

ALFIL A75 RPT



Características Técnicas

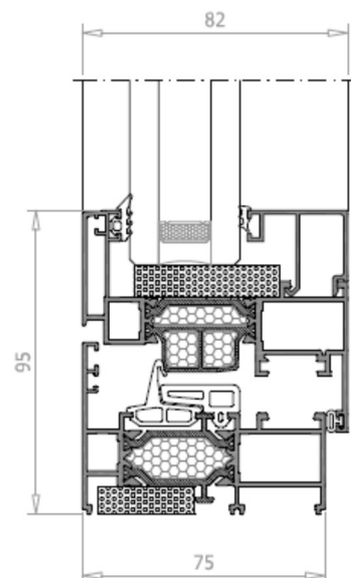
- **Aleación de Extrusión:**
 - 6060
- **Estado de Suministro** :
 - T6
- **Dimensiones:**
 - Marco de 75mm y hoja 82mm
 - Corte a inglete de 45°
- **Ensamblado de Perfiles:**
 - Varillas de 34mm en "C" de poliamida 6.6 reforzada tridimensionalmente con un 25% de fibra de vidrio
- **Tipo de estanqueidad al Aire-Agua:**
 - Triple junta estanqueidad y junta acústica en EPDM de elevadas prestaciones de hermeticidad
- **Accesorios:**
 - Ensamblados con escuadras, tacos y tornillos. Escuadras de alineamiento metálicas
- **Hueco de Acristalamiento:**
 - La perfilera permite vidrios de hasta 59mm
- **Estética:**
 - Coplanar exteriormente, acabado recto minimalista.
- **Tratamiento superficial:**
 - Lacado: Con certificación QUALICOAT
 - Anodizado: Con calidad QUALANOD
 - Permite Bicolor
- **Tipos de Tapajuntas:**
 - Clipado mediante clips de poliamida autodesmontable con junta de remate

Ensayos y Prestaciones

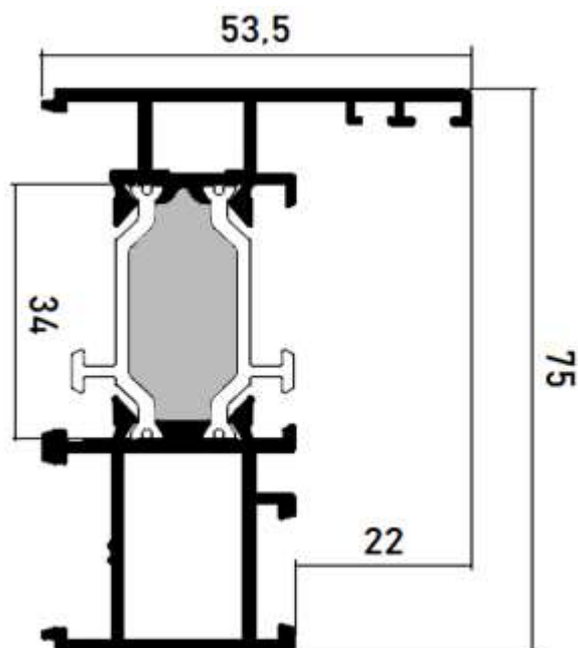
Aire	Agua	Viento	Térmica	Acústica	Cargas
4	E1200	C5	0,8 w/m ² K	46	APTO

