

SERIE ALFIL A75 RPT



Características Técnicas

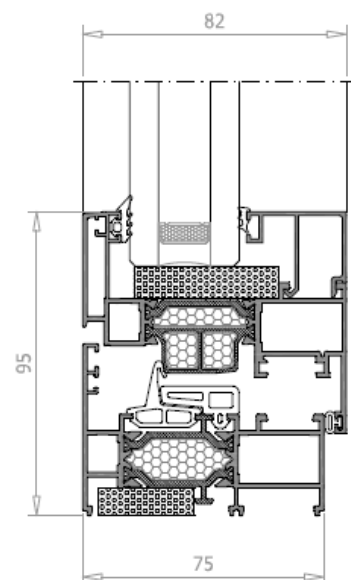
- **Aleación de Extrusión:**
 - 6060
- **Estado de Suministro** :
 - T6
- **Dimensiones:**
 - Marco de 75mm y hoja 82mm
 - Corte a inglete de 45º
- **Ensamblado de Perfiles:**
 - Varillas de 34mm en "C" de poliamida 6.6 reforzada tridimensionalmente con un 25% de fibra de vidrio
- **Tipo de estanqueidad 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

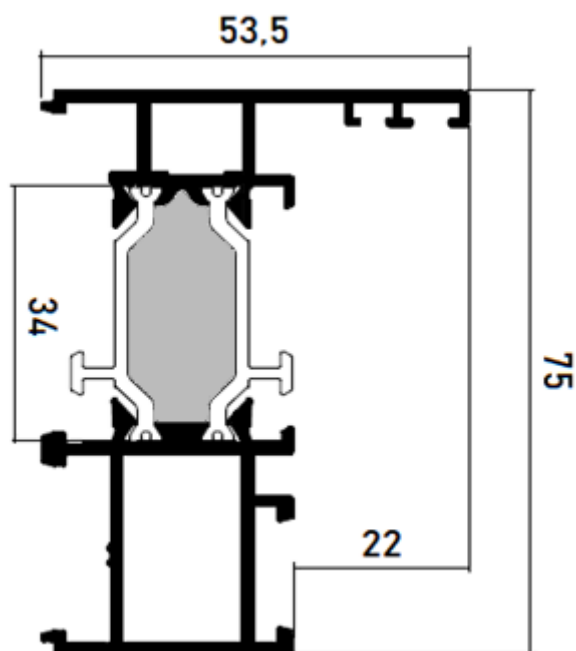
Aire	Agua	Viento	Térmica	Acústica	Cargas
4	E1200	C5	0,8 w/m ² k	46	APTO

* Consultar tipología, dimensión y vidrio

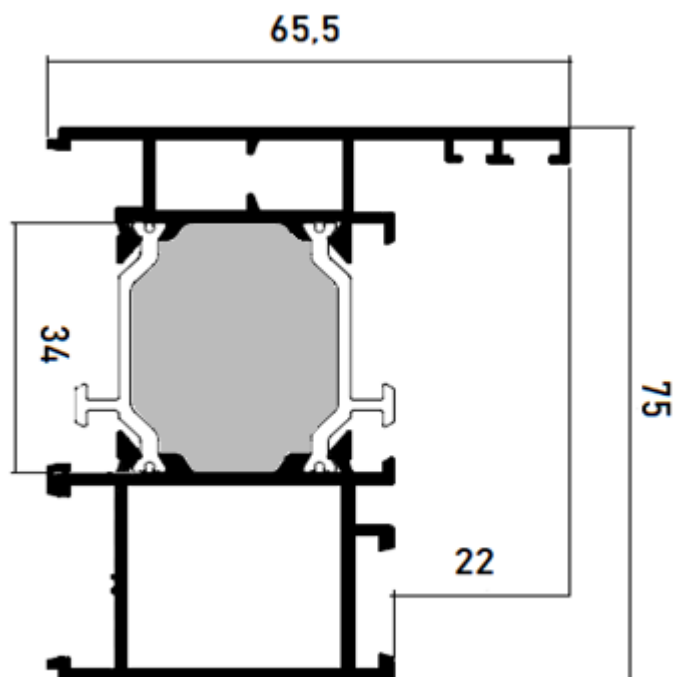
Permeabilidad Aire:	UNE-EN 12207:2017
Estanqueidad al Agua:	UNE-EN 12208:2000
Resistencia al Viento:	UNE-EN 12210:2017
Aislamiento Acústico:	UNE-EN ISO 10140-2:2011
Transmisión Térmica:	UNE-EN ISO 10077-2:2017



