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新疆维吾尔自治区工程建设标准设计

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聚氯乙烯（PVC）塑料门窗

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新疆建筑标准设计办公室

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四、选用说明

1、本图集集中的PVC塑料门窗基本窗可根据不同地区、不同环境、不同建筑物构造选择不同结构的窗型,或者根据用户的要求另行选择。

2、本图集窗型产品为基本型,有部分拼窗,用户可根据需要对基本窗进行拼接,如用户另有要求或超越图集规定范围时可与制造商另行签定协议。

3、本图集窗型中的基本平开窗单樘最大洞口尺寸为 2400×2100 (宽 \times 高),基本平开下悬窗单樘最大尺寸为 1800×2100 (宽 \times 高);基本推拉窗单樘最大洞口尺寸为 2400×2100 (宽 \times 高)。

五、品种和规格

1、本图集集中的PVC塑料门窗中,门板型材空腔中均填充保温材料,适用于有隔声或保温要求的建筑工程。

2、门窗的规格尺寸系列及洞口规格尺寸系列,按国标GB5824《建筑门窗洞口尺寸系列》的规定。

3、本图集集中的产品品种,规格系列有固定窗、平开门窗、推拉门窗、悬开窗、异型窗、组合门窗等。其各自名称代号为:

固定窗 GC	平开门 PM
平开窗 PC	推拉门 TM
推拉窗 TC	异型窗 YC
组合窗 HC	门连窗 MC

六、技术要求

1、应执行国家关于PVC塑料窗行业标准JG/T140,执行国家关于PVC塑料门行业标准JG/T180。

2、为确保外用门窗的安全使用,生产厂家按照工程设计,在对外用门窗选型后,须根据门窗应用地区、应用高度、建筑体型、窗型结构等条件,对所选用的门窗,按照国家规定的抗风压性能指标要求进行抗风压强度核算。

3、材料

- a、PVC型材应符合GB/T8814《PVC塑料型材》的规定。
- b、玻璃应制成中空玻璃,并符合GB/T11944标准规定。
- c、PVC塑料门窗用密封条应符合GB12002标准规定。
- d、PVC塑料门窗用各种构配件应符合JG/T124-132标准的规定。

4、成窗质量及检验:PVC塑料门、塑料窗成品质量应符合JG/T140《PVC-U塑料窗》、JG/T180《PVC-U塑料门》的规定。

七、成品包装和标志

1、根据工程需要,门窗完成后,其装饰面采用保护胶带贴封,待建筑施工竣工后立即揭去。

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2、门窗及拼条等附件，应用无腐蚀作用的软质材料进行包装妥放。

3、包装应牢固，并有防潮措施。

4、产品出厂时应附有产品清单及产品检验合格证。合格证应符合GB/T14436的规定。

5、在产品明显部位应注明产品标志，标志内容包括：

- a)、制造厂名称；
- b)、产品标记；
- c)、产品执行标准；
- d)、制造日期；

八、安装要求：

1、PVC塑料门窗的安装要求应符合JGJ103和GB50210标准的规定。

2、窗的安装位置，开启方向与安装连接方式应符合本图集规定和建筑工程设计要求。

3、本图集采用预留洞口的施工安装方法，洞口与窗框缝隙按一般抹灰涂料饰面材料规定：洞口与墙面单面间隙为15mm；实际窗尺寸比洞口尺寸小30mm；若用户外墙装饰材料要求留取较大间隙时，则另行设计。

4、窗框与墙体需用保温弹性材料填充时，须采用预埋件连接。

5、窗的安装方式另有要求时，用户与生产厂家协商解决。

6、窗安装完毕后按GB50210《建筑装饰装修工程质量验收规范》验收。

九、保养维护

1、窗体有油污、灰浆等杂物时，可用水溶性洗涤剂清洗。

十、运输

1、装运产品的运输工具应有防雨措施并保持清洁。

2、在运输装卸时，应保证产品不变形，不损伤，表面完好。

十一、储存

1、产品应放置在通风、防雨、干燥清洁的地方，严禁与腐蚀物质接触。

2、产品储存环境温度应低于50℃，不能在阳光下暴晒，距热源不小于1米。

3、产品不应直接接触地面，底部垫高应不小于100mm，产品应立放，立放角不应小于70度，并有防倾倒措施。

十二、本PVC塑料门窗图集系根据新疆主要型材生产厂家的产品及门窗的资料，结合新疆地区气候特点进行编制的。
 本PVC塑料门窗图集由新疆建筑门窗协会和新疆屯河型材有限公司参加编制。

十三、索引方法



十四、附表:

表1 抗风压性能分级

Kpa

分级	1	2	3	4	5	6	7	8	x. x
分级指标值 P_3	≥ 1.0	≥ 1.5	≥ 2.0	≥ 2.5	≥ 3.0	≥ 3.5	≥ 4.0	≥ 4.5	≥ 5.0
	< 1.5	< 2.0	< 2.5	< 3.0	< 3.5	< 4.0	< 4.5	< 5.0	

注: 1、本表引自GB/T140-2005建筑外窗抗风压性能分级及检测方法。

2、表中x. x表示用 ≥ 5.0 KPa的具体值，取代分级代号。

表2 气密性能分级

分级	3	4	5
单位缝长分级指标值 q_1 $m^3/(m \cdot h)$	$2.5 \geq q_1 > 1.5$	$1.5 \geq q_1 > 0.5$	$q_1 \leq 0.5$
单位面积分级指标值 q_2 $m^3/(m^2 \cdot h)$	$7.5 \geq q_2 > 4.5$	$4.5 \geq q_2 > 1.5$	$q_2 \leq 1.5$

注: 本表引自GB/T140-2005建筑外窗气密性能分级及检测方法。

表3 水密性能分级

pa

分级	1	2	3	4	5	x x x x
分级指标值 ΔP	> 100	> 150	> 250	> 350	> 500	$\Delta P \geq 700$
	< 150	< 250	< 350	< 500	< 700	

注: 1、本表引自GB/T140-2005建筑外窗水密性能分级及检测方法。

2、x x x x表示用 > 700 Pa的具体值取代分级代号。

表4 窗的保温性能分级

$W/(m^2 \cdot k)$

分级	7	8	9	10
分级指标值 K	$2.5 \leq K < 3.0$	$2.0 \leq K < 2.5$	$1.5 \leq K < 2.0$	$K < 1.5$

注: 本表引自GB/T140-2005建筑外窗保温性能分级及检测方法。

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基本平开窗立面承受最大风载值表

序号	基本平开窗		型材规格 系 列	钢衬型钢代号			承受风载面积 $S(m^2)$	额定挠度 $F_{max}=L/180$ (cm) (中空玻璃)	承受最大风载值P(Pa)		备 注
	示意图	洞口尺寸		窗框	窗棂	窗扇			$\delta=1.5mm$	$\delta=2.0mm$	
1		1212	58	GC-A12	GC-A3	GC-A12	0.54	0.66	4221		
			60	GC-A1	GC-A3	GC-A1			4287		
2		1512	58	GC-A12	GC-A3	GC-A12	0.66	0.66	3377		
			60	GC-A1	GC-A3	GC-A1			3462		
3		1515	58	GC-A12	GC-A3	GC-A12	0.72	0.83	2738		
			60	GC-A1	GC-A3	GC-A1			2795		
4		1812	58	GC-A12	GC-A3	GC-A12	0.595	0.66	4487		
			60	GC-A1	GC-A3	GC-A1			4556		
5		1815	58	GC-A12	GC-A3	GC-A12	0.735	0.83	2655	3150	
			60	GC-A1	GC-A3	GC-A1			2683	3510	
6		2112	58	GC-A12	GC-A3	GC-A12	0.805	0.66	3565	4231	
			60	GC-A1	GC-A3	GC-A1			3634	4300	
7		2115	58	GC-A12	GC-A3	GC-A12	0.63	0.83	2536	3131	
			60	GC-A1	GC-A3	GC-A1			2623	3298	
8		2412	58	GC-A12	GC-A3	GC-A12	0.81	0.66	3474	3884	
			60	GC-A1	GC-A3	GC-A1			3535	4113	
9		2415	58	GC-A12	GC-A3	GC-A12	0.9	0.83	2391	2852	
			60	GC-A1	GC-A3	GC-A1			2451	2980	

注：1. 本标准风载值计算方法引自国标GBJ50009-2001建筑结构荷载规范的规定方法计算。

2. 本表中列出的承受最大风载值为钢衬厚度 δ 为1.5mm和2.0mm时的计算值。

基本平开窗承受风载值表

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基本平开窗立面承受最大风载值表

序号	基本平开窗		型材规格 系 列	钢衬型钢代号			承受风载面积 $S(m^2)$	额定挠度 $F_{max}=L/180$ (mm) (中空玻璃)	承受最大风载值 $P(Pa)$		备 注
	示图	洞口尺寸		窗框	窗挺	窗扇			$\delta=1.5mm$	$\delta=2.0mm$	
1		1518	58	GC-A12	GC-A3	GC-A12	1.66	1.0	4210		
			60	GC-A1	GC-A3	GC-A1			4256		
2		1818	58	GC-A12	GC-A3	GC-A12	1.89	1.0	3510		
			60	GC-A1	GC-A3	GC-A1			3533		
3		1521	58	GC-A12	GC-A3	GC-A12	1.87	1.17	3600		
			60	GC-A1	GC-A3	GC-A1			3686		
4		1821	58	GC-A12	GC-A3	GC-A12	2.18	1.0	2934		
			60	GC-A1	GC-A3	GC-A1			3021		
5		2118	58	GC-A12	GC-A3	GC-A12	2.23	1.17	2220	2913	
			60	GC-A1	GC-A3	GC-A1			2256	2952	
6		2418	58	GC-A12	GC-A3	GC-A12	2.52	1.33	1520	2002	
			60	GC-A1	GC-A3	GC-A1			1582	2046	
7		2121	58	GC-A12	GC-A3	GC-A12	2.38	1.17	1715	2170	
			60	GC-A1	GC-A3	GC-A1			1750	2164	
8		2421	58	GC-A12	GC-A3	GC-A12	2.85	1.33	1382	1820	
			60	GC-A1	GC-A3	GC-A1			1465	1868	

注：1. 本标准风载值计算方法引自国标GBJ50009-2001建筑结构荷载规范的规定方法计算。
2. 本页所列承受最大风载值为亮窗组合风载值。
3. 本表中列出的承受最大风载值为钢衬厚度 δ 为1.5mm和2.0mm时的计算值。

基本平开窗承受风载值表

王英举

基本推拉窗立面承受最大风载值表

图 制 王 英 举	序 号	基本推拉窗		型材规格 系 列	钢衬型钢代号			承受风载面积 $S(m^2)$	额定挠度 $F_{max}=L/180(mm)$ (中空玻璃)	承受最大风载值 $P(Pa)$		备 注
		示图	洞口尺寸		窗框	窗长	窗扇			$\delta=1.5mm$	$\delta=2.0mm$	
设计 王仁尧	1		1514	60	GC-A1	GC-A11	GC-A2	0.77	0.7	3751		
				80	GC-A16	GC-A18	GC-A17			3810		
				88								
设计 赵朝录	2		1515	60	GC-A1	GC-A11	GC-A2	0.84	0.83	3325		
				80	GC-A16	GC-A18	GC-A17			3389		
				88								
校对 张恒业	3		1518	60	GC-A1	GC-A11	GC-A2	0.945	1.0	2980		
				80	GC-A16	GC-A18	GC-A17			3021		
				88								
审核	4		1814	60	GC-A1	GC-A11	GC-A2	0.855	0.7	2683	3298	
				80	GC-A16	GC-A18	GC-A17			2711	3357	
				88								
	5		1815	60	GC-A1	GC-A11	GC-A2	0.945	0.83	2326	2910	
				80	GC-A16	GC-A18	GC-A17			2357	2962	
				88								
	6		1818	60	GC-A1	GC-A11	GC-A2	1.215	1.0	1835	2402	
				80	GC-A16	GC-A18	GC-A17			1963	2433	
				88								

注: 1. 本标准风载值计算方法引自国标GBJ50009-2001建筑结构荷载规范的规定方法计算。
2. 本表中列出的承受最大风载值为钢衬厚度 δ 为1.5mm和2.0mm时的计算值。

基本推拉窗立面承受最大风载值表

序号	基本推拉窗		型材规格 系 列	钢衬型钢代号			承受风载面积 S(m ²)	额定挠度 F _{max} =L/180 (mm) (中空玻璃)	承受最大风载值 P(Pa)		备 注
	示图	洞口尺寸		窗框	窗棂	窗扇			δ=1.5mm	δ=2.0mm	
7		2114	60	GC-A1	GC-A11	GC-A2	1.44	1.08	1685	2230	
			80	GC-A16	GC-A18	GC-A17			1697	2288	
			88								
8		2115	60	GC-A1	GC-A11	GC-A2	1.8	1.15	1520	2131	
			80	GC-A16	GC-A18	GC-A17			1545	2175	
			88								
9		2118	60	GC-A1	GC-A11	GC-A2	2.25	1.38	1308	1910	
			80	GC-A16	GC-A18	GC-A17			1327	1953	
			88								
10		2414	60	GC-A1	GC-A11	GC-A2	2.16	1.08	1510	2111	
			80	GC-A16	GC-A18	GC-A17			1555	2157	
			88								
11		2415	60	GC-A1	GC-A11	GC-A2	2.7	1.15	1301	1900	
			80	GC-A16	GC-A18	GC-A17			1324	1933	
			88								
12		2418	60	GC-A1	GC-A11	GC-A2	2.52	1.38	1007	1656	
			80	GC-A16	GC-A18	GC-A17			1063	1683	
			88								

注: 1、本标准风载值计算方法引自国标GB50009-2001建筑结构荷载规范的规定方法计算。

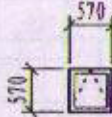
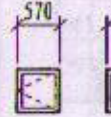
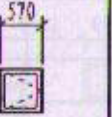
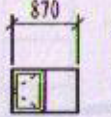
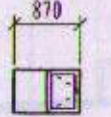
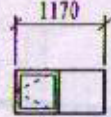
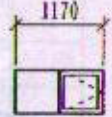
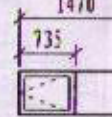
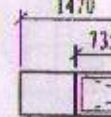
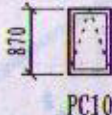

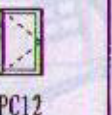
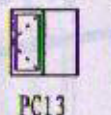
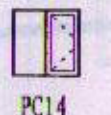


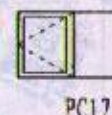
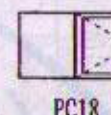
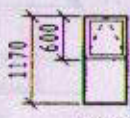
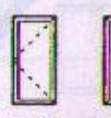

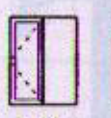
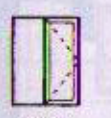


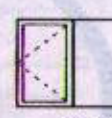
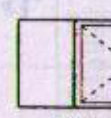
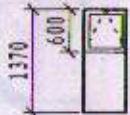








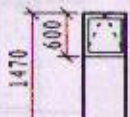


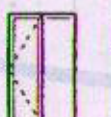
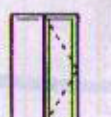




2、本表中列出的承受最大风载值为钢板厚度 δ 为1.5mm和2.0时的计算值。

基本推拉窗承受风载值表

图集号	新06J706
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页次	9
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王廷举 王廷举	洞宽	600	900	1200	1500	1800	
王仁尧 王仁尧	洞高	600	900	1200	1500	1800	
王仁尧 王仁尧	制图	GC1	GC2	GC3	GC4	GC5	GC6
王仁尧 王仁尧	设计	GC7	GC8	GC9	GC10	GC11	GC12
赵朝录 赵朝录	校对	GC13	GC14	GC15	GC16	GC17	GC18
张恒业 张恒业	审核	GC19	GC20	GC21	GC22	GC23	GC24
张恒业 张恒业	审核	GC25	GC26	GC27	GC28	GC29	GC30
注：固定窗选用单层玻璃。		固定窗立面图				图集号	新06J706
						页次	10

王廷举	600	   PC1 PC2 PC3			  PC4 PC5			  PC6 PC7			  PC8 PC9		
王廷举	900	   PC10 PC11 PC12			  PC13 PC14			  PC15 PC16			  PC17 PC18		
王廷举	1200	   PC19 PC20 PC21			  PC22 PC23			  PC24 PC25			  PC26 PC27		
王廷举	1400	   PC28 PC29 PC30			  PC31 PC32			  PC33 PC34			  PC35 PC36		
王廷举	1500	   PC37 PC38 PC39			  PC40 PC41			  PC42 PC43			  PC44 PC45		
注：型钢窗全套五金按窗开启形式由生产厂负责配齐。						平开窗立面图（一）			图集号 新06J706				
									页次 11				

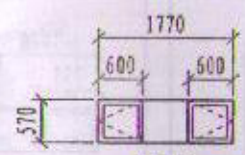
王廷举
 制图
 王仁尧
 设计
 赵朝录
 校对
 张世强
 审核

600
 900
 1200
 1400
 1500

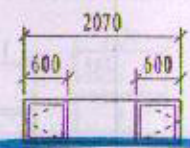
1800

2100

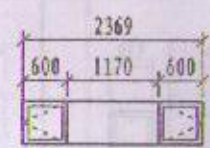
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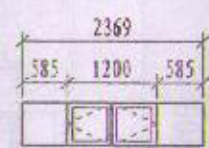
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PC47



PC48



PC49



PC50



PC51



PC52



PC53



PC54



PC55



PC56



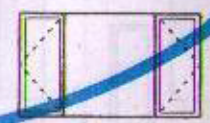
PC57



PC58



PC59



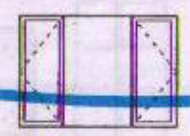
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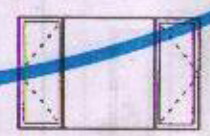
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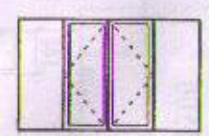
PC62



PC63



PC64



PC65

新疆工程建设标准设计
 BT

注：塑钢窗全套五金按窗开启形式由生产厂负责配齐。

平开窗立面图（二）

图集号	新06J706
页次	12

王廷举
制图
王仁尧
设计
赵朝录
校对
张恒业
审核

	600	900	1200	1500	1800		
1800	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>1770</div><div>1370</div><div>570</div><div>PC66</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>1770</div><div>1370</div><div>570</div><div>PC67</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>1770</div><div>1370</div><div>870</div><div>PC68</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>1770</div><div>1370</div><div>1170</div><div>PC69</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>1770</div><div>1370</div><div>1470</div><div>600</div><div>PC70</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>1770</div><div>1370</div><div>1470</div><div>600</div><div>PC71</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>1770</div><div>1370</div><div>1770</div><div>600</div><div>600</div><div>PC72</div></div>
2100	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>2070</div><div>1470</div><div>570</div><div>PC73</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>2070</div><div>1470</div><div>570</div><div>PC74</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>2070</div><div>1470</div><div>870</div><div>PC75</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>2070</div><div>1470</div><div>1170</div><div>PC76</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>2070</div><div>1470</div><div>1470</div><div>600</div><div>PC77</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>2070</div><div>1470</div><div>1470</div><div>600</div><div>PC78</div></div>	<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div></div><div></div></div><div><div></div><div></div></div></div></div><div>2070</div><div>1470</div><div>1770</div><div>600</div><div>600</div><div>PC79</div></div>

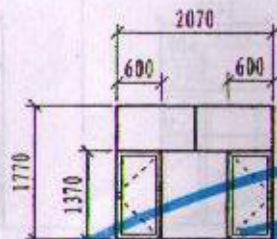
王廷举
 制图
 王仁尧
 设计
 赵朝录
 校对
 张恒业
 审核

2100

2400

1800

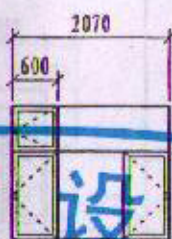
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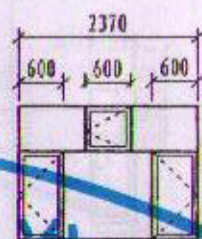
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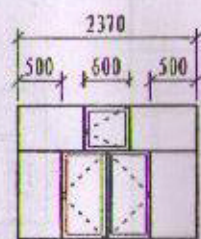
PC85



PC86



PC87



PC88



PC89



PC90



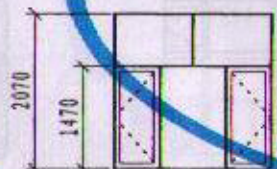
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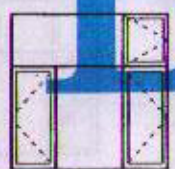
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PC93



PC94



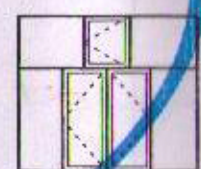
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PC96



PC97



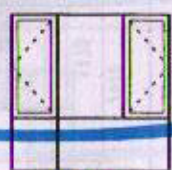
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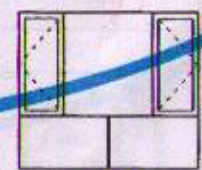
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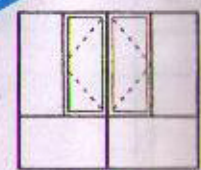
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PC101



