

YFA 永豐

铝合金护栏

BALUSTRADE AND FENCE



佛山市南海永豐铝型材有限公司

FOSHAN CITY NANHAI YONGFENG ALUMINIUM CO.,LTD.

地址：中国广东省佛山市南海区大沥谢边工业区

ADD : Xiebian Industrial Area, Dali Town, Nanhai District,

Foshan City, Guangdong, China

电话 / TEL : +86-757-85535511 85565511 85566711

传真 / FAX : +86-757-85520011 邮编 / P.C : 528231

E-mail: yfa@yfa. tm

Http://www.yfa. tm

关于永丰 ABOUT YFA

佛山市南海永丰铝型材有限公司崛起于中国有色金属生产基地——佛山市南海区大沥镇。公司的前身为南海市谢边永丰铝型材厂（1995年10月建厂），于2002年11月正式转为有限公司。

历经二十多年跌宕起伏的市场洗礼，永丰建立了从产品设计、挤压、喷涂以及制品成型的完整生产体系，确立了以铝型材为基础、铝制品为主导的产品结构和市场战略。

我们虽然没有百年大企的悠久历史，但是，凭借永丰人一直以来不断向上的执着追求，以及在“尽力做到更好”企业文化的熏陶下，永丰人自强不息，持续创新，未来，永丰将继续秉承“尽力做到更好的”的精神，为员工、客户及合作伙伴提供一个与时俱进、可持续发展的平台，共创未来！

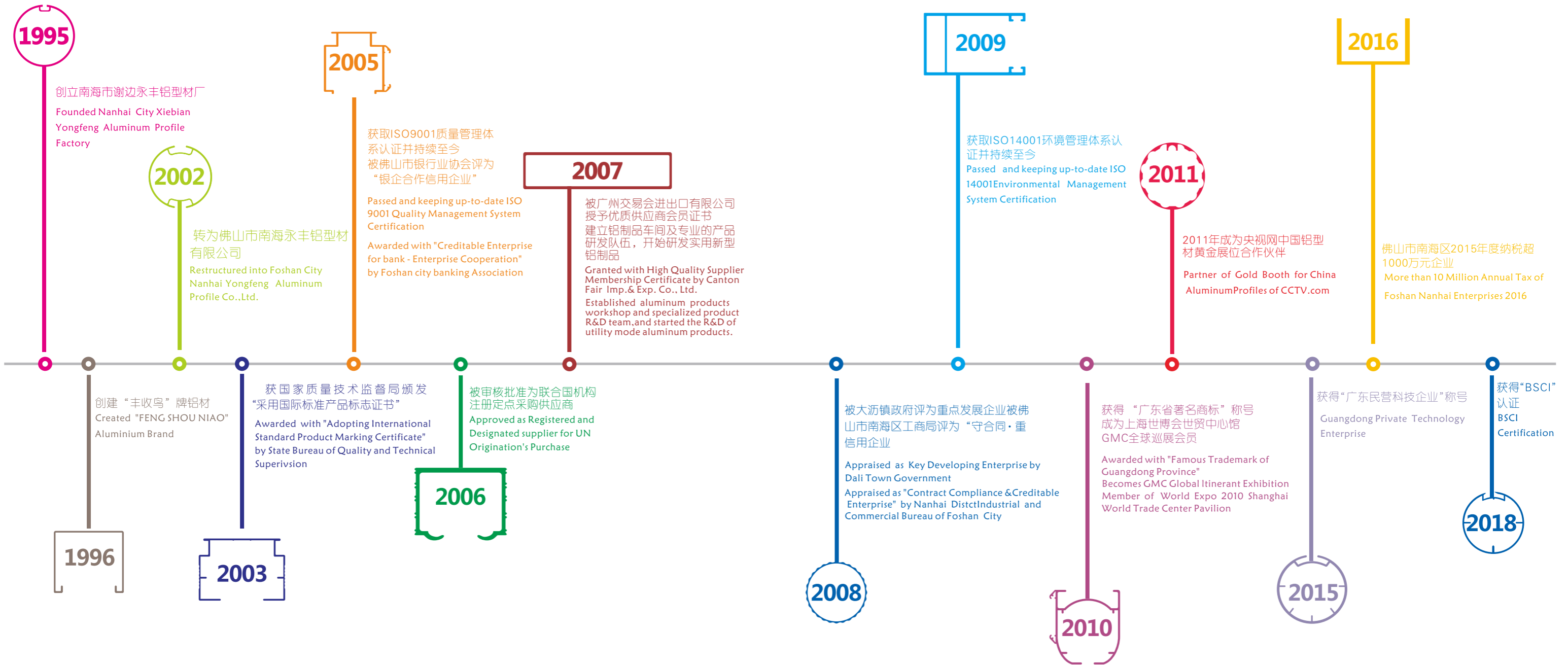
Foshan City Nanhai Yongfeng Aluminum Profile Co., Ltd. was founded and rise in Dali Town of Nanhai District of Foshan City – China Nonferrous Metal Production Base. Started from the former Nanhai City Xiebian Yongfeng Aluminum Profile Factory (founded in October 1995), the Company restructured into limited company in November 2002.

By experiencing ups and downs in the market competitions for more than a decade, Yongfeng had forged a complete production system from product design, extrusion, painting and profile forming, and established the product mix and market strategy that is based on aluminum profiles and led by aluminum products.

Though not having a long-standing history like a century enterprise, by virtue of Yongfeng People's perseverant pursuit of development, and edified under the decorous enterprise culture "Try my best to do", Yongfeng People constantly strive to become stronger and keeps continuous innovation. In future, Yongfeng shall retain and carry out the spirit of "Do the best", provides the employees, customer and partners with a sustainable platform advancing with time, and build the future together!



永丰大事件 ABOUT HISTORY



永丰专利 ABOUT PATENT



Certificate No. 1321183

一种免焊接的组装式护栏
One kind of Assembled Railing without welding



Certificate No. 1321184

一种可任意角度调节的护栏的转角连接组件
One kind of railing corner connection assembly, which could be freely adjust the angle



Certificate No. 1333019

一种护栏的横杆与竖杆的连接结构
One kind of connection structure for horizontal bars and vertical bars of the railing



Certificate No. 1333020

一种可任意调节倾斜角度的组装式楼梯扶手
One kind of assembled staircase railing that could adjust the angle of inclination freely



Certificate No. 1321188

一种护栏的横管与竖管的固定连接结构
One kind of permanent connection structure between the horizontal pipe and vertical pipe of the railing



Certificate No. 1333018

一种组装式楼梯扶手的横杆与竖杆的装配结构
One kind of assembling structure for horizontal bars and vertical bars of assembled staircase railing



Certificate No. 1471798

一种可靠牢固的型材装配结构
One kind of reliable and secure profile assembling structure



Certificate No. 1234174

铝合金型材 (外观设计)
Aluminum Alloy Profile (Appearance Design)

永丰专利 ABOUT PATENT



Certificate No. 1234175

铝合金型材 (外观设计)
Aluminum Alloy Profile (Appearance Design)



Certificate No. 2122483

横杆 (外观设计)
Crossbar (Appearance Design)



Certificate No. 2235107

护手(02) (外观设计)
Gauntlets(02) (Appearance Design)



Certificate No. 2121008

胶塞 (外观设计)
Stopper (Appearance Design)



Certificate No. 2121215

横杆扣板 (外观设计)
Crossbar Pinch (Appearance Design)



Certificate No. 2118914

护手(01) (外观设计)
Gauntlets(01) (Appearance Design)



Certificate No. 2118481

立柱 (外观设计)
Post (Appearance Design)



Certificate No. 2157466

立柱封板 (外观设计)
Post Closure Plate (Appearance Design)

铝合金护栏优点 ABOUT ALUMINUM PRODUCTS

1. 安全防护

各类铝合金护栏通过安全测试，防护性高，由铝合金型材制造各类铝制品在硬度、抗冲击力等各方面都表现卓越，起到很好的安全防护作用。

2. 节能环保

产品节能环保，杜绝使用过程各类锈蚀，无后期翻新的二次污染，产品表面经过粉末喷涂，更是达到10-20年不脱色的质量保证，非常适合在户外应用，同时各类遮阳产品更能起到调节光线、周边环境温度的作用，大大降低电能的损耗。

3. 时尚美观

产品款式设计新颖，配色丰富，安装便捷能够很好地配合不同项目的整体视觉效果。

4. 专利技术

技术含量高，多项专利应用到实体产品中，提升产品的技术含量，获得国际市场的认可。

1. Safety Protection

Each type of aluminum products passed safety test, having a high level of safety protection performance, and the each type of aluminum products made of aluminum alloy profile has excellent performance on hardness, impact resistance etc. aspects which could serve with good safe protection effect.

2. Energy Conservation And Environment-friendly

All products are energy saving type, no rusting and corrosion in using process, and no secondary pollution in later period reconditioning. The product surface is treated with powder spraying, reaching the quality assurance of no decoloring for 10-20 years, which is very suitable for outdoor applications, meanwhile, various sun shading products could be served to regulate the light and the temperature of the surroundings, and reduce the power consumption greatly.

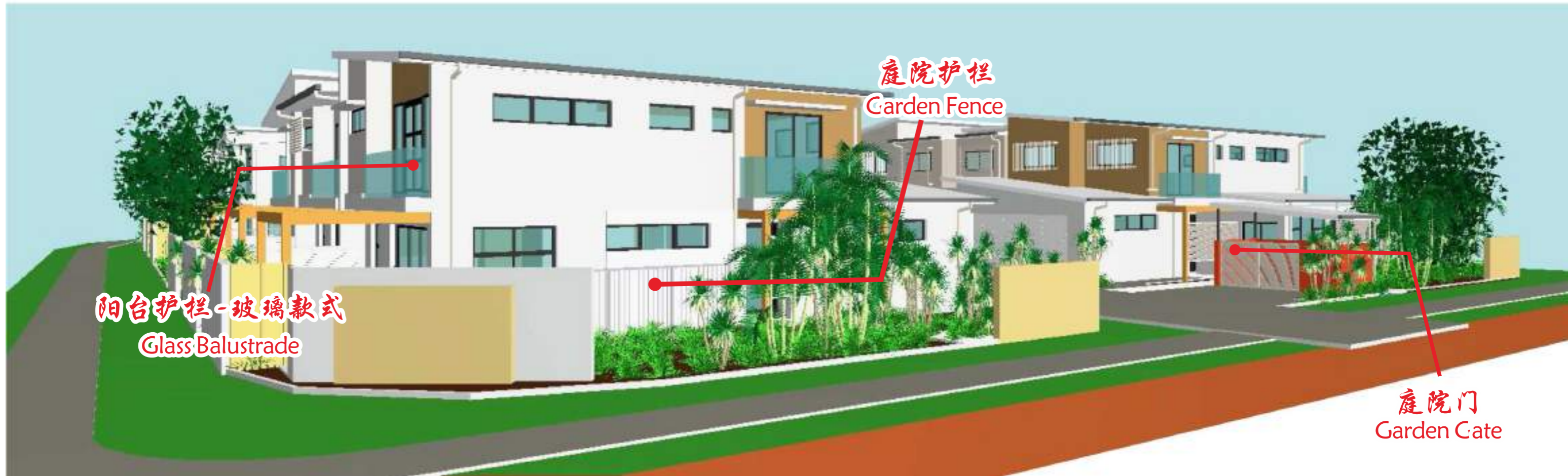
3. Fashionable And Beautiful

The product is of novel design, coordinated with abundant colors and easy mounting, which could match the overall visual effect of various project.

4. High Technology Contents

The products are with high level technologies, many patents are supplied in the physical products, and gained recognition from international market for its technology contents, reduce the powder consumption greatly.



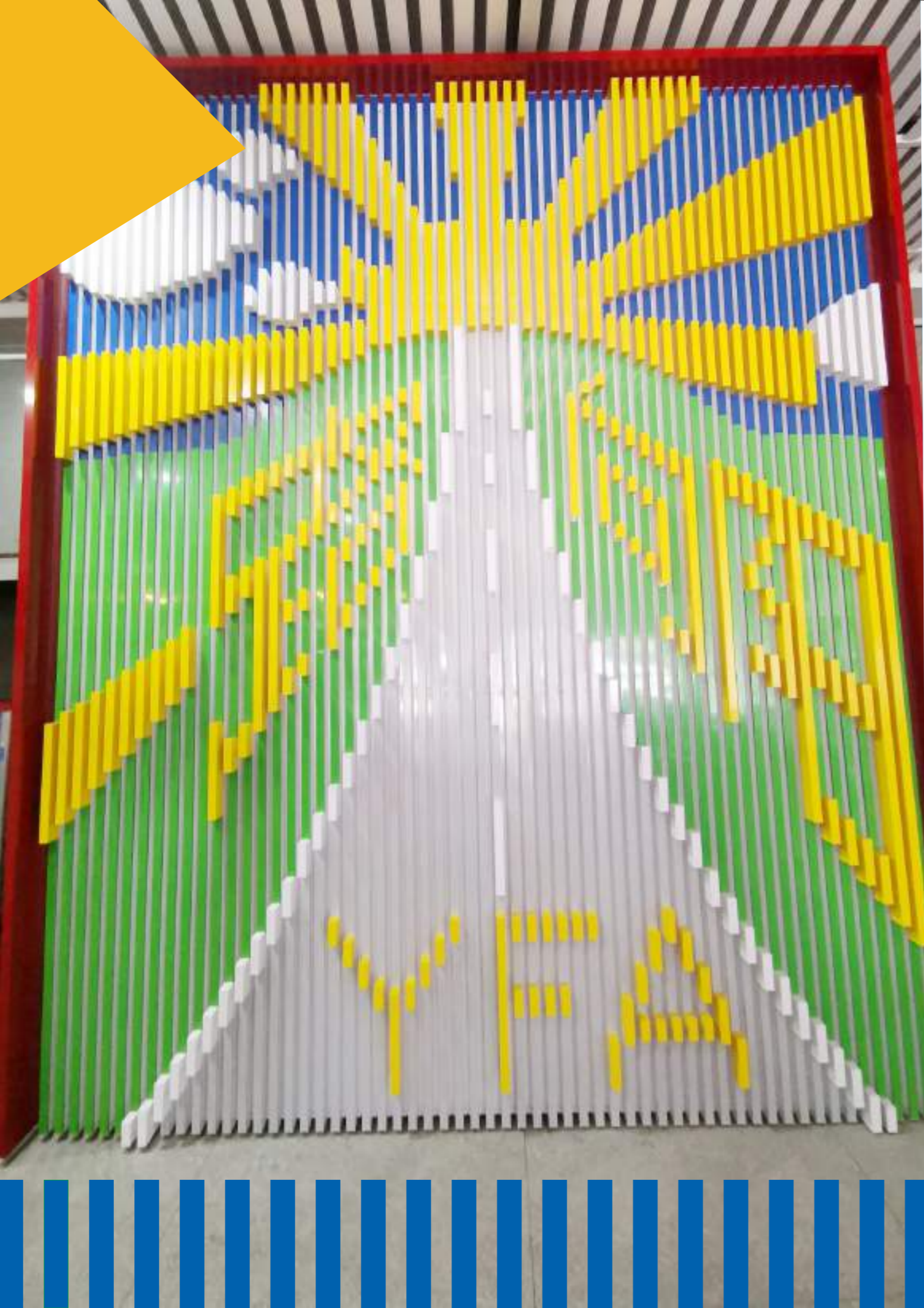




阳台护栏-玻璃护栏
Glass Balustrade

阳台护栏-竖杆护栏
Aluminum Balustrading





YFA 永豐

WWW.YFA.TM

目录

CONTENTS

阳台护栏 BALCONY BALUSTRADE

- 玻璃护栏 Glass Balustrade.....57/64
- 孔板护栏 Perforated Balustrading.....65/70
- 竖杆护栏 Aluminum Balustrading.....71/86

楼梯护栏 STAIRCASES

- 竖杆护栏 Aluminum Staircases.....97/116
- 玻璃护栏 Glass Staircases.....117/120
- 孔板护栏 Perforated Staircases.....121/126

庭院护栏 庭院门 GARDEN FENCES & GATES

127/150

工业护栏 工业大门 INDUSTRIAL FENCES & GATES

151/160

隔断屏风 PRIVACY SCREEN

161/164



盡力做到更好

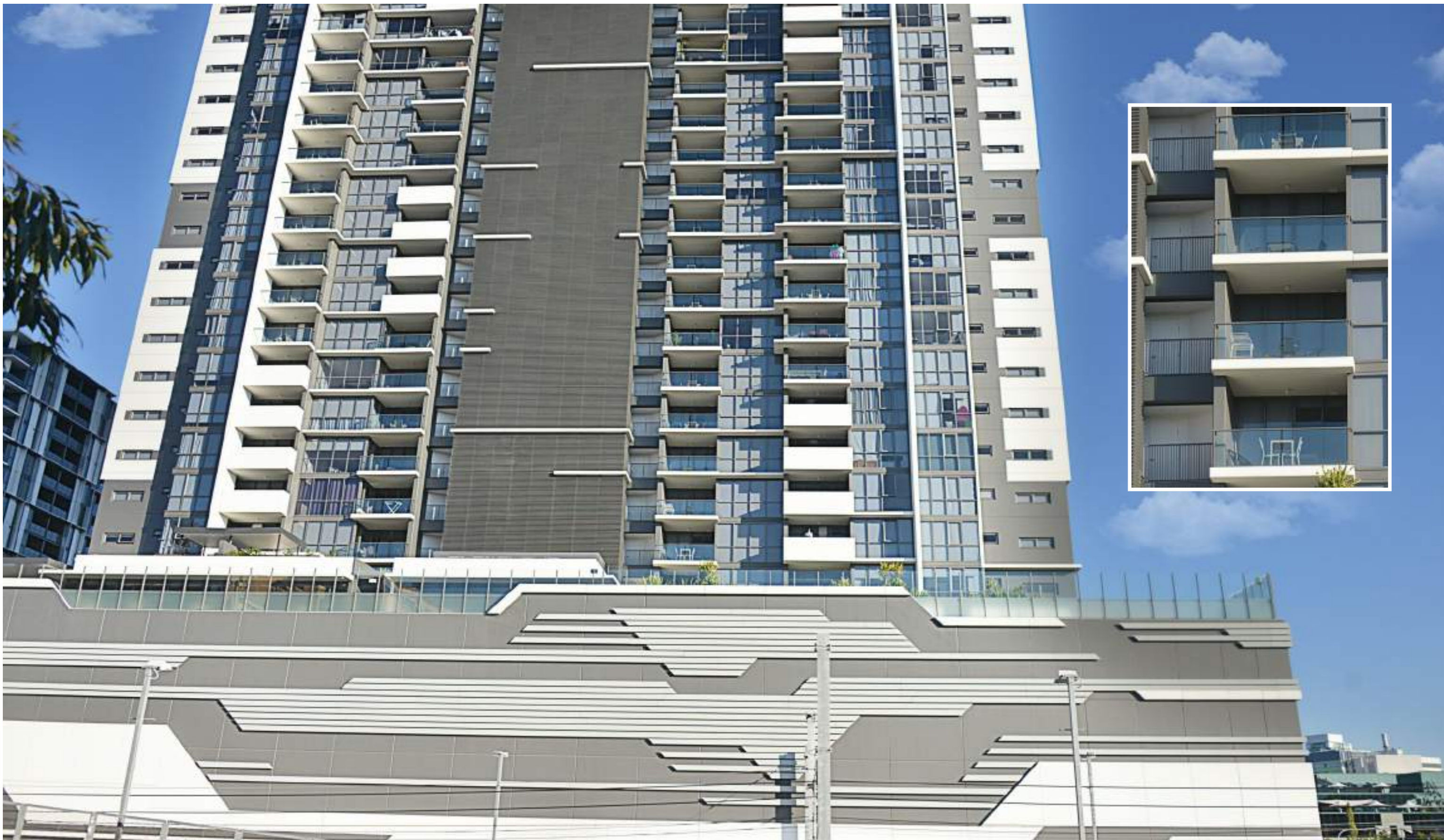
TRY MY BEST TO DO



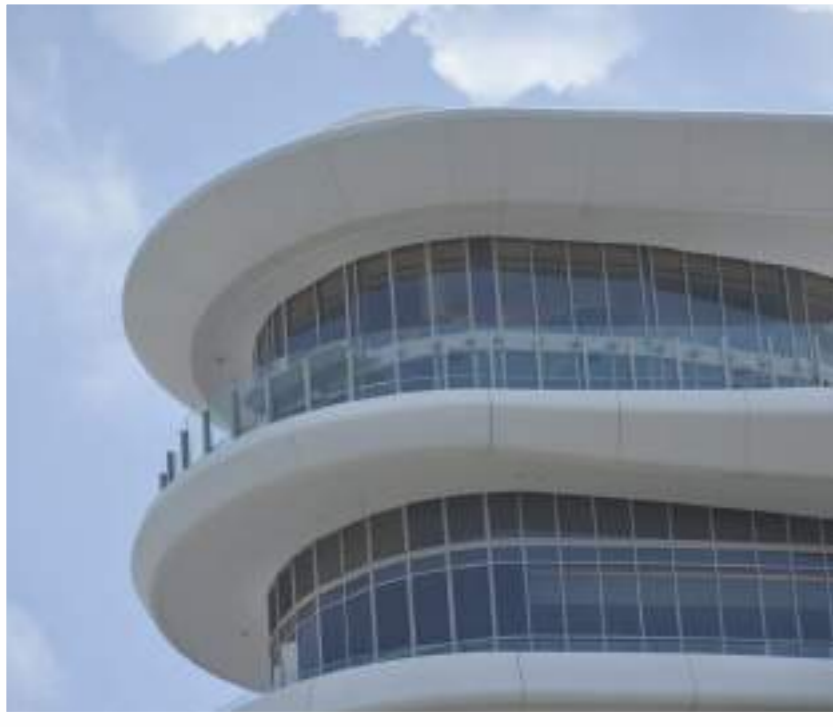
YFA 永豐





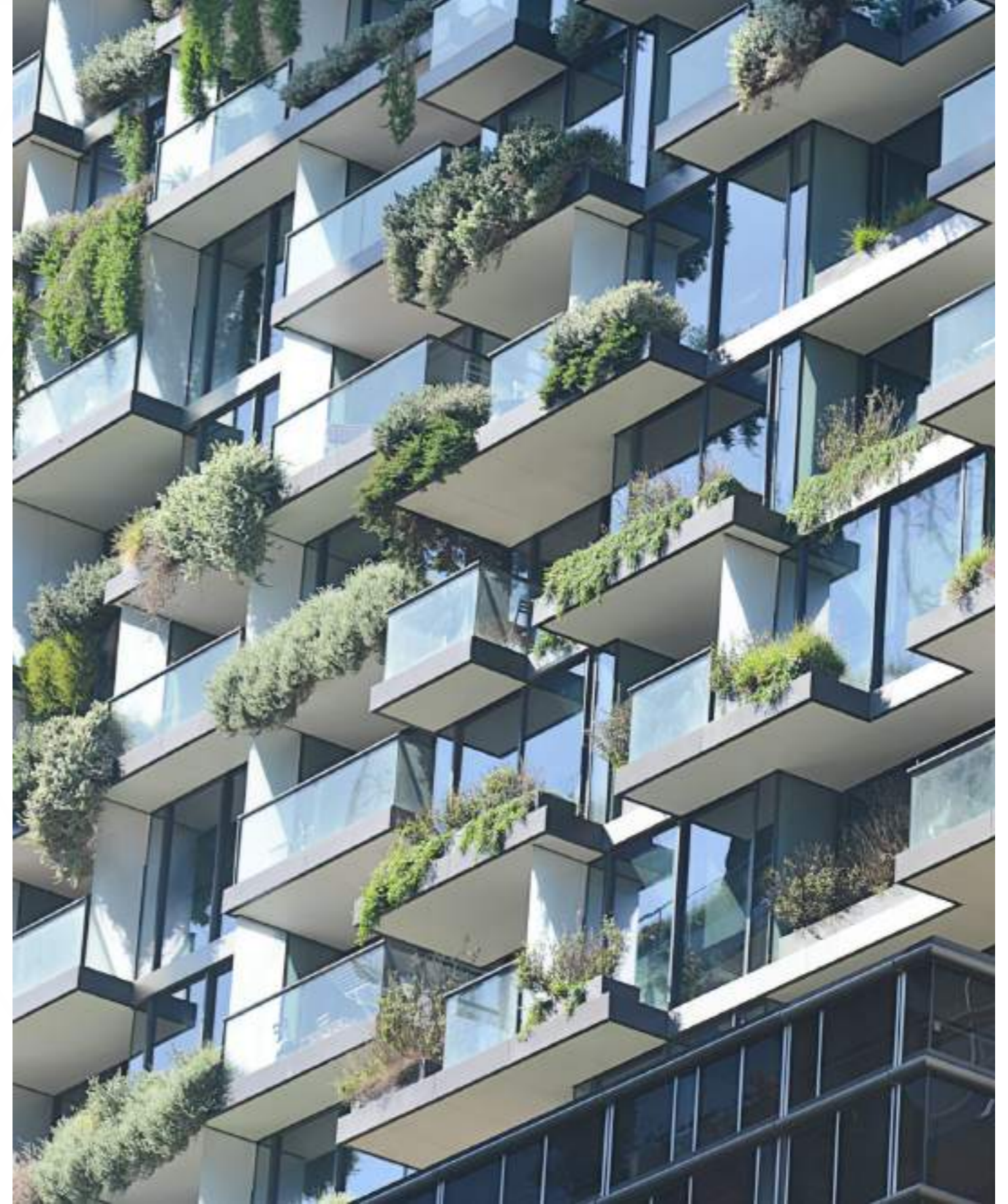












铝合金护栏作为最新的护栏材料之一。铝合金以它特有的优点“不生锈”而著称，逐步成为各大建所使用，阳台是小孩子常活动的地方，护栏的安全尤为为重要。铝合金护栏表面采用粉末喷涂后，它不会锈蚀，不会产生光污染，历久能常新；质量轻，抗冲击（飞机都是全使用铝合金材料）；在国外铝合金的护栏已成为了建筑的主推产品，而在中国这个产品的使用量也逐年上升。

铝合金护栏适用于阳台、室内外平台、挑台、外廊、架空连廊、天桥、中庭跑马廊、自动扶梯开口、上人屋面、景观平台和河岸等。

设置防护栏杆的临空平台临空高度在 24m 以下时，栏杆高度不应低于 1m；临空高度为 24m 及大于 24m 时，栏杆高度不应低于 1.1m；旅馆建筑中庭院护栏高度不应低于 1.2m。

当采用垂直杆件做栏杆时，其杆件净距不应大于 110mm。

室内楼梯扶手高度自踏步前缘线量起不宜小于 0.9m，靠梯井的一侧水平扶手长度超过 0.5m 时，其高度不应小于 1.05m。

当采用垂直杆件做栏杆时，其杆件净距不应大于 110mm。

结构性护栏-悬空式玻璃

结构性护栏-悬空式玻璃-应用在某些情况下（水平高度低于 1000mm），无扶手管或者非承重式的扶手管。

这种结构性护栏，要求使用钢化安全玻璃或者钢化夹胶安全玻璃，厚度最小为 10mm，其他厚度和玻璃高度最大值可以参照下表。



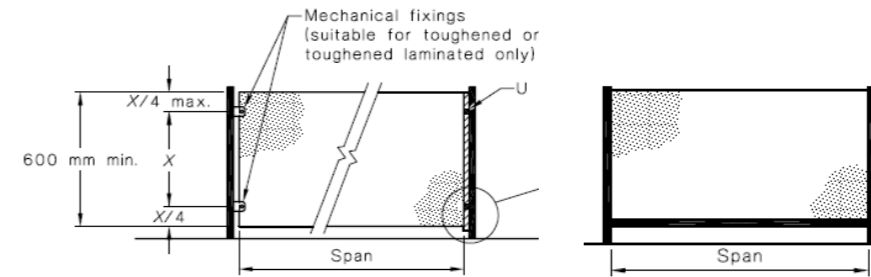
设计荷载 KN/m	玻璃高度最大值 (mm)							
	钢化安全玻璃				钢化夹胶安全玻璃			
	10mm	12mm	15mm	19mm	10mm	12mm	16mm	20mm
0.35	1100	1330	1620	2050	1070	1320	1750	2210
0.75	820	1030	1280	1590	820	1020	1360	1710
1.5	470	640	930	1260	460	630	1040	360
3	250	340	460	680	230	310	520	780
0.60kN*	670	1030	1380	1850	640	1020	1490	2060

- 1、高度是从下横或者玻璃下固定点到玻璃顶部或者扶手面；
- 2、对于安装在楼梯侧的梯形玻璃，高度是从下固定点算起的竖向高度；
- 3、高度设计值的计算，已经考虑中等动态荷载作用于顶部边缘的情况；
- 4、最大挠度限定在 H/30 或者 30mm 内；
- 5、指定玻璃的厚度不包括夹胶层的厚度；
- 6、上表的计算是基于动态荷载作用与扶手管的情况。

两边和三边支撑结构

两边支撑结构（对应的两侧）-应用在某些情况（水平高度低于 1000mm），无扶手管或者非承重式的扶手管。

三边支撑结构（下侧和左右两侧）-应用在某些情况（水平高度低于 1000mm），无扶手管或者非承重式的扶手管。



这种两边支撑结构和三边支撑结构护栏，要求使用非钢化夹胶安全玻璃、钢化安全玻璃或者钢化夹胶安全玻璃，厚度最小为 6mm，其他厚度和玻璃跨度最大值可以参照下表。

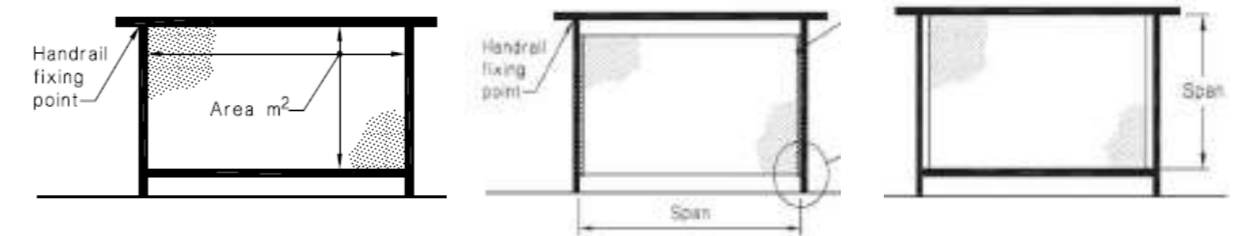
设计荷载 KN/m	玻璃跨度最大值 (mm)														
	非钢化夹胶安全玻璃					钢化安全玻璃					钢化夹胶安全玻璃				
	8mm	10mm	12mm	6mm	8mm	10mm	12mm	15mm	19mm	8mm	10mm	12mm	16mm	20mm	
0.35	1210	1490	1770	1420	1860	2210	2550	2990	3520	1840	2200	2530	3130	3720	
0.75	820	1020	1200	1240	1540	1830	2100	2470	2910	1430	1810	2090	2590	3080	
1.5	580	720	850	870	1160	1460	1760	2080	2450	1140	1440	1750	2180	2590	
3	410	510	600	690	910	1130	1330	1620	1960	910	1140	1350	1720	2110	
0.60kN*	180	270	400	540	930	1630	2170	2690	3350	900	1590	2150	2860	3600	

- 1、跨度设计值的计算，已经考虑中等动态荷载作用于顶部边缘的情况；
- 2、最大挠度限定在 L/60 或者 30mm 内；
- 3、指定玻璃的厚度不包括夹胶层的厚度；
- 4、对于一些空旷的环境，实际风压可能会超过上表的风压设计值，因此需要根据实际的风压设计值，使用更厚的玻璃。

全支撑结构

全支撑结构 - 两边支撑结构（左右两侧）和四边支撑结构 - 应用在不同的楼层。

这种全支撑结构，要求使用夹胶安全玻璃、钢化安全玻璃或者钢化夹胶安全玻璃，厚度最小为 6mm，其他厚度和玻璃跨度最大值可以参照下表。



- 1、跨度设计值的计算，已经考虑中等动态荷载作用于顶部边缘的情况；
- 2、最大挠度限定在 L/60 或者 30mm 内；
- 3、指定玻璃的厚度不包括夹胶层的厚度；
- 4、对于一些空旷的环境，实际风压可能会超过上表的风压设计值，因此需要根据实际的风压设计值，使用更厚的玻璃。

设计荷载 KN/m	玻璃跨度最大值 (mm)												
	夹层安全玻璃				钢化安全玻璃				钢化夹层安全玻璃				
	6mm	8mm	10mm	12mm	6mm	8mm	10mm	12mm	15mm	8mm	10mm	12mm	16mm
0.5 kPa	910	1210	1490	1770	1240	1640	2000	2300	2700	1620	1980	2290	2830
1 kPa	640	850	1050	1250	980	1300	1650	1930	2270	1290	1630	1920	2380
1.5 kPa	520	690	860	1020	860	1140	1430	1730	2050	1120	1420	1720	2150
0.25 kN	270	450	670	1250	940	1860	2410	2910	3610	1820	2390	2880	3800
0.5 kN	120	210	330	470	590	1070	1860	2310	2860	1030	1830	2290	3040
1.5 kN	40	70	110	150	210	360	540	990	1910	350	530	930	2110

A balustrade is a fall prevention barrier which must be provided alongside any stairway or ramp, any floor, corridor, hallway, balcony, verandah, mezzanine or path of access to a building if it is not bounded by a wall or any level more than 1 m above adjoining floor or finished ground level. Many accidents happen every year due to illegally built decks and balconies, or ones that haven't been regularly inspected and maintained. Regulated decks, balconies and balustrades help to prevent these accidents from happening.

Stairs - a barrier of at least 900 millimeters high above the 'nosing' of the stair treads is required.
Balustrades for stairs - gaps in balustrades on stairs cannot have openings greater than 125 millimeters.
Balconies one meter or higher above the ground - balustrades need to be at least one meter high.
Gaps in balustrades cannot be greater than 110 millimeters.

Structural Balustrade-Cantilevered glass

Structural Balustrade-Cantilevered glass-Protecting a difference in level less than 1000mm, no handrail or non-load-supporting handrail.
Toughened safety glass or laminated toughened safety glass shall be used with a minimum 10mm standard nominal glass thickness in accordance with the following table.



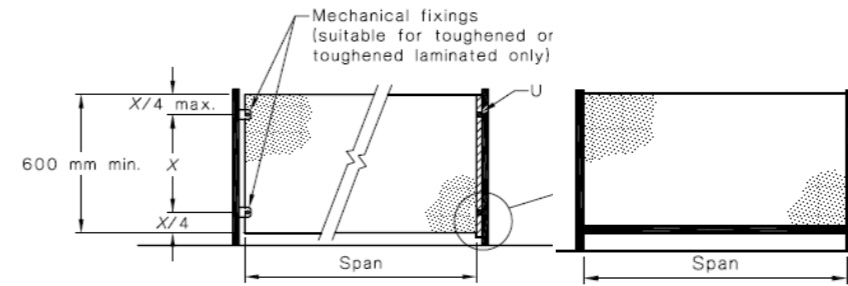
Design Load Kn/m	Maximum glass height (mm)							
	Toughened safety glass				Laminated toughened safety glass			
	10mm	12mm	15mm	19mm	10mm	12mm	16mm	20mm
0.35	1100	1330	1620	2050	1070	1320	1750	2210
0.75	820	1030	1280	1590	820	1020	1360	1710
1.5	470	640	930	1260	460	630	1040	360
3	250	340	460	680	230	310	520	780
0.60kN*	670	1030	1380	1850	640	1020	1490	2060

1. Height is from base of channel or top point of fixing to top of glass or handrail with the handrail centered on top edge of the glass.
2. For trapezoid-shaped panels on the sides of stairways, the height is vertical height above the fixing points.
3. The heights have been calculated for medium-term live loads applied along the top edge.
4. Deflection is limited to height /30 or 30mm maximum.
5. Glass thickness is nominal thickness and can be used for toughened laminated glass excluding the interlayer thickness.
6. The table is calculated for the handrail live design load.

Two-edge support/Three-edge support

Two-edge support (two opposite edges) -Protecting a difference in level less than 1000mm, no handrail or non-load-supporting handrail.

Three-edge support (bottom and two sides)-Protecting a difference in level less than 1000mm, no handrail or non-load-supporting handrail



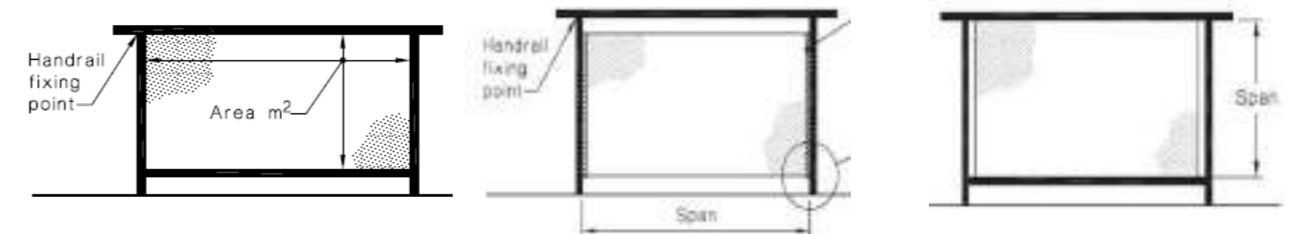
Laminated annealed safety glass, toughened safety glass, laminated heat-strengthened safety glass, or laminated toughened safety glass shall be used with a minimum 6mm standard nominal glass thickness in accordance with the following table.

