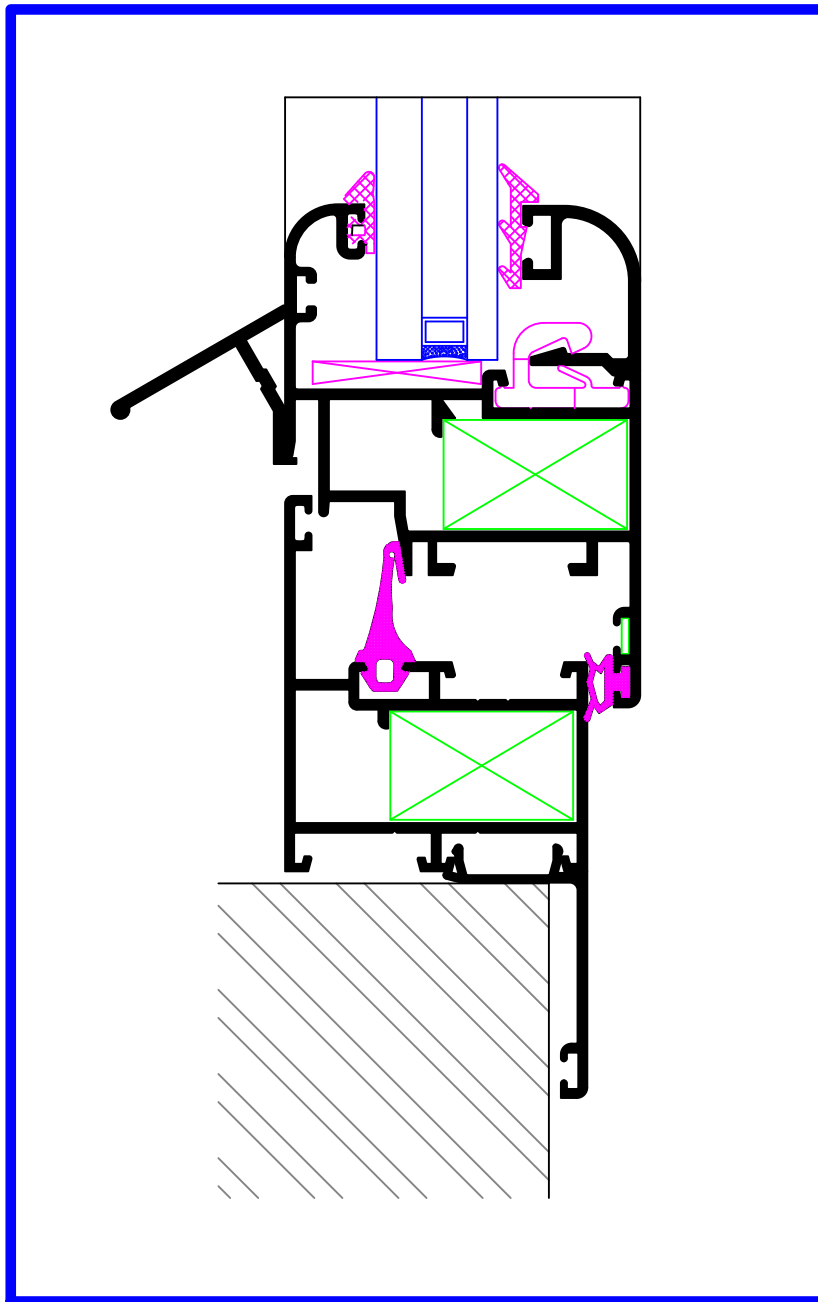


# SERIE 2500 "I.D.AL."

ABISAGRADA DE 40MM. FRIA CON JUNTA CENTRAL



- ◆ Ventana de aluminio de 40mm. económica y versatil
- ◆ Cámara EUROPEA estándar para el herraje.
- ◆ Altura de galce de cristal de 22mm. y grosores de 4mm. hasta de 38 mm.
- ◆ Junta central de EPDM para conseguir una perfecta estanqueidad.

### RESULTADO Y CLASIFICACIÓN GENERAL DE LA MUESTRA ENSAYADA

Las conclusiones que aquí se formulan no exceden, en ningún caso, el alcance y significado que permitan establecer dichos análisis.

Las pruebas referidas a este trabajo, salvo expresa indicación, han sido realizadas sobre una muestra libremente elegida por el peticionario.

PARÁMETROS DETERMINADOS	NORMA	CLASIFICACIÓN	
		GLOBAL <sup>2</sup>	NORMA
ENSAYO DE PERMEABILIDAD AL AIRE	UNE-EN 1026:2000	<b>CLASE 4</b>	UNE-EN 12207:2000
ENSAYO DE ESTANQUEIDAD AL AGUA	UNE-EN 1027:2000	<b>CLASE 9A</b>	UNE-EN 12208:2000
ENSAYO DE RESISTENCIA AL VIENTO	UNE-EN 12211:2000	<b>CLASE C5</b>	UNE-EN 12210:2000

La clasificación final de la muestra está basada en los valores y condiciones de ensayo reflejados en las doce páginas que componen este documento.

