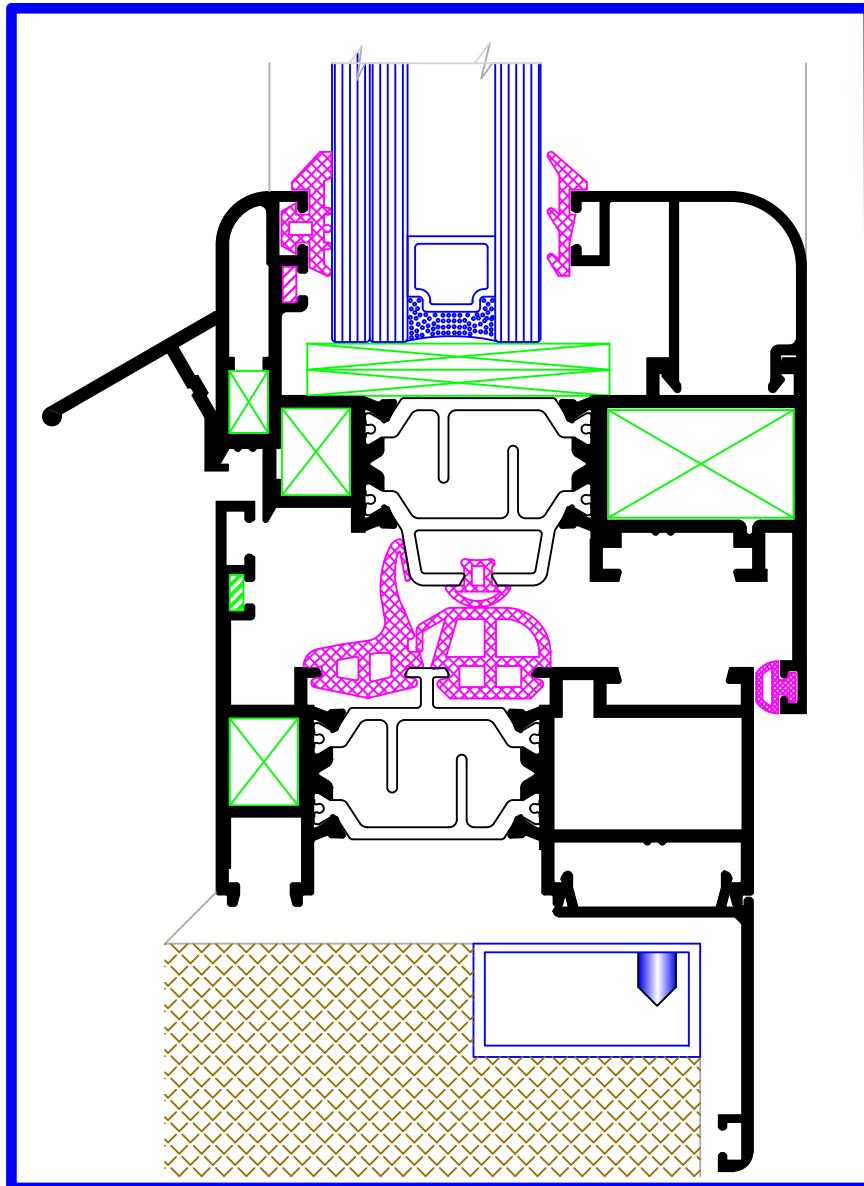


SERIE 7400

ABISAGRADA DE 71MM. R.P.T.