Design Load Kn/m	Maximum glass span (mm)													
	Annealed laminated safety glass				Toughened safety glass				Laminated toughened safety glass					
	8mm	10mm	12mm	6mm	8mm	10mm	12mm	15mm	19mm	8mm	10mm	12mm	16mm	20mm
0.35	1210	1490	1770	1420	1860	2210	2550	2990	3520	1840	2200	2530	3130	3720
0.75	820	1020	1200	1240	1540	1830	2100	2470	2910	1430	1810	2090	2590	3080
1.5	580	720	850	870	1160	1460	1760	2080	2450	1140	1440	1750	2180	2590
3	410	510	600	690	910	1130	1330	1620	1960	910	1140	1350	1720	2110
0.60kN*	180	270	400	540	930	1630	2170	2690	3350	900	1590	2150	2860	3600

1. The spans have been calculated for medium-term live loads applied along the top edge.
2. Deflection is limited to span/60 or 30mm maximum.
3. Glass thickness is nominal thickness and can be used for toughened laminated glass excluding the interlayer thickness.
4. In some exposed situations, the wind load may exceed the infill design load and thicker glass may be required by the design live load.

Infill Balustrade

Infill Balustrade-Two-edge support (two opposite edges) and Four-edge support-Protecting any difference in level. Grade A safety glass, shall be used with a minimum nominal thickness of 6mm.



1. The spans have been calculated for medium-term live loads applied along the top edge.
2. Deflection is limited to span/60 or 30mm maximum.
3. Glass thickness are nominal thickness and may be used for toughened laminated glass excluding the interlayer thickness.
4. In some exposed situations, the wind load may exceed the infill design load and thicker glass may be required by the design live load.

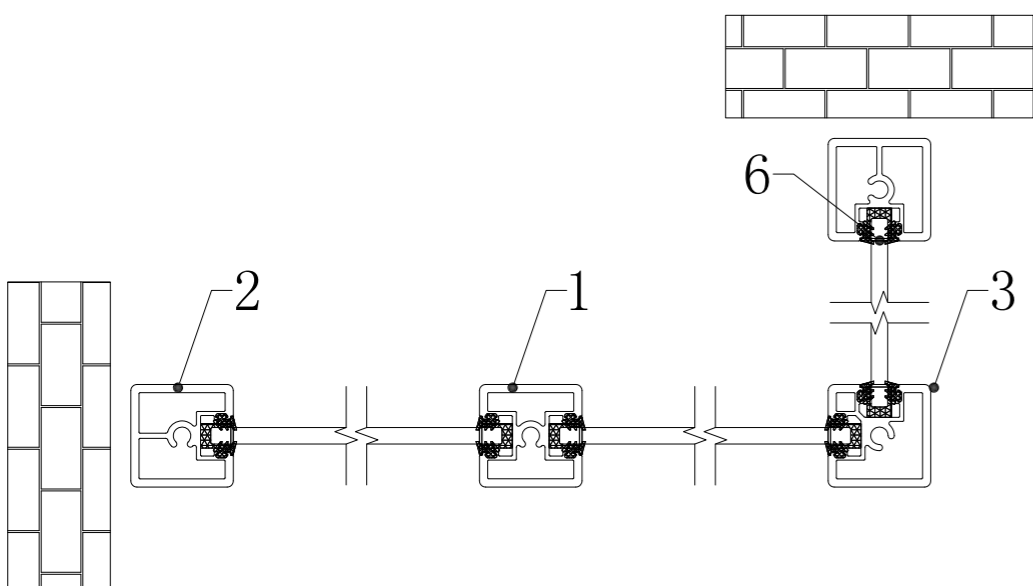
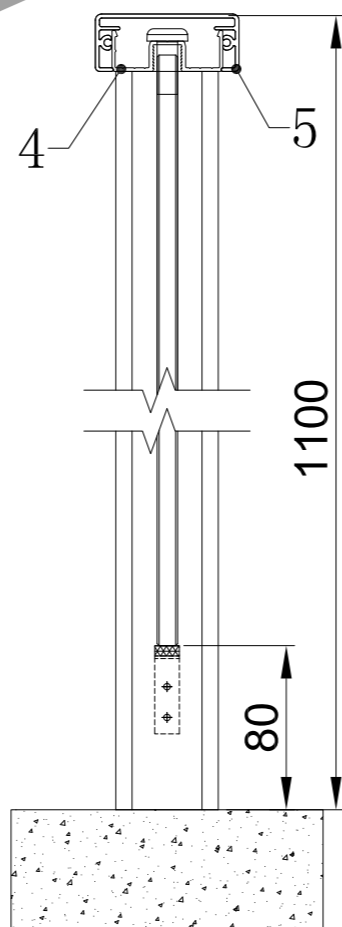
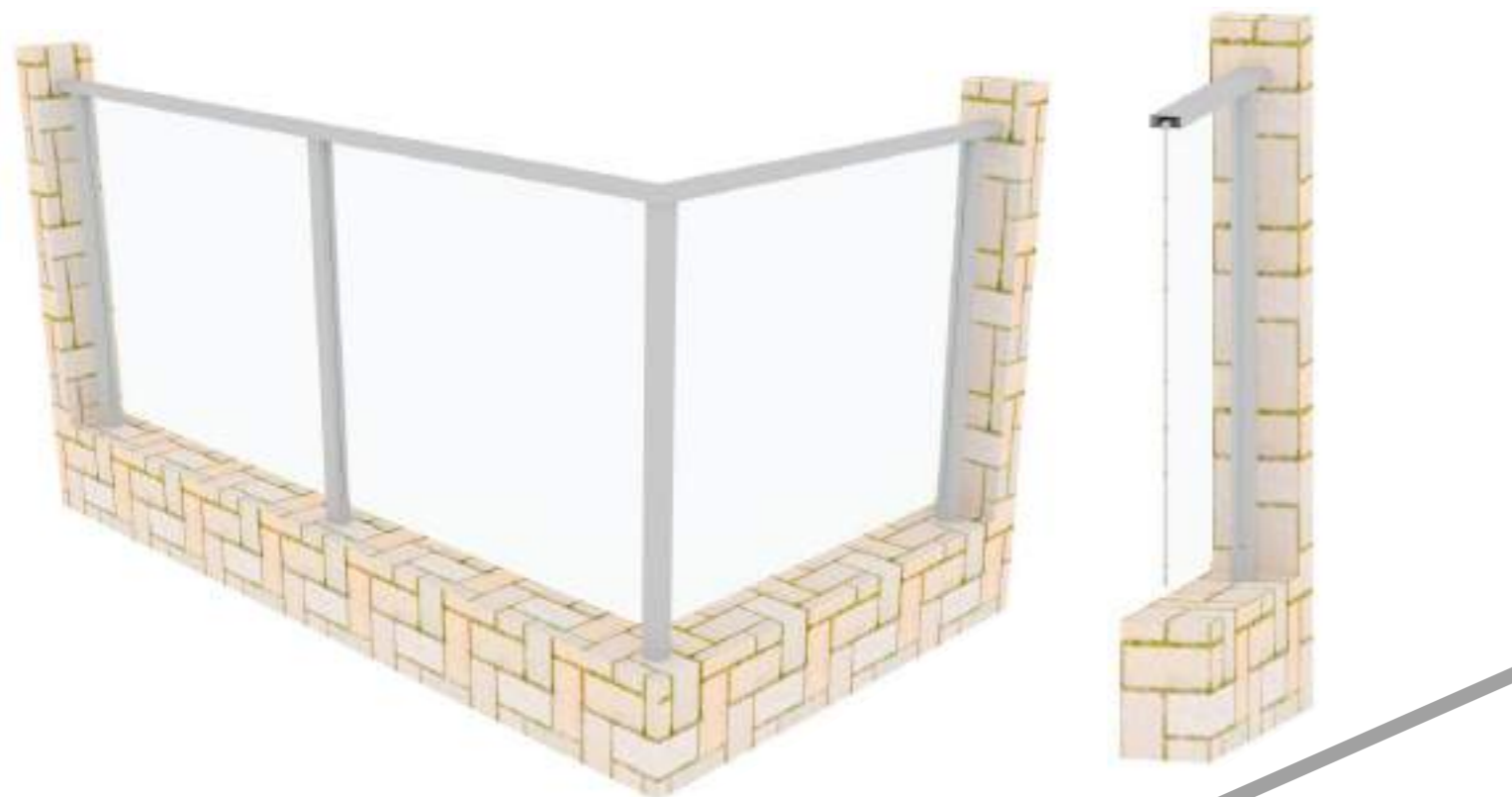
Design Load Kn/m	Maximum glass span (mm)												
	Laminated safety glass				Toughened safety glass				Laminated toughened safety glass				
	6mm	8mm	10mm	12mm	6mm	8mm	10mm	12mm	15mm	8mm	10mm	12mm	16mm
0.5 kPa	910	1210	1490	1770	1240	1640	2000	2300	2700	1620	1980	2290	2830
1 kPa	640	850	1050	1250	980	1300	1650	1930	2270	1290	1630	1920	2380
1.5 kPa	520	690	860	1020	860	1140	1430	1730	2050	1120	1420	1720	2150
0.25 kN	270	450	670	1250	940	1860	2410	2910	3610	1820	2390	2880	3800
0.5 kN	120	210	330	470	590	1070	1860	2310	2860	1030	1830	2290	3040
1.5 kN	40	70	110	150	210	360	540	990	1910	350	530	930	2110

阳台护栏 Balcony Balustrade

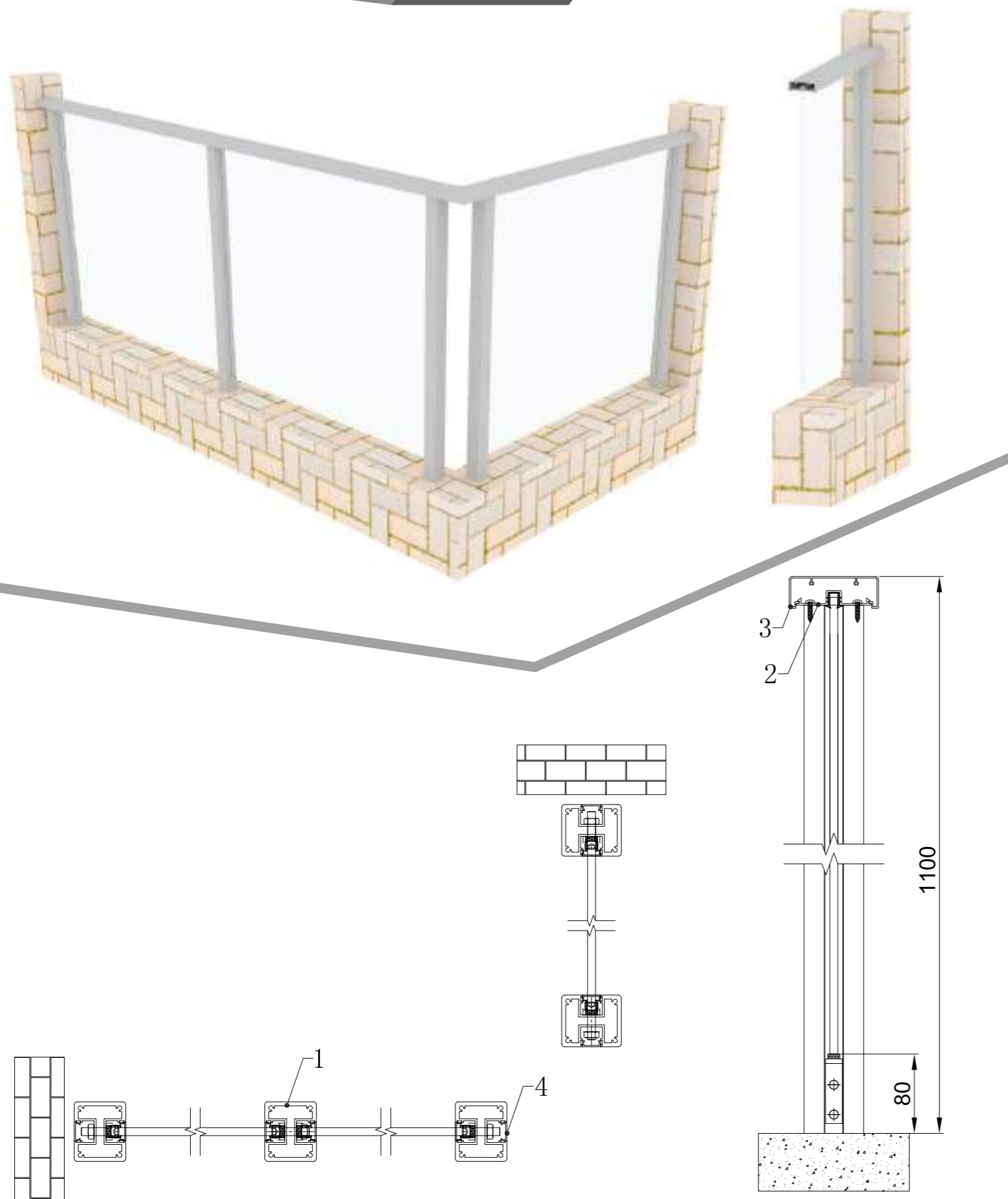
楼梯护栏 Staircases

玻璃护栏款式 Glass Balustrade	图号 Item No.	对应页码 Page No.	竖杆护栏款式 Aluminium Balustrading	图号 Item No.	对应页码 Page No.	楼梯护栏款式 Staircases	图号 Item No.	对应页码 Page No.		
	YF-GB-1A50	23/24		YF-AB-1A50	71/72		YF-AS-1A	97/98		
	YF-GB-1A60	25/26		YF-AB-1B50	73/74		YF-AS-1B1	99/100		
	YF-GB-1B60	27/30		YF-AB-1C50	75/76		YF-AS-1B2	101/102		
	YF-GB-2A50	31/32		YF-AB-2A50	77/78		YF-AS-1C1	103/104		
	YF-GB-2A60	33/36		YF-AB-2B50	81/82		YF-AS-1C2	105/106		
	YF-GB-3A60	37/38		YF-AB-2C50	83/84			YF-AS-2A	107/108	
	YF-GB-3B50	39/42	孔板护栏款式 Perforated Balustrading			YF-AS-2B1		109/110		
	YF-GB-4A5050	43/44		YF-PB-2A	65/66			YF-AS-2B2	111/112	
	YF-GB-4B7530	45/46			YF-PB-1A		67/70	YF-AS-2C1	113/114	
	YF-GB-4C7560	47/50			YF-AS-2C2		115/116			
	YF-GB-5A50	51/52		图号 Item No.				YF-GS-1A	117/118	
	YF-GB-5B50	53/56		对应页码 Page No.				YF-GS-2A	119/120	
	YF-GB-7	57/60							YF-PS-2A	121/122
		YF-GB-6A50	61/64							YF-PS-1A



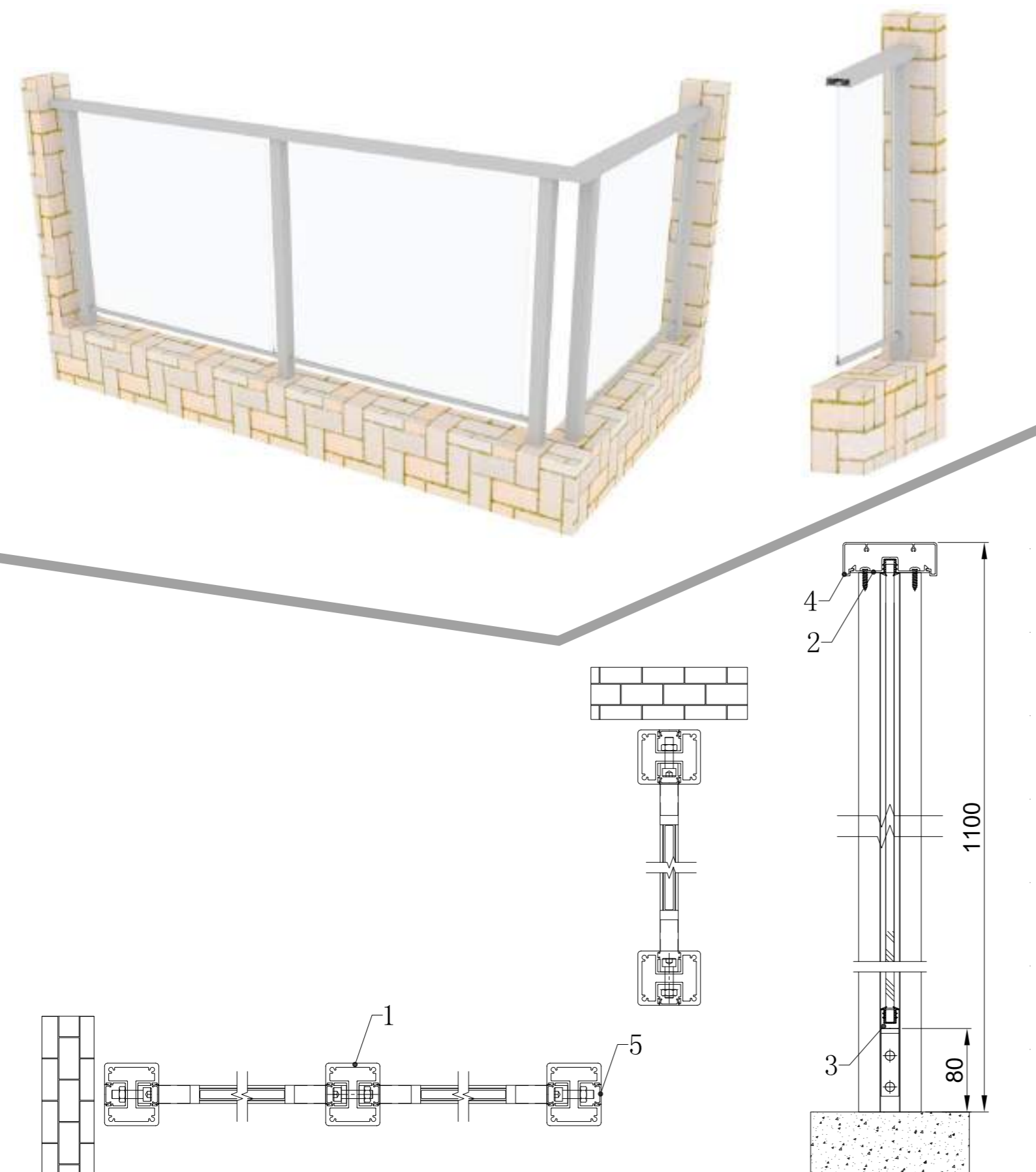


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×4mm		# 4237898
2	端头立柱 End Post	50×50×4mm		# 4237899
3	转角立柱 Corner Post	50×50×4mm		# 4237900
4	顶横 Top U Rail	54×20×1.5mm		# 0901387
5	可选扶手1 Handrail 1	70×28×1.8mm		# 0900570
	可选扶手2 Handrail 2	70×48.5×1.8mm		# 1116264
	可选扶手3 Handrail 3	65×35×1.8mm		# 1116266
6	立柱端盖 Post Clip			# 4237471
玻璃可选厚度 Glass Thickness	8mm	10mm	10.76mm	11.52mm
	12mm			

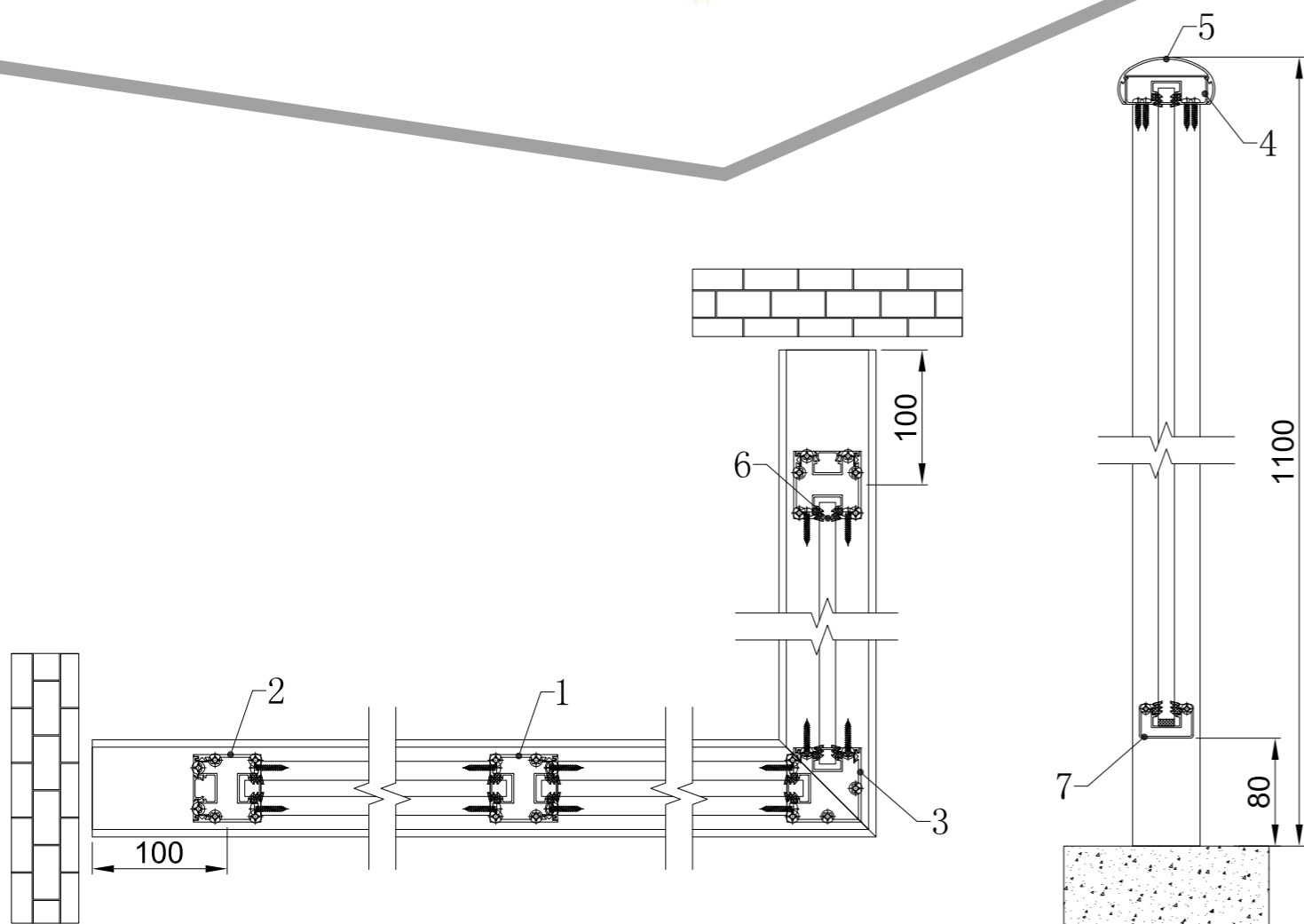
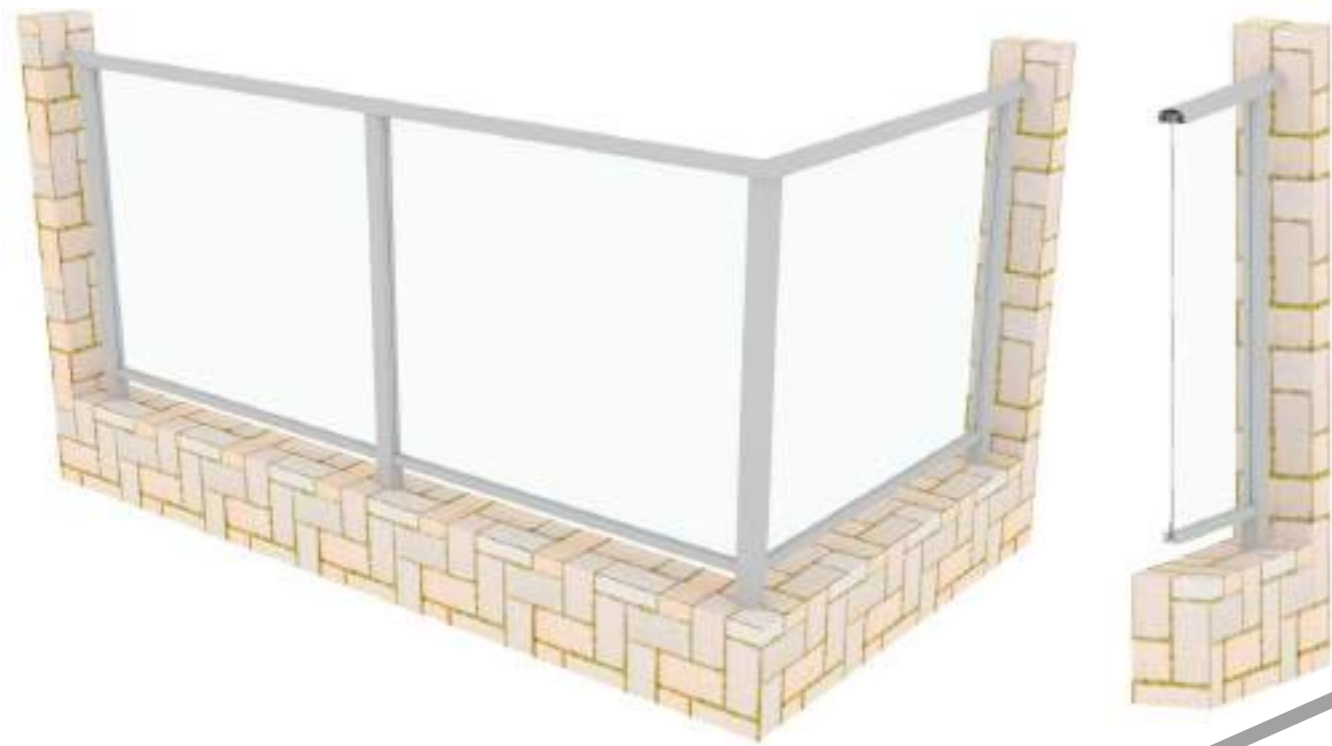


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱/端头立柱 Line Post/End Post	60×52×4mm		# 4237919
2	顶横 Top U Rail	76×14.8×1.7mm		# 4237745
3	扶手 Handrail 1	90×32×1.6mm		# 4237988
4	立柱端盖 Post Clip			# 4237920
玻璃可选厚度 Glass Thickness	8mm	10mm		



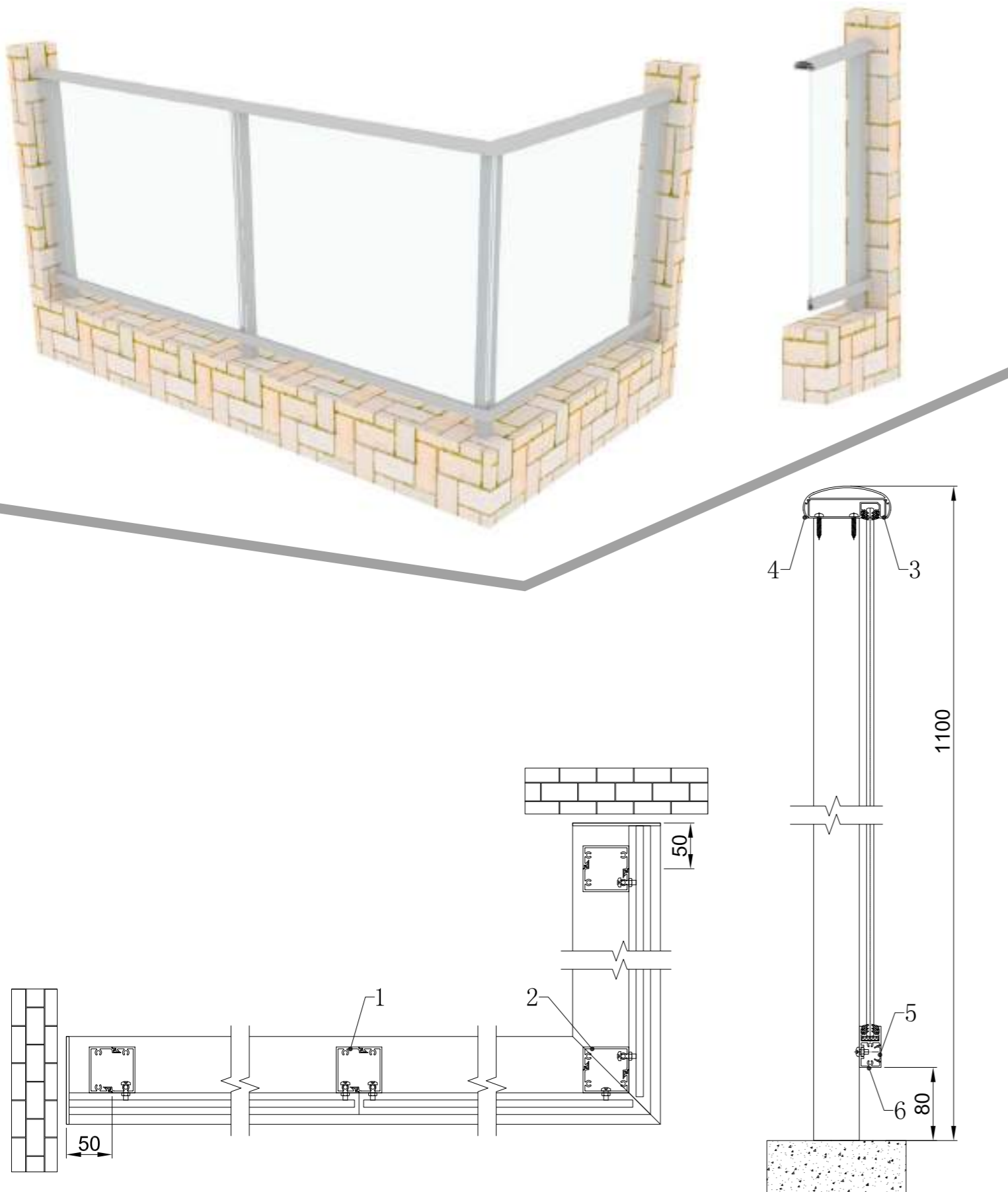


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱/端头立柱 Line Post/End Post	60×52×4mm		# 4237919
2	顶横 Top U Rail	76×14.8×1.7mm		# 4237745
3	下横杆 Bottom Rail	17.2×18×5mm		# 4237989
4	扶手 Handrail 1	90×32×1.6mm		# 4237988
5	立柱端盖 Post Clip			# 4237920
玻璃可选厚度 Glass Thickness		8mm 10mm		

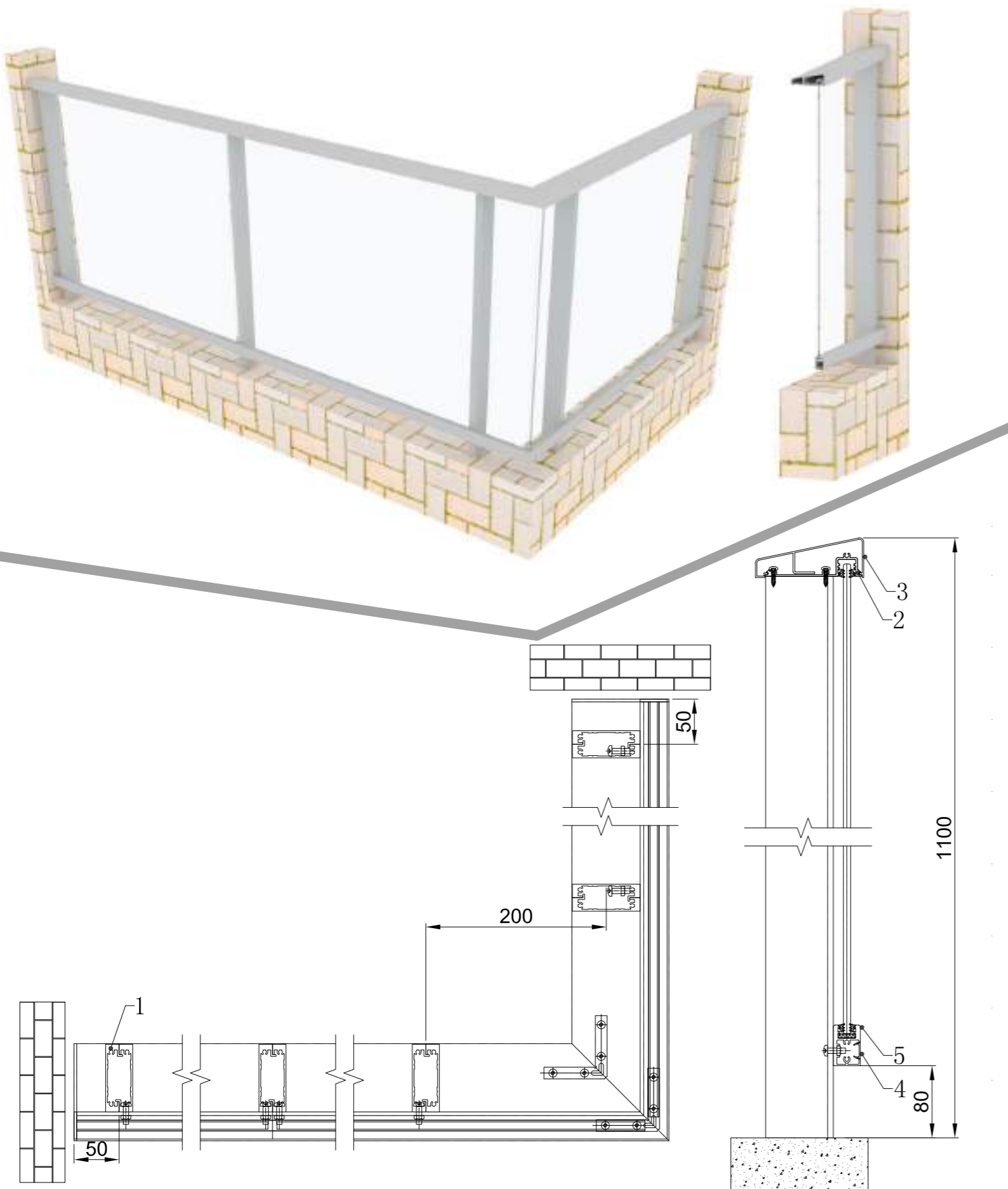


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371385 # 42371378
2	端头立柱 End Post	50×50×2mm		# 42371385 # 42371378 # 4237471
3	转角立柱 Corner Post	50×50×2mm		# 42371390 # 42371378
4	顶横 Top U Rail	61×20×1.2mm		# 42371375
5	扶手 Handrail 1	72×35×1mm		# 42371373
6	立柱端盖 Post Clip			# 4237471
7	下横杆 Bottom Rail	40×25×1.2mm		# 42371381
玻璃可选厚度 Glass Thickness	8mm	10mm	10.76mm	11.52mm
	12mm			

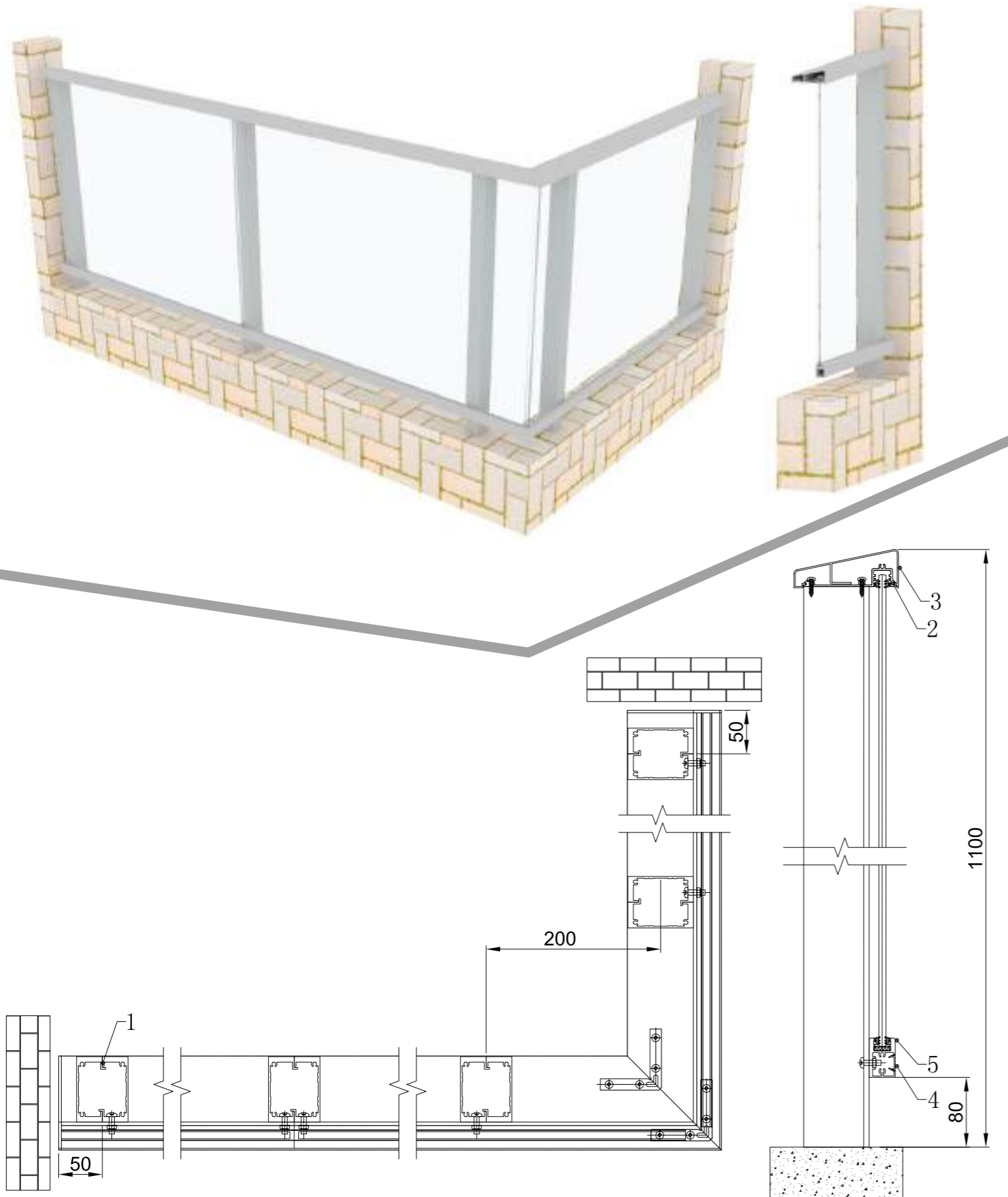




序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×34.5×2mm		# 42371413
2	转角立柱 Corner Post	50×34.5×2mm		# 42371413
3	顶横 Top U Rail	85×20×1.5mm		# 42371411
4	扶手 Handrail 1	96×35×1.5mm		# 42371410
5	下横杆端盖 Bottom Rail Clip			# 4237471
6	下横杆 Bottom Rail	45×23.7×2mm		# 42371412
玻璃可选厚度 Glass Thickness	8mm	10mm	10.76mm	11.52mm
	12mm			