Vº Bº DEL DIRECTOR  
DEL LABORATORIO

Fdo. José Morales Henares

EL JEFE DE ÁREA

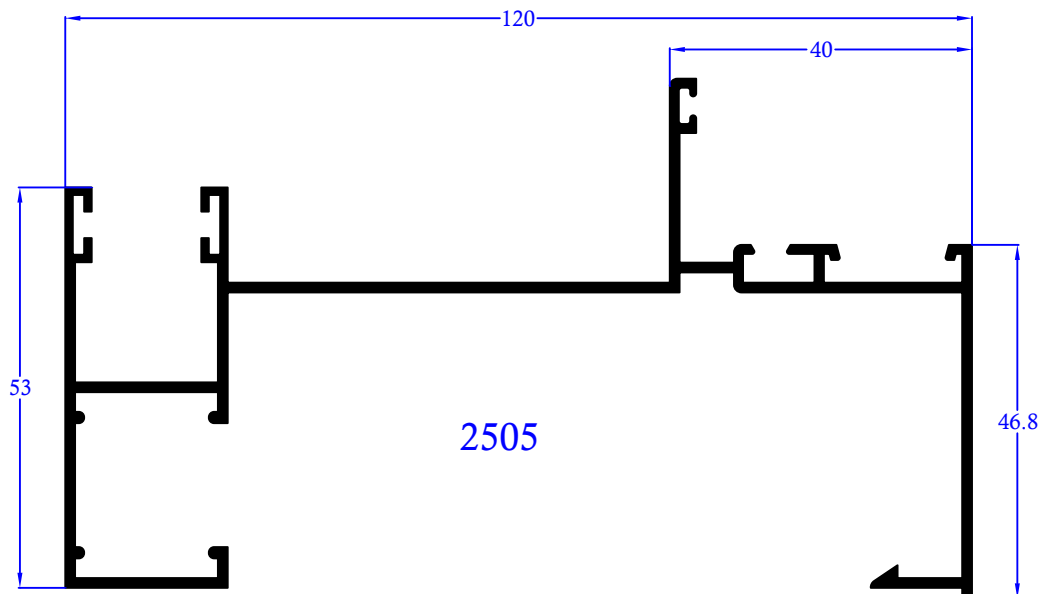
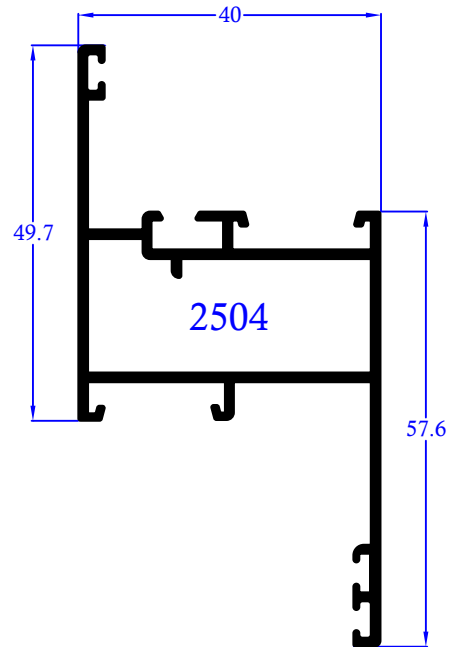
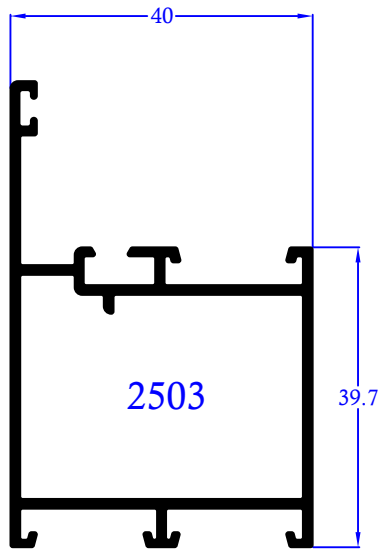
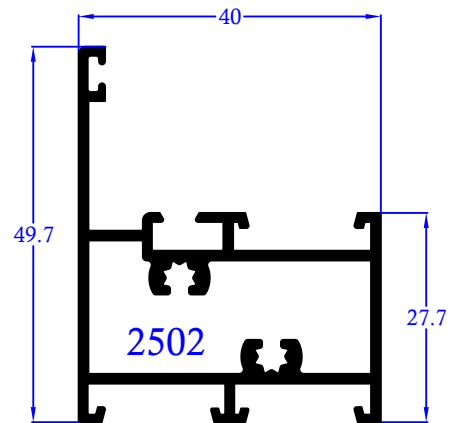
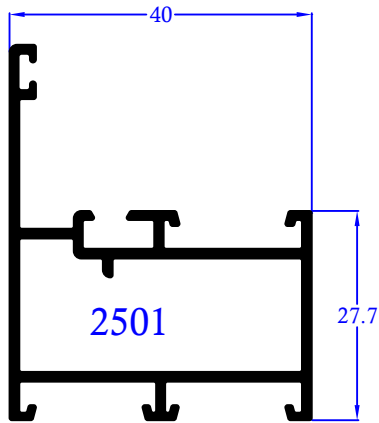
Fdo. Luis García Viguera

<sup>1</sup> Datos suministrados por el peticionario y/o representante en obra.

<sup>2</sup> La valoración de idoneidad del producto a partir de los ensayos realizados es potestad de los técnicos competentes nombrados expresamente a tal fin por el peticionario, por ello, los valores de referencia y comentarios que Ensatec, S.L. pudiese realizar tienen únicamente carácter informativo y nunca vinculante.