MARCOS

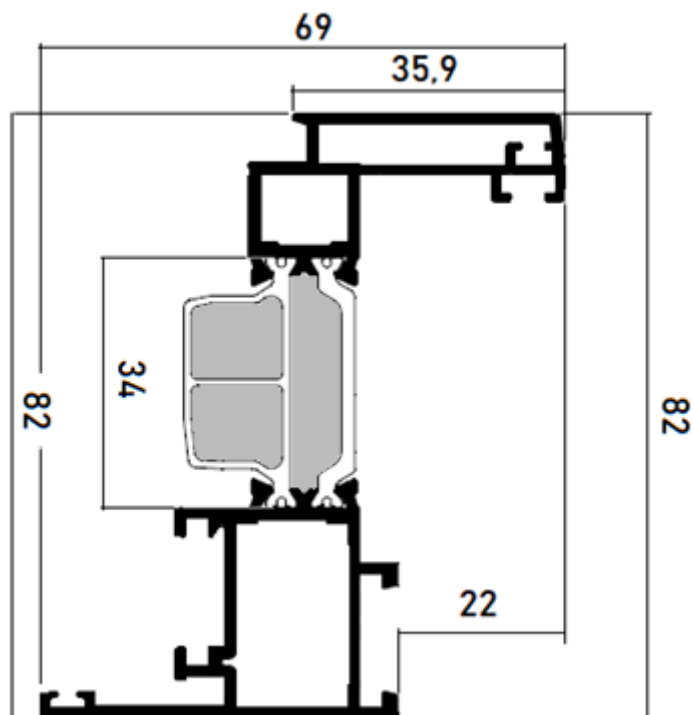


RT7530 MARCO DE VENTANA

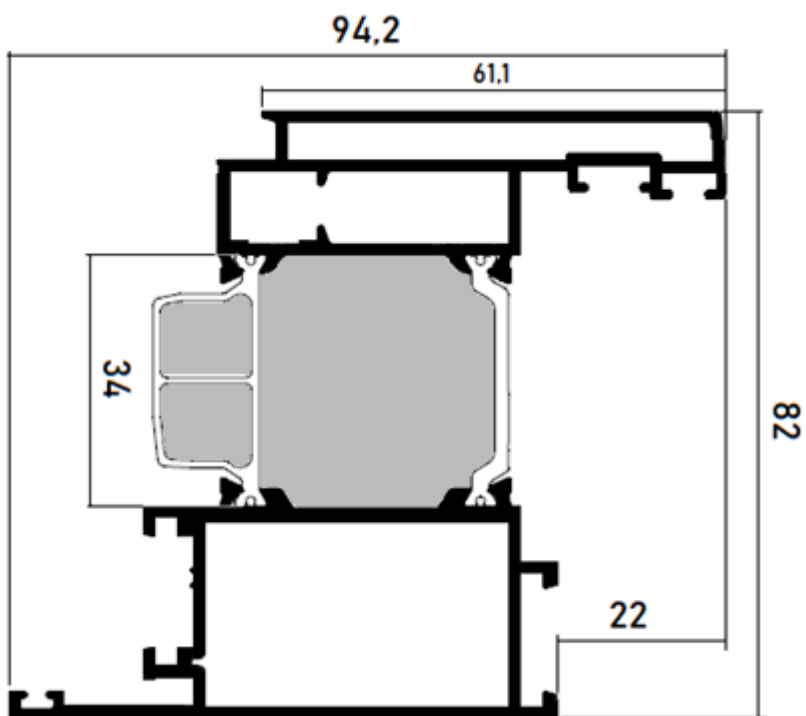


RT7504 MARCO DE PUERTA

HOJAS

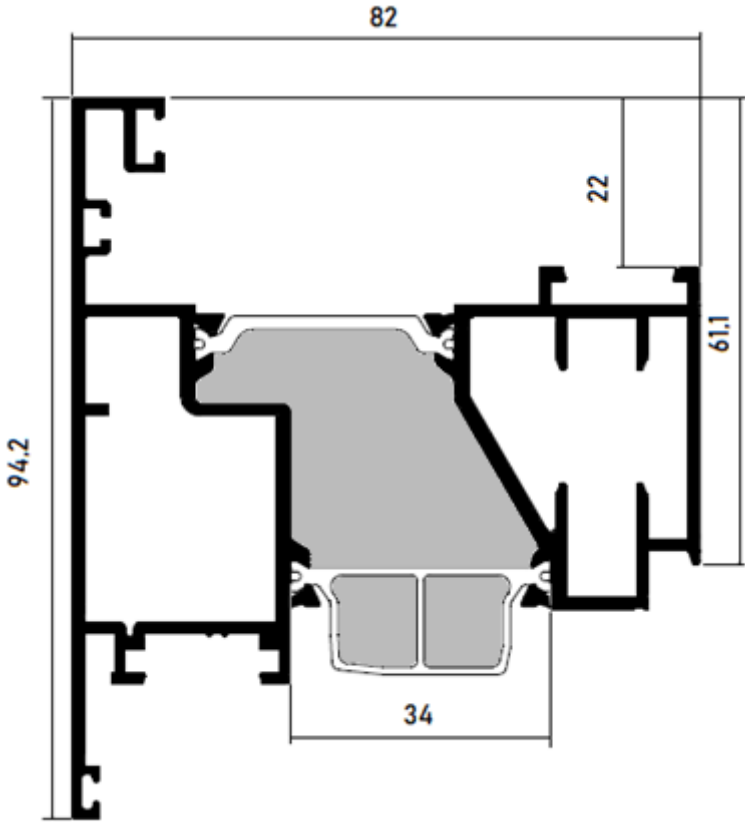


RT7502 HOJA DE VENTANA RECTA

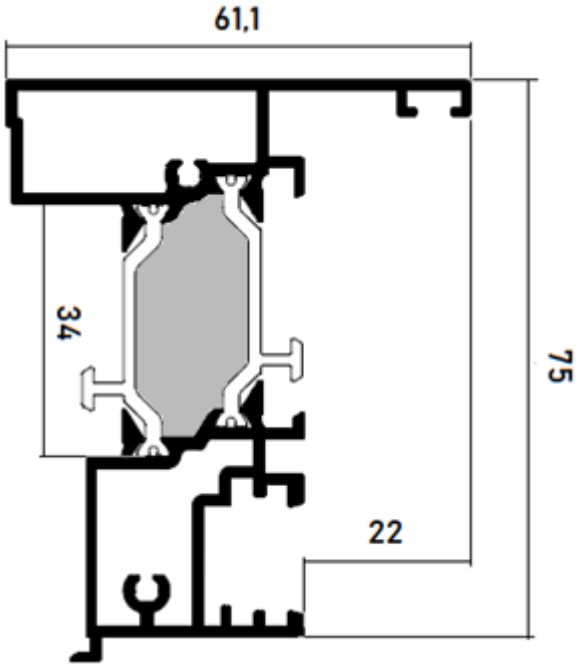


RT7505 HOJA DE PUERTA RECTA

HOJAS-INVERSOR

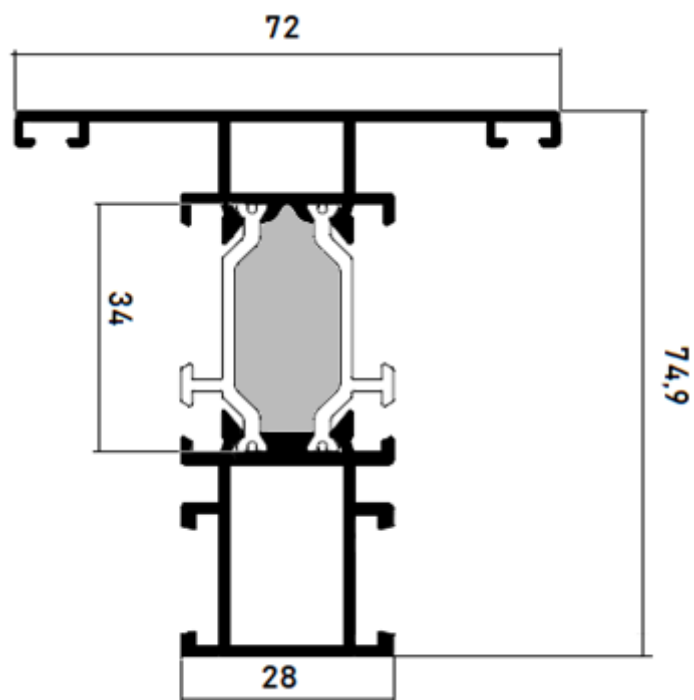