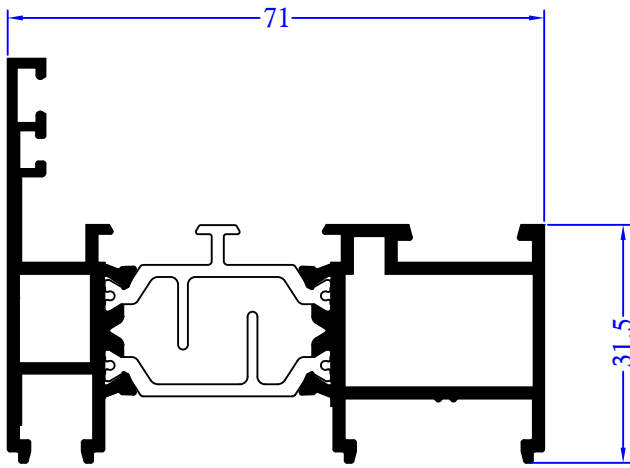
- ◆ Sistema abisagrada, de gama alta en 71mm. de cerco con R.P.T.
- ◆ Sistema de elevadas prestaciones de hermeticidad, aislamiento acústico y aislamiento térmico así como una gran resistencia estructural.
- ◆ Cámara EUROPEA estándar para el herraje.
- ◆ Altura de galce de cristal de 22mm. y grosores hasta de 60mm. tanto en cercos como en hojas.



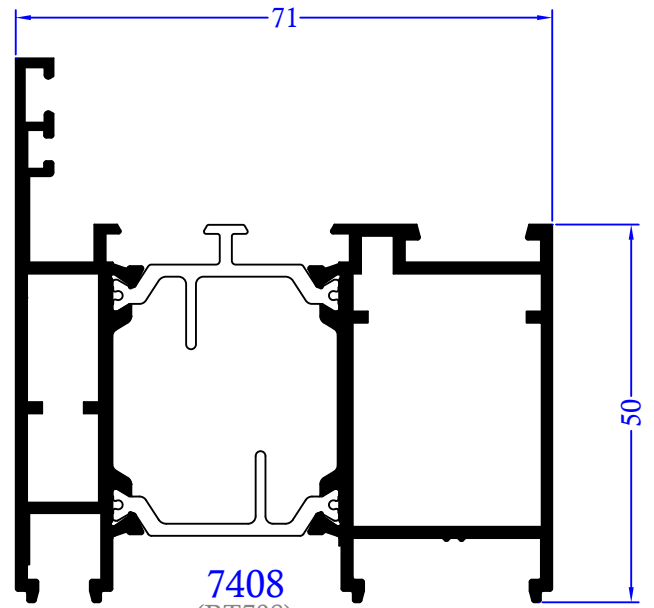
SERIE 7400

INDICE

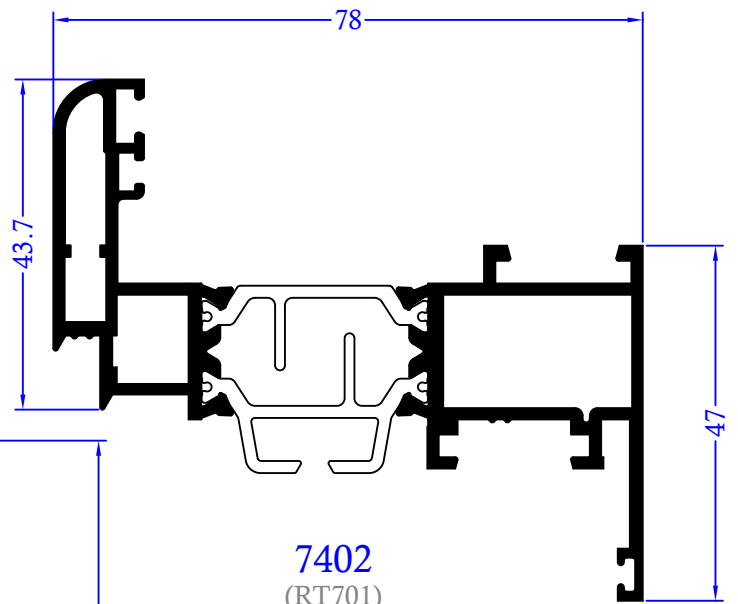
<u>COD.</u>	<u>DESCRIPCION</u>	<u>PAG</u>
7401	Cerco	3-1
7402	Hoja curva	3-1
7403	Hoja curva dePuerta	3-1
7404	Inversor	3-2
7405	Travesaño de 72 mm.	3-2
7406	Travesaño de 97 mm.	3-2
7407	Hoja recta	3-2
7408	Cerco de puerta	3-1