<sup>3</sup> Ensatec, S.L. dispone del cálculo de las Incertidumbres asociadas al ensayo a disposición del peticionario.

## CERCOS

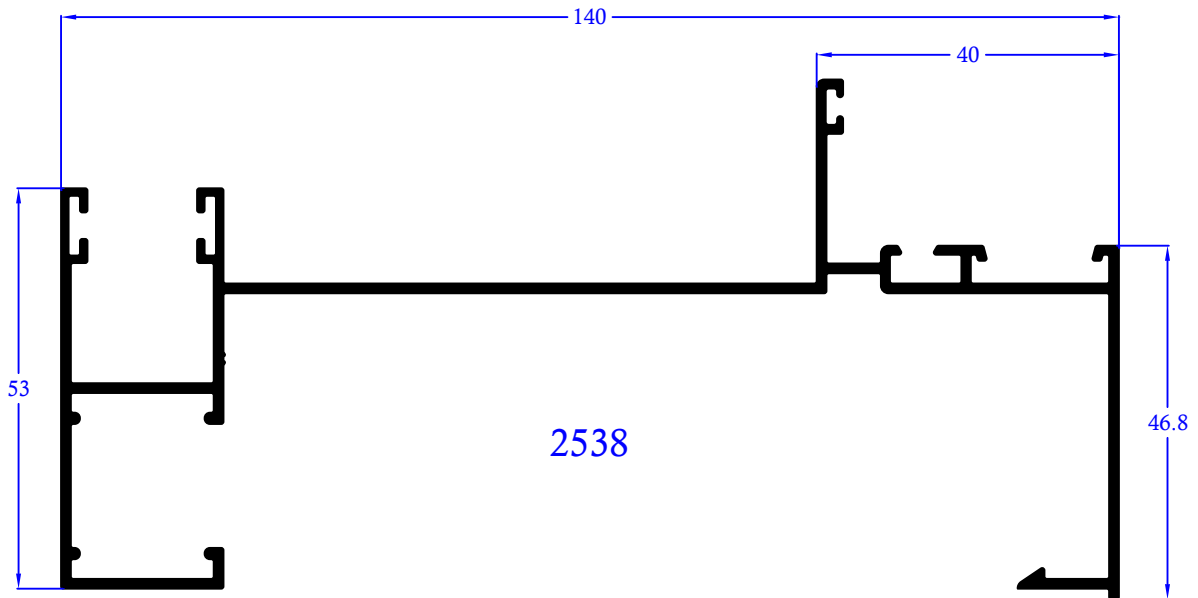
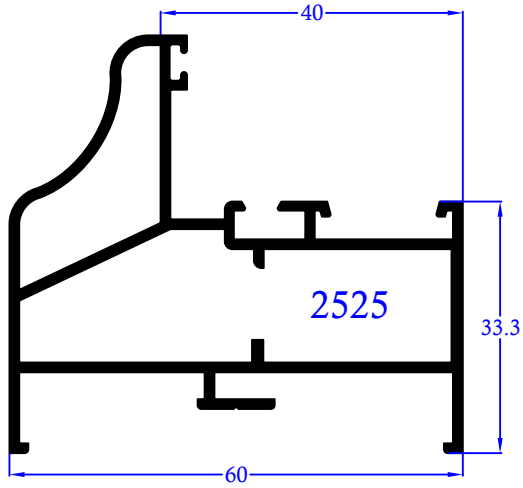


NOTA: Junquillos de las Series 4500 y 6500, pletina de cremona 2036, esquineros y uniones de la Serie-3500.



