

CARACTERÍSTICAS

- Practicable cámara europea.
- Perfiles en extrusión de aleación 6063.
- Espesor general 1.5 mm.
- Acristalamiento por medio de junquillos a presión o con grapa.
- Juntas de estanqueidad en EPDM con ángulos vulcanizados para junta central.
- Escuadras y juntas de batiente comunes para todos los sistemas practicables.
- Escuadras de unión de aluminio inyectado con muelle y tetón.
- Escuadras de alineamiento en acero Inox.
- Drenaje de hoja oculto.
- Profundidad de marco 45 / 50 mm.
- Profundidad de hoja 52 mm.
- Posibilidad de combinar marcos, hojas y junquillos rectos y curvos.

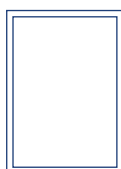


INDALSU 2011

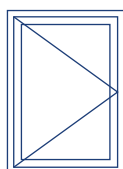
EN 14351-1
 LGAI Technological Center, S.A.
 (APPLUS) Organismo Notificado N°0370

Sistema DOMO 45, ventana oscilobatiente de dos hojas y medidas $\leq 2,7m^2$
 Acristalamiento 6/12/4 B.E.

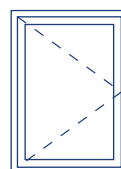
Resistencia a la carga de viento	Clase C5
Permeabilidad al aire	Clase 4
Estanqueidad al agua	E900
Sustancias peligrosas	NPD
Capacidad de soporte de carga de los dispositivos de seguridad	APTO
Prestaciones acústicas	34 (-1,-4)
Transmitancia térmica (U_w)	3,4 W/m ² K



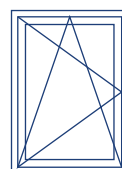
Fijo



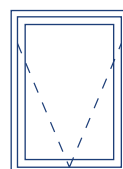
Abatible
apertura interior



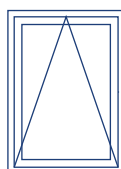
Abatible
apertura exterior



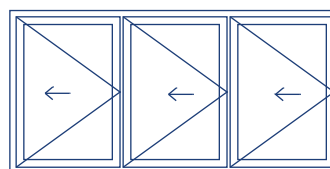
Oscilo-batiente



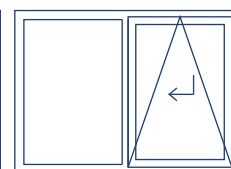
Proyectante
deslizante

























Oscilante















































Plegable














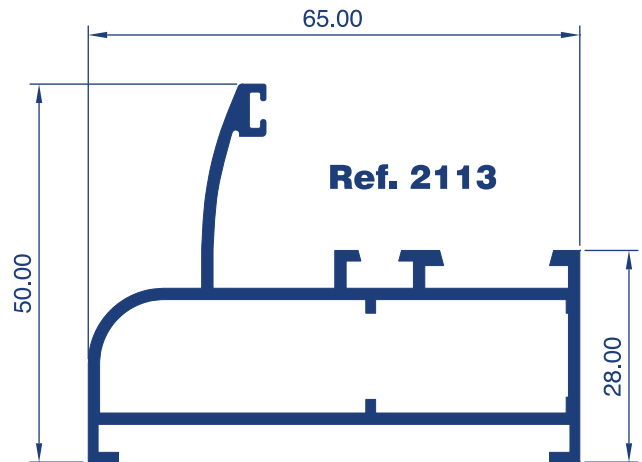
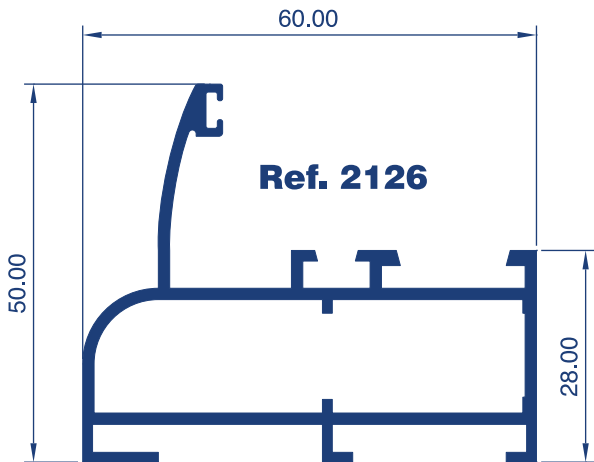
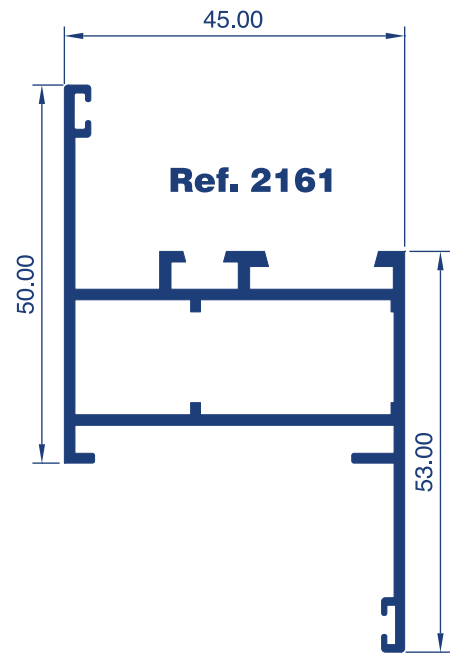
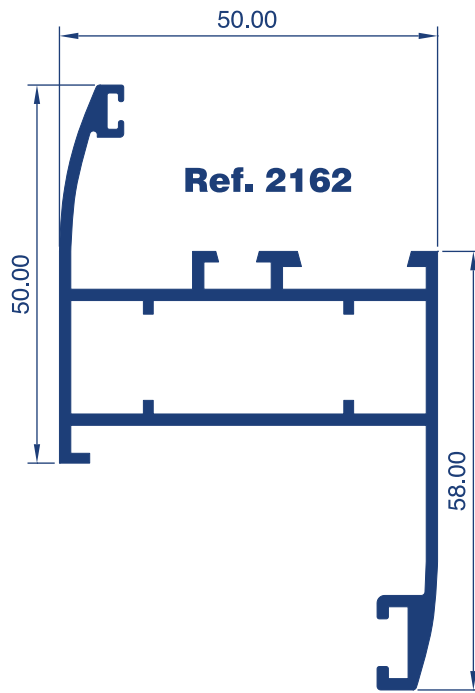
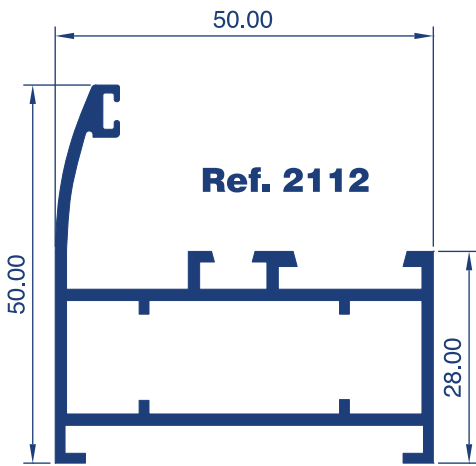
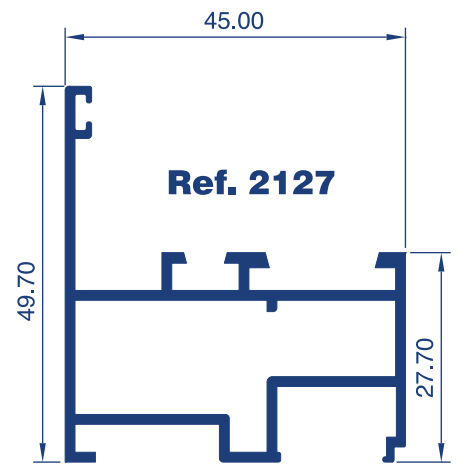
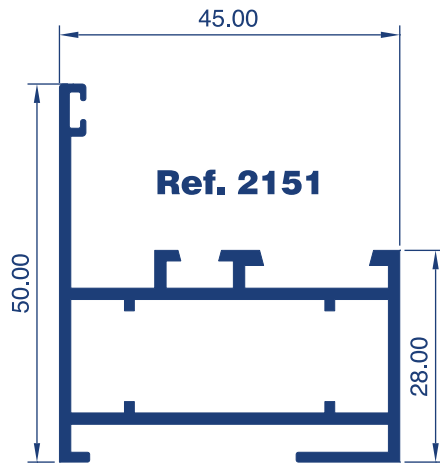
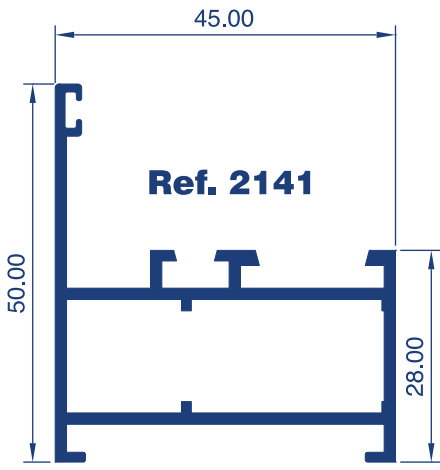
Oscilo-Paralela