* Consultar tipología, dimensión y vidrio

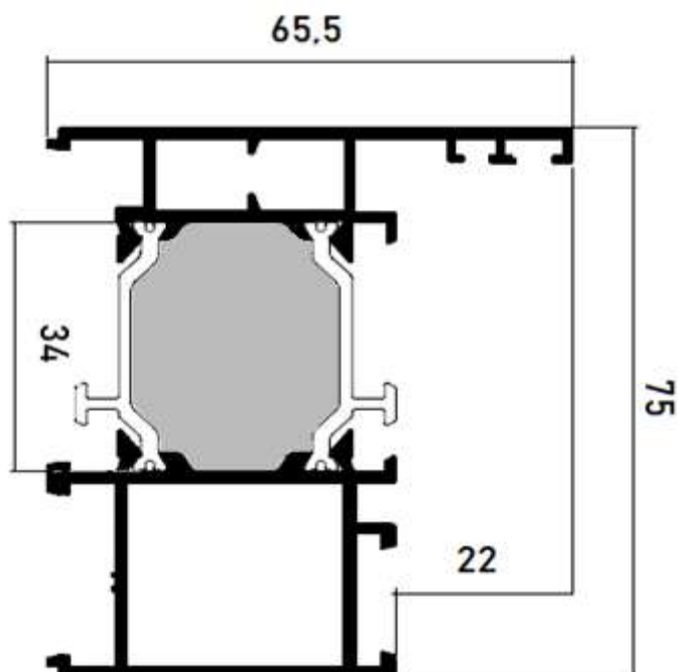
Permeabilidad Aire:	UNE-EN 12207:2017
Estanqueidad al Agua:	UNE-EN 12208:2000
Resistencia al Viento:	UNE-EN 12210:2017
Aislamiento Acústico:	UNE-EN ISO 10140-2:2011
Transmisión Térmica:	UNE-EN ISO 10077-2:2017



