

PERFILES DE ALUMINIO

Gestión de Compras diseña y suministra perfiles de aluminio para la industria y la construcción.

Los perfiles de aluminio son subproductos normalmente utilizados para propósitos estructurales. Es posible distinguir tres tipos de perfiles de acuerdo a su uso: construcción, arquitectónicos e industriales.

- **Perfiles de construcción:** Estos perfiles ofrecen grandes rigideces a tensiones de corte y torsión a pesar de su bajo peso. Con estos perfiles se producen estructuras para paneles solares, plataformas de trabajo, escenarios, etc.
- **Perfiles arquitectónicos:** En esta categoría se incluyen perfiles cuyas aplicaciones requieren un determinado acabado superficial. Estos perfiles se utilizan para la producción de marcos de puertas, ventanas y muros cortina.
- **Propósitos industriales:** En la industria los perfiles de aluminio son utilizados para varios propósitos donde no es tan importante la rigidez o la calidad superficial, pero requieren una buena combinación de ambas junto con otras características del material, como la conductividad. Esto proporciona una amplia variedad de usos en la industria para este subproducto. Algunos ejemplos pueden ser: sistemas de canales para cables, disipadores de calor, aire acondicionado, armarios y mobiliario industrial, etc.



PRODUCCIÓN:

El proceso de extrusión es el más utilizado para crear perfiles de aluminio de sección uniforme. Este método permite producir piezas de gran calidad a un bajo coste. Siendo posible producir piezas huecas esbeltas con tolerancias muy estrechas y buenas propiedades mecánicas.



TRATAMIENTOS TÉRMICOS:

El aluminio como la mayoría de los metales, requieren tratamientos térmicos para obtener las propiedades mecánicas deseadas. Para el caso del aluminio, así como para el níquel o el titanio, el proceso de endurecimiento es por precipitación, por lo que es importante la operación de envejecido. Por esta razón es importante definir el tratamiento térmico de acuerdo a la aplicación. A continuación, podemos describiremos los tres tratamientos más comunes aplicados a los perfiles de aluminio:

- **T4:** Enfriado desde la temperatura de solución mediante aire forzado, después se aplica un envejecimiento natural.
- **T5:** Tratamiento de temple utilizando aire forzado, entonces un envejecimiento artificial. Este proceso es el más utilizado para la producción de perfiles para puertas y ventanas.
- **T6:** Templado desde la temperatura de solución con agua (por debajo de 40°C) con un posterior envejecimiento artificial.

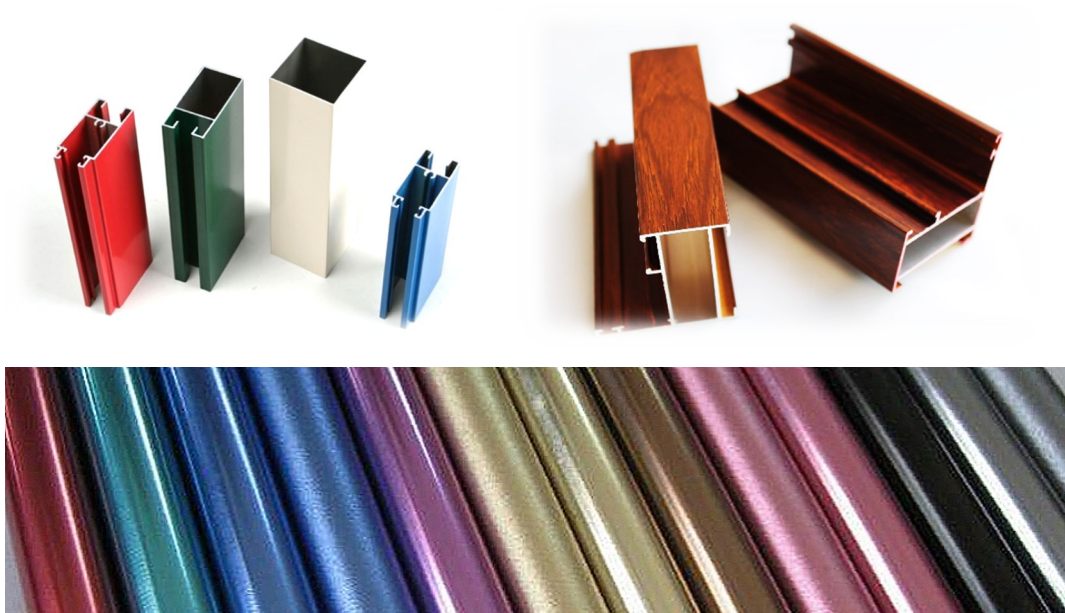
TRATAMIENTOS SUPERFICIALES:

Los siguientes tratamientos superficiales son los más utilizados en la producción de perfiles de aluminio, permite a nuestros clientes adaptarse a cualquier necesidad constructiva.

- **Pulido:** es el proceso de crear una superficie lisa y brillante por roce o el uso de una acción química.
- **Anodizado:** es un recubrimiento muy característico del aluminio, este proceso consiste en incrementar el grosor de la capa natural de óxido de la superficie del aluminio, obteniendo componentes de mayor dureza y durabilidad.
- **Pintura electrostática:** se pueden conseguir recubrimientos más delgados que mediante los procesos convencionales de pintura líquida con un mejor acabado.

Además, también trabajamos con otros métodos recubrimiento electroforético o pintura de PVDF.

A continuación, podemos observar algunos ejemplos de los acabados que proporcionamos:



PERFILES Y SISTEMAS DE FIJACIÓN:

Gestión de Compras ofrece a sus clientes diferentes sistemas de fijación para proporcionar mayor flexibilidad y versatilidad gracias a perfiles de aluminio modulares y multifuncionales.

Disponemos de los medios necesarios para producir una amplia gama de perfiles de aluminio. Nuestros proveedores fabrican perfiles normalizados como redondos, cuadrados o rectangulares. Y además también perfiles personalizados con diferentes aleaciones, tamaños, formas y sistemas de fijación.

MATERIALES:

Las aleaciones de aluminio más utilizadas para producir perfiles son las aleaciones de la serie 6xxx. La aleación más común para producir perfiles para la construcción es la 6063 con un tratamiento térmico T5.

Gestión de Compras también produce perfiles de aluminio de otras aleaciones, como pueden ser las series 5xxx o 7xxx o incluso otras aleaciones, si las especificaciones del cliente así lo requieren.