# SERIE 2500 "i.D.AL."

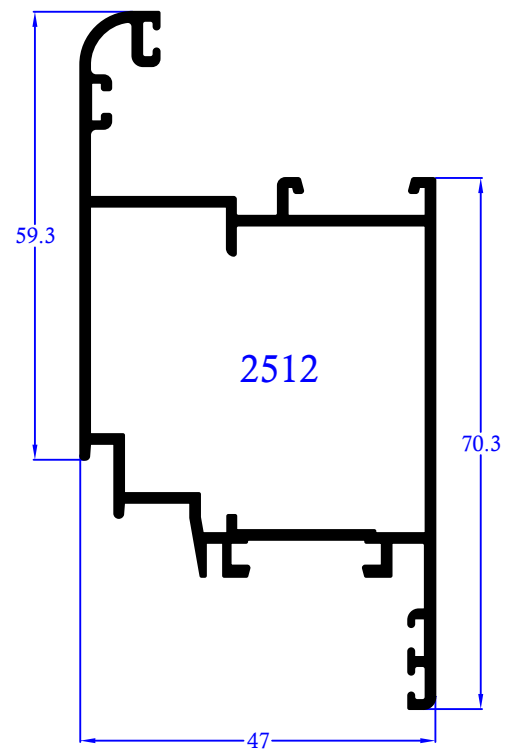
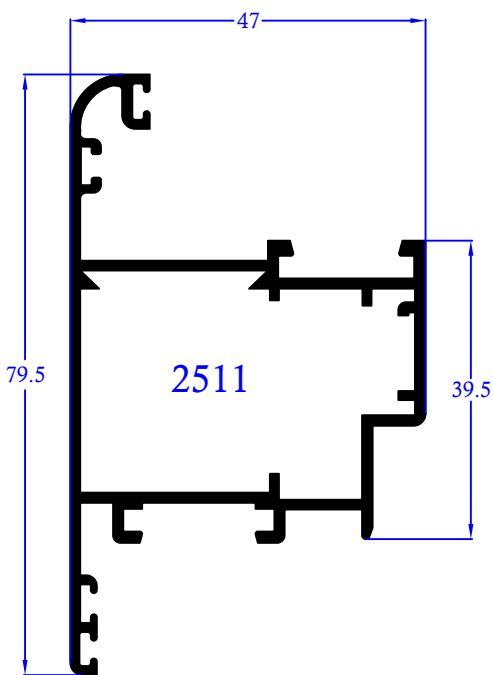
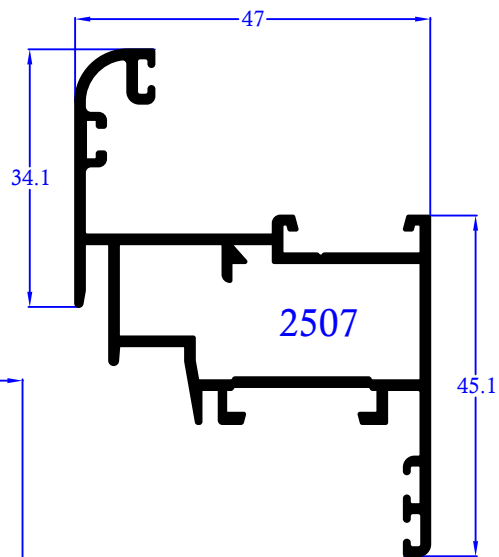
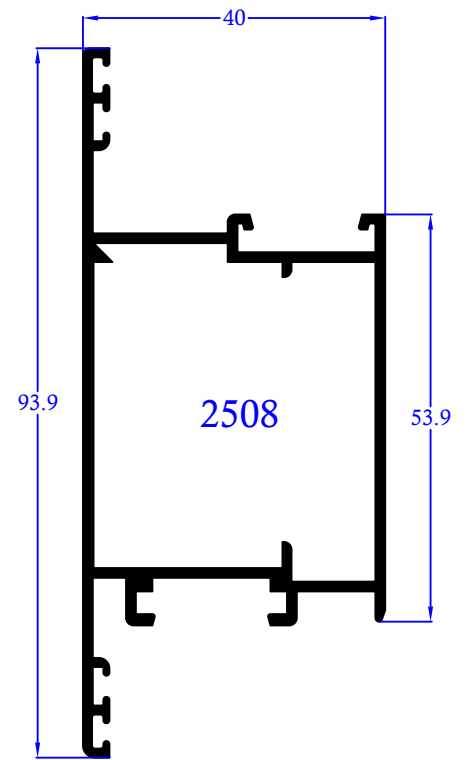
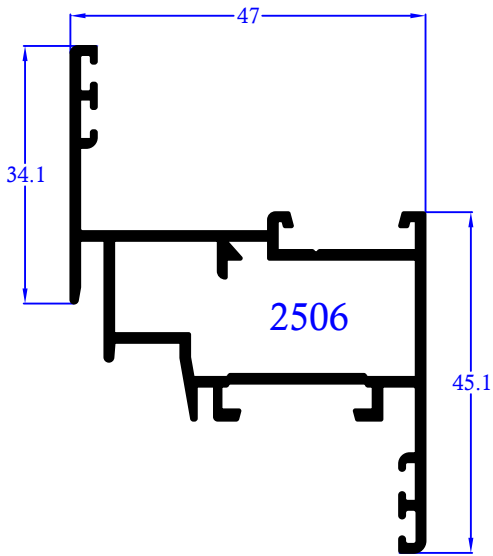
## CERCOS