PC102



PC103

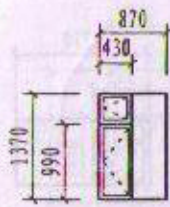


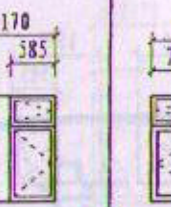
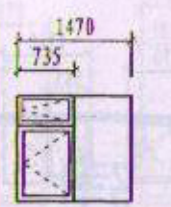
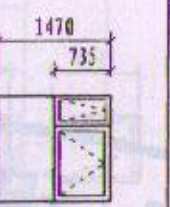
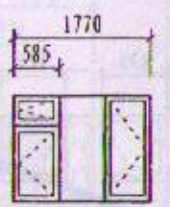

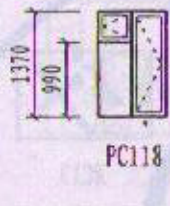
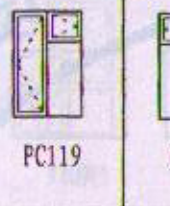
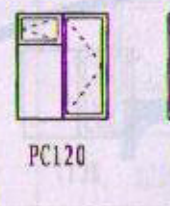

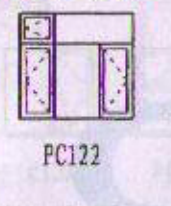
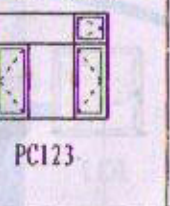
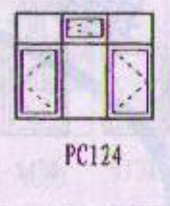
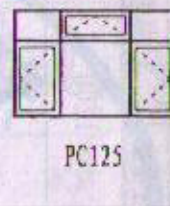
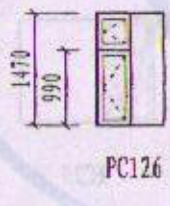

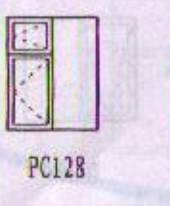

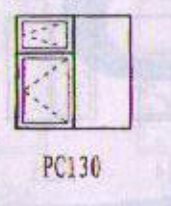
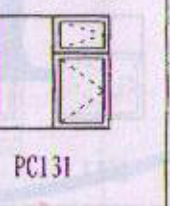
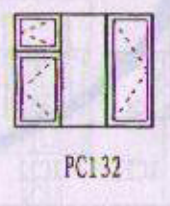
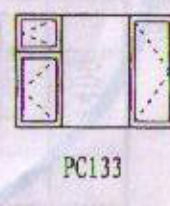
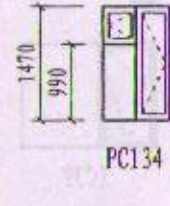
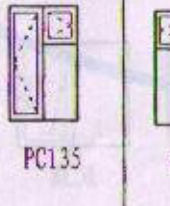
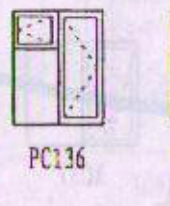
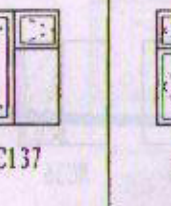
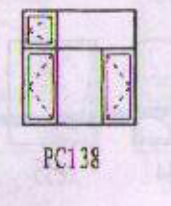
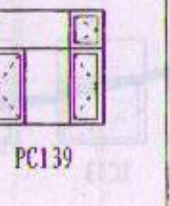
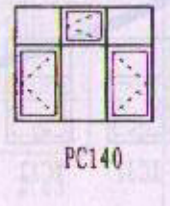
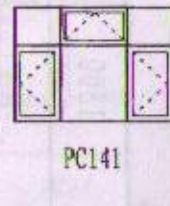
注：塑钢窗全套五金按窗开启形式由生产厂负责配齐。

平开窗立面图（四）

图集号 新06J706




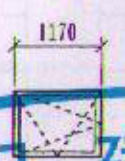
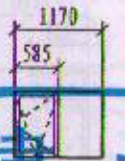
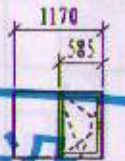
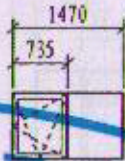

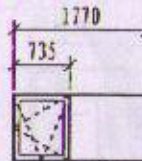



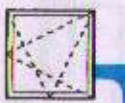

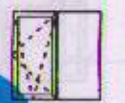
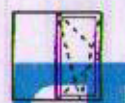







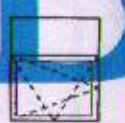



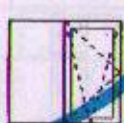



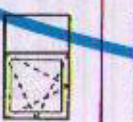

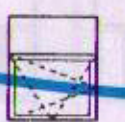

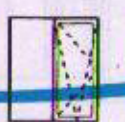
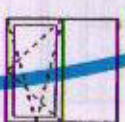



页次 14

王廷举
制图
王仁尧
设计
赵朝录
校对
张恒业
审核

	900	1200	1500	1800	2100
1400	 PC110  PC111	 PC112  PC113	 PC114  PC115	 PC116	 PC117
	 PC118  PC119	 PC120  PC121	 PC122  PC123	 PC124	 PC125
1500	 PC126  PC127	 PC128  PC129	 PC130  PC131	 PC132	 PC133
	 PC134  PC135	 PC136  PC137	 PC138  PC139	 PC140	 PC141

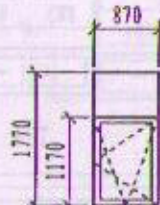
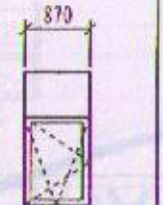
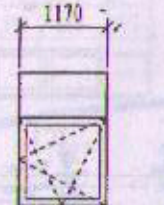
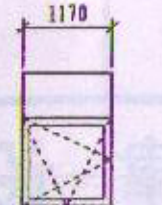
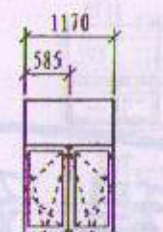
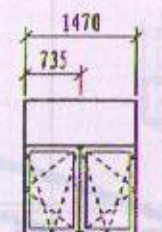
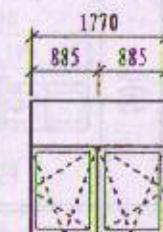

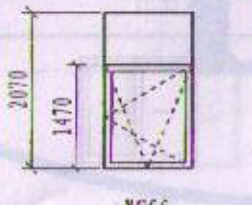
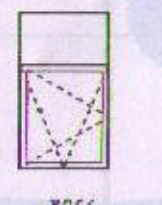
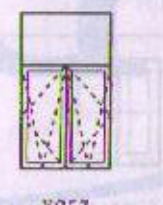
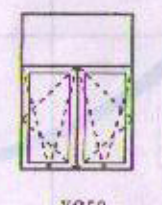
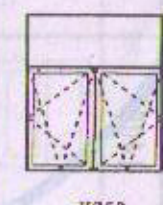
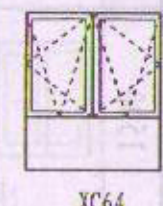

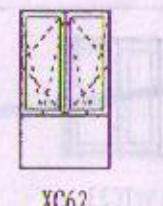
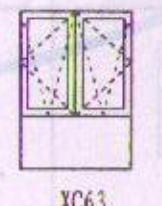
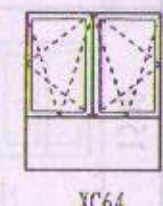
注：塑钢窗全套五金按窗开启形式由生产厂负责配齐。

住宅专用窗立面图

	900	1200	1500	1800
900	 XC1  XC2	 XC3  XC4  XC5  XC6	 XC7  XC8	 XC9  XC10
1200	 XC11  XC12	 XC13  XC14  XC15  XC16	 XC17  XC18	 XC19  XC20
1400	 XC21  XC22	 XC23  XC24  XC25  XC26	 XC27  XC28	 XC29  XC30
1500	 XC31  XC32	 XC33  XC34  XC35  XC36	 XC37  XC38	 XC39  XC40

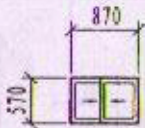
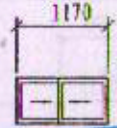
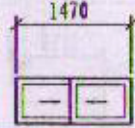
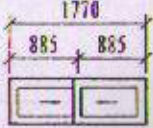



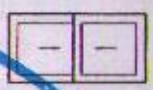


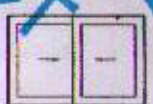


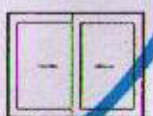

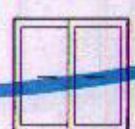
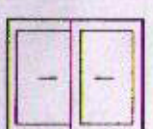
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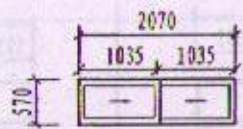
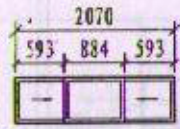
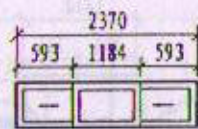
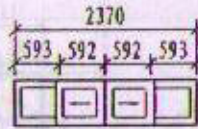
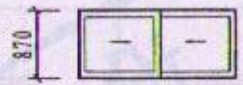
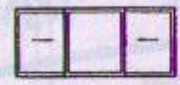
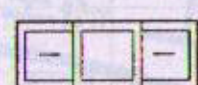

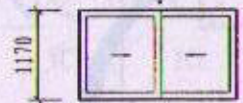

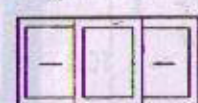

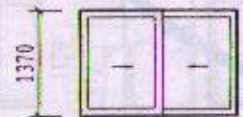



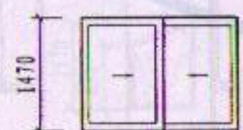



平开下悬窗立面图（一）

	900	1200	1500	1800	
1800	<div><div><div>870</div><div>1770</div><div>1170</div></div><div></div><div>XC41</div></div> <div><div><div>870</div><div>1770</div><div>1170</div></div><div></div><div>XC42</div></div>	<div><div><div>1170</div><div>1770</div><div>1170</div></div><div></div><div>XC43</div></div> <div><div><div>1170</div><div>1770</div><div>1170</div></div><div></div><div>XC44</div></div>	<div><div><div>1170</div><div>1770</div><div>585</div></div><div></div><div>XC45</div></div> <div><div><div>1470</div><div>1770</div><div>735</div></div><div></div><div>XC46</div></div>	<div><div><div>1770</div><div>1770</div><div>885</div><div>885</div></div><div></div><div>XC47</div></div> <div><div><div>1770</div><div>1770</div><div>885</div><div>885</div></div><div></div><div>XC48</div></div>	
2100	<div><div><div>1470</div><div>2070</div><div>1470</div></div><div></div><div>XC55</div></div> <div><div><div>1470</div><div>2070</div><div>1470</div></div><div></div><div>XC56</div></div>	<div><div><div>1470</div><div>2070</div><div>1470</div></div><div></div><div>XC57</div></div> <div><div><div>1470</div><div>2070</div><div>1470</div></div><div></div><div>XC58</div></div>	<div><div><div>1470</div><div>2070</div><div>1470</div></div><div></div><div>XC59</div></div> <div><div><div>1470</div><div>2070</div><div>1470</div></div><div></div><div>XC60</div></div>	<div><div><div>1470</div><div>2070</div><div>1470</div></div><div></div><div>XC61</div></div> <div><div><div>1470</div><div>2070</div><div>1470</div></div><div></div><div>XC62</div></div>	<div><div><div>1470</div><div>2070</div><div>1470</div></div><div></div><div>XC63</div></div> <div><div><div>1470</div><div>2070</div><div>1470</div></div><div></div><div>XC64</div></div>

注：塑钢窗全套五金按窗开启形式由生产厂负责配齐。

平开下悬窗立面图（二）

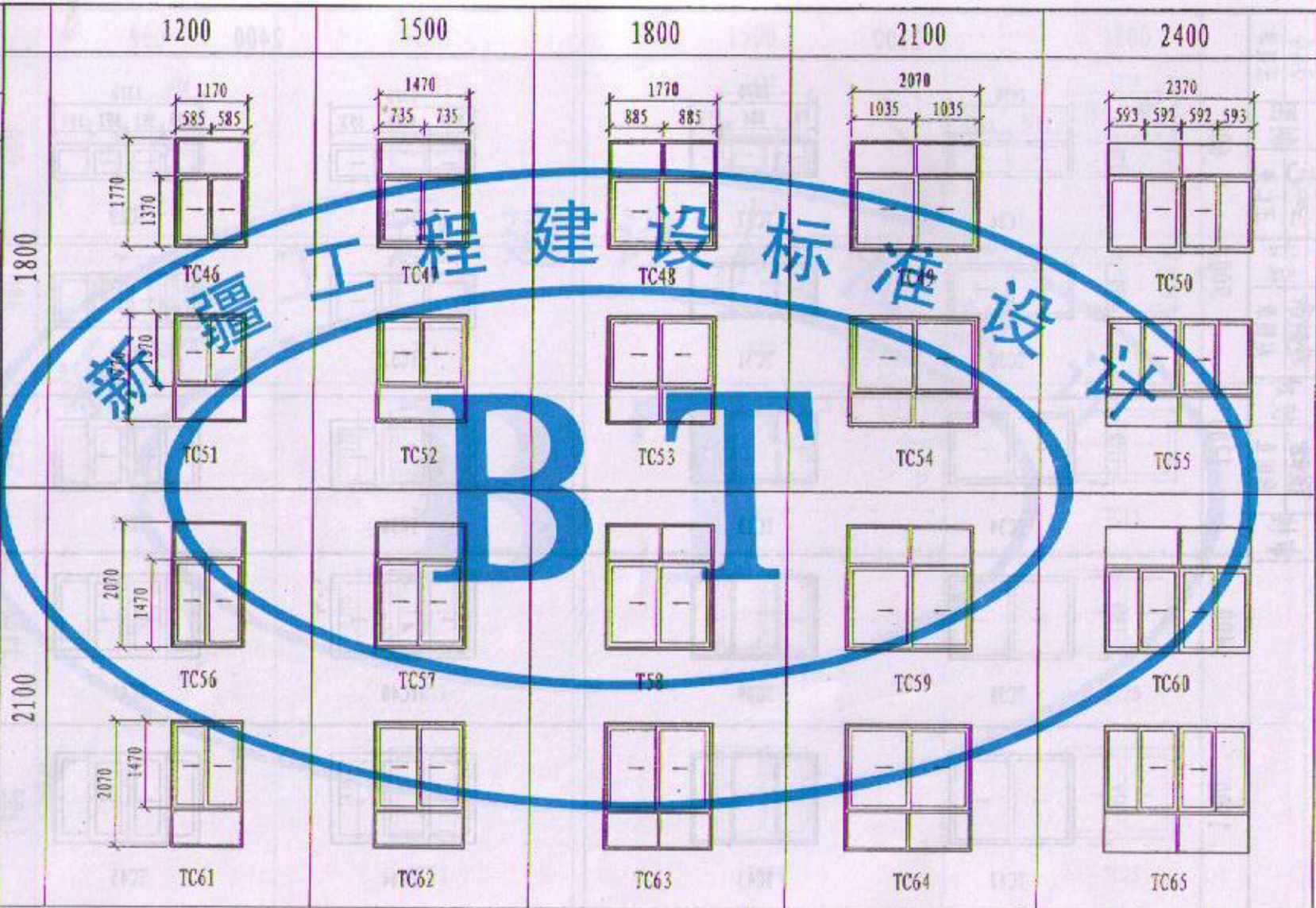
王廷举	900	1200	1500	1800
王廷举				
制图				
王仁尧				
设计				
赵朝录				
校对				
张恒业				
审核				
600	 TC1	 TC2	 TC3	 TC4
900	 TC7	 TC8	 TC9	 TC10
1200		 TC13	 TC14	 TC15
1400		 TC18	 TC19	 TC20
1500		 TC23	 TC24	 TC25
<div> <div>新疆</div> <div>工程 建设 标准 设计</div> <div>BT</div> </div>				
注：塑钢窗全套五金按窗开启形式由生产厂负责配齐。			推拉窗立面图（一）	
			图集号	新06J706
			页次	18


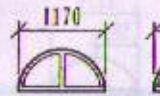

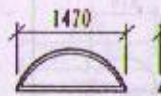
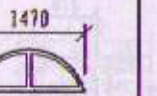
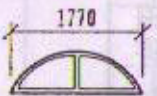



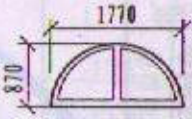

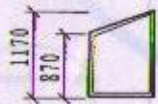

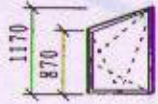



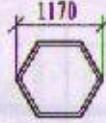

		2100		2400	
		600	900	1200	1400
图集号	新06J706	 TC26	 TC27	 TC28	 TC29
		 TC30	 TC31	 TC32	 TC33
		 TC34	 TC35	 TC36	 TC37
		 TC38	 TC39	 TC40	 TC41
		 TC42	 TC43	 TC44	 TC45

注：塑钢窗全套五金按窗开启形式由生产厂负责配齐。

推拉窗立面图（二）

设计
 制图
 审核
 校对
 设计
 制图
 审核
 校对



王廷举	洞口	900	1200	1500	1800				
王仁尧	600		 YC1	 YC2	 YC3	 YC4	 YC5	 YC6	
赵朝录	900	 YC7	 YC8	 YC9			 YC10	 YC11	
张恒业	1200	 YC12	 YC13	 YC14	 YC15	 YC16	 YC17	 YC18	 YC19
注：塑钢窗全套五金按窗开启形式由生产厂家负责配齐。			异型窗立面图(一)			图集号	新06J706		
						页次	21		

审核 张恒业
校对 赵朝录
设计 王仁尧
制图 王廷举
审核 张恒业

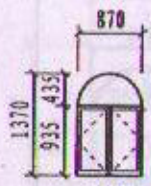
洞口 1400 1500

900

1200

1500

1800



YC20



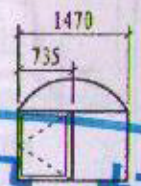
YC21



YC22



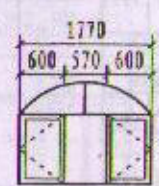
YC23



YC24



YC25



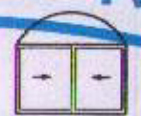
YC26



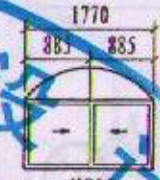
YC27



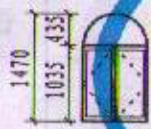
YC28



YC29



YC30



YC31



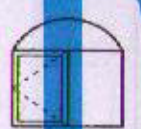
YC32



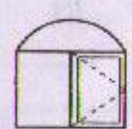
YC33



YC34



YC35



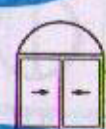
YC36



YC37



YC38



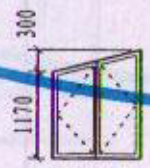
YC39



YC40



YC41



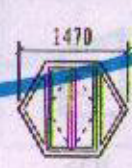
YC42



YC43



YC44

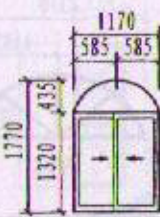
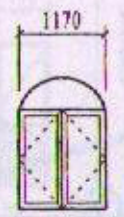
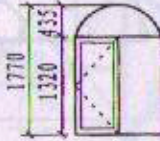

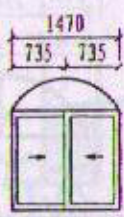
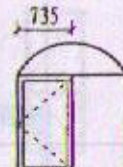
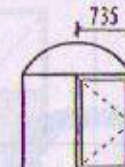
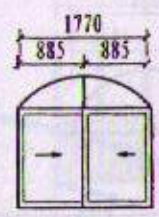
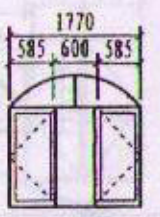
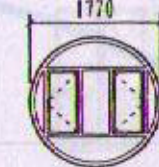
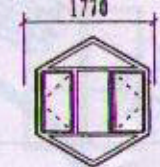
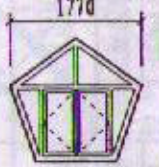
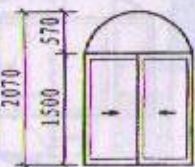
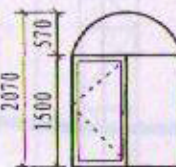
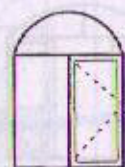
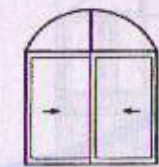
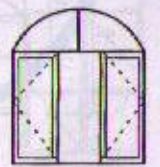