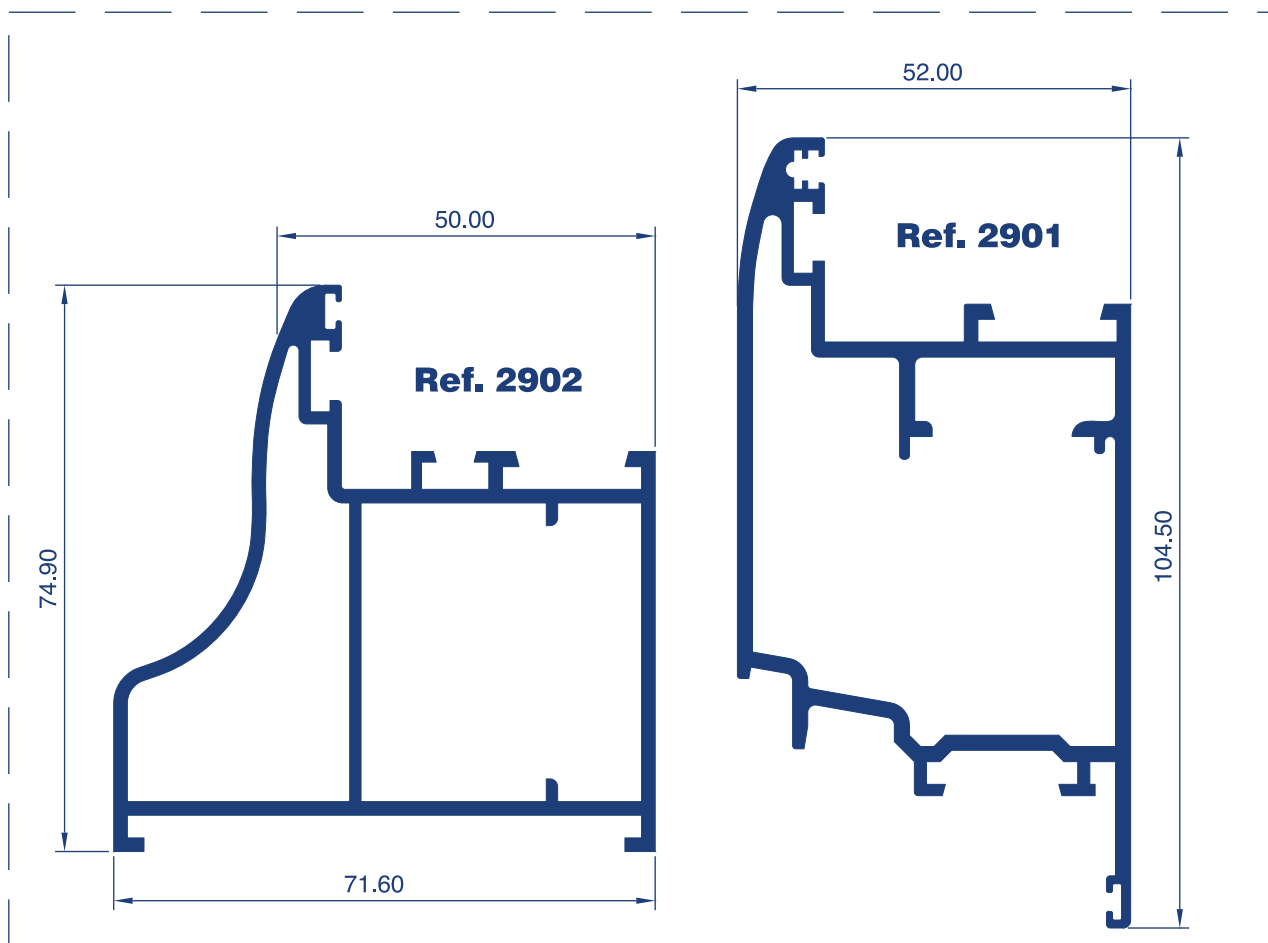
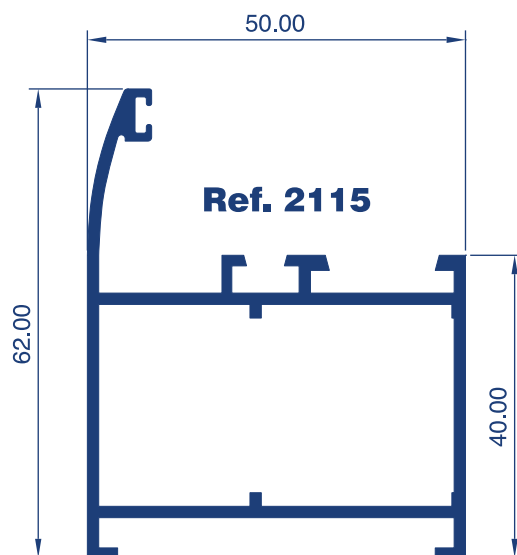
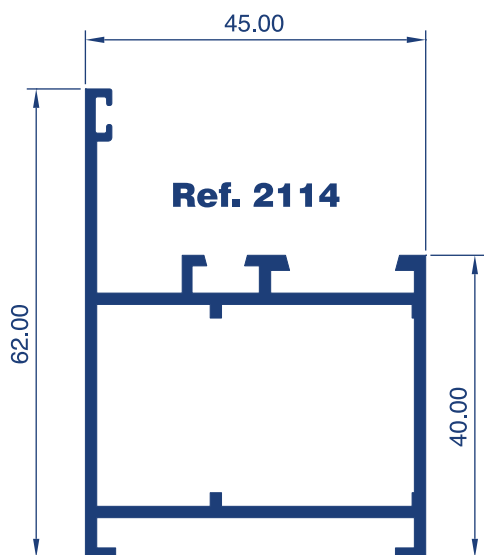
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
102		Alargadera 49 mm	378	19.2		
103		Alargadera 90 mm	638	27.6		
134		Alargadera 148 mm	850	39.4		
147		Alargadera 60 mm	408	20.6		
148		Alargadera 90 mm	518	26.6		
149		Alargadera 120 mm	632	32.6		
164		Alargadera 100 mm	555	28.6		
226		Hoja contra	405	23.2		
520		Mástil esquinero	797	37.0	12.5240	12.5240
2101		Hoja general de 68 mm curva s/j	1145	57.6	14.3633	11.3539
2103		Hoja general de 68 mm recta	1005	50.2	13.5814	8.9022
2104		Hoja de 68 curva s/j vid. sencillo	1186	59.9	14.2410	12.7562
2105		Hoja general puerta 80 mm curva	1099	55.8	15.3685	14.2809
2106		Hoja general puerta 80 mm recta	1126	56.7	16.2561	15.6070
2107		Hoja general 80 mm curva s/j	1248	63.4	16.8884	19.5044
2109		Hoja ventana ext. 80 mm curva	1072	54.6	13.5211	14.2769
2110		Hoja ventana recta tubular	1100	54.7	14.6319	9.8356
2112		Marco ventana curvo	853	42.3	10.1656	4.9744
2113		Marco ventana curvo con resalte	950	47.0	15.3198	5.3383
2114		Marco puerta recto	880	44.0	9.6529	8.6080
2115		Marco puerta curvo	945	46.5	12.2906	9.9386
2116		Condensación marco curvo	669	37.4		