NORMATIVAS Y CERTIFICACIONES:

Para asegurar que se cumplen las tolerancias correctas en los perfiles de aluminio solemos utilizar las siguientes normas:

- **EN 755-9:** Aluminio y aleaciones de aluminio. Varillas, barras, tubos y perfiles extruidos. Parte 9: Perfiles, tolerancias dimensionales y de forma.
- **EN 12020-2:** Aluminio y aleaciones de aluminio. Perfiles extruidos especiales en aleaciones EN AW-6060 y EN AW-6063. Parte 2: Tolerancias dimensionales y de forma.

Además, nos aseguramos que nuestros proveedores poseen los certificados más demandados, como son:

- **ISO 9001**
- **ISO 14001**
- **OHSAS 18001**



CONTACTO:

En **Gestión de Compras** trabajamos con un amplio rango de proveedores en diferentes sectores, que nos permiten ofrecerle los productos que usted necesite al mejor precio y la máxima calidad garantizada.

Consulte con nosotros sobre cualquier producto. Contamos con el personal altamente cualificado para asesorarle.

C/ Marzo, 9

02002 Albacete (Spain)


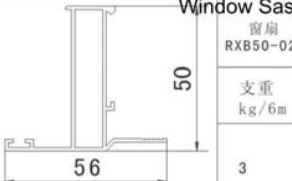
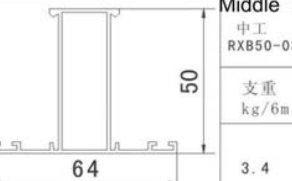

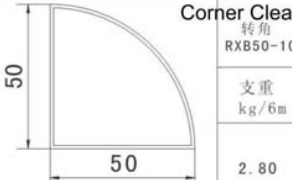
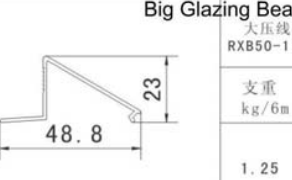

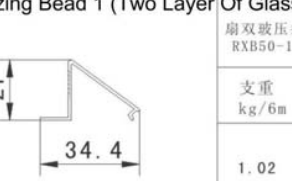
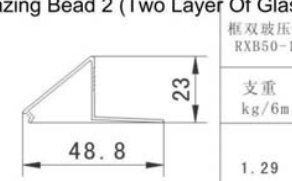
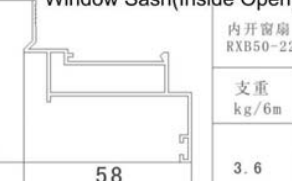
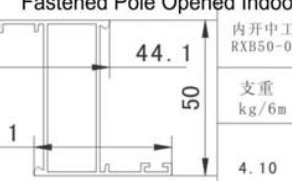
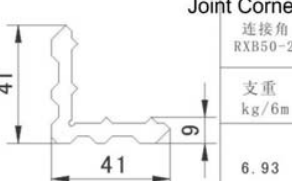
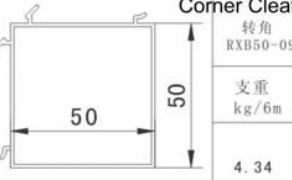
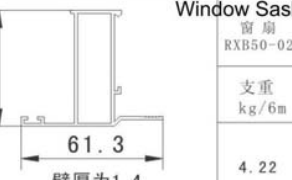

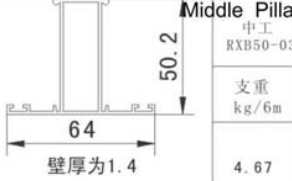

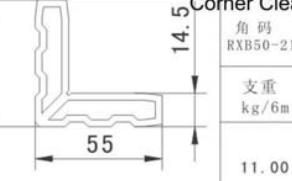

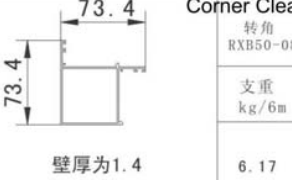
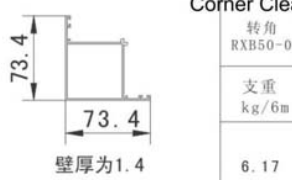
Phone: + (34) 967 221 602

Fax: + (34) 967 223 369

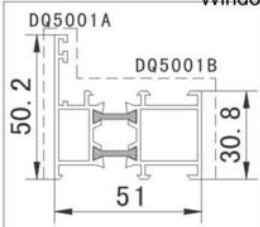
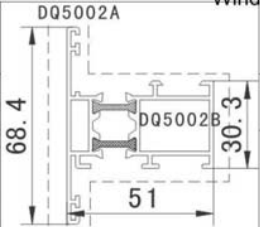
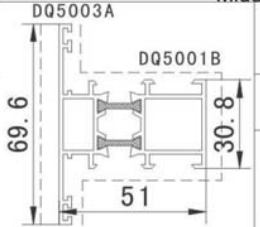
Email: info@gestiondecompras.com

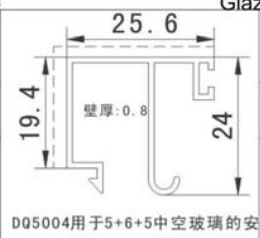
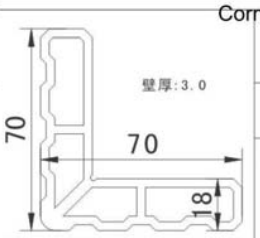
PRODUCTOS:

RXB50 Series Opening Windows(Thickness:1.0mm as reference)