YC45

注：塑钢窗全套五金按窗开启形式由生产厂家负责配齐。

异型窗立面图（二）

图集号 新06J706
页次 22

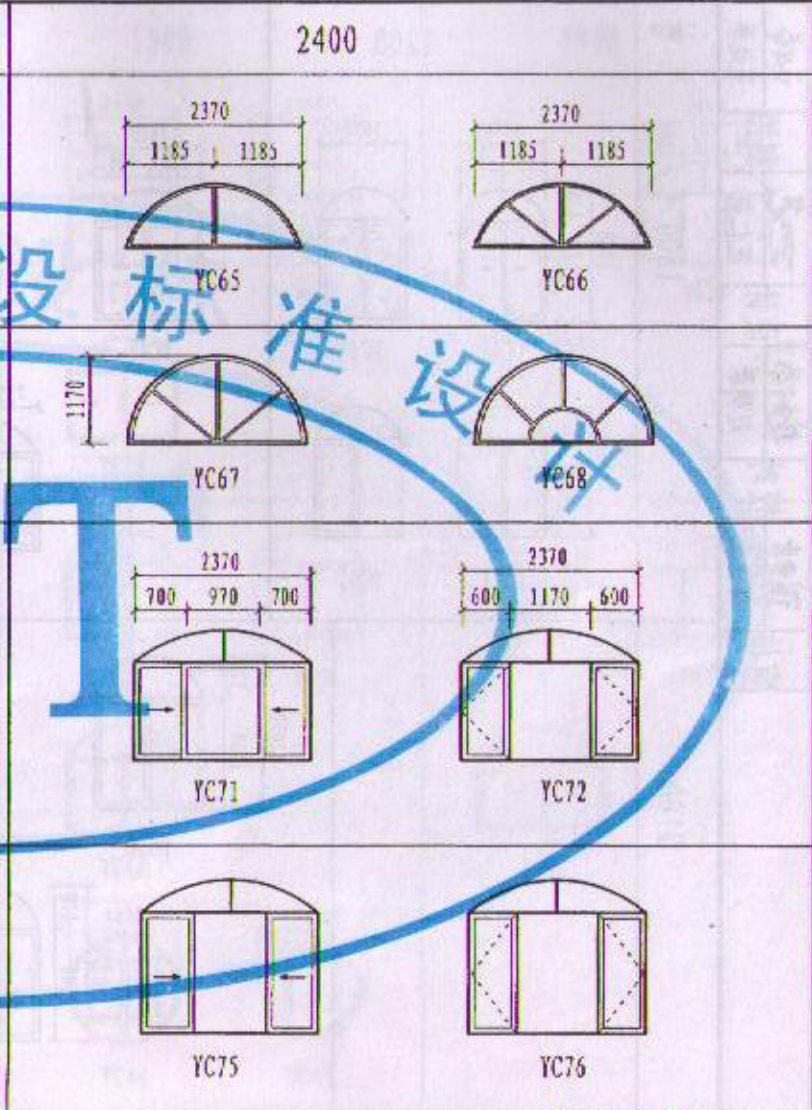
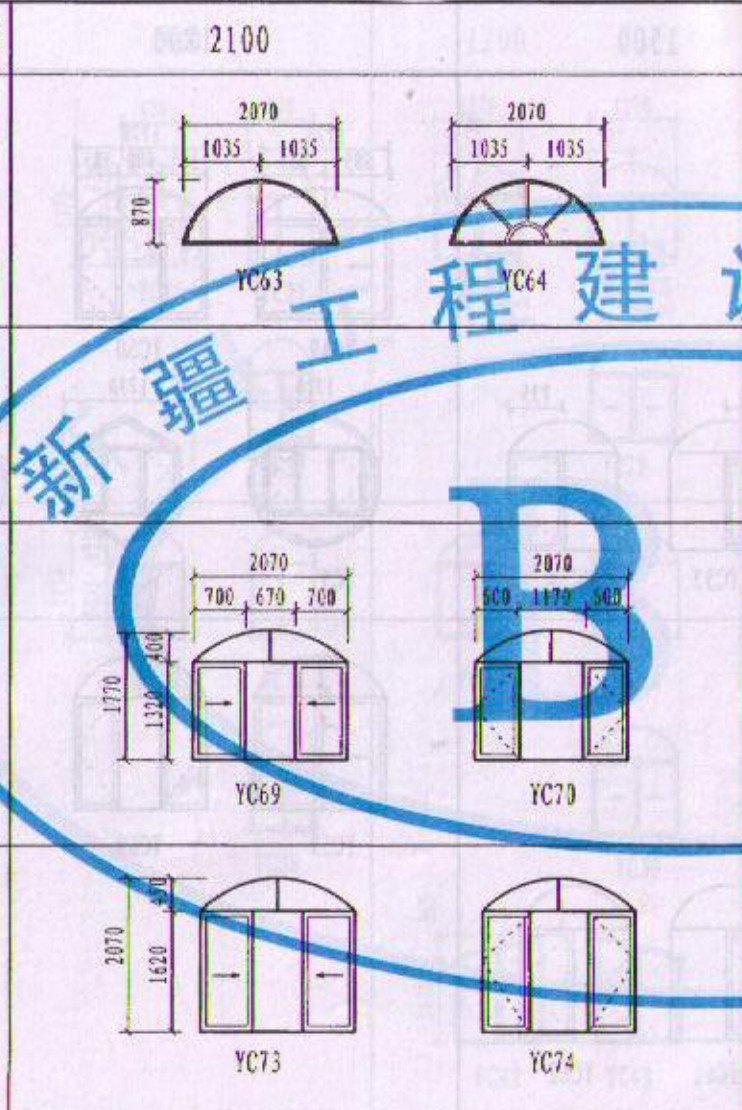
洞口	1200	1500	1800
1800	 <p>YC46</p>  <p>YC47</p>  <p>YC51</p>  <p>YC52</p>	 <p>YC48</p>  <p>YC53</p>  <p>YC54</p>	 <p>YC49</p>  <p>YC50</p>  <p>YC55</p>  <p>YC56</p>  <p>YC57</p>
2100		 <p>YC58</p>  <p>YC61</p>  <p>YC62</p>	 <p>YC59</p>  <p>YC60</p>

注：塑钢窗全套五金按窗开启形式由生产厂家负责配齐。

异型窗立面图（三）

设计
王廷举
制图
王仁尧
设计
赵朝录
校对
张恒业
审核
张恒业

洞口
900
1200
1800
2100






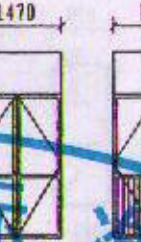





















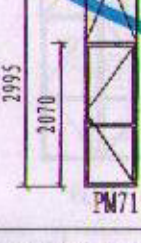


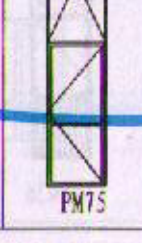







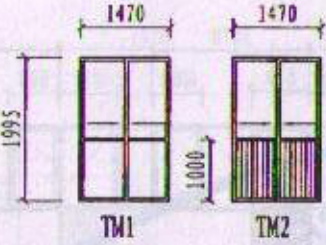
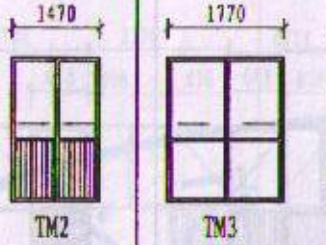
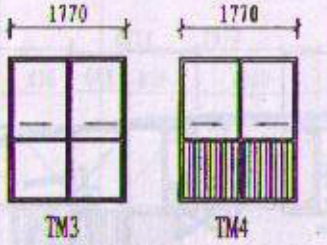
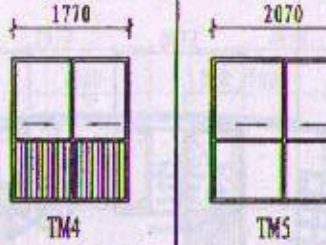
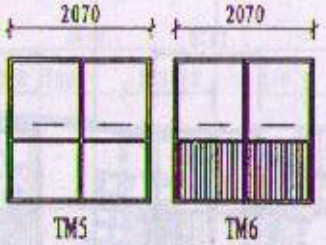
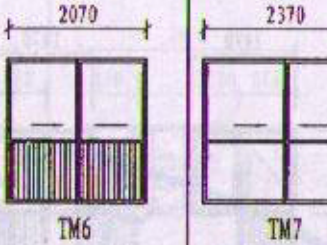
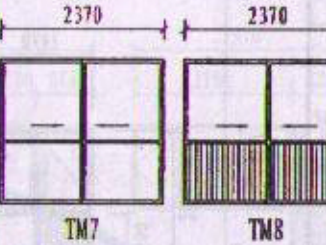
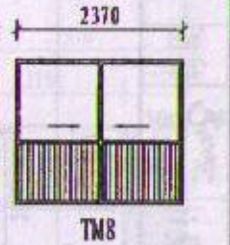
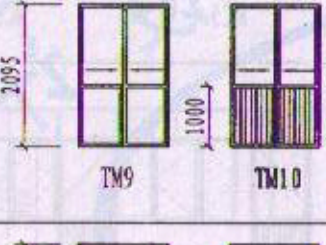


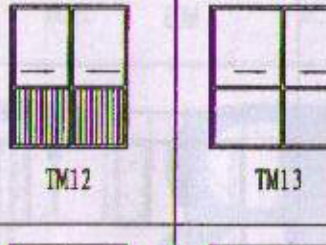
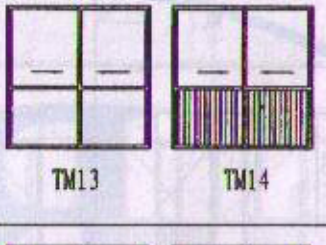


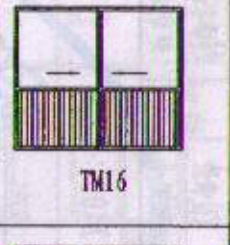



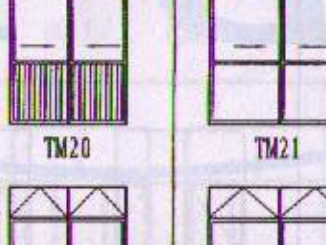



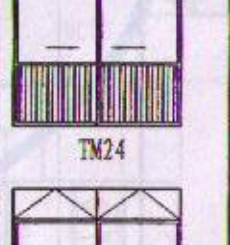
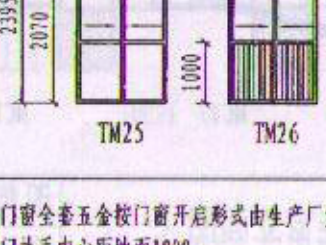
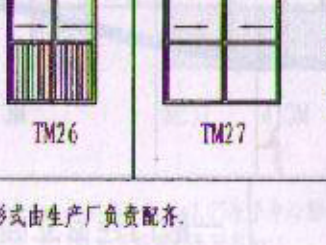
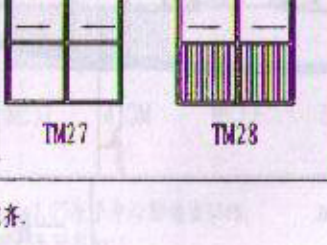
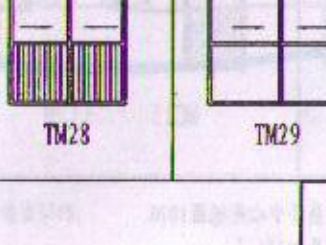



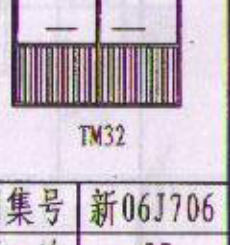
注：塑钢窗全套五金按窗开启形式由生产厂家负责配齐。

异型窗立面图（四）

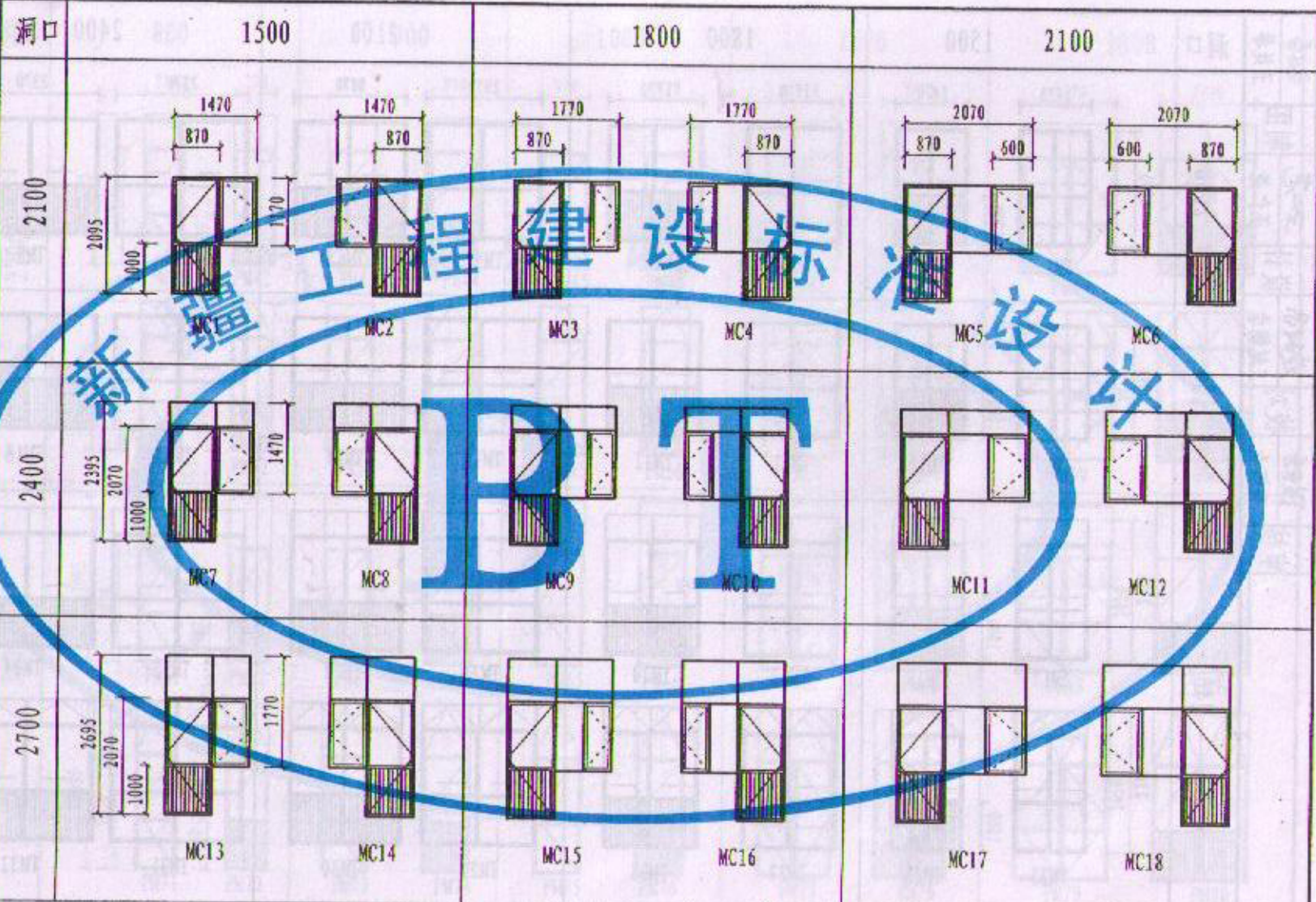
图集号	新06J706
页次	24

<div> <div>王廷举</div> <div>制图</div> <div>王仁尧</div> <div>设计</div> <div>赵朝录</div> <div>校对</div> <div>张恒业</div> <div>审核</div> </div>	洞口	800	900	1000	1500	1800
	2000	<div> <div>770 770</div> <div>1995</div> <div>1000</div> <div>PM1 PM2</div> </div>	<div> <div>870 870</div> <div>PM3 PM4</div> </div>	<div> <div>970 970</div> <div>PM5 PM6</div> </div>	<div> <div>735 735 735 735</div> <div>PM7 PM8</div> </div>	<div> <div>885 885 885 885</div> <div>PM9 PM10</div> </div>
	2100	<div> <div>2095</div> <div>1000</div> <div>PM11 PM12</div> </div>	<div> <div>PM13 PM14</div> </div>	<div> <div>PM15 PM16</div> </div>	<div> <div>PM17 PM18</div> </div>	<div> <div>PM19 PM20</div> </div>
	2400	<div> <div>2395 2070</div> <div>1000</div> <div>PM21 PM22</div> </div> <div> <div>2395 2070</div> <div>1000</div> <div>PM31 PM32</div> </div>	<div> <div>PM23 PM24</div> </div> <div> <div>PM33 PM34</div> </div>	<div> <div>PM25 PM26</div> </div> <div> <div>PM35 PM36</div> </div>	<div> <div>PM27 PM28</div> </div> <div> <div>PM37 PM38</div> </div>	<div> <div>PM29 PM30</div> </div> <div> <div>PM39 PM40</div> </div>
注: 1. 门窗全套五金按门窗开启形式由生产厂负责配齐; 2. 门执手中心距地面1000。 3. 门窗均以有门槛时的框高尺寸, 无门槛时门框高应为洞高加13。					平开门立面图(一)	
					图集号	新06J706
					页次	25

设计 王延举	制图 王仁尧	设计 王仁尧	审核 赵朝录	校对 赵朝录	审核 赵朝录	审核 赵朝录					
洞口		800	900	1000	1500	1800					
2700		 PM41	 PM42	 PM43	 PM44	 PM45	 PM46	 PM47	 PM48	 PM49	 PM50
3000		 PM51	 PM52	 PM53	 PM54	 PM55	 PM56	 PM57	 PM58	 PM59	 PM60
		 PM61	 PM62	 PM63	 PM64	 PM65	 PM66	 PM67	 PM68	 PM69	 PM70
		 PM71	 PM72	 PM73	 PM74	 PM75	 PM76	 PM77	 PM78	 PM79	 PM80
注: 1. 门窗全五金按门窗开启形式由生产厂负责配齐。2. 门拉手中心距地面1000。 3. 门窗均以有门框时的框高尺寸, 无门框时门框高应为洞高加25。						平开门立面图(二)		图集号	新06J706		
								页次	26		

王廷举	洞口	1500	1800	2100	2400
王仁尧	2000	 TM1  TM2	 TM3  TM4	 TM5  TM6	 TM7  TM8
赵朝录	2100	 TM9  TM10	 TM11  TM12	 TM13  TM14	 TM15  TM16
张恒业	2400	 TM17  TM18	 TM19  TM20	 TM21  TM22	 TM23  TM24
张恒业	2400	 TM25  TM26	 TM27  TM28	 TM29  TM30	 TM31  TM32
张恒业	审核	注: 1. 门窗全套五金按门窗开启形式由生产厂负责配齐。 2. 门扶手中心距地面1000.			
张恒业	校对	图集号 新06J706 页次 27			
张恒业	制图	推拉门立面图			
王廷举	设计				

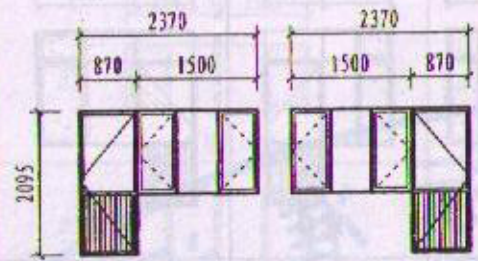
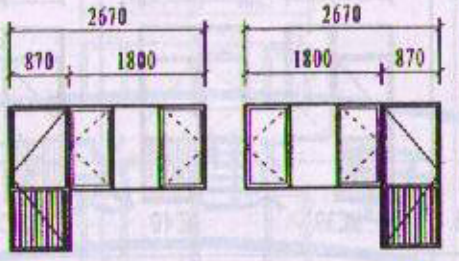
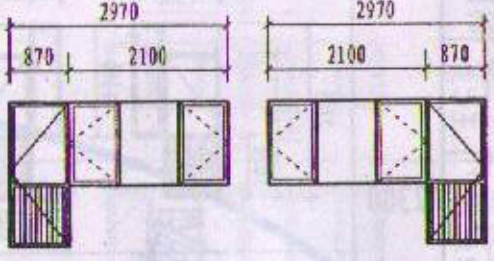
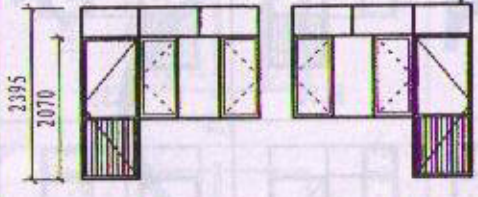

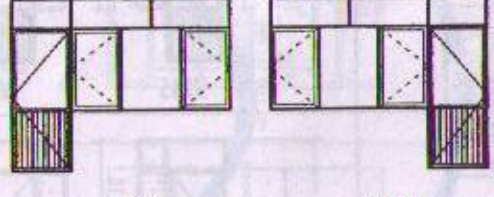

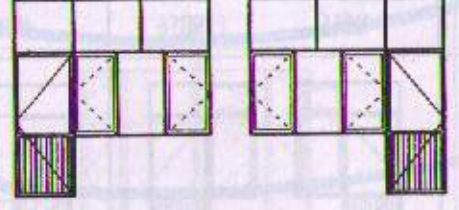
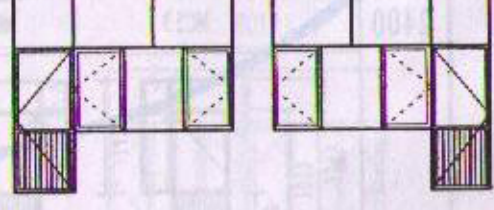
设计
 审核
 校对
 制图
 王廷学
 王仁尧
 赵朝录
 张世业



注: 1. 门窗套五金按门窗开启形式由生产厂负责配齐。2. 门执手中心距地面1000。
 3. 门窗均以有门框时的框高尺寸, 无门框时门框高应为洞高加15。

一般门连窗立面图 (一)

