21-19	19X21	1.2	0.192	023	38X25	3.0	0.667
C20-10	20X10	1.0	0.103	026	38.1X6.35	1.0	0.132
C20-20T	20X20	1.5	0.240	C40-13	40X12.7	1.0	0.172
051	20X20	3.0	0.441	C43-35H	43.5X35	2.8	0.830
C36-20T	20X36	1.5	0.370	058	40X40	3.0	0.930
013	20.3X10.1	2.0	0.198	CL-004	45X20	2.0	0.441
059	21X8	1.0	0.095	C45-20	45X20	2.0	0.442
011	22X12.7	0.9	0.111	C46-50HT	46.5X50	6.0	2.570
028	22X12	2.0	0.228	049	48X40	1.2	0.410
C22-15	22X15	1.2	0.162	C50-35H	49.5X35.4	4.0	1.225
005	25X12.7	0.9	0.119	C50-14	50X14	1.2	0.248
C25-12P	25.4X12.7	1.0	0.133	035	50X25	2.8	0.719
C25-20H	24.5X20	2.0	0.330	C50-45	50X45	4.0	1.452
037	25X18	1.2	0.191	C51-35H	50.5X35	2.8	0.880
045	25X25	1.0	0.199	007	50.8X12.7	1.0	0.201
048	25X25	2.0	0.390	CL-008	50.8X25.4	3.0	0.780
C25-25D	25X25	3.0	0.561	CL-007	50.8X50.8	2.8	1.118
C25-25H	25X25	2.8	0.530	C54-20H	53.5X20	2.0	0.489
C25-35H	25X35	3.0	0.724	C53-36	53.5X36.5	1.1	0.373
053	25X38	3.0	0.775	030	27X10	2.5	0.286

構							
 型号	宽X高(mm)	壁厚(mm)	重量(kg/m)	型号	宽X高(mm)	壁厚(mm)	重量(kg/m)
039	27X15	1.1	0.164	C57-53	57.5X54	3.0	1.306
029	27X15	2.0	0.288	C60-10	60X10	1.2	0.254
C29-29	29.4X28.83	3.0	0.645	C60-30	60X30	2.0	0.633
046	30X7	1.0	0.114	C60-40H	60X40	4.0	1.436
C32-25	32X25	1.5	0.324	C62-35H	62.5X35	2.8	0.980
032	32X28X34	2.5	0.605	036	76X18	1.2	0.358
050	34X40	1.2	0.364	008	76.2X12.7	1.0	0.270
C35-60H	35X60	4.0	1.600	C76-38	76.2X38.1	6.36	2.416
019	36X25	2.0	0.444	033	80X23	1.2	0.403
C54-35H	54.5X35	2.8	0.920				
山字槽							
型号	宽x高(mm)	壁厚(mm)	重量(kg/m)	型号	宽X高(mm)	壁厚(mm)	重量(kg/m)
004	21X14	0. 9	0. 147	012	25X12. 7	0. 9	0. 147
							1

方管							
型号	宽X高(mm)	壁厚(mm)	重量(kg/m)	型号	宽X高(mm)	壁厚(mm)	重量(kg/m)
G9-9	9X9	0.8	0. 072	G20-20A	20X20	1. 2	0. 248
G12-12B	11. 8X11. 8	1. 2	0. 140	2020	20. 5X20. 5	0. 9	0. 191
G12-12H	12X12	3. 5	0. 324	G21-13	21X13	1. 0	0. 175
G12-12	12. 7X12. 7	0. 9	0. 116	G22-14	22X14. 5	1. 0	0. 188
G13-13A	12. 9X12. 9	1. 5	0. 187	G24-8P	24X8. 5	0.8	0. 134
G15-9	15X9	1. 0	0. 120	G25-5A	25X5	1. 0	0. 153
G15-12	15X12	1. 0	0. 136	G25-8	25X8. 7	1. 0	0. 173
G15-13	15X13	1. 0	0. 141	2512	25X12	1. 5	0. 276
G15-15A	15X15	1. 0	0. 153	G25-14H	25X14	3. 0	0. 539
G15-15	15X15	1. 2	0. 182	G25-15P	25X15	0.8	0. 167
1515	15X15	2. 0	0. 283	G25-20	25X20	1. 2	0. 278
G16-10	16X10	1. 5	0. 188	G25-25P	25X25	0.8	0.210
G16-16P	16X16	1. 0	0. 163	G25-25G	25X25	1.0	0.262
G16-16C	16X16	1. 2	0. 194	G25-25F	25X25	2.5	0.636
G16-16	16X16	1. 5	0. 237	2525H	25X25	3.0	0.718
G16-16B	16X16	2. 0	0. 306	G25-25C	25X25	1.4	0.364
G17-14	17X14	2. 0	0. 295	G25-25H	25X25	5.0	1.088
Fs8006	17X17	1. 2	0. 205	2512V	25.4X12.7	1.0	0.196
G18-9	18X9	0.8	0. 111	G25-25D	25.4X25.4	1.6	0.419
G1818	18X18	1. 2	0. 219	G2525H	25.4X25.4	2.0	0.509
1219V	19X12	2. 0	0. 293	G25-25J	25.4X25.4	3.18	0.777
G19-12	19X12. 5	1. 4	0. 219	2525	25.4X25.4	1.2	0.315
G19-19D	19X19	1. 0	0. 196	2525T	25.4X25.4	1.4	0.366
G19-19	19X19	1. 5	0. 289	G26-20	26X20	2.0	0.459
G1919A	19X19	2. 0	0. 370	G28-20	28.5X20	1.5	0.373
V1919	19. 05X19. 05	1. 0	0. 196	G29-27	29X27.5	2.0	0.571
G19-19B	19. 05X19. 05	2. 0	0. 371	G30-8P	30X8.5	0.8	0.161
G19-19A	19. 05X19. 05	3. 0	0. 524	G30-10P	30X10	1.0	0.207
G20-9	20X9	0.8	0. 119	G3012	30X12	1.8	0.376
G2010	20X10	0. 9	0. 138	G30-13A	30X13.5	3.0	0.612
G20-17	20X17	1. 0	0. 191	G30-15B	30X15	1.2	0.278
G20-20B	20X20	1. 5	0. 302	G30-15A	30X15	1.5	0.343
G20-20H	20X20	3. 0	0. 555	G30-19H	30X19	3.0	0.702
G20-18	20X18. 5	1. 2	0. 236	G30-20	30X20	1.4	0.359

方管							
型号	宽X高(mm)	壁厚(mm)	重量(kg/m)	型号	宽X高(mm)	壁厚(mm)	重量(kg/m)
G30-20B	30X20	1.2	0.311	G40-25	40X25	1.2	0.410
G30-25	30X25	1.2	0.341	G40-25H	40X25	2.0	0.664
G3029	30X29	2.0	0.600	G40-25S	40X25	5.0	1.496
G30-30P	30X30	1.0	0.317	G4026	40X26	2.8	0.920
G30-30B	30X30	1.2	0.377	G40-30	40X30	2.8	0.981
G30-30	30X30	2.0	0.612	G4030	40X30	2.5	0.884
G31-23	31X23	1.2	0.338	G40-30A	40X30	1.4	0.512
3131G	31X31	1.5	0.480	G40-30P	40X30	1.2	0.446
G31-31	31.5X31.5	2.5	0.789	G40-35	40X35	1.0	0.394
3131	31.75X31.75	1.2	0.397	G40-40P	40X40	1.0	0.424
G32-28H	32X27.5	1.5	0.461	G40-40	40X40	1.2	0.508
G35-25	35X25	2.0	0.616	G40-40T	40X40	1.5	0.628
G35-35P	35X35	1.0	0.370	G40-40C	40X40	1.8	0.751
G35-35	35X35	1.5	0.547	4040V	40X40	2.0	0.824
G35-35H	35X35	3.0	0.773	G40-40H	40X40	3.0	1.208
G36-28	36X28	2.0	0.653	G40-40E	40X40	4.0	1.572
G38-10	38X10	2.0	0.478	G42-17	42X17.5	1.5	0.459
G38-25	38X25	1.5	0.491	G42-25	42X25.6	1.2	0.423
G38-30	38X30	1.1	0.395	G44-15(带V槽)	43.5X15	3.0	0.860
G38-38T	38X38	1.5	0.598	G44-24A	44X24.5	2.0	0.702
G38-38A	38.1X38.1	2.8	1.075	G44-27	44X27.5	1.1	0.419
3825	38.1X25.3	1.2	0.400	G44-24B	44.4X24.5	2.0	0.702
3825T	38.1X25.3	1.6	0.522	G44-25A	44.45X25.4	1.2	0.440
XH-1121	38.1X25.4	0.9	0.302	G44-44P	44X44	1.2	0.560
3825H	38.1X25.4	2.0	0.646	G44-44	44X44	1.4	0.649
3838P	38.1X38.1	1.0	0.402	G45-20	45X20	1.4	0.474
3838	38.1X38.1	1.2	0.480	G45-45H	45X45	2.8	1.285
G38-38C	38.1X38.1	2.03	0.805	CKB-768	45X45	1.5	0.710
G40-13	40X12.7	1.0	0.276	G46-15A	46.5X15	1.5	0.477
G40-20	40X20	1.0	0.316	G47-47T	47X47	3.0	1.436
G40-20B	40X20	1.25	0.392	G50-10	50X10	1.2	0.375
G40-20C	40X20	3.0	0.885	G50-10T	50X10	2.0	0.609
G40-20T	40X20	1.5	0.465	G50-15P	50X15	1.0	0.347
G40-23	40X23	1.2	0.364	G50-15	50X15	1.2	0.409

方管						7		
型号	宽X高(mm)	壁厚(mm)	重量(kg/m)		型号	宽X高(mm)	壁厚(mm)	重量(kg/m)
G50-19	50X19	1.2	0.436	G	60-25P	60X25	1.2	0.541
G50-20P	50X20	1.2	0.441	G	60-25	60X25	1.3	0.585
5020V	50X20	2.0	0.716	60	025	60X25.4	1.2	0.542
5020VT	50X20	2.3	0.818	G	60-30D	60X30	1.5	0.713
G50-25F	50X25	1.3	0.514	G	60-30A	60X30	2.0	0.936
G50-25B	50X25	1.4	0.552	G	60-30F	60X30	2.5	1.156
G50-25A	50X25	4.0	1.474	G	60-30H	60X30	4.0	1.784
G50-25	50X25	1.2	0.476	G	60-40	60X40	1.6	0.842
G50-25T	50X25	2.0	0.773	G	60-40A	60X40	1.2	0.637
G50-30	50X30	1.2	0.507	G	60-40S	60X40	4.0	2.009
G50-30A	50X30	1.5	0.635	G	60-50	60X50	1.2	0.702
G50-30T	50X30	2.0	0.827	G	60-50T	60X50	2.0	1.158
G5012A	50.8X12.7	2.0	0.647	G	60-60	60X60	1.4	0.893
2550	50.8X25.4	1.2	0.482	60	060	60X60	1.2	0.768
G50-25H	50.8X25.4	3.0	1.146	G	60-60T	60X60	2.0	1.262
G50-30H	50X30	3.0	1.208	G	60-60H	60X60	3.0	1.860
3850	50.7X38	1.2	0.561	G	60-28	60X27.8	1.2	0.558
G50-40B	50X40	2.0	0.929	G	61-18T	61.5X18	2.0	0.821
G50-50B	50X50	1.4	0.743	G	62-18	62X18	4.5	1.738
G50-50	50X50	2.0	1.044	G	62-30	62X30	2.5	1.232
G50-50H	50X50	5.0	2.448	G	63-63A	63X63	5.2	3.282
5050P	50.8X50.8	1.2	0.649	G	63-63	63.5X63.5	6.4	3.976
5050	50.8X50.8	1.2	0.645	G	65-15	65X15	2.0	0.830
5050T	50.8X50.8	1.5	0.802	G	65-20H	65X20	4.0	1.676
5050H	50.8X50.8	3.0	1.554	G	6530	65X30	1.6	0.799
G51-51B	50.8X50.8	3.2	1.676	G	65-40	65X40	1.2	0.672
G54-31	54X31	2.5	1.088	G	65-50T	65X50	1.9	1.150
G55-27	55.25X27.52	1.2	0.523	G	65-65P	65X65	1.2	0.833
G60-13A	60X13.5	4.0	1.425	G	65-65T	65X65	1.9	1.300
G60-9	60X9	1.5	0.541	G	65-65	65X65	1.4	0.969
G60-12	60X12	1.4	0.527	G	67-37T	67X37	2.0	1.088
G60-15P	60X15	1.0	0.400	G	67-67	67X67	2.0	1.415

G68-33(带V槽)