MARCOS

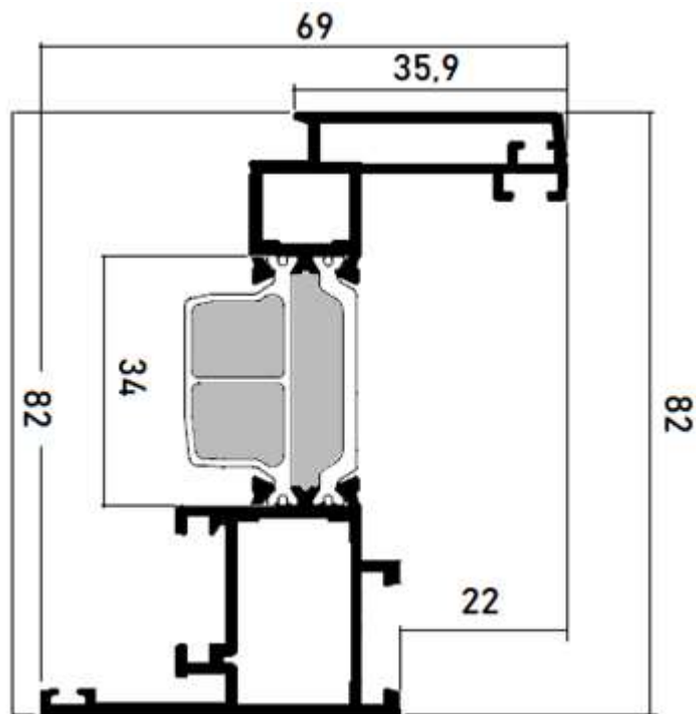


RT7530 MARCO DE VENTANA

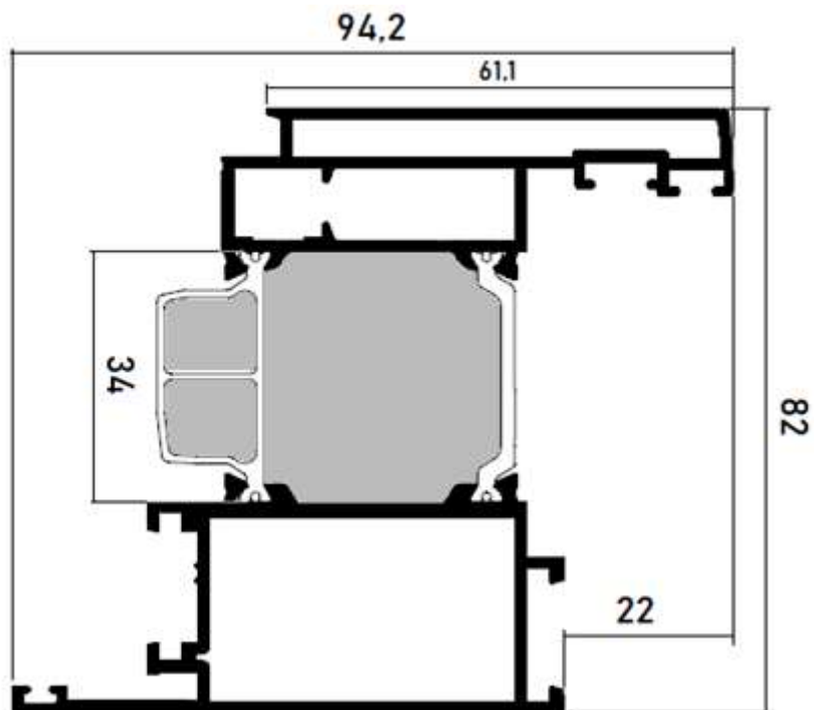


RT7504 MARCO DE PUERTA

HOJAS

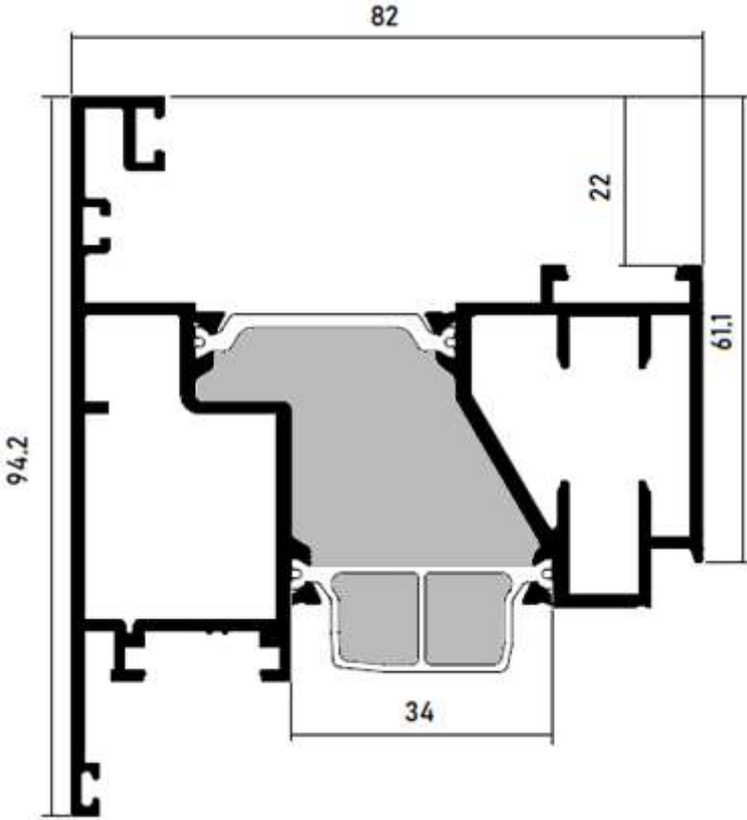


RT7502 HOJA DE VENTANA RECTA

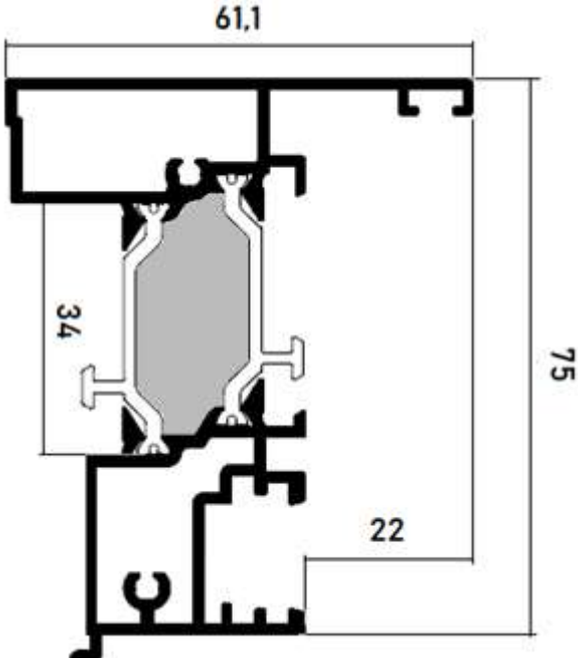


RT7505 HOJA DE PUERTA RECTA

HOJAS-INVERSOR

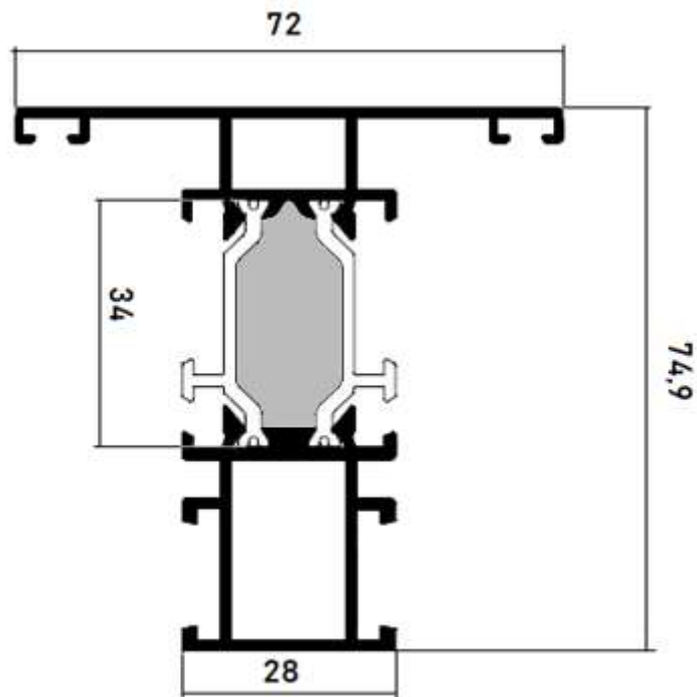


RT7508 HOJA PUERTA RECTA AP. EXTERIOR

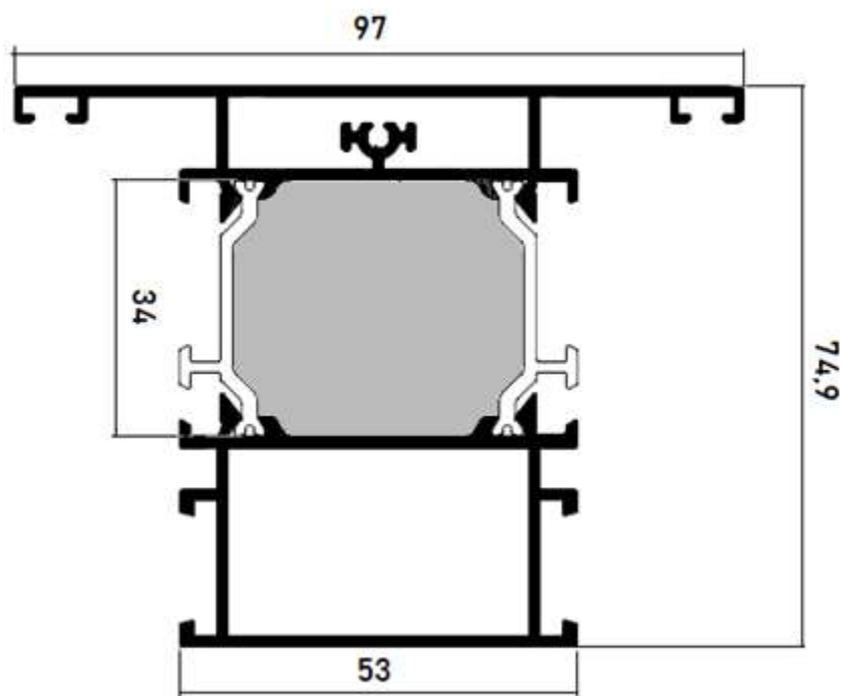