审核 张恒业
 校对 张恒业
 设计 赵朝录
 制图 王仁尧
 制图 王英学

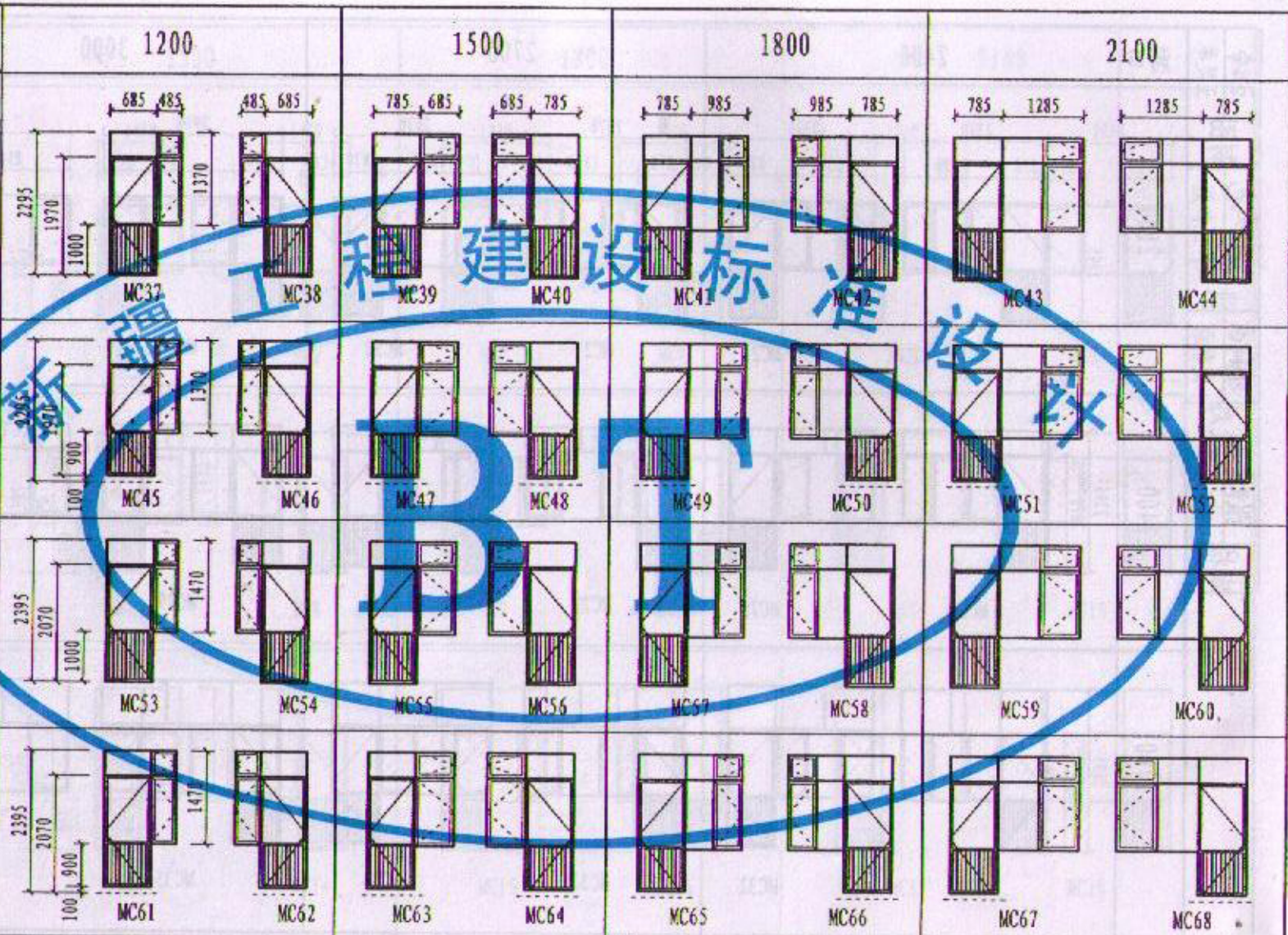
洞口		2400	2700	3000
2100	2100	 <p>MC19 MC20</p>	 <p>MC21 MC22</p>	 <p>MC23 MC24</p>
	2400	 <p>MC25 MC26</p>	 <p>MC27 MC28</p>	 <p>MC29 MC30</p>
	2700	 <p>MC31 MC32</p>	 <p>MC33 MC34</p>	 <p>MC35 MC36</p>

注: 1. 门窗全套五金按门窗开启形式由生产厂负责配齐。2. 门执手中心距地面1000。
 3. 门窗均以有门框时的框高尺寸, 无门框时门框高应为洞高加15。

一般门连窗立面图 (二)

图集号 新06J706
 页次 29

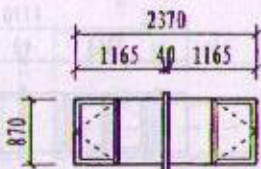
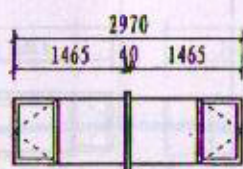
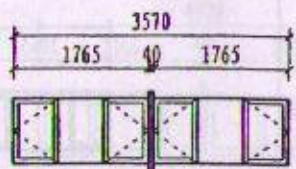

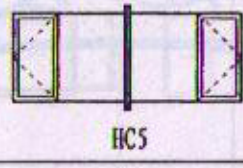
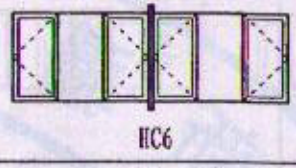
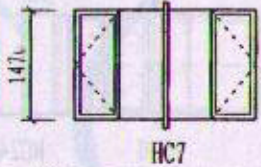
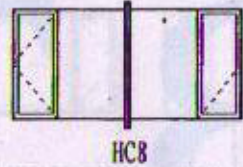
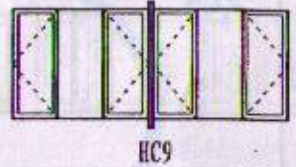
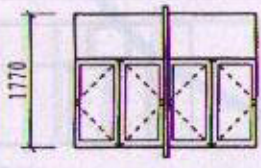
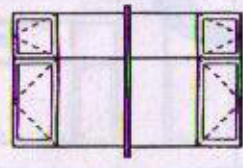
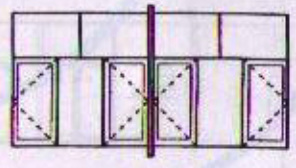
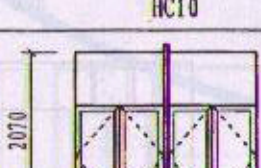

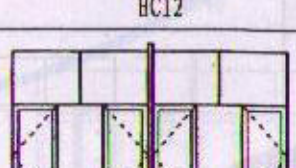
设计	王廷举
制图	王仁尧
设计	赵朝录
校对	张恒业
审核	



注: 1. 门窗全套五金按门窗开启形式由生产厂负责配齐; 2. 门执手中心距地面1000;
3. 门窗均为有门槛时框高尺寸, 有砖槛时门框高为洞高减100。

住宅阳台门连窗立面图

王廷举
 制图
 王仁尧
 设计
 赵朝录
 校对
 张恒业
 审核

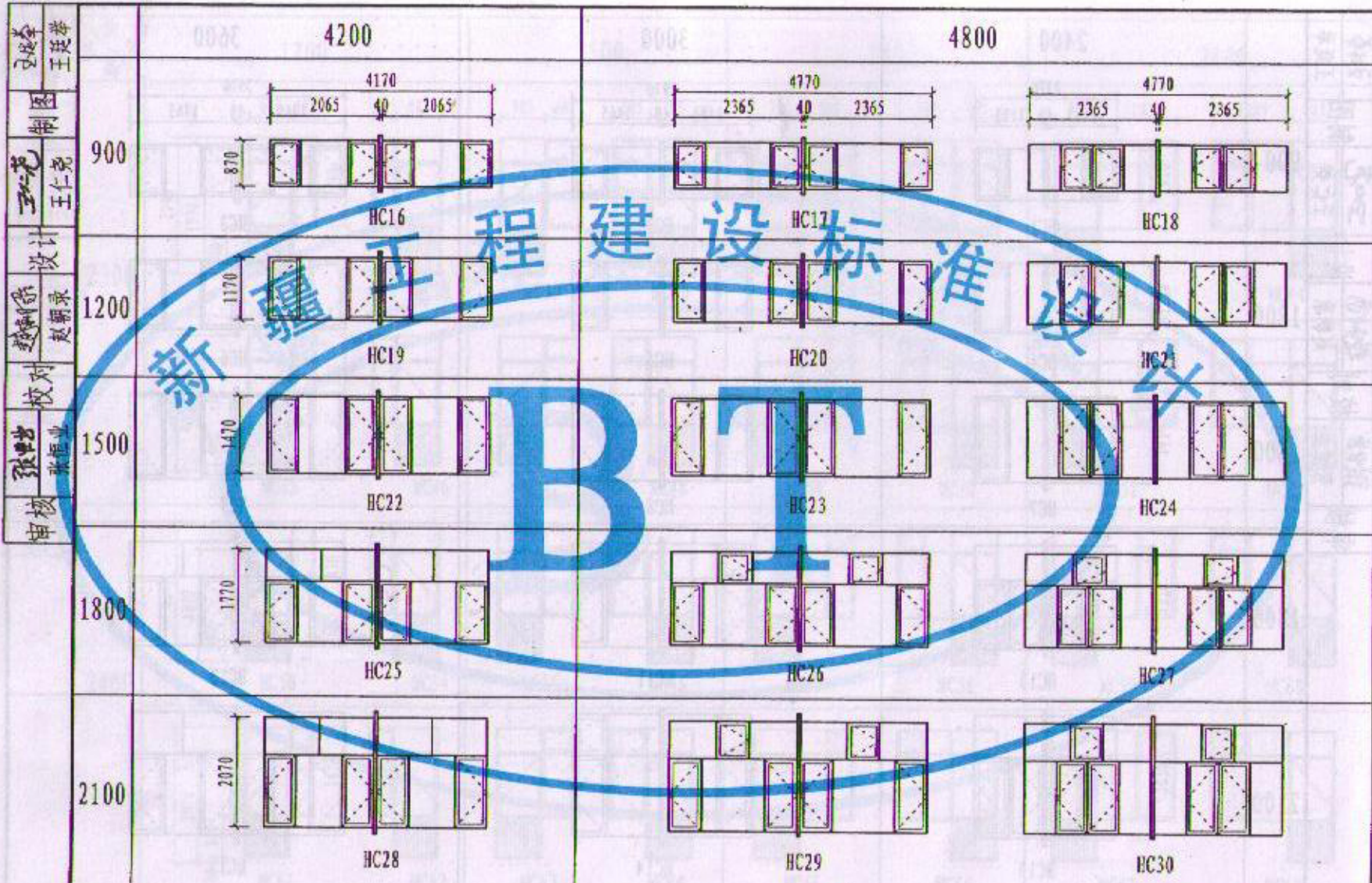
	2400	3000	3600
900	 <p>HC1</p>	 <p>HC2</p>	 <p>HC3</p>
1200	 <p>HC4</p>	 <p>HC5</p>	 <p>HC6</p>
1500	 <p>HC7</p>	 <p>HC8</p>	 <p>HC9</p>
1800	 <p>HC10</p>	 <p>HC11</p>	 <p>HC12</p>
2100	 <p>HC13</p>	 <p>HC14</p>	 <p>HC15</p>

注：塑钢窗全套五金按窗开启形式由生产厂负责配齐。

平开系列组合窗选用图（一）

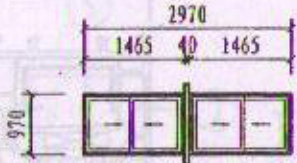
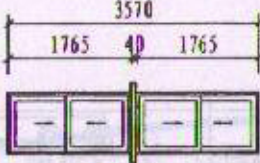
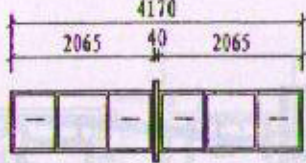
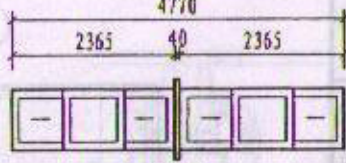
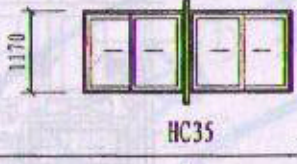
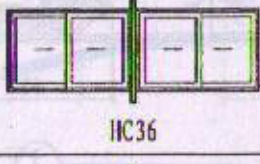
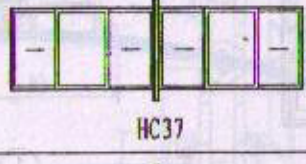
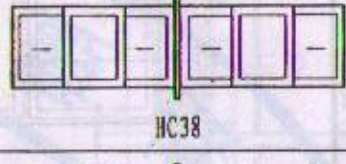
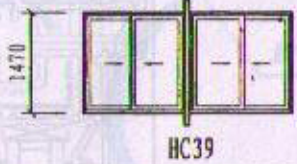
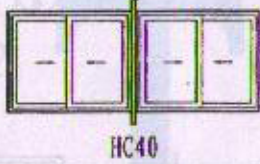
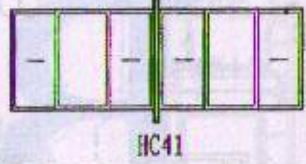
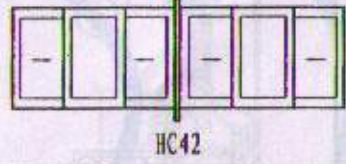
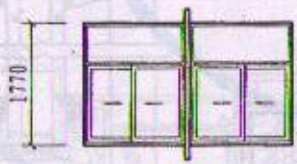
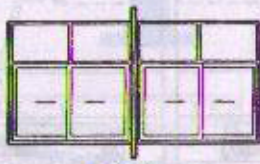
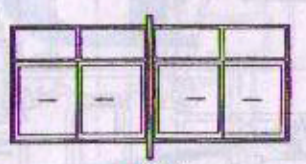
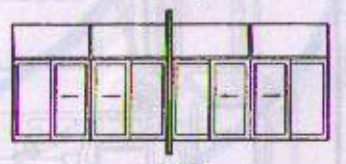
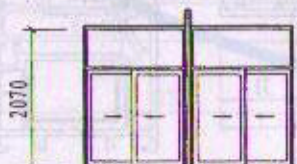
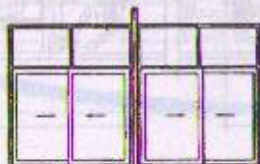
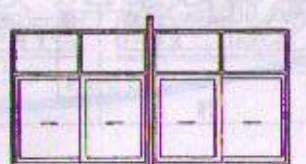
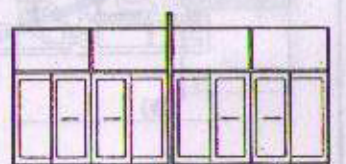
图集号	新06J706
页次	31

王延举
王延举
王仁尧
王仁尧
赵朝录
赵朝录
张恒业
张恒业



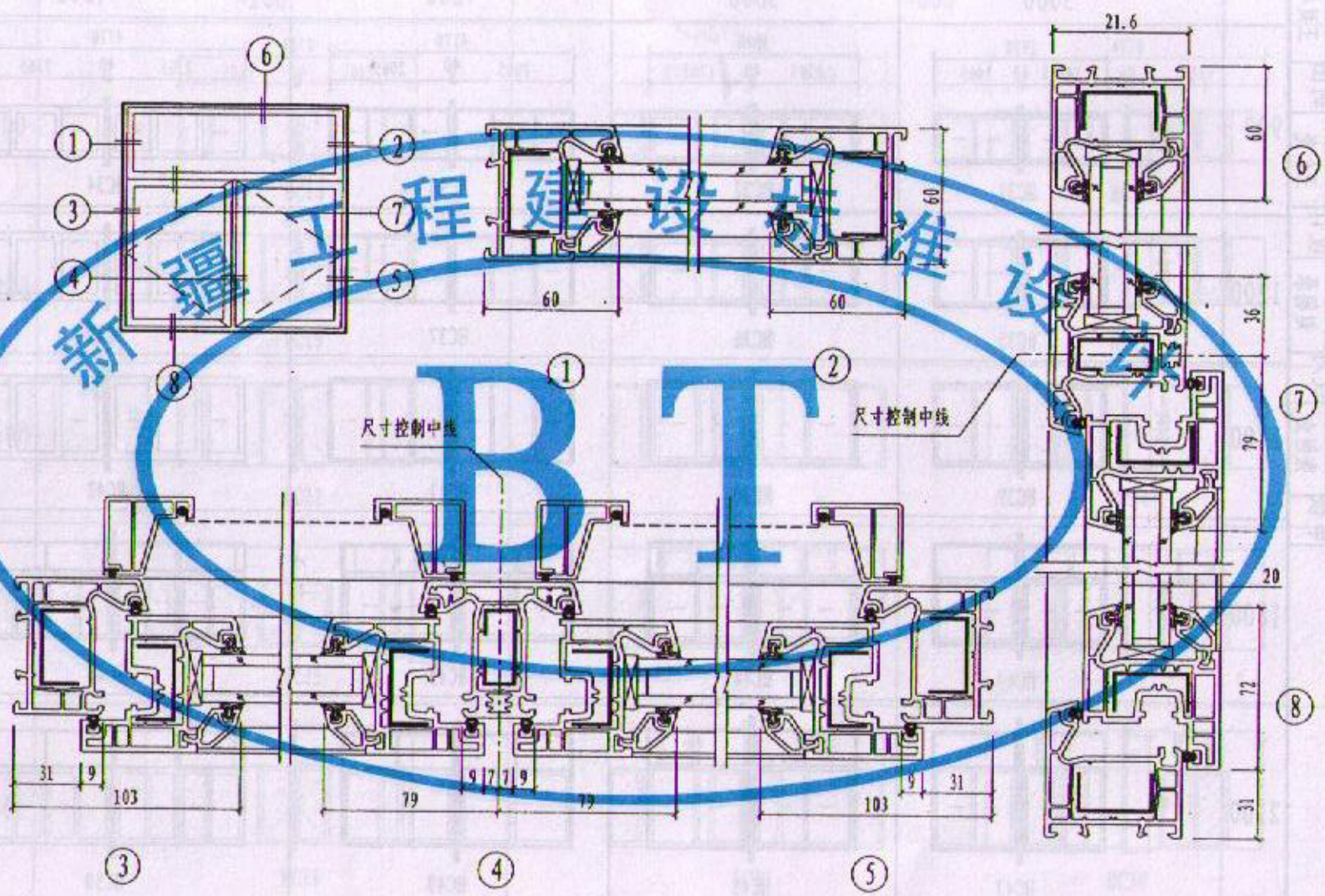
注：塑钢窗全套五金按窗开启形式由生产厂负责配齐。

平开系列组合窗选用图（二）

设计 王廷举		3000	3600	4200	4800
制图 王仁尧	900	 HC31	 HC32	 HC33	 HC34
设计 赵朝录	1200	 HC35	 HC36	 HC37	 HC38
校对 张恒业	1500	 HC39	 HC40	 HC41	 HC42
审核	1800	 HC43	 HC44	 HC45	 HC46
	2100	 HC47	 HC48	 HC49	 HC50
图集号 新06J706					页次 33