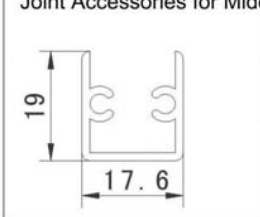
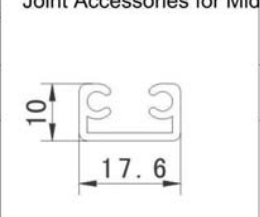
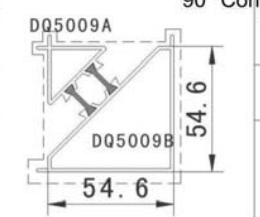
 <p>Window Frame 窗框 RXB50-01</p> <p>支重 kg/6m</p> <p>2.125</p>	 <p>Window Sash 窗扇 RXB50-02</p> <p>支重 kg/6m</p> <p>3</p>	 <p>Middle Pillar 中工 RXB50-03</p> <p>支重 kg/6m</p> <p>3.4</p>
 <p>Weatherproof Middle Pole 滴水中工 RXB50-04</p> <p>支重 kg/6m</p> <p>3.65</p>	 <p>Corner Cleat 转角 RXB50-10</p> <p>支重 kg/6m</p> <p>2.80</p>	 <p>Big Glazing Bead 大压线 RXB50-11</p> <p>支重 kg/6m</p> <p>1.25</p>
 <p>Small Glazing Bead 小压线 RXB50-12</p> <p>支重 kg/6m</p> <p>1.2</p>	 <p>Glazing Bead 1 (Two Layer Of Glass) 扇双玻压条 RXB50-13</p> <p>支重 kg/6m</p> <p>1.02</p>	 <p>Glazing Bead 2 (Two Layer Of Glass) 框双玻压条 RXB50-14</p> <p>支重 kg/6m</p> <p>1.29</p>
 <p>Window Sash(inside Open) 内开窗扇 RXB50-22</p> <p>支重 kg/6m</p> <p>3.6</p>	 <p>Fastened Pole Opened Indoor 内开中工 RXB50-05</p> <p>支重 kg/6m</p> <p>4.10</p>	 <p>Joint Corner 连接角 RXB50-20</p> <p>支重 kg/6m</p> <p>6.93</p>
 <p>Corner Cleat 转角 RXB50-09</p> <p>支重 kg/6m</p> <p>4.34</p>	 <p>Window Sash 窗扇 RXB50-02A</p> <p>支重 kg/6m</p> <p>4.22</p> <p>壁厚为1.4</p>	 <p>Window Frame 窗框 RXB50-01A</p> <p>支重 kg/6m</p> <p>2.93</p> <p>壁厚为1.4</p>
 <p>Middle Pillar 中工 RXB50-03A</p> <p>支重 kg/6m</p> <p>4.67</p> <p>壁厚为1.4</p>	 <p>Z Style Middle Pole Z形中工 RXB50-05A</p> <p>支重 kg/6m</p> <p>5.22</p> <p>壁厚为1.4</p>	 <p>Corner Cleat 角码 RXB50-21</p> <p>支重 kg/6m</p> <p>11.00</p>
 <p>Z Style Strength Window Sash Z形加强中框 RXB50-05B</p> <p>支重 kg/6m</p> <p>7.53</p> <p>壁厚为1.4</p>	 <p>Corner Cleat 转角 RXB50-08</p> <p>支重 kg/6m</p> <p>6.17</p> <p>壁厚为1.4</p>	 <p>Corner Cleat 转角 RXB50-07</p> <p>支重 kg/6m</p> <p>6.17</p> <p>壁厚为1.4</p>

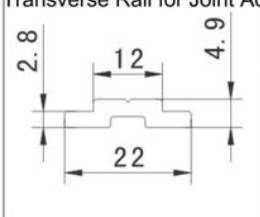
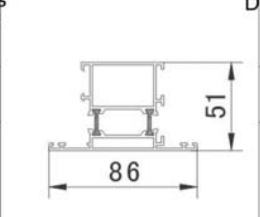
50 Series Thermal Barrier Opening Outside (Thickness 1.4 mm.)

Window Frame		Window Sash		Middle Pillar	
	窗框 DQ5001		窗扇 DQ5002		中柱 DQ5003
50.2	支重 kg/6m	68.4	支重 kg/6m	69.6	支重 kg/6m
51	6.55	51	7.24	51	7.36

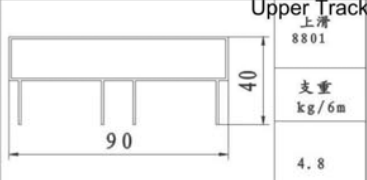
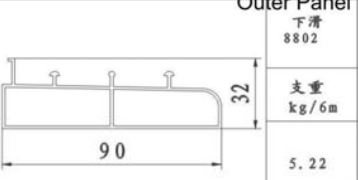
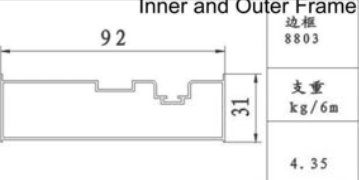
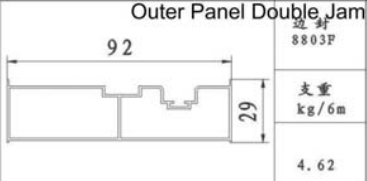
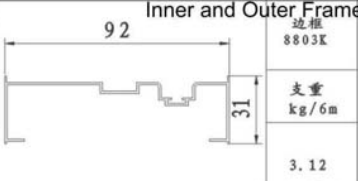
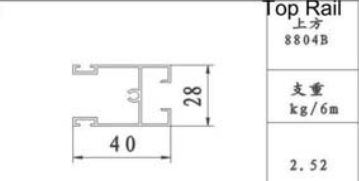
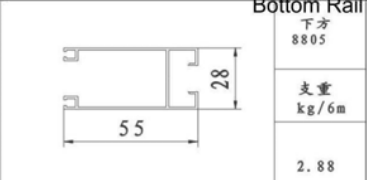
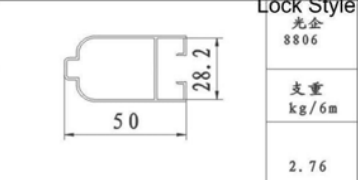
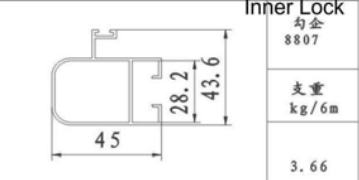
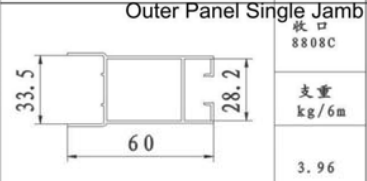
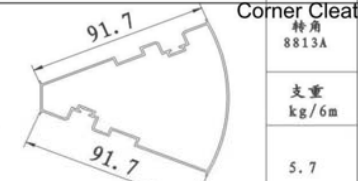
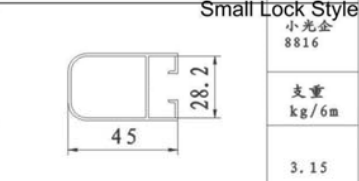
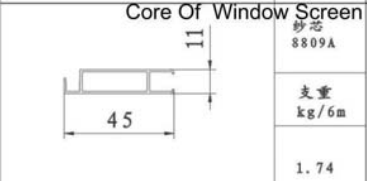
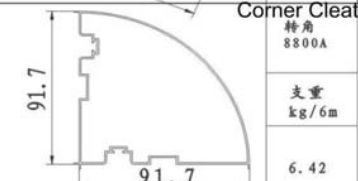
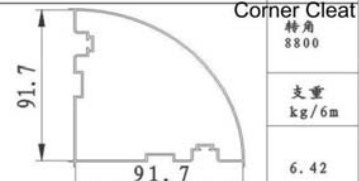
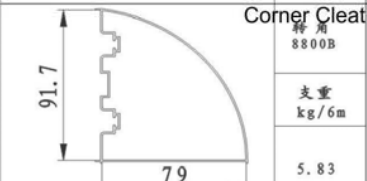
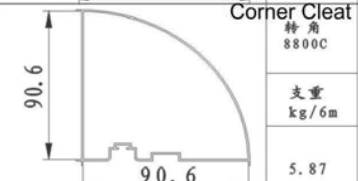
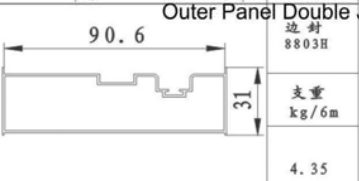
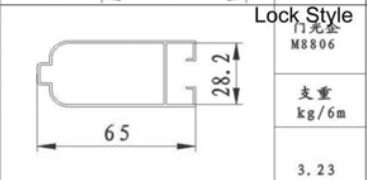
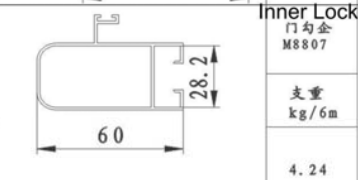
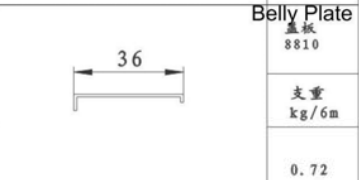
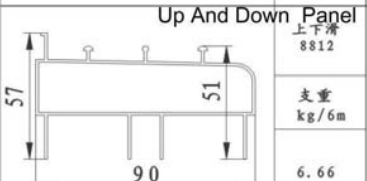
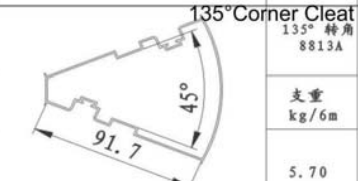
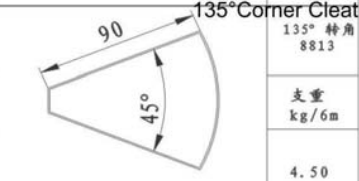
Glazing Bead		Glazing Bead		Corner Cleat	
	压线 DQ5004		压线 DQ5005		角码 DQ5006
19.4	支重 kg/6m	19.4	支重 kg/6m	70	支重 kg/6m
22.6	1.18	25.6	1.22	70	15.42