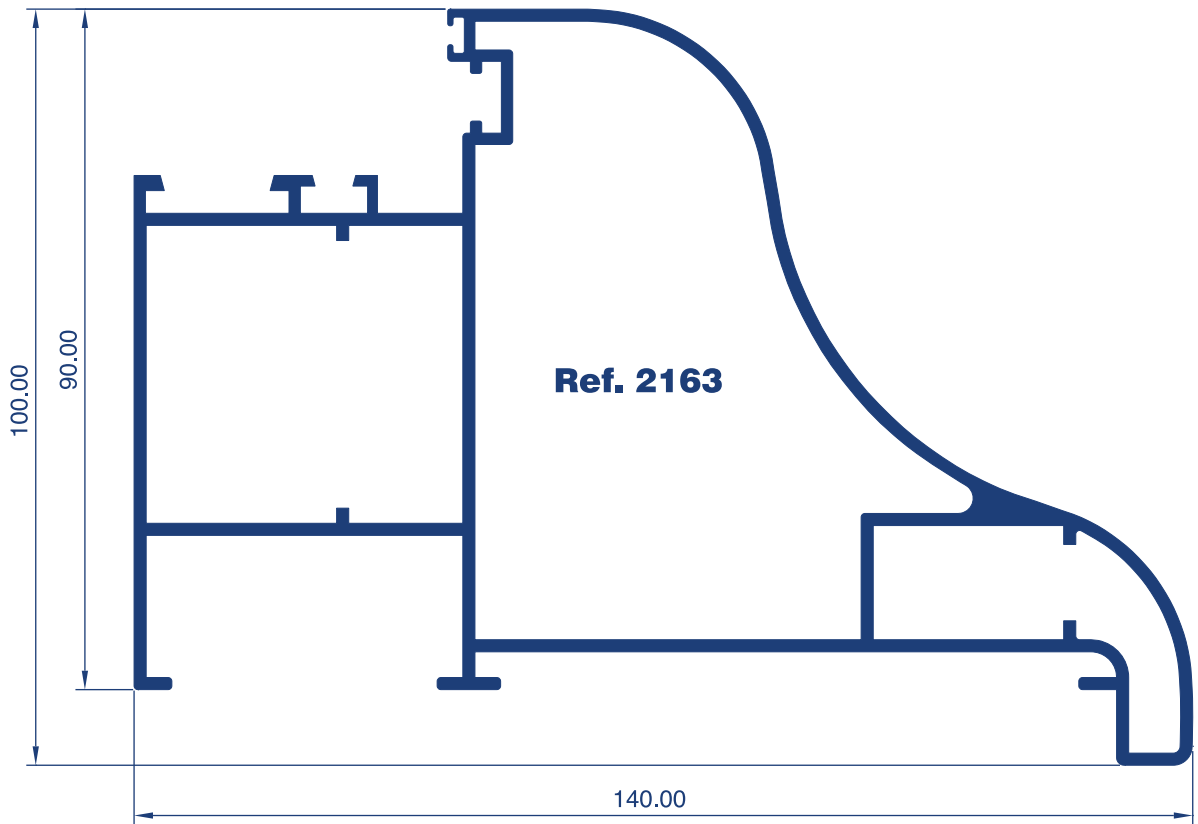
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2117		Condensación marco recto	532	27.7		
2119		Condensación marco recto	570	31.8		
2120		Condensación marco curvo	583	32.7		
2121		Travesaño ventana	942	47.3	9.1396	7.5951
2123		Travesaño puerta	1040	52.1	13.9805	10.9040
2124		Zócalo	1420	70.0	16.6505	53.9776
2125		Montante curvo rigidizador	1399	63.3	32.9117	15.8766
2126		Marco fijo 60 mm	956	47.5	5.7079	13.4966
2127		Marco ventana para forro	737	41.8	6.9682	3.9407
2130		Unión marcos rectos	799	38.1	9.1287	5.1258
2131		Esquinero marcos rectos	894	42.4	11.0908	11.0908
2132		Hoja general puerta 93 mm curva	1337	59.1	19.7266	26.2270
2133		Hoja puerta exterior 93 mm curva	1337	59.1	18.3382	26.2270
2134		Adaptador cristal sencillo	278	16.1	0.6770	0.9124
2135		Divisor hojas s/ junquillo	972	47.0	5.5548	11.7708
2141		Marco recto ventana	778	39.0	7.9137	4.1402
2142		Hoja ventana 68 mm curva	983	49.2	12.8174	8.0390
2143		Hoja ventana 57 mm ancho	1010	54.5	15.1503	9.6658
2146		Inversor recto	880	47.1	8.9070	6.7442
2147		Inversor curvo	932	49.5	10.9013	7.5392
2148		Hoja ventana 68 mm curva tubular	1088	52.3	14.1681	9.2120
2151		Marco ventana recto patilla larga	821	41.3	8.3383	4.5354