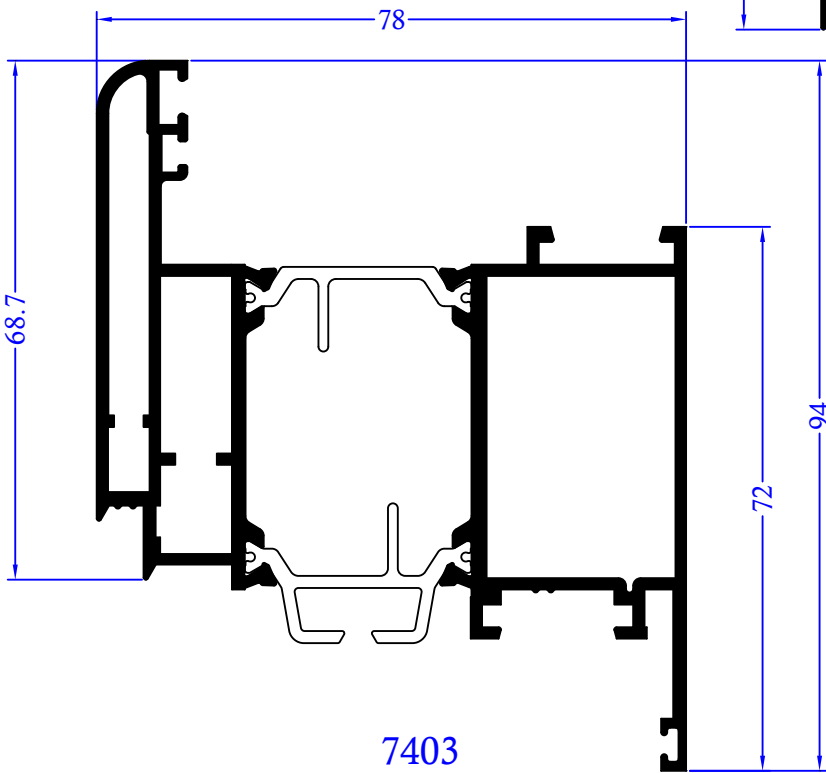
7401
(RT700)