RT7508 HOJA PUERTA RECTA AP. EXTERIOR

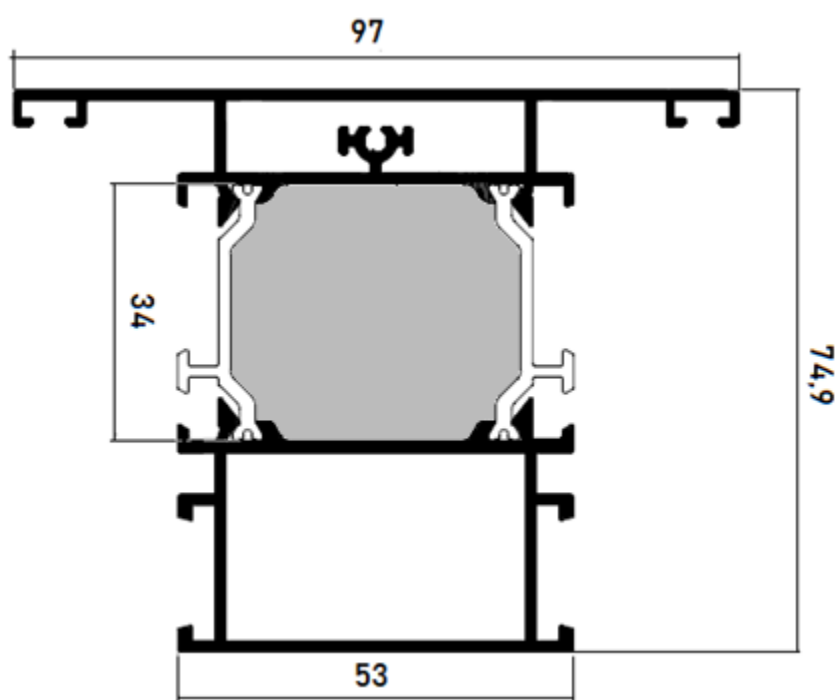


RT7503 INVERSOR

TRAVESAÑOS

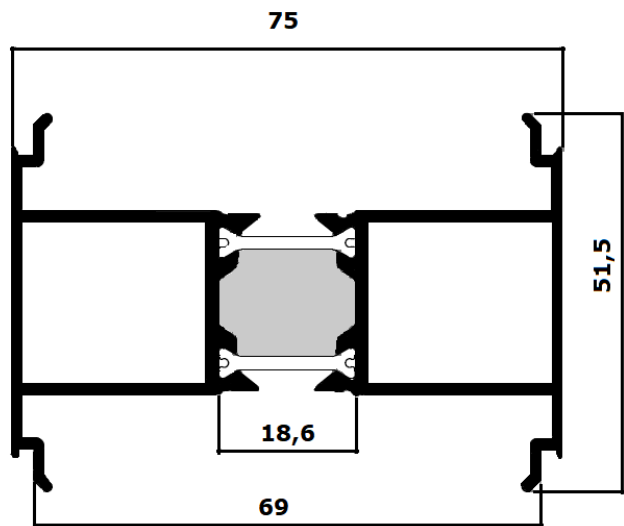


RT7506 TRAVESAÑO DE VENTANA

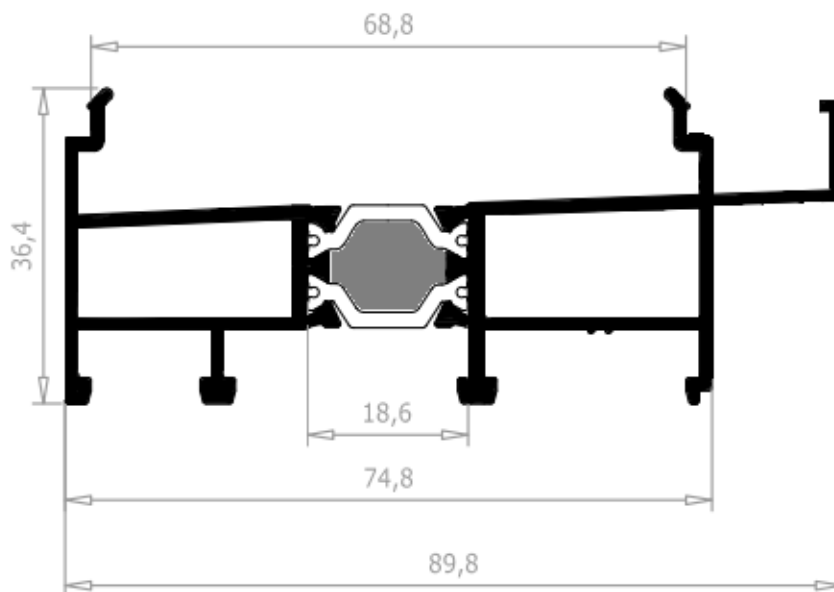


RT7507 TRAVESAÑO DE PUERTA

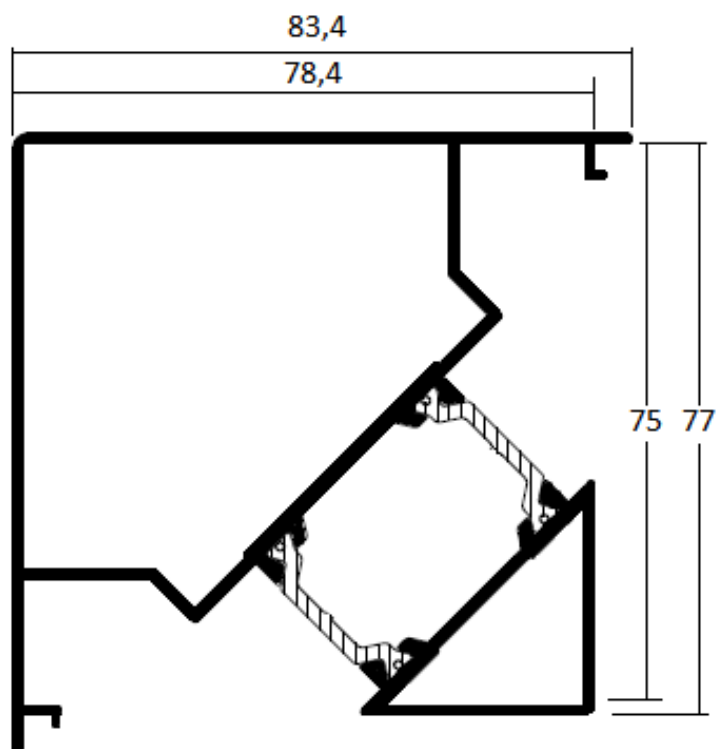
VARIOS



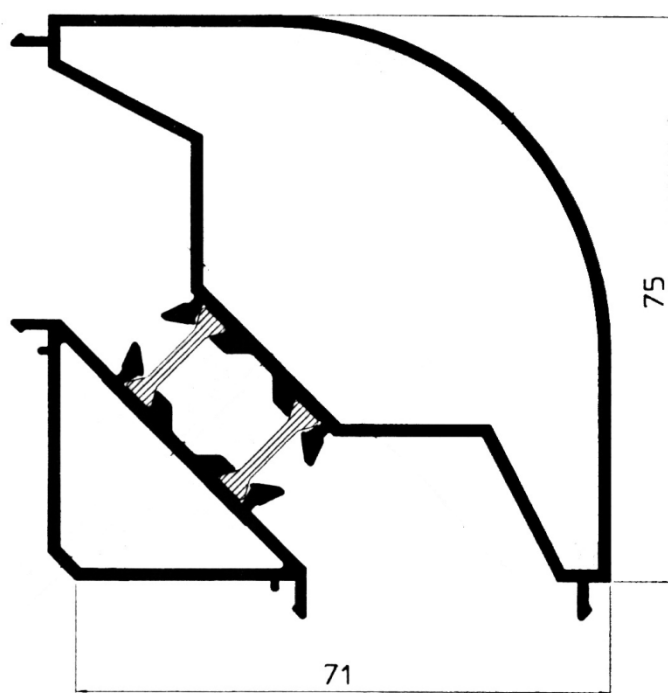
RT7510 UNION DE MARCOS