RT7503 INVERSOR

TRAVESAÑOS

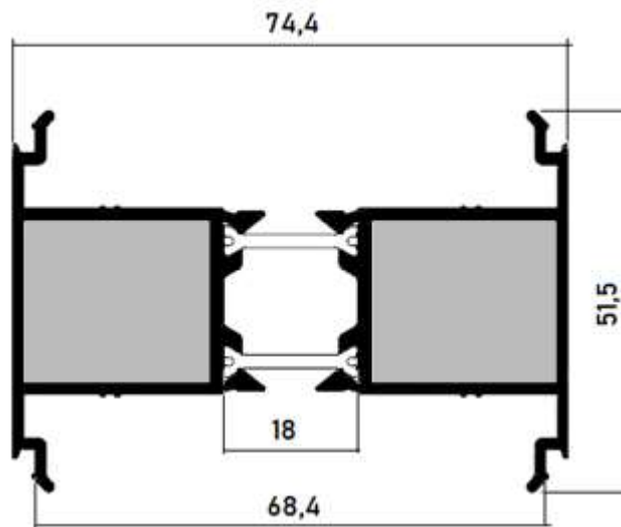


RT7506 TRAVESAÑO DE VENTANA

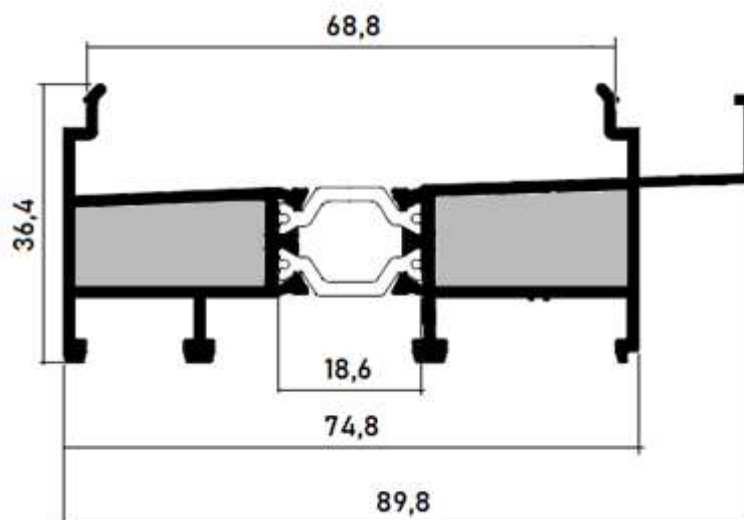


RT7507 TRAVESAÑO DE PUERTA

VARIOS



RT7510 UNION DE MARCOS

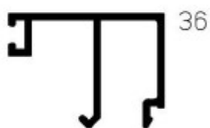
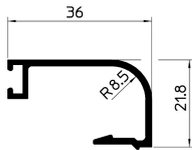
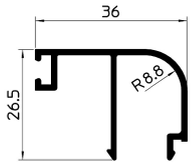
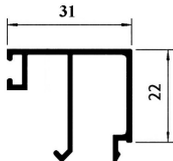
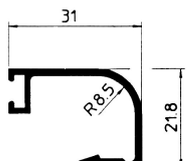
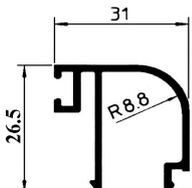
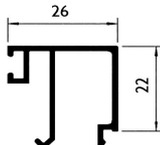
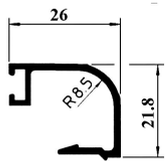
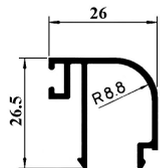
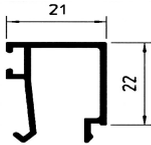
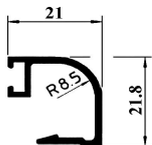
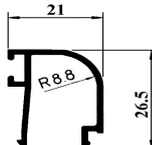
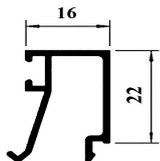
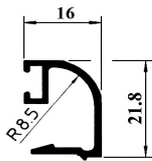
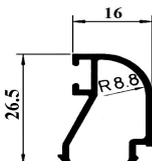