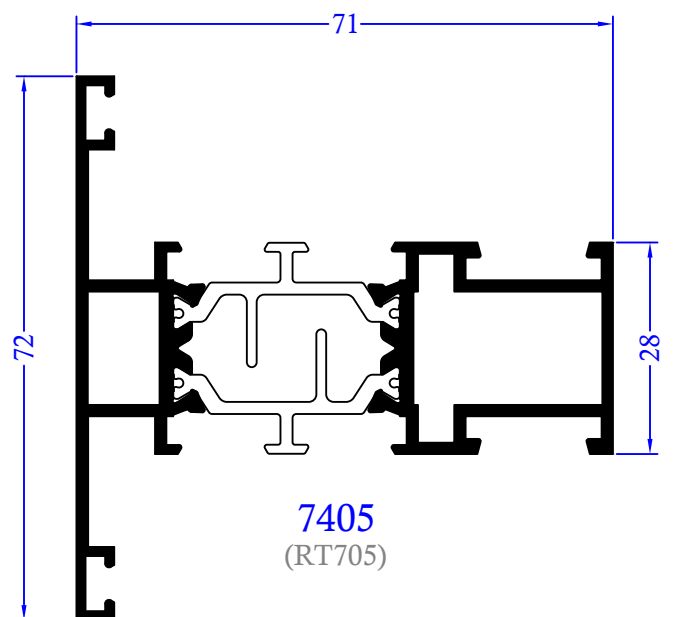
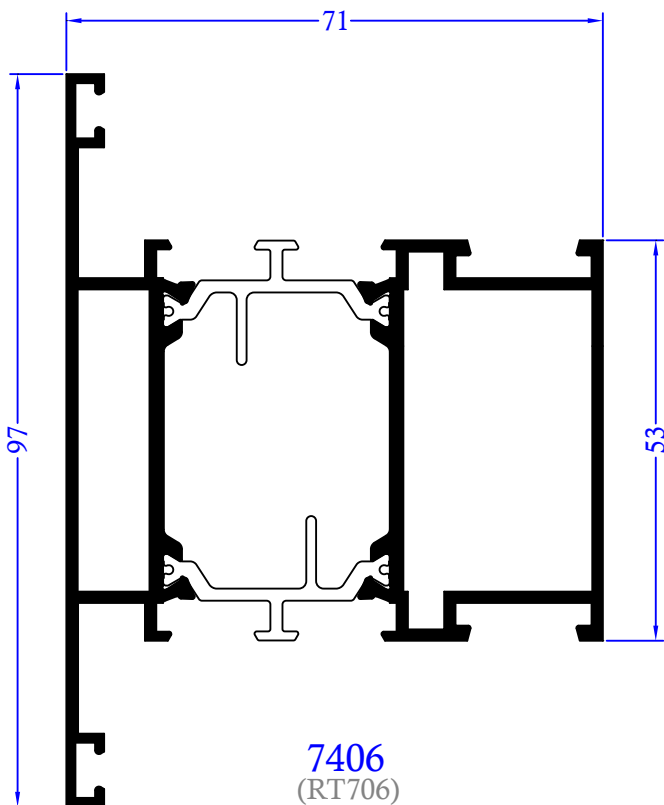
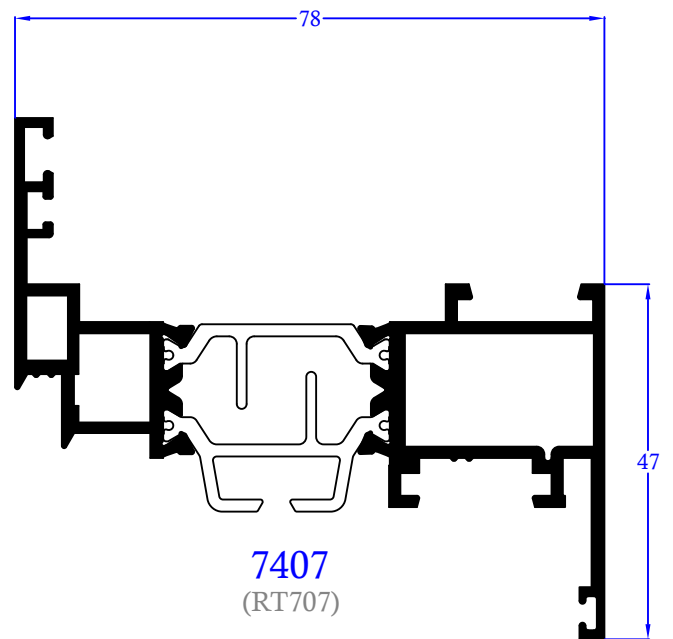
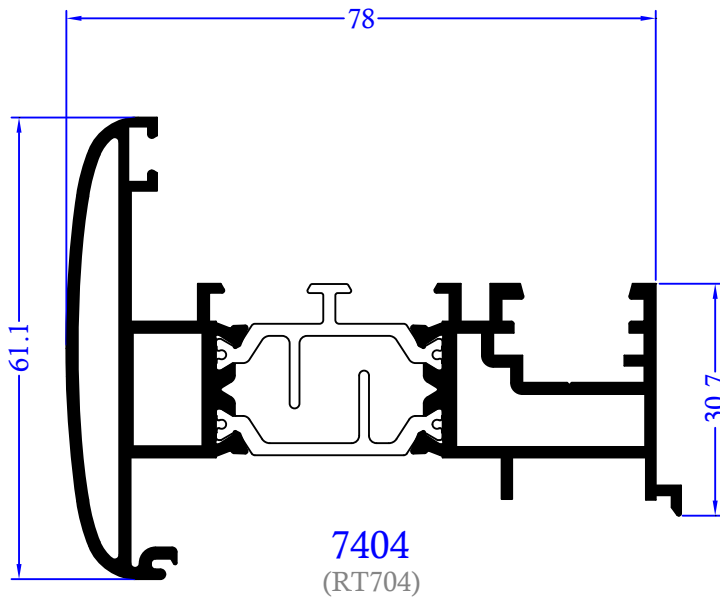
7408
(RT708)



7402
(RT701)