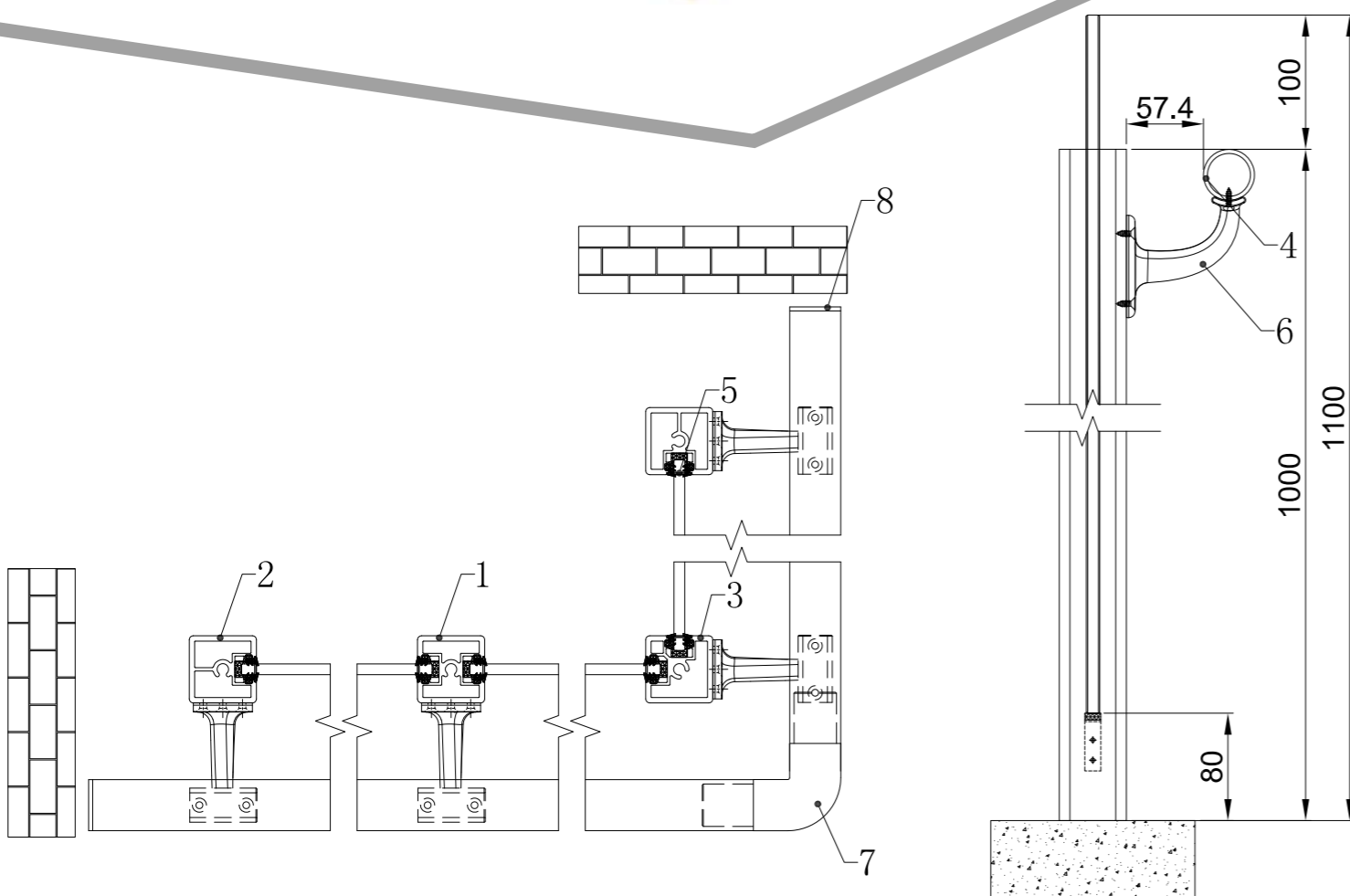


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	75×19×2mm		# 4237473
2	顶横 Top U Rail	107.6×25.6×1.7mm		# 4237923
3	扶手 Handrail 1	120×43.9×2mm		# 4237925
4	下横杆端盖 Bottom Rail Clip			# 4237471
5	下横杆 Bottom Rail	45×30×4mm		# 42374224
玻璃可选厚度 Glass Thickness		8mm	10mm	10.76mm
		12mm		11.52mm

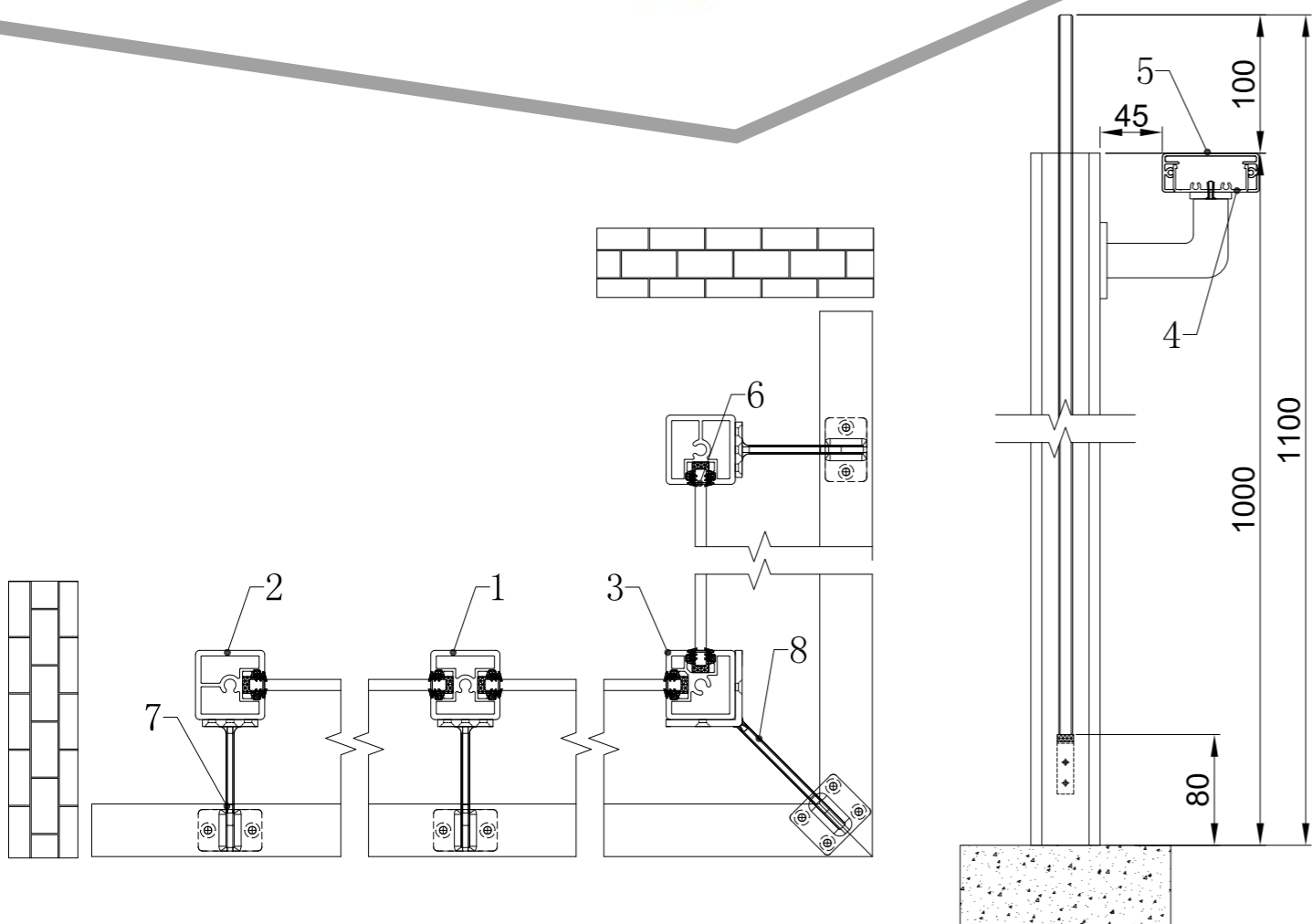
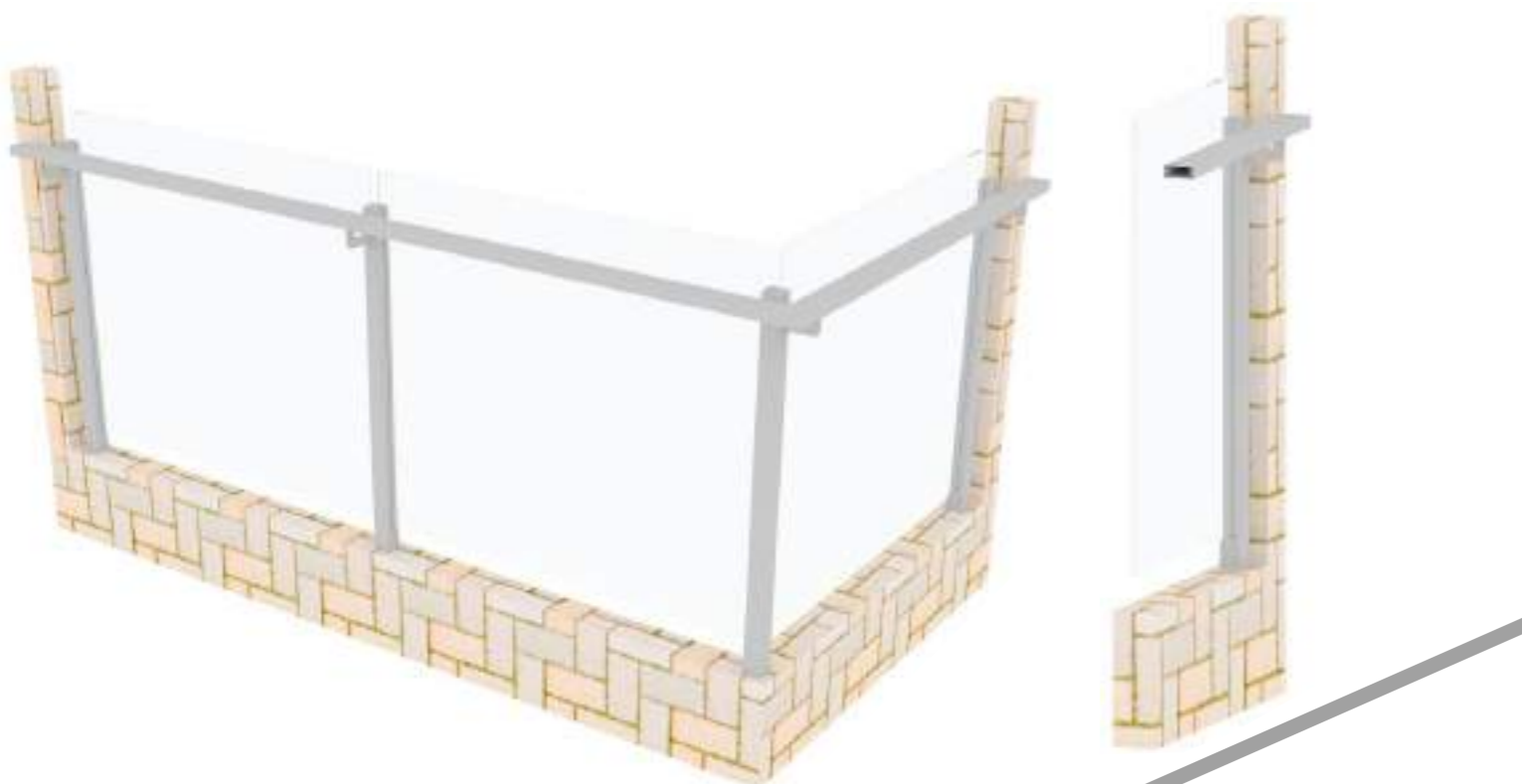


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	75×33.5×2mm		# 4237686
2	顶横 Top U Rail	107.6×25.6×1.7mm		# 4237923
3	扶手 Handrail 1	120×43.9×2mm		# 4237925
4	下横杆端盖 Bottom Rail Clip			# 4237471
5	下横杆 Bottom Rail	45×30×4mm		# 42374224
	玻璃可选厚度 Glass Thickness	8mm 12mm	10.76mm	11.52mm

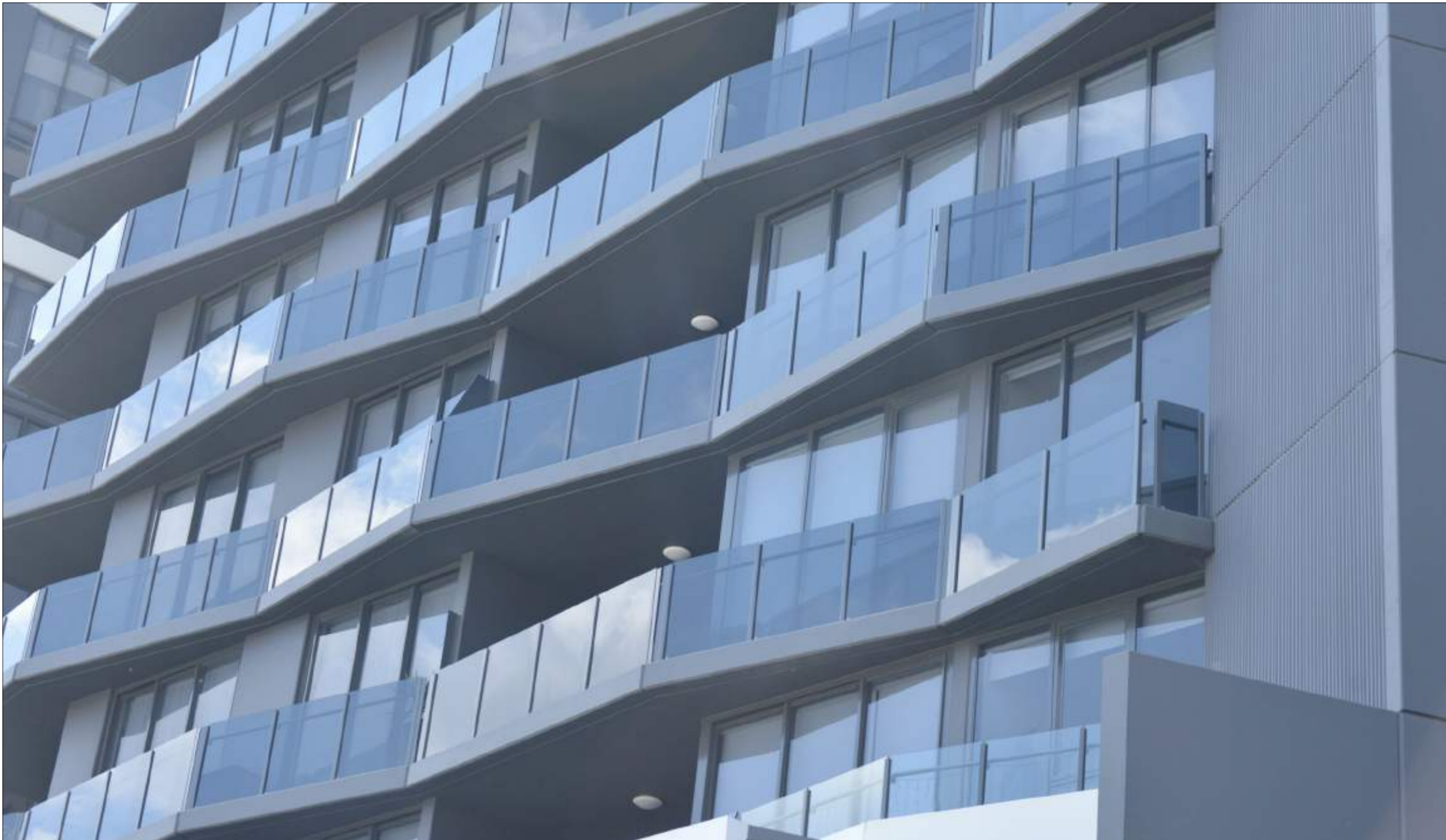


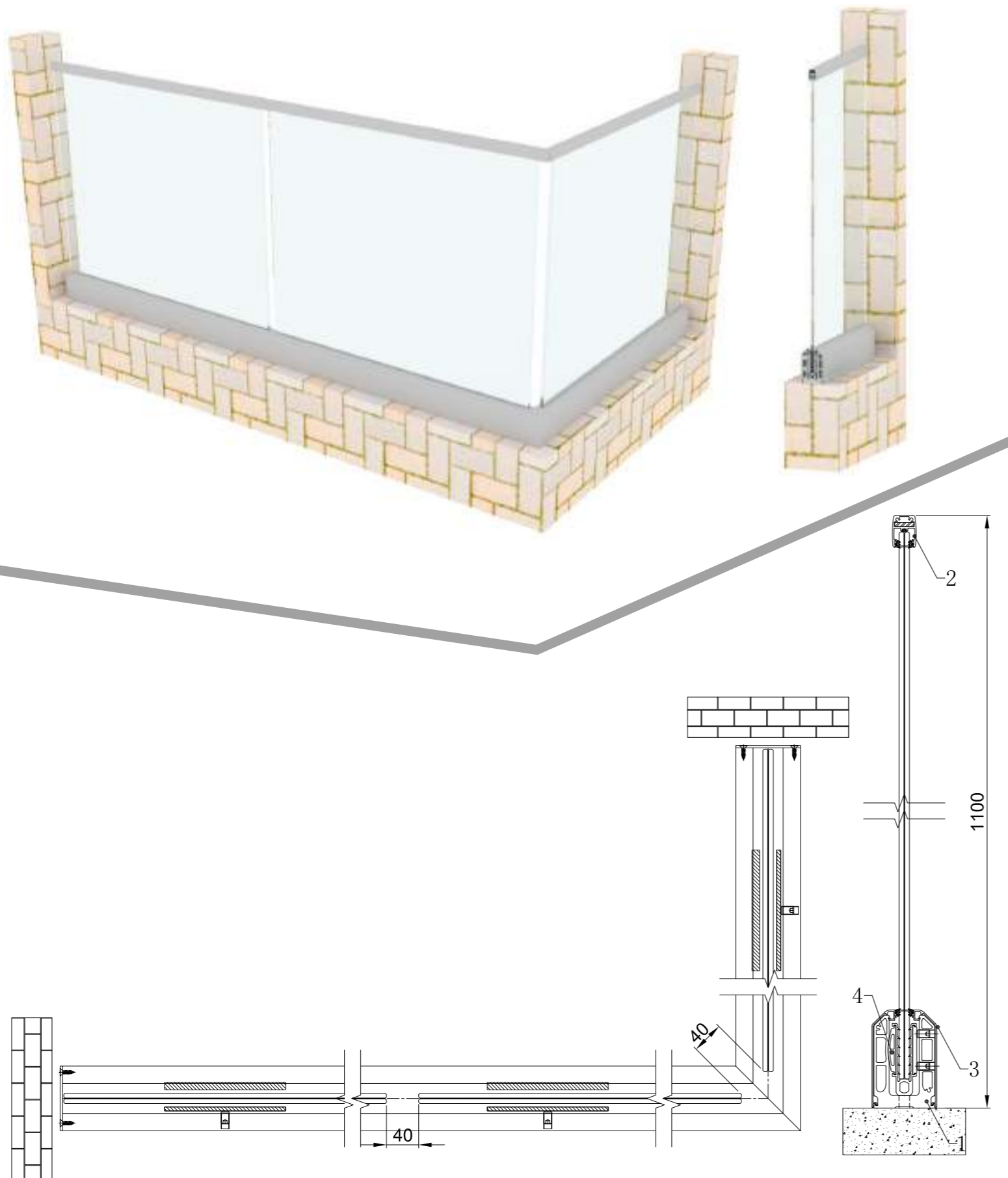


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×4mm		# 4237898
2	端头立柱 End Post	50×50×4mm		# 4237899
3	转角立柱 Corner Post	50×50×4mm		# 4237900
4	外挂扶手 Handrail 1	38×3mm		# 6110264
5	立柱端盖 Post Clip			# 4237471
6	压铸件1 Die Castings 1			
7	压铸件2 Die Castings 2			# C209
8	扶手端盖 Handrail Cap			# C208
玻璃可选厚度 Glass Thickness	8mm	10mm	10.76mm	11.52mm
	12mm			

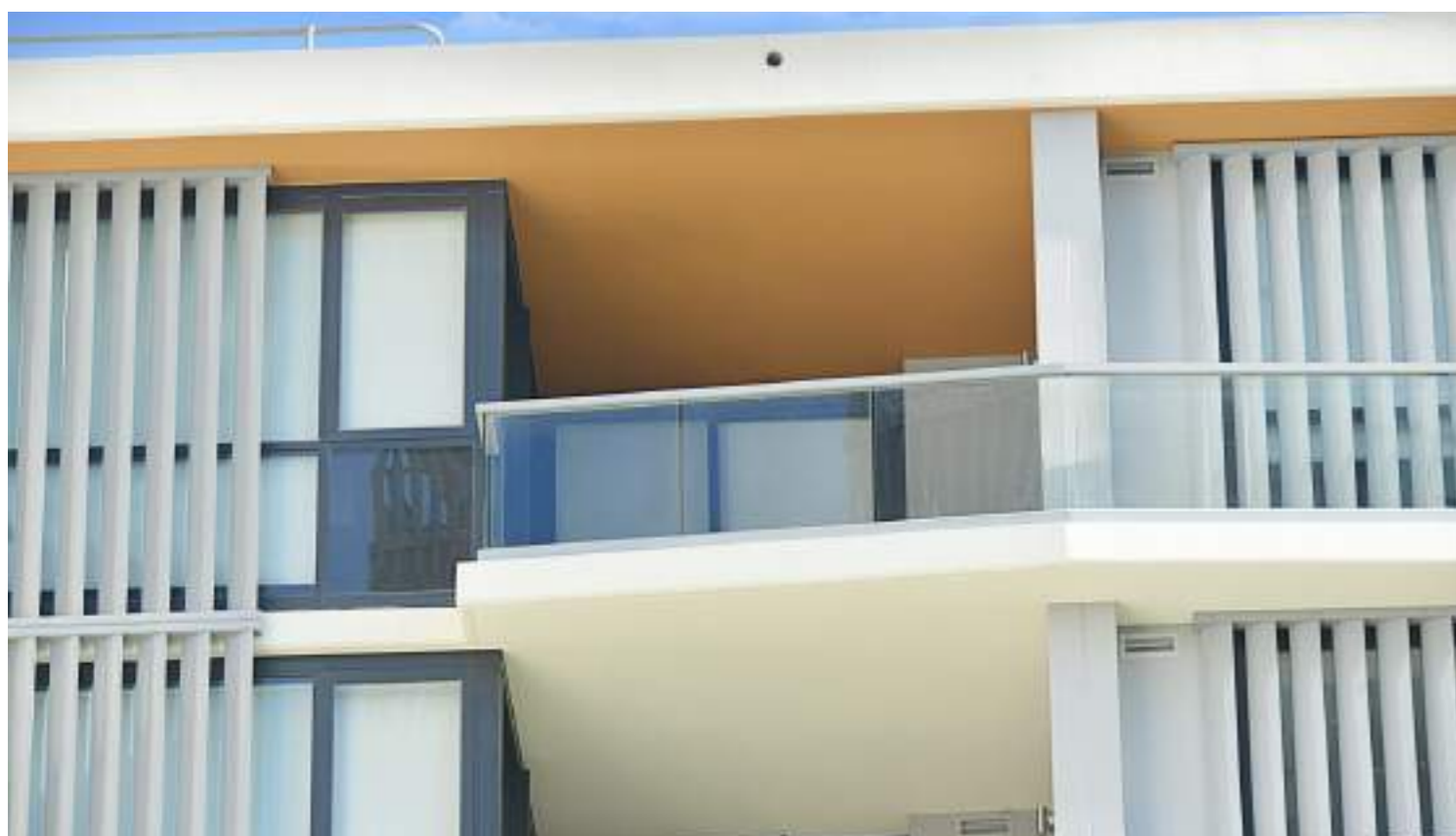


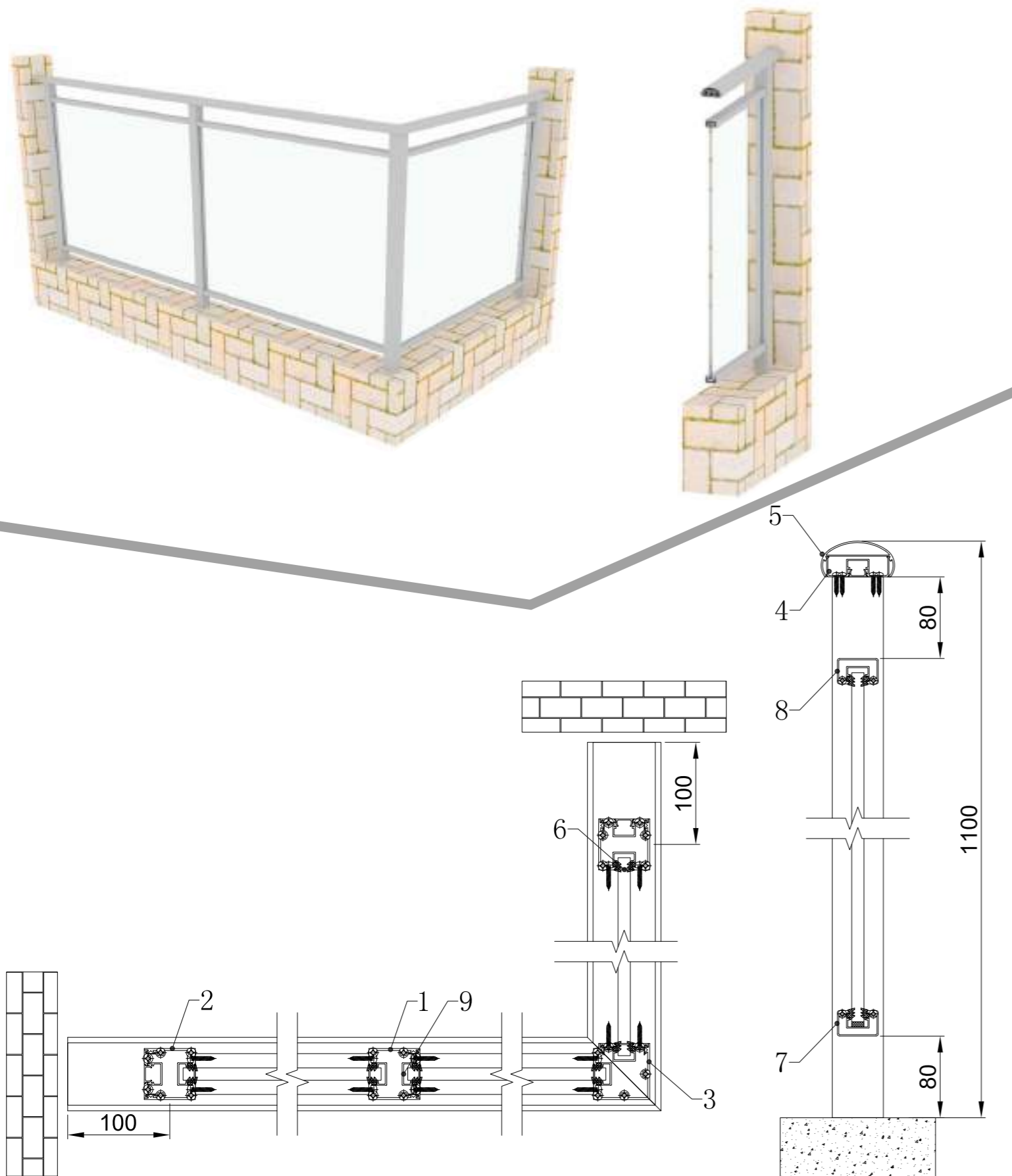
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×4mm		# 4237898
2	端头立柱 End Post	50×50×4mm		# 4237899
3	转角立柱 Corner Post	50×50×4mm		# 4237900
4	顶横 Top U Rail	54×20×1.5mm		# 0900566
5	扶手 Handrail 1	70×28×1.8mm		# 0900570
6	立柱端盖 Post Clip			# 4237471
7	压铸件1 Die Castings 1			
8	压铸件2 Die Castings 2			
玻璃可选厚度 Glass Thickness		8mm	10mm	10.76mm
		12mm		





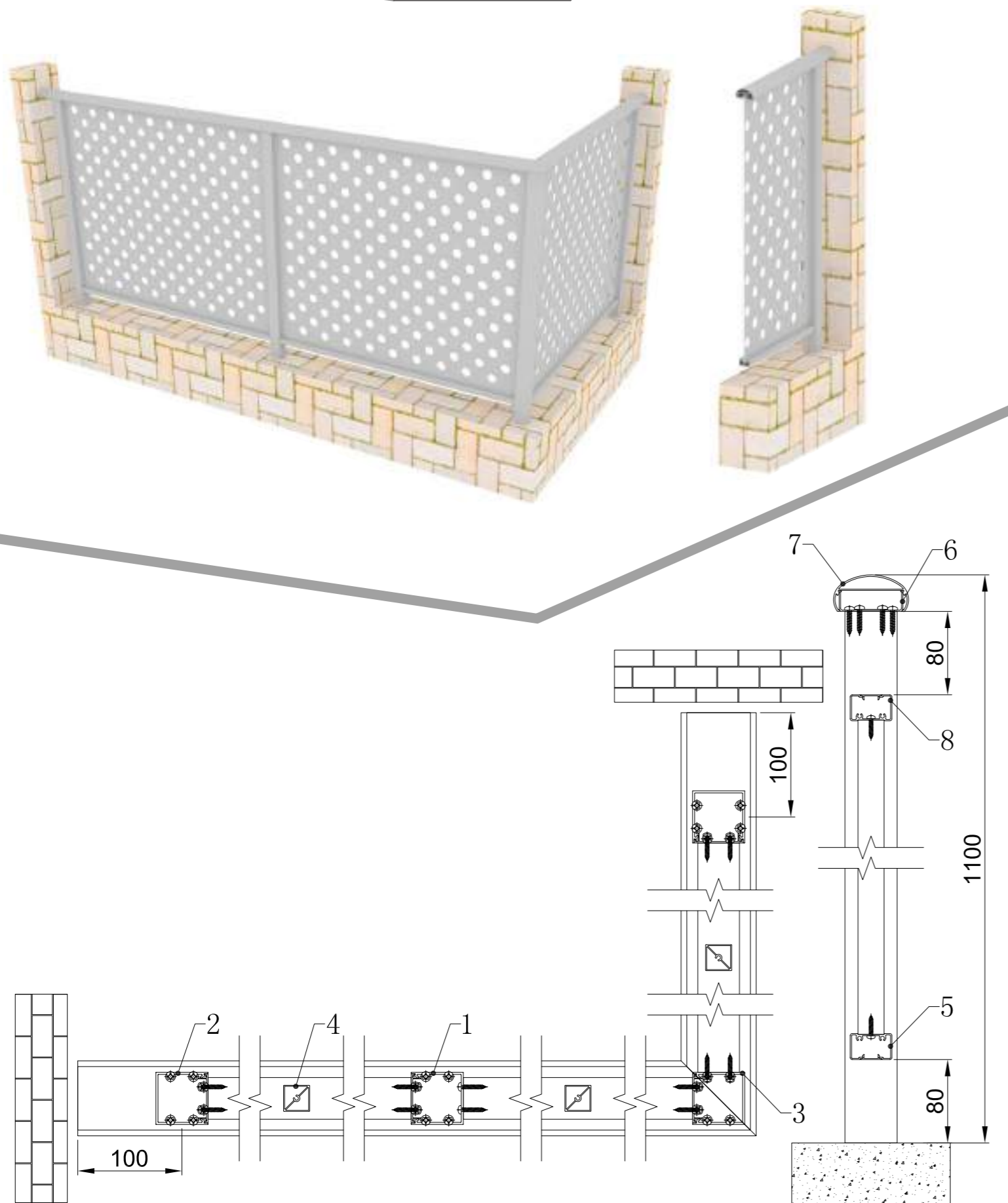
序号 Serial No	名称 Description	规格 Dimension	截面 Section	图号 Drawing No
1	大U槽 U Channel	115×75.3×19mm		# 42371148
2	扶手 Handrail 1	39.8×29.5×2mm		# 42371166
3	U槽封盖 Clip	120.6×30.2×1.5mm		# 42371149
4	铝压片 Aluminum Part	61×11.2×2mm		# 42371150
5	不锈钢压片 Stainless Steel Part			
玻璃可选厚度 Glass Thickness	12mm	12.76mm	13.52mm	



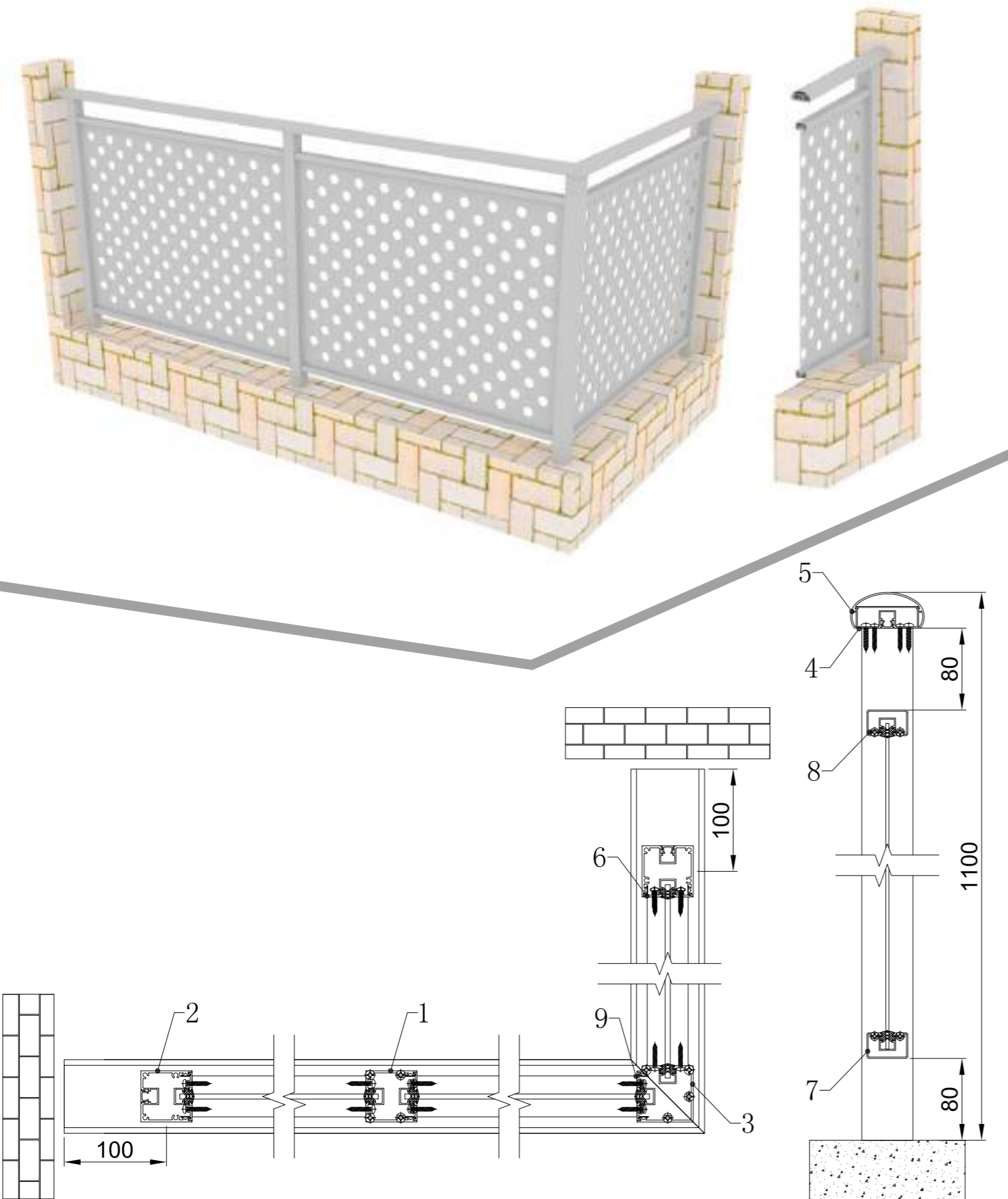


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371385 # 42371378
2	端头立柱 End Post	50×50×2mm		# 42371385 # 42371378 # 4237471
3	转角立柱 Corner Post	55×55×2mm		# 42371390 # 42371378
4	顶横 Top U Rail	61×20×1.2mm		# 42371375 # 4237471
5	扶手 Handrail 1	72×35×1mm		# 42371373
6	端盖 Clip			# 4237471
7	下横杆 Bottom Rail	40×25×1.3mm		# 42371381
8	中横杆 Middle Rail	40×25×1.3mm		# 42371381
玻璃可选厚度 Glass Thickness	8mm	10mm	10.76mm	11.52mm
	12mm			