G70-20

68X33

70X20

1.0

1.2

0.540

0.571

2.5

2.0

60X20

60X20

1.020

0.827

G60-20T

G60-20A

方管		

型号	宽x高(mm)	壁厚(mm)	重量(kg/m)	型号	宽x高(mm)	壁厚(mm)	重量(kg/m)
G70-20H	70X20	2.5	1.160	7676H	76.2X76.2	2.0	1.615
G70-25	70X25	1.2	0.604	G77-47	77.4X47.4	1.2	0.799
G70-25T	70X25	1.4	0.702	G78-44T	77.8X44	1.2	0.776
G70-30P	70X30	1.2	0.639	G80-15T	80X15	2.0	0.990
G7035	70X35	1.2	0.670	G8025	80X25	1.2	0.670
G70-35T	70X35	1.4	0.778	G80-30H	80X30	1.8	1.045
G70-40A	70X40	1.3	0.757	G80-33H	80X33	2.5	1.468
G70-45P	70X45	1.2	0.737	G80-40C	80X40	1.35	0.864
G70-50	70X50	1.3	0.831	G80-40	80X40	2.0	1.262
G70-50A	70X50	1.5	0.965	G80-40A	80X40	5.0	2.992
G70-50T	70X50	2.0	1.262	G8044	80X44	1.2	0.794
G75-30	75X30	3.0	1.620	G8044T	80X44	1.4	0.923
G75-40P	75X40	1.2	0.738	G80-50P	80X50	1.0	0.696
G7545	75X45	3.0	1.860	G80-50	80X50	1.4	0.969
7550V	75X50	3.0	1.942	G80-50A	80X50	1.7	1.175
G75-75P	75X75	1.2	0.964	G80-50T	80X50	2.0	1.371
G75-75	75X75	3.0	2.350	G80-55	80X55	1.2	0.866
G76-30	76X30	1.8	1.003	G80-60H	80X60	3.0	2.187
G76-32	76X32	1.5	0.857	G80-65	80X65	2.0	1.535
G76-40P	76X40	1.0	0.620	8070	80X70	2.0	1.585
G76-76B	76X76	4.0	3.122	G80-70H	80X70	4.0	3.101
7625	76.2X25.4	1.2	0.650	G80-80	80X80	1.8	1.531
7625T	76.2X25.4	1.4	0.752	G80-80B	80X80	2.3	1.952
7625H	76.2X25.4	2.0	1.062	G8125	81.6X25.4	1.2	0.685
7644	76.2X44.5	1.2	0.775	G8181	81.6X81.6	1.4	1.222
7644T	76.2X44.5	1.4	0.894	G84-44T	84X44	1.5	1.024
7644H	76.2X44.5	2.0	1.268	G84-50	84X50	3.0	2.089
G76-50H	76.2X50	4.0	2.600	G85-65	85X65	3.0	2.359
7650	76.2X50.8	1.75	1.171	G8585	85X85	1.2	1.094
G7650A	76.2X50.8	2.0	1.338	G85-85	85X85	3.0	2.686
G76-76	76.2X76.2	6.35	4.880	G86-30T	86X30	2.0	1.220
G7676PM	76.2X76.2	1.05	0.868	G87-25	87X25	1.2	0.718
7676P	76.2X76.2	1.2	0.979	G87-40	87X40	3.0	1.982
7676	76.2X76.2	1.5	1.215	G87-44P	87X44	1.1	0.771

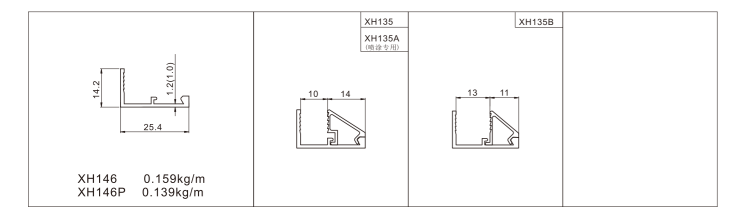
方管	
刀官	

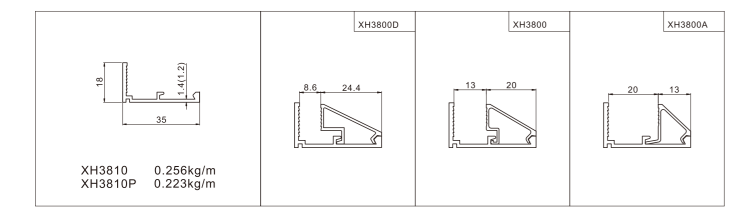
型号	宽X高(mm)	壁厚(mm)	重量(kg/m)	型号	宽X高(mm)	壁厚(mm)	重量(kg
G88-44	88X44	1.2	0.846	G100-50T	100X50	4.0	3.09
G88-44H	88X44	2.5	1.730	G100-58H	100X58	3.0	2.490
G88-88HT	88X88	2.5	2.326	G100-60P	100X60	1.2	1.03
G9025	90X25	1.2	0.735	G100-60A	100X60	1.55	1.32
G9025T	90X25	1.4	0.855	G100-60T	100X60	2.0	1.70
G9025H	90X25	1.6	0.973	G100-65A	100X65	1.2	1.062
G9025S	90X25	1.8	1.091	G100-65C	100X65	2.5	2.200
G9027	90X27.5	1.2	0.751	G1069	100X69	3.0	2.660
G90-30	90X30	3.0	1.867	G100-70P	100X70	1.5	1.368
G90-36	90X36	2.5	1.652	G10070	100X70	2.0	1.806
G90-44A	90X44	1.8	1.277	G100-70T	100X70	3.0	2.686
G90-44	90X44	2.0	1.414	G100-80A	100X80	2.0	1.90
G9044T	90X44	1.4	0.999	G100-90	100X90	1.8	1.832
G9044	90X44	1.2	0.859	G100-100E	100X100	2.1	2.24
G90-50	90X50	1.4	1.049	G100-100D	100X100	2.3	2.454
G90-50A	90X50	1.2	0.902	G100-100B	100X100	3.0	3.178
G90-60	90X60	2.0	1.594	G100-100H	100X100	5.0	5.25
G9090	90X90	1.2	1.159	G100-65	101.6X65	3.0	2.26
G9090S	90X90	1.8	1.727	1025	101.6X25.4	1.2	0.816
G95-25	95X25	1.2	0.768	1025T	101.6X25.4	1.4	0.932
G95-65	95X65	1.5	1.281	1025H	101.6X25.4	1.8	1.208
G99-99	99X99	1.35	1.440	1044	101.6X44.5	1.2	0.948
G100-18	100X18	1.2	0.755	1044T	101.6X44.5	1.4	1.087
G100-20T	100X20	2.0	1.262	G1044A	101.6X44.5	2.0	1.546
G1025V	100X25	4.0	2.537	1044H-3.0	101.6X44.5	3.0	2.287
G100-30A	100X30	1.5	1.036	1050T	101.6X50.8	1.5	1.220
G100-30	100X30	5.0	3.265	1050TH-2.4	101.6X50.8	2.4	1.927
G100-40	100X40	1.4	1.045	1050H-3.0	101.6X50.8	3.0	2. 389
G100-44	100X44	1.2	0.924	G100-54T	101.6X54	1.8	1.488
G100-44A	100X44	3.0	2.235	1010P	101.6X101.6	1.2	1.310
G100-46H	100X46.4	8.0	5.675	1010T	101.6X101.6	1.5	1.634
G100-50P	100X50	1.3	1.042	G1010A	101.6X101.6	3.0	3.206
G100-50B	100X50	1.8	1.428	G105-30	105X30	2.0	1.420
G100-50A	100X50	3.0	2.341	G110-60	110X60	1.35	1.229

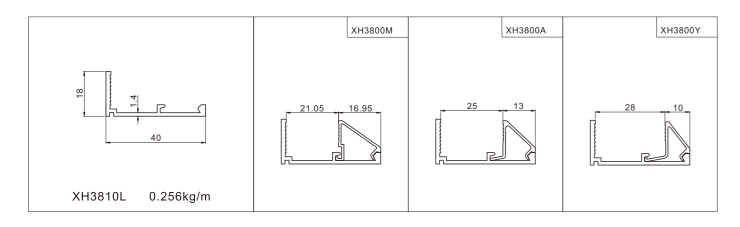
型号	宽x高(mm)	壁厚(mm)	重量(kg/m)	型号	宽x高(mm)	壁厚(mm)	重量(kg/
G1160V	110X60	1.5	1.358	XSEK-362	140X25	3.0	2.595
G110-60T	110X60	2.0	1.806	14038	140X38	1.35	1.283
G110-60A	110X60	3.0	2.667	G140-44	140X44	2.5	2.433
G110-60H	110X60	3.8	3.357	G140-45	140X45	3.0	2.92
G110-90	110X90	1.5	1.608	G140-50H	140X50	5.0	4.896
G110-108	110X108	3.0	3.460	G140-65	140X65	1.6	1.757
G110-110P	110X110	1.4	1.654	G140-80B	140X80	1.5	1.790
VM0065	110X100	2.0	2.250	SJH-030	140X80	2.0	2.350
G110-110	110X110	5.0	5.712	G141-40	140.6X39.9	3.0	2.858
G113-56	113X56	1.5	1.355	G145-45	145X45	1.6	1.626
G12025	120X25	1.2	0.931	G145-145	145X145	2.2	3.418
G12025G	120X25	2.0	1.534	G148-20	148X20	2.0	1.784
G120-30	120X30	2.5	1.972	G15025	150X25	2.0	1.860
Q13523	120X40	1.5	1.281	G150-25H	150X25	5.0	4.488
G120-45HT	120X45	4.0	3.420	CW-47	150X30	2.5	2.37
G120-50A	120X50	2.5	2.244	G150-40	150X40	1.5	1.53
G120-60	120X60	1.9	1.821	G150-40A	150X40	4.0	3.97
G120-60T	120X60	3.9	3.654	G150-50P	150X50	1.5	1.610
G120-65C	120X65	2.5	2.460	G15050A	150X50	2.0	2.13
G120-70H	120X70	4.0	3.975	G150-50H	150X50	2.7	2.86
G120-80A	120X80	1.8	1.923	15050H	150X50	3.0	3.16
Q13524	120X80	3.0	3.166	G150-50	150X50	4.0	4.19
G120-100	120X100	1.5	1.771	G150-60P	150X60	1.8	2.02
G120-100H	120X100	3.0	3.505	G150-60C	150X60	2.5	2.798
G123-50	123X50	2.0	1.839	G150-60	150X60	3.0	3.330
G125-38	125X38	2.3	1.981	G150-60H	150X60	5.9	6.38
G125-50	125X50	2.0	1.861	G150-70	150X70	2.0	2.358
G125-65	125X65	3.0	3.014	G150-75	150X75	1.8	2.169
G126-126	126X126	4.0	5.309	G150-76	150X76	3.0	3.60
G127-50	127X50.8	5.0	4.564	G150-80A	150X80	2.0	2.44
G130-20	130X20	1.3	1.121	G150-80	150X80	3.0	3.669
G130-50	130X50	2.8	2.656	G150-100	150X100	2.0	2.670
SJH165-39	130X75	2.5	2.719	XJX-043	150X100	2.5	3.33
G140-25P	140X25	1.2	1.061	G150-100T	150X100	3.0	3.982

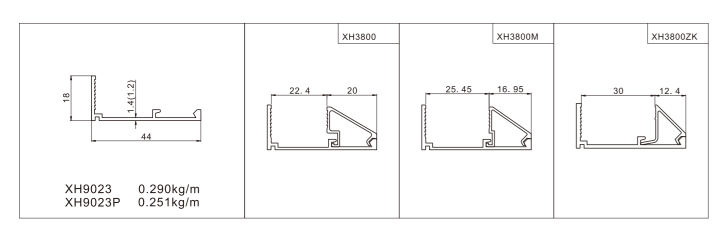
<i>→ **</i>	
方管	

型号	宽X高(mm)	壁厚(mm)	重量(kg/m)	型号	宽x高(mm)	壁厚(mm)	重量(kg/m)
G150-100H	150X100	10.0	12.500	G254-76	254X76.2	6.35	11.090
G150-150	150X150	3.5	5.590	G260-137	260X137	3.0	6.381
G152-25	152.4X25.4	3.0	2.804	G300-50H	300X50	5.9	10.890
G152-44	152.4X44.45	2.0	2.098	G300-80	300X80	3.0	6.126
G155-65	155X65	4.0	4.664	G300-100P	300X100	3.0	6.430
G160-25	160X25	1.5	1.485	G300-100	300X100	3.5	7.483
G160-50B	160X50	1.8	2.028	G300-100H	300X100	5.9	12.506
G165-45	165X45	2.0	2.241				
G169-49	169X49	4.0	4.586				
G170-50P	170X50	2.0	2.350				
G170-100	170X100	4.5	5.076				
G180-40	180X40	3.0	3.490				
G180-60	180X60	1.7	2.196				
G180-70	180X70	3.0	3.982				
G180-80	180X80	3.0	4.150				
G180-80P	180X80	2.2	3.058				
G180-100	180X100	2.0	3.000				
G180-180P	180X180	2.8	5.418				
G180-180	180X180	3.0	5.777				
G194-64	193.8X63.5	4.55	6.166				
G200-50P	200X50	2.0	2.676				
G200-50	200X50	3.0	3.982				
G200-60	200X60	4.5	6.144				
G200-70	200X70	2.5	3.617				
G200-75	200X75	2.1	3.093				
G200-80	200X80	2.5	3.781				
G200-100P	200X100	2.5	4.012				
G200-150	200X150	3.0	5.614				
G200-100T	200X100	3.0	4.798				
G200-120	200X120	2.5	4.284				
G200-200	200X200	3.1	6.665				
G240-120	240X120	3.5	6.721				
G250-125	250X125	3.0	6.022				
G250-50	250X50	3.0	4.798				









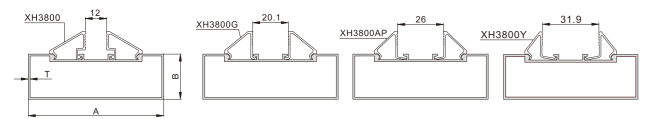
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH135 T=0.9mm 0.092kg/m XH135A(噴涂专用) T=0.9mm 0.092kg/m 压座配:XH146	12.8	XH3800DA T=0.8mm 0.141kg/m	25. 9	XH3800ZA T=1.0mm 0.180kg/m	26.1
CY3809 T=0.8mm 0.134kg/m	23.6	XH3800D T=1.0mm 0.162kg/m XH3800DP T=0.8mm 0.133kg/m	24.4	XH3800C T=0.9mm 0.138kg/m	22.5
XH3800E T=0.9mm 0.165kg/m	23	XH3800Q T=1.0mm 0.159kg/m XH3800J T=0.9mm 0.145kg/m	20	XH3800T T=0.9mm 0.156kg/m	18.2
XH3800U T=0.8mm 0.115kg/m	18.9	XH3800 T=0.9mm 0.127kg/m XH3800P(噴涂专用) T=0.8mm 0.127kg/m	20	XH3800AK T=1.0mm 0.143kg/m	18.2
XH3800SC T=1.0mm 0.119kg/m	17.9	XH3800M T=0.9mm 0.114kg/m	16.95	XH135B T=0.9mm 0.081kg/m 压座配: XH146	11 00 00 00 00 00 00 00 00 00 00 00 00 0
XH3800GF T=0.9mm 0.126kg/m	15.8	XH3800Z T=0.9mm 0.112kg/m	14.95	XH3800G T=0.9mm 0.109kg/m	15.8
XH3800A T=0.9mm 0.111kg/m XH3800AP T=0.75mm 0.101kg/m	13	XH3800AG T=0.9mm 0.125kg/m	18.2	XH3800W T=0.9mm 0.124kg/m	12.4
XH3800ZK T=0.9mm 0.106kg/m	12.4 18.1	XH3800Y T=0.9mm 0.113kg/m	18.2	XH3800R T=0.9mm 0.129kg/m	9.9
XH3800V(氧化专用) T=0.8mm 0.100kg/m XH3800VP(噴涂专用) T=0.7mm 0.089kg/m	6.9	LYC8714K T=0.8mm 0.103kg/m	9 18.2	XH3800N T=0.8mm 0.112kg/m	16.8