7403
(RT703)



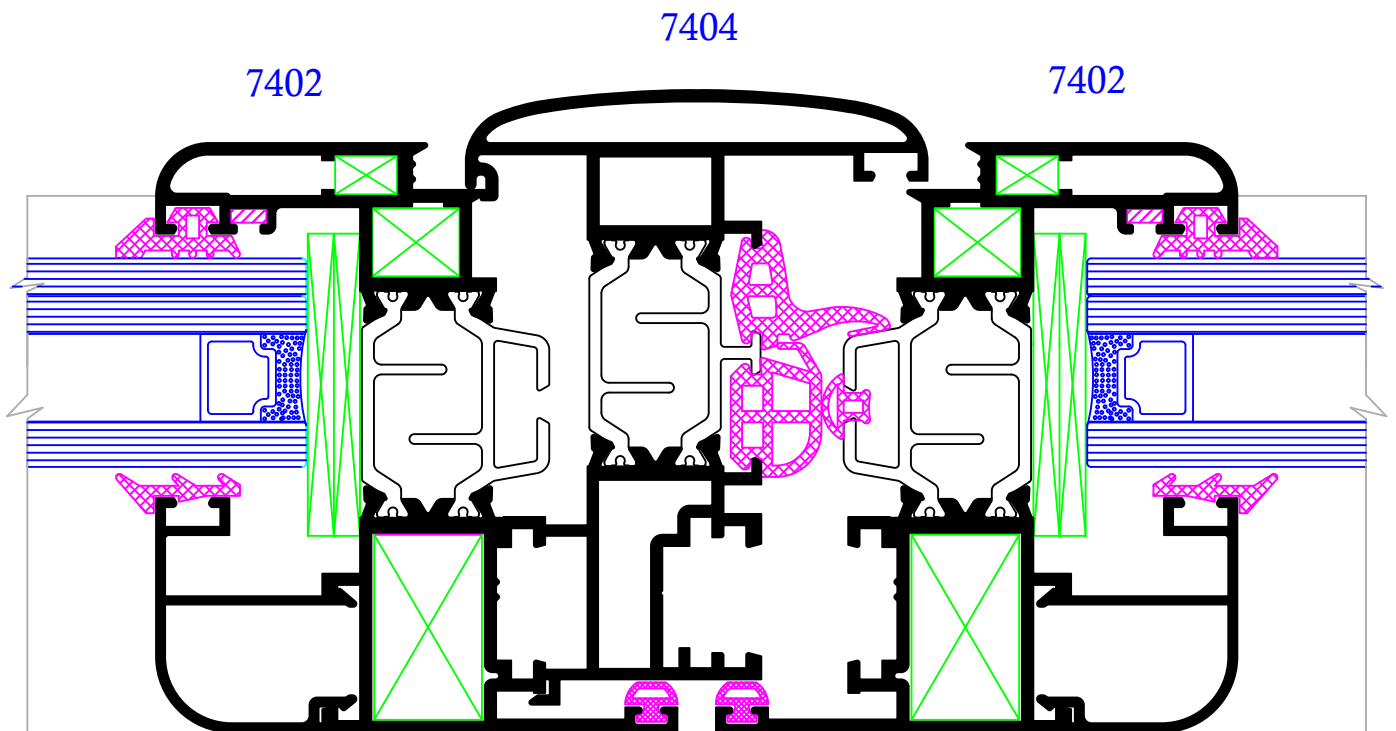
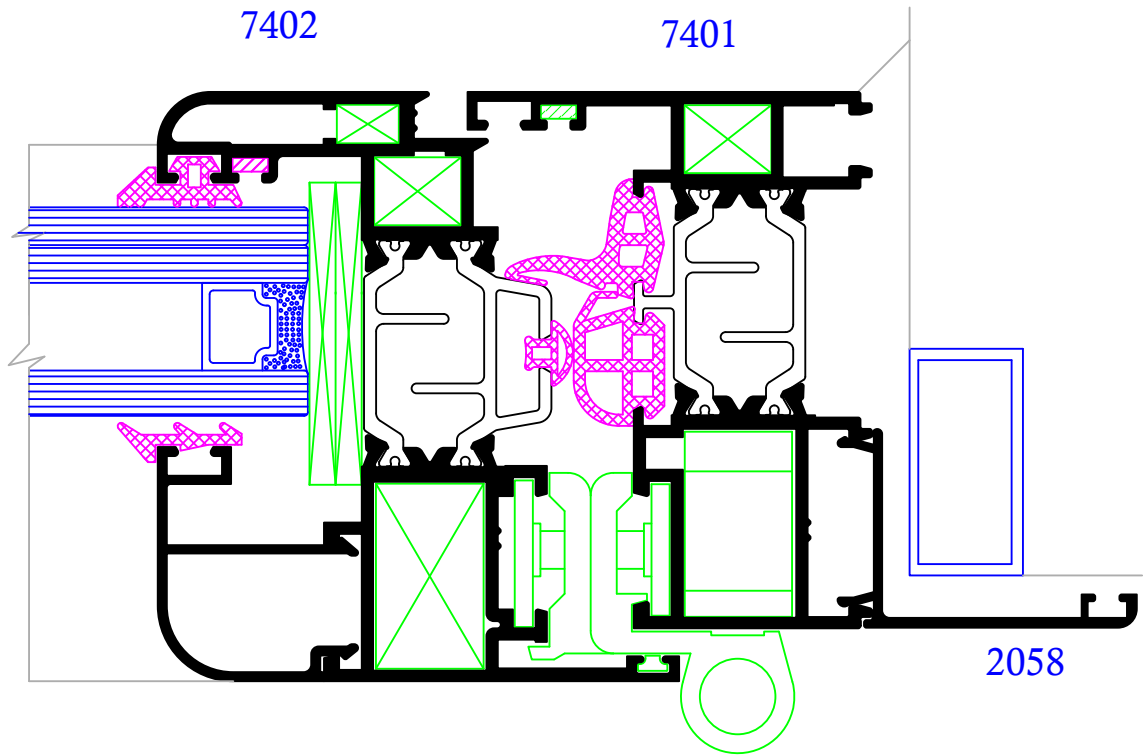