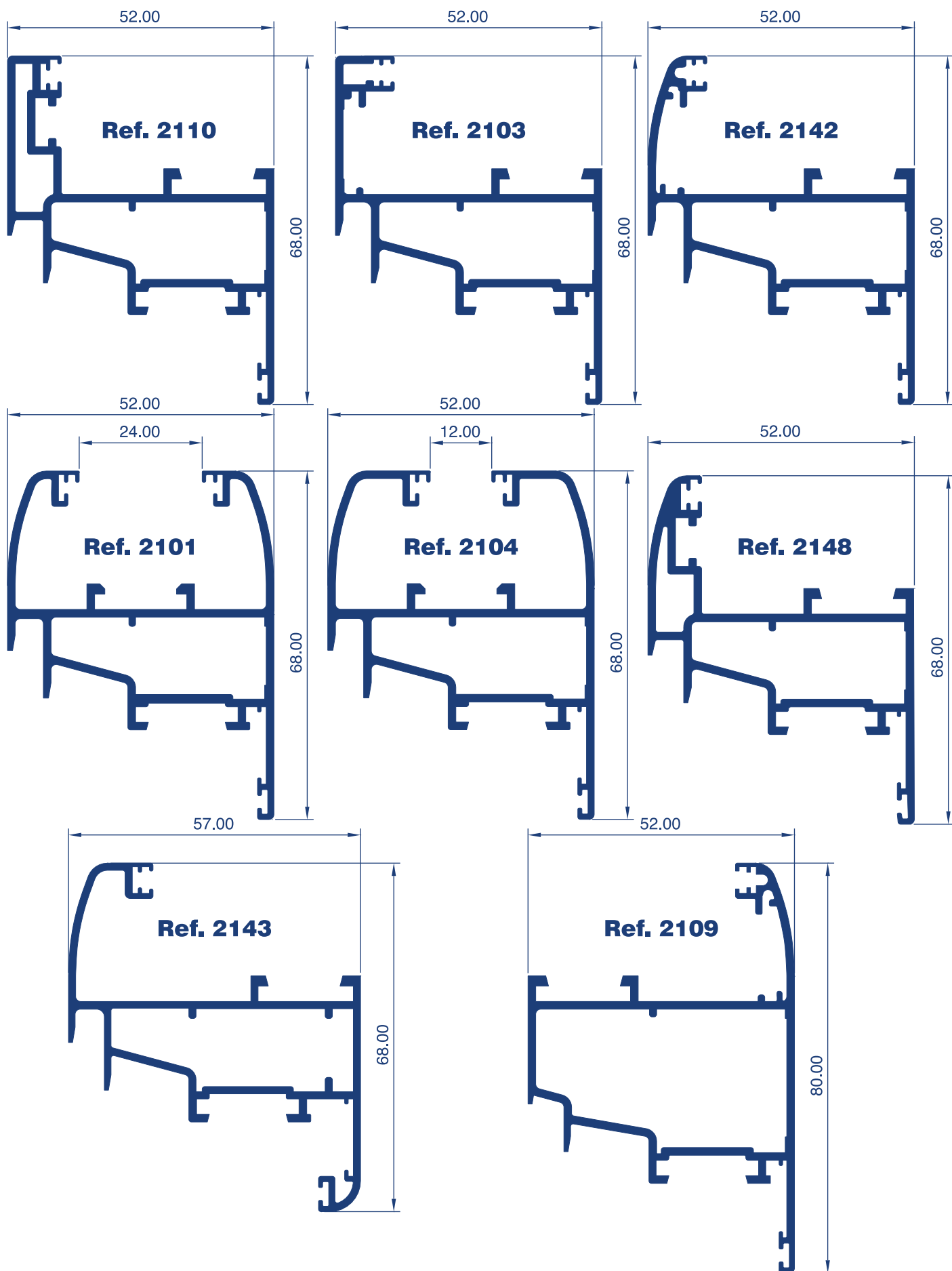
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2161		Marco recto con solape	869	45.9	9.6520	8.3698
2162		Marco curvo con solape	1056	50.1	13.9155	13.8045
2163		Marco escaparate	2614	117.6	77.9846	181.0844
2801		Junquillo curvo 11.5 mm	254	15.0		
2802		Junquillo curvo 14 mm	227	14.9		
2803		Junquillo curvo 17.5 mm	233	15.4		
2804		Junquillo curvo 22.5 mm	267	17.4		
2805		Junquillo curvo 29 mm	286	18.8		
2806		Junquillo recto 11.5 mm	237	15.5		
2807		Junquillo recto 14 mm	238	15.7		
2808		Junquillo recto 17.5 mm	249	16.3		
2809		Junquillo recto 22.5 mm	316	18.2		
2810		Junquillo recto 29 mm	302	19.7		
2811		Junquillo grapa 11.5 mm	192	11.0		
2812		Junquillo recto 35 mm	356	20.8		
2813		Junquillo curvo 35 mm	340	19.9		
2814		Pletina cremona	157	4.71		
2817		Solape	213	12.6		
2818		Goterón	108	12.0		
2819		Junquillo grapa 17.5 mm	214	12.0		
2820		Junquillo grapa 22.5 mm	232	13.1		
2821		Junquillo grapa 14 mm	203	11.4		

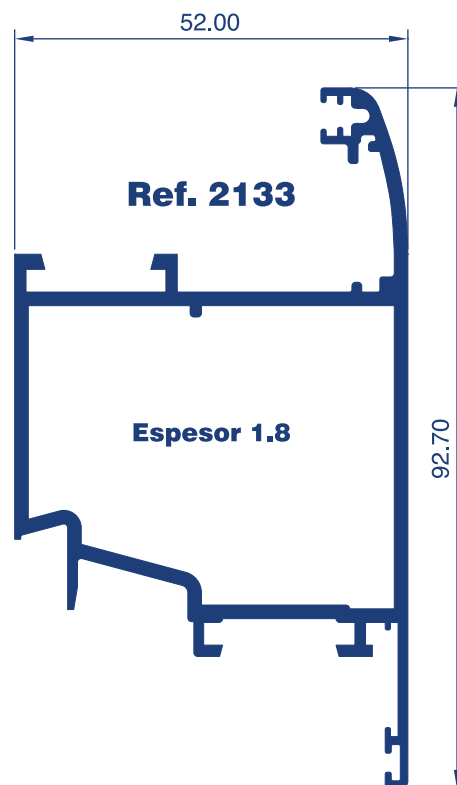
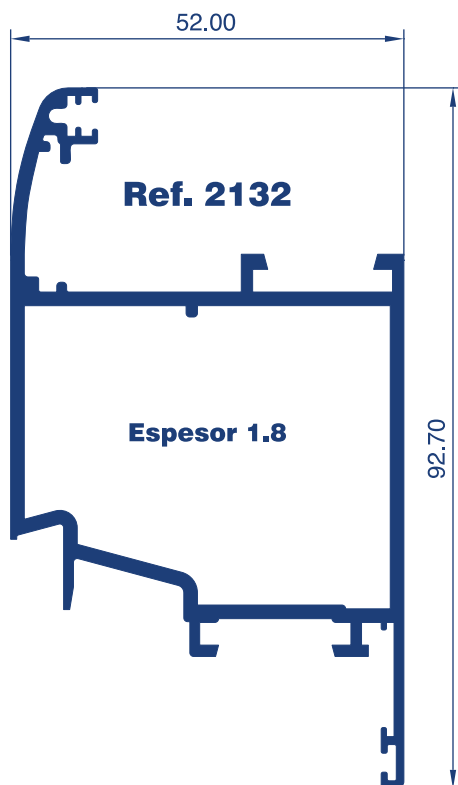
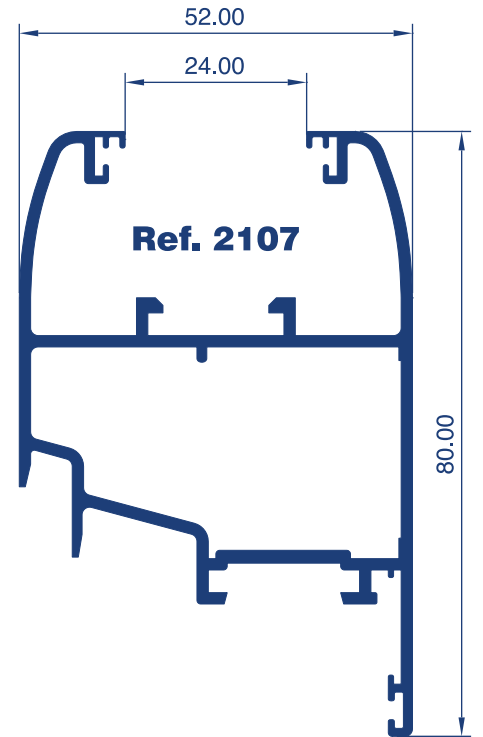
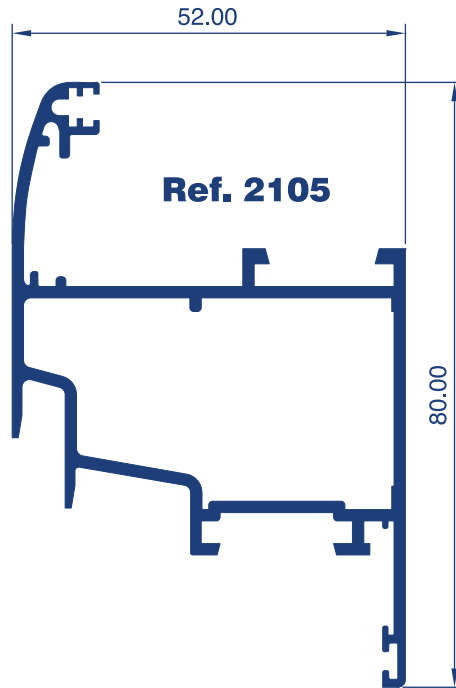
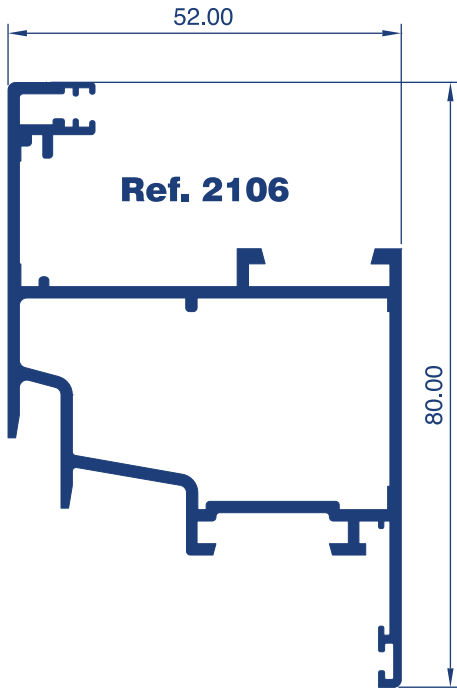
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2822		Junquillo grapa 29 mm	254	14.0		
2823		Junquillo grapa 35 mm	273	15.2		
2824		Junquillo curvo 25.7 mm	278	18.0		
2825		Junquillo grapa 25.7 mm	226	13.6		
2826		Junquillo recto 9.0 mm	189	10.7		
2828		Remate inferior hoja	402	20.8		
2829		Remate a pavimento	246	10.2		
2830		Esquinero regulable	521	29.6		
2901		Hoja puerta	1804	69.0	26.1290	49.9957
2902		Marco puerta con resalte	1666	69.5	29.6832	30.4735
2903		Travesaño con portatornillos	1318	59.4	14.0808	23.9714