DQ5004用于5+9+5中空玻璃的安装 DQ5005用于5+6+5中空玻璃的安装

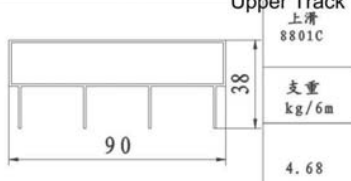
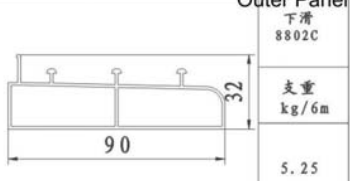
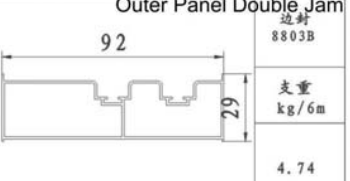
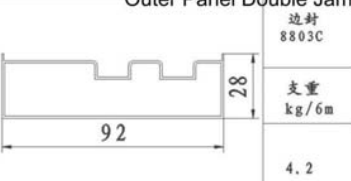
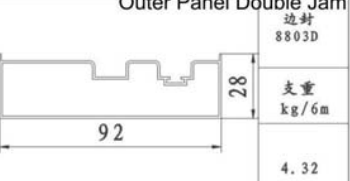
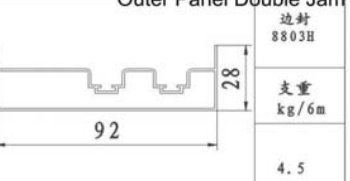
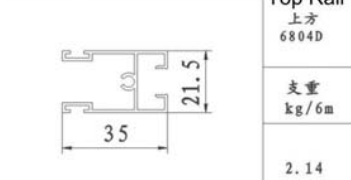
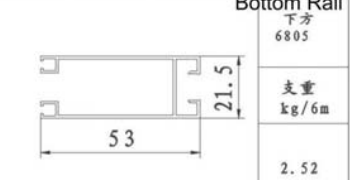
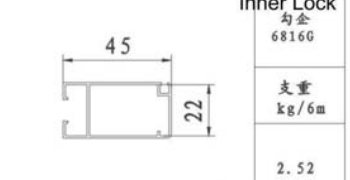
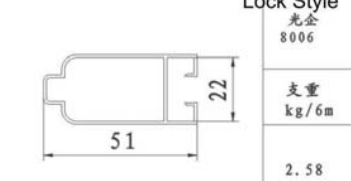
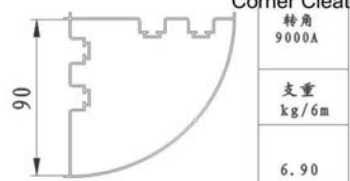
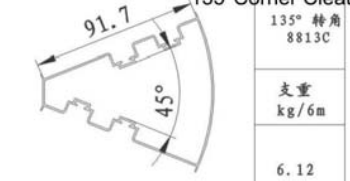
Joint Accessories for Middle Pillar		Joint Accessories for Middle Pillar		90° Corner Cleat	
	中柱连接件 DQ5007		中柱连接件 DQ5008		90度转角 DQ5009
19	支重 kg/6m	10	支重 kg/6m	54.6	支重 kg/6m
17.6	1.56	17.6	1.16	54.6	8.40

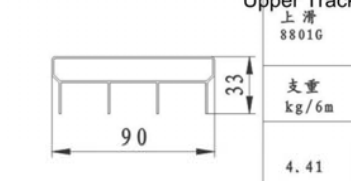
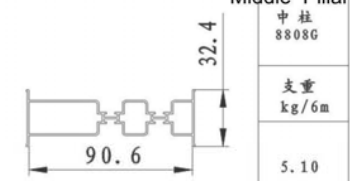
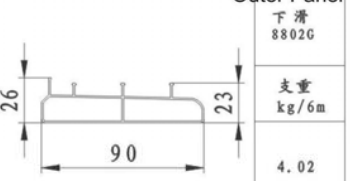
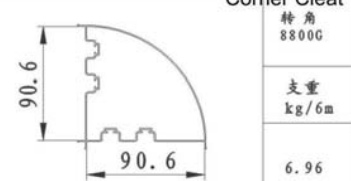
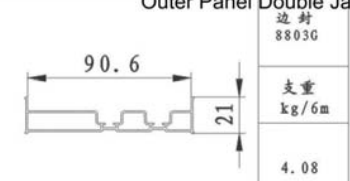
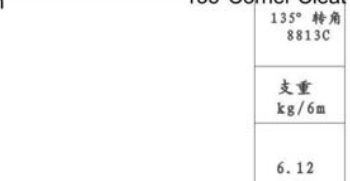
Transverse Rail for Joint Accessories		Door Sash	
	滑撑连接件 DQ5010		门扇 DQ5002M
2.8	支重 kg/6m	51	支重 kg/6m
22	1.21	86	12.31