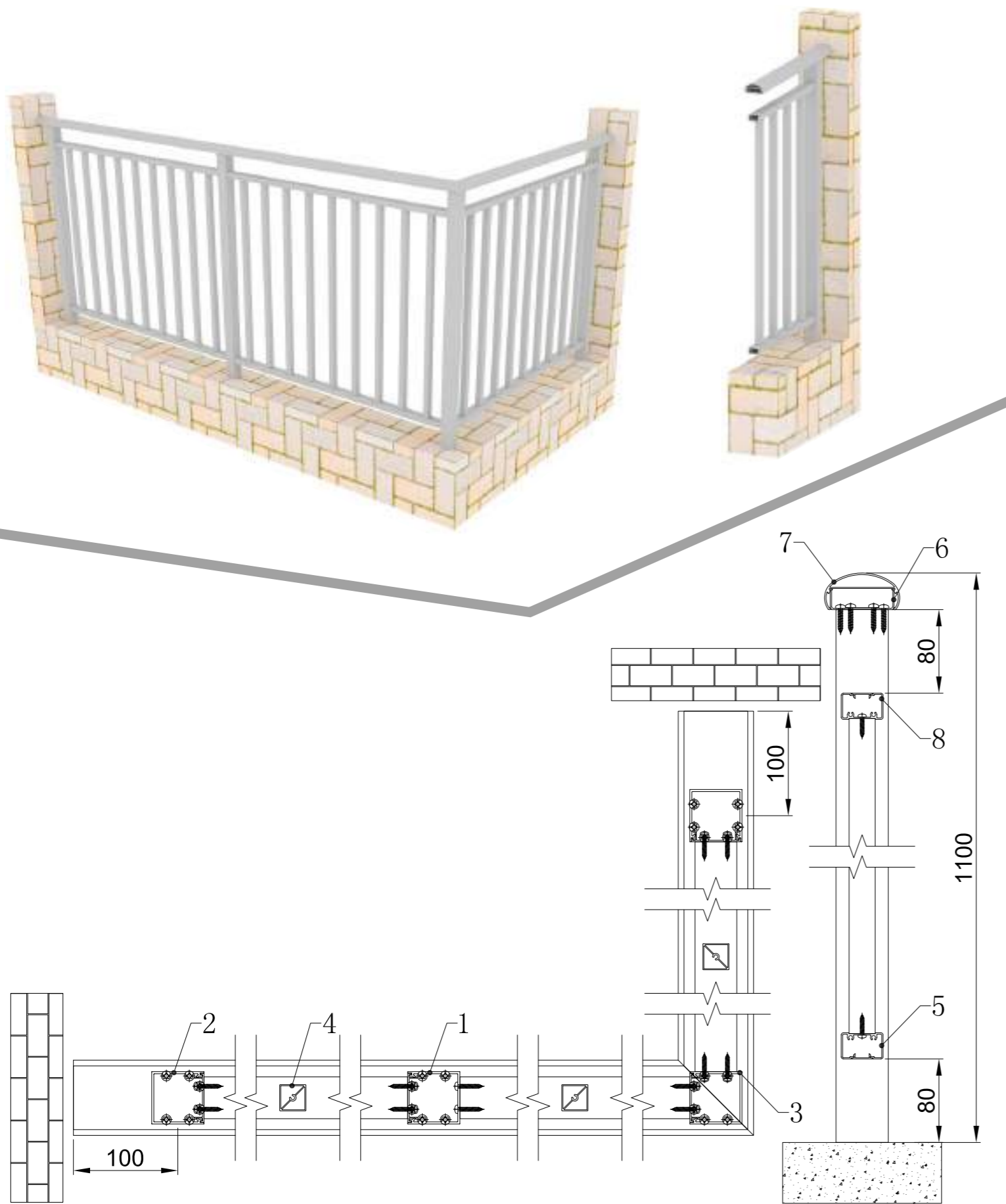


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.	
1	直线立柱 Line Post	50×50×2mm		# 42371383 # 42371377	
2	端头立柱 End Post	50×50×2mm		# 42371383 # 42371377 # 42371387	
3	转角立柱 Corner Post	55×55×2mm		# 42371389 # 42371377	
4	顶横 Top U Rail	61×20×1.2mm		# 42371376	
5	扶手 Handrail 1	72×35×1mm		# 42371373	
6	立柱端盖 Post Clip			# 42371387	
7	下横杆 Bottom Rail	40×25×1.2mm		# 42371382	
	铝板可选厚度 Thickness Of Aluminum Sheet	2mm	3mm	4mm	5mm

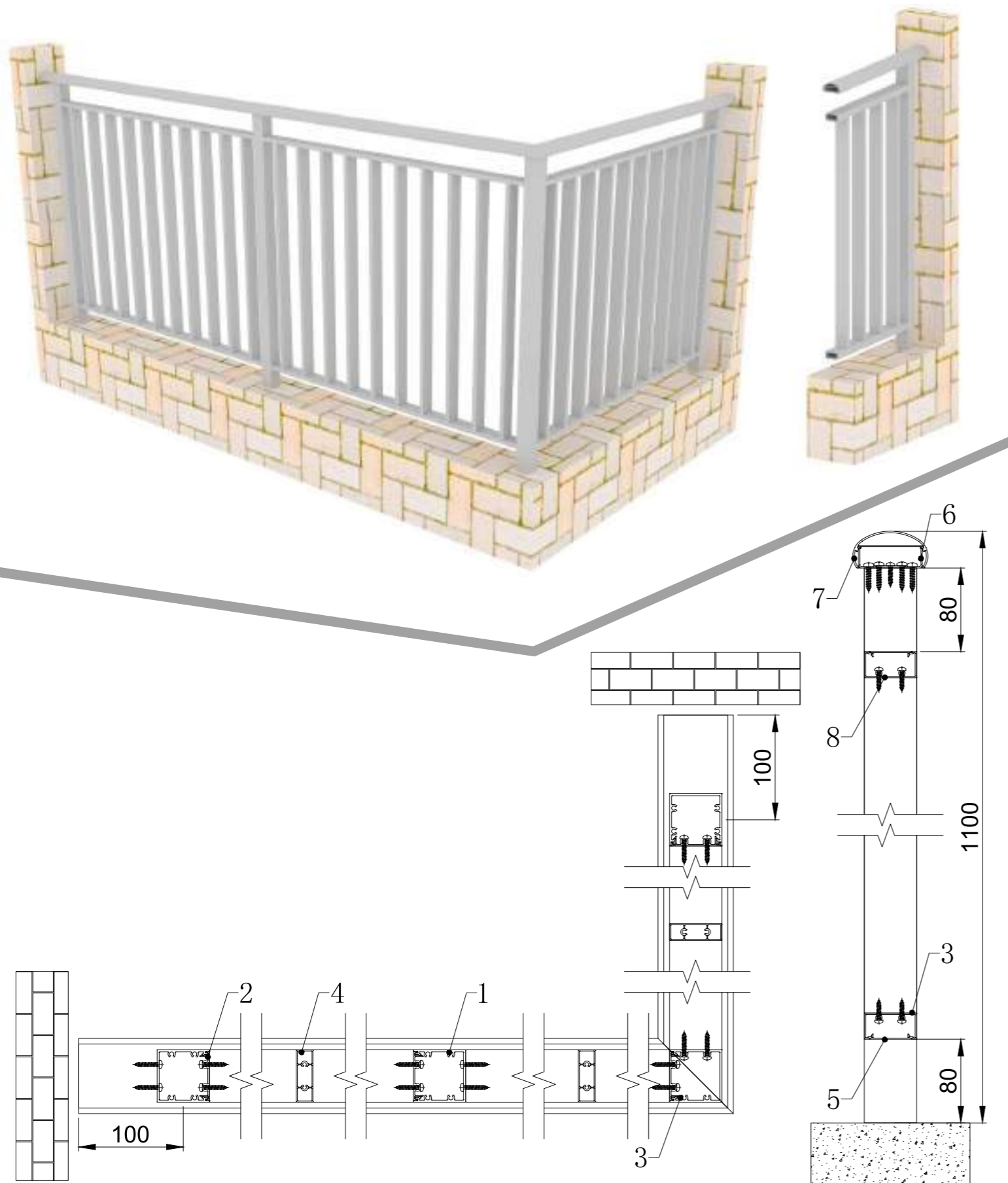


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371383 # 42371377
2	端头立柱 End Post	50×50×2mm		# 42371383 # 42371377 # 42371387
3	转角立柱 Corner Post	55×55×2mm		# 42371389 # 42371377
4	顶横 Top U Rail	61×20×1.2mm		# 42371376 # 42371387
5	扶手 Handrail 1	72×35×1mm		# 42371373
6	立柱端盖 Post Clip			# 42371387
7	下横杆 Bottom Rail	40×25×1.2mm		# 42371382
8	中横杆 Middle Rail	40×25×1.2mm		# 42371382
铝板可选厚度 Thickness Of Aluminium Sheet				
	2mm	3mm	4mm	5mm

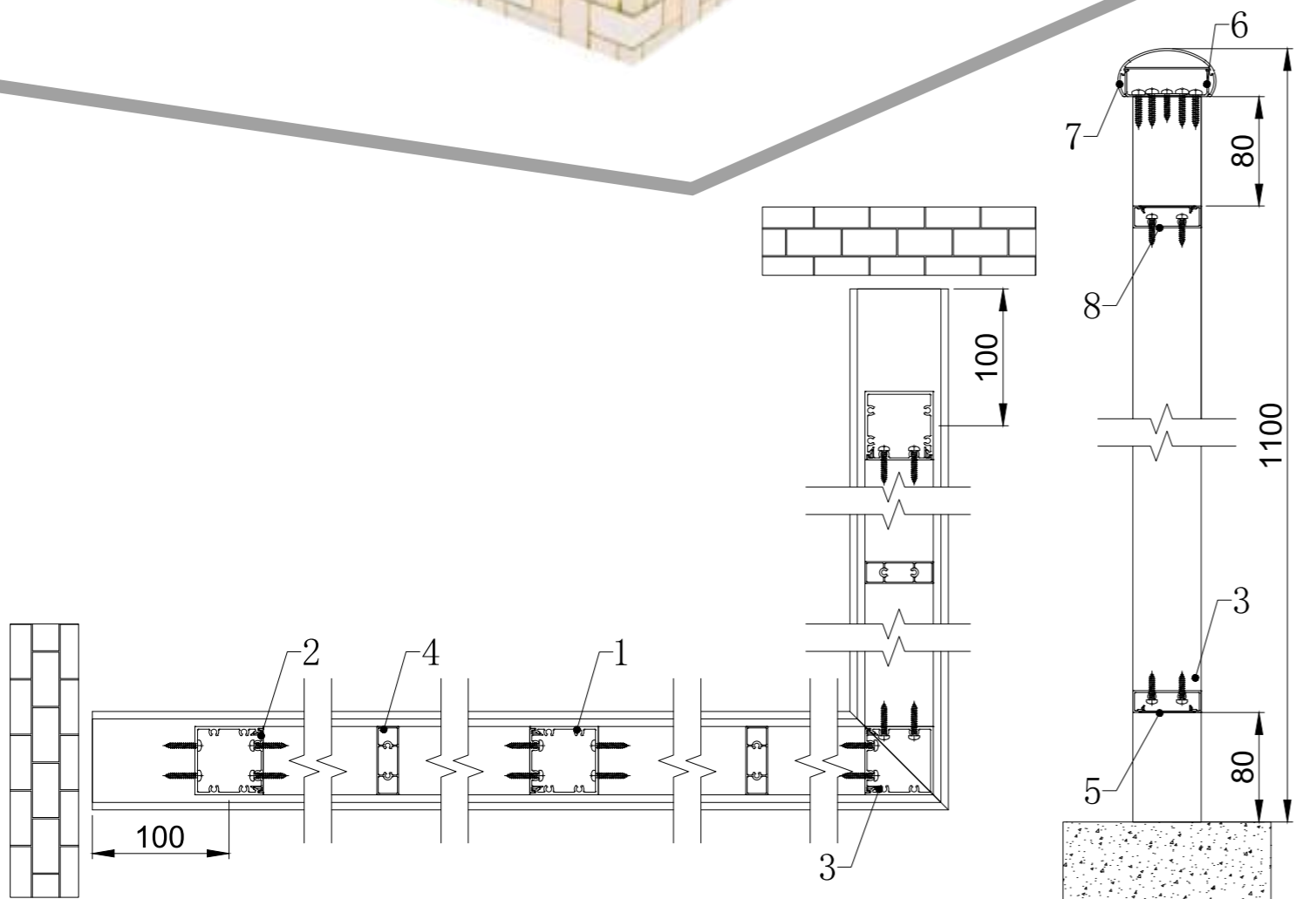
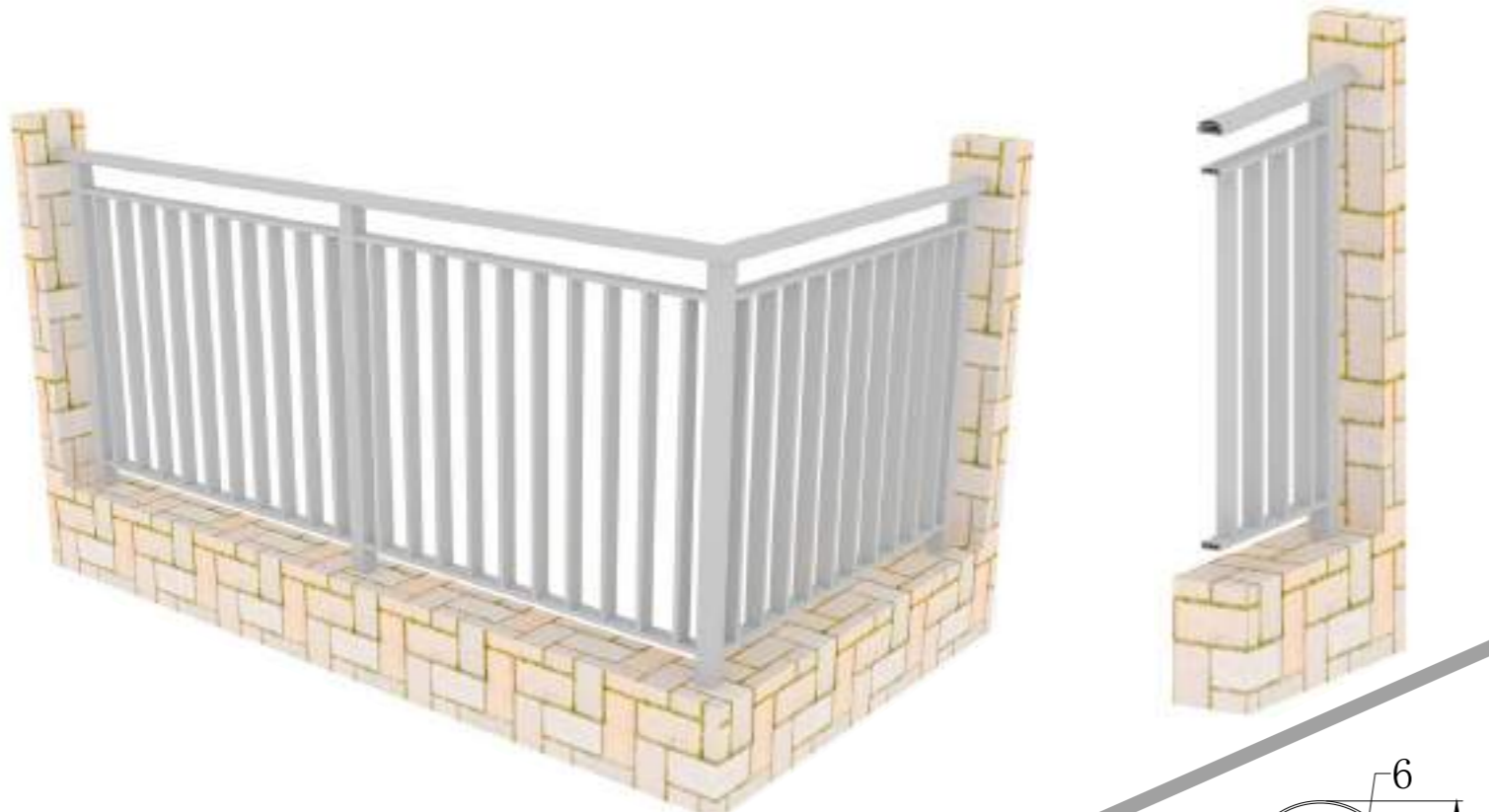




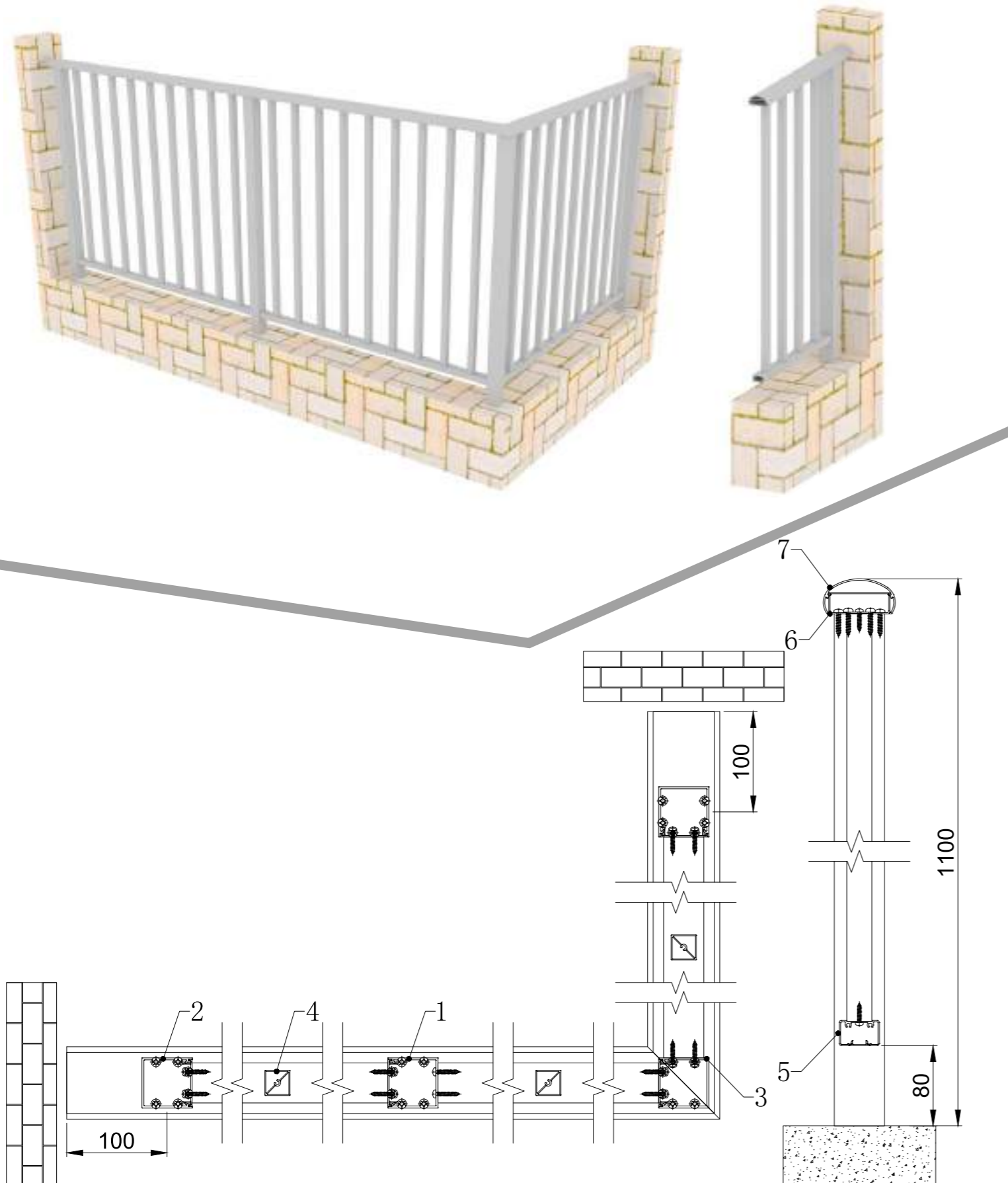
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	25×25×1mm		# 42371386
5	下横杆 Bottom Rail	40×25×1.3mm		# 42371380 # 42371388
6	顶横 Top U Rail	61×20×1.2mm		# 42371374
7	扶手 Handrail 1	72×35×1mm		# 42371373
8	中横杆 Middle Rail	40×25×1.3mm		# 42371380 # 42371388



序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	下横杆 Bottom Rail	50×25×1.3mm		# 42371408 # 42371409
6	顶横 Top U Rail	61×20×1.2mm		# 42371374
7	扶手 Handrail 1	72×35×1mm		# 42371373
8	中横杆 Middle Rail	50×25×1.3mm		# 42371408 # 42371409

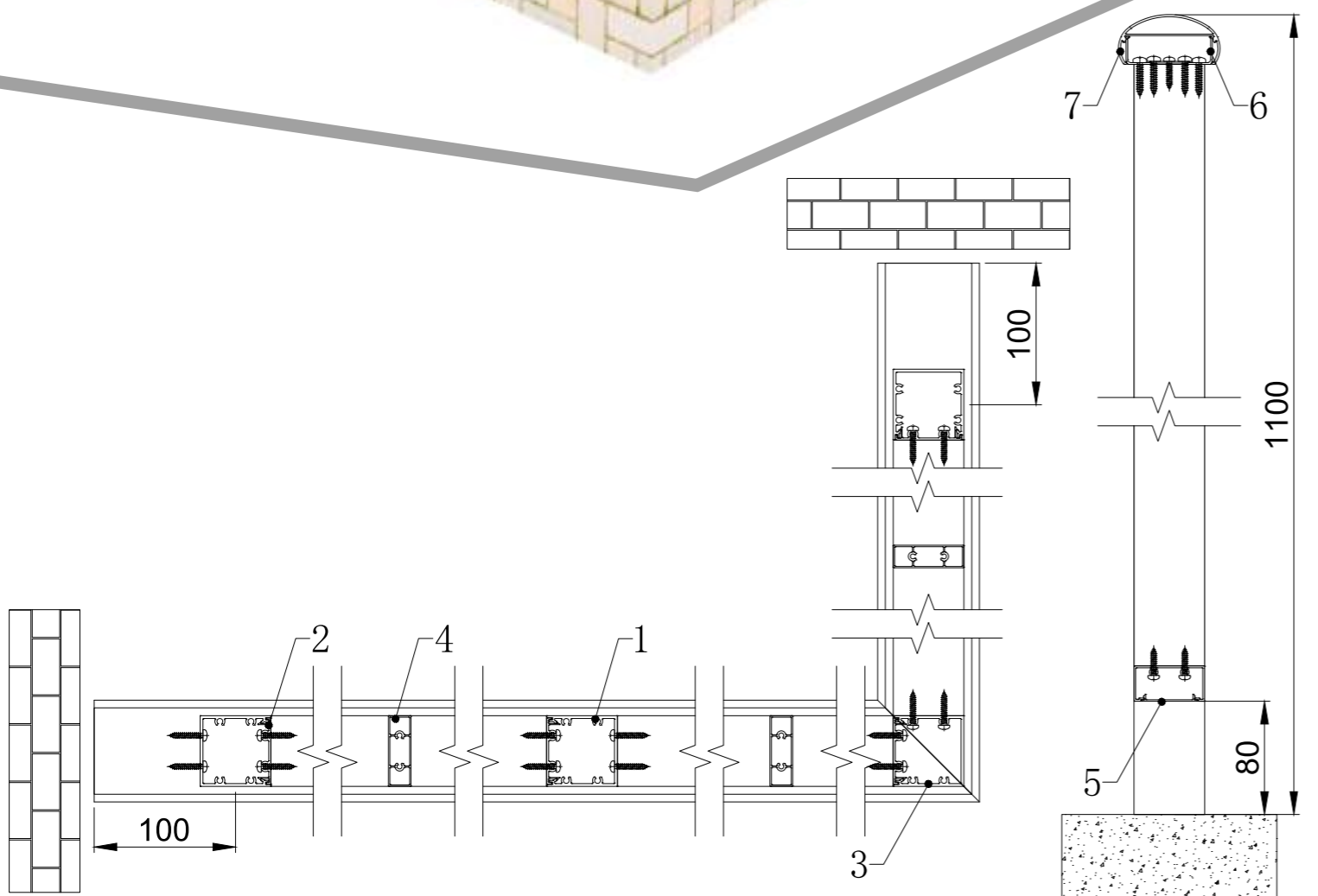
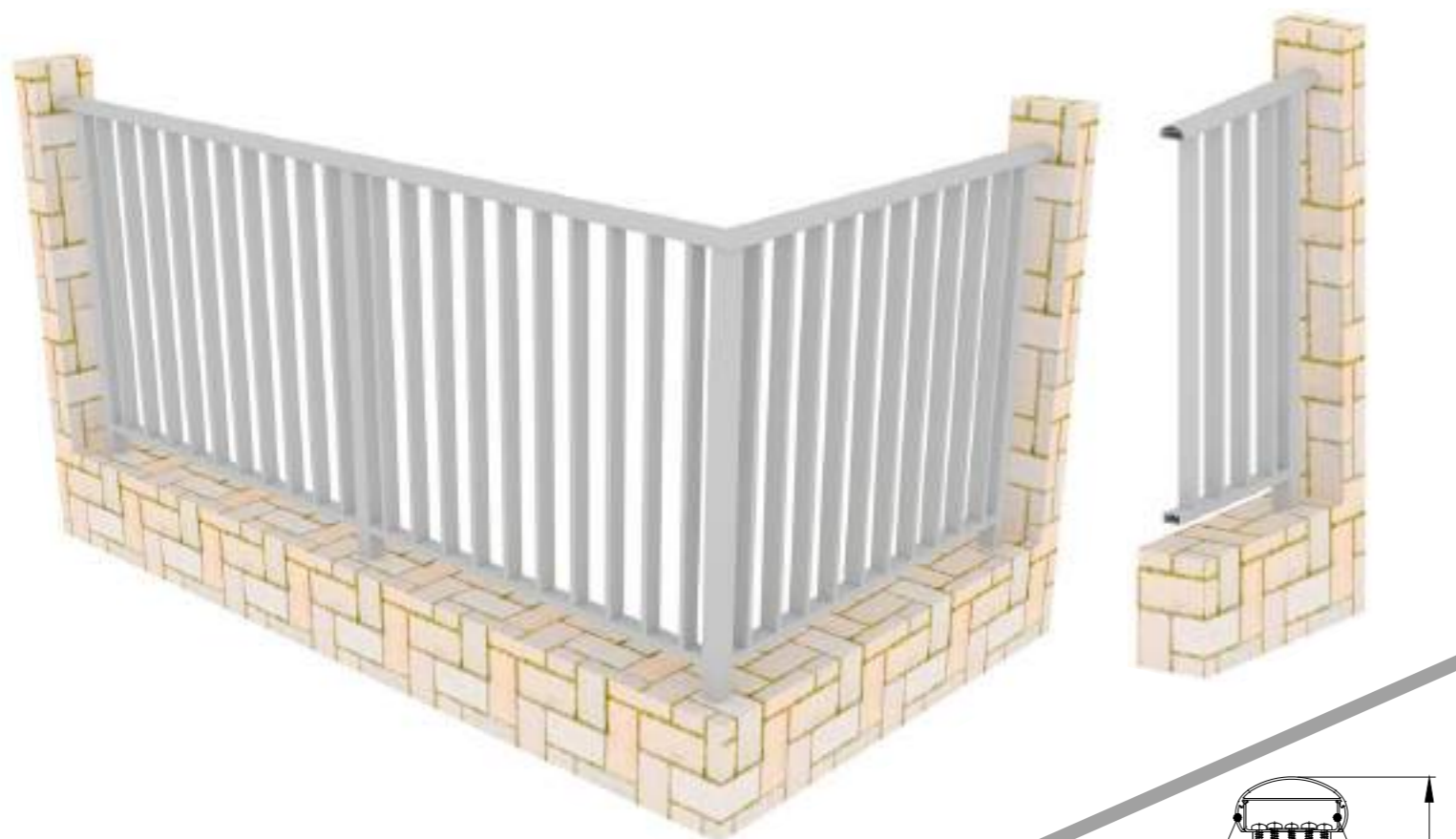


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	下横杆 Bottom Rail	50×16×1.3mm		# 42371414 # 42371409
6	顶横 Top U Rail	61×20×1.2mm		# 42371374
7	扶手 Handrail 1	72×35×1mm		# 42371373
8	中横杆 Middle Rail	50×16×1.3mm		# 42371414 # 42371409

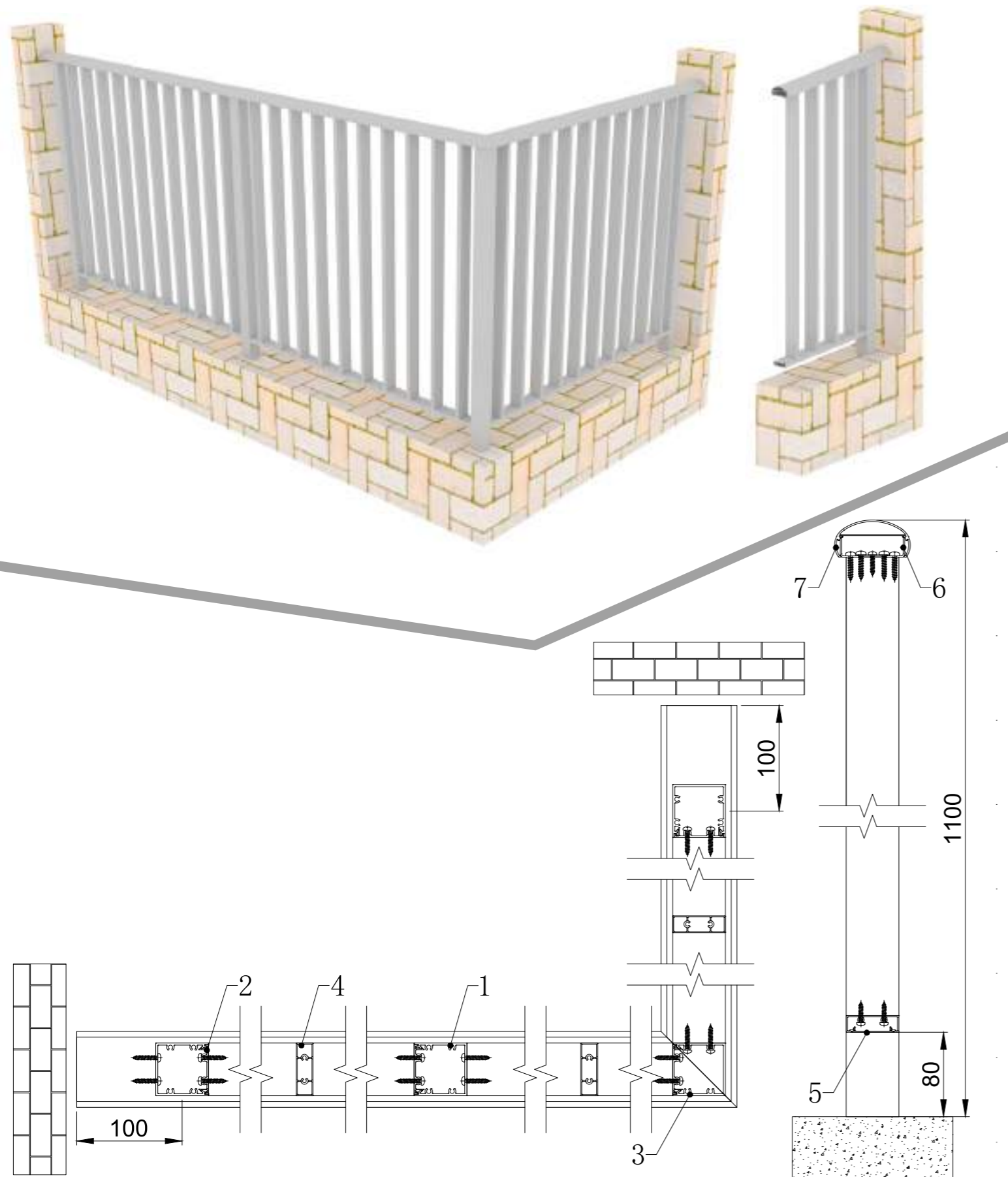


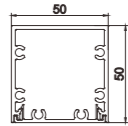
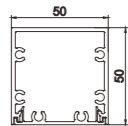
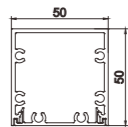
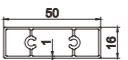
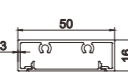
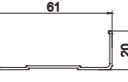
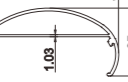
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	25×25×1mm		# 42371386
5	下横杆 Bottom Rail	40×25×1.3mm		# 42371380 # 42371388
6	顶横 Top U Rail	61×20×1.2mm		# 42371374
7	扶手 Handrail 1	72×35×1mm		# 42371373