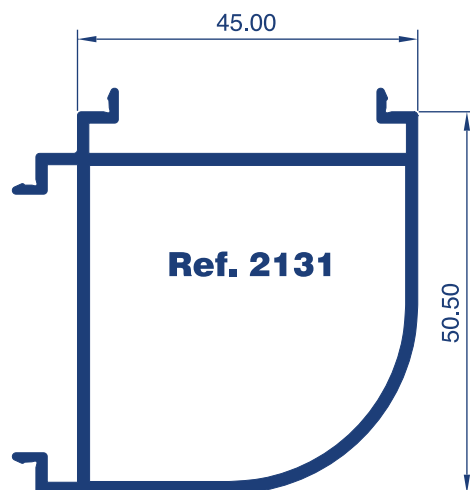
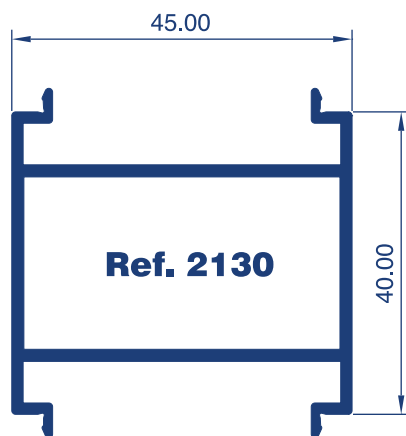
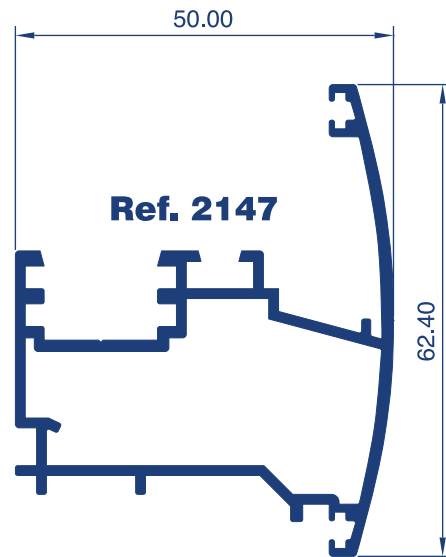
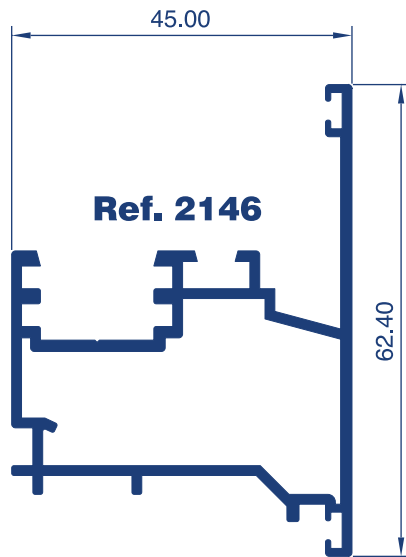