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH3800VA T=0.7mm 0.099kg/m	5.75				

开口管 <del>  <b>A</b> ►</del>						-					
C						Δ,					
型号	А	В	С	壁厚(mm)	重量(kg/m)	型号	А	В	С	壁厚(mm)	重量(kg/r
7625K	76.2	25.4	12.0	1.4	0.552	1025K	101.6	25.4	12.0	1.4	0.648
7625KP	76.2	25.4	10.0	1. 2	0. 466	1025KT	101.6	25.0	12.7	2.0	0.919
7644K	76.2	44.0	12.0	1.4	0.693	1044K	101.6	44.0	12.0	1.4	0.789
15025K	150.0	25.0	20.0	2.0	1.262	1044KT	101.6	44.5	12.7	2.0	1.132

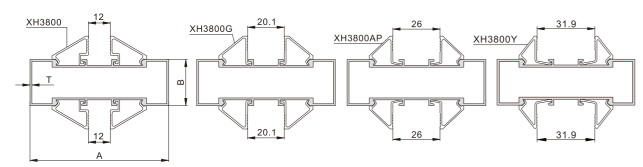
转角管	型 号	Α	В	С	α	β	壁厚(mm)	重量 (kg/m)
	120	101.6	64.4	10.0	120°	60°	1.5	1.369
B	121	76.2	50.8	12.0	120°	60°	1.5	1.058
a d	122	101.6	47.5	10.0	135°	45°	1.5	1.232
4	123	101.6	32.4	10.0	150°	30°	1.5	1.109
	128	76.2	36.0	8.2	135°	45°	1.5	0.923
β	222	76.2	36.6	10.0	135°	45°	1.5	0.938
lavel	CXQ21023	88.0	41.86	10.0	135°	45°	1.2	0.866
	XH78814	81.0	38.96	10.0	135°	45°	1.2	0. 801

## 单面管

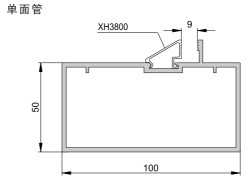


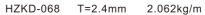
型号	А	В	Т	重量(kg/m)	
XH2101	76.2	25.4	1.2	0.724	
XH2103	101.6	25.4	1.2	0.890	
XH2103T	101.6	25.4	1.4	1.020	压线配
XH2105	76.2	44.5	1.2	0.852	XH3800
XH2105T	76.2	44.5	1.4	0.972	XH3800G XH3800AP
XH2105H	76.2	44.5	2.0	1.344	XH3800Y
XH2107	101.6	44.5	1.2	1.015	
XH2107T	101.6	44.5	1.4	1.165	
XH2107HT	101.6	44.5	2.0	1.611	

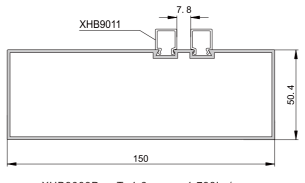
## 双面管



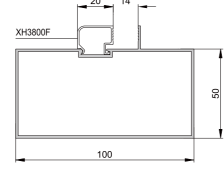
型 号	Α	В	Т	重量(kg/m)	
XH2102	76.2	25.4	1.2	0.798	
XH2106	76.2	44.5	1.2	0.928	
XH2106T	76.2	44.5	1.4	1.059	
XH2106H-1.8	76.2	44.5	1.8	1.304	
XH2106A	76.2	44.5	2.0	1.436	
XH2106HT	76.2	44.5	2.5	1.735	压线配
XH2116	85.0	45.0	1.2	0.984	XH3800 XH3800G
XH2104	101.6	25.4	1.2	0.964	XH3800AP XH3800Y
XH2104T	101.6	25.4	1.4	1.093	X1130001
XH2108	101.6	44.5	1.2	1.089	
XH2108T	101.6	44.5	1.4	1.239	
XH2108H	101.6	44.5	2.0	1.693	
XH2108HT	101.6	44.5	2.5	2.083	
XH2123	150.0	60.0	3.0	3.538	



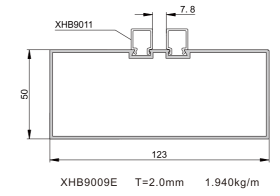




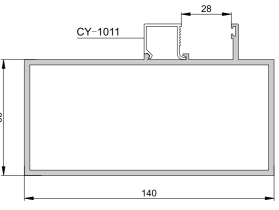




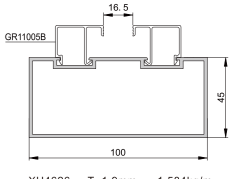
MCL-019 T=1.4mm 1.203kg/m



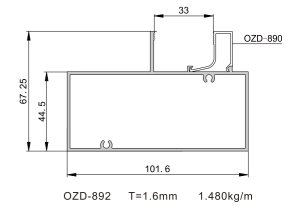
HZKD-070 T=2.4mm 2.297kg/m

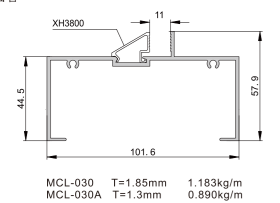


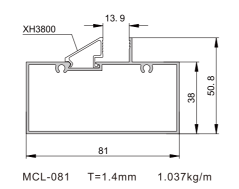
CY-999 T=3.0mm 3.456kg/m

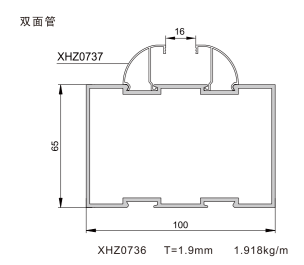


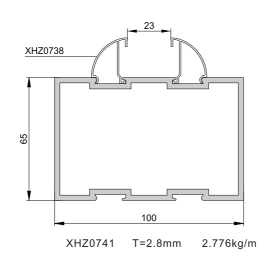
XH4626 T=1.9mm 1.584kg/m

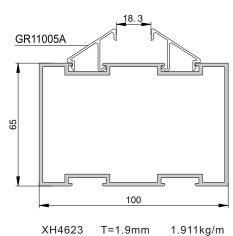


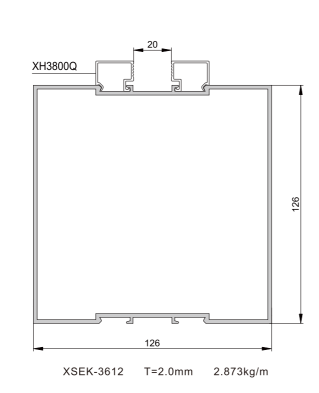


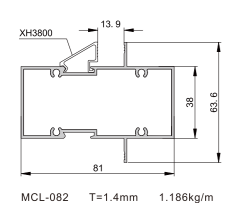


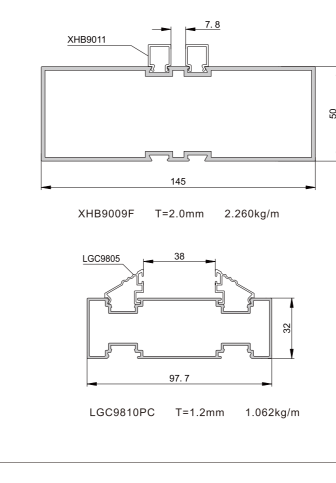












双面管

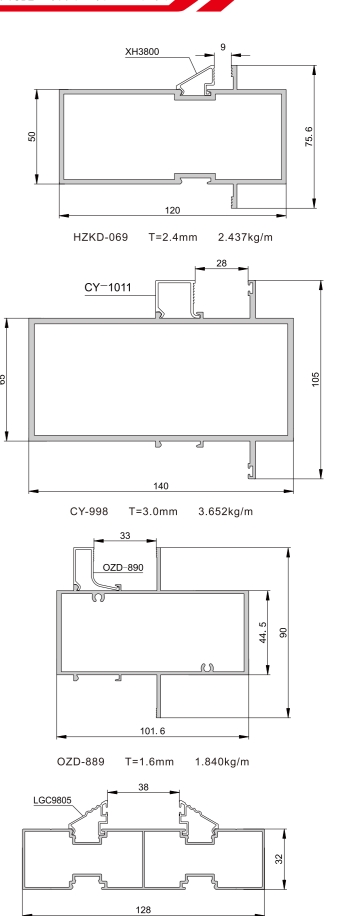
XH3800

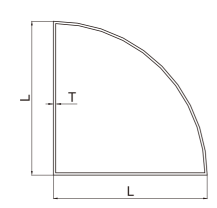
XH3800

HZKD-067 T=2.4mm 2.220kg/m

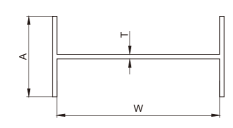
101.6

MCL-031 T=1.85mm 1.721kg/m MCL-031A T=1.30mm 1.263kg/m





型号	L	Т	理论重量
XHZ0374	100	1.5	1.434kg/m
XHC8015B	90	1.3	1.129kg/m
XH725P1	76.5	1.2	0.660kg/m
XH725P1T	76.5	1.4	1.020kg/m
XH5098A	50	1.2	0.568kg/m



型 号	W	А	Т	理论重量
CBH4511	91	30	1.2	0.493kg/m
XHC8912	90	20	1.2	0.489kg/m
XH8610	86.6	30	1.2	0.505kg/m
XH8610P	87	30	1.2	0.480kg/m
LSR7813	74	30	1.2	0.437kg/m
XH5091	50.6	25	1.4	0.383kg/m
YL2100-8317	86.8	31.1	1.2	0.486kg/m
XH8226	85.3	30	1.2	0.474kg/m

LGC12818PC T=1.2mm 1.340kg/m

	ALUMINIUM	ALLOY PROFILES	FOR PINCH PLATE 扣板系	条列型材图	
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH100 T=1.0mm 0.405kg/m XH100P T=0.8mm 0.347kg/m	100	XHV100 T=1.5mm 0.704kg/m	100	XH100F T=1.2mm 0.401kg/m	100
扣板		扣板		扣板	
XH108 T=1.0mm 0.668kg/m XH108P T=0.8mm 0.538kg/m XH108Z T=1.0mm 0.667kg/m (喷涂专用)	108	XSEK-2409 T=1.0mm 0.760kg/m	125	XJX-1668 T=1.0mm 0.453kg/m (氧化电泳专用) XJX-1668Z T=1.0mm 0.455kg/m (喷涂专用)	70 96
YD8505 T=0.9mm 0.631kg/m (氧化电泳专用)	5 110 5	PK8305 T=0.8mm 0.501kg/m	100	XHK95 T=0.8mm 0.464kg/m	95
扣板 LYC-197		扣板 FRC1608		扣板 XSEK-1930	
T=1.0mm 0.445kg/m (氧化电泳专用)	71 88	T=1.2mm 0.577kg/m	80.2	T=1.1mm 0.910kg/m (氧化电泳专用)	126.5
XSEK-1927 T=1.1mm 0.673kg/m (氧化电泳专用)	126.5	CY-044 T=1.0mm 0.540kg/m	85	OZD-240 T=1.0mm 0.484kg/m	80
扣板 SSM-262 T=1.1mm 0.838kg/m (氧化电泳专用)	130	扣板 SSM-263 T=1.2mm 1.071kg/m (氧化电泳专用)	129	扣板 XSEK-3169 T=1.2mm 0.962kg/m (氧化电泳专用)	0 138 L 0
扣板  XSEK-3170 T=1.2mm 0.699kg/m (氧化电泳专用)	100	扣板 CBH-1580 T=1.2mm 0.867kg/m	120	扣板 WZL-192 T=1.0mm 0.741kg/m (氧化电泳专用)	120
WZL-191 T=1.0mm 0.447kg/m (氧化电泳专用)	70	XSEK-3704 T=1.0mm 0.633kg/m (氧化电泳专用)	89	XSEK-3824 T=1.0mm 0.564kg/m	13.5
XSEK-3827 T=1.2mm 0.508kg/m (氧化电泳专用)	70.7	XH98 T=0.8mm 0.473kg/m (氧化电泳专用)	98	OZD-239 T=1.0mm 0.274kg/m	8 0

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
OZD-686 T=1.0mm 0.470kg/m	73	CY-897 T=1.2mm 0.754kg/m		XSEK-3936 T=1.0mm 0.660kg/m	108
扣板		扣板		扣板	
XSEK-4093 T=1.0mm 0.691kg/m	103.88	FDM-142 T=1.0mm 0.818kg/m	110		

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
KS5011 T=2.0mm 0.398kg/m KS5011A T=1.2mm 0.282kg/m 外框配:CXQ21043	50	XH3863 T=1.0mm 0.212kg/m 外框配:XH3861	38	XHV19011 T=3.0mm 1.490kg/m 外框配:CBH4511	8
百叶片  XHV19043 T=1.2mm 0.329kg/m  外框配: XH3813	20 70	百叶片 XHV19114 T=1.5mm 0.386kg/m 外框配: XH3864	60	百叶片 SJH165-19 T=1.6mm 0.515kg/m 外框配:XH3864	90
百叶片 XHV19136 T=2.3mm 1.203kg/m 外框配: XHI0117K	120	百叶片 XHV19102 T=2.0mm 0.927kg/m	97.57	百叶片  XH3814D T=1.0mm 0.163kg/m  外框配:XH3813 XH3813P	29.4
XH3814C T=1.0mm 0.184kg/m 外框配:XH3813 XH3813P	29.4	XH3814 T=1.2mm 0.321kg/m XH3814P T=0.9mm 0.258kg/m 外框配:XH3813 XH3813P 百叶片	568	XH3814A T=0.9mm 0.298kg/m XH3814AT T=1.5mm 0.476kg/m 外框配:XH3813 XH3813P 百叶片	567
XH3820 T=1.0mm 0.378kg/m 外框配:XH3864	65.9	XH3832B T=1.5mm 0.430kg/m XH3832BP T=1.0mm 0.315kg/m 外框配:XH3861	71	XH3814B T=1.2mm 0.363kg/m 外框配:XH3813 XH3813P	9.62 70
XH3814E T=1.0mm 0.275kg/m 外框配:XH3813 XH3813P	50 00 70	XH3856 T=1.0mm 0.235kg/m 外框配:XH3813 XH3813P	47.8	LYC-379 T=1.6mm 0.439kg/m LYC-379AT T=2.0mm 0.527kg/m 外框配:XH3861	75
XH3857 T=1.0mm 0.226kg/m 外框配:XH3813 XH3813P	50 ES	XH3858 T=1.0mm 0.220kg/m 外框配:XH3813 XH3813P	566	XJX-116 T=1.4mm 0.307kg/m 百叶片	38
XH3860 T=2.0mm 0.486kg/m 外框配:LYC8717	50	XL-015 T=1.2mm 0.301kg/m 外框配:XH3813 XH3813P	60	XJX-413 T=1.1mm 0.339kg/m 外框配: XJX-414	70
HJ-13 T=1.2mm 0.328kg/m 外框配:XH3813 XH3813P	70	FJ-24 T=1.2mm 0.286kg/m FJ-24P T=1.0mm 0.244kg/m 外框配:XH3861 百叶片	<u>w</u> <u>w</u> 8	FJ-10 T=1.2mm 0.321kg/m 外框配:XH3861	58.2