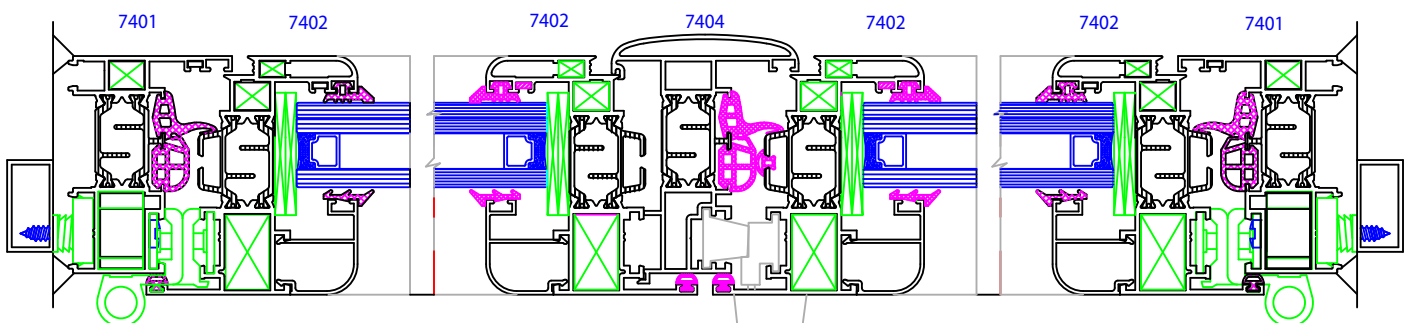
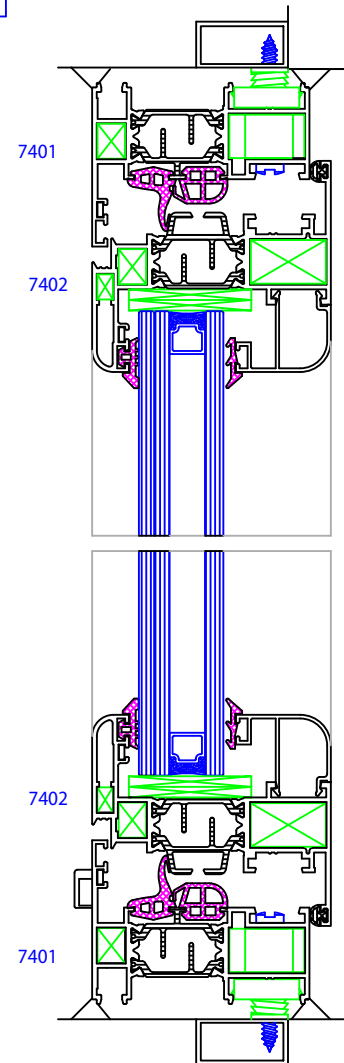
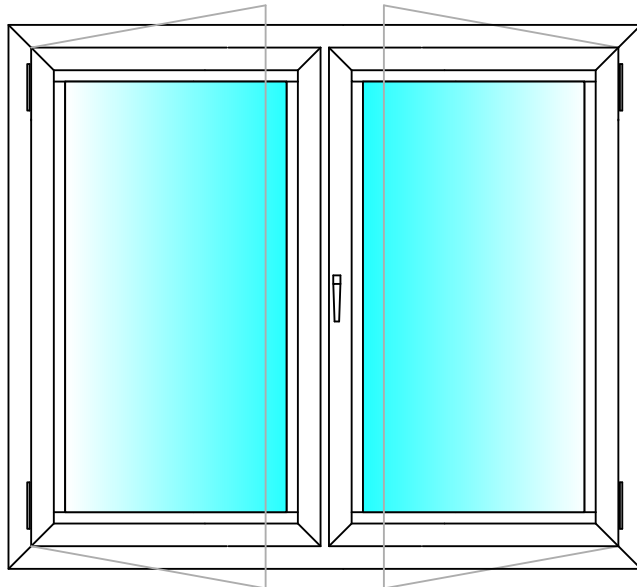


