

CORREDERA CON MARCO DE 71

Carpintería corredera perimetral . Doble junta de hilado polipropileno. Cortavientos de PVC e hilado de polipropileno

CARACTERÍSTICAS TÉCNICAS.

Carpintería corredera cierre embutido y multipunto

- Sección de marco: 71 mm.
- Sección de hoja: 29 mm.
- Máximo acristalamiento: hasta 25 mm.

CLASIFICACIÓN OBTENIDA.

Permeabilidad al aire **CLASE 2** * UNE EN 1026 – EN 12207

Estanqueidad al agua **CLASE 6A** * UNE EN 1027 – EN 12208

Resistencia al viento **CLASE C5** * UNE EN 12211 – EN 12210

Transmitancia térmica «Uw» **Ventana 3,3 W/m² K** ** UNE EN ISO 10077-1

Aislamiento acústico **29 (-1;-3)dB** *** UNE EN 10140-2:2011

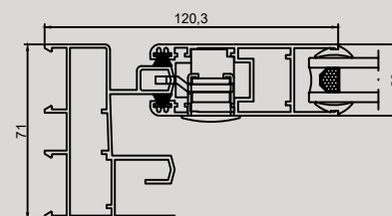
Capacidad para soportar cargas **APTO** UNE EN 14609:2004

* Ventana de 2 hojas de 1230 x 1480 mm.

** Transmitancia Térmica calculada para carpintería de 4,40 m² con vidrio bajo emisivo 4/16/4.

*** Atenuación acústica calculada para carpintería con una superficie inferior a 2,44 m² y vidrio de 4/8/4.

SECCIÓN 2D



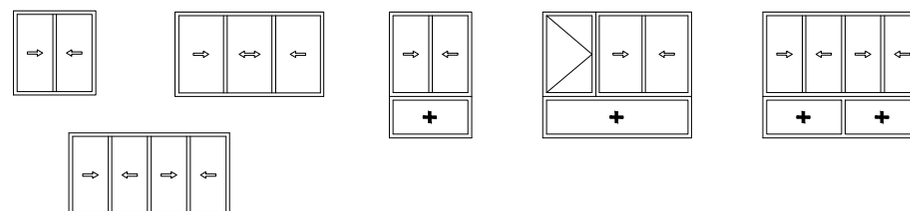
PESOS Y MEDIDAS MÁXIMAS

- Rueda graduable doble aguja:
Peso por hoja: 200 Kg
- Rueda simple:
Peso por hoja: 50 Kg
- Medidas máximas por hoja:
Altura máxima 2400 mm.

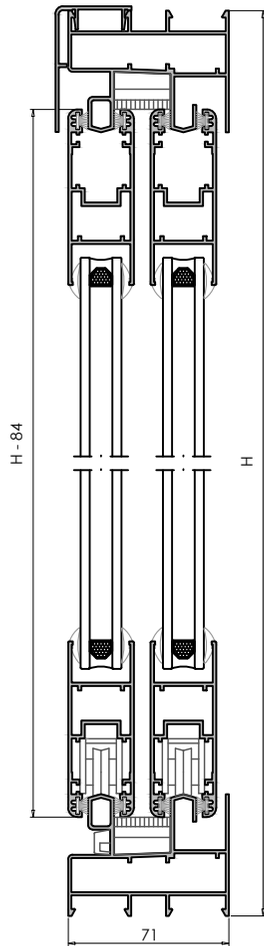


IMAGEN 3D

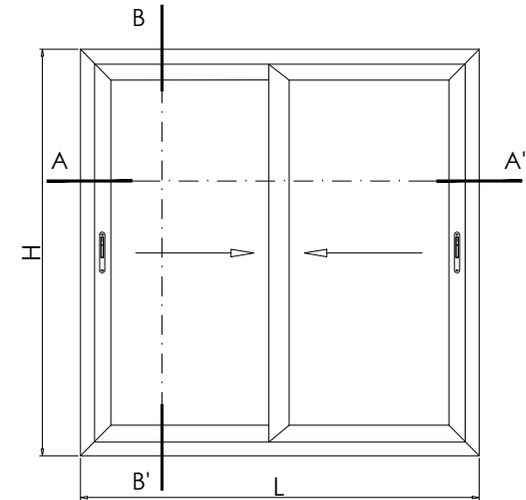
POSIBILIDADES DE APERTURA



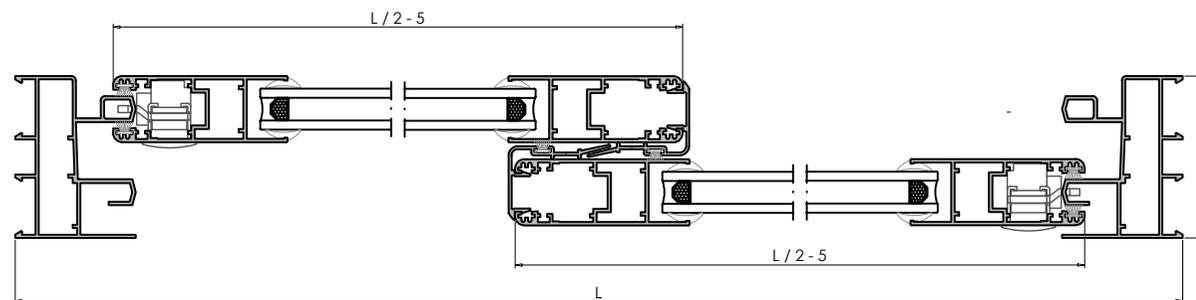
SECCION B - B'