## ALUMINIUM ALLOY PROFILES FOR SHUTTER SLAT 百叶系列型材图

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
HZKD-023 T=1.2mm 0.299kg/m 外框配:XH3813 XH3813P	S 50	XSEK-466 T=3.0mm 1.000kg/m	70	XSEK-317 T=3.0mm 1.062kg/m	80 2 4
XSEK-316 T=3.0mm 1.450kg/m 百叶片	100	ZJBK50 T=1.1mm 0.209kg/m 外框配:XH3813 XH3813P	49	XJX-905 T=1.2mm 0.287kg/m 外框配:XH3813 XH3813P	54 54
XHV19043C T=1.1mm 0.304kg/m 外框配:XH3813 XH3813P	75	TMQ-017 T=1.6mm 0.814 kg/m 百叶片	100	NLSS-MT-19 T=1.5mm 0.522kg/m 百叶片	86
HMQ36 T=1.5mm 0.497 kg/m 百叶片	73.9	BYP86-37 T=1.4mm 0.508kg/m 百叶片	6.98	BYP70-42H T=3.0mm 0.893kg/m 外框配: XJB-956	70
XJB-269 T=1.5mm 0.467kg/m 外框配: SHXC-32	67.5	YL7310 T=1.6mm 0.553kg/m YL7310P T=1.2mm 0.428kg/m	86 98	BYP73-31 T=0.8mm 0.283kg/m 百叶片	73
CY-144 T=1.4mm 0.600kg/m 百叶片	73	CY-143 T=1.0mm 0.329kg/m 百叶片	57	BYP70-38P T=1.0mm 0.313kg/m 百叶片	70
OZD-452 T=1.6mm 0.466kg/m 百叶片	60	SMG86 T=1.6mm 0.446kg/m	66.23	BYP75-35H T=2.0mm 0.629kg/m 百叶片	75
BYP40-52 T=1.2mm 0.295kg/m	51.75	B50A201 T=1.6mm 0.379kg/m	45.5	BYP136-92 T=1.5mm 0.913kg/m	136.14
BYP52-33 T=1.2mm 0.300kg/m	52.5 SE	BYP86-64 T=1.3mm 0.550kg/m	86.75	JTL23024 T=1.3mm 0.486kg/m	75

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
BYP80-41 T=1.6mm 0.577kg/m	80	BYP88-64 T=1.8mm 0.747kg/m 外框配: CS33-GT	88	BYP68-42 T=1.5mm 0.507kg/m 外框配: XJB-956	68
SZBX-052 T=1.2mm 0.430kg/m	70	OZD15221 T=3.0mm 1.495kg/m 外框配: OZD15220	115	BY7903 T=1.2mm 0.667kg/m	86.32
AC8412 T=1.2mm 0.505kg/m 百叶片	52	MQD17636 T=1.6mm 0.681kg/m	62 G	TMQ-022 T=1.55mm 1.371kg/m 百叶片	98.9
MQD24527 T=1.5mm 0.986kg/m	100	MQD21535 T=1.2mm 0.480kg/m	94.5	XH2008-73 T=1.2mm 0.454kg/m	88.6
OZD15220 T=4.0mm 1.545kg/m	106	WD-128 T=1.1mm 0.267kg/m 百叶框	02 40	BY6302 T=1.2mm 0.288kg/m	64
XHZ0698 T=1.2mm 0.328kg/m	61	XH3813 T=1.2mm 0.195kg/m XH3813P T=1.0mm 0.163kg/m	30	XH3867 T=1.4mm 0.266kg/m	15
XH3861 T=1.0mm 0.172kg/m	32.5	XH3864 T=1.4mm 0.266kg/m	40.2	LYC8717 T=1.2mm 0.248kg/m	50.6
XH3852 T=1.0mm 0.155kg/m	39	XJX-416 T=1.1mm 0.208kg/m	50 21	XJX-414 T=1.2mm 0.320kg/m	38.5
SHXC-32 T=2.0mm 0.533kg/m	44	HZKD-020 T=1.2mm 0.260kg/m	39.6	WD-087 T=1.2mm 0.264 kg/m 百叶框	51

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
SHB-010 T=2.5mm 1.042kg/m 百叶框	82	XH5091 T=1.4mm 0.383kg/m 百叶框	50.6	XJB-956 T=1.4mm 0.392kg/m 百叶框	45.4 42.6 ©
CS33-GT T=1.4mm 0.361kg/m	68.3 65.5	BYG100-25K T=1.5mm 0.276kg/m	26 090 77	BYG60-20K T=1.5mm 0.315kg/m	57
CY-154 T=1.1mm 0.220kg/m 百叶框	36.8	MQZL-1098 T=1.4mm 0.287kg/m	45.7	CY-829 T=1.2mm 0.178kg/m 百叶框	26.4
XH2005-18 T=1.2mm 0.362kg/m 百叶框	81.7	JSMA14092 T=1.2mm 0.320kg/m	50.1 52.5	BYP52-33K T=1.2mm 0.219kg/m	33.5
BYG100-25A T=1.2mm 0.981kg/m	100 S	SMG30 T=1.4mm 1.772kg/m	125 69 69	CY-155 T=1.2mm 0.369kg/m 外框配: CY-154	40 °
JTL-139 T=1.2mm 0.331kg/m	35	CY-301 T=1.2mm 0.319kg/m	30 P	XH5053 T=2.2mm 0.555kg/m XH5053P T=1.2mm 0.337kg/m 配:XH5056	30
BYG30-20 T=1.5mm 0.438kg/m	30	HZKD-036H T=1.8mm 0.541kg/m	30	CKB-1766 T=1.2mm 0.557kg/m	50.8 Z
FSD1004 T=1.2mm 0.406kg/m	40 LO	HZKD-107 T=1.2mm 0.389kg/m	\$ 3 40	WD-086 T=1.2mm 0.467kg/m	50
专用	45	勿怜 JTL-130 T=1.2mm 0.557kg/m	60	惯格 WD-406 T=2.0mm 0.795kg/m	50

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
CY-627 T=1.2mm 0.435kg/m	\$ \$ \frac{60}{10}	SZBX-029 T=1.5mm 0.737kg/m	W W N	HZKD-162 T=1.2mm 0.536kg/m 外框配: HZKD-161	© 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
栅格		栅格		栅格	
MQ15004 T=1.1mm 0.425kg/m	40	XH3851 T=1.2mm 0.449kg/m 外框配:XH3852	38	NZZ-1111 T=1.4mm 0.572kg/m 外框配: LYC8717	50 N
棚格		栅格		栅格	
BYG50-30 F=1.2mm 0.573kg/m	50 00	BYG60-30P T=1.2mm 0.647kg/m	60 0	BYG60-14 T=2.0mm 0.825kg/m	60 4
XJX-283 =1.2mm 0.518kg/m	00 to	XJB-078 T=1.2mm 0.511kg/m	60 2	YF8836 T=1.2mm 0.615kg/m	70
棚格		栅格		栅格	
BYG60-20 T=1.2mm 0.584kg/m	00 00 00	JTLM01158 T=1.2mm 0.741kg/m	08	YF8837 T=1.2mm 0.645kg/m	70
XSEK-3176 T=1.2mm 0.643kg/m	80 01	XJX-415 T=1.2mm 0.393kg/m	45 w	BY6301 T=1.2mm 0.604kg/m	63
栅格		栅格		栅格	
JTL-146 T=1.2mm 0.741kg/m	080 W & 8	CKB-1767 T=1.2mm 0.724kg/m	16.2 76.2	BYG60-30 T=1.4mm 0.733kg/m	60 0
CKB-1768 T=1.2mm 0.962kg/m	101.6	WD-405 T=2.0mm 1.068kg/m	75 M	可怕 JTL-217 T=2.0mm 2.353kg/m	150 W W 0
栅格		栅格		栅格	
WD-127 T=1.1mm 0.426kg/m	40 69 8	OZD-716 T=1.2mm 0.877kg/m	101.6	XJB-595 T=1.5mm 1.022kg/m	100
栅格		栅格		栅格	

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
NFDW-155 T=2.0mm 1.415kg/m	100 W 0	WD-407 T=2.0mm 1.415kg/m	100 M M M N	WD-425 T=1.0mm 0.200kg/m	
OZD-401 T=2.0mm 1.430kg/m	76.2 W W 5	BYB-001 T=1.2mm 0.365kg/m		GYW17718 T=1.4mm 0.389kg/m	20.4
BYG31-31 T=1.2mm 0.450kg/m	31 5	BYG30-25 T=1.2mm 0.389kg/m	30 52	HZKD-028A T=1.4mm 0.666kg/m	00 00 00 00 00 00 00 00 00 00 00 00 00
HZKD-028B T=1.4mm 0.657kg/m	39.4	JTL-KG-04 T=1.2mm 0.819kg/m	48 5	LXD-3349 T=1.2mm 0.645kg/m	45
BYG60-50 T=2.0mm 1.303kg/m	00 60 W	FSD1003 T=2.0mm 1.408kg/m	60 09	HZKD-019 T=1.2mm 0.243kg/m	18
DHD28-SJ T=1.2mm 0.367kg/m		SJD-029A T=1.5mm 0.423kg/m	(C) 025	LXD-3350 T=1.2mm 0.522kg/m	0A5
SJD-029 T=2.0mm 1.091kg/m	(1) 0 50	BYG78-21P T=1.0mm 0.532kg/m	78.64	HZKD-182 T=1.0mm 0.331kg/m	49.3
WD-374 T=1.2mm 0.393kg/m	9.7	MQZL-388 T=1.2mm 0.667kg/m	60	BYG150-50 T=1.5mm 1.698kg/m	150
JTL-229 T=1.3mm 0.964kg/m	80	BYG60-40 T=1.5mm 0.874kg/m	60	SHB-009 T=1.5mm 1.264kg/m 外框配: SHB-010	<b>6 6</b> 04

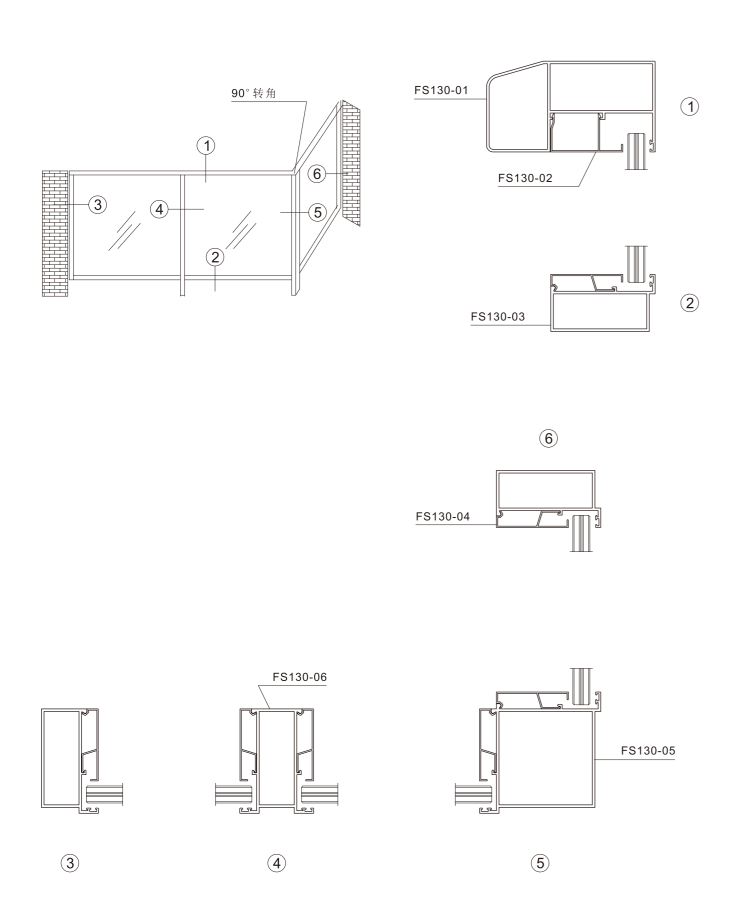
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
NFDW-166 T=2.5mm 1.488kg/m	70 W 07 00 00 00	JSMA14027 T=1.2mm 1.028kg/m	100	BYG100-50 T=2.0mm 1.716kg/m	100
MQZL-804 T=2.8mm 5.199kg/m	250 89 29	BYG100-10 T=1.2mm 0.759kg/m	100	BYG130-40 T=2.0mm 1.899kg/m	130
NZ29-SJ T=1.4mm 1.102kg/m	94 N N S	BYG65-30A T=1.5mm 0.877kg/m	65 (b)	FS-053 T=1.0mm 0.663kg/m	65
BYG60-20T T=1.5mm 0.707kg/m	60	BYG20-20B T=1.1mm 0.277kg/m	20 2 3 8	CKB-2003 T=2.0mm 1.354kg/m	06 06 08 35
BYG50-50A T=1.5mm 0.957kg/m	50	SMG352 T=2.5mm 3.429kg/m	200		