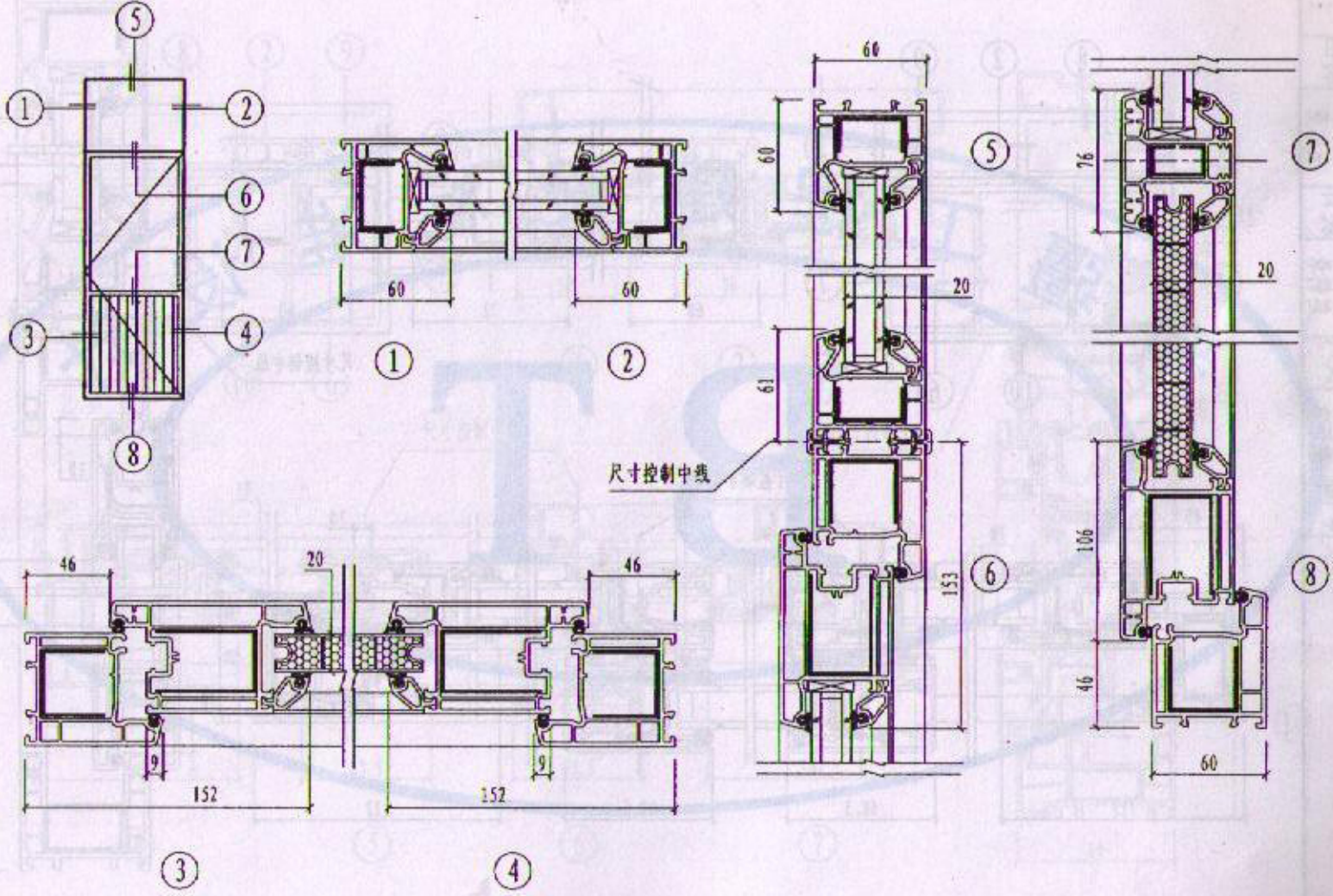
推拉系列组合窗立面图

设计	王延举
制图	王仁尧
设计	赵朝录
校对	张恒业
审核	



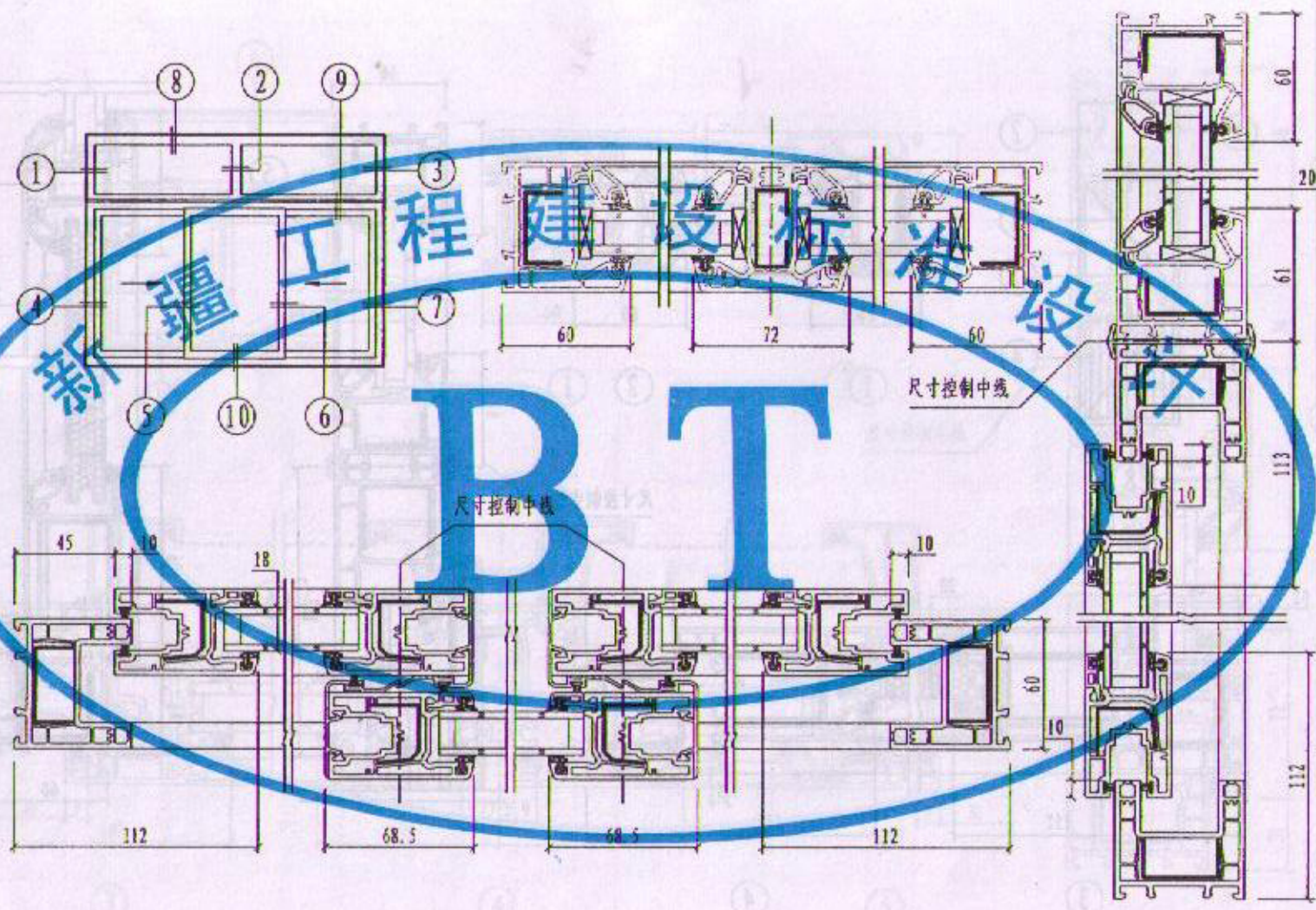
60内开窗节点图

图集号	新06J706
页次	34



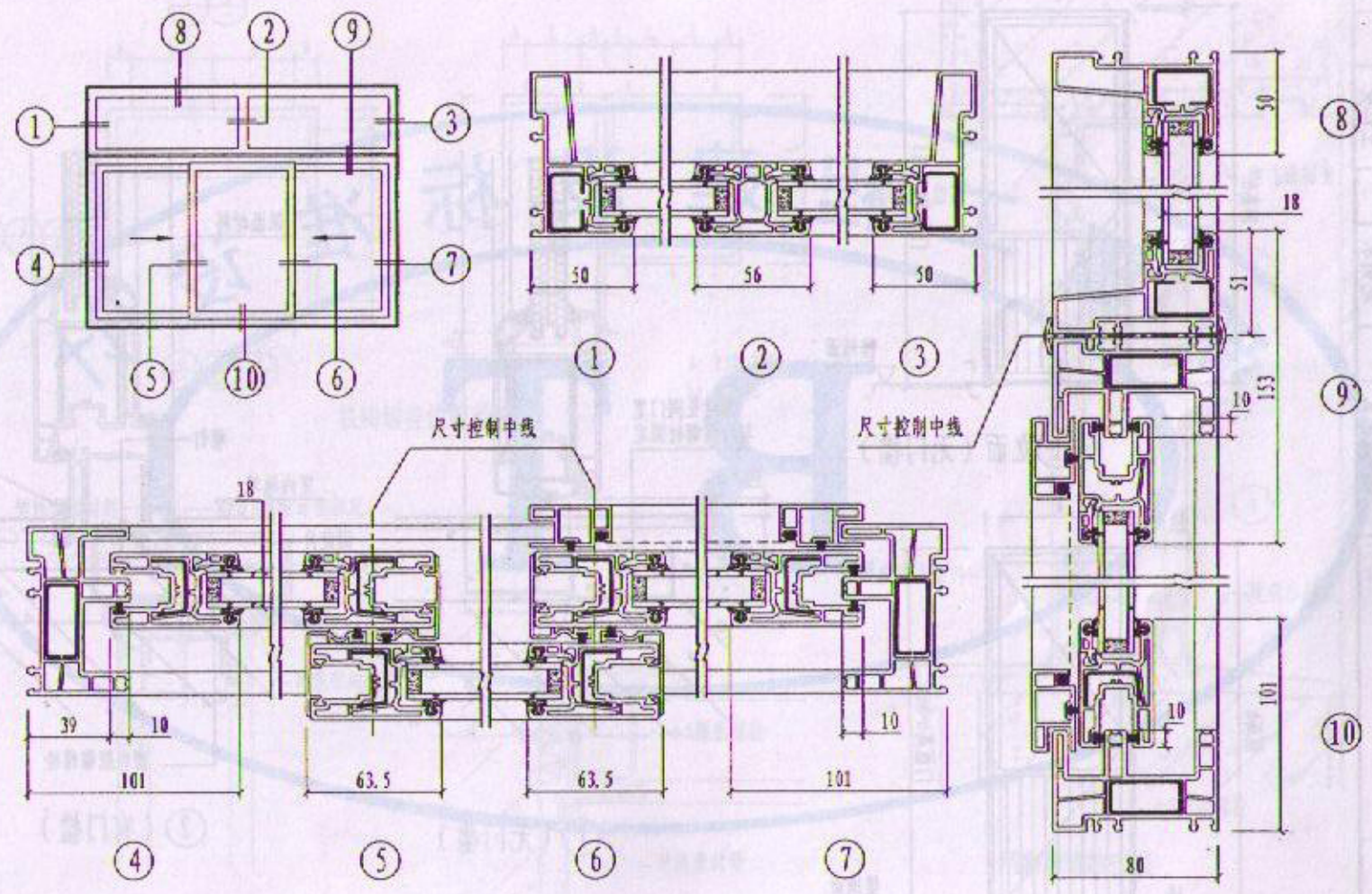
60平开门节点图

审核	张恒业
校核	张恒业
校对	赵朝录
设计	王仁尧
制图	王廷举

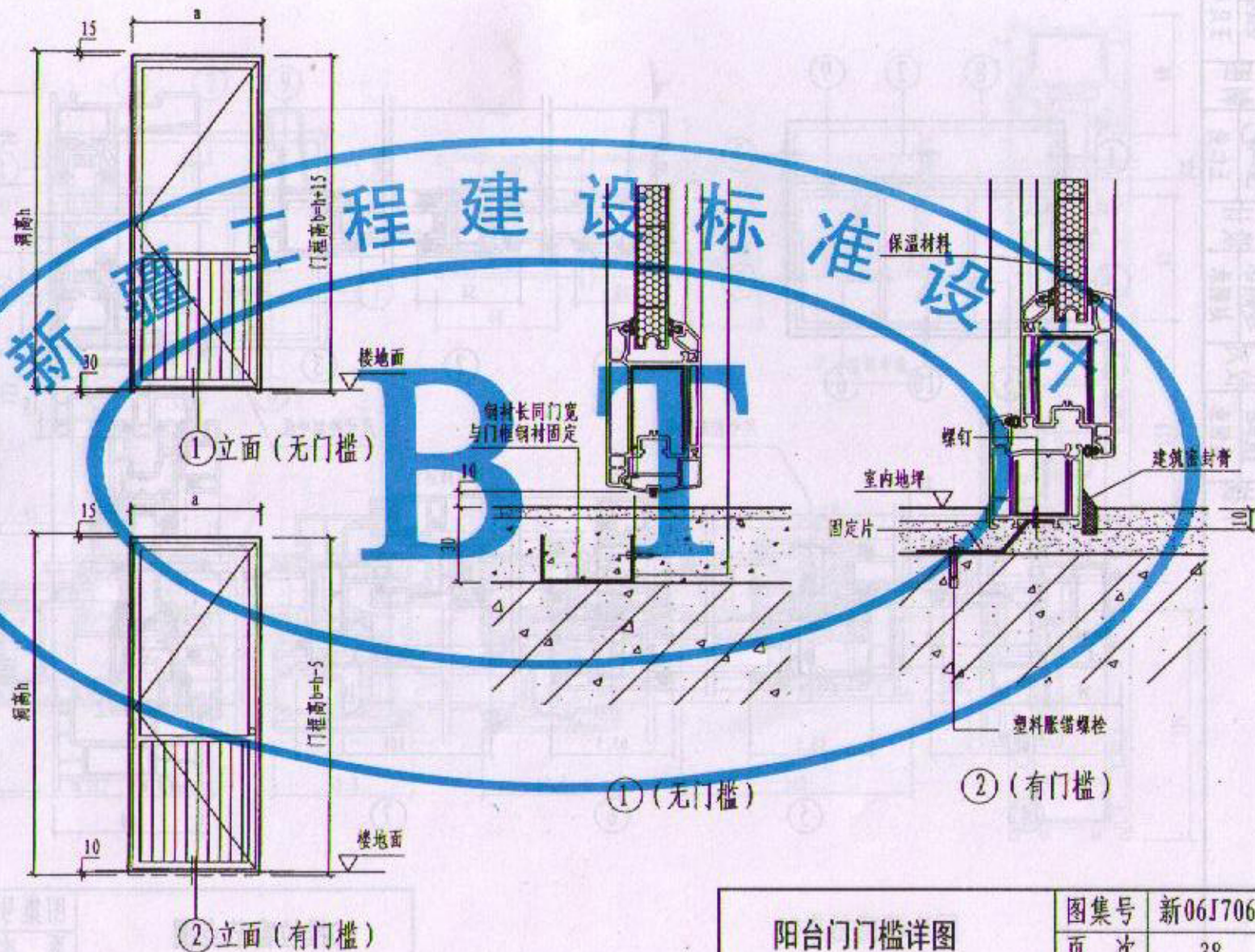


60推拉窗节点图

图集号	新03J706
页次	36

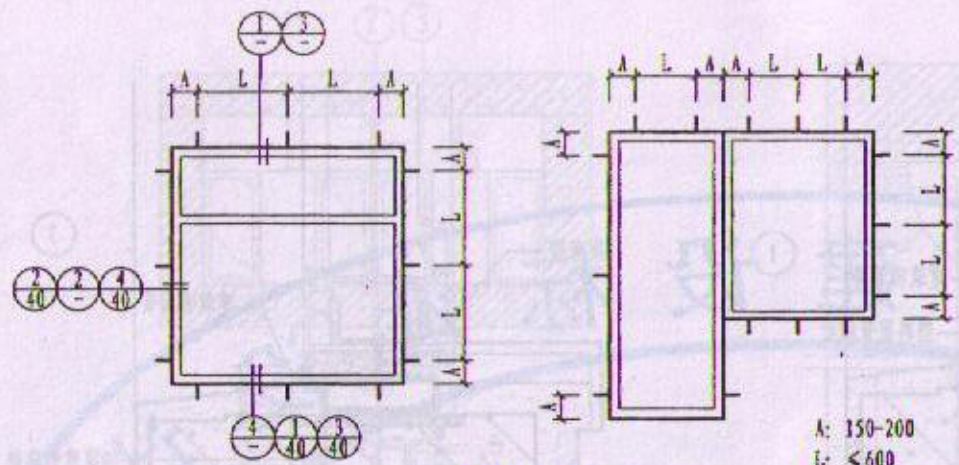


80推拉窗节点图

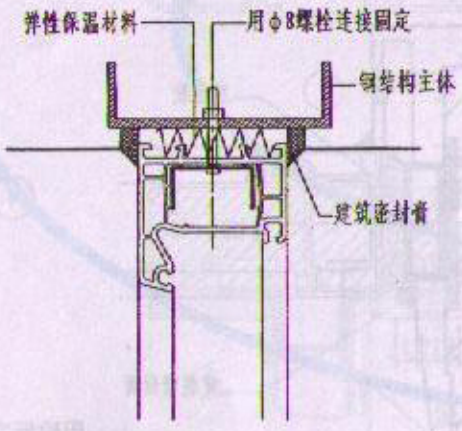


阳台门门槛详图

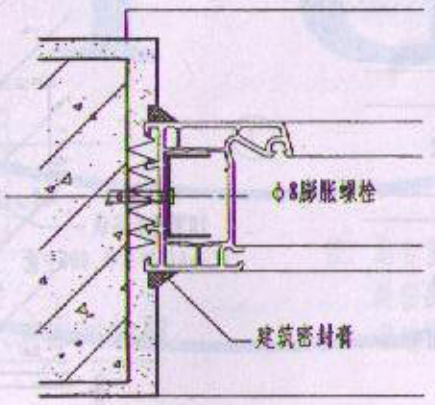
设计 王延举
 制图 王仁尧
 设计 王仁尧
 设计 赵朝录
 校对 张恒业
 审核 张恒业



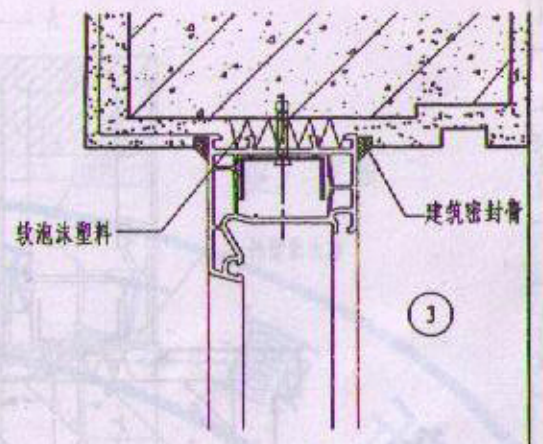
铁脚螺栓位置示意



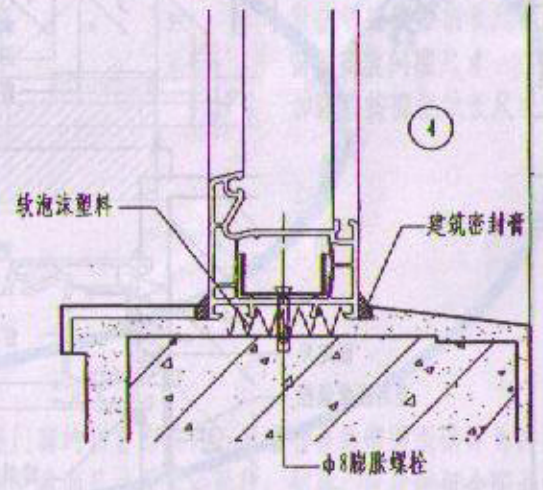
与钢结构连续安装 ①



②



③

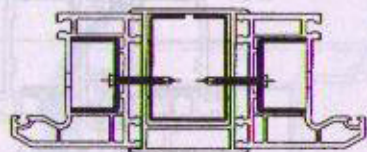
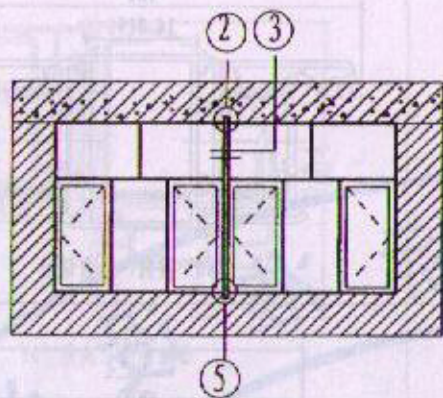


用膨胀螺栓安装

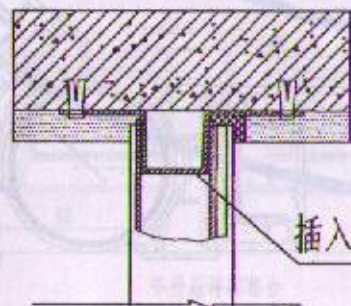
门窗框与墙体连接详图(一)

图集号	新06J706
页次	39

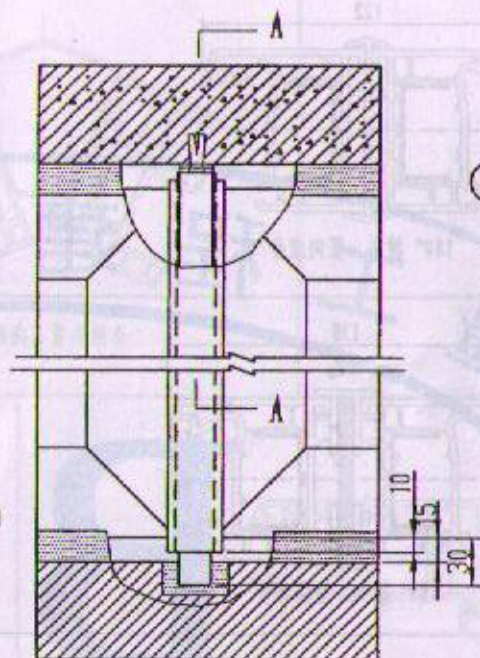
王廷举
 制图
 王仁尧
 设计
 赵朝录
 校对
 张恒业
 审核



③ 管平面



A-A



② 立面

竖拼管按窗框放长尺寸
 窗框安装间隙尺寸
 加强筋按窗框放长尺寸

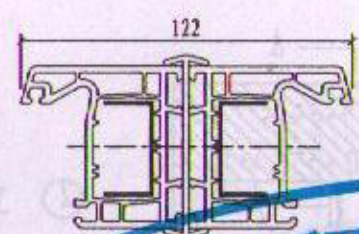
注：组合窗及连门窗的拼管与其内腔紧密吻合的增强型钢作为内衬，
 外窗的拼接管截面尺寸及型钢形状、壁厚，应能使组合窗承受
 该地区的瞬时风压值。