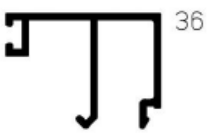
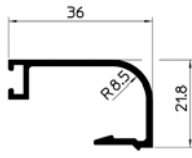
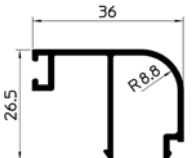
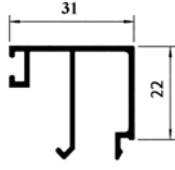
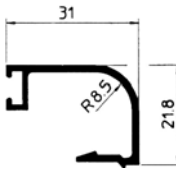
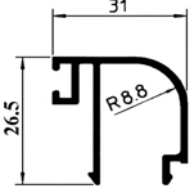
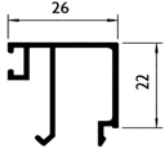
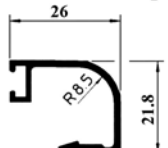
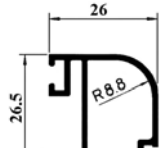
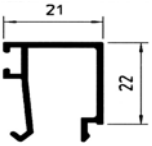
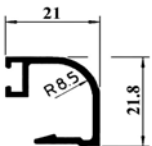
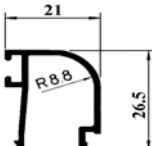
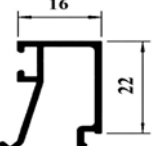
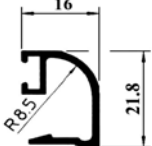
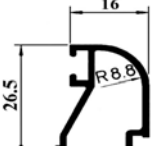
RT7509 CONDENSACION RECTA










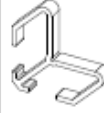

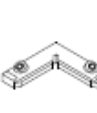


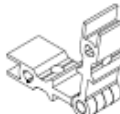


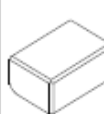









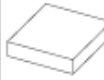


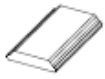
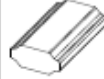
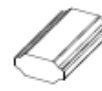

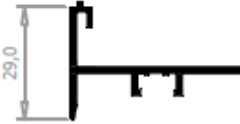
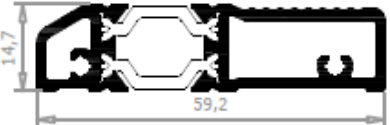