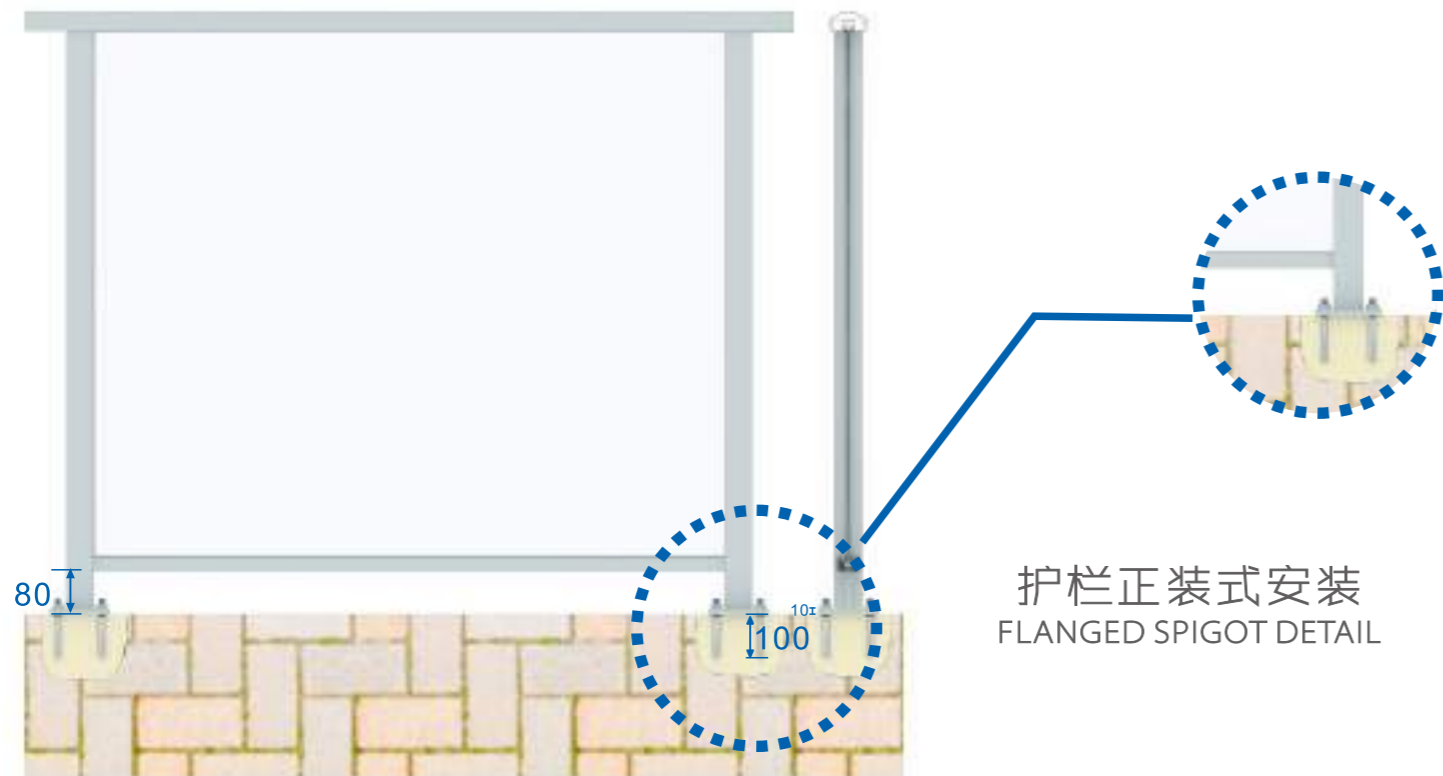
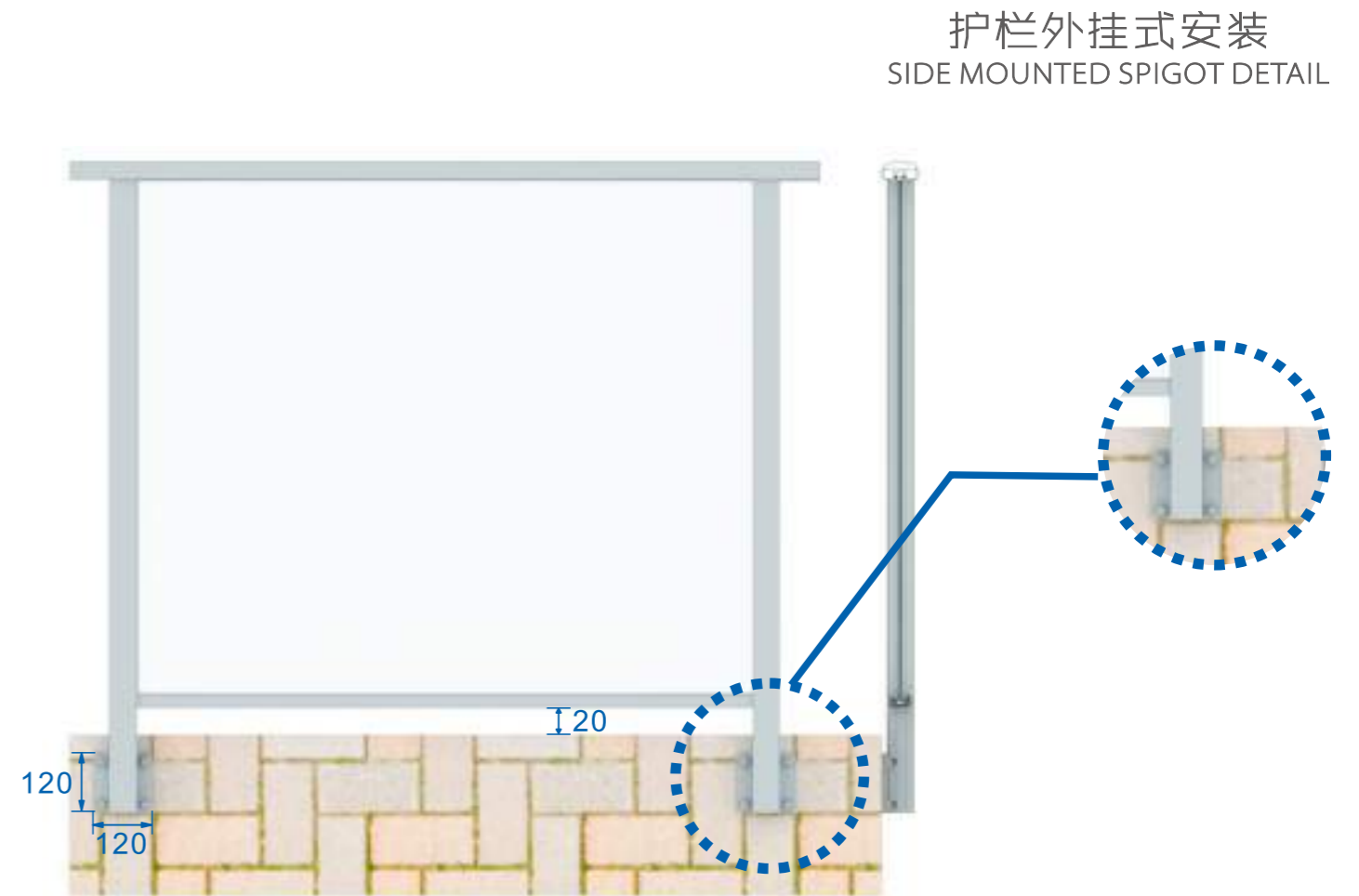
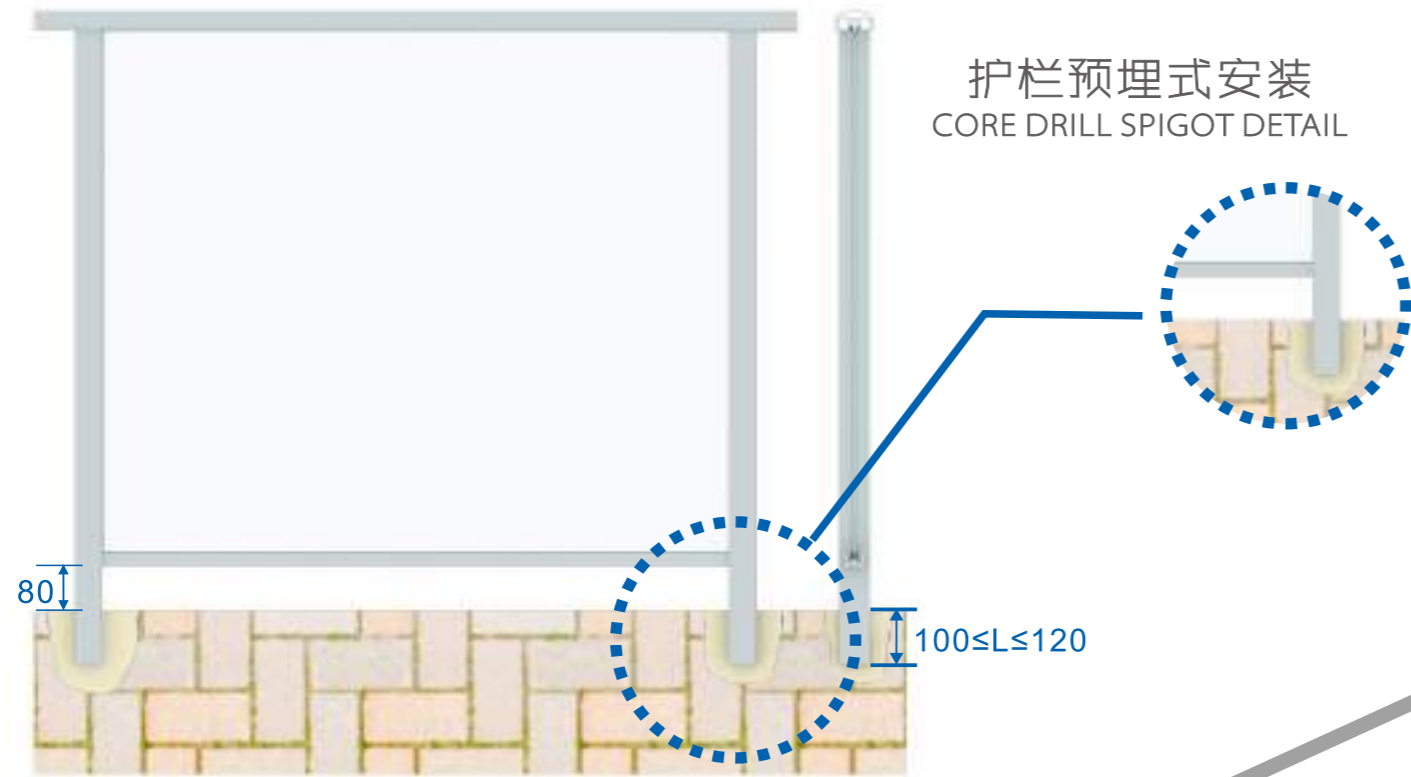


序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	下横杆 Bottom Rail	50×25×1.3mm		# 42371408 # 42371409
6	顶横 Top U Rail	61×20×1.2mm		# 42371374
7	扶手 Handrail 1	72×35×1mm		# 42371373



序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	下横杆 Bottom Rail	50×16×1.3mm		# 42371414 # 42371409
6	顶横 Top U Rail	61×20×1.2mm		# 42371374
7	扶手 Handrail 1	72×35×1mm		# 42371373



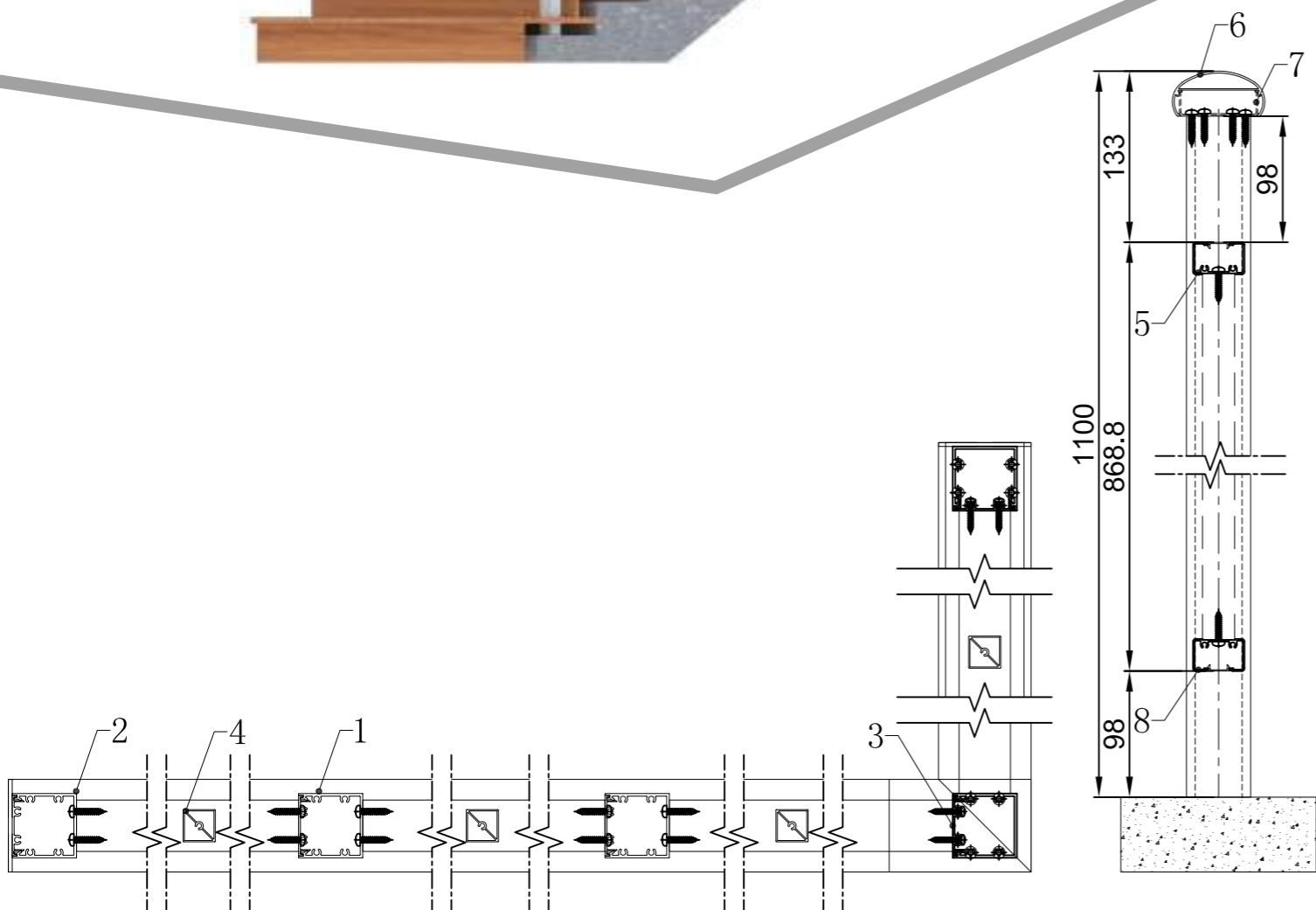




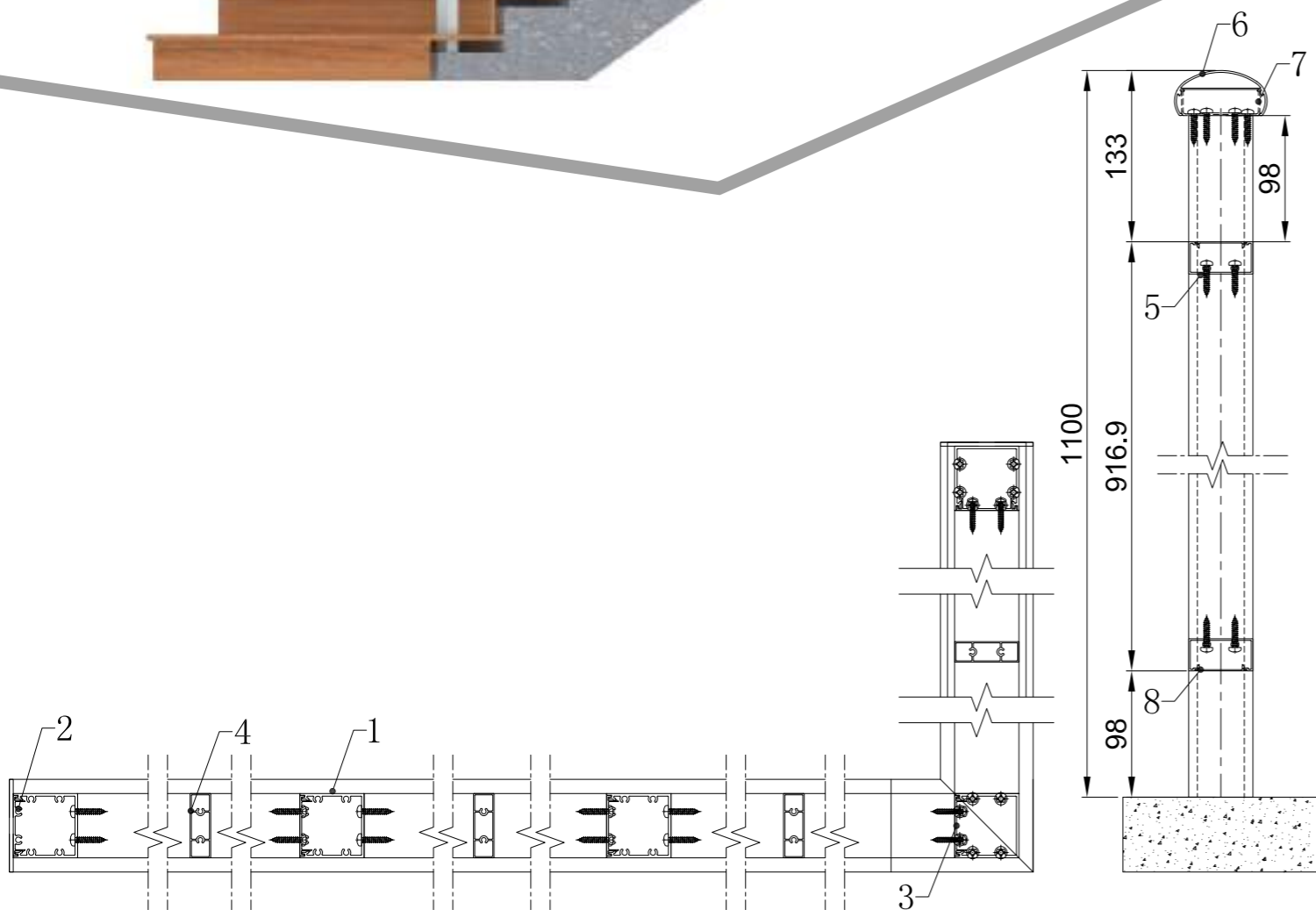




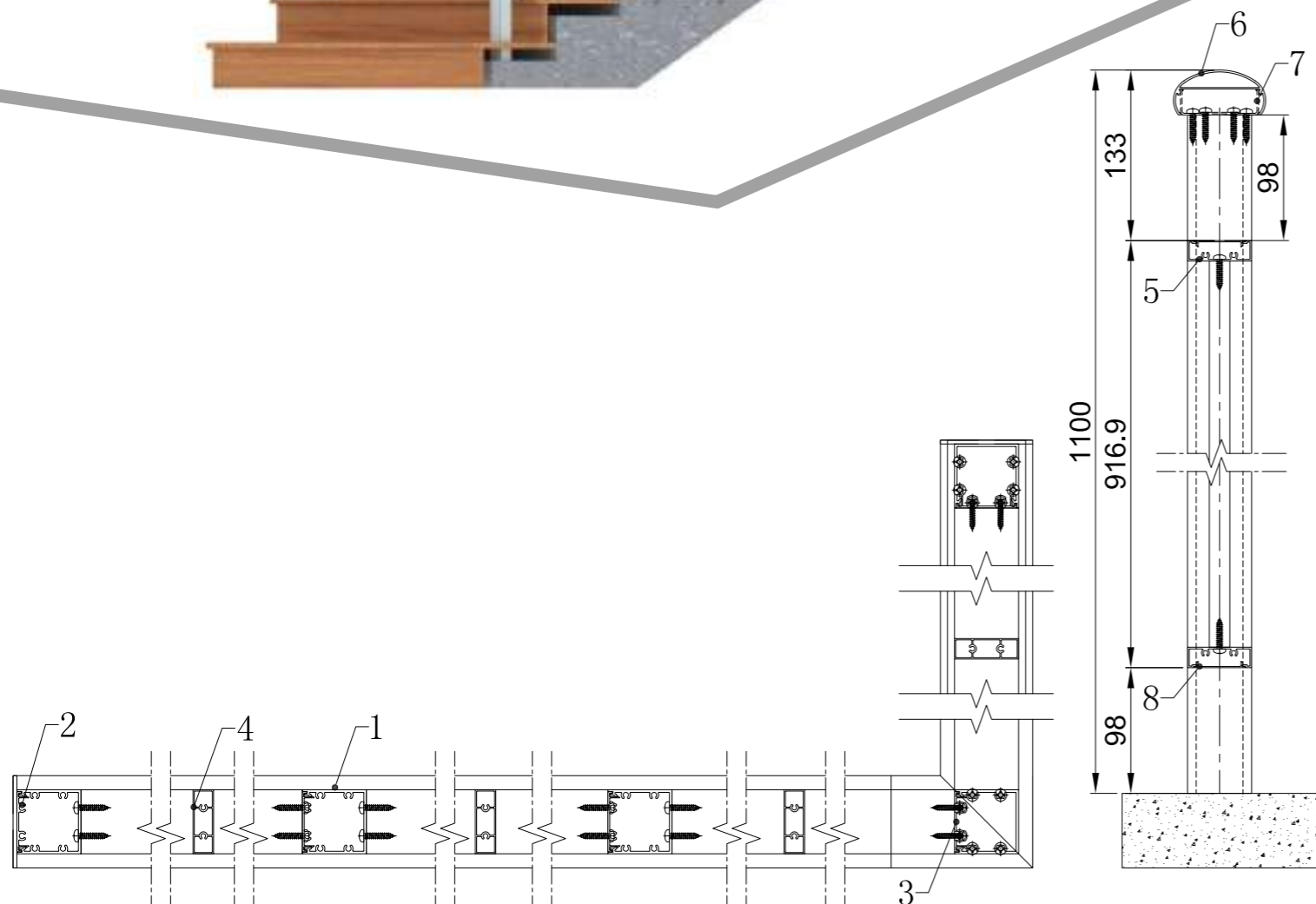




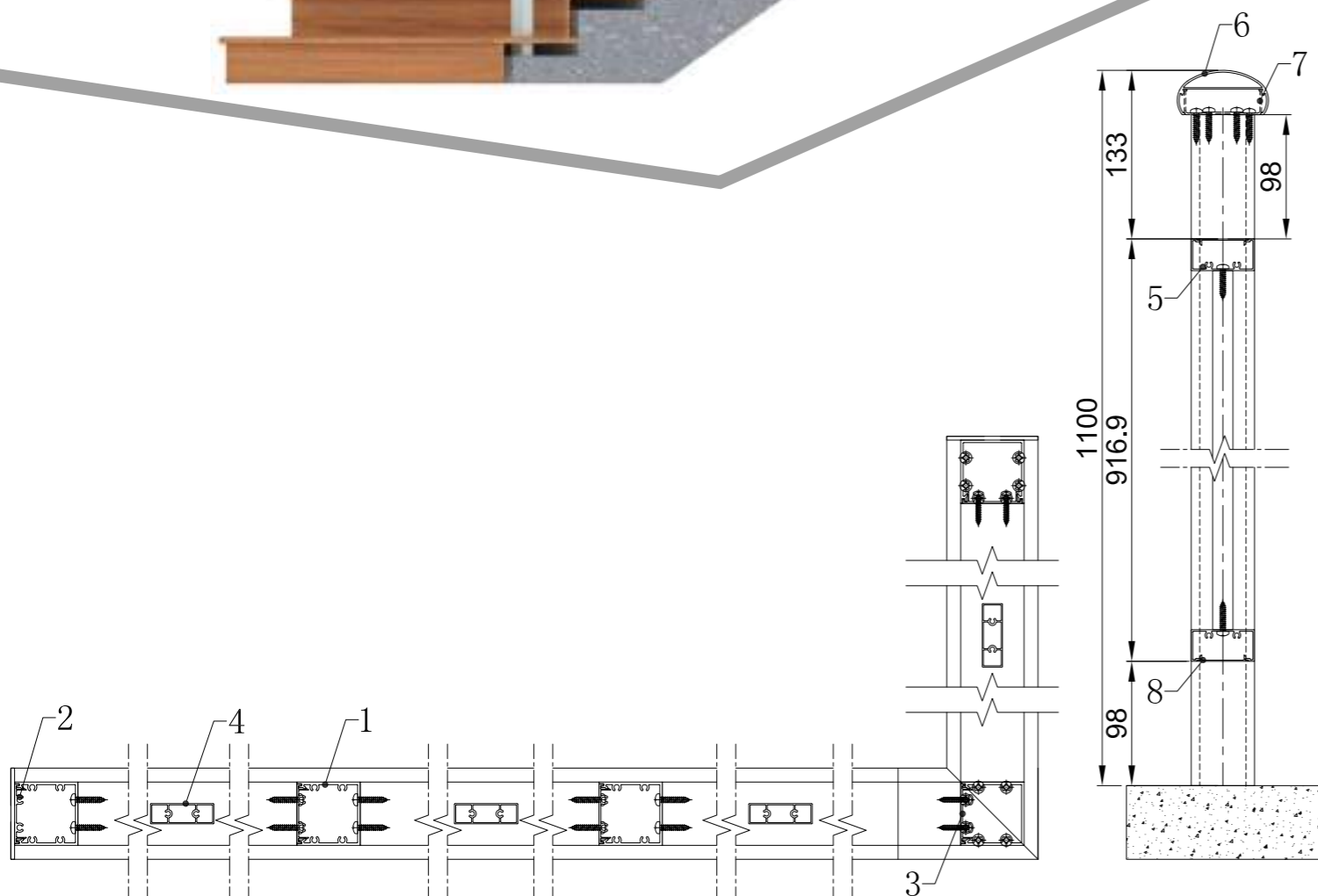
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	25×25×1mm		# 42371386
5	中横杆 Middle Rail	40×25×1.3mm		# 42371380 # 42371388
6	扶手 Handrail	72×35×1mm		# 42371373
7	顶横 Top U Rail	61×20×1.2mm		# 42371374
8	下横杆 Bottom Rail	40×25×1.3mm		# 42371380 # 42371388



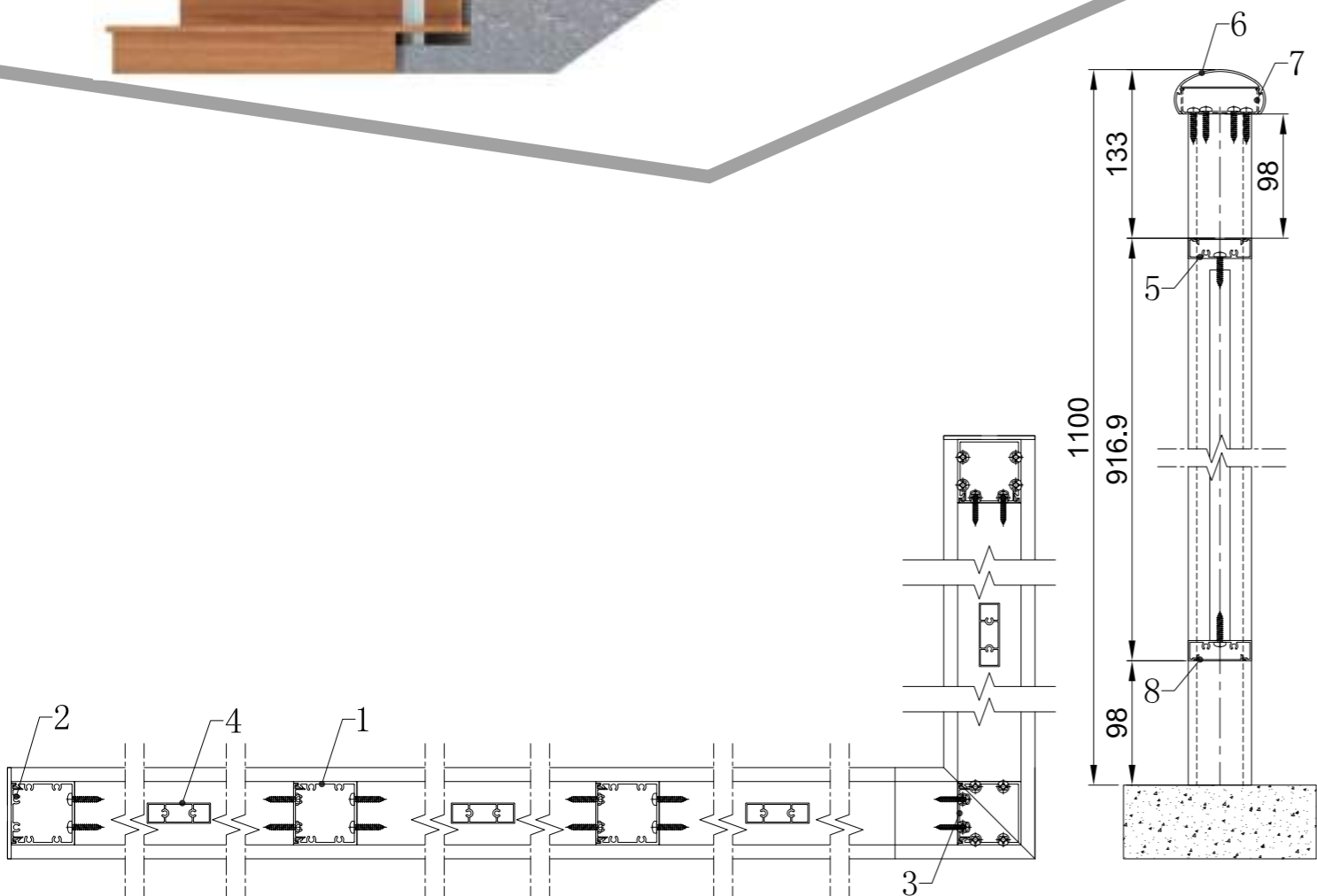
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	中横杆 Middle Rail	50×25×1.3mm		# 42371408 # 42371409
6	扶手 Handrail	72×35×1mm		# 42371373
7	顶横 Top U Rail	61×20×1.2mm		# 42371374
8	下横杆 Bottom Rail	50×25×1.3mm		# 42371408 # 42371409



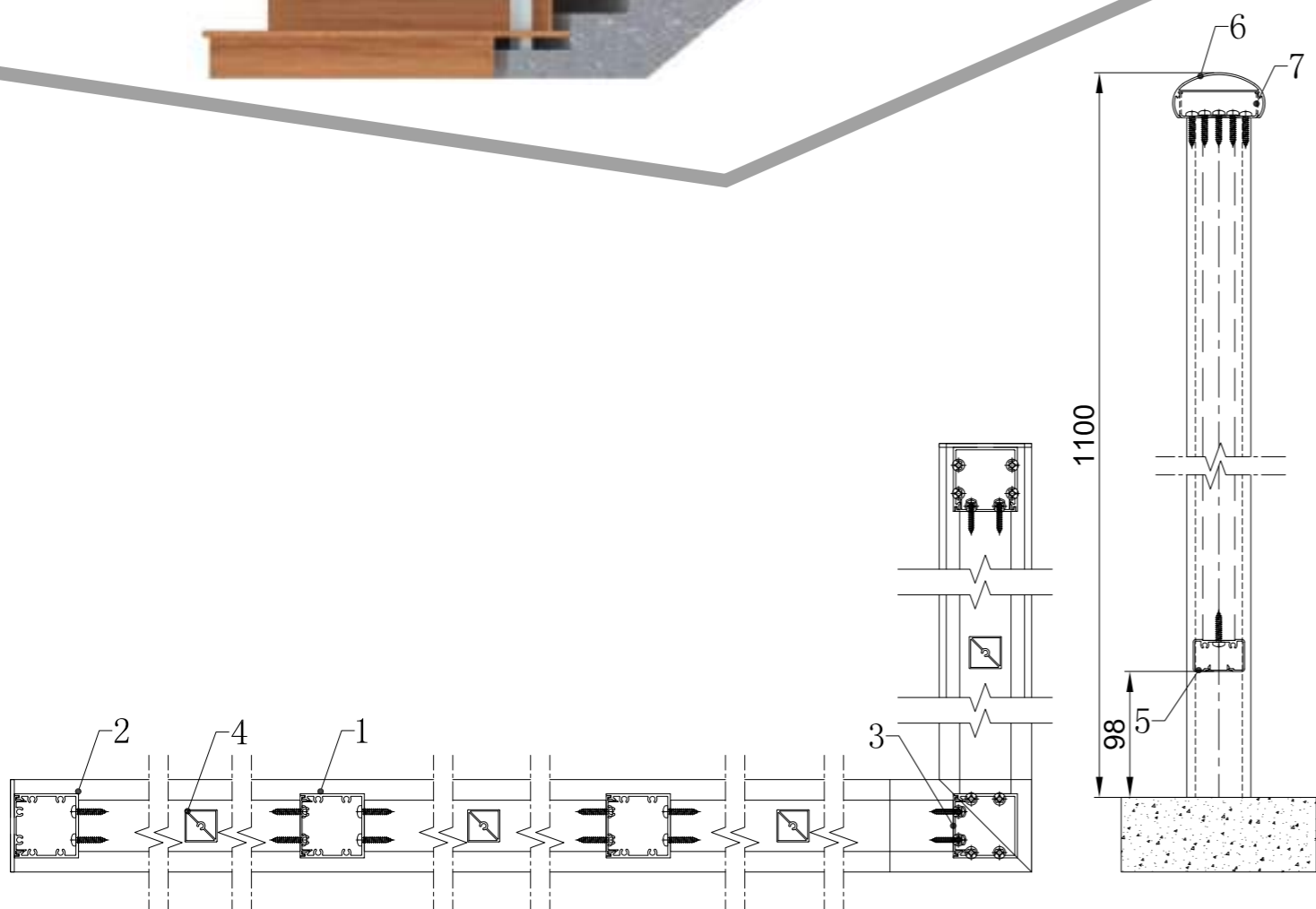
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	中横杆 Middle Rail	50×16×1.3mm		# 42371414 # 42371409
6	扶手 Handrail	72×35×1mm		# 42371373
7	顶横 Top U Rail	61×20×1.2mm		# 42371374
8	下横杆 Bottom Rail	50×16×1.3mm		# 42371414 # 42371409



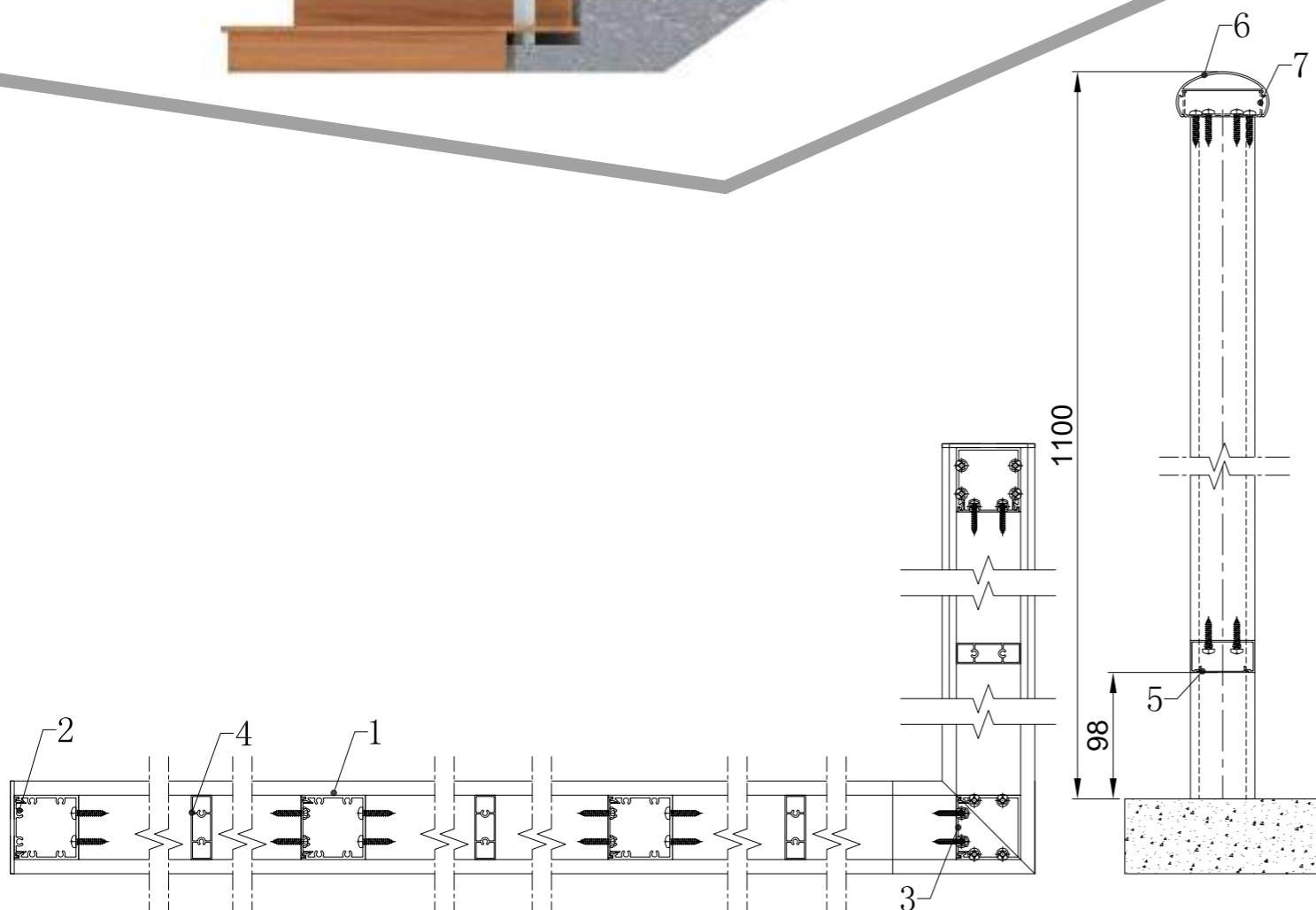
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	中横杆 Middle Rail	50×25×1.3mm		# 42371408 # 42371409
6	扶手 Handrail	72×35×1mm		# 42371373
7	顶横 Top U Rail	61×20×1.2mm		# 42371374
8	下横杆 Bottom Rail	50×25×1.3mm		# 42371408 # 42371409