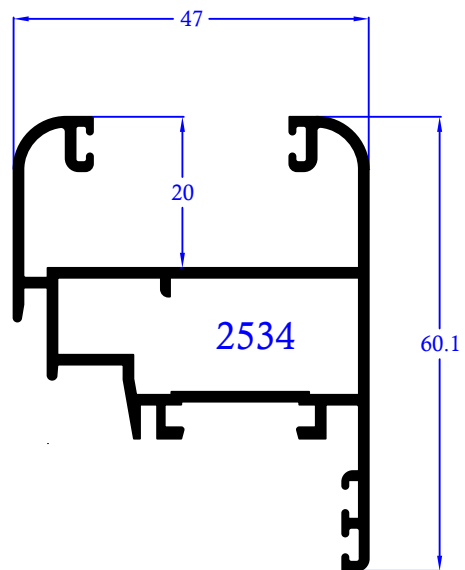
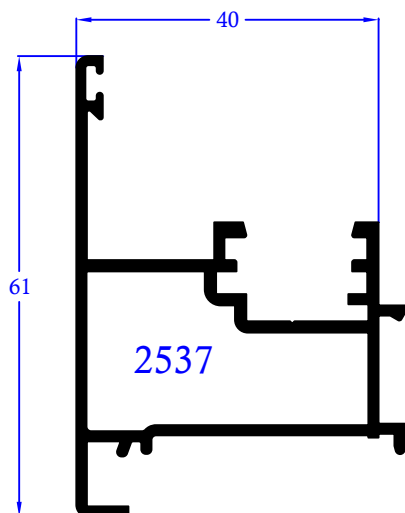
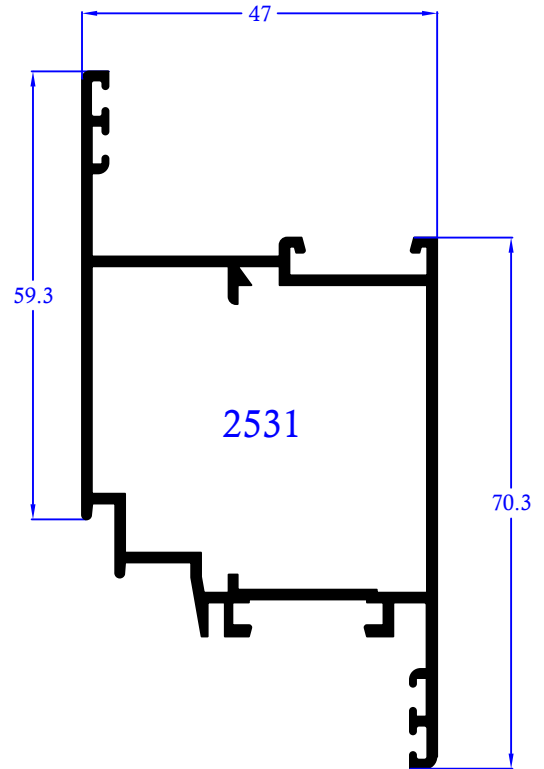
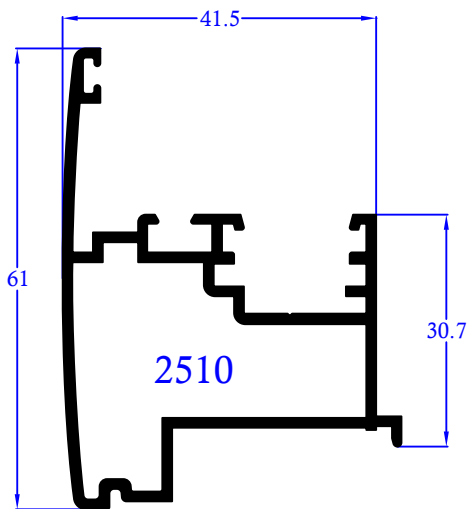


# SERIE 2500 "I.D.AL."

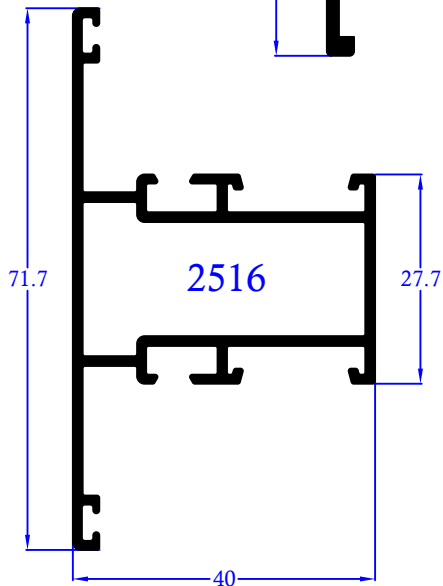
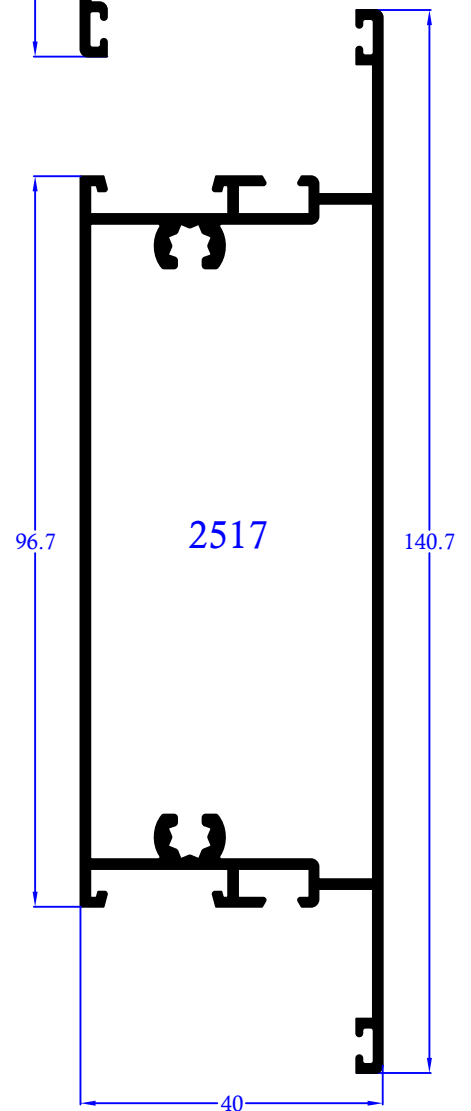
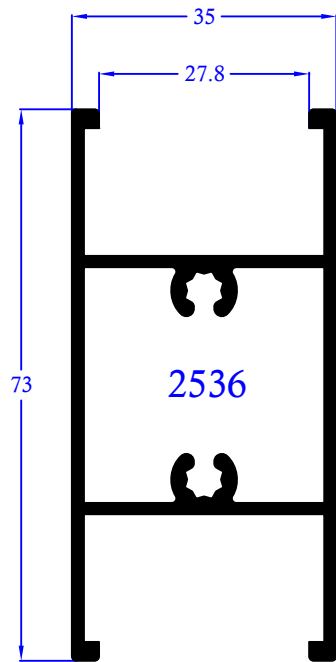
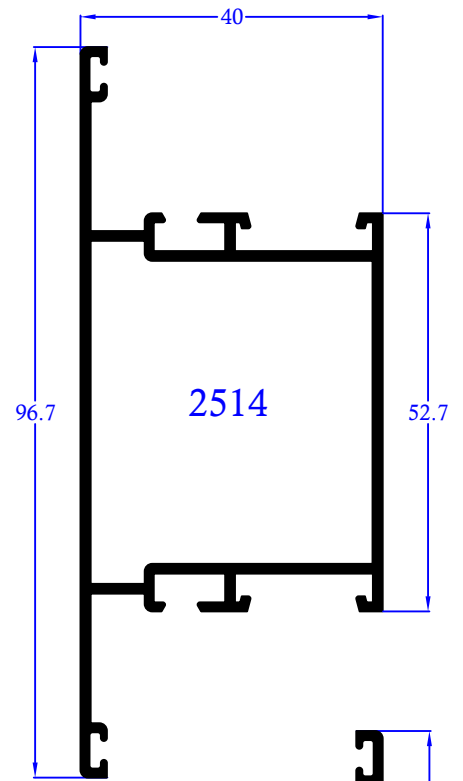
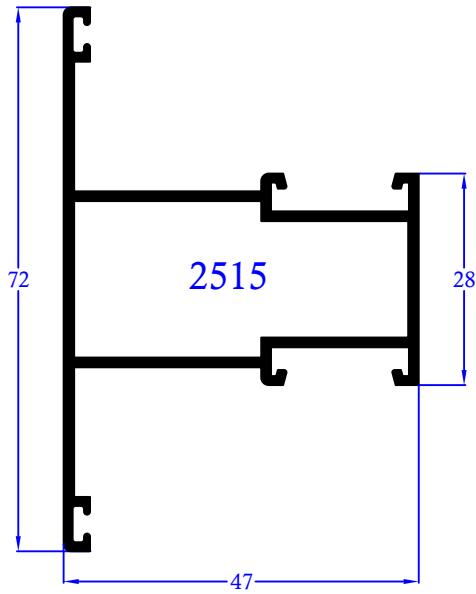
## FOJAS