RT7509 CONDENSACION RECTA

PERFILES COMUNES ALFIL A-75 RPT

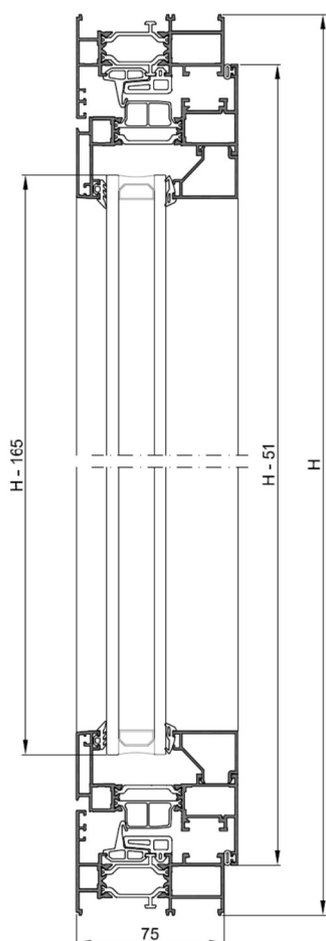
norperfil

ACRISTALAMIENTOS

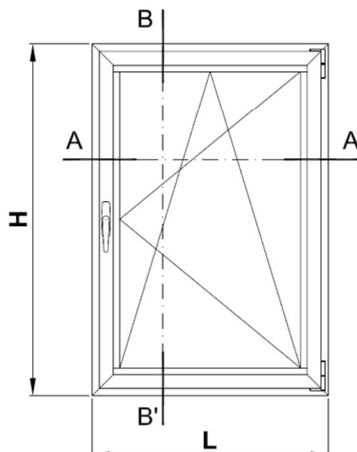
HUECOS CRISTAL EN MARCOS Y HOJAS CURVAS	REFERENCIA JUNQUILLOS		
34 mm	 <p>59850</p>	 <p>64555</p>	 <p>68137</p>
39 mm	 <p>59849</p>	 <p>64554</p>	 <p>6011</p>
44 mm	 <p>58948</p>	 <p>64553</p>	 <p>64053</p>
49 mm	 <p>58949</p>	 <p>64552</p>	 <p>64052</p>
54 mm	 <p>59848</p>	 <p>64556</p>	 <p>64247</p>

LISTAS DE CORTE

SECCION B - B'

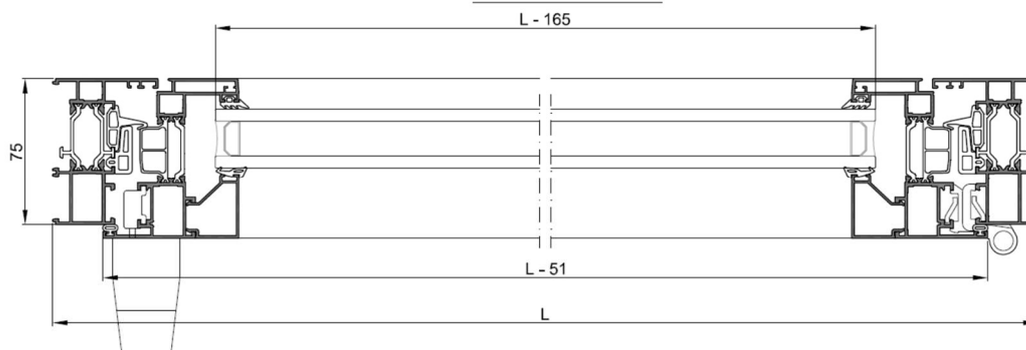


ABISAGRADA 1 HOJA



PERFIL	Ref. / DENOMINACION		Uds. / Corte		
	RT7501	MARCO VENTANA	2	L	
			2	H	
	RT7502	HOJA VENTANA	2	L - 51	
			2	H - 51	
	Según Vidrio	JUNQUILLO	2	L - 145	
			2	H - 189	