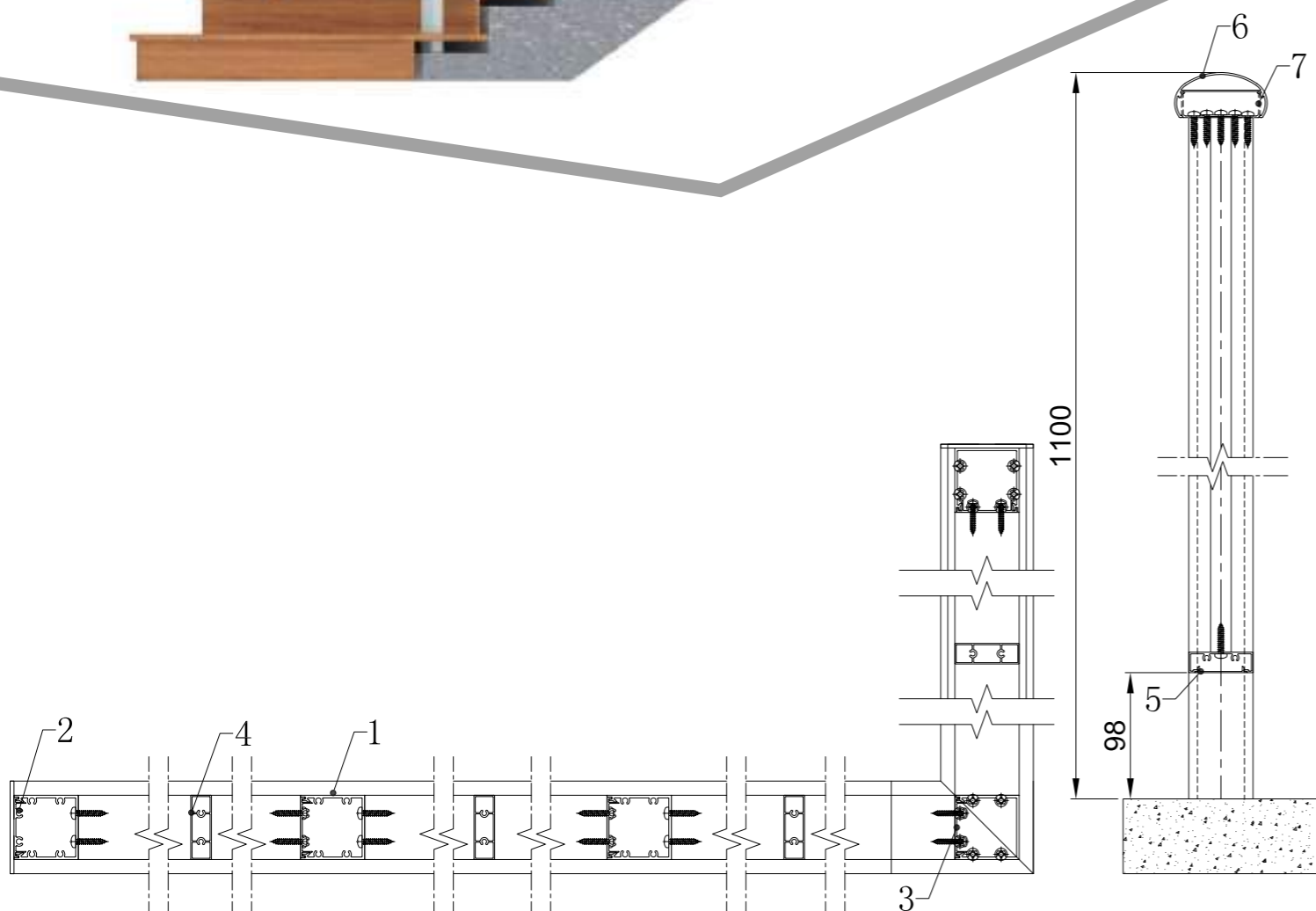
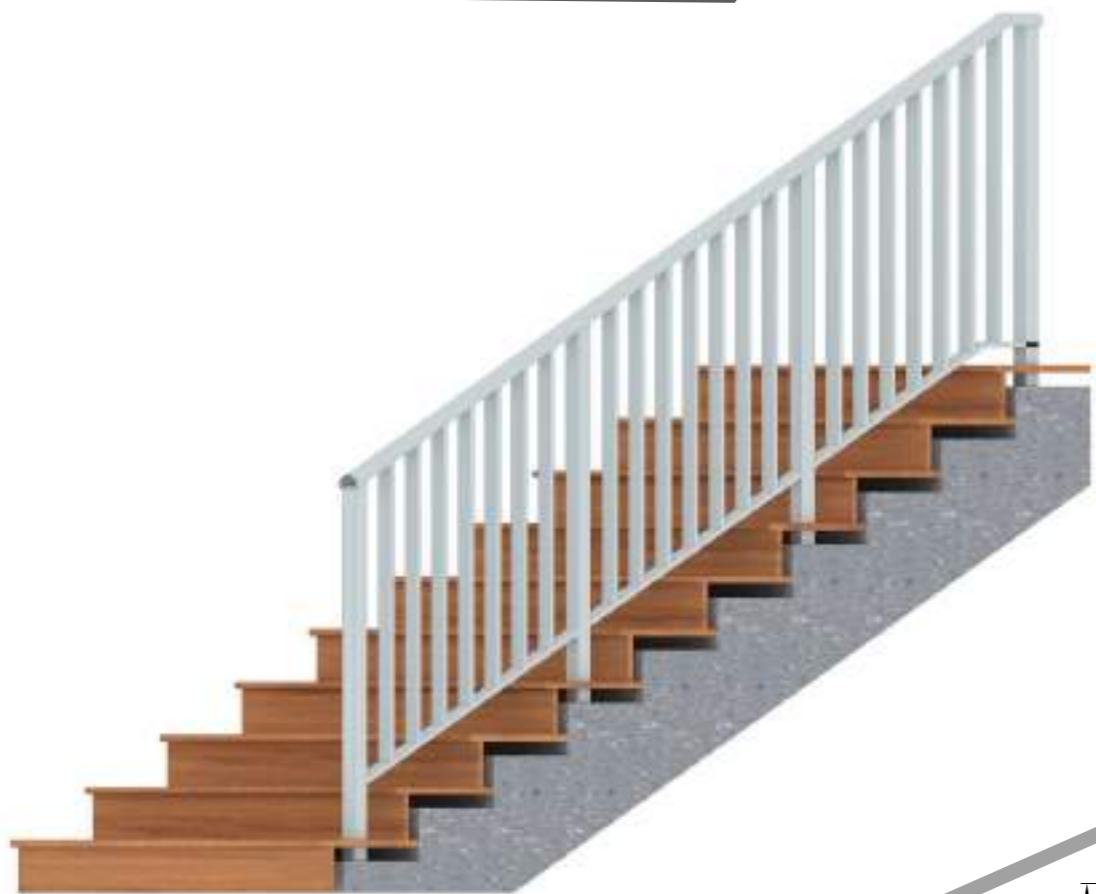
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	中横杆 Middle Rail	50×16×1.3mm		# 42371414 # 42371409
6	扶手 Handrail	72×35×1mm		# 42371373
7	顶横 Top U Rail	61×20×1.2mm		# 42371374
8	下横杆 Bottom Rail	50×16×1.3mm		# 42371414 # 42371409



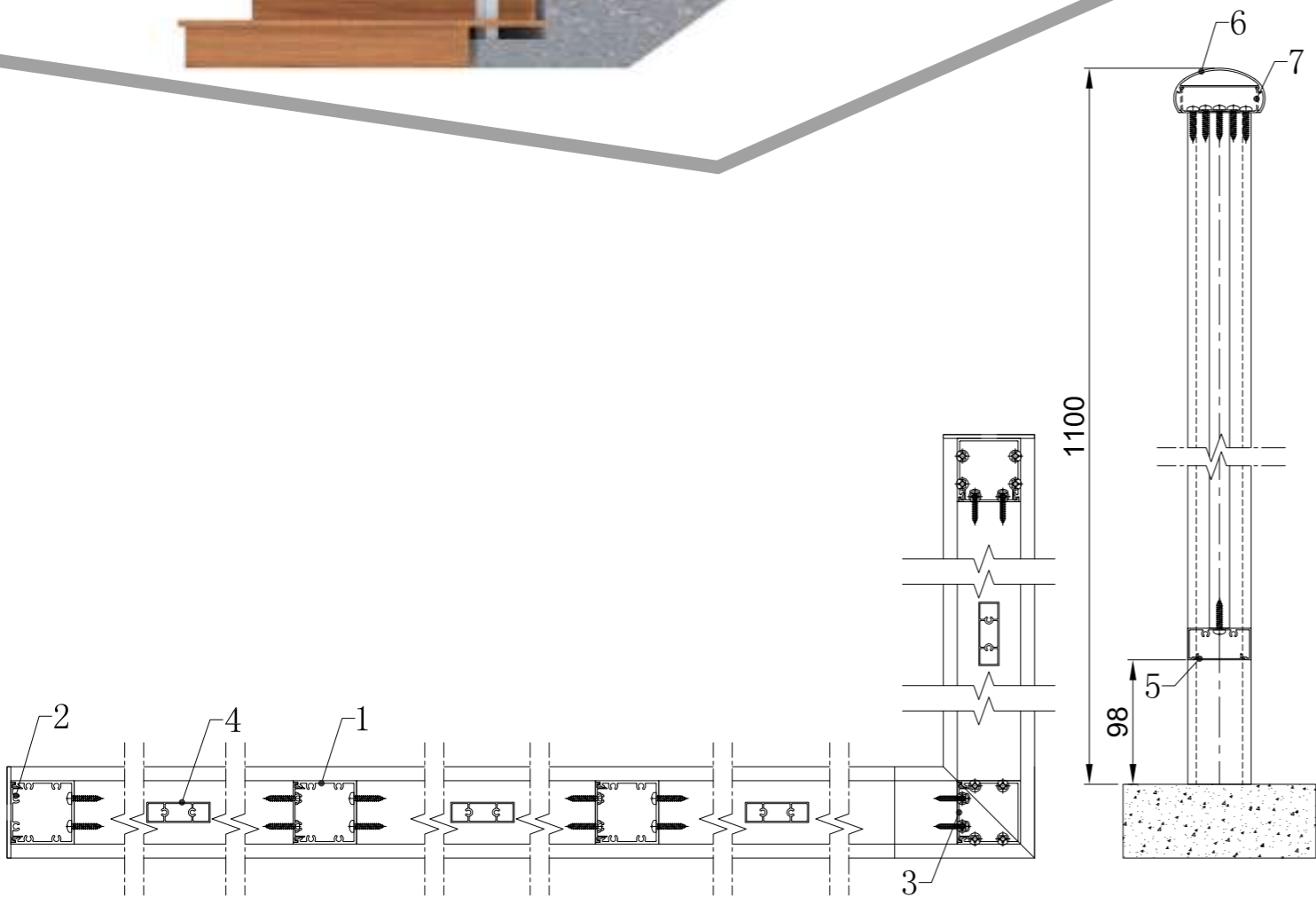
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	25×25×1mm		# 42371386
5	下横杆 Bottom Rail	40×25×1.3mm		# 42371380 # 42371388
6	扶手 Handrail	72×35×1mm		# 42371373
7	顶横 Top U Rail	61×20×1.2mm		# 42371374



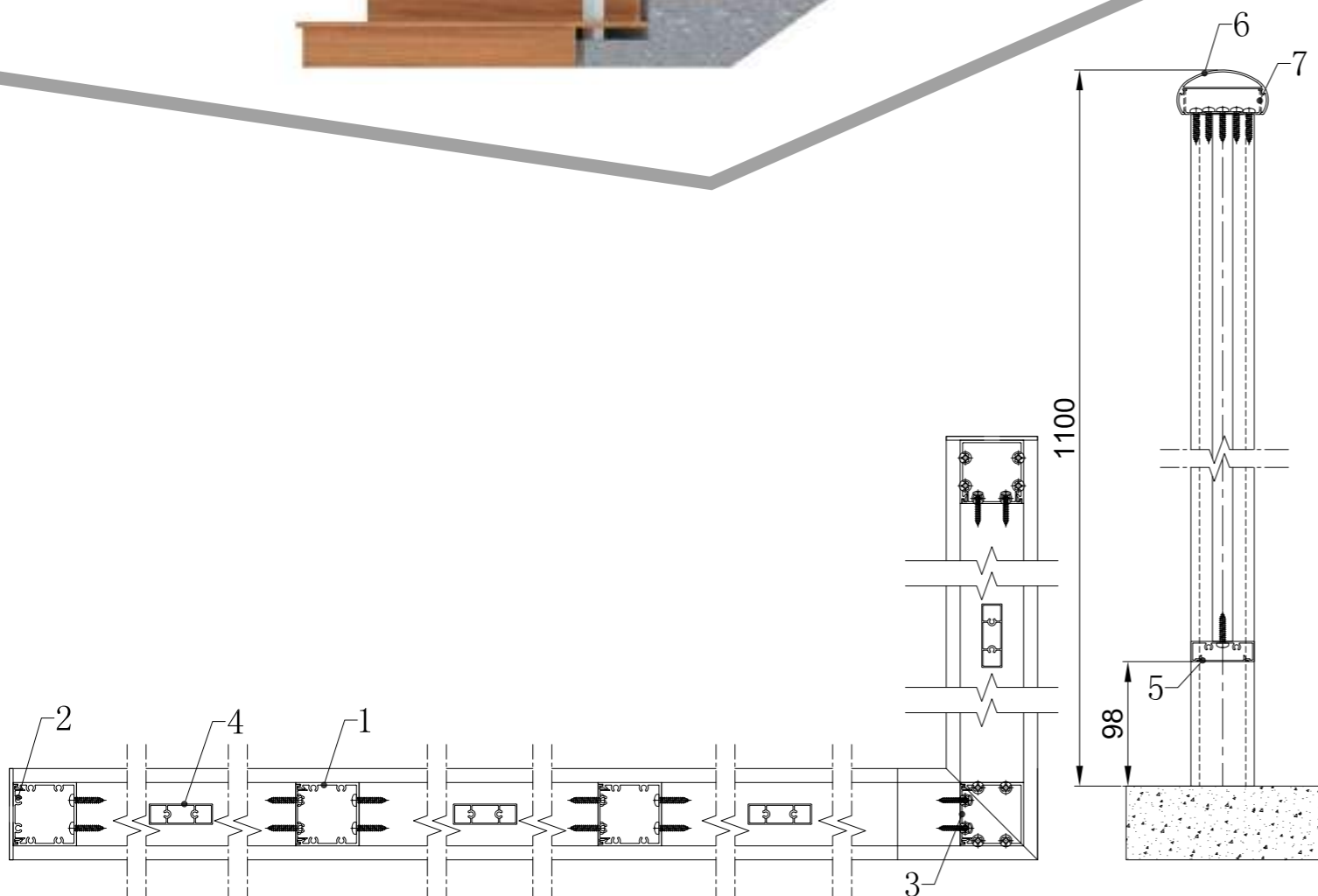
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	下横杆 Bottom Rail	50×25×1.3mm		# 42371408 # 42371409
6	扶手 Handrail	72×35×1mm		# 42371373
7	顶横 Top U Rail	61×20×1.2mm		# 42371374



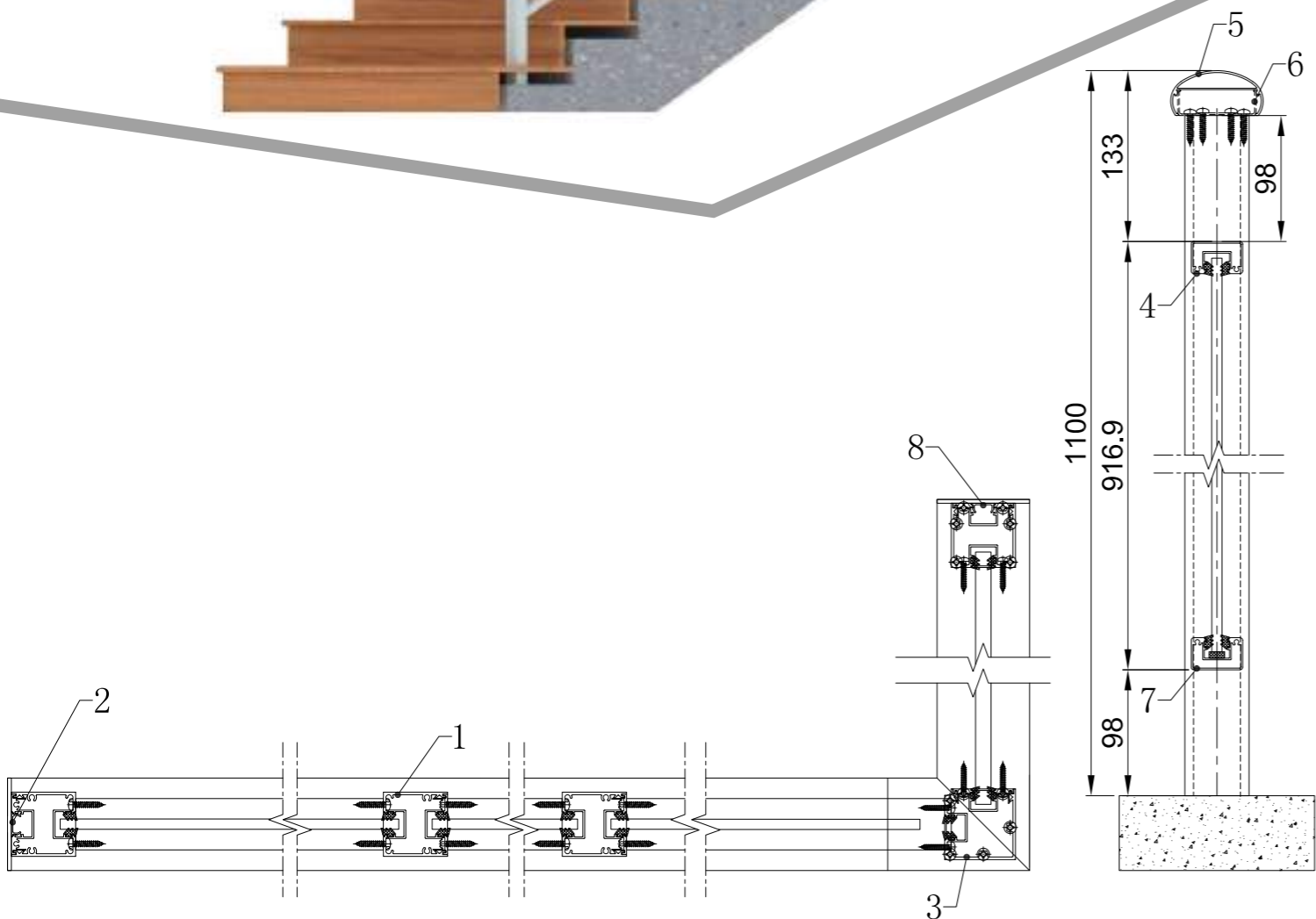
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	下横杆 Bottom Rail	50×16×1.3mm		# 42371414 # 42371409
6	扶手 Handrail	72×35×1mm		# 42371373
7	顶横 Top U Rail	61×20×1.2mm		# 42371374



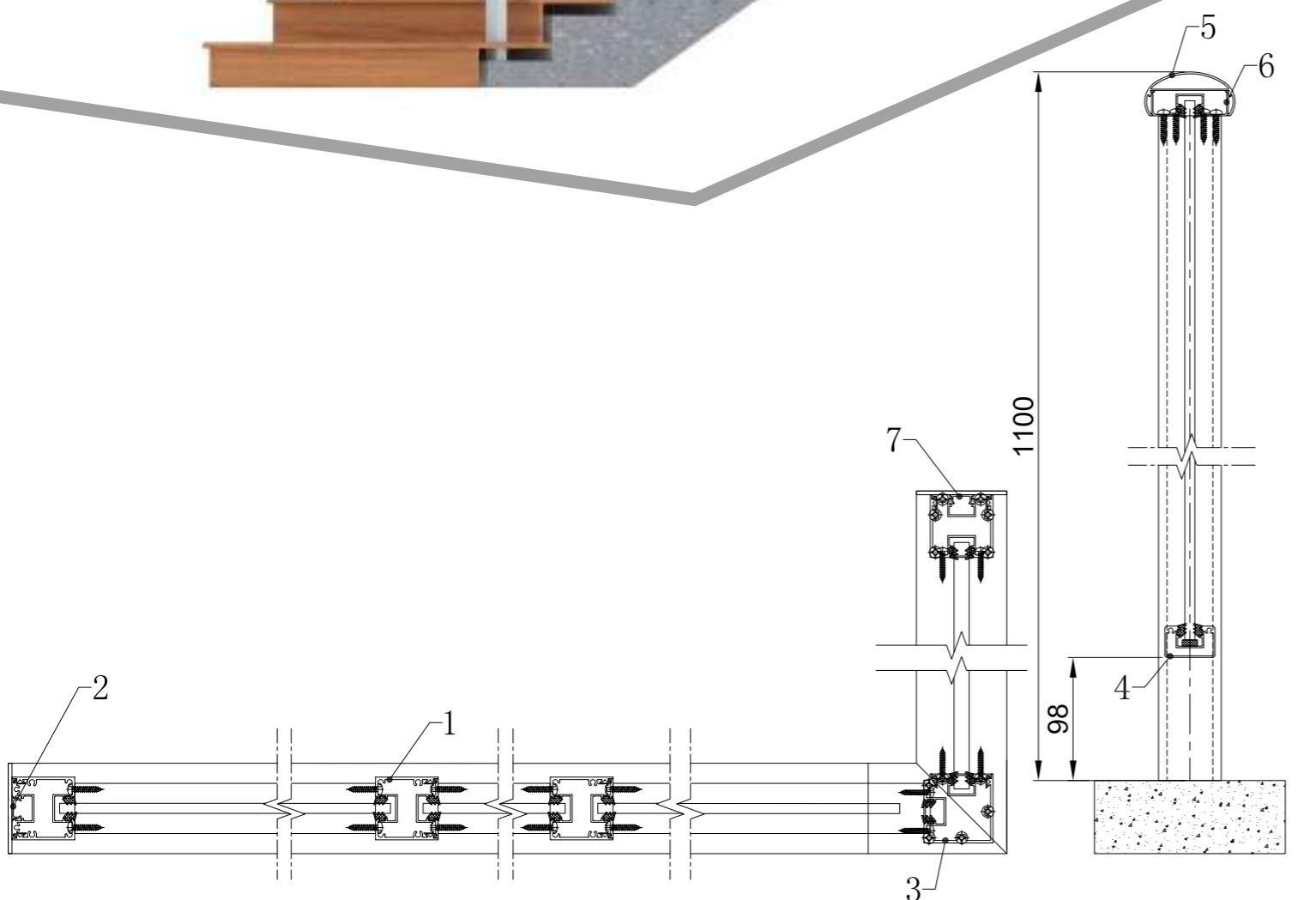
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	下横杆 Bottom Rail	50×25×1.3mm		# 42371408 # 42371409
6	扶手 Handrail	72×35×1mm		# 42371373
7	顶横 Top U Rail	61×20×1.2mm		# 42371374



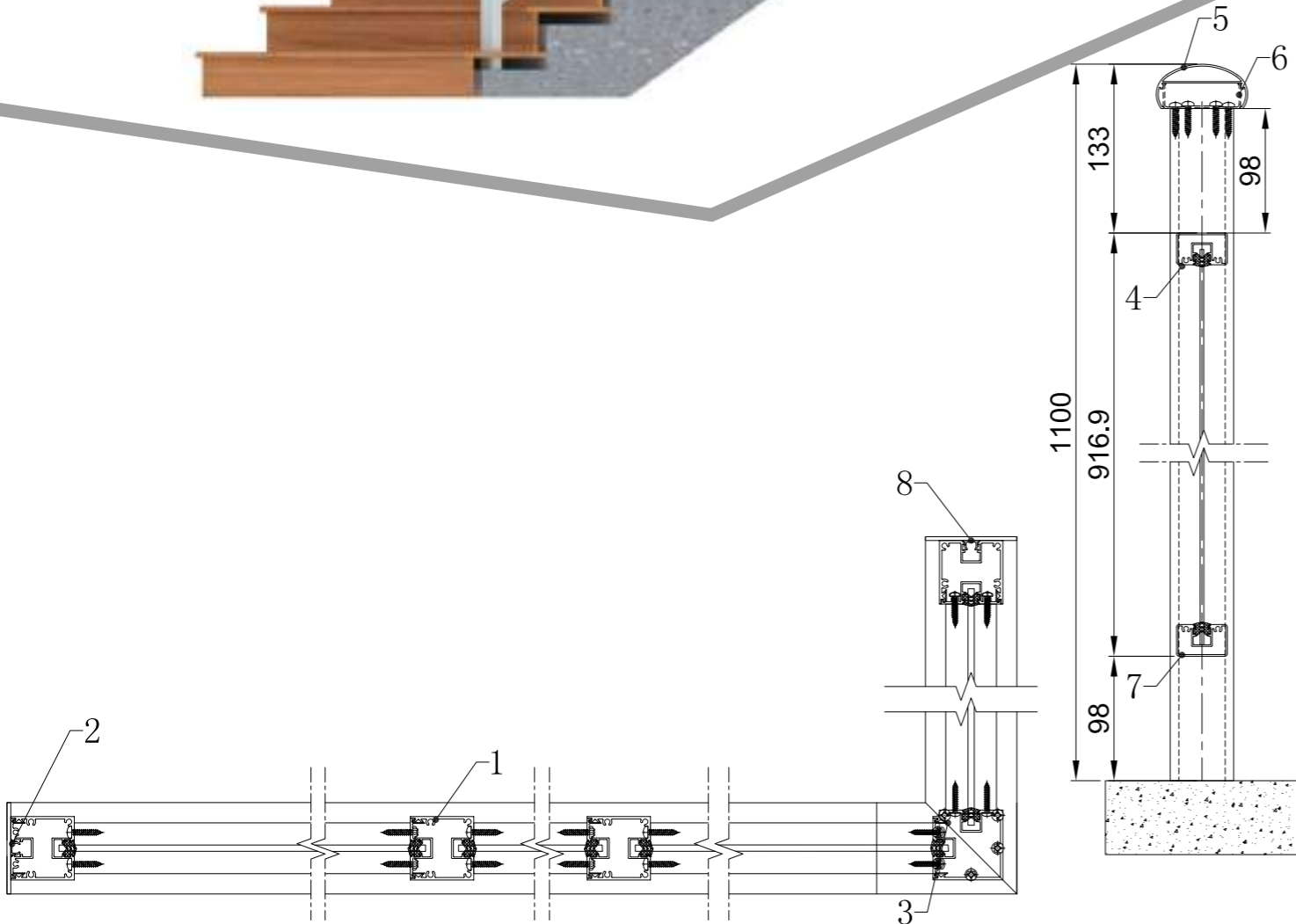
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371384 # 42371379
2	端头立柱 End Post	50×50×2mm		# 42371384 # 42371379
3	转角立柱 Corner Post	50×50×2mm		# 42371384 # 42371379
4	竖杆 Pickets	50×16×1mm		# 42371407
5	下横杆 Bottom Rail	50×16×1.3mm		# 42371414 # 42371409
6	扶手 Handrail	72×35×1mm		# 42371373
7	顶横 Top U Rail	61×20×1.2mm		# 42371374



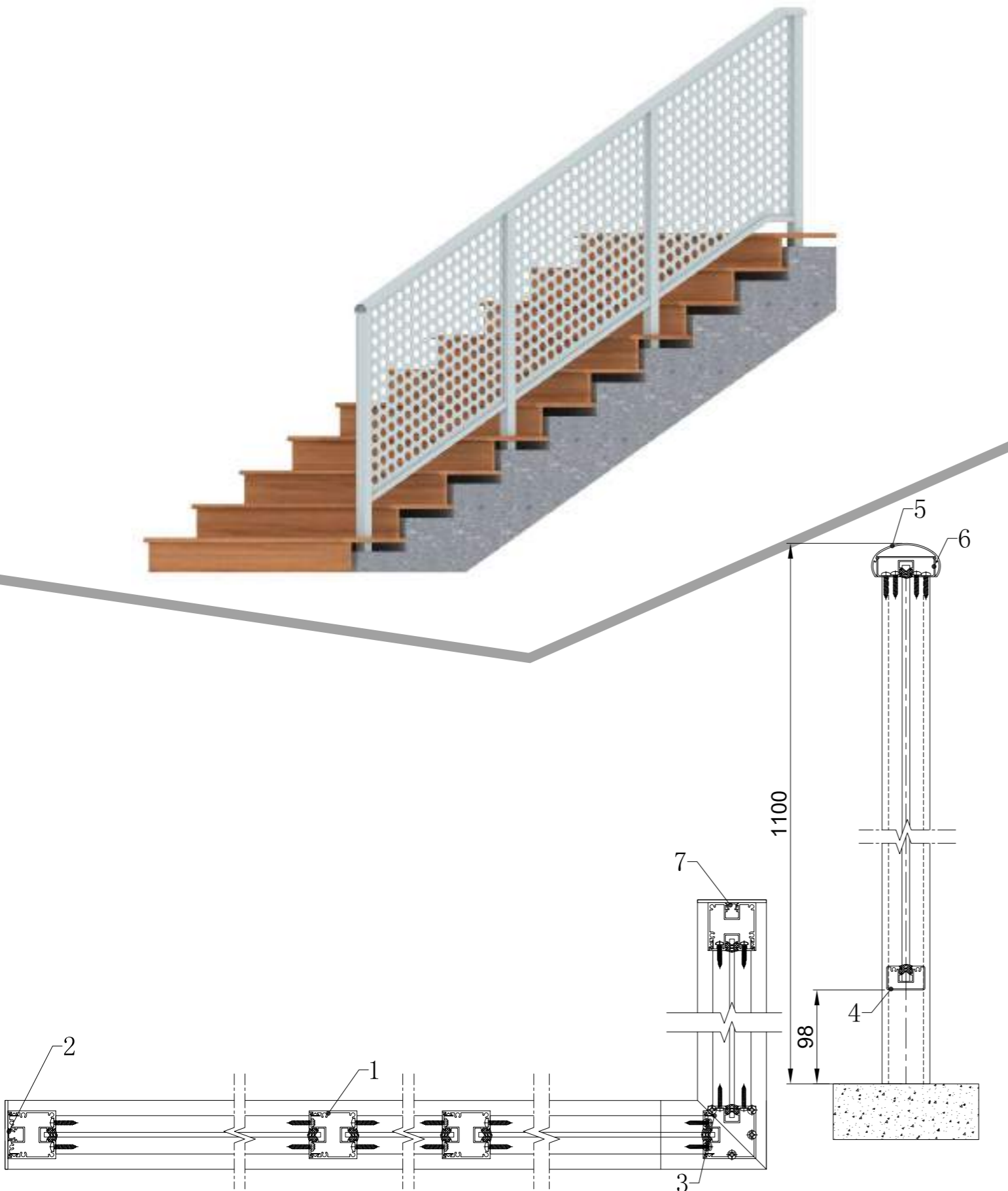
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371385 # 42371378
2	端头立柱 End Post	50×50×2mm		# 42371385 # 42371378 # 4237471
3	转角立柱 Corner Post	50×50×2mm		# 42371390 # 42371378
4	中横杆 Middle Rail	40×25×1.3mm		# 42371381
5	扶手 Handrail	72×35×1mm		# 42371373
6	顶横 Top U Rail	61×20×1.2mm		# 42371374
7	下横杆 Bottom Rail	40×25×1.3mm		# 42371381
8	立柱端盖 Post Clip			# 4237471
玻璃可选厚度 Glass Thickness		8mm	10mm	10.76mm
		12mm		



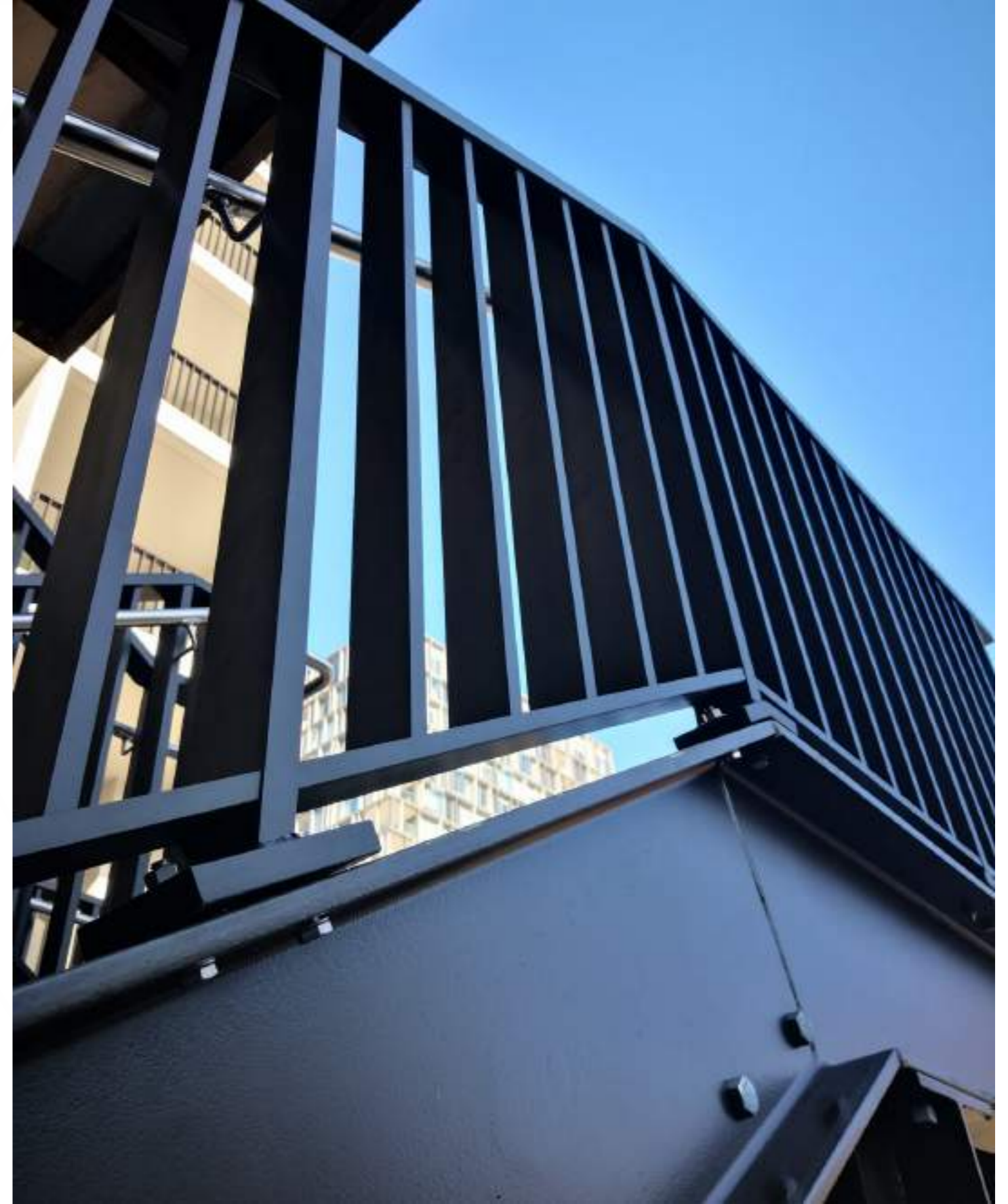
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.	
1	直线立柱 Line Post	50×50×2mm		# 42371385 # 42371378	
2	端头立柱 End Post	50×50×2mm		# 42371385 # 42371378 # 4237471	
3	转角立柱 Corner Post	50×50×2mm		# 42371390 # 42371378	
4	下横杆 Bottom Rail	40×25×1.3mm		# 42371381	
5	扶手 Handrail	72×35×1mm		# 42371373	
6	顶横 Top U Rail	61×20×1.2mm		# 42371375	
7	立柱端盖 Post Clip			# 4237471	
玻璃可选厚度 Glass Thickness		8mm	10mm	10.76mm	11.52mm
		12mm			



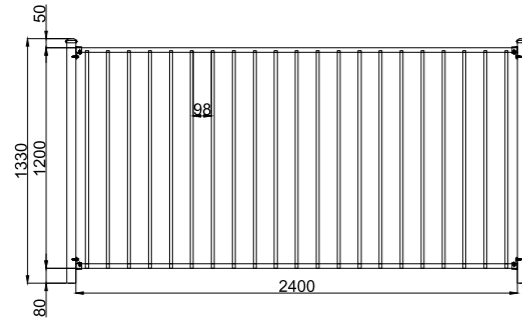
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.	
1	直线立柱 Line Post	50×50×2mm		# 42371383 # 42371377	
2	端头立柱 End Post	50×50×2mm		# 42371383 # 42371377 # 42371387	
3	转角立柱 Corner Post	50×50×2mm		# 42371389 # 42371377	
4	中横杆 Middle Rail	40×25×1.3mm		# 42371382	
5	扶手 Handrail	72×35×1mm		# 42371373	
6	顶横 Top U Rail	61×20×1.2mm		# 42371374	
7	下横杆 Bottom Rail	40×25×1.3mm		# 42371382	
8	立柱端盖 Post Clip			# 42371387	
铝板可选厚度 Thickness Of Aluminum Sheet		2mm	3mm	4mm	5mm



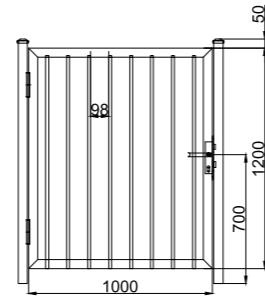
序号 Serial No.	名称 Description	规格 Dimension	截面 Section	图号 Drawing No.
1	直线立柱 Line Post	50×50×2mm		# 42371383 # 42371377
2	端头立柱 End Post	50×50×2mm		# 42371383 # 42371377 # 42371387
3	转角立柱 Corner Post	50×50×2mm		# 42371389 # 42371377
4	下横杆 Bottom Rail	40×25×1.3mm		# 42371382
5	扶手 Handrail	72×35×1mm		# 42371373
6	顶横 Top U Rail	61×20×1.2mm		# 42371376
7	立柱端盖 Post Clip			# 42371387
铝板可选厚度 Thickness Of Aluminum Sheet	2mm	3mm	4mm	5mm