90 Series Sliding Windows with Side Screen (Thickness:1.0mm)

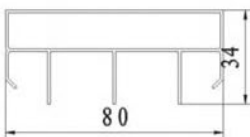
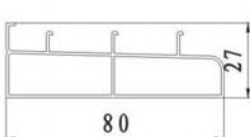
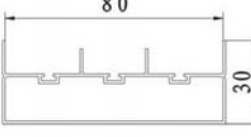
 <p>Upper Track 上滑 8801</p> <p>支重 kg/6m 4.8</p>	 <p>Outer Panel 下滑 8802</p> <p>支重 kg/6m 5.22</p>	 <p>Inner and Outer Frame 边框 8803</p> <p>支重 kg/6m 4.35</p>
 <p>Outer Panel Double Jamb 边封 8803P</p> <p>支重 kg/6m 4.62</p>	 <p>Inner and Outer Frame 边框 8803K</p> <p>支重 kg/6m 3.12</p>	 <p>Top Rail 上方 8804B</p> <p>支重 kg/6m 2.52</p>
 <p>Bottom Rail 下方 8805</p> <p>支重 kg/6m 2.88</p>	 <p>Lock Style 光企 8806</p> <p>支重 kg/6m 2.76</p>	 <p>Inner Lock 勾企 8807</p> <p>支重 kg/6m 3.66</p>
 <p>Outer Panel Single Jamb 边口 8808C</p> <p>支重 kg/6m 3.96</p>	 <p>Corner Cleat 转角 8813A</p> <p>支重 kg/6m 5.7</p>	 <p>Small Lock Style 小光企 8816</p> <p>支重 kg/6m 3.15</p>
 <p>Core Of Window Screen 纱芯 8809A</p> <p>支重 kg/6m 1.74</p>	 <p>Corner Cleat 转角 8800A</p> <p>支重 kg/6m 6.42</p>	 <p>Corner Cleat 转角 8800</p> <p>支重 kg/6m 6.42</p>
 <p>Corner Cleat 转角 8800B</p> <p>支重 kg/6m 5.83</p>	 <p>Corner Cleat 转角 8800C</p> <p>支重 kg/6m 5.87</p>	 <p>Outer Panel Double Jamb 边封 8803H</p> <p>支重 kg/6m 4.35</p>
 <p>Lock Style 门光企 M8806</p> <p>支重 kg/6m 3.23</p>	 <p>Inner Lock 门勾企 M8807</p> <p>支重 kg/6m 4.24</p>	 <p>Belly Plate 盖板 8810</p> <p>支重 kg/6m 0.72</p>
 <p>Up And Down Panel 上下滑 8812</p> <p>支重 kg/6m 6.66</p>	 <p>135° Corner Cleat 135° 转角 8813A</p> <p>支重 kg/6m 5.70</p>	 <p>135° Corner Cleat 135° 转角 8813</p> <p>支重 kg/6m 4.50</p>

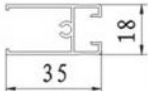

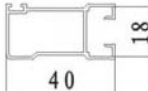
90A Series Sliding Windows with Middle Screen (Thickness: 1.0 mm.)

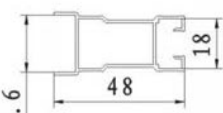
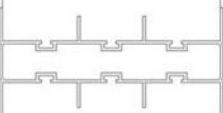
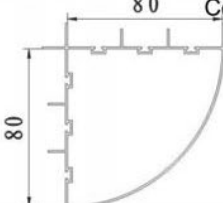
 <p>Upper Track 上滑 8801C</p> <p>支重 kg/6m</p> <p>4.68</p>	 <p>Outer Panel 下滑 8802C</p> <p>支重 kg/6m</p> <p>5.25</p>	 <p>Outer Panel Double Jam 边封 8803B</p> <p>支重 kg/6m</p> <p>4.74</p>
 <p>Outer Panel Double Jam 边封 8803C</p> <p>支重 kg/6m</p> <p>4.2</p>	 <p>Outer Panel Double Jam 边封 8803D</p> <p>支重 kg/6m</p> <p>4.32</p>	 <p>Outer Panel Double Jam 边封 8803H</p> <p>支重 kg/6m</p> <p>4.5</p>
 <p>Top Rail 上方 6804D</p> <p>支重 kg/6m</p> <p>2.14</p>	 <p>Bottom Rail 下方 6805</p> <p>支重 kg/6m</p> <p>2.52</p>	 <p>Inner Lock 勾企 6816G</p> <p>支重 kg/6m</p> <p>2.52</p>
 <p>Lock Style 充企 8006</p> <p>支重 kg/6m</p> <p>2.58</p>	 <p>Corner Cleat 转角 9000A</p> <p>支重 kg/6m</p> <p>6.90</p>	 <p>135° Corner Cleat 135° 转角 8813C</p> <p>支重 kg/6m</p> <p>6.12</p>

 <p>Upper Track 上滑 8801G</p> <p>支重 kg/6m</p> <p>4.41</p>	 <p>Middle Pillar 中柱 8808G</p> <p>支重 kg/6m</p> <p>5.10</p>	 <p>Outer Panel 下滑 8802G</p> <p>支重 kg/6m</p> <p>4.02</p>
 <p>Corner Cleat 转角 8800G</p> <p>支重 kg/6m</p> <p>6.96</p>	 <p>Outer Panel Double Jam 边封 8803G</p> <p>支重 kg/6m</p> <p>4.08</p>	 <p>135° Corner Cleat 135° 转角 8813C</p> <p>支重 kg/6m</p> <p>6.12</p>