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XH4011 0. 784kg/m 配: XH4003 XH4022	© G G G G G G G G G G G G G G G G G G G	HG-5013 0.822 kg/m	35	MQ21718 0.892 kg/m 配: MQ21701 MQ21702	38.1
XH4011P 0.957 kg/m 配:XH4003P	© G G G G G G G G G G G G G G G G G G G	XHB5007 0.919 kg/m 配: KS5006P XHB5004	39.5	XH5013 1.298 kg/m 配: XH5006A KS5006PC	38.1
XH5013A 1.084 kg/m 配:XH5006 XH5006R XH5006R XH5006F XH5006F XH5006FP XH5006H	38.1	XH5013G 1.116 kg/m	38.1	XHZ5010 2.460 kg/m	0Z 70 70
XH3869 0.983 kg/m	37.49	XH3806P 1.123 kg/m 配:XH3802T JDC5002Z	40	XH3806 1.140 kg/m 配: XH3802	40
JNE5005 2.435 kg/m 配: JNE5001A JNE5001B	55	KS5017 1.677 kg/m 配: KS5015	200	GR6110 2.572 kg/m 配: ZJM6130H ZJM6101 ZJM6103	65
ZJ5041 3.144 kg/m 配: ZJ5511B-1 ZJ5511B-2	65	XH5029 3.002 kg/m 配: SM5001. XZ4601 XZ4602 . XH5021 XH5022 . XH5022T XH5022S . XH50119	50 65	XH5029B 3.070 kg/m 配:XH5030A XH5030T	65
XH5029A 3.070 kg/m 配:XH5030	\$9 18 18 18 18 18 18 18 18 18 18 18 18 18	JNE5822 1.926 kg/m 配: JNE5801A JNE5803B JNE5803B JNE5811A JNE5811B	13.1	XJB-352 2.491 kg/m 配: XJB-338 XJB-340	58 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
XHA4622 1.314 kg/m 配: XHA4611	54.63	JNC5511 1.913 kg/m	65	JNG6509 2.604 kg/m 配:JNC6501A JNC6501B	65
XH9516 2.152 kg/m 配:XH9504T XH9504ZKT	29 44 44	XH9516A 1.907 kg/m 配: XH9504T XH9504ZKT	99 44	ZJB5811 3.692 kg/m 配: ZJB5801	99

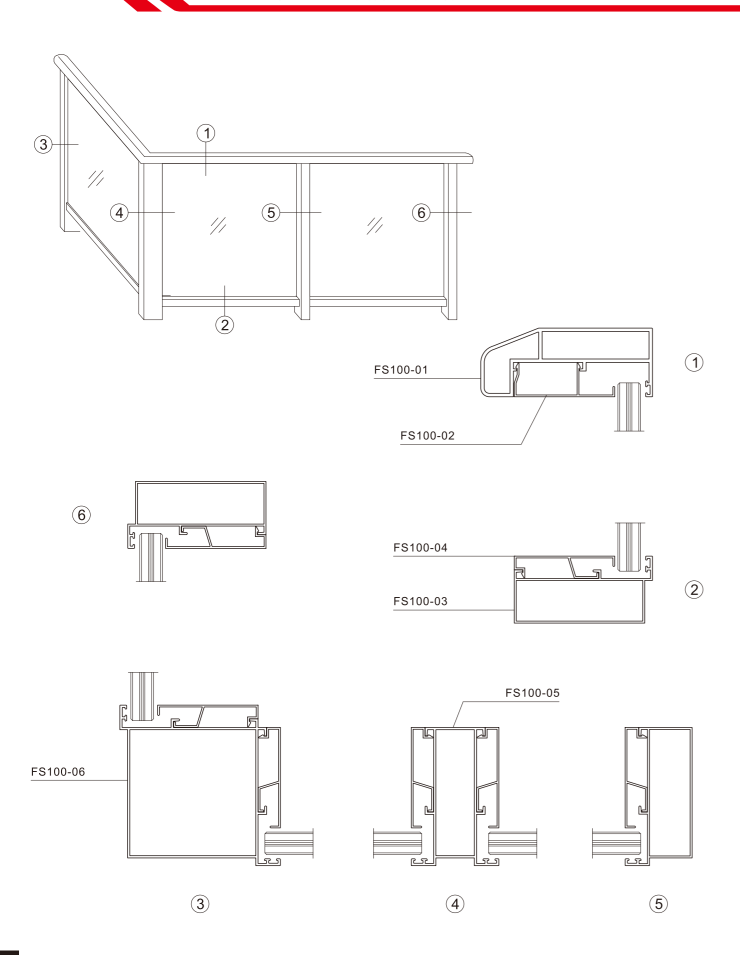
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
JN6462 1.937 kg/m	90 89.	GR12006 2.994 kg/m	67.3	ZJ5092A 2.903 kg/m	02
配: JN6401		配: GR12004		配: ZJ6004-1	
XH5079A 1.712 kg/m 配: XH5078	\$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50	XH5079 3.025 kg/m 配: XH9504	8.7	ZJ5094 2.772 kg/m	80
XH5078A	-	XH5078	,	ZJ5513B-2	
XHA4610 1.550 kg/m 配: XHA4602	64.5	GRA5005 2.230 kg/m	02	JNC5534 2.284 kg/m 配: JNC5515A JNC5515B	70
XH50213 2.310 kg/m	89 761	CY-206 2.916 kg/m	78	JNB5806 3.156 kg/m 配: JNB5803A	67.3
XHE9012 1.315 kg/m	0.50	XHD5015 3.290 kg/m 配: XHT5003A XHT5003B	69 707	XHC4015 3.566 kg/m 配:XHC4005	S2
XJTL5506 3.007 kg/m 配: XJTL5501A	99	XH50260 2.290 kg/m 配: XH50259	99 200 200 200 200 200 200 200 200 200 2	ZJ5512 3.092 kg/m 配: ZJ5512B-2	70
HZKD5505 2.004 kg/m	60	JN6463 2.004 kg/m 配: JN6415	60 60 60	JNE5821 2.026 kg/m 配: JNE5804A JNE5804B	60 60 53.9
WD-203 2.206kg/m 配: WD-169	24.1	LYC-1113 3.910kg/m 配:LYC-1105A LYC-1105B	25.4	JNG5506 2.730kg/m	26.5 9 71.5
JN6507 2.754kg/m	26.5	JNC9004 2.287kg/m 配: JNC9001B	29.1	GR5506 4.406kg/m 配: GR5503-1 GR5503-2	88 85 86 85

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
XJX-2472 3.791kg/m	30.2	JNA6543 4.528kg/m	34.3	LYC-1114 4.230kg/m	35.5
配: XJX-2470 XJX-2471	78.7	配: JNA6513A JNA6513B	77.3	配: LYC-1106A LYC-1106B	80
JN5611 2.910kg/m 配: JN5601B JN5604A	36 95	ZJ4540 5.311kg/m	95	ZJ5238 4.442kg/m	37 5 94.7
JNE5856	_ 37.3 _	JNE5857	40.8	SM5007A	40.8
3.718kg/m  10: JNE5851A JNE5851B	75.4	3.966kg/m 3.966kg/m 配: JNE5853B	78.9	私4.417kg/m 配: SM5002B	90 00 00 00 00 00 00 00 00 00 00 00 00 0
JNC5510 3.620kg/m 配: JNC5502MA JNC5502MB	42.7	ZJ5094 2.772 kg/m PL: ZJ5513B-1 ZJ5513B-2	80 89	XHA4610 1.550 kg/m	64.5
GRA5005		JNC5534		XH50213	
2.230 kg/m 配: GRA5001A GRA5001B	02	2.284 kg/m 配: JNC5515A JNC5515B	70	2.310 kg/m 配: XH5006V	65
CY-206 2.916 kg/m 配: GRA9554B	2 6 1 1 3 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JNB5806 3.156 kg/m 配: JNB5803A	67.3	XHE9012 1.315 kg/m	50
XHD5015 3.290 kg/m 配:XHT5003A XHT5003B	69	XHC4015 3.566 kg/m 配:XHC4005	5 9 2 75 75 75 75 75 75 75 75 75 75 75 75 75	XJTL5506 3.007 kg/m	50 65
XH50260 2.290 kg/m 配: XH50259	65	ZJ5512 3.092 kg/m	70	HZKD5505 2.004 kg/m	00 00 00 00 00 00 00 00 00 00 00 00 00
JN6463 2.004 kg/m 配: JN6415	60	JNE5821 2.026 kg/m 配: JNE5804A JNE5804B	60	WD-203 2.206kg/m 配: WD-169	24.1

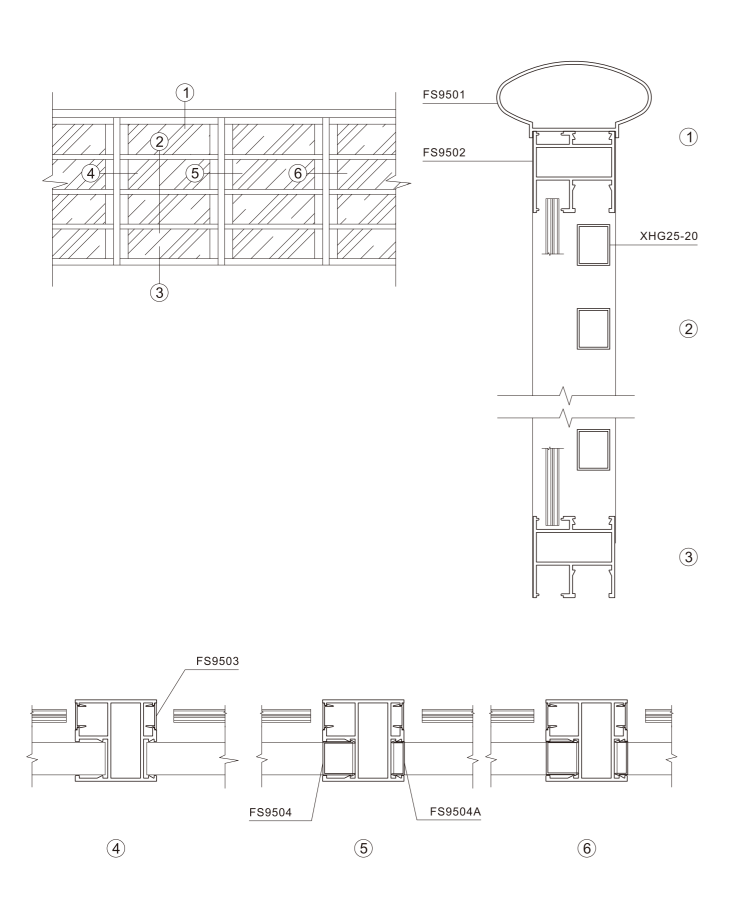
产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
LYC-1113 3.910kg/m 配: LYC-1105A LYC-1105B	25.4	JNG5506 2.730kg/m 配: JNG5503A JNG5503B	26.5	JN6507 2.754kg/m	26.5
JNC9004 2.287kg/m	29.1	GR5506 4.406kg/m 配: GR5503-1 GR5503-2	85 85 S	XJX-2472 3.791kg/m 配: XJX-2470 XJX-2471	30.2
JNA6543 4.528kg/m 配:JNA6513A JNA6513B	34.3	LYC-1114 4.230kg/m 配: LYC-1106A LYC-1106B	35.5	JN5611 2.910kg/m 配:JN5601B JN5604A	36 98
ZJ4540 5.311kg/m	95	ZJ5238 4.442kg/m	94.7	JNE5856 3.718kg/m 配: JNE5851A JNE5851B	37.3
JNE5857 3.966kg/m 配:JNE5853B	40.8	SM5007A 4.417kg/m 配: SM5002B	40.8	JNC5510 3.620kg/m 配: JNC5502MA JNC5502MB	42.7



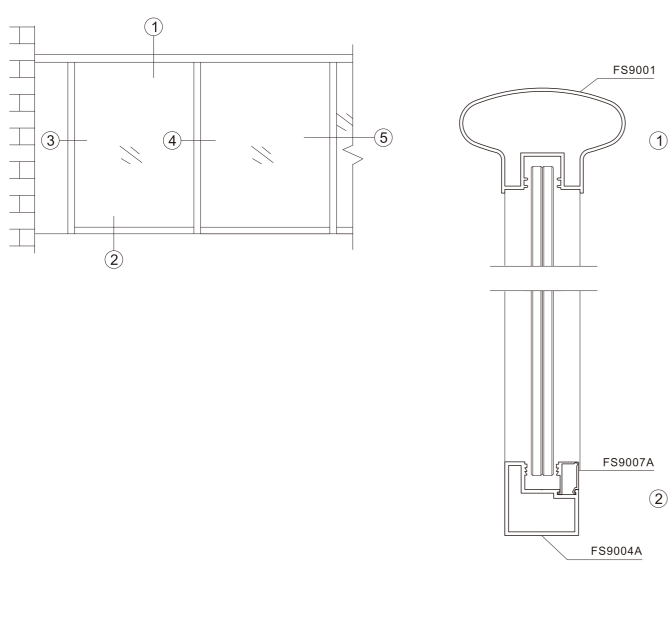
产品编号	产品图例	用途	产品编号	产品图例	用途
FS130-01 T=2.0mm 2.470kg/m 配:FS130-02	130	扶手	FS130-02 T=1.0mm 0.320kg/m	55.5	压线
FS130-03 T=2.0mm 1.280kg/m 配:FS130-04	80.5	边固框	FS130-04 T=1.0mm 0.280kg/m	55.5 & & & & & & & & & & & & & & & & & & &	压线
FS130-05 T=2.0mm 1.930kg/m 配:FS130-04	93.5	90° 转角	FS130-06 T=2.0mm 1.440kg/m	80.5	立柱
FS130-01A T=2.0mm 2.090kg/m 配:FS130-02	110	扶手	FS130-02A T=1.0mm 0.330kg/m	57.83	压线
FS130-04A T=1.0mm 0.280kg/m	57.5	压线	FS130-07 T=2.0mm 1.987kg/m	93.5	转角
FS	FS130-02A 18.67		_	S130-04 S130-03	
FS130-04A			FS	FS130-02 21	