RT056 ESQUINERO 90° RECTO



RT021 ESQUINERO REDONDO 90°

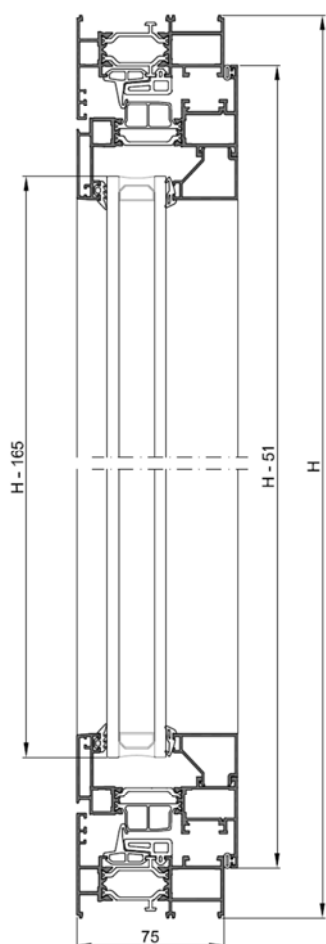
HUECOS CRISTAL EN MARCOS Y HOJAS	REFERENCIA JUNQUILLOS		
34 mm	 <p>59850</p>	 <p>64555</p>	 <p>68137</p>
39 mm	 <p>59849</p>	 <p>64554</p>	 <p>6011</p>
44 mm	 <p>58948</p>	 <p>64553</p>	 <p>64053</p>
49 mm	 <p>58949</p>	 <p>64552</p>	 <p>64052</p>
54 mm	 <p>59848</p>	 <p>64556</p>	 <p>64247</p>

ACCESORIOS

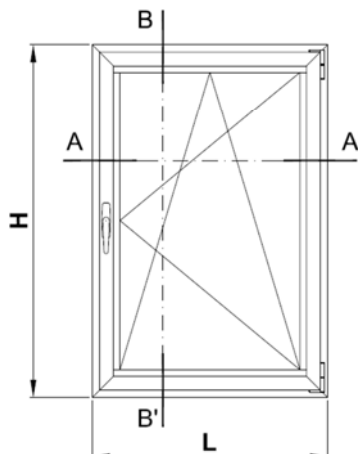
	0443		02915		0444		1172
	Escuadra Ventana		Escuadra Exterior		Escuadra Marco Puerta		Escuadra Hoja Puerta
	103 *		1418		4018		02915/SU-02
	Escuadra alineamiento inox		Unión Travesaño Ventana		Unión Travesaño Puerta		Suplemento esc. Ap. exterior
	2205		2014		02930		4710B1
	Escuadra refuerzo		Escuadra alineamiento puerta		Escuadra Exterior		Escuadra Alineación
	12-2514C		8029		C101		104
	Escuadra Regulable		Tapón Inversor		Grapa Junquillo		Tapón canal condensación
	1249		TD				
	Clip Universal		Tapón Desagüe				
	300063E1		9017		C1843		CS3206
	Junta batiente de marco (opcional)		Junta central		Junta batiente hoja base rígida		Junta batiente de hoja
	G602		5677		DU2065		ESP001
	Junta de acristalamiento exterior 4,5 mm.		Junta central espumosa		Ángulo vulcanizado		Espuma autoadhesiva 45x10 mm.
	5483		40017		40019		40020
	Espuma autoadhesiva 30x8,5 mm.		Aislante hoja ventana (doble)		Aislante hoja ventana		Aislante marco ventana
	40023		MXB95				4458
	Aislante marco puerta		Goma Remate				Remate inferior de puerta
	RTU75		Multiple +				
	Umbral puerta		Troquel de mecanizado				







LISTAS DE CORTE

SECCION B - B'