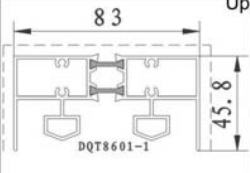
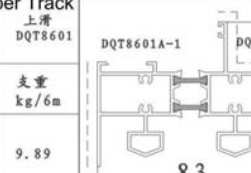
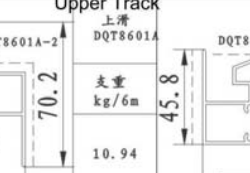
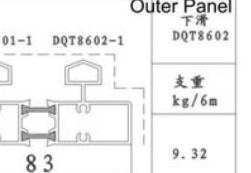
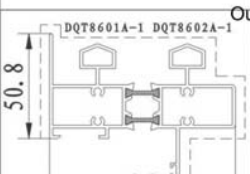
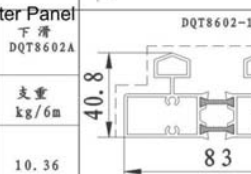
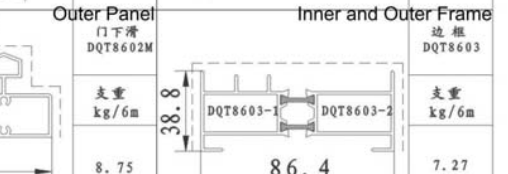
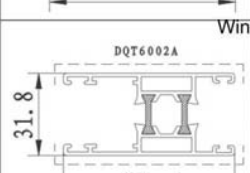
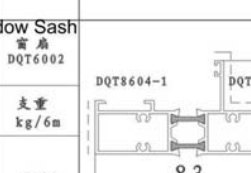
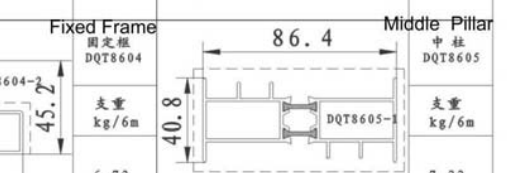
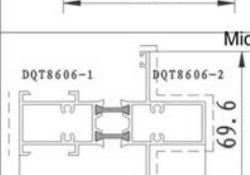
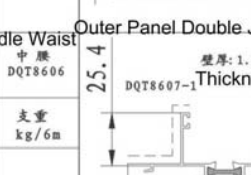
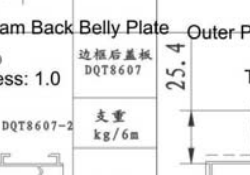
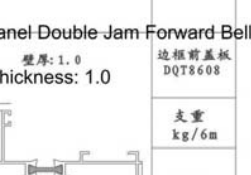
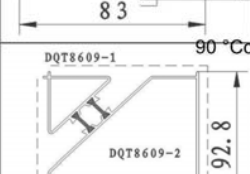

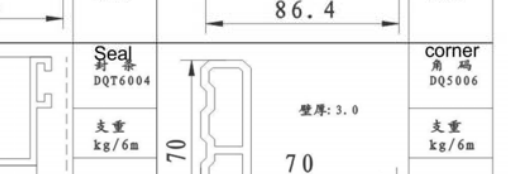


C80 Series Sliding Windows (Thickness: 1.0 mm)

Upper Track		Outer Panel		Outer Panel Double Jam	
	上滑 C8001		下滑 C8002		边封 C8003
支重 kg/6m		支重 kg/6m		支重 kg/6m	
4.38		3.9		4.2	

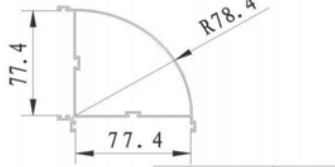
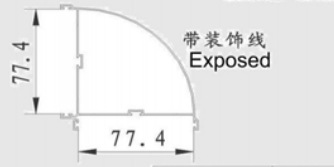
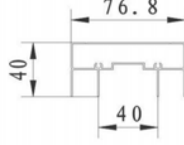
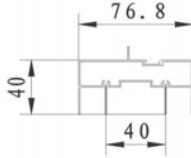
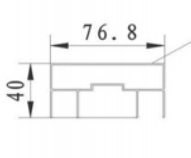
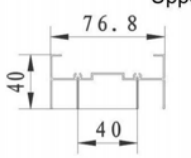
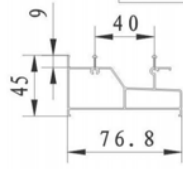
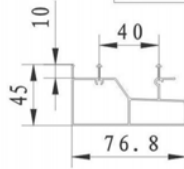
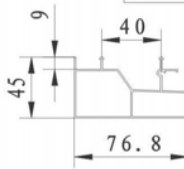
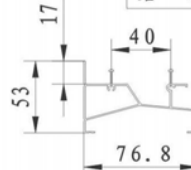
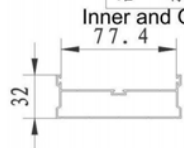
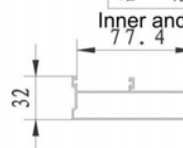
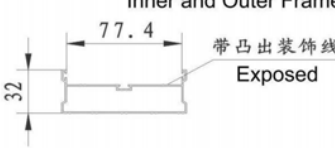
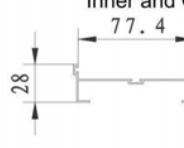
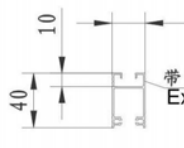
Top Rail		Bottom Rail		Lock Style	
	上方 C8004		下方 C8005		毛光企 C8006
支重 kg/6m		支重 kg/6m		支重 kg/6m	
1.76		2.22		2.16	

Outer Panel Single Jamb		Middle Pillar		Corner Cleat	
	收口 C8008		中柱 C8010		转角 C8011
支重 kg/6m		支重 kg/6m		支重 kg/6m	
2.4		5.12		6.75	

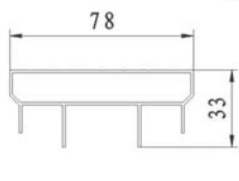
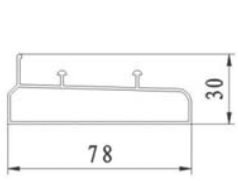
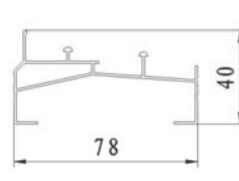
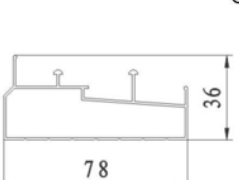
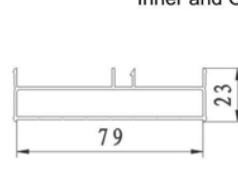
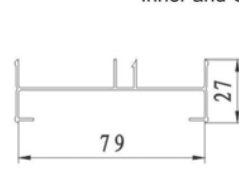
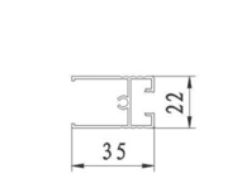
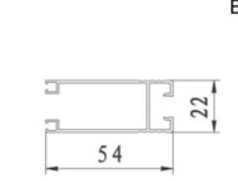
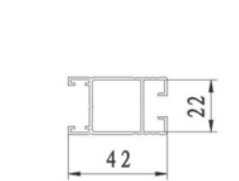
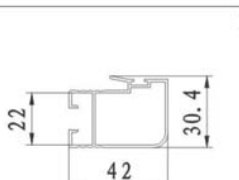
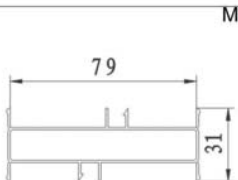
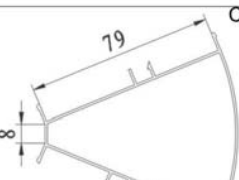
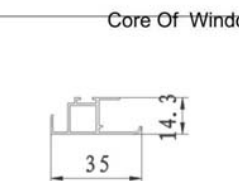
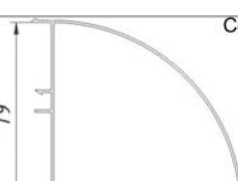
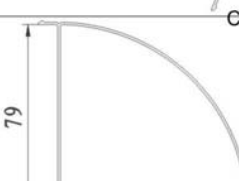
DQT 86 Series Sliding Windows Drawings with Thermal Barrier (Thickness: 1.4 mm.)