产品编号	产品图例	用途	产品编号	产品图例	用途
FS100-01 T=2.0mm 1.654kg/m 配压线: FS100-02	100	扶手	FS100-02 T=1.05mm 0.292kg/m	58.5	压线
FS100-03 T=1.2mm 0.798kg/m	80.5	横杆	FS100-05 T=1.3mm 0.997kg/m	51	立柱
FS100-04 T=1.05mm 0.310kg/m	2.9	压线	FS100-06 T=1.3mm 1.360kg/m	68	转角
FS100-07 T=1.3mm 1.390kg/m	\$\frac{1}{2}\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	转角	FS100-08 T=2.0mm 1.939kg/m 配压线: FS100-02	100	扶手
FS10	D0-01 18				

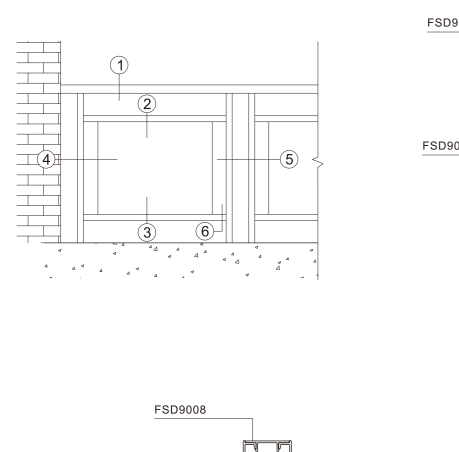


产品编号	产品图例	用途	产品编号	产品图例	用途
FS9501 T=1.9mm 1.203kg/m	95	扶手	FS9502 T=1.9mm 1.272kg/m	50	立柱
FS9503 T=1.0mm 0.069kg/m	16.2 \$4 \$\text{\text{\$\text{\$\sigma}\$}}\$	封口盖	FS9504 T=0.9mm 0.152kg/m	20.4	封口盖
FS9504A T=0.8mm 0.075kg/m	20.4	封口盖	FS9505 T=1.9mm 1.032kg/m	50	中横
FS9506 T=0.9mm 0.065kg/m	22.9	封口盖	XHG25-20 T=1.2mm 0.278kg/m	25 02	栅格
FS9507 T=1.9mm 1.313kg/m 配:FS9503	50	立柱	FS9508A T=1.0mm 0.239kg/m 配:FS9504A	25	立柱
FS9510A T=1.3mm 0.596kg/m	30 30 20.8	横杆			

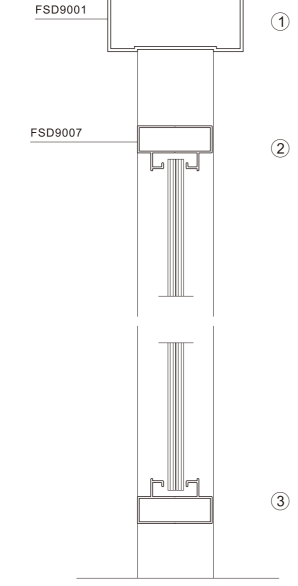


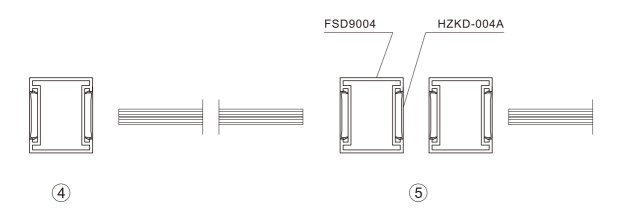
FS9003A FS9005A	
FS9007 FS9004A	<u>s9001</u>
FS9003A FS9005A	2
3 4 5	

产品编号	产品图例	用途	产品编号	产品图例	用途
FS9001 T=1.8mm 1.408kg/m 配:FS9008	90	扶手	FS9002 T=2.0mm 1.476kg/m	90	扶手
FS9009 T=2.0mm 1.412kg/m	90	扶手	FS9003A T=2.0mm 1.016kg/m	40	立柱
FS9003P T=1.5mm 0.859kg/m 配:FS9008A	40	立柱	FS9005A T=2.0mm 1.315kg/m 配: FS9008A	40	立柱
FS9004A T=2.0mm 0.858kg/m 配压线: FS9007A	40	横杆	FS9007A T=1.0mm 0.151kg/m	12	压线
FS9006 T=1.8mm 1.325kg/m 配:FS9008	40	90° 转角	FS9005P T=1.5mm 1.008kg/m 配: FS9008A	40	立柱
FS9008A T=1.0mm 0.080kg/m	17.9	盖板	FS9008 T=0.9mm 0.076kg/m	19.5	盖板

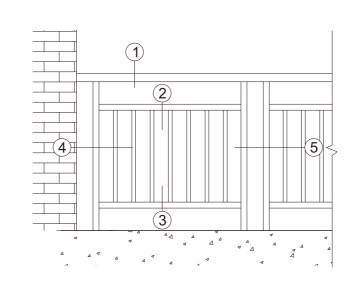


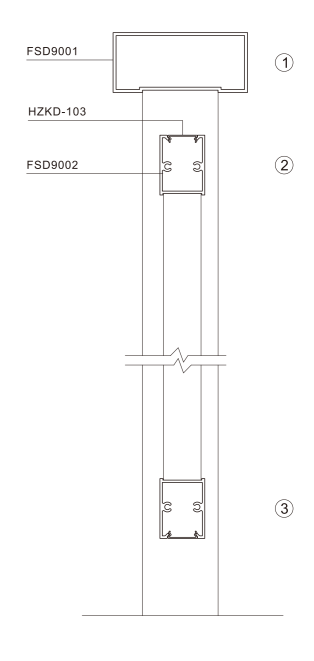
FSD9007

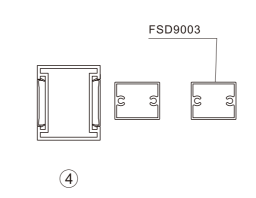


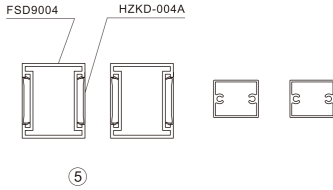


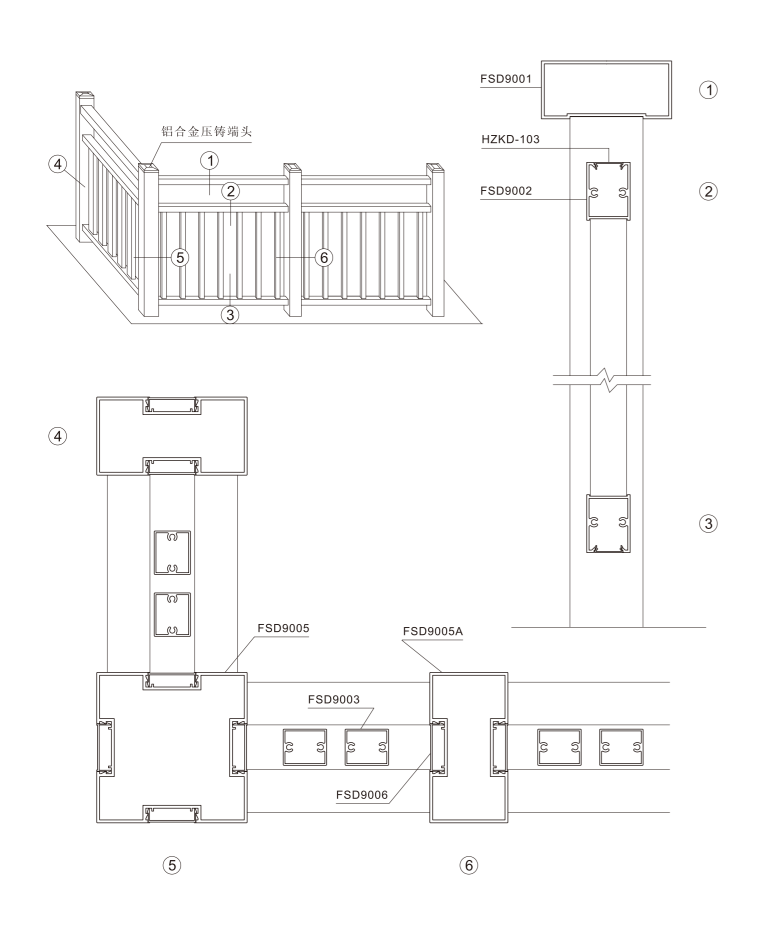
6



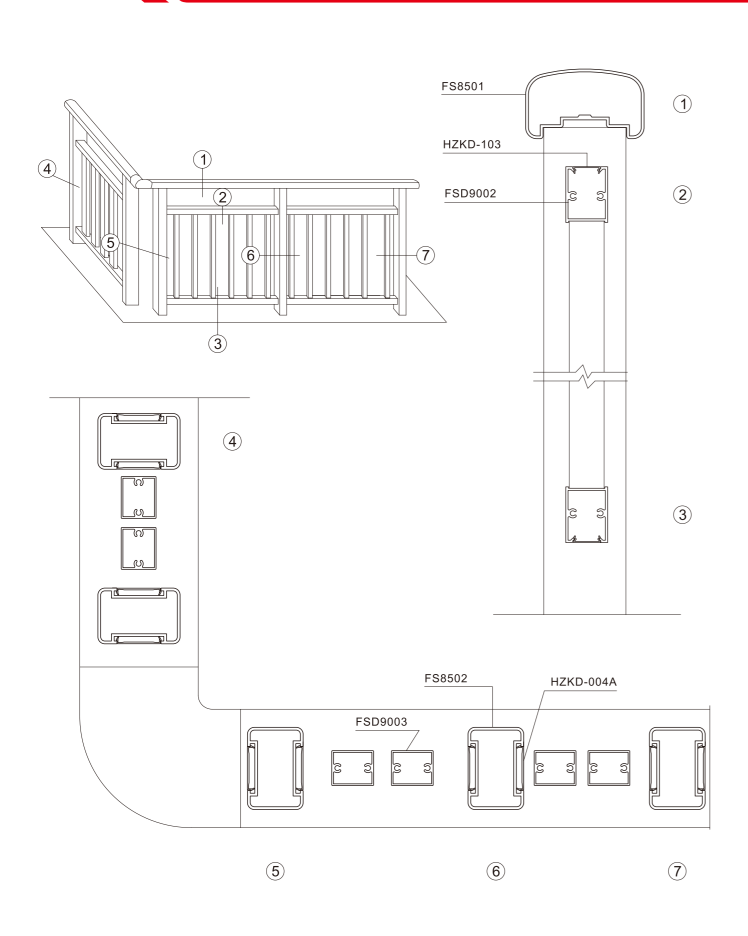




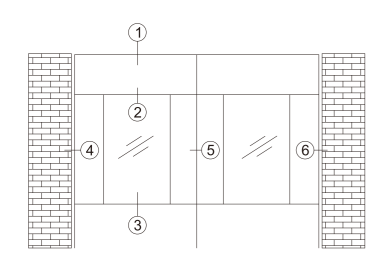


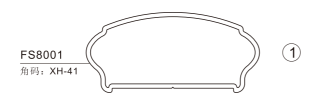


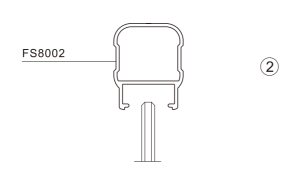
产品编号		产品图例	用途	产品编	i号	产品图	例	用途
FSD9001 T=2.0mm 1.391kg/m	40	50.5	扶手面	FSD9002 T=1.6mm 0.6 配: HZKD-10		94 E 31		横杆
FSD9003 T=1.2mm 0.449kg/m		30	格棚	FSD9004 T=2.0mm 1.1 配: HZKD-00			2	立柱
FSD9005 T=2.0mm 2.839kg/m 配: FSD9006 压铸配: Y-(YT05)		104	转角	FSD9006 T=1.2mm 0.1	156kg/m	92	2.7	盖板
FSD9007 T=1.2mm 0.570kg/m 配: FSD9008		49.7 0.00 0.000 0.000	横杆	FSD9008 T=1.2mm 0.1	127kg/m	29.2	7.61	盖板
HZKD-004A T=1.2mm 0.112kg/m		32.3	盖板	HZKD-103 T=0.7mm 0.0	057kg/m	69 7	.5	盖板
FSD9005A T=2.0mm 1.993kg/m 配: FSD9006 压铸配: Y-(YT04)	54	104	立柱	FSD9002A T=1.4mm 0.5 配: FSK8010	550kg/m	04	0	横杆
简图		编号	枚	才质		用途	备注	 注
		Y- (YT04)	合金	<b>全压铸</b>		立柱端盖	配: FSC	99005A
(a)		Y- (YT05)	合金	医医铸		转角端盖	配: FS	D9005

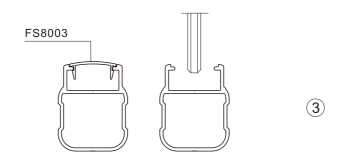


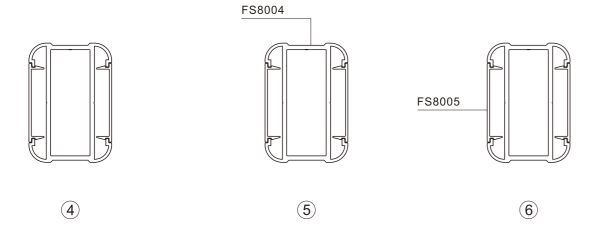
产品编号	产品图例	用途	产品编	号	产品图	列	用途
FS8501 T=2.0mm 1.473kg/m	85	扶手	FS8502 T=2.0mm 1.1 盖板配: HZKI		66	31.6	立柱
FSD9002 T=1.6mm 0.632kg/m 盖板配: HZKD-103	30 4	横杆	HZKD-103 T=0.7mm 0.0	057kg/m	69 4	9.5	盖板
HZKD-004A T=1.2mm 0.112kg/m	31.1	盖板					
简图	编号	N.	<b></b>		用途	备注	È
	Y- (YT01)	合金	压铸	9	0度转角弯头	每一个 转角面	
	Y- (YT02)	合金	压铸	;	扶手驳接件		
	Y- (YT03)	合金	:压铸	抄	夫手端头封盖		