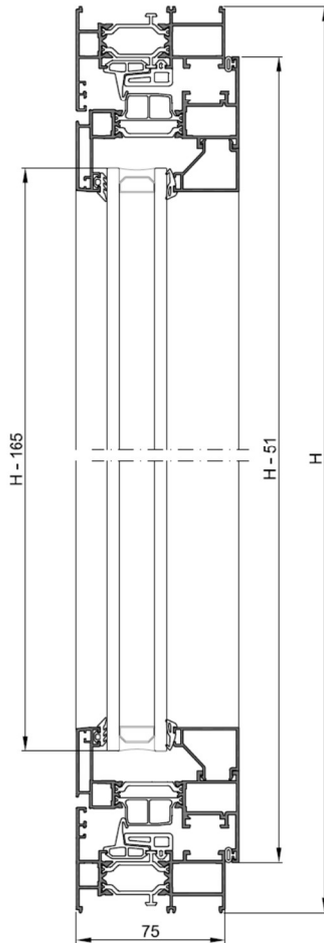
SECCION A - A'



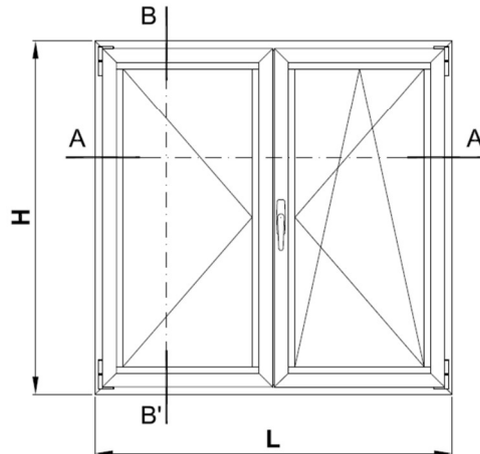
- Las medidas indicadas son orientativas. Rogamos verifiquen las mismas antes de cortar material en serie para evitar posibles errores.

LISTAS DE CORTE

SECCION B - B'

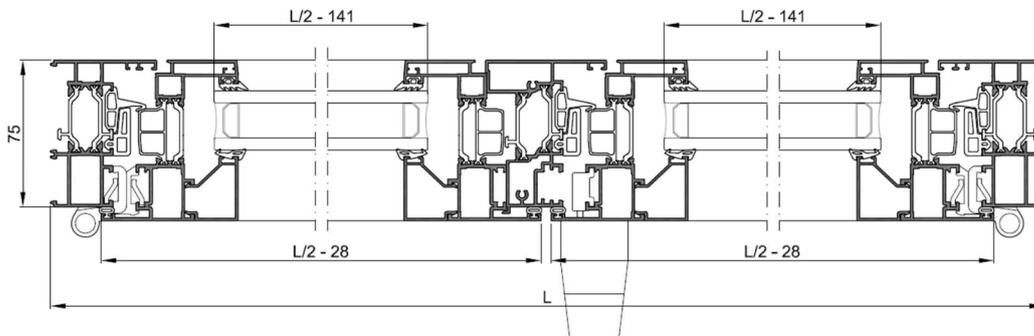


ABISAGRADA 2 HOJAS



PERFIL	Ref. ^o / DENOMINACION		Uds. / Corte		
	RT7501	MARCO VENTANA	2	L	
			2	H	
	RT7502	HOJA VENTANA	4	L / 2 - 28	
			4	H - 51	
	RT7503	INVERSOR 2 HOJAS	1	H - 122	
	Según Vidrio	JUNQUILLO	4	L / 2 - 122	
			4	H - 189	

SECCION A - A'



- Las medidas indicadas son orientativas. Rogamos verifiquen las mismas antes de cortar material en serie para evitar posibles errores.