## FOJAS



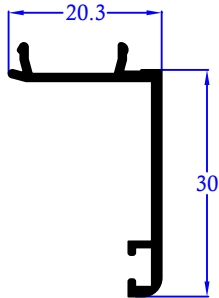
## TRAVESAÑOS



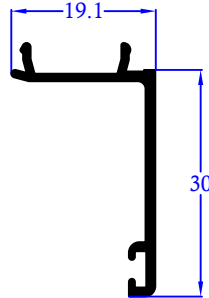


# SERIE 2500 "i.D.AL."

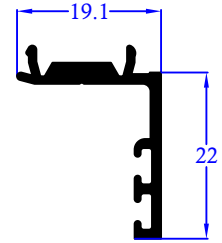
## COMPONENTE GENERAL



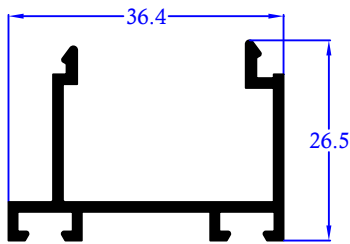
2518



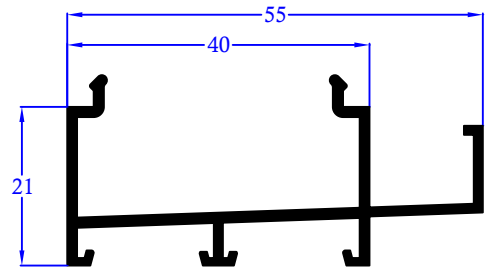
2519



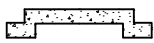
2520



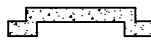
2521



2522



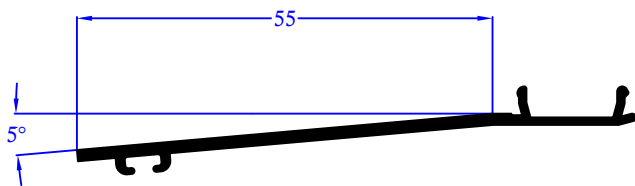
P-2524  
Producto de  
A.B.S. reforzado.



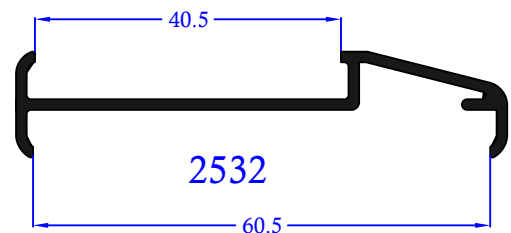
P-2539  
Rollo de 250  
metros



2036



2523



2532





# SERIE 2500 "I.D.AL."

## MEDIDAS DE CORTE

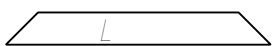
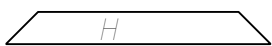
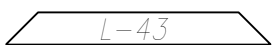
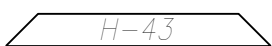
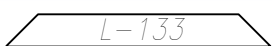
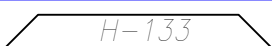
### SERIE 2500 ABISAGRADA