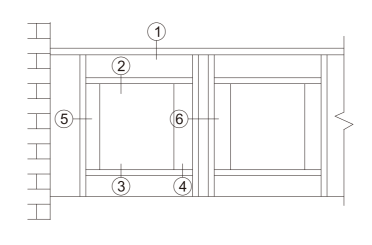


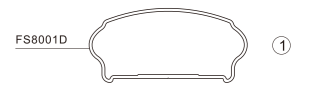


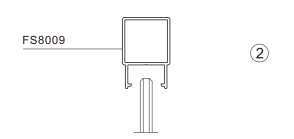


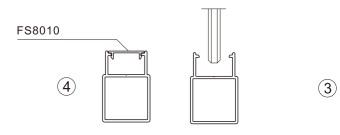


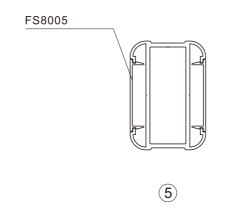


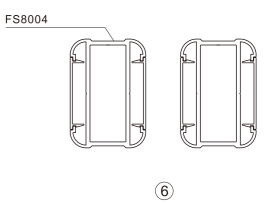


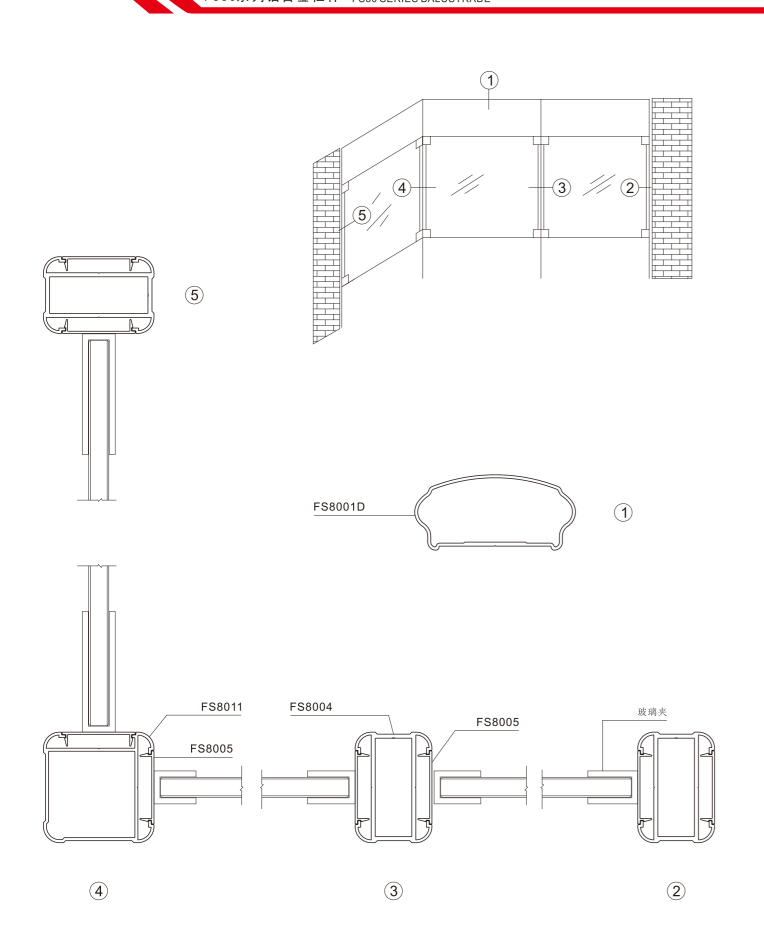




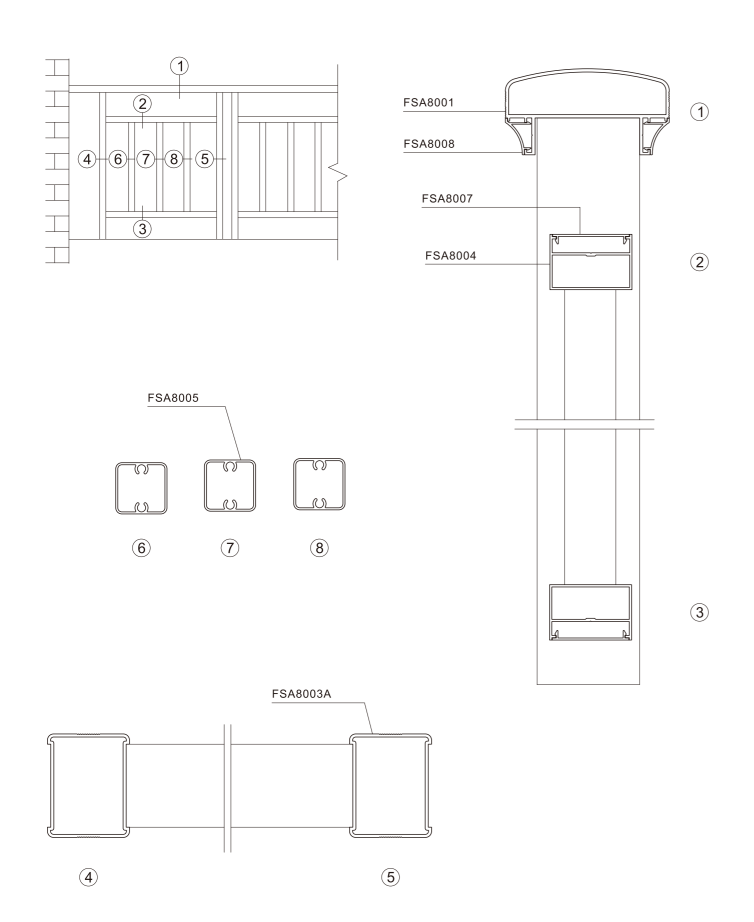




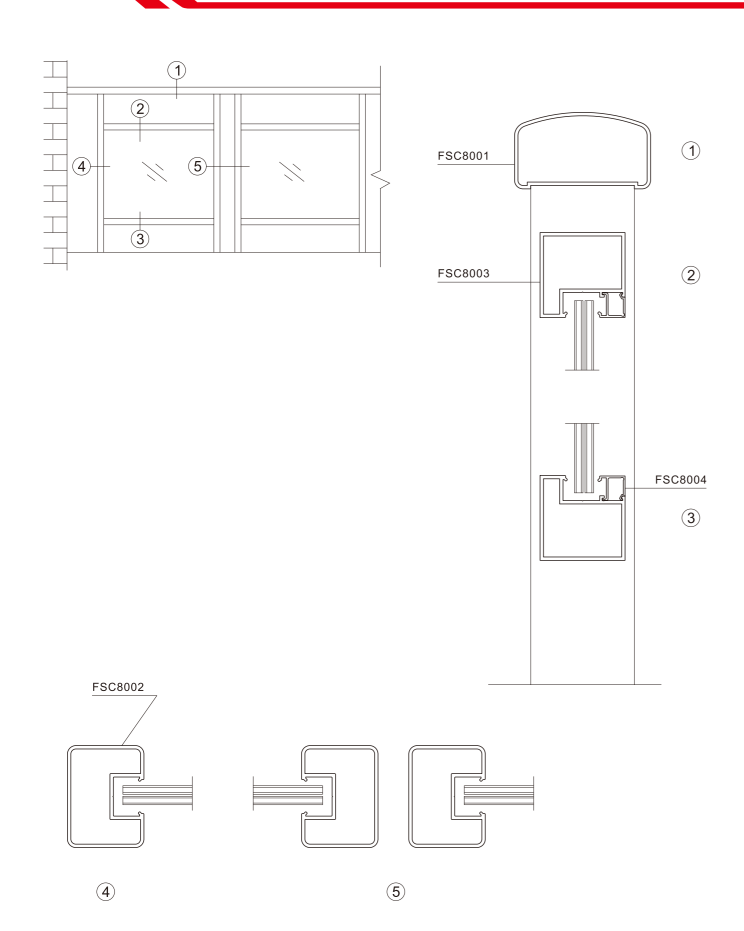




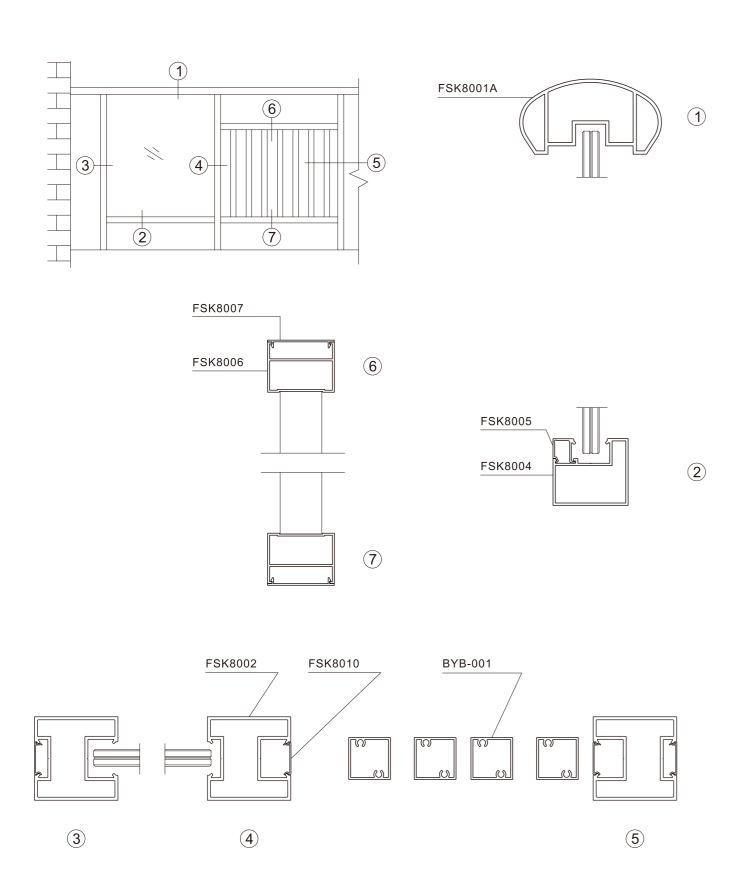
	± ·	EE 14		<u> </u>	FF 14
产品编号	产品图例	用途	产品编号	产品图例	用途
FS8001 T=2.0mm 1.064kg/m FS8001P T=1.4mm 0.760kg/m		扶手	FS8002 T=1.5mm 0.647kg/m 配: FS8003 FS8002A T=1.4mm 0.571kg/m 配: FS8003A (玻璃口10)		横杆
FS8003 T=1.1mm 0.094kg/m 配: FS8002	21.3	盖板	FS8004 T=2.0mm 1.033kg/m 配:FS8005	38.2	立柱
FS8004P T=1.5mm 0.848kg/m 配: FS8005	38.2	立柱	FS8005 T=1.1mm 0.140kg/m 配: FS8004 FS8004P	36.3	盖板
FS8006 T=1.2mm 0.205kg/m	17	格棚	FS8007 T=2.0mm 1.478kg/m 配: FS8005	76.1	转角
FS8011 T=1.5mm 0.964kg/m 配: FS8005	55	转角	FS8001D T=1.5mm 0.860kg/m	37.5	扶手
FS8009 T=1.2mm 0.385kg/m 配: FS8010	24	横杆	FS8008 T=1.5mm 1.276kg/m	99.5	角码
FS8004AP T=1.4mm 0.740kg/m 配: FS8005	33 7 % 8 55	立柱	FS8012 T=1.5mm 0.780kg/m 配: FS8005	38.2	立柱
FS8010 T=0.9mm 0.060kg/m	18.1 V	盖板	FS8003A T=1.1mm 0.094kg/m	21.3	盖板



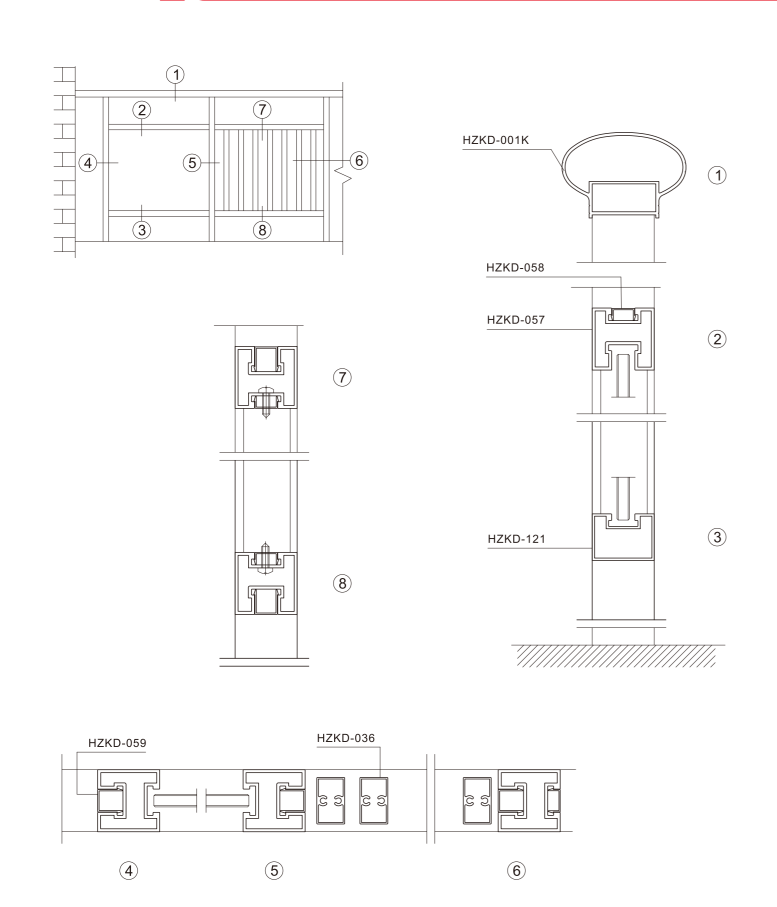
		ı	1		T
产品编号	产品图例	用途	产品编号	产品图例	用途
FSA8001 T=1.5mm 0.961kg/m	51	扶手面	FSA8008 T=1.0mm 0.083kg/m	17.8	扣条
FSA8004 T=1.1mm 0.405kg/m	40	横杆	FSA8007 T=1.0mm 0.121kg/m 配: FSA8004	37.4	扣板
FSA8005 T=1.0mm 0.312kg/m	25 (C)	格栅	FSA8003A T=1.5mm 0.716kg/m	50.5	立柱