组合窗拼管安装节点图

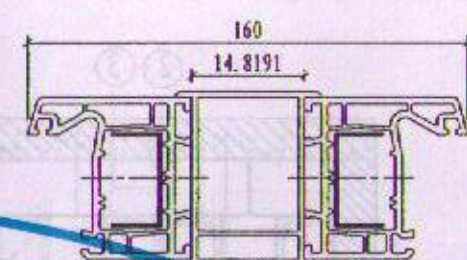
图集号	新06J706
页次	41

设计	王致学
制图	王致学
设计	王致学
校对	赵朝录
审核	张恒业
审核	张恒业

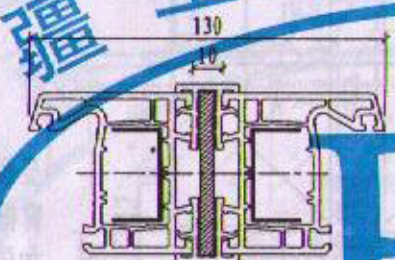
新疆工程 建设标准 BT



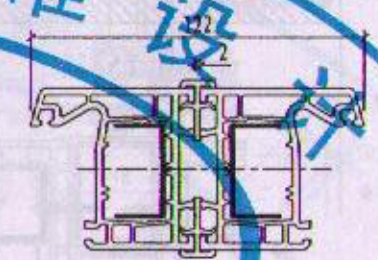
180° 横向、竖向组合



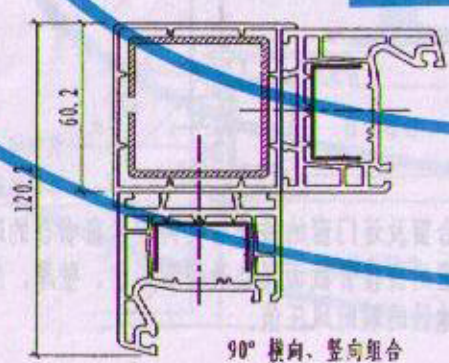
180° 横向、竖向组合



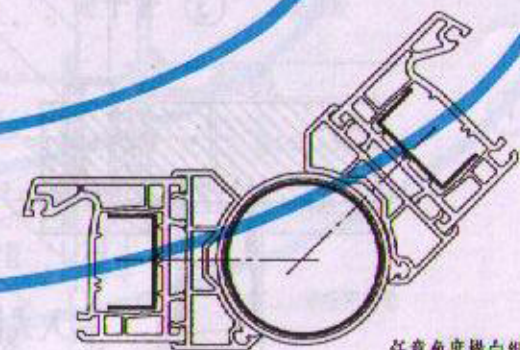
180° 横向、竖向组合



180° 横向、竖向组合



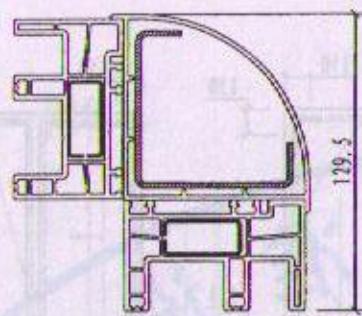
90° 横向、竖向组合



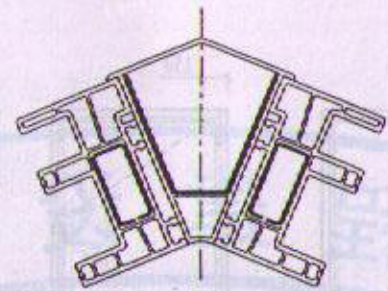
任意角度横向组合

辅助型材拼接详图(一)

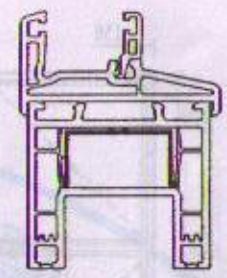
王延举
 制图
 王仁尧
 设计
 赵朝录
 校对
 张恒业
 审核



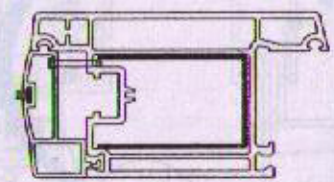
90° 横向、竖向组合



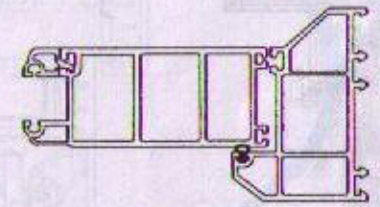
135° 横向、竖向组合



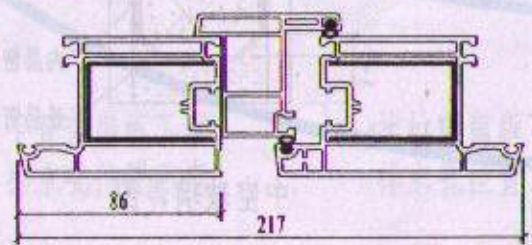
60° 推拉框与上亮组合



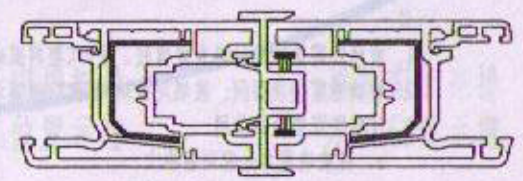
门扇封边组合



门扇与框另一种组合

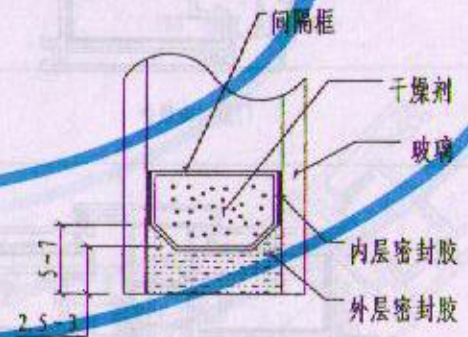
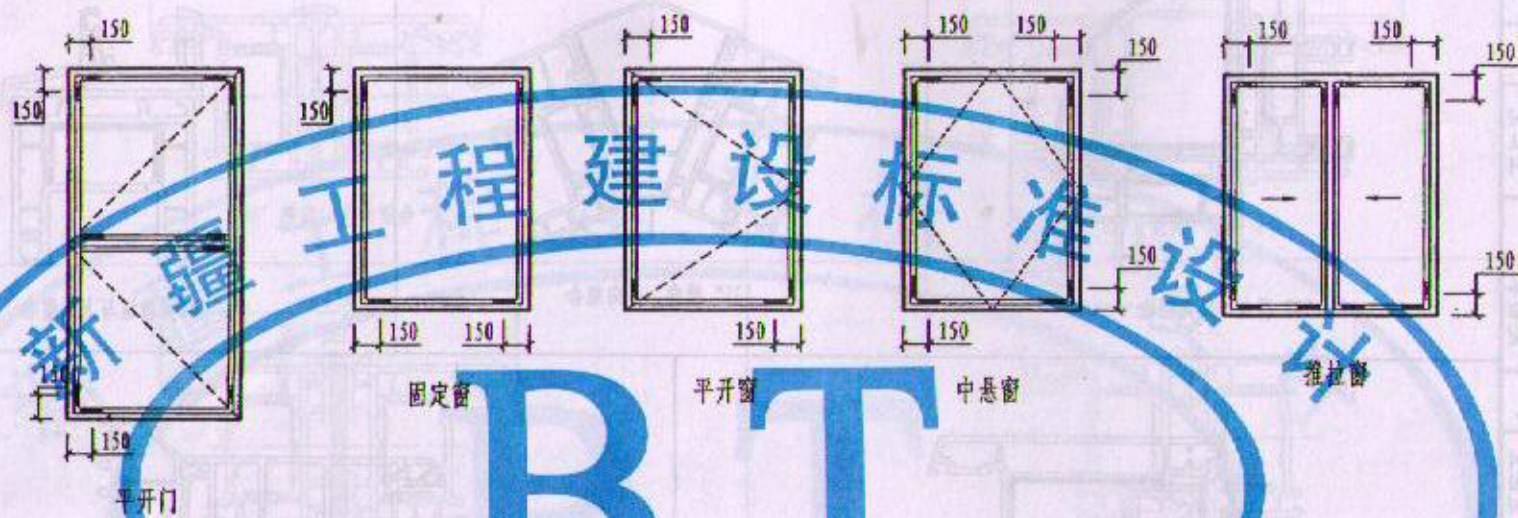


平开扇双板组合



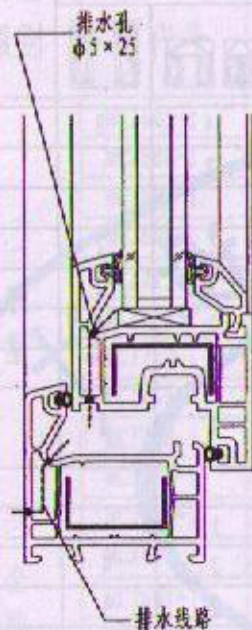
四扇推拉窗对框组合

设计 王延举
 制图 王仁尧
 设计 赵朝录
 校对 张恒业
 审核

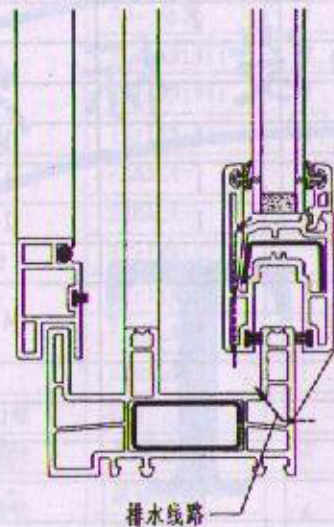


中空玻璃详图

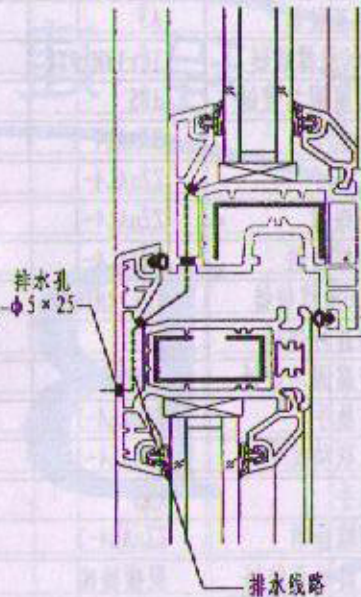
- 注:
1. 玻璃防震垫块的材料为硬橡胶、硬PVC塑料或ABS塑料。
 2. 玻璃防震垫块图例: 玻璃定位块 玻璃承重块
 3. 玻璃防震垫块的作用:
 - a. 将玻璃重力分配到窗框上。
 - b. 对窗框保持校正作用、持续调节。
 - c. 确保窗扇开启灵活。
 - d. 避免玻璃与窗框直接接触。



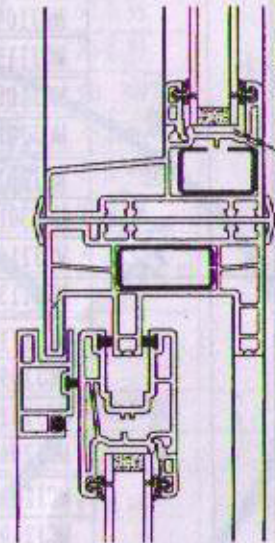
平开窗扇框下端
排水孔位置示意



推拉窗扇框下端
排水孔位置示意








平开窗扇框排
水孔位置示意



推拉窗上亮排
水孔位置示意

基本平开窗、滑撑平开窗五金件配件数量表

序号	配套级别	五金配套件			基本窗型					备注	
		代号	名称	材质							
1	一般型	MCJ104-1	平页铰链	A3		2		4	4	8	
		MCJ113-1	300滑撑铰链	1Cr18Ni9Ti	2				2		
		MCJ109-1	防腐圆芯铰链	ABS							
		MCJ201-1	左执手	ZZnAL4-1	1			1		2	
		MCJ202-1	右执手	ZZnAL4-1		1		1		2	
		MCJ301-1	套眼撑	ZZnAL4-1		1		2	2	4	
		MCJ210-1	蝴蝶插销	ZZnAL4-1							
2	一般型	MCJ113-1	300滑撑铰链	1Cr18Ni9Ti	2			4	6	8	
		MCJ111-1	四连杆铰链	LD31		2					
		MCJ109-1	防腐圆芯铰链	ABS							
		MCJ202-1	左执手	ZZnAL4-1	1				1		
		MCJ204-1	双联动执手	ZZnAL4-1		1		2	2	4	
		MCJ209-1	拉手	ABS		1		2	2	4	
		MCJ210-1	蝴蝶插销	ZZnAL4-1							
3	全防腐型	MCJ107-1	防腐平页铰链	聚碳酸酯		1		2		4	
		MCJ107-1	防腐平页铰链	聚碳酸酯		1		2		4	
		MCJ109-1	防腐圆芯铰链	ABS							
		MCJ207-1	防腐左执手	聚碳酸酯				1		2	
		MCJ208-1	防腐右执手	聚碳酸酯		1		1		2	
		MCJ305-1	防腐滑槽套撑	聚碳酸酯		1		2		4	
		MCJ211-1	防腐碰扣板	聚碳酸酯							
		MCJ211-1	防腐拉环	聚碳酸酯							

注: 1 五金件装配要求“一般型”按92SJ704(二)图集,“全防腐型”按92SJ704(三)图集要求进行。

平开窗五金件配件表

图集号 新06J706
 页次 46

设计
王廷举
 制图
王仁尧
 设计
赵朝录
 校对
张恒业
 审核
张恒业

基本推拉窗、推拉门五金件配件数量表

序号	配套 级别	五金配套件			基本窗型						型材 系列	备注
		代号	名称	材质								
1	一般型	MCJ605-1	滑轮	A3、尼龙	4	2	4	4	2	4	95系列	专用件
		MCJ606-1		1Cr18Ni9Ti	4	2	4	4	2	4	85系列	
		MCJ607-1		1Cr18Ni9Ti	4	2	4	4	2	4	80、60系列	
		MCJ608-1		1Cr18Ni9Ti	4	2		4			75系列	
		MCJ215-1	锁扣	ZZnAL4-1		1	1	1			85系列	专用件
		MCJ216-1		ZZnAL4-1	1		1	1			95系列	
		MCJ217-1		1Cr18Ni9Ti		1	1	1			80、60系列	
		MCJ218-1		1Cr18Ni9Ti	1		1	1				
		MCJ220-1		ZZnAL4-1		1	1	1			75系列	
		MCJ221-1		ZZnAL4-1	1		1	1				
		MCJ219-1	插芯移门锁	H62					1	1	其他系列	
2	全防腐型	MCJ603-1	防腐型滑轮	聚碳酸酯	4	2	4	4	2	4	95系列	专用件
		MCJ601-1	防腐型滑轮	聚碳酸酯	4	2	4	4	2	4	85系列	
		MCJ602-1		聚碳酸酯								
		MCJ604-1	防腐平页铰链	聚碳酸酯							80、60系列	
		MCJ213-1	防腐型锁扣	聚碳酸酯		1	1	1	1	1	80、60系列	
		MCJ214-1		聚碳酸酯	1		1	1		1	85、95系列	

注：1 五金件装配要求“一般型”按92SJ704（二）图集，“全防腐型”按92SJ704（三）图集要求进行。

推拉门窗五金件配件表

图集号 新06J706
 页次 47

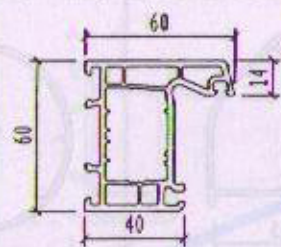
基本平开门五金件配件数量表

序号	配套级别	五金配套件			基本窗型					备注
		代号	名称	材质						
1	一般型	MCJ101-1	平页铰链	LD31	3	6	6			
		MCJ103-1	(专用件)	1Cr18Ni9Ti						
		MCJ401-1	暗插销	ZZnAL4-1		2	2			
		MCJ402-1	(专用件)	ZZnAL4-1						
		571型	球形门锁	1Cr18Ni9Ti	1	1	1			
		8430CA4型	(专用件)	铝合金						
		MCJ113-1	300滑撑铰链	1Cr18Ni9Ti						
		MCJ111-1、2	四连杆铰链	LD31			2			
		MCJ202-1	执手	ZZnAL4-1			1			
2	全防腐型	MCJ108-1	防腐平页铰链 (专用件)	聚碳酸酯				3	3	
		MCJ108-2							3	
		MCJ106-1						3	3	
		MCJ106-2	竖插销	聚碳酸酯					3	
		MCJ406-1							2	
		MCJ407-1							1	
		MCJ221-1	拉手	ABS				2	4	

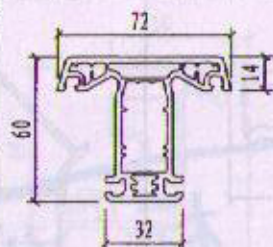
注: 1 五金件装配要求“一般型”按92SJ704(二)图集,“全防腐型”按92SJ704(三)图集要求进行。

平开门五金件配件表

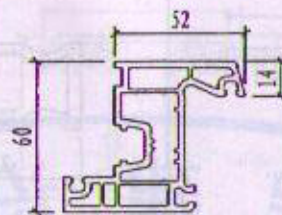
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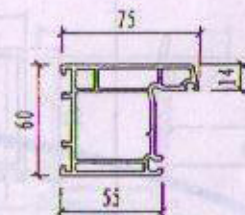
平开框SP-A1



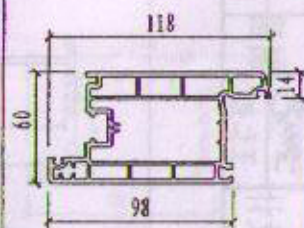
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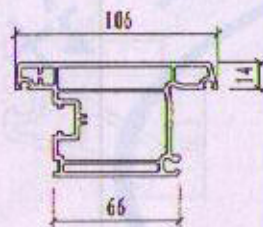
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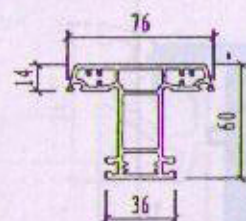
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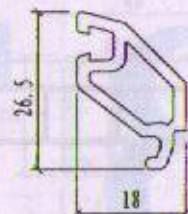
内开门扇SP-A5



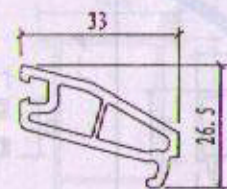
外开门扇SP-A6



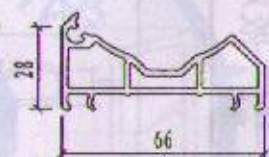
大中挺SP-A7



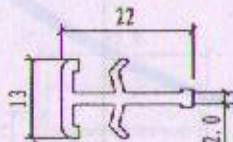
双玻压条SP-A8



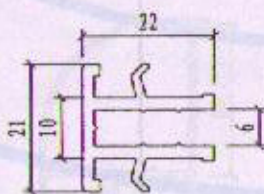
单玻压条SP-A9



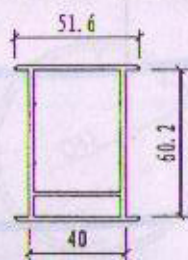
任意转角SP-A10



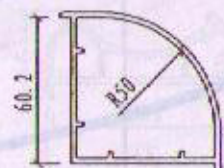
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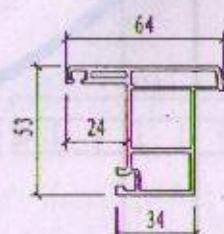
J形拼管SP-A12