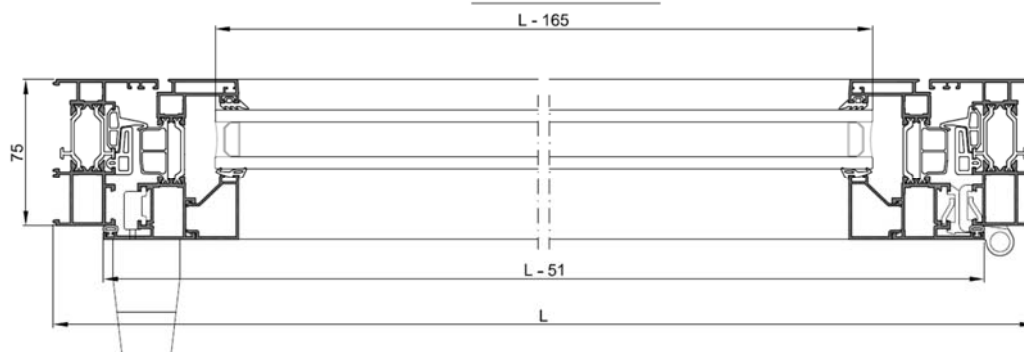


ABISAGRADA 1 HOJA



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	

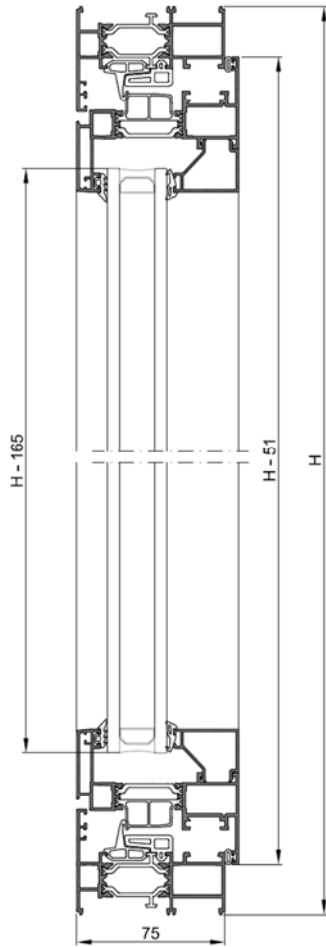
SECCION A - A'



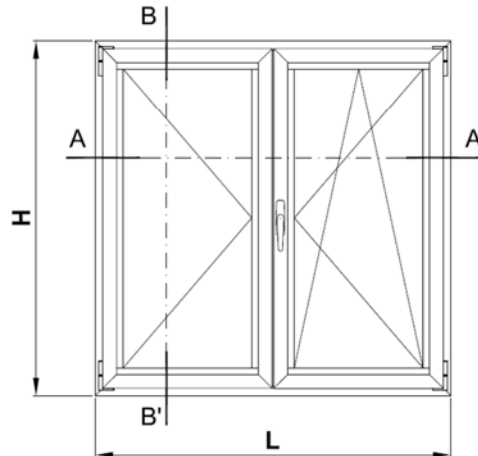
- Las medidas indicadas son orientativas. Rogamos verifiquen las mismas antes de cortar material en serie para evitar posibles errores.

LISTAS DE CORTE

SECCION B - B'

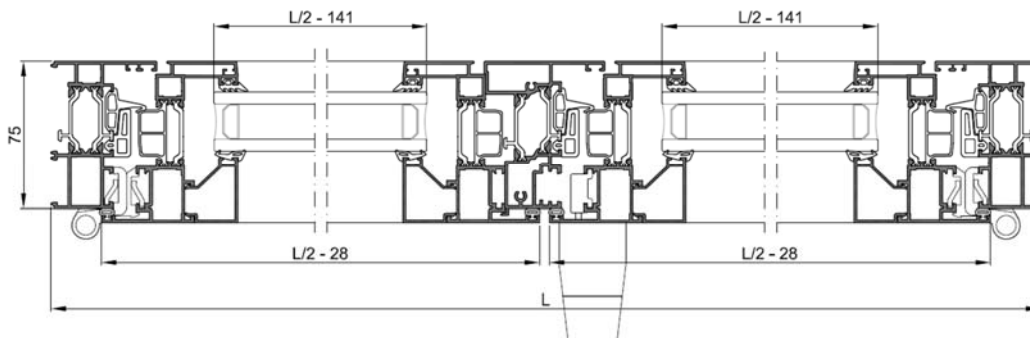


ABISAGRADA 2 HOJAS



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.