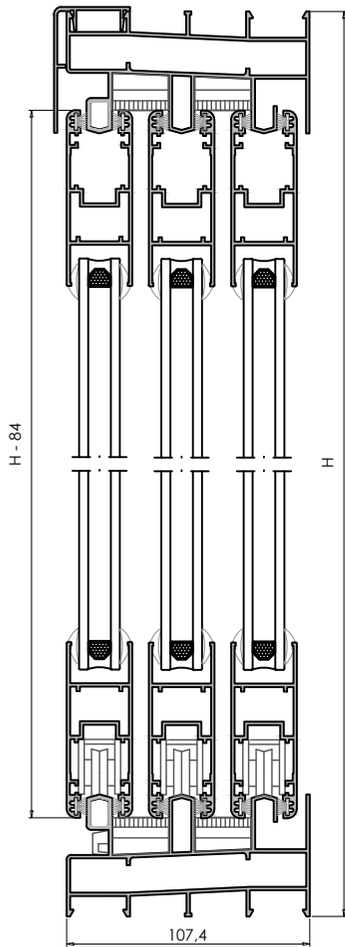
PERFIL	Refº. / DENOMINACION		Uds. / Corte		
	2800	MARCO	2 L	2 H	
	2846	HOJA DE 77 mm	4 L/2 - 5	4 H - 84	
	2841	CRUCE HOJAS	2 H - 84		
	2826	VIERTEAGUAS	1 L		
	2816	HOJA DE 67 mm	4 L/2 - 10	4 H - 84	



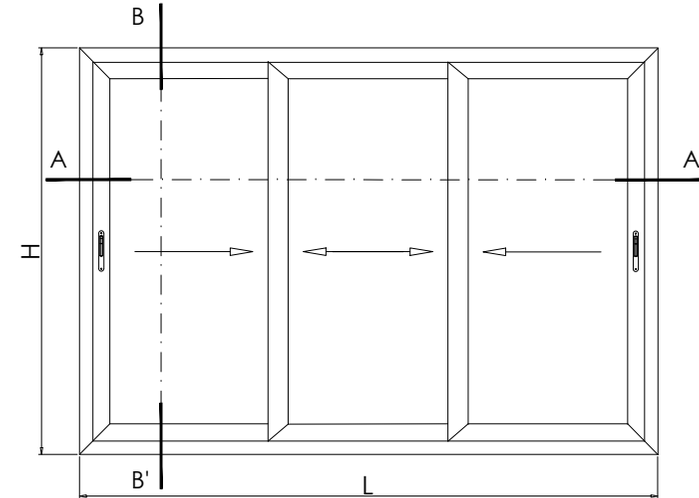
SECCION A - A'



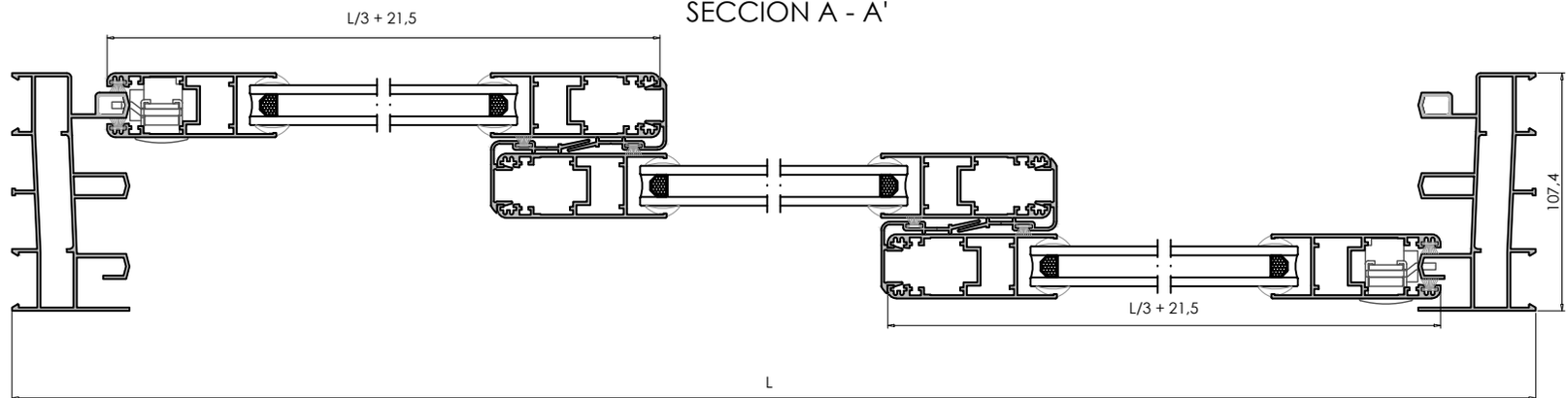
SECCION B - B'