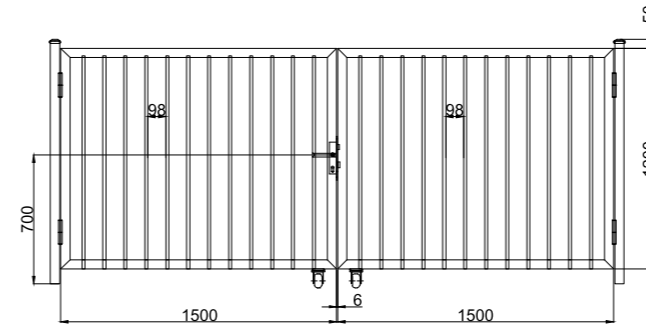
庭院护栏1
YF-1GF



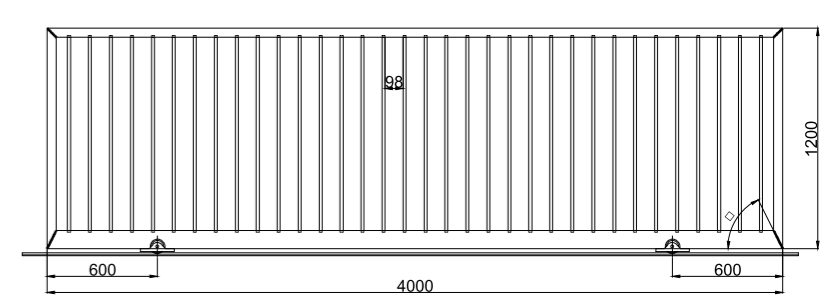
YF-1GF-P



YF-1GF-SG

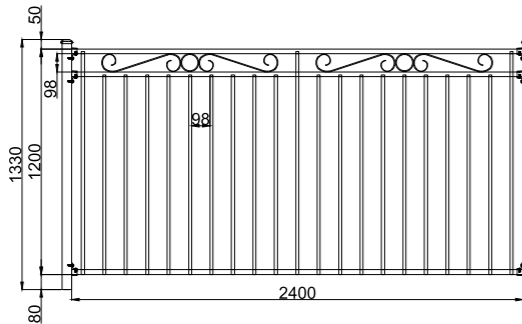


YF-1GF-DG

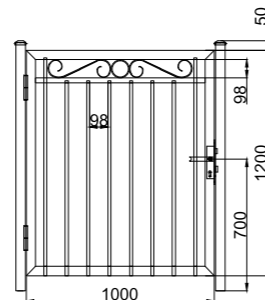


YF-1GF-SLG

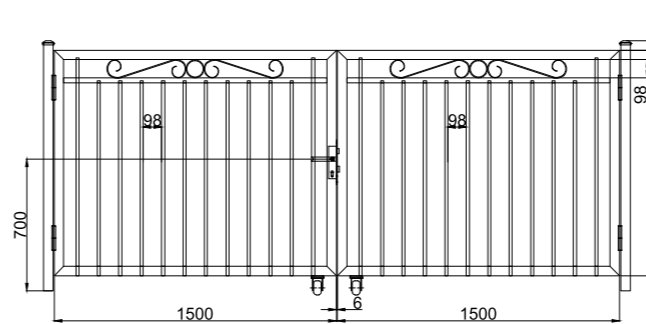
庭院护栏2
YF-2GF



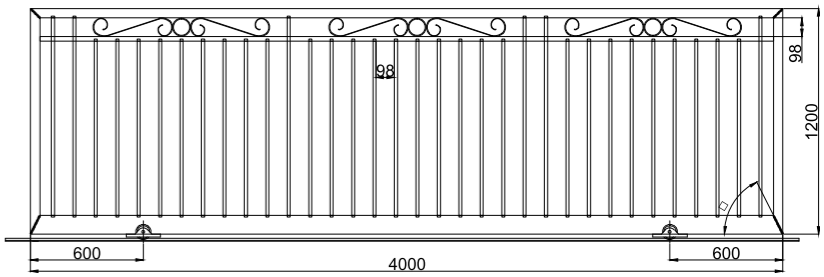
YF-2GF-P



YF-2GF-SG

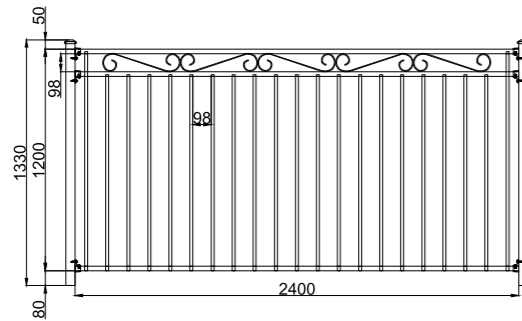


YF-2GF-DG

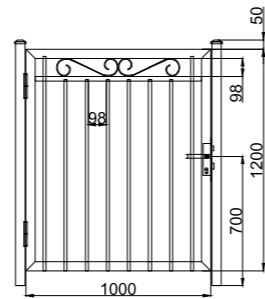


YF-2GF-SLG

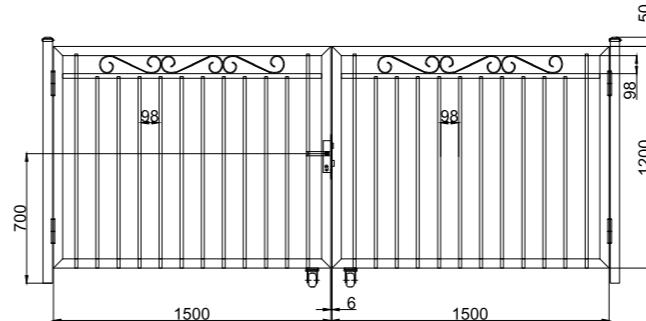
庭院护栏3
YF-3GF



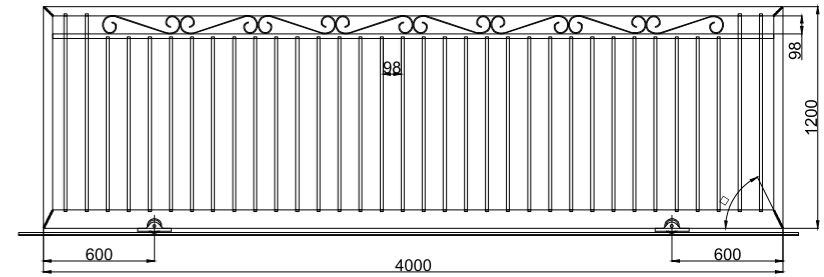
YF-3GF-P



YF-3GF-SG

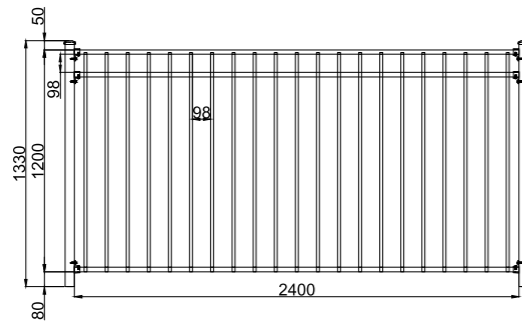


YF-3GF-DG

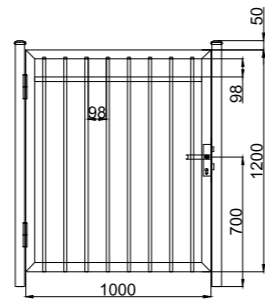


YF-3GF-SLG

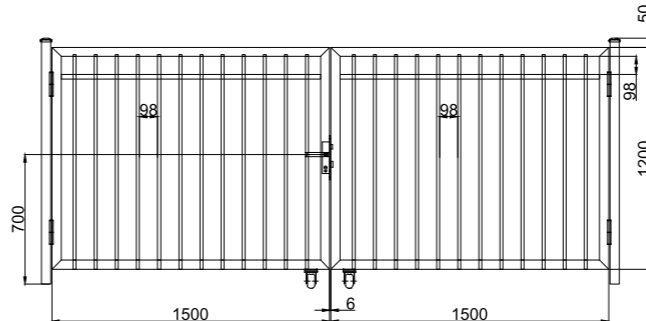
庭院护栏4
YF-4GF



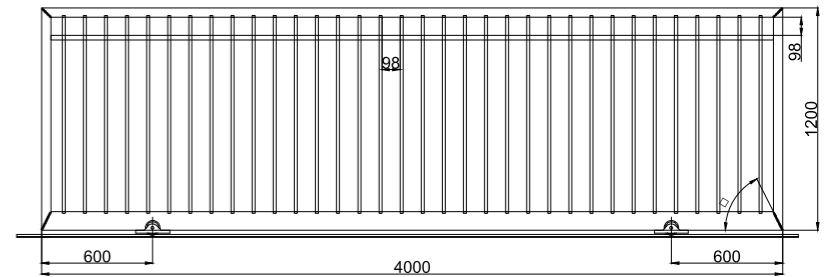
YF-4GF-P



YF-4GF-SG

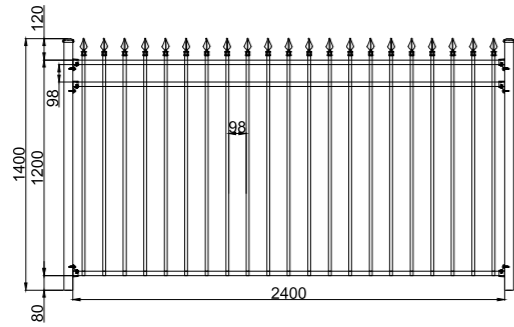


YF-4GF-DG

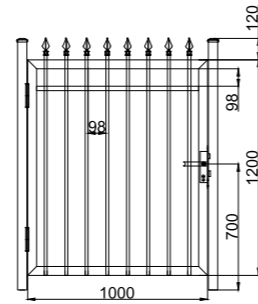


YF-4GF-SLG

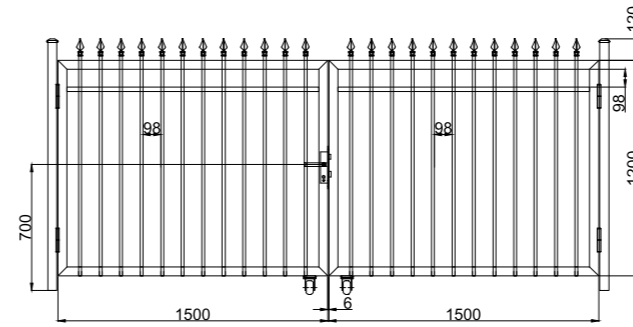
庭院护栏5
YF-5GF



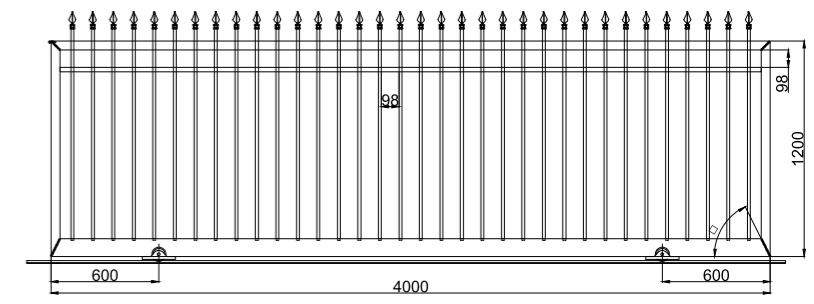
YF-5GF-P



YF-5GF-SG

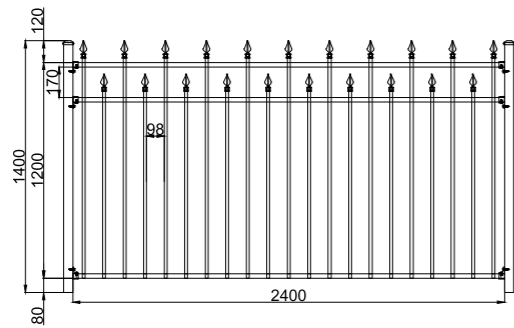


YF-5GF-DG

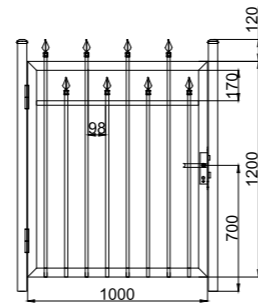


YF-5GF-SLG

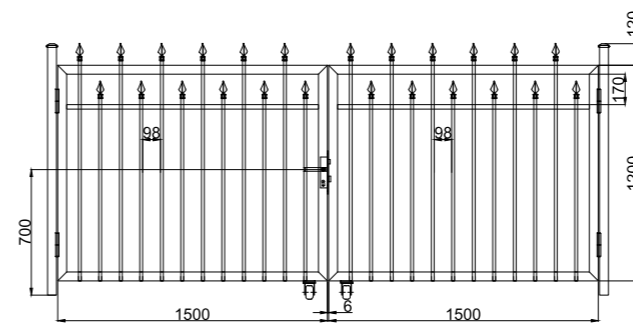
庭院护栏6
YF-6GF



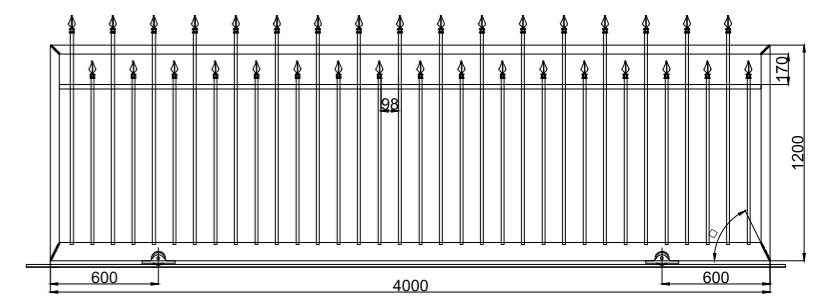
YF-6GF-P



YF-6GF-SG

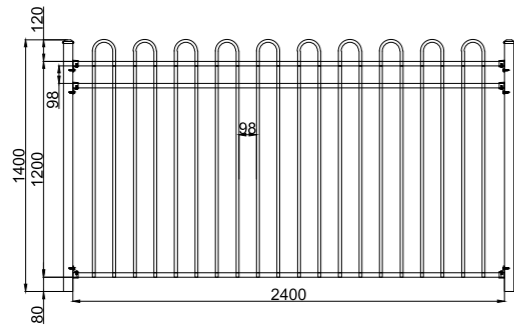


YF-6GF-DG

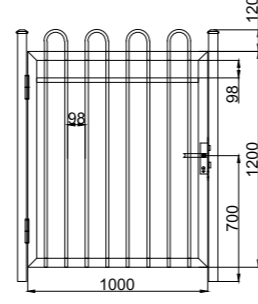


YF-6GF-SLG

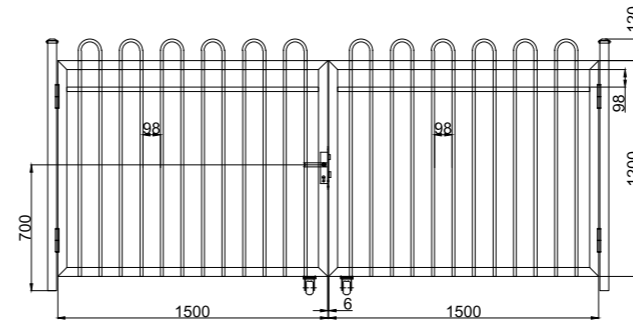
庭院护栏7
YF-7GF



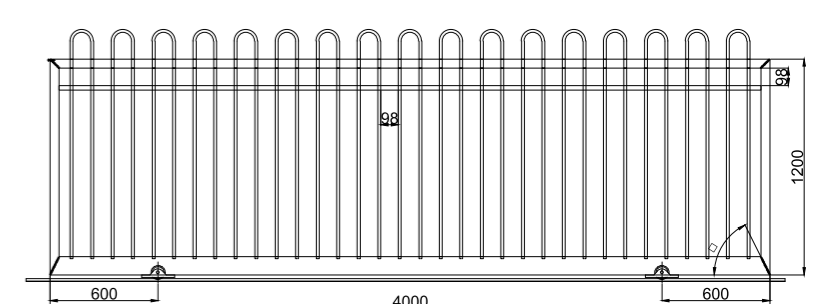
YF-7GF-P



YF-7GF-SG

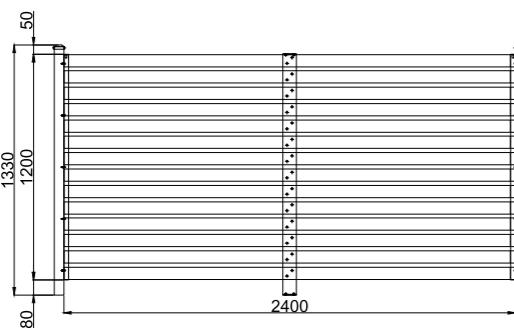


YF-7GF-DG

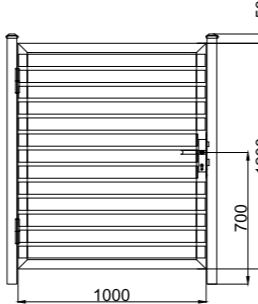


YF-7GF-SLG

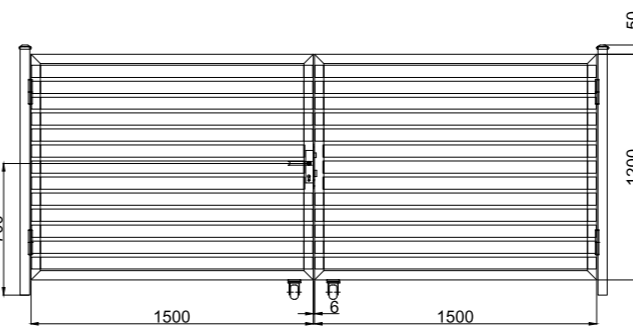
庭院护栏8
YF-8GF



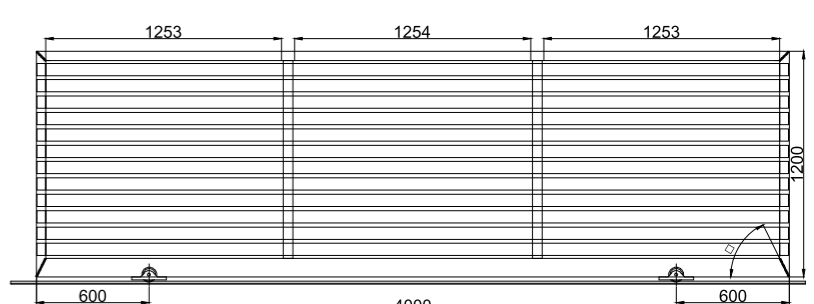
YF-8GF-P



YF-8GF-SG



YF-8GF-DG

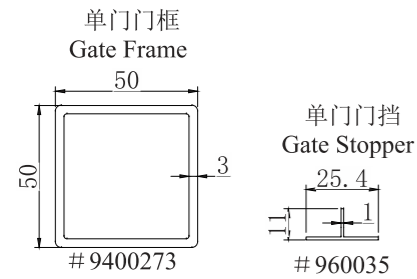


YF-8GF-SLG

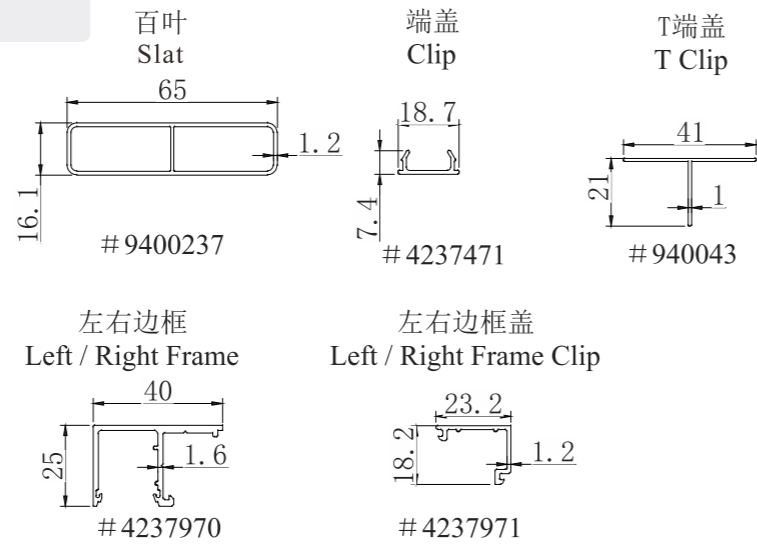
横杆可选截面
Optional Rail



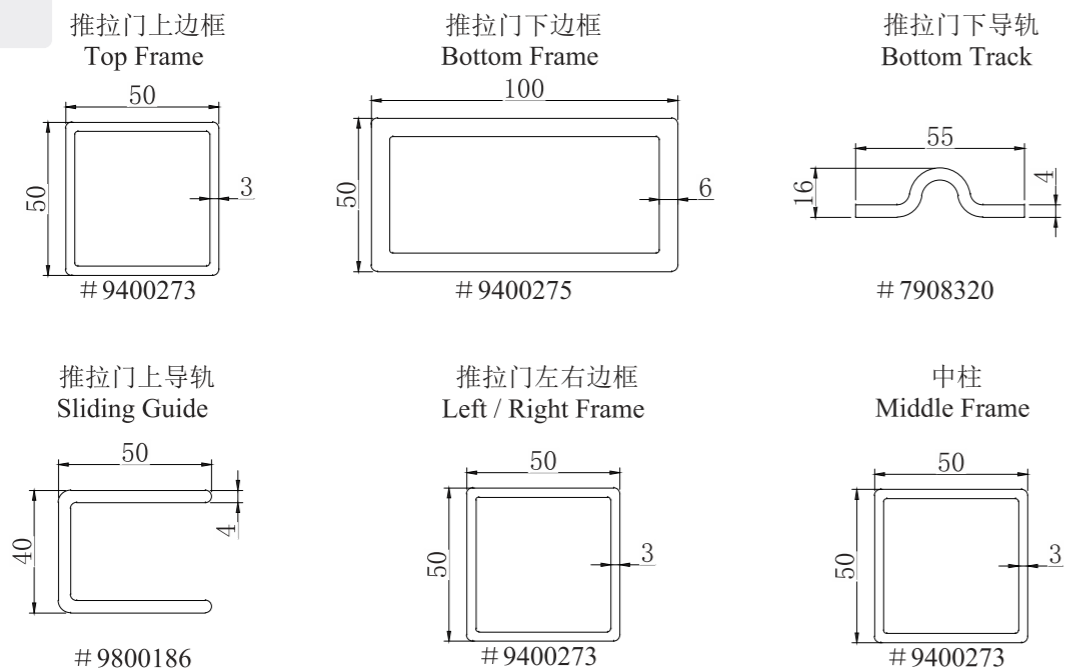
单门门框截面
Gate Frame



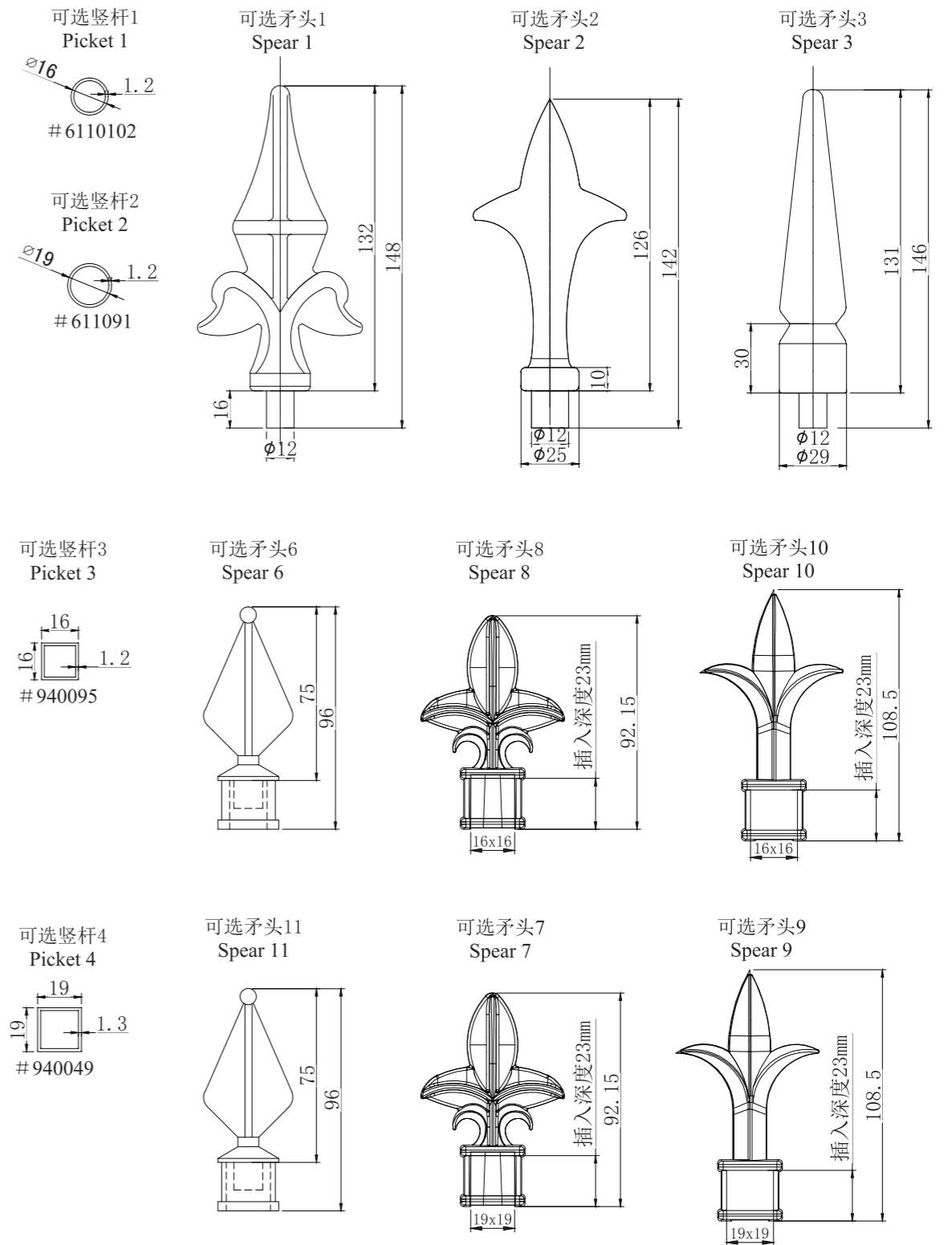
屏风截面
Screen

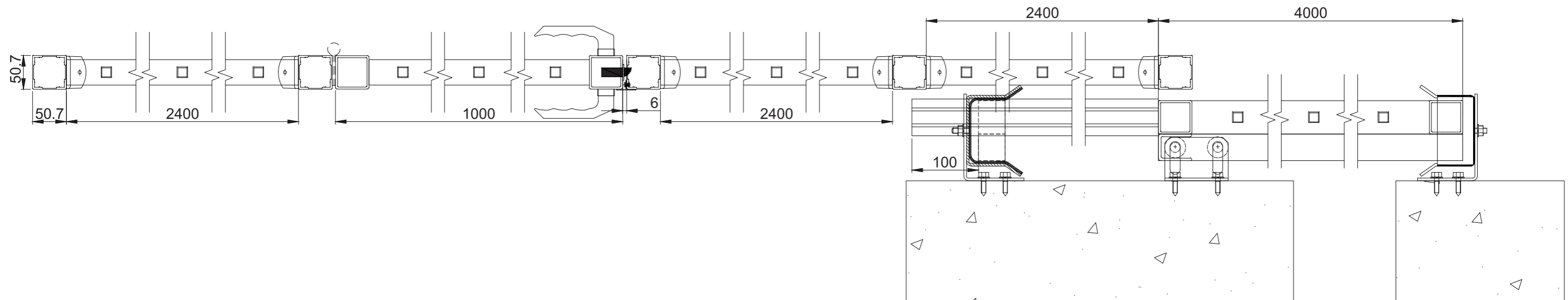


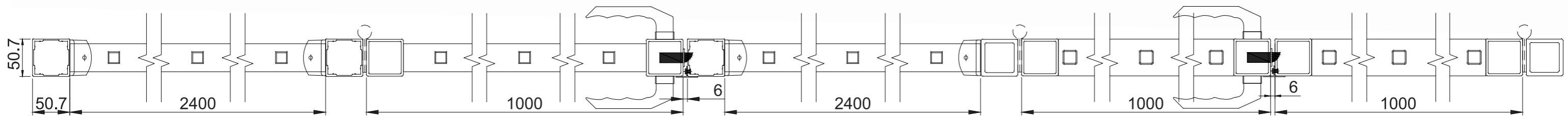
推拉门截面
Sliding Gate



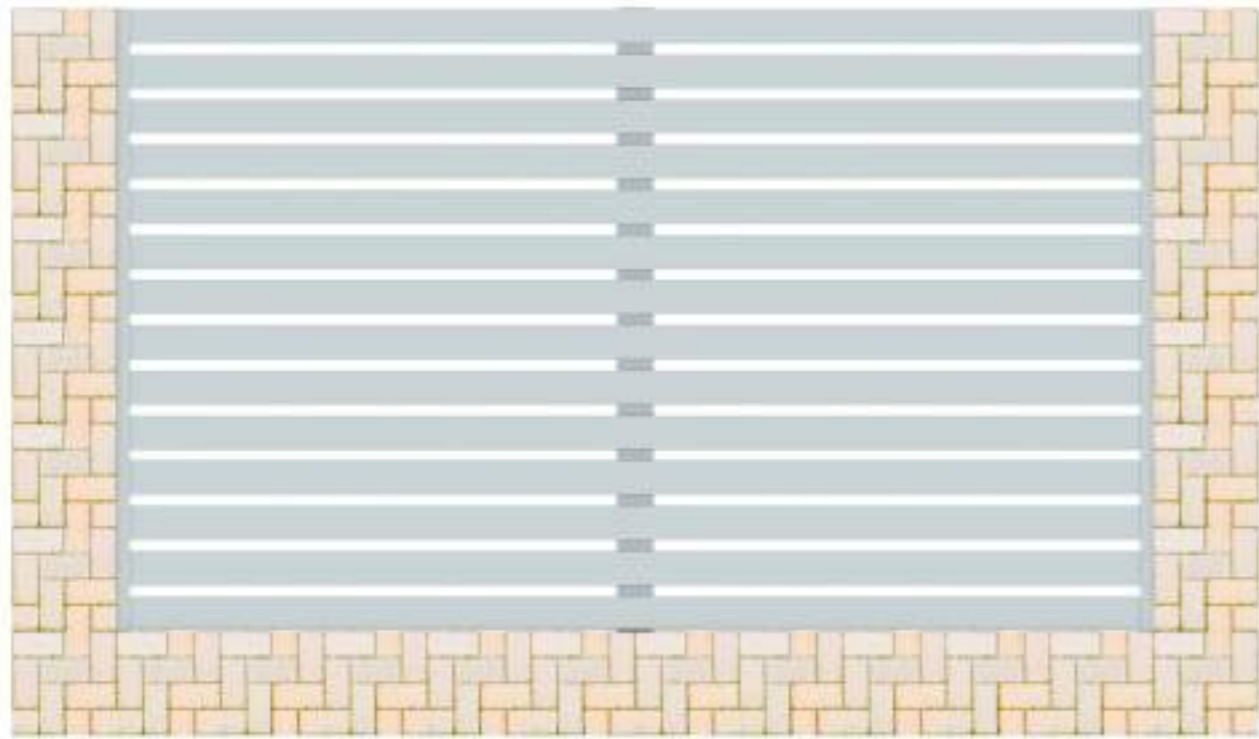
竖杆可选截面
Optional Pickets



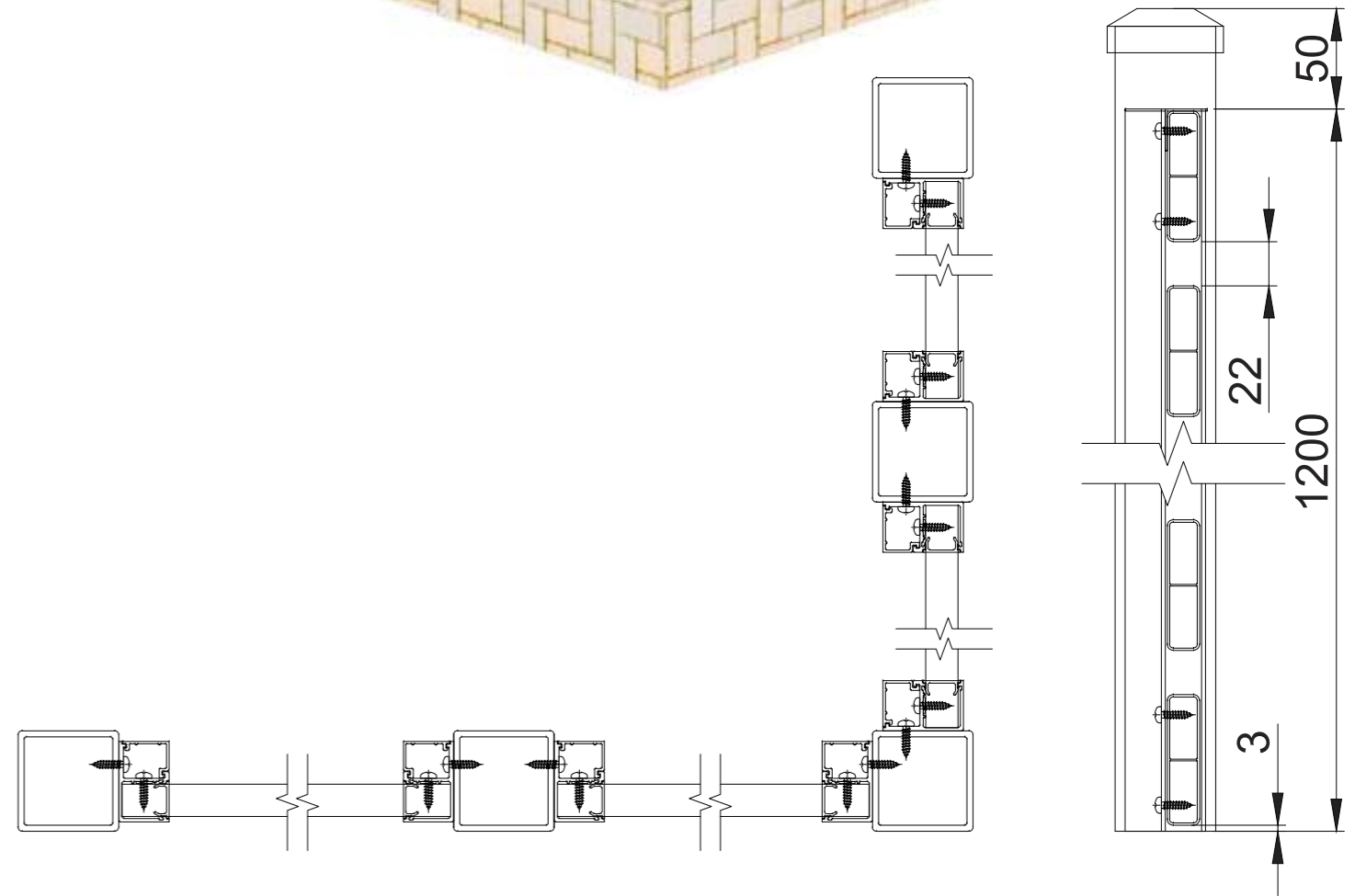
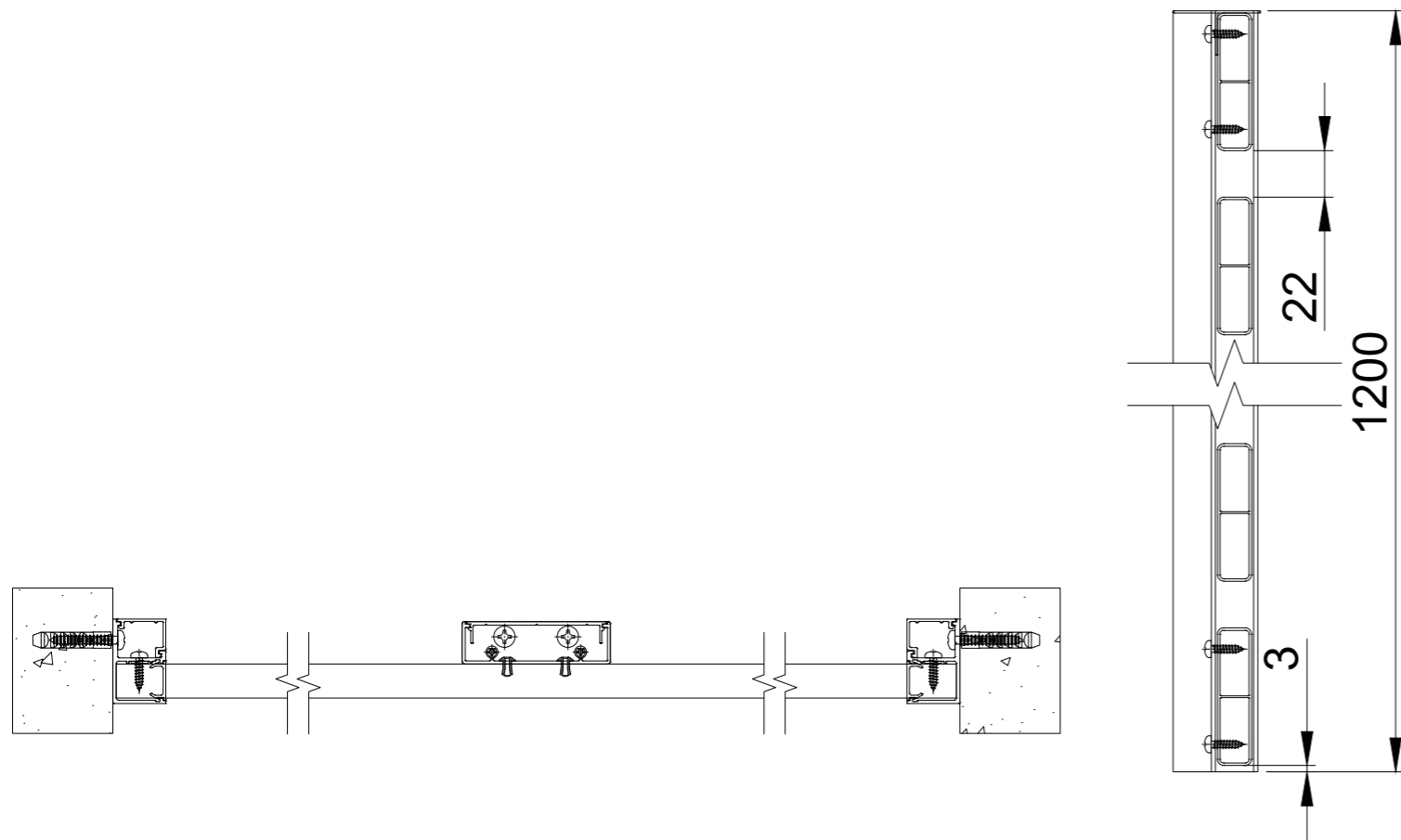
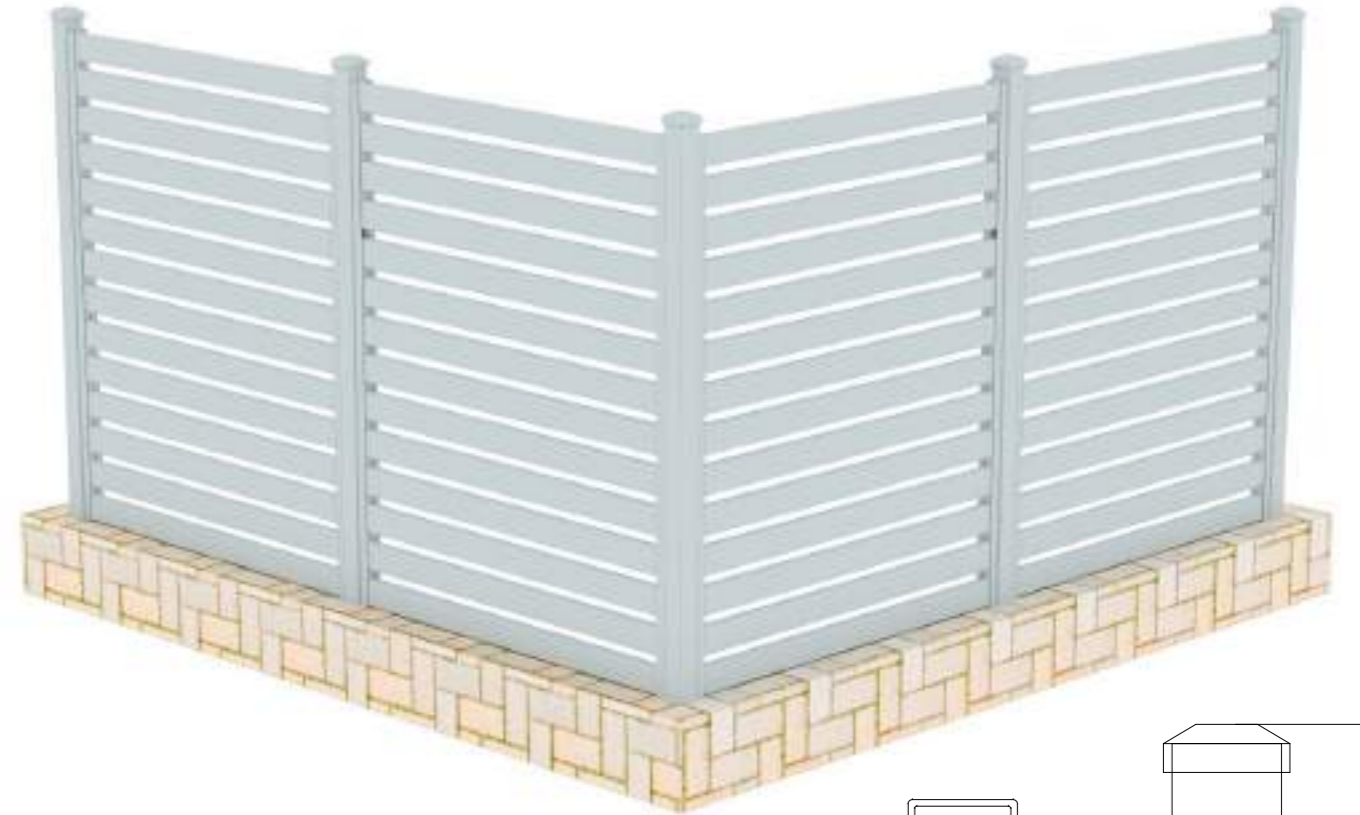