 <p>Upper Track 上滑 DQT8601</p> <p>支重 kg/6m 9.89</p>	 <p>Upper Track 上滑 DQT8601A</p> <p>支重 kg/6m 10.94</p>	 <p>Upper Track 上滑 DQT8601A-2</p> <p>支重 kg/6m 10.94</p>	 <p>Outer Panel 下滑 DQT8602</p> <p>支重 kg/6m 9.32</p>
 <p>Outer Panel 下滑 DQT8602A</p> <p>支重 kg/6m 10.36</p>	 <p>Outer Panel 门下滑 DQT8602M</p> <p>支重 kg/6m 8.75</p>	 <p>Inner and Outer Frame 边框 DQT8603</p> <p>支重 kg/6m 7.27</p>	
 <p>Window Sash 窗扇 DQT6002</p> <p>支重 kg/6m 5.81</p>	 <p>Fixed Frame 固定框 DQT8604</p> <p>支重 kg/6m 6.73</p>	 <p>Middle Pillar 中柱 DQT8605</p> <p>支重 kg/6m 7.33</p>	
 <p>Middle Waist 中腰 DQT8606</p> <p>支重 kg/6m 8.43</p>	 <p>Outer Panel Double Jam Back Belly Plate 壁厚: 1.0 DQT8607-1</p> <p>支重 kg/6m 3.13</p>	 <p>Outer Panel Double Jam Forward Belly Plate 壁厚: 1.0 DQT8607-2</p> <p>支重 kg/6m 3.13</p>	 <p>Outer Panel Double Jam Forward Belly Plate 壁厚: 1.0 DQT8608</p> <p>支重 kg/6m 7.33</p>
 <p>90° Corner Clear 90° 转角 DQT8609</p> <p>支重 kg/6m 11.10</p>	 <p>Seal 封条 DQT6004</p> <p>支重 kg/6m 1.35</p>	 <p>corner 角码 DQ5006</p> <p>支重 kg/6m 15.42</p>	
 <p>Glazing Bead 压线 DQW5004</p> <p>支重 kg/6m 1.25</p> <p>DQ5004用于5+9+5中空玻璃的安装</p>	 <p>Glazing Bead 压线 DQW5005</p> <p>支重 kg/6m 1.31</p> <p>DQ5004用于5+6+5中空玻璃的安装</p>		