拼管SP-A13



角拼管SP-A14

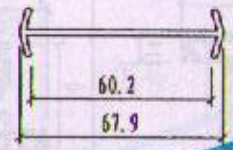


浮中挺SP-A15

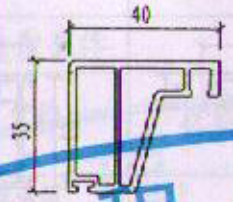
注：新疆屯河型材有限公司提供的型材断面。

A型60平开系列型材断面图（一）

审核	张恒业
校对	赵朝东
设计	王仁尧
制图	王廷举



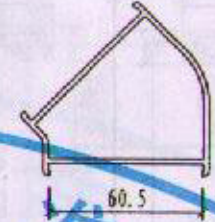
拼条SP-A16



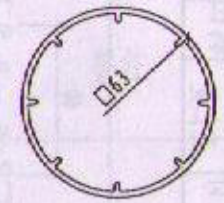
封边SP-A17



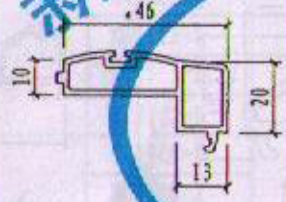
内饰条SP-A18



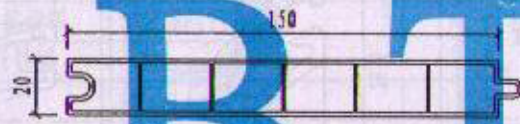
135转角SP-A19



圆管SP-A20



门盖板SP-A21

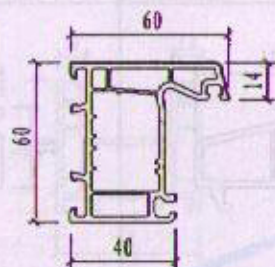


20门板SP-A22

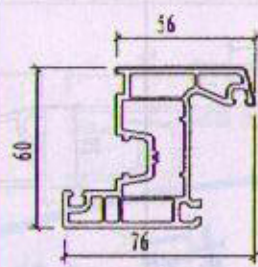
注：新疆屯河型材有限公司提供的型材断面。

A型60平开系列型材断面图（二）

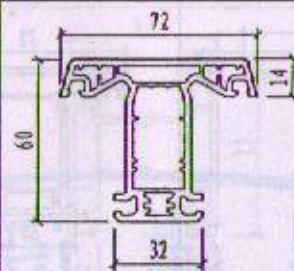
图集号	新06J706
页次	50



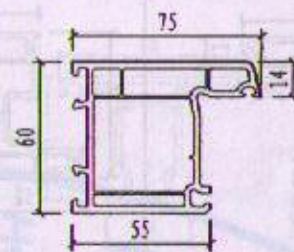
彩色平开框SP-A23



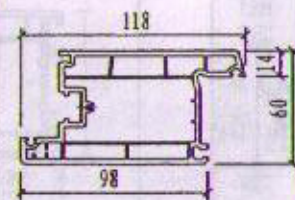
彩色Z形扇SP-A24



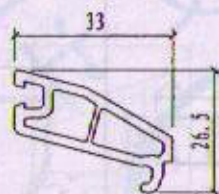
彩色中挺SP-A25



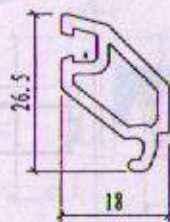
彩色门框SP-A26



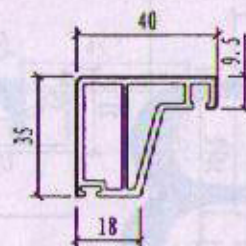
彩色内开门扇SP-A27



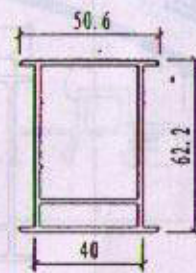
平开单玻SP-A28



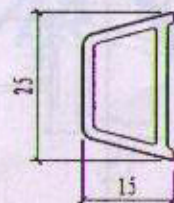
平开双玻SP-A29



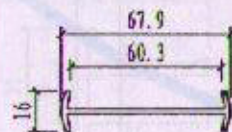
彩色平开纱扇SP-A30



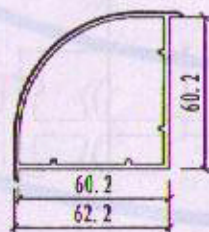
彩色拼管SP-A31



彩色隔条SP-A32



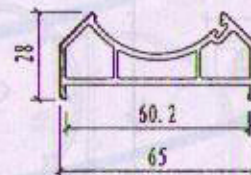
彩色拼条SP-A33



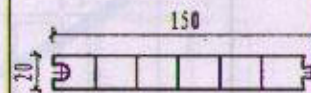
彩色转角SP-A34



彩色圆管SP-A35



彩色任意转角SP-A36



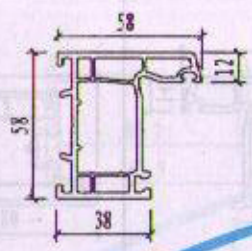
彩色20门板SP-A37

注：新疆屯河型材有限公司提供的型材断面。

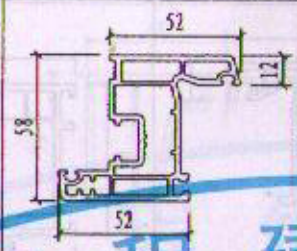
A型60彩色平开系列型材断面图

图集号	新06J706
页次	51

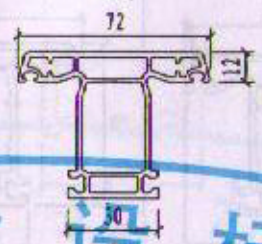
设计
 王仁尧
 制图
 王廷举
 审核
 张恒业
 校对
 赵朝录
 设计
 赵朝录



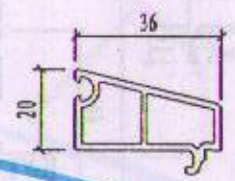
平开框SP-A38



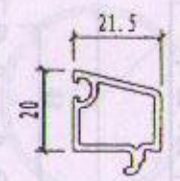
平开扇SP-A39



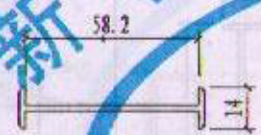
平开框SP-A40



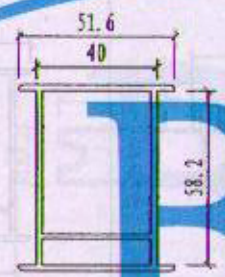
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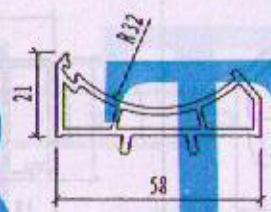
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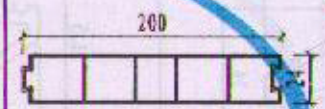
工字拼条SP-A43



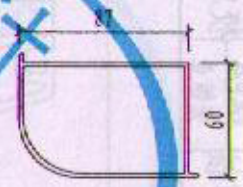
拼管SP-A44



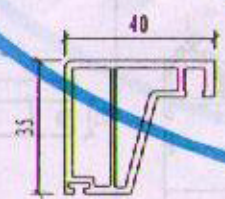
任意转角SP-A45



24门板SP-A46



角拼管SP-A47



纱扇SP-A48



圆管SP-A49

注：新疆屯河型材有限公司提供的型材断面。




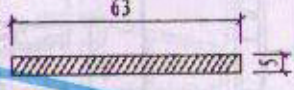
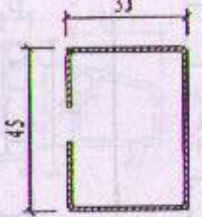

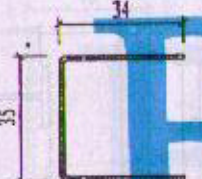



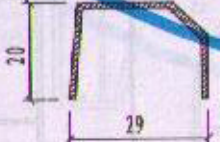

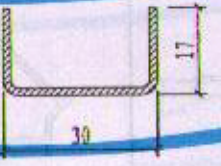
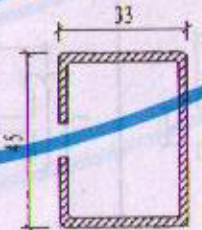
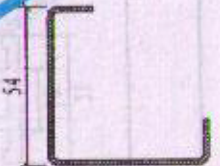
A型60经济平开系列型材断面图

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推拉框ST-A1	推拉扇ST-A2	推拉框中挺ST-A3	推拉扇中挺ST-A4	固定上亮框ST-A5
推拉单玻ST-A6	推拉双玻ST-A7	封盖ST-A8	对推封盖ST-A9	门板压条ST-A10
TT形拼管ST-A11	T形拼条ST-A12	135转角SP-A19	角拼管SP-A6	拼管ST-A15

注：新疆屯河型材有限公司提供的型材断面。

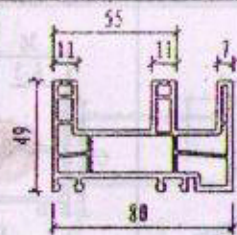
A型60推拉系列型材断面图

				
60平开框、Z形扇、推拉窗钢衬GC-A1	推拉中挺钢衬GC-A2	平开中挺钢衬GC-A3	II形拼条钢衬GC-A4	拼管钢衬GC-A5
				
角拼管钢衬GC-A6	平开门框钢衬GC-A7	内开门扇钢衬GC-A8	外开门扇钢衬GC-A9	圆管钢衬GC-A10
				
推拉扇钢衬GC-A11	60经济平开框、Z形扇钢衬GC-A12	60经济平开扇钢衬GC-A13	S8拼管钢衬GC-A14	转角钢衬GC-A15

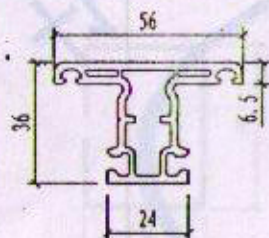
技术要求: 1. 应根据窗的抗风压计算结果和实际使用要求确定增强型钢厚度规格。
2. 增强型钢与型材间隙为 $1 \pm 0.5\text{mm}$ 。

A型60系列型材钢衬断面图

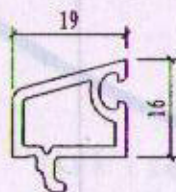
图集号	新06J706
页次	54



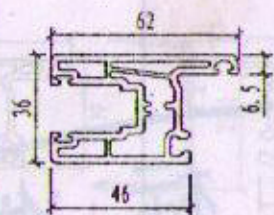
推拉框ST-A16



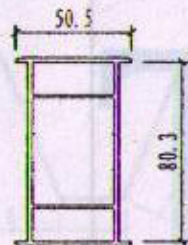
推拉扇中挺ST-A21



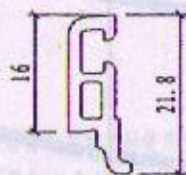
推拉单玻ST-A26



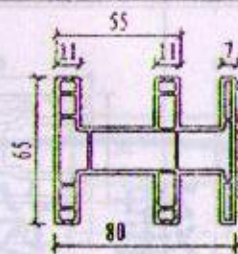
推拉扇ST-A17



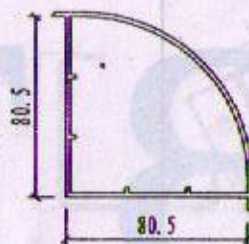
拼管ST-A22



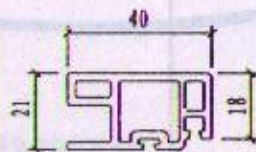
推拉双玻ST-A27



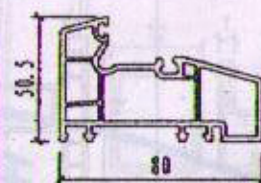
推拉框中挺ST-A18



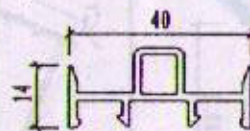
转角ST-A23



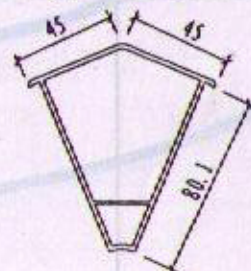
纱扇ST-A28



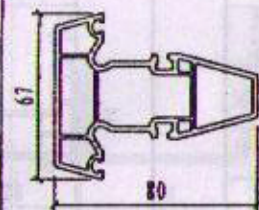
固定上亮框ST-A19



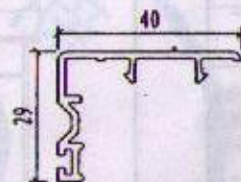
对推封盖ST-A24



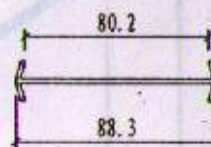
135度转角ST-A29



固定上亮框ST-A20



封盖ST-A25



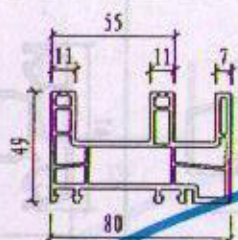
拼条ST-A30

注：新疆电河型材有限公司提供的型材断面。

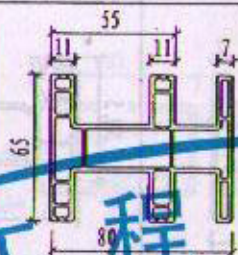
A型80推拉系列型材断面图

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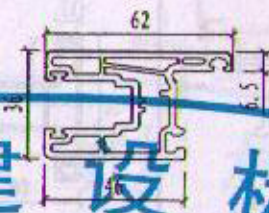
设计 王廷举
 制图 王仁尧
 设计 王仁尧
 校对 赵朝录
 审核 张恒业



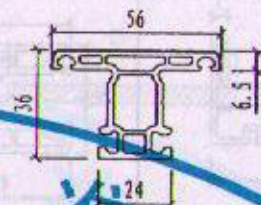
彩色推拉框ST-A31



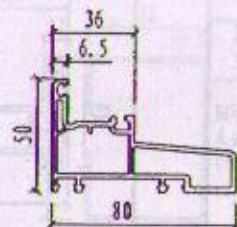
彩色推拉框中挺ST-A32



彩色推拉扇ST-A33



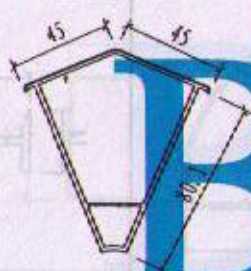
彩色推拉扇中挺ST-A34



彩色固定上亮框ST-A35



彩色钢管ST-A36

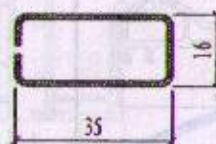

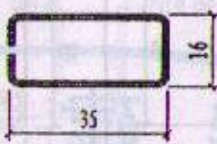
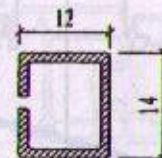
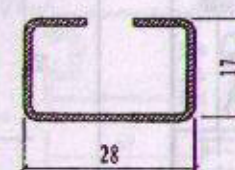
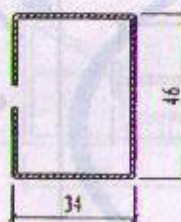
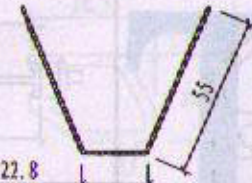
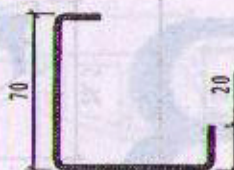


彩色135度转角ST-A37

注：新疆屯河型材有限公司提供的型材断面。

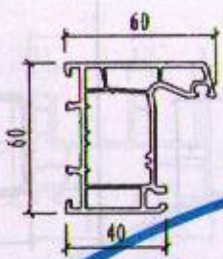
A型80彩色推拉系列型材断面图

图集号	新06J706
页次	56

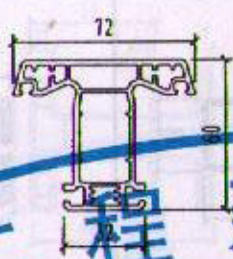
				
推拉框加强筋GC-A16	推拉扇加强筋GC-A17	推拉框挺加强筋GC-A18	推拉扇挺加强筋GC-A19	上亮框加强筋GC-A20
				
拼管加强筋GC-A21	135度转角加强筋GC-A22	共用转角加强筋GC-A23		

技术要求: 1. 应根据窗的抗风压计算结果和实际使用要求确定增强型钢厚度规格。
2. 增强型钢与型材间隔为 $1 \pm 0.5\text{mm}$ 。

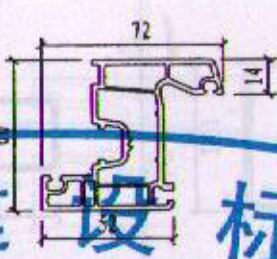
设计 王廷举
 制图 王仁亮
 设计 王仁亮
 审核 张恒业
 校对 张恒业
 审核 张恒业



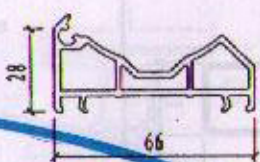
平开框SP-B0



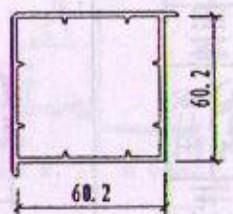
平开中挺SP-B1



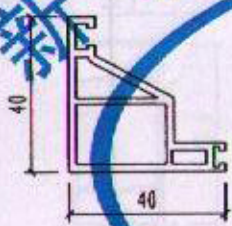
平开扇SP-B3



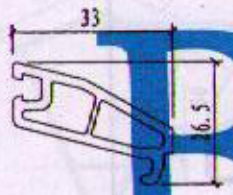
任意转角SP-B4



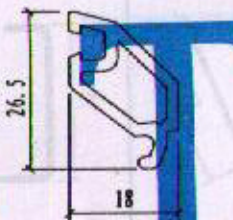
转角SP-B5



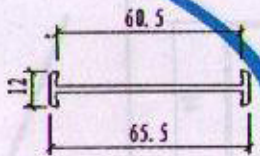
平开纱扇SP-B6



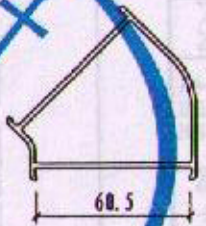
单玻压条SP-B7



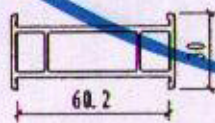
双玻压条SP-B8



拼条SP-B9



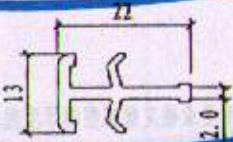
135转角SP-B10



拼管SP-B11



拼接圆管SP-B12



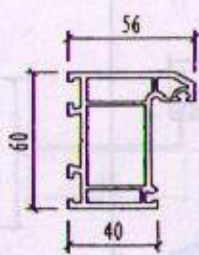
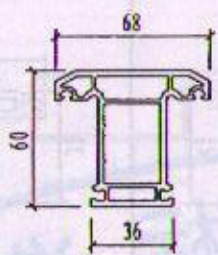
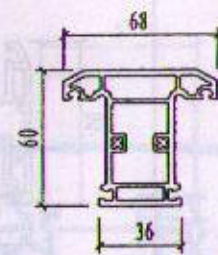
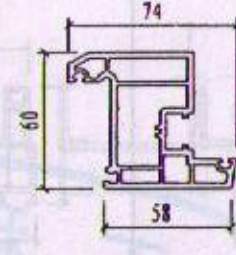
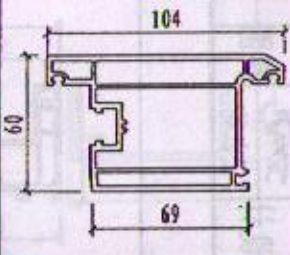
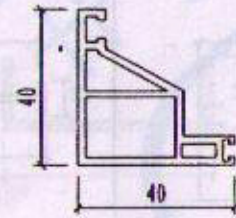
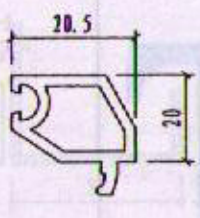
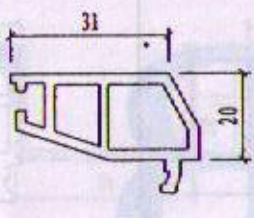
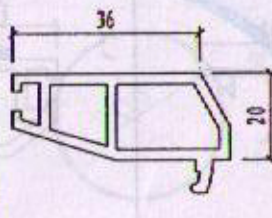
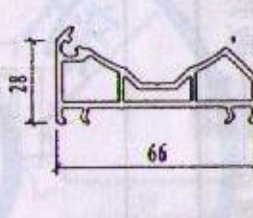
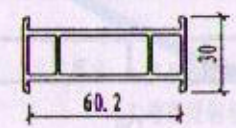

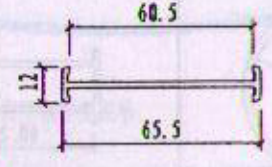
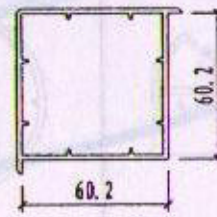
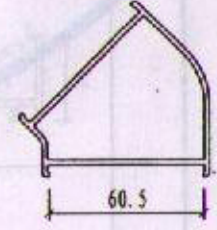
T形拼条SP-B13

注：新疆豪普塑胶有限公司提供的型材断面。

B型60平开系列型材断面图

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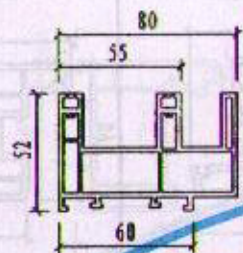
设计
 王廷举
 制图
 王廷举
 审核
 张恒业
 校对
 张恒业
 赵朝录
 张恒业

				
平开框SP-B14	平开中挺SP-B15	平开中挺SP-B16	内开扇SP-B17	平开门扇SP-B18
				
平开纱扇SP-B19	双玻压条SP-B20	门板压条SP-B21	单玻压条SP-B22	任意转角SP-B23
				
拼管SP-B24	拼接圆管SP-B25	拼条SP-B26	转角SP-B27	135转角SP-B28

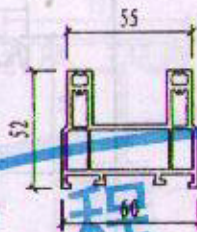
注：新疆豪普型材有限公司提供的型材断面。

B型60平开系列型材断面图

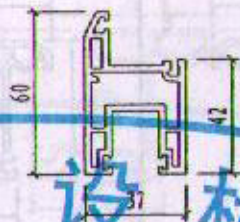
图集号	新06J706
页次	59



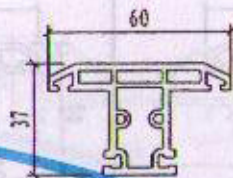
三轨框ST-B1



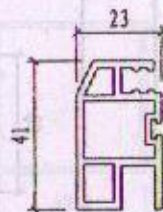
二轨框ST-B2



推拉扇ST-B3



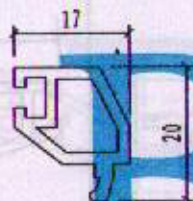
提拉中挺ST-B4



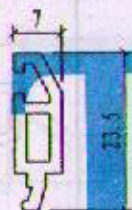
纱扇ST-B5



封条ST-B6



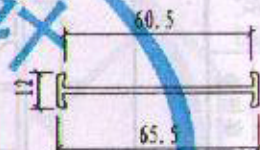
单玻压条ST-B7



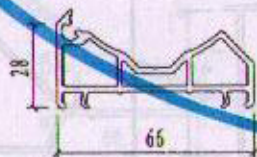
双玻压条ST-B8



门板压条ST-B9



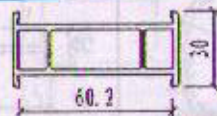
拼条SP-B10



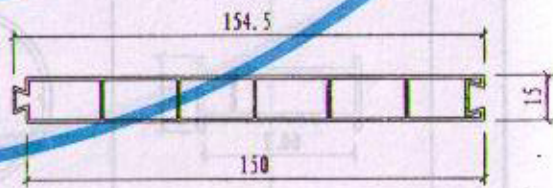
任意转角SP-B11



拼接圆管SP-B12



拼管SP-B13



门板SP-B14

注：新疆豪普塑胶有限公司提供的型材断面。

B型80推拉系列型材断面图

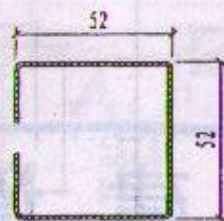
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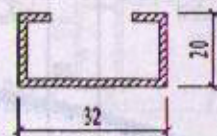
60平开框, 扇钢衬GC-B1