#### TABLA ORIENTATIVA DE CORTE PARA VENTANA DE DOS HOJAS

REFERENCIA	DENOMINACION	UNIDADES	MEDIDAS DE CORTE EN mm.
2501	CERCO HORIZONTAL	2	
2501	CERCO VERTICAL	2	
2507	HOJA HORIZONTAL	4	
2507	HOJA VERTICAL	4	
2510	INVERSOR	1	
4522	JUNQUILLOS HORIZONTALES	4	
4522	JUNQUILLOS VERTICALES	4	

### SERIE 2500 ABISAGRADA

#### TABLA ORIENTATIVA DE CORTE PARA VENTANA DE UNA HOJA

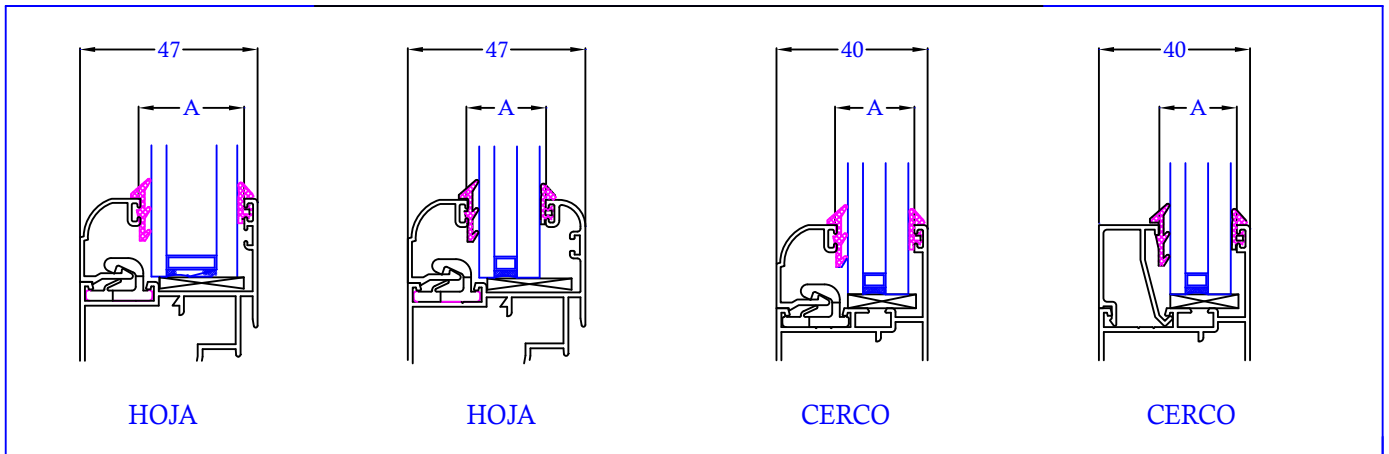
REFERENCIA	DENOMINACION	UNIDADES	MEDIDAS DE CORTE EN mm.
2501	CERCO HORIZONTAL	2	
2501	CERCO VERTICAL	2	
2507	HOJA HORIZONTAL	2	
2507	HOJA VERTICAL	2	
4522	JUNQUILLOS HORIZONTALES	2	
4522	JUNQUILLOS VERTICALES	2	


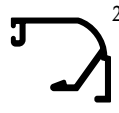

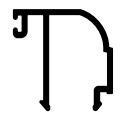
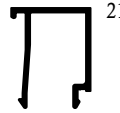
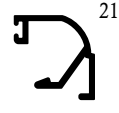
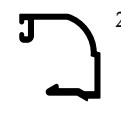
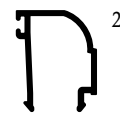
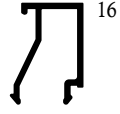
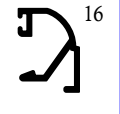
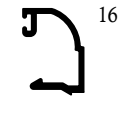
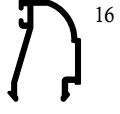
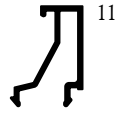
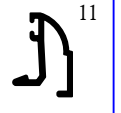
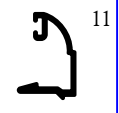
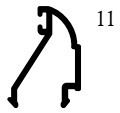
NOTA: Cuando use las tablas de corte para sus fabricados haga las comprobaciones pertinentes, ya que estas son orientativas y no absolutas