G868 Series Sliding Windows

<table border="1"> <tr><td>型号</td><td>G86800</td></tr> <tr><td>名称</td><td>转角 Corner Cleat</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.70</td></tr> <tr><td>支重 (kg/6m)</td><td>5.94</td></tr> </table>	型号	G86800	名称	转角 Corner Cleat	表面积 (m²/6m)	2.70	支重 (kg/6m)	5.94	<table border="1"> <tr><td>型号</td><td>G86800A</td></tr> <tr><td>名称</td><td>转角 带装饰线 Exposed</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.70</td></tr> <tr><td>支重 (kg/6m)</td><td>5.94</td></tr> </table>	型号	G86800A	名称	转角 带装饰线 Exposed	表面积 (m²/6m)	2.70	支重 (kg/6m)	5.94	<table border="1"> <tr><td>型号</td><td>G86801</td></tr> <tr><td>名称</td><td>上滑 Upper Track</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.16</td></tr> <tr><td>支重 (kg/6m)</td><td>6.64</td></tr> </table>	型号	G86801	名称	上滑 Upper Track	表面积 (m²/6m)	2.16	支重 (kg/6m)	6.64
型号	G86800																									
名称	转角 Corner Cleat																									
表面积 (m²/6m)	2.70																									
支重 (kg/6m)	5.94																									
型号	G86800A																									
名称	转角 带装饰线 Exposed																									
表面积 (m²/6m)	2.70																									
支重 (kg/6m)	5.94																									
型号	G86801																									
名称	上滑 Upper Track																									
表面积 (m²/6m)	2.16																									
支重 (kg/6m)	6.64																									
<table border="1"> <tr><td>型号</td><td>G86801A</td></tr> <tr><td>名称</td><td>上滑 Upper Track</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.35</td></tr> <tr><td>支重 (kg/6m)</td><td>7.14</td></tr> </table>	型号	G86801A	名称	上滑 Upper Track	表面积 (m²/6m)	2.35	支重 (kg/6m)	7.14	<table border="1"> <tr><td>型号</td><td>G86801B</td></tr> <tr><td>名称</td><td>上滑 带凸出装饰线 Exposed</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.16</td></tr> <tr><td>支重 (kg/6m)</td><td>4.49</td></tr> </table>	型号	G86801B	名称	上滑 带凸出装饰线 Exposed	表面积 (m²/6m)	2.16	支重 (kg/6m)	4.49	<table border="1"> <tr><td>型号</td><td>G86801K</td></tr> <tr><td>名称</td><td>上滑 Upper Track</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.80</td></tr> <tr><td>支重 (kg/6m)</td><td>3.78</td></tr> </table>	型号	G86801K	名称	上滑 Upper Track	表面积 (m²/6m)	2.80	支重 (kg/6m)	3.78
型号	G86801A																									
名称	上滑 Upper Track																									
表面积 (m²/6m)	2.35																									
支重 (kg/6m)	7.14																									
型号	G86801B																									
名称	上滑 带凸出装饰线 Exposed																									
表面积 (m²/6m)	2.16																									
支重 (kg/6m)	4.49																									
型号	G86801K																									
名称	上滑 Upper Track																									
表面积 (m²/6m)	2.80																									
支重 (kg/6m)	3.78																									
<table border="1"> <tr><td>型号</td><td>G86802</td></tr> <tr><td>名称</td><td>下滑 Outer Panel</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.11</td></tr> <tr><td>支重 (kg/6m)</td><td>6.95</td></tr> </table>	型号	G86802	名称	下滑 Outer Panel	表面积 (m²/6m)	2.11	支重 (kg/6m)	6.95	<table border="1"> <tr><td>型号</td><td>G86802A</td></tr> <tr><td>名称</td><td>下滑 Outer Panel</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.05</td></tr> <tr><td>支重 (kg/6m)</td><td>5.04</td></tr> </table>	型号	G86802A	名称	下滑 Outer Panel	表面积 (m²/6m)	2.05	支重 (kg/6m)	5.04	<table border="1"> <tr><td>型号</td><td>G86802B</td></tr> <tr><td>名称</td><td>下滑 Outer Panel</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.03</td></tr> <tr><td>支重 (kg/6m)</td><td>4.88</td></tr> </table>	型号	G86802B	名称	下滑 Outer Panel	表面积 (m²/6m)	2.03	支重 (kg/6m)	4.88
型号	G86802																									
名称	下滑 Outer Panel																									
表面积 (m²/6m)	2.11																									
支重 (kg/6m)	6.95																									
型号	G86802A																									
名称	下滑 Outer Panel																									
表面积 (m²/6m)	2.05																									
支重 (kg/6m)	5.04																									
型号	G86802B																									
名称	下滑 Outer Panel																									
表面积 (m²/6m)	2.03																									
支重 (kg/6m)	4.88																									
<table border="1"> <tr><td>型号</td><td>G86802K</td></tr> <tr><td>名称</td><td>下滑 Outer Panel</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.49</td></tr> <tr><td>支重 (kg/6m)</td><td>4.51</td></tr> </table>	型号	G86802K	名称	下滑 Outer Panel	表面积 (m²/6m)	2.49	支重 (kg/6m)	4.51	<table border="1"> <tr><td>型号</td><td>G86803</td></tr> <tr><td>名称</td><td>边框 Inner and Outer Frame</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>1.76</td></tr> <tr><td>支重 (kg/6m)</td><td>5.63</td></tr> </table>	型号	G86803	名称	边框 Inner and Outer Frame	表面积 (m²/6m)	1.76	支重 (kg/6m)	5.63	<table border="1"> <tr><td>型号</td><td>G86803A</td></tr> <tr><td>名称</td><td>边框 Inner and Outer Frame</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>1.92</td></tr> <tr><td>支重 (kg/6m)</td><td>4.18</td></tr> </table>	型号	G86803A	名称	边框 Inner and Outer Frame	表面积 (m²/6m)	1.92	支重 (kg/6m)	4.18
型号	G86802K																									
名称	下滑 Outer Panel																									
表面积 (m²/6m)	2.49																									
支重 (kg/6m)	4.51																									
型号	G86803																									
名称	边框 Inner and Outer Frame																									
表面积 (m²/6m)	1.76																									
支重 (kg/6m)	5.63																									
型号	G86803A																									
名称	边框 Inner and Outer Frame																									
表面积 (m²/6m)	1.92																									
支重 (kg/6m)	4.18																									
<table border="1"> <tr><td>型号</td><td>G86803B</td></tr> <tr><td>名称</td><td>边框 带凸出装饰线 Exposed</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>1.76</td></tr> <tr><td>支重 (kg/6m)</td><td>4.02</td></tr> </table>	型号	G86803B	名称	边框 带凸出装饰线 Exposed	表面积 (m²/6m)	1.76	支重 (kg/6m)	4.02	<table border="1"> <tr><td>型号</td><td>G86803K</td></tr> <tr><td>名称</td><td>边框 Inner and Outer Frame</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>2.07</td></tr> <tr><td>支重 (kg/6m)</td><td>2.76</td></tr> </table>	型号	G86803K	名称	边框 Inner and Outer Frame	表面积 (m²/6m)	2.07	支重 (kg/6m)	2.76	<table border="1"> <tr><td>型号</td><td>G86804</td></tr> <tr><td>名称</td><td>上方 22 Top Rail 带装饰线 Exposed</td></tr> </table>  <table border="1"> <tr><td>表面积 (m²/6m)</td><td>1.68</td></tr> <tr><td>支重 (kg/6m)</td><td>3.16</td></tr> </table>	型号	G86804	名称	上方 22 Top Rail 带装饰线 Exposed	表面积 (m²/6m)	1.68	支重 (kg/6m)	3.16
型号	G86803B																									
名称	边框 带凸出装饰线 Exposed																									
表面积 (m²/6m)	1.76																									
支重 (kg/6m)	4.02																									
型号	G86803K																									
名称	边框 Inner and Outer Frame																									
表面积 (m²/6m)	2.07																									
支重 (kg/6m)	2.76																									
型号	G86804																									
名称	上方 22 Top Rail 带装饰线 Exposed																									
表面积 (m²/6m)	1.68																									
支重 (kg/6m)	3.16																									

K80 Series Sliding Windows (Thickness: 1.0 mm. as reference)

 <p>Upper Track 上滑 K8001</p> <p>支重 kg/6m</p> <p>4.41</p>	 <p>Outer Panel 下滑 K8002</p> <p>支重 kg/6m</p> <p>3.96</p>	 <p>Outer Panel 下滑 K8002B</p> <p>支重 kg/6m</p> <p>3.54</p>
 <p>Outer Panel 下滑 K8002C</p> <p>支重 kg/6m</p> <p>3.93</p>	 <p>Inner and Outer Frame 边框 K8003</p> <p>支重 kg/6m</p> <p>3.93</p>	 <p>Inner and Outer Frame 边框 K8003B</p> <p>支重 kg/6m</p> <p>2.79</p>
 <p>Top Rail 上方 K8004</p> <p>支重 kg/6m</p> <p>2.04</p>	 <p>Bottom Rail 下方 K8005</p> <p>支重 kg/6m</p> <p>2.79</p>	 <p>Lock Style 光企 K8006</p> <p>支重 kg/6m</p> <p>2.76</p>
 <p>Inner Lock 勾企 K8007</p> <p>支重 kg/6m</p> <p>2.97</p>	 <p>Middle Pillar 中柱 K8010</p> <p>支重 kg/6m</p> <p>4.08</p>	 <p>Corner Cleat 转角 K8011</p> <p>支重 kg/6m</p> <p>4.92</p>
 <p>Core Of Window Screen 纱芯 K8012A</p> <p>支重 kg/6m</p> <p>1.54</p>	 <p>Corner Cleat 转角 K8013</p> <p>支重 kg/6m</p> <p>5.64</p>	 <p>Corner Cleat 转角 K8016</p> <p>支重 kg/6m</p> <p>5.16</p>