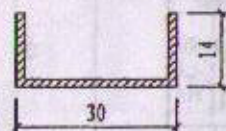
60平开中挺钢衬GC-B2



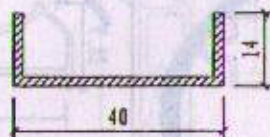
转角钢衬GC-B3



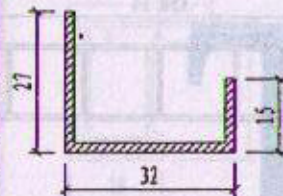
三维60框扇钢衬GC-B4



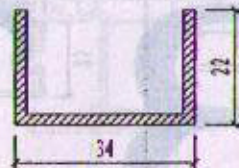
GC-B5



GC-B6



GC-B7



GC-B8



圆管钢衬GC-B10



135转角钢衬GC-B11

技术要求: 1. 应根据窗的抗风压计算结果和实际使用要求确定增强型钢厚度规格。

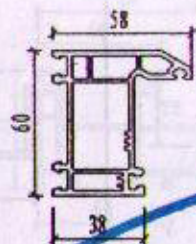
2. 增强型钢与型材间隙为 $1 \pm 0.5\text{mm}$ 。

注: 新疆豪普塑胶有限公司提供的型材断面。

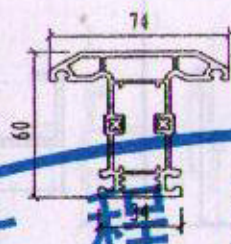
B型型材辅材及钢衬断面图

图集号 新06J706

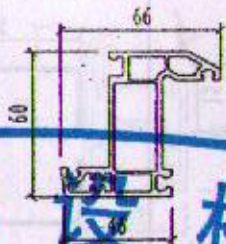
页次 61



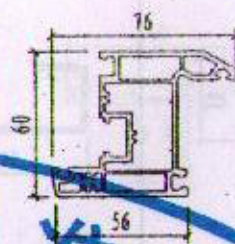
平开框SP-C1



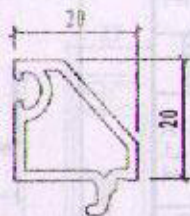
平开中框SP-C2



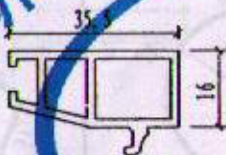
小内开扇SP-C3



大内开扇SP-C4



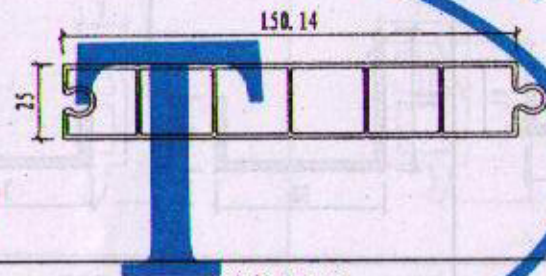
双玻压条SP-C5



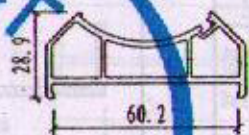
单玻压条SP-C6



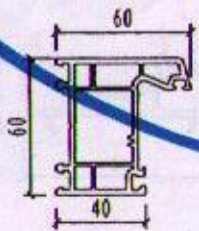
工字拼条SP-C7



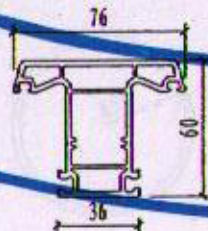
25门板SP-MB-C8



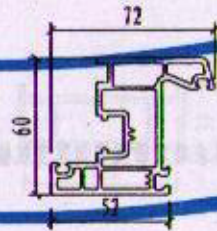
60转角SP-C9



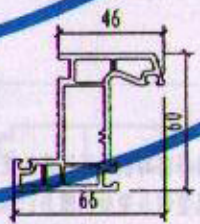
平开框SP-C10



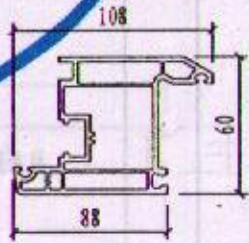
平开中框SP-C11



平开内开扇SP-C12



平开内开扇SP-C13

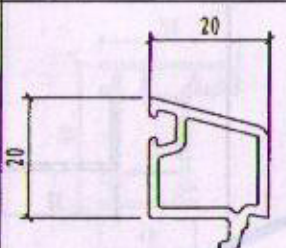
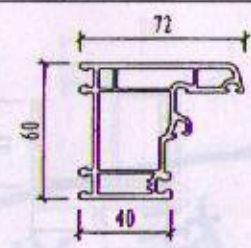
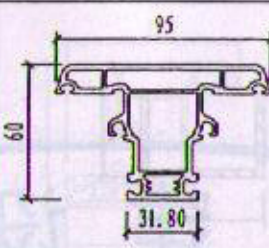
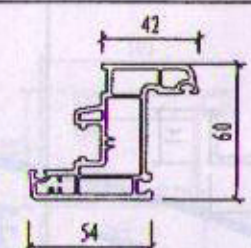
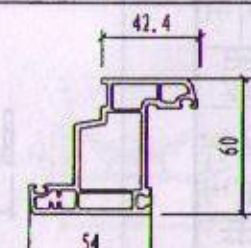
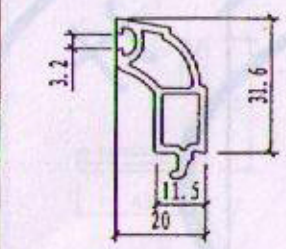
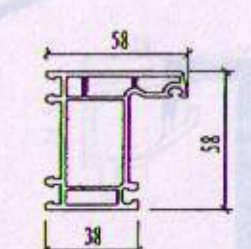
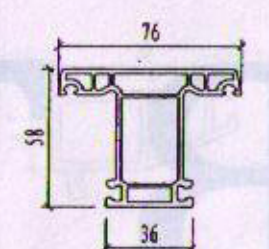
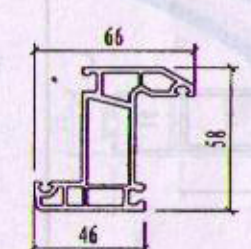
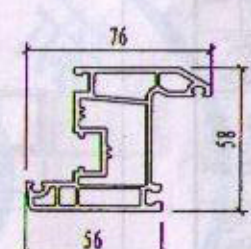
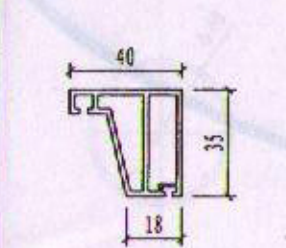
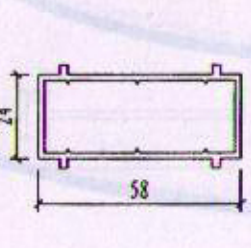
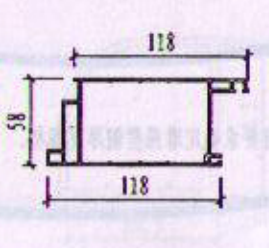

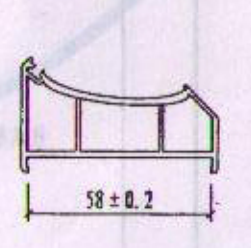


内开门扇SP-C14

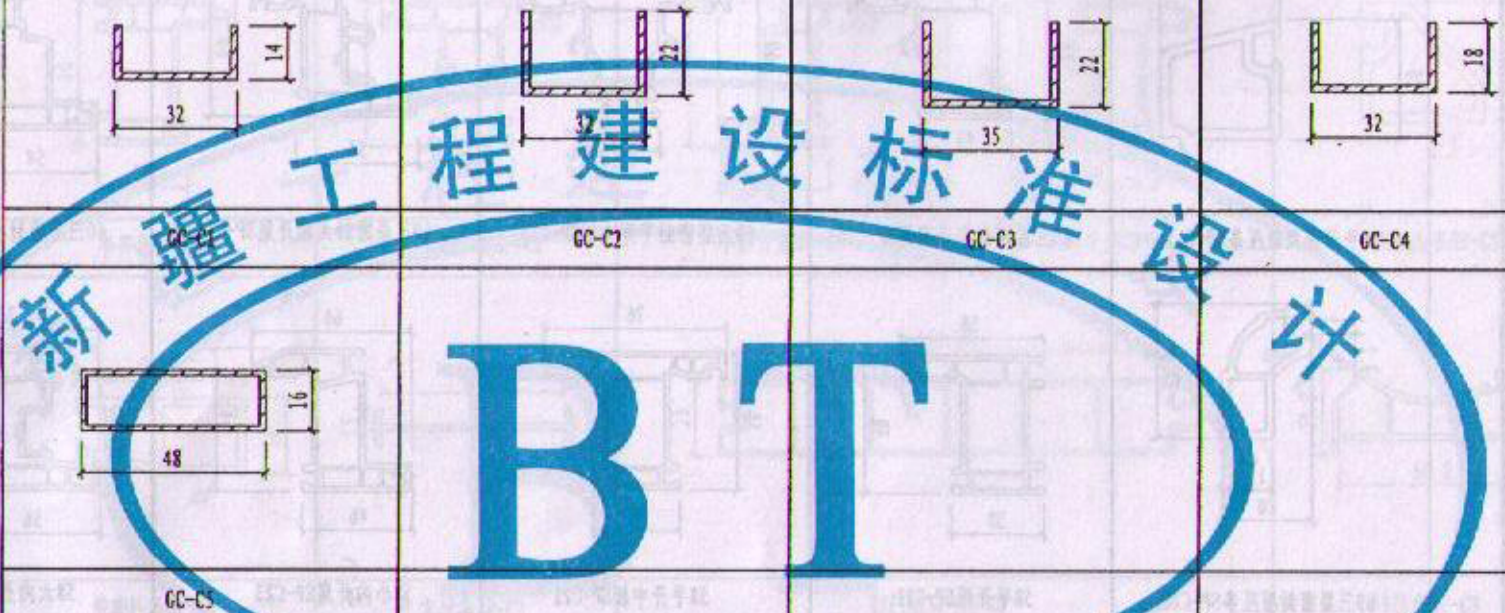
注：新疆天业股份有限公司提供的型材断面。

C型60系列型材断面图

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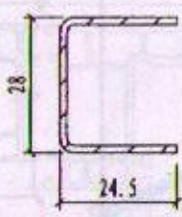
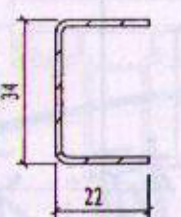
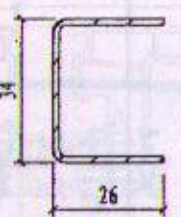
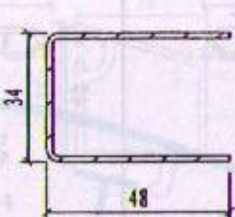
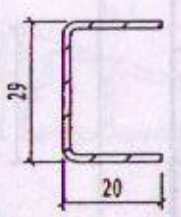
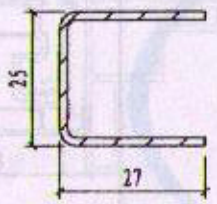
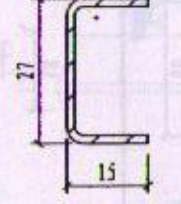

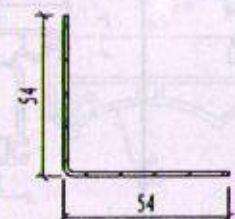
				
60平开窗双玻压条SP-C15	60三层密封平开窗框SP-C16	60三层密封平开中挺SP-C17	60三层密封大内开扇SP-C18	60三层密封小内开扇SP-C19
				
60三层密封框压条SP-C20	58平开框SP-C21	58平开中挺SP-C22	58小内开扇SP-C23	58大内开扇SP-C24
				
58纱扇SP-C25	58拼管SP-C26	58门边SP-C27	58门压条SP-C28	58转角SP-C29
注：新疆天业股份有限公司提供的型材断面。			C型60、58平开系列 型材断面图	
			图集号	新06J706
			页次	63

审核	张恒业
校核	张恒业
设计	赵朝录
制图	王仁尧
设计	王仁尧



技术要求: 1. 应根据窗的抗风压计算结果和实际使用要求确定增强型钢厚度规格。
 2. 增强型钢与型材间距为 $\leq 0.5\text{mm}$ 。

注: 新疆天业股份有限公司提供的型材断面。

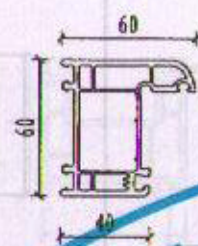
				
平开框钢衬GC-D1	平开扇挺钢衬GC-D2	内开扇钢衬GC-D3	内开门扇钢衬GC-D4	推拉框框挺钢衬GC-D5
				
推拉扇钢衬GC-D6	推拉扇挺钢衬GC-D7	60圆管钢衬GC-D8	弧型方管钢衬GC-D9	

技术要求: 1. 应根据窗的抗风压计算结果和实际使用要求确定增强型钢厚度规格。
2. 增强型钢与型材间隙为 $\pm 0.5\text{mm}$ 。

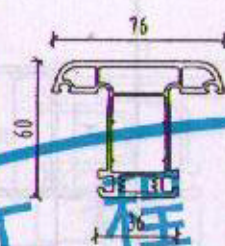
注: 解放军七三二四工厂提供的型材断面。

D型60系列型材断面图

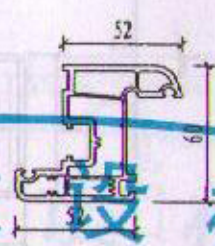
设计 王仁尧
 制图 王廷举
 审核 张恒业
 校对 赵朝录
 设计 王廷举



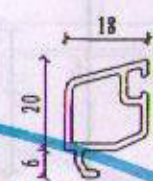
平开框SP-E1



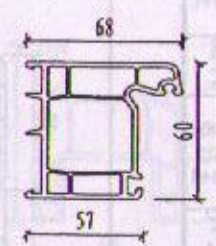
平开中框SP-E2



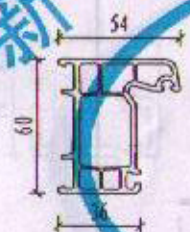
连动扇SP-E3



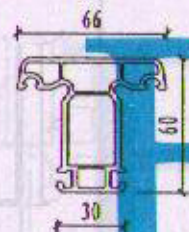
双玻压条SP-E4



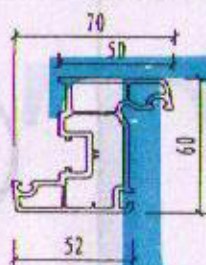
平开门框SP-E5



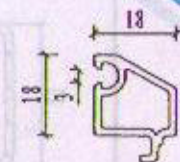
平开框SP-E6



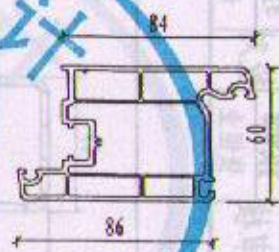
平开中框SP-E7



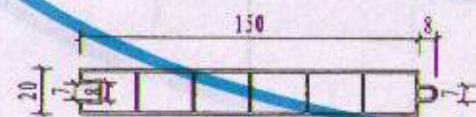
连动扇SP-E8



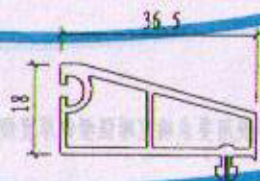
双玻压条SP-E9



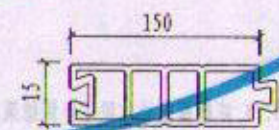
内开门扇SP-E10



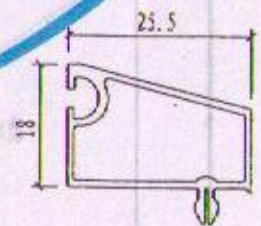
门板SP-E11



单玻压条SP-E12



门板SP-E13



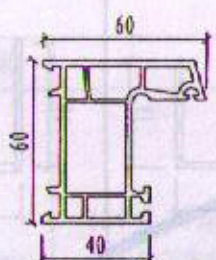
门板压条SP-E14

注：新疆郑和建工有限公司提供的型材断面。

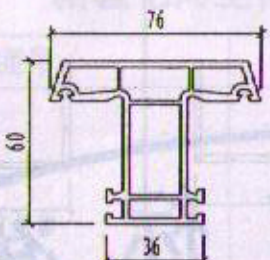
E型60平开系列型材断面图

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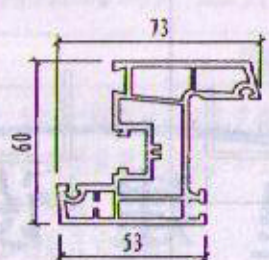
王延举	王延举
制图	王仁尧
设计	王仁尧
校对	赵朝录
审核	张恒业



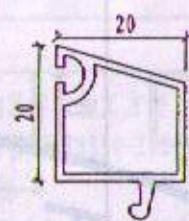
平开框SP-15



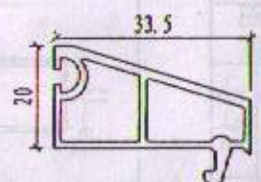
平开中挺SP-16



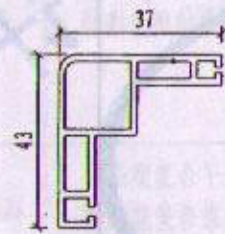
平开Z形扇SP-17



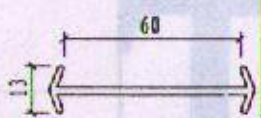
双玻压条SP-18



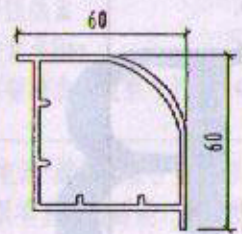
单玻压条SP-19



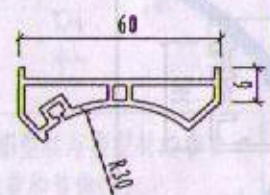
纱扇SP-E20



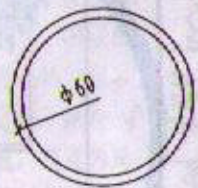
连接件SP-E21



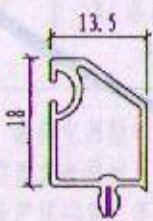
90°转角SP-E22



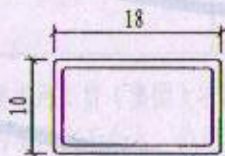
任意转角SP-E23



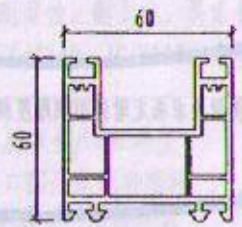
圆管SP-E124



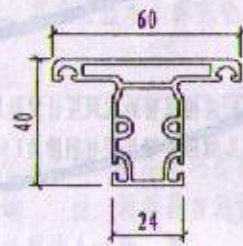
双玻压条SP-E25



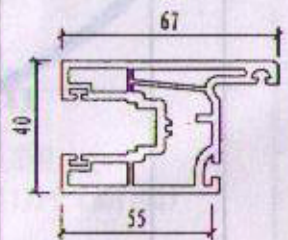
装饰中隔条SP-E26



推拉框ST-E1



推拉扇ST-E2



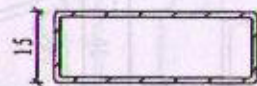
推拉扇ST-E3

注：新疆祥和工贸有限公司提供的型材断面。

E型60系列平开及
推拉型材断面图

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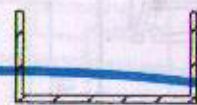
审核	高明良
校对	高明良
设计	赵朝录
制图	王仁尧
设计	王延举



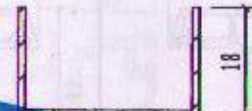
矩形加强筋GC-E1



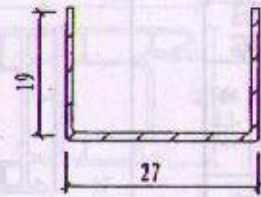
槽形加强筋GC-E2



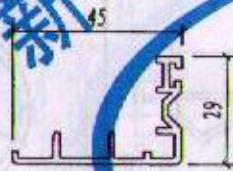
槽形加强筋GC-E4



槽形加强筋GC-E5



槽形加强筋GC-E6



封盖ST-E7

技术要求: 1. 应根据窗的抗风压计算结果和实际使用要求确定增强型钢厚度规格。
2. 增强型钢与型材问隙为 $1 \pm 0.5\text{mm}$ 。

注: 新疆郑和工贸有限公司提供的型材断面。

E型60系列推拉型材断面
及钢衬断面图

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