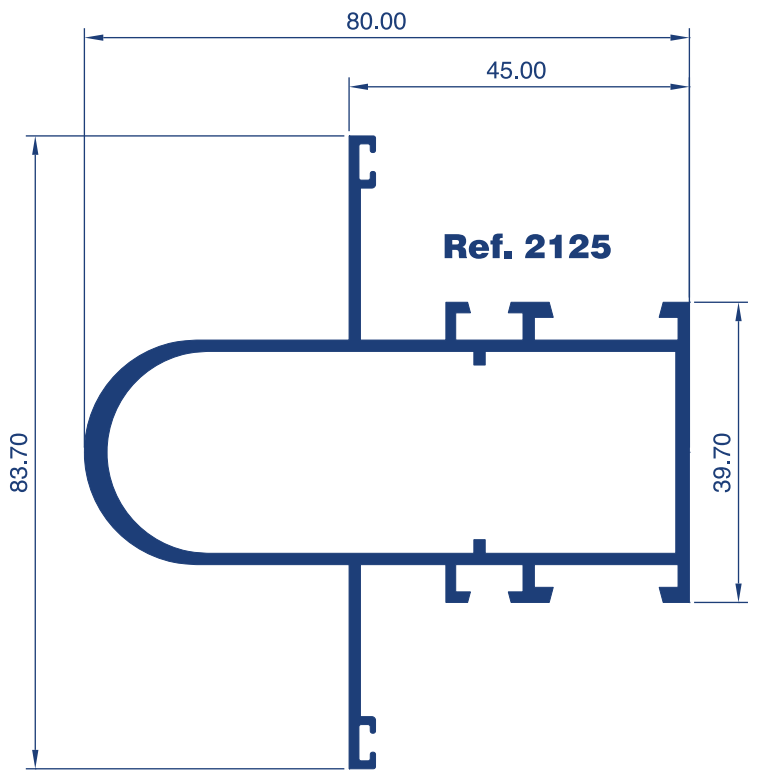
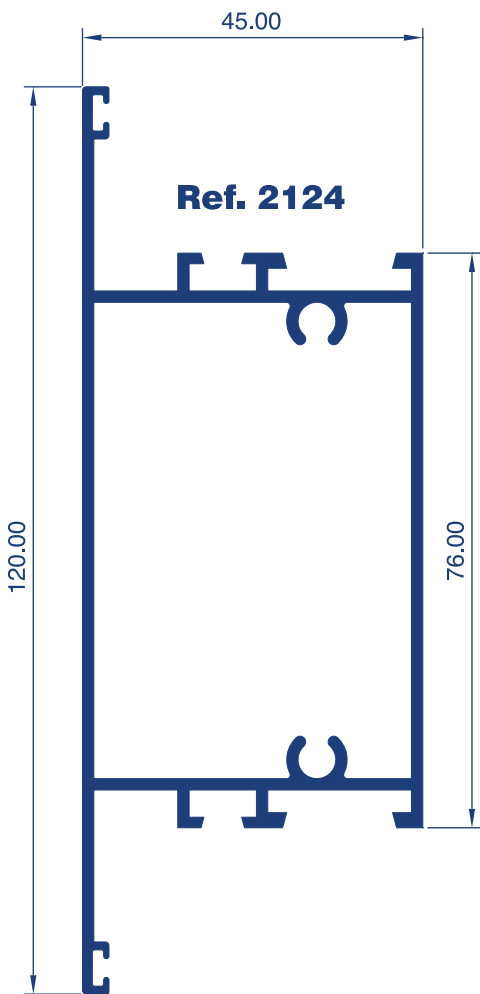
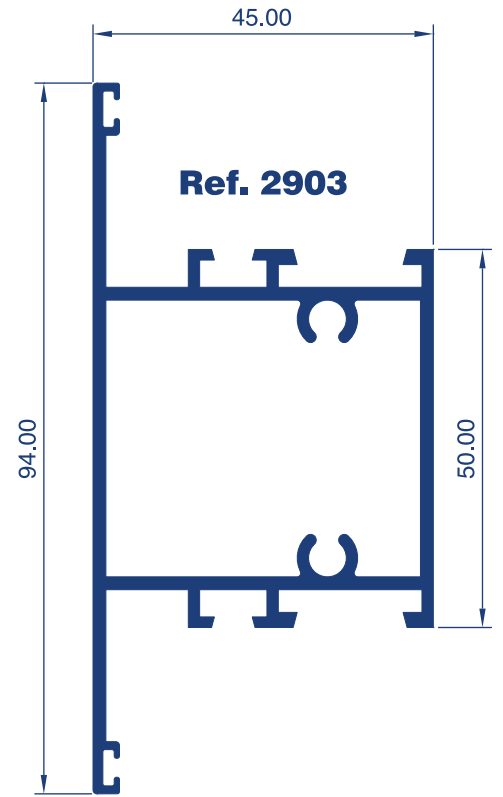
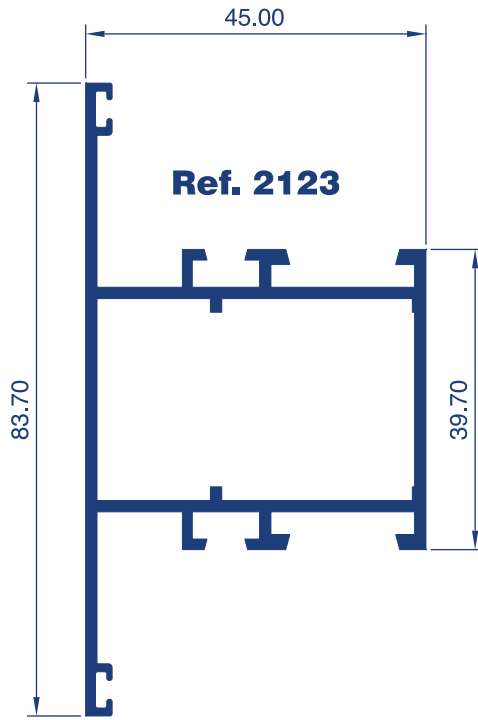
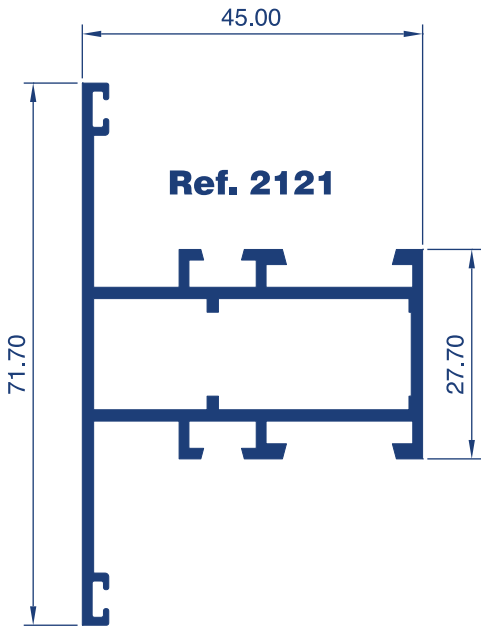


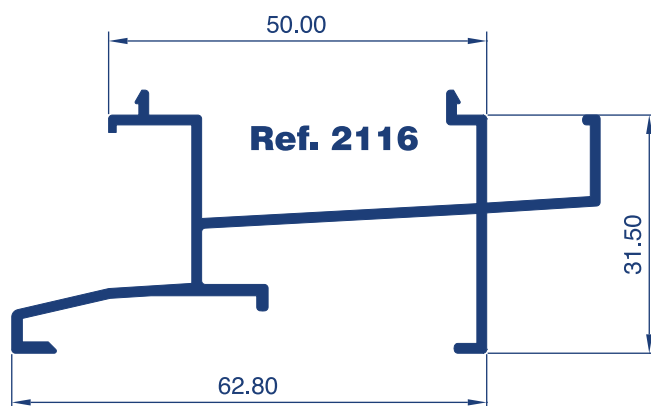
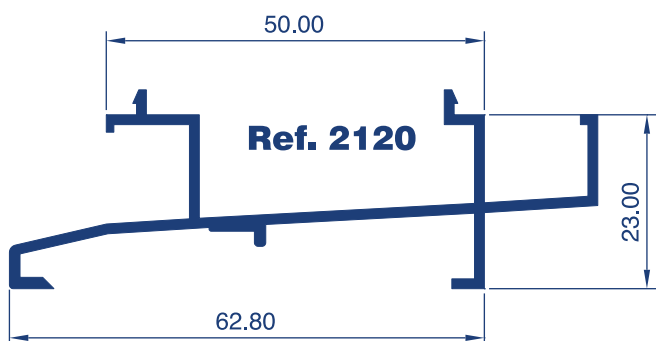
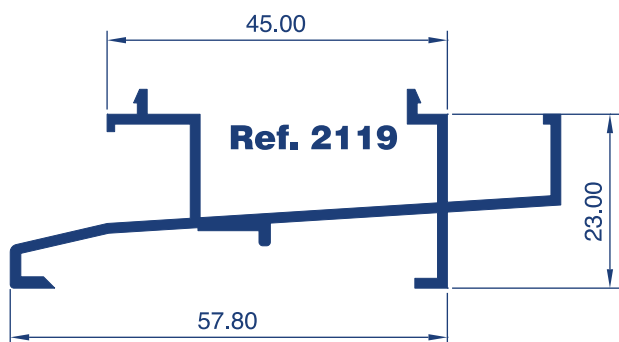