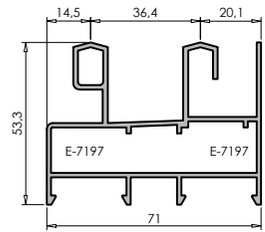


PERFIL	Refª. / DENOMINACION		Uds. / Corte		
	2890	MARCO	2	L	
			2	H	
	2846	HOJA DE 77 mm	6	L/3 + 21,5	
			6	H - 84	
	2841	CRUCE HOJAS	4	H - 84	
	2826	VIERTEAGUAS	1	L	
	2816	HOJA DE 67 mm	6	L/3 + 14,5	
			6	H - 84	

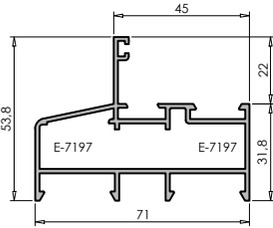


SECCION A - A'

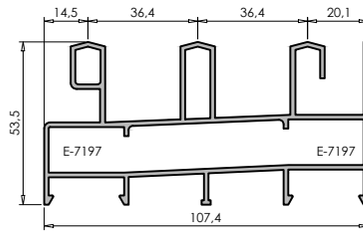




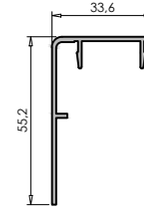
2800



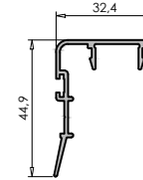
2804



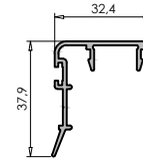
2890



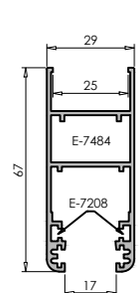
2826



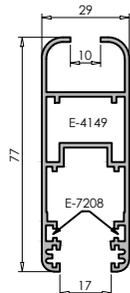
2841



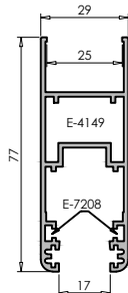
2811



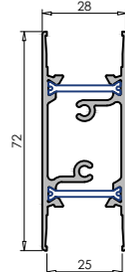
2816



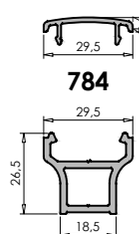
2840



2846

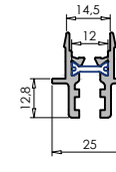


2960

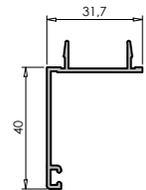


784

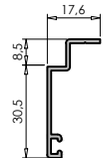
783



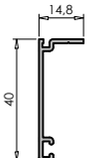
2965



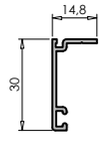
3471



3474



3375



3376



2996



7900



7197
ESCUADRA MARCO



4149
ESCUADRA HOJA 77



7484
ESCUADRA HOJA 67



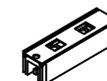
7208
ESCUADRA ALINEAMIENTO



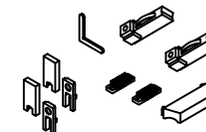
7490
REMATE PARA PERF. CENTRAL 4 HOJAS



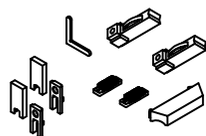
7480
RUEDAS RODAMIENTO DOBLE PISTA



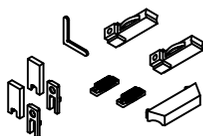
7482
REGULABLE TANDEM DE AGUJA



7447
KIT PARA HOJA DE 67



7448
KIT TAPA CON MUELLE



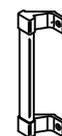
7449
KIT PARA HOJA DE 77



7347
CIERRE MUELLE

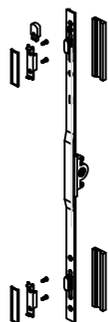


7348
CIERRE CONDENA

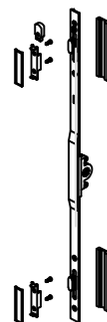


7349
TIRADOR CIERRE GRANDE

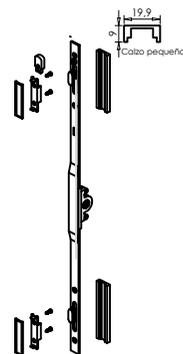
CIERRE MULTIPUNTO E : 7,5 mm



4187
CIERRE MULTIPUNTO 668 - 1068



4188
CIERRE MULTIPUNTO 1069-1868



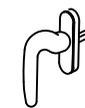
4189
CIERRE MULTIPUNTO > 1869



4190
MANILLA CUADRADILLO 7 mm



4858
MANILLA ACODADA DERECHA.
CUADRADILLO. 7 mm



4859
MANILLA ACODADA IZQUIERDA.
CUADRADILLO. 7 mm