简易屏风安装方式1 Option 1



简易屏风安装方式2 Option 2

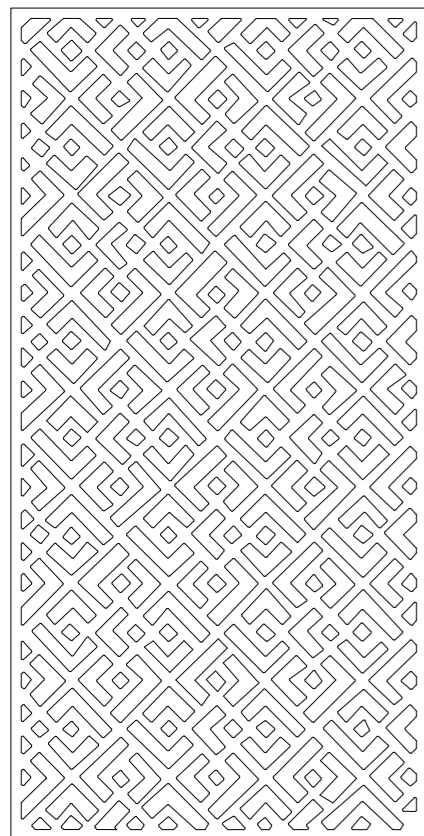




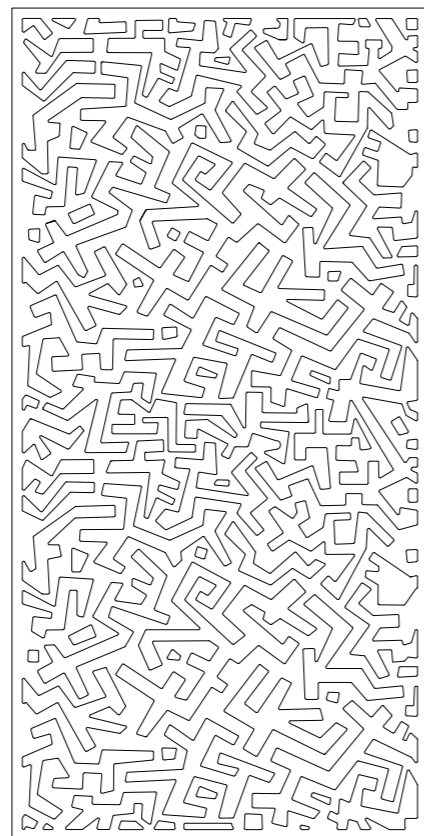




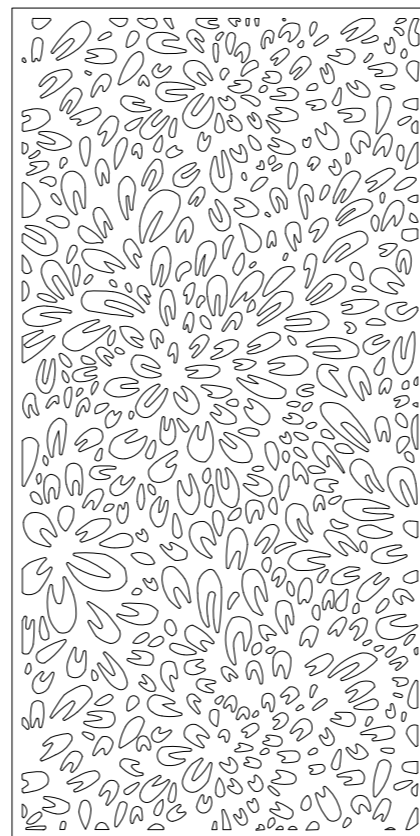




YF-PSP1



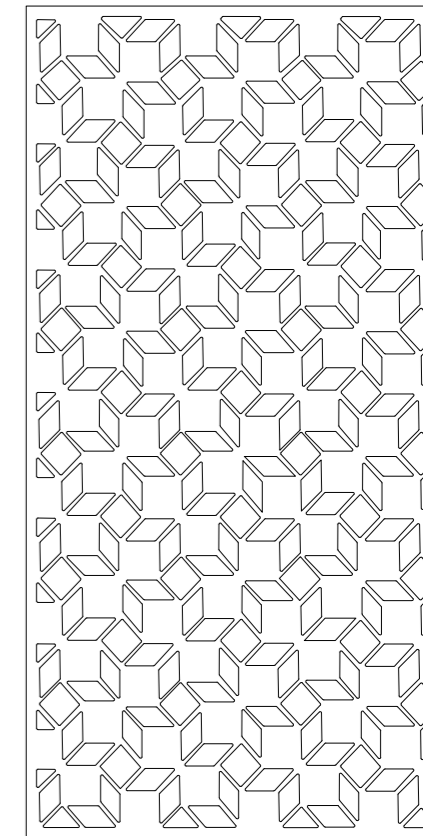
YF-PSP2



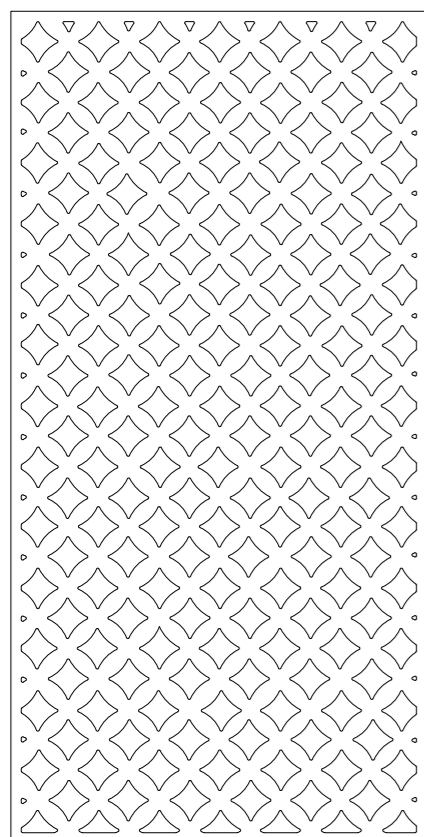
YF-PSP3



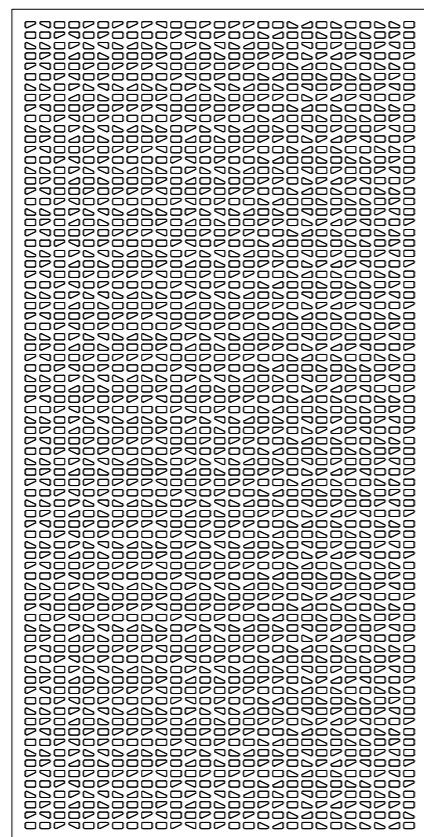
YF-PSP4



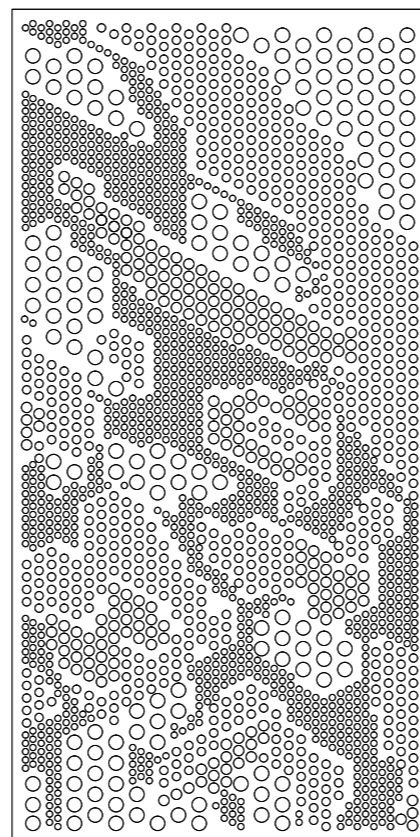
YF-PSP5



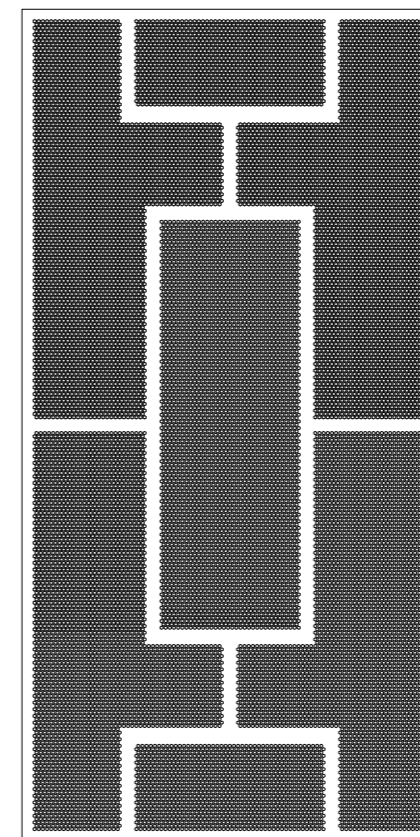
YF-PSP6



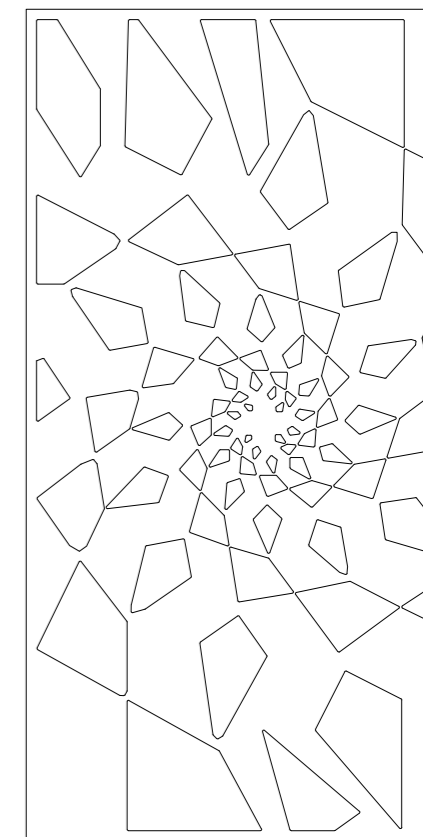
YF-PSP7



YF-PSP8

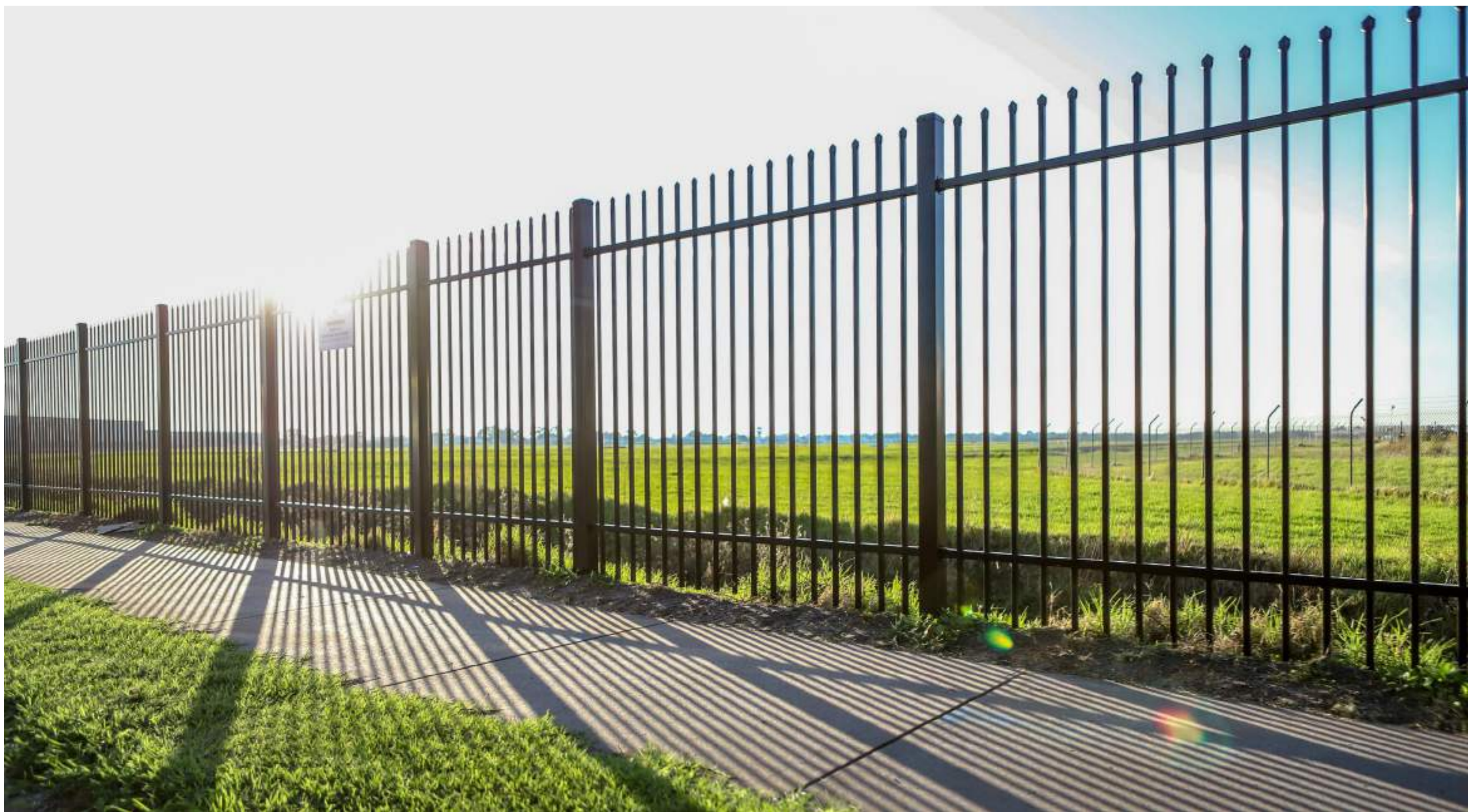


YF-PSP9

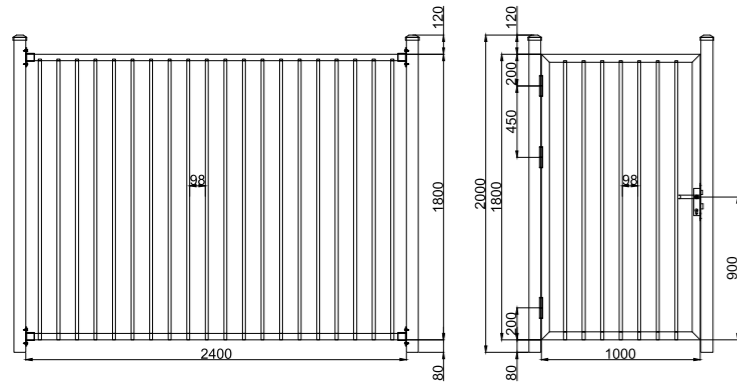


YF-PSP10



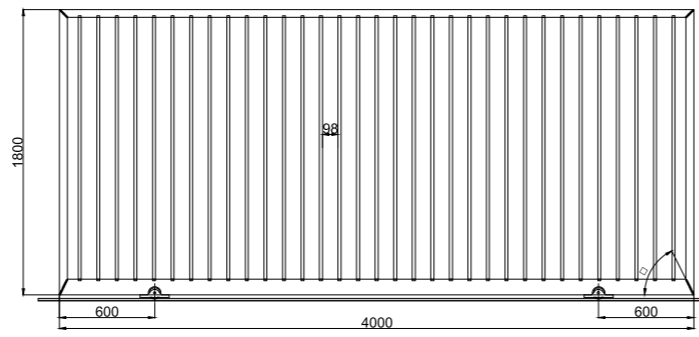


工业护栏1 YF-1IF

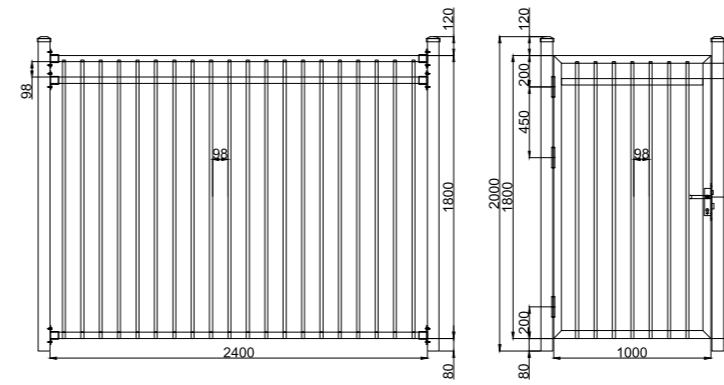


YF-1IF-P

YF-1IF-SG



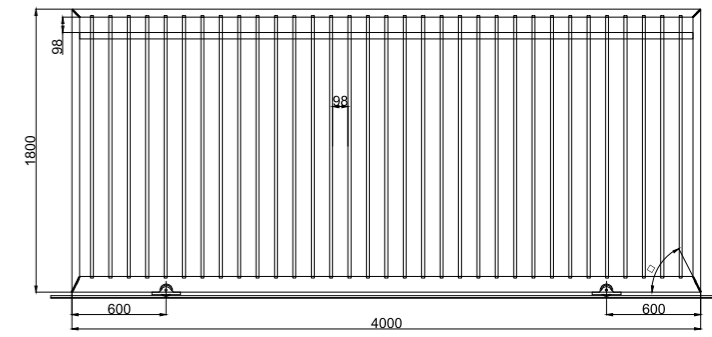
YF-1IF-SLG



YF-2IF-P

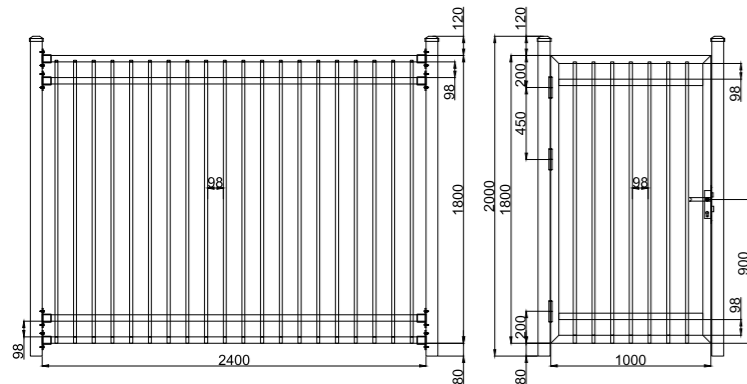
YF-2IF-SG

工业护栏2 YF-2IF



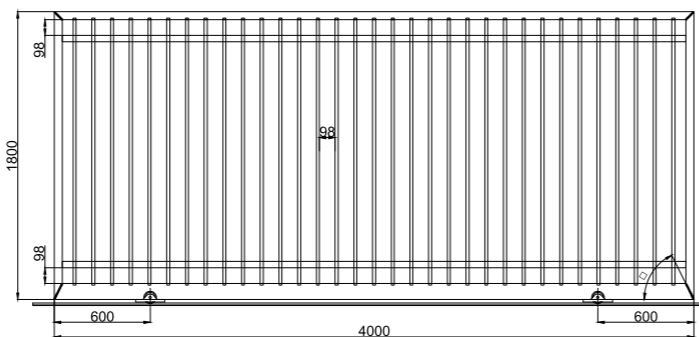
YF-2IF-SLG

工业护栏3 YF-3IF

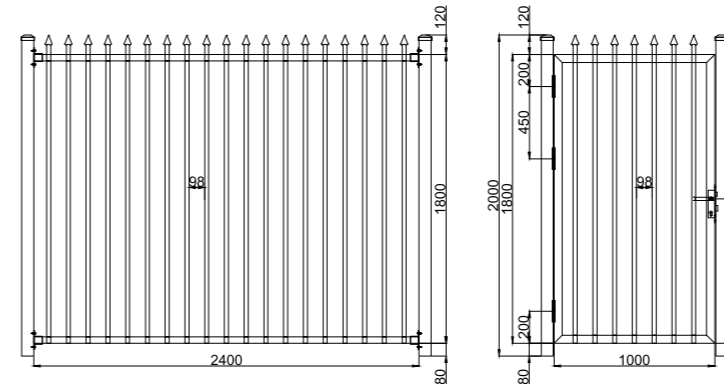


YF-3IF-P

YF-3IF-SG



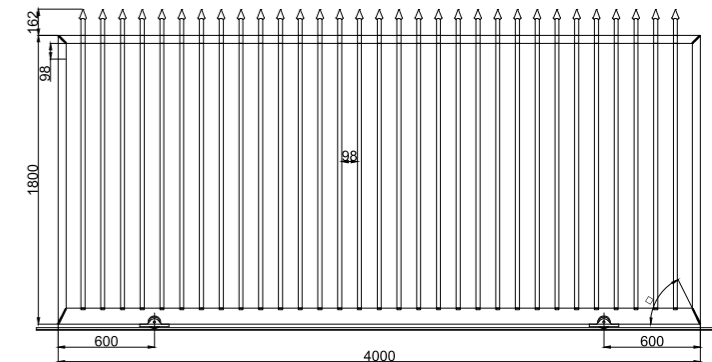
YF-3IF-SLG



YF-4IF-P

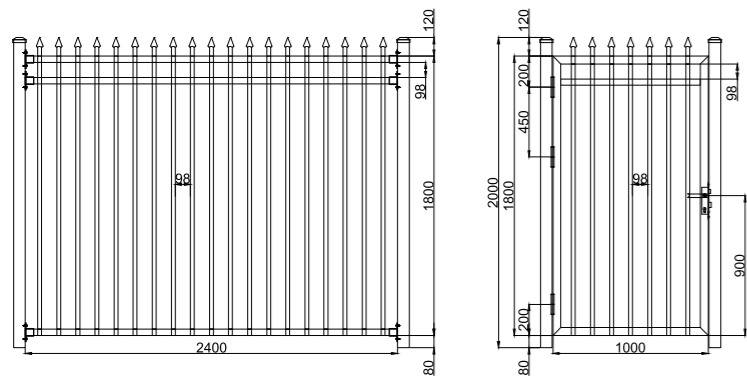
YF-4IF-SG

工业护栏4 YF-4IF



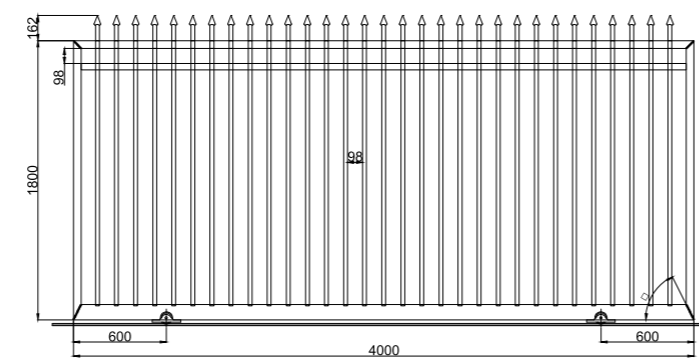
YF-4IF-SLG

工业护栏5 YF-5IF

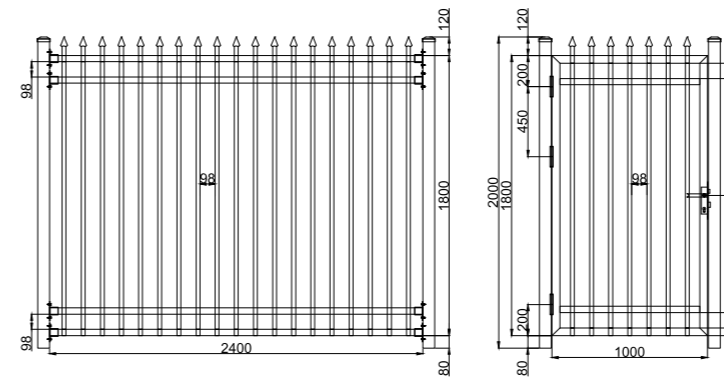


YF-5IF-P

YF-5IF-SG



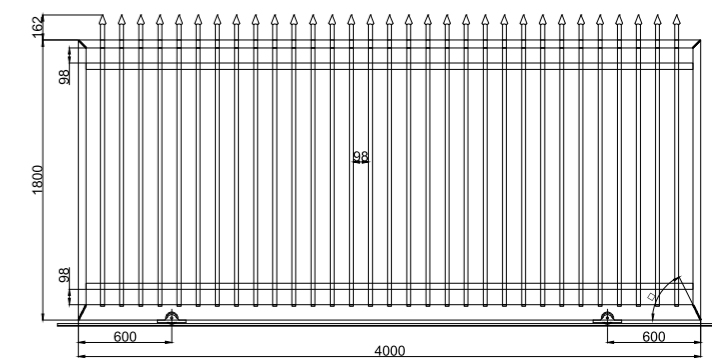
YF-5IF-SLG



YF-6IF-P

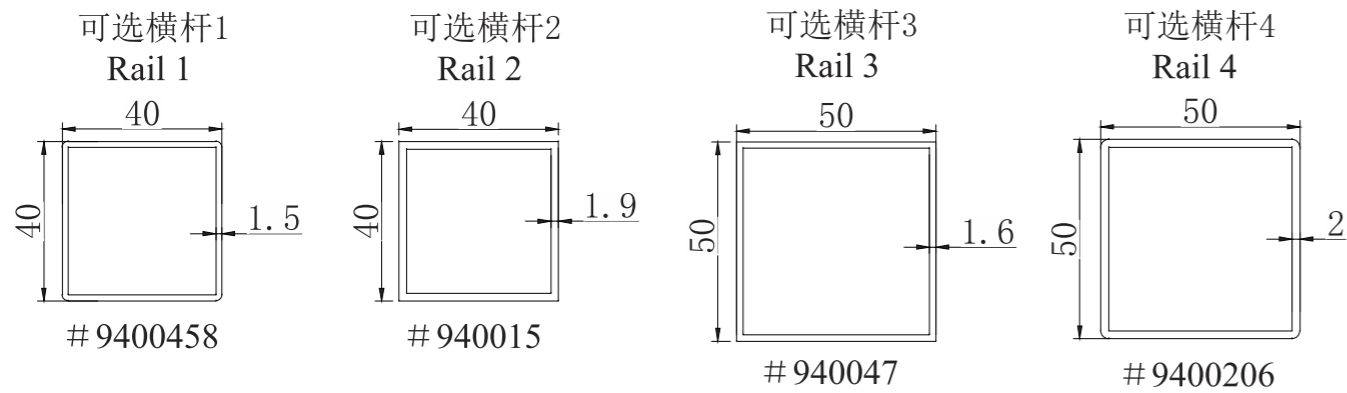
YF-6IF-SG

工业护栏6 YF-6IF

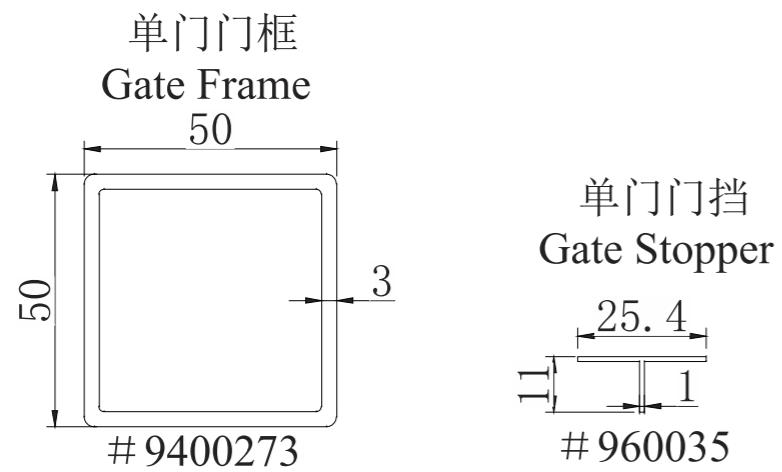


YF-6IF-SLG

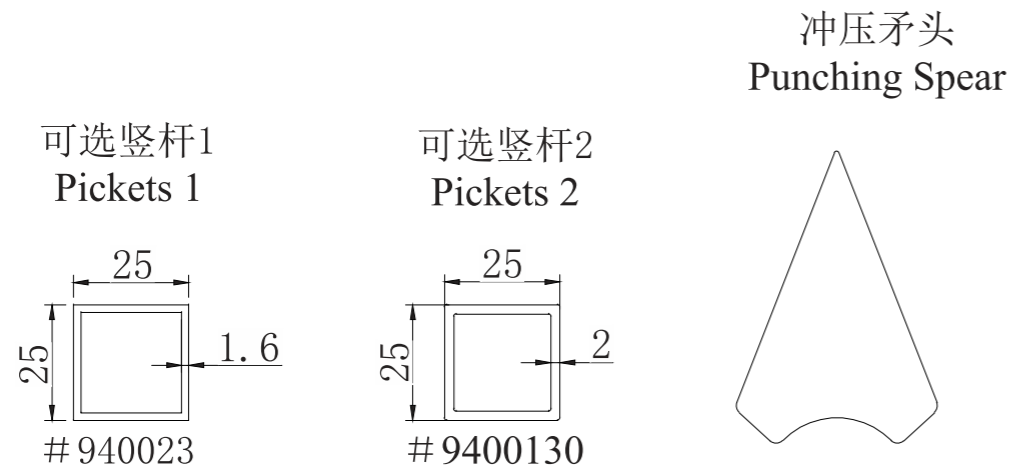
横杆可选截面
Optional Rail



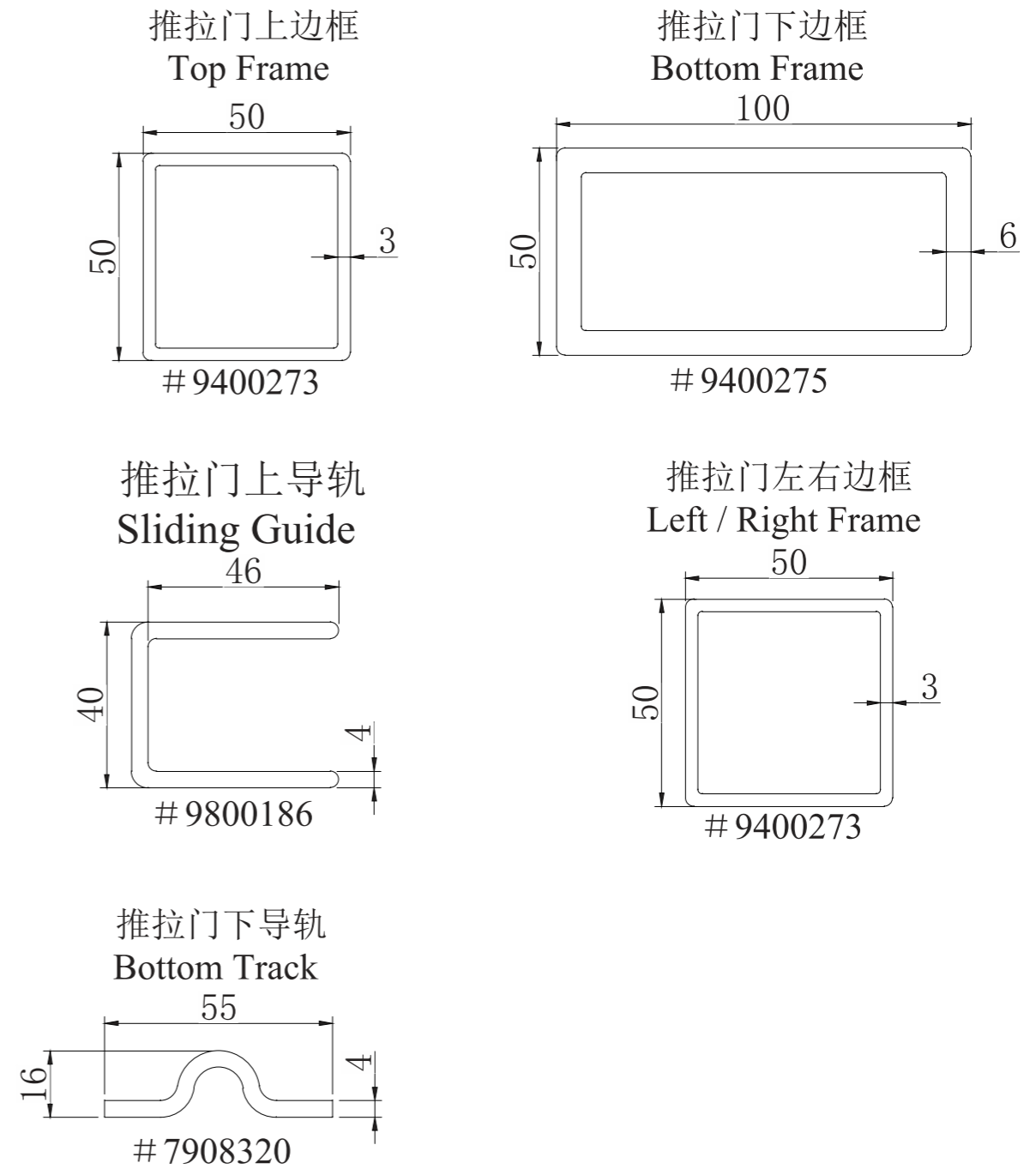
单门门框截面
Gate Frame



竖杆可选截面
Optional Pickets



推拉门截面
Sliding Gate









隔断屏风1 YF-PS1



隔断屏风2 YF-PS2



隔断屏风3 YF-PS3



隔断屏风4 YF-PS4

 商务备忘录 Business Memoire

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

 商务备忘录 Business Memoire

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....