# SERIE 2500 "I.D.AL."

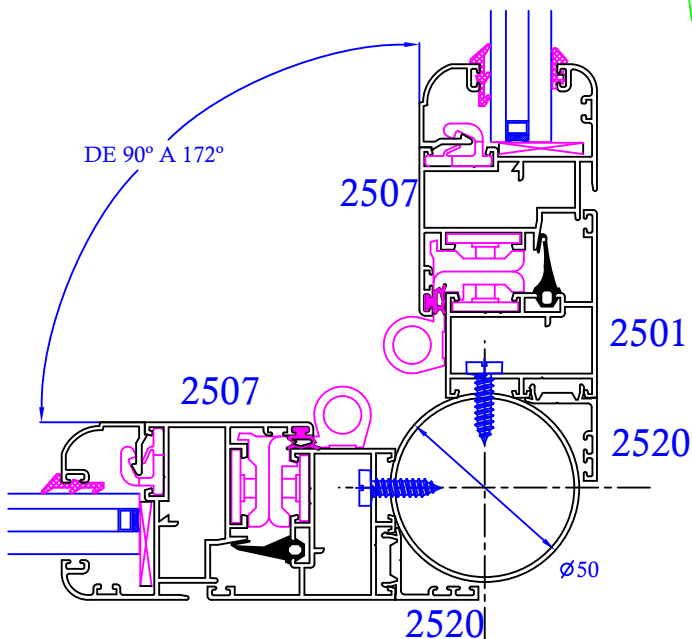
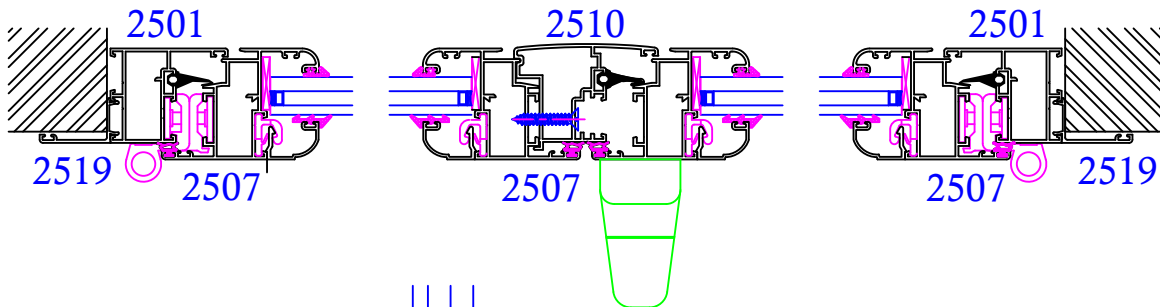
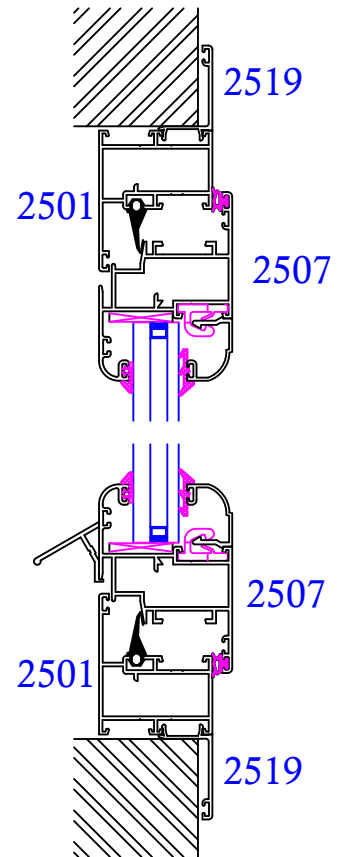
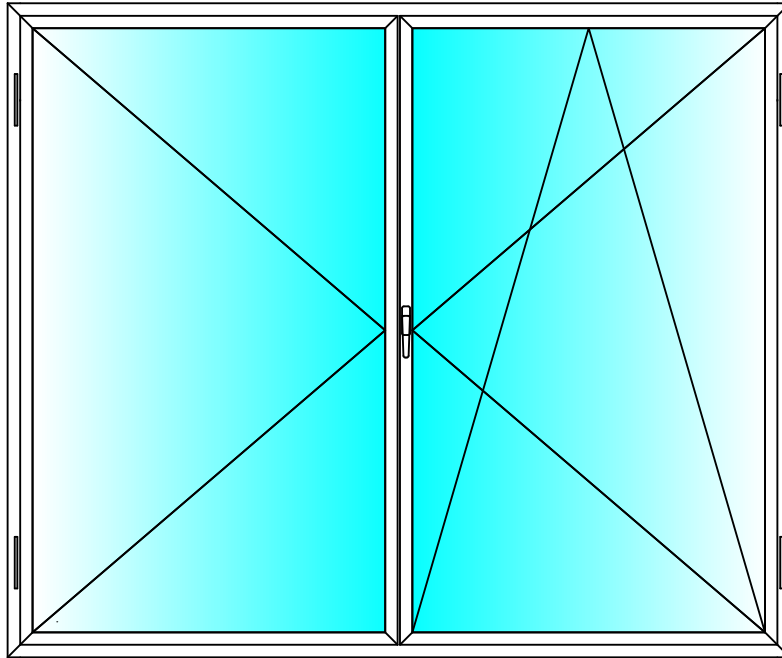
## ACRISTALAMIENTO



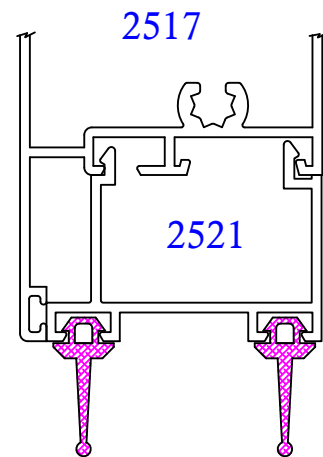
HOJAS EN RECTO A	CERCOS Y HOJAS CURVAS A	REFERENCIA JUNQUILLOS											
17 mm	10 mm	6544		26	4596		26	4524		26	4528		26
22 mm	15 mm	6545		21	4595		21	4523		21	4527		21
27 mm	20 mm	6546		16	4594		16	4522		16	4526		16
32 mm	25 mm	6556		11	4593		11	4521		11	4525		11

### DETALLES

Abisagrada de dos hojas



Angulo con tubo de  $\varnothing$  50mm.



G-1808

Remate de puerta

### ABISAGRADA DE DOS HOJAS CON CERCO REDONDEADO