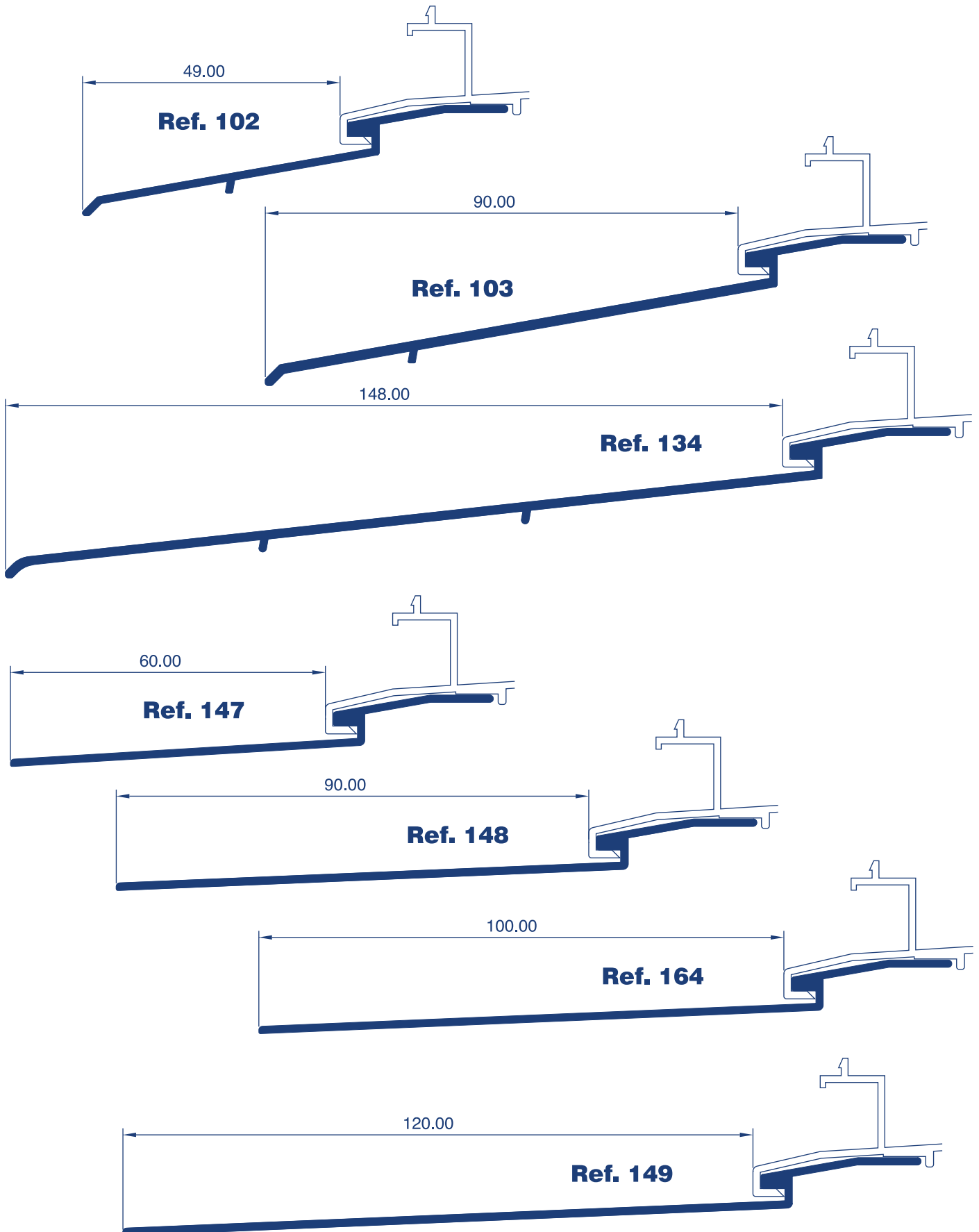


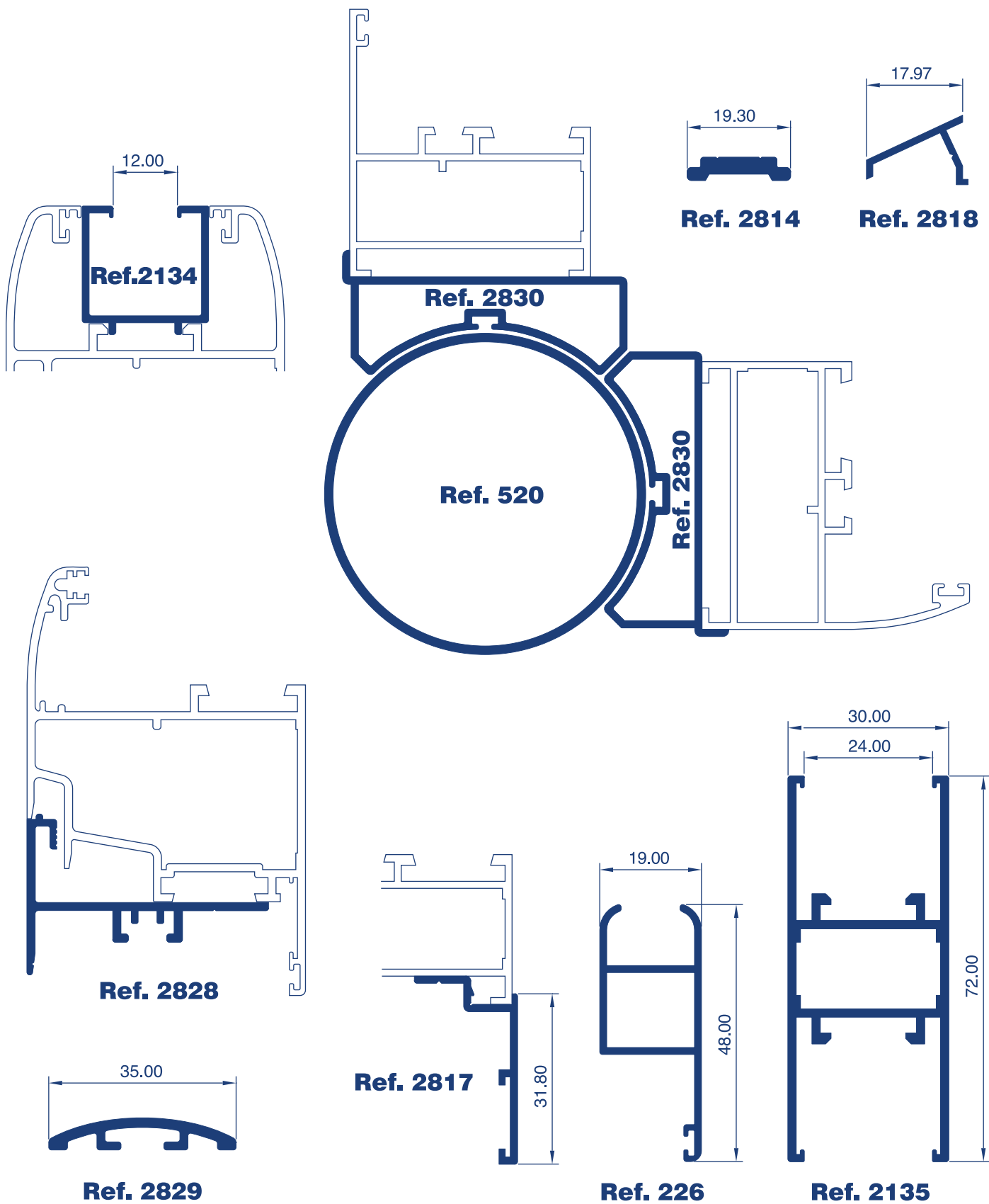


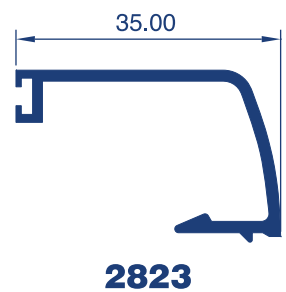
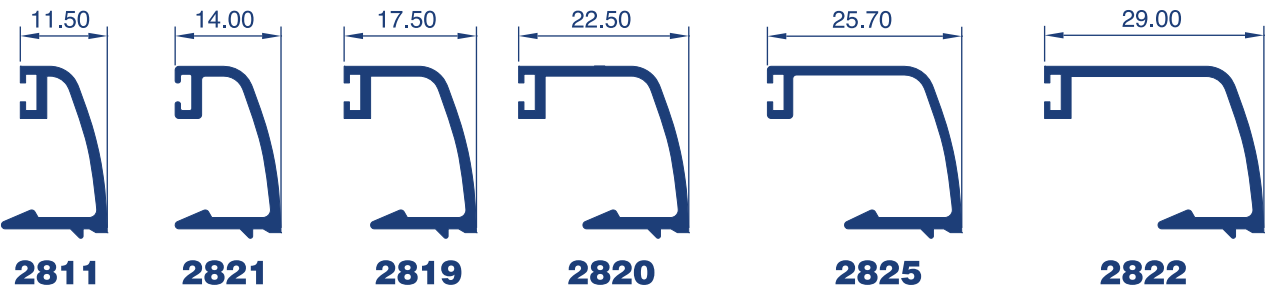
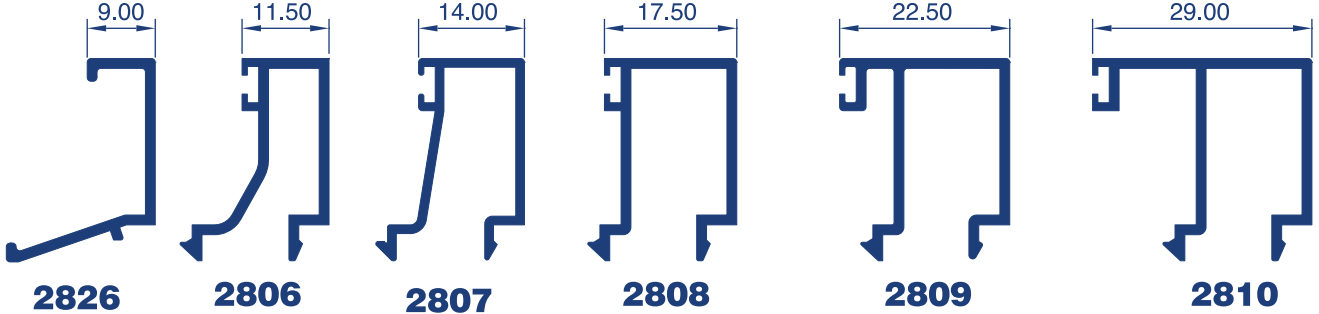
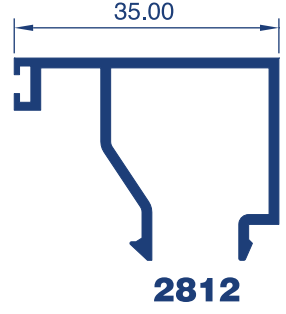
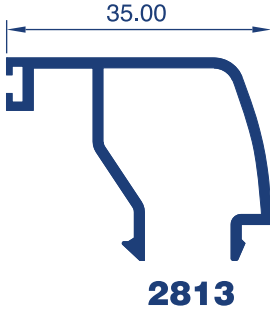