TABLA DE LONGITUDES DE CORTE

PERFIL N°	DENOMINACION	UNIDADES	LONGITUD DE CORTE EN MM.
7401	Cerco Horizontal	2	L
7401	Cerco Vertical	2	H
7402	Hoja Horizontal	4	L/2-28
7402	Hoja Vertical	4	H-51
7404	Inversor	1	H-121
*	Junquillos Horizontales	4	L/2-122
*	Junquillos Verticales	4	H-189
2072	Vierteaguas (Opcional)		

* JUNQUILLOS DE LA SERIE 2000

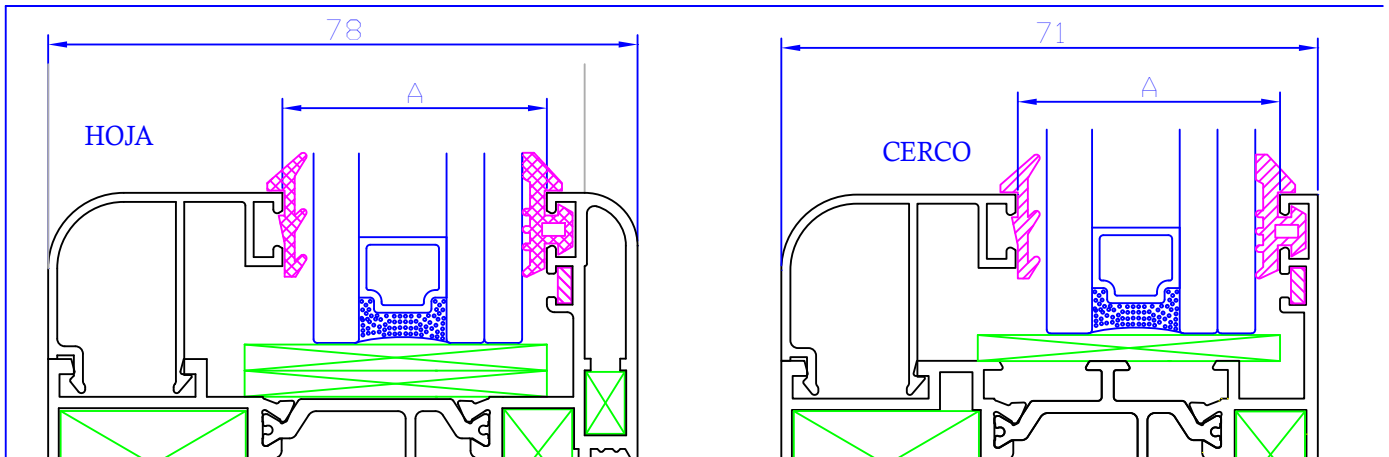


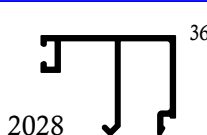
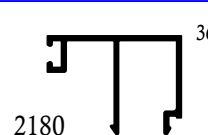
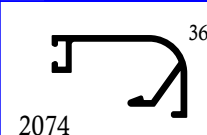
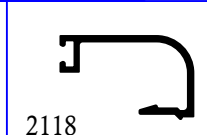
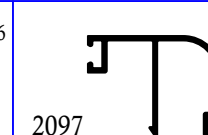
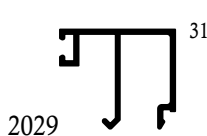
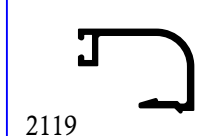
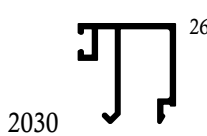
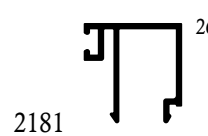
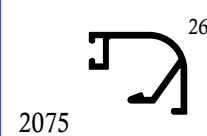
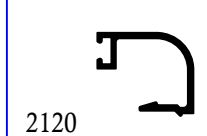
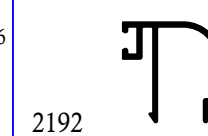
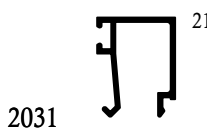
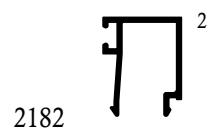