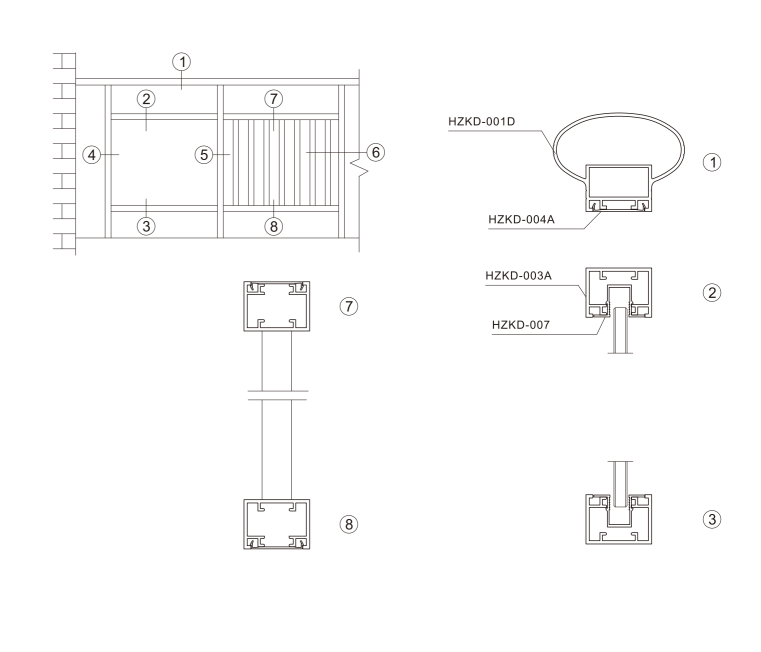


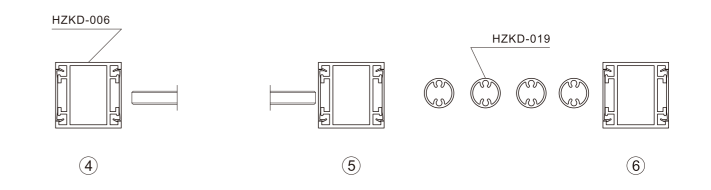
产品编号	 产 品 图 例	用途	产品编号	产 品 图 例	用途
FSC8001 T=2.0mm 1.231kg/m	80	扶手	FSC8002 T=2.0mm 1.291kg/m		立柱
FSC8003 T=2.0mm 1.091kg/m	09 50	横杆	FSK8010 T=0.7mm 0.053kg/m	19.4	扣盖
FSC8004 T=1.0mm 0.133kg/m	16	压线	HZKD-004A T=1.2mm 0.112kg/m	31.1	扣盖
FSC8003A T=1.5mm 1.000kg/m 配: HZKD-004A	S 50	横杆		13 FSC8004 HZKD-004A	
	FSC8004				



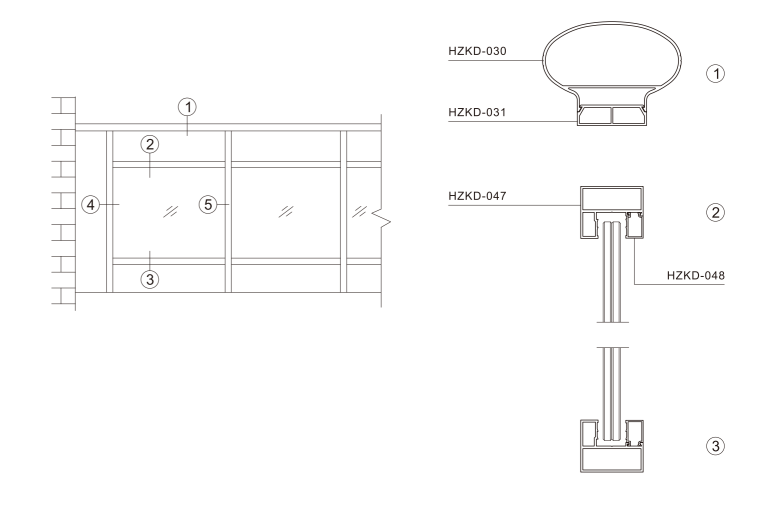
产品编号	产品图例	用途	产品编号	产品图例	用途
FSK8001A T=2.0mm 1.679kg/m	85	扶手	FSK8002 T=1.8mm 1.261kg/m	18 82	立杆
FSK8010 T=0.7mm 0.053kg/m	19.4	扣盖	FSK8004 T=1.4mm 0.671kg/m	13.5	横杆
FSK8005 T=1.1mm 0.128kg/m	13.5	压线	FSK8006 T=1.2mm 0.454kg/m	40	横杆
FSK8007 T=1.0mm 0.128kg/m	40	压盖	BYB-001 T=1.2mm 0.365kg/m	25	格棚
FSK8008 T=1.8mm 1.258kg/m	50	转角	FSK8009 T=2.0mm 2.294kg/m	100	扶手
FSK8011 T=1.8mm 1.105kg/m	50	横杆		FSK8005 FSK8004	

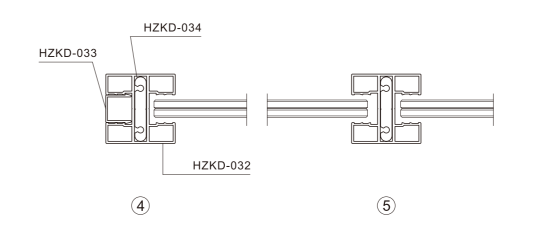




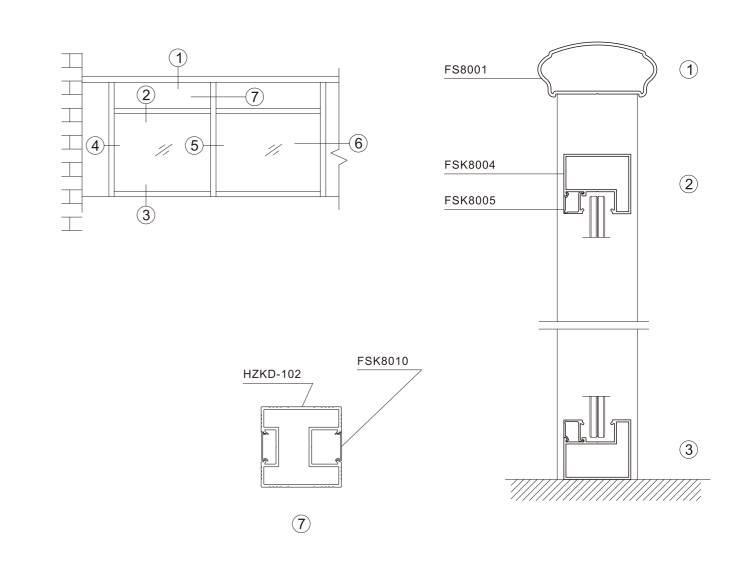


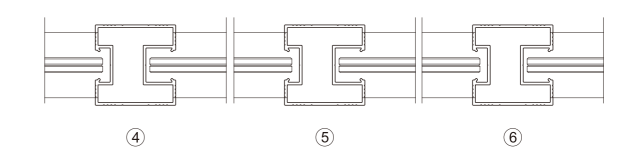
产品编号	产 品 图 例	用途	产品编号	产 品 图 例	用途
HZKD-001D T=2.0mm 1.595kg/m HZKD-001DP T=1.8mm 1.469kg/m HZKD-001F T=1.6mm 1.420kg/m 配: HZKD-004A	80	扶手	HZKD-002 T=2.0mm 0.986kg/m HZKD-002P T=1.4mm 0.756kg/m 配: HZKD-004A	40	横杆
HZKD-003 T=2.0mm 0.877kg/m	40 88	横杆	HZKD-003A T=2.0mm 0.749kg/m 配: HZKD-004A HZKD-007	40	横杆
HZKD-004A T=1.2mm 0.112kg/m 配: HZKD-001 HZKD-002 HZKD-003 HZKD-006	32.3	盖板	HZKD-005 T=1.2mm 0.380kg/m	231	栅格
HZKD-006 T=2.0mm 1.031kg/m HZKD-006P T=1.4mm 0.805kg/m 配:HZKD-004A	40	立柱	HZKD-007 T=1.5mm 0.233kg/m 配:HZKD-003A	31.2	玻璃槽
HZKD-019 T=1.2mm 0.243kg/m	18	栅格	HZKD-036 T=1.2mm 0.404kg/m	± 30 € € € € € € € € € € € € € € € € € €	棚格
HZKD-121 T=1.5mm 0.660kg/m	40 15 8	横杆	HZKD-057 T=1.9mm 1.134kg/m HZKD-057P T=1.5mm 0.904kg/m 配: HZKD-058 HZKD-059	40	立柱
HZKD-001 T=2.0mm 2.166kg/m 配:HZKD-004A	115	扶手	HZKD-001K T=2.0mm 1.500kg/m	80 80 41	扶手
HZKD-059 T=0.9mm 0.119kg/m 配:HZKD-057	14.5	封口盖	HZKD-058 T=0.8mm 0.065kg/m 配:HZKD-057	14.5	封口盖



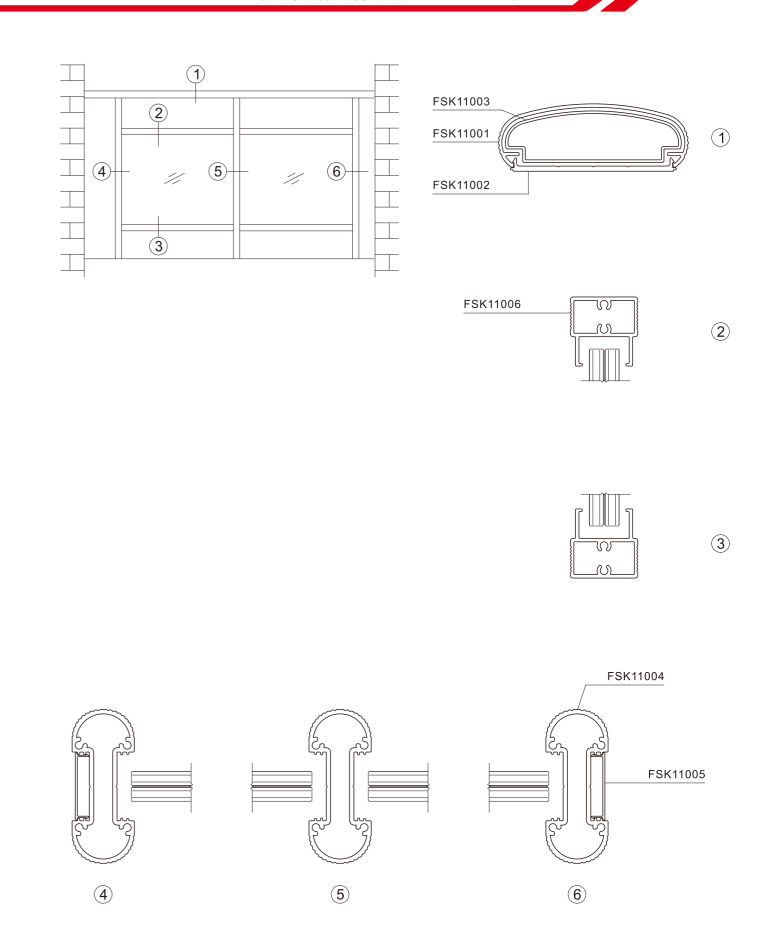


产品编号	产品图例	用途	产品编号	产品图例	用途
HZKD-030 T=1.6mm 0.926kg/m HZKD-030H T=2.0mm 1.137kg/m		扶手面	HZKD-031 T=1.2mm 0.375kg/m	40	扶手座
HZKD-035 T=1.2mm 0.631kg/m HZKD-035S T=2.0mm 0.890kg/m	10	边立柱	HZKD-032 T=1.2mm 0.866kg/m HZKD-032H T=2.0mm 1.897kg/m	16	立柱
HZKD-034 0.561kg/m	37.2	连接件	HZKD-033 T=1.1mm 0.129kg/m	15.8	盖板
HZKD-035H T=2.0mm 0.998kg/m	40	立柱	HZKD-048 T=0.8mm 0.094kg/m	10	压线
HZKD-047 T=1.2mm 0.480kg/m	36	横杆			





产品编号	产品图例	用途	产品编号	产品图例	用途
FS8001 T=2.0mm 1.064kg/m	80 56	扶手	HZKD-102 T=1.8mm 1.365kg/m	54	立杆
FSK8010 T=0.7mm 0.053kg/m	19.4	扣盖	HZKD-104 T=1.7mm 1.166kg/m	54	立杆
FSK8004 T=1.4mm 0.671kg/m	13.5	横杆	HZKD-105 T=1.8mm 1.363kg/m	54	转角
FSK8005 T=1.0mm 0.128kg/m	13.5	压线			



## FSK110系列铝合金栏杆 FSK110 SERIES BALUSTRADE

产品编号	产品图例	产品编号	产品图例	产品编号	产品图例
FSK11001 T=2.0mm 0.941kg/m	110	FSK11002 T=3.0mm 0.806kg/m	91.8	FSK11003 T=1.5mm 0.963kg/m	101.8 8 66
FSK11004 T=2.5mm 1.875kg/m	89	FSK11005 T=1.2mm 0.158kg/m	39.2	FSK11006 T=2.0mm 0.921kg/m	39.1
FSK11006A T=2.0mm 0.807kg/m	39.1	FSK11007 T=1.0mm 0.108kg/m 盖板	24.8	FSK11007A T=1.0mm 0.105kg/m	32.7
FSK11008 T=2.0mm 1.010kg/m	39.1	FSK11009 T=1.0mm 0.108kg/m	33.1	WD-091 T=2.5mm 1.750kg/m 扶手	100
WD-084 T=2.5mm 2.054kg/m 扶手	120	HZKD-054 T=1.9mm 1.379kg/m 扶手	60.5	JS-014 T=2.0mm 1.320kg/m	45.8
HZKD-116 T=1.9mm 1.450kg/m	51 100	WD-001 T=2.0mm 1.779kg/m	125	WD-178 T=1.2mm 0.526kg/m 槽料	19.4
WD-177 T=1.8mm 1.532kg/m	18.4	HZKD-100 T=2.0mm 2.332kg/m	35 120		