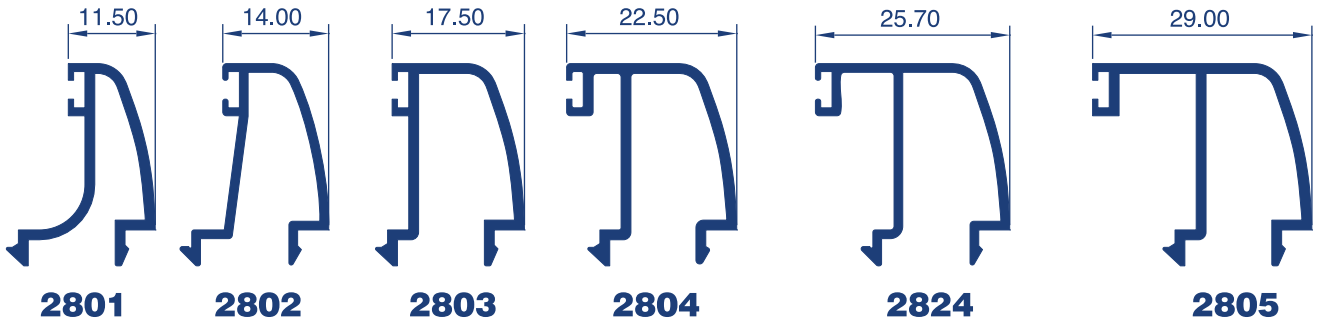


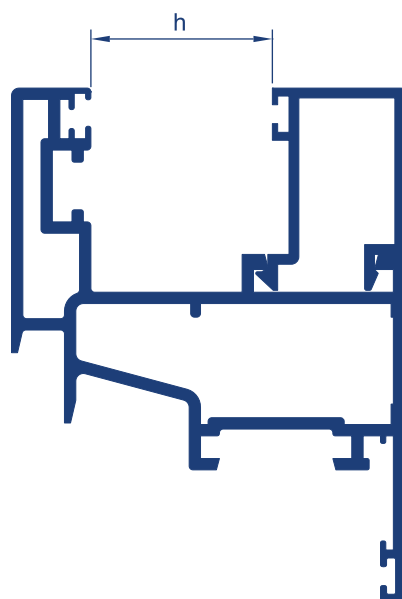









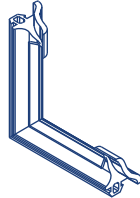


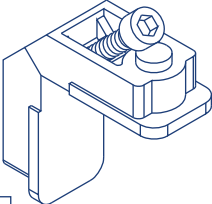

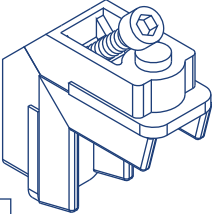

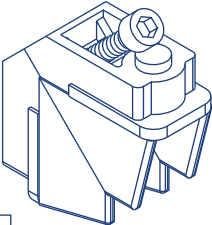
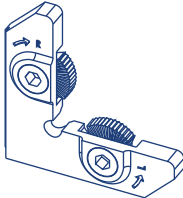