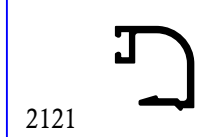
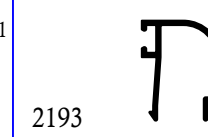
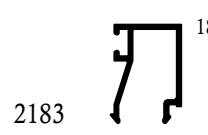

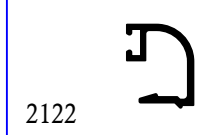

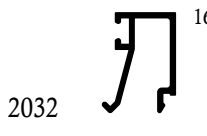
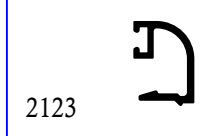
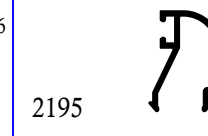
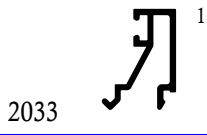
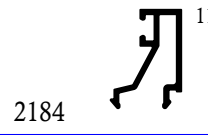

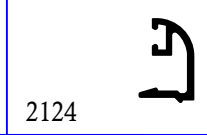
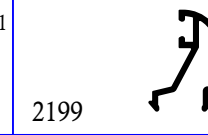
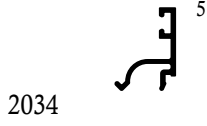
NOTA: Cuando use las tablas de corte para sus fabricados haga las comprobaciones pertinentes, ya que estas son orientativas y no absolutas



SERIE 7400

MEDIDAS DE ACRISTALAMIENTO



CERCOS Y HOJAS CURVAS A	REFERENCIA JUNQUILLOS				
30 mm	 2028	 2180	 2074	 2118	 2097
35 mm	 2029			 2119	
40 mm	 2030	 2181	 2075	 2120	 2192
45 mm	 2031	 2182		 2121	 2193
48 mm		 2183	 2076	 2122	 2194
50 mm	 2032			 2123	 2195
55 mm	 2033	 2184	 2077	 2124	 2199
61 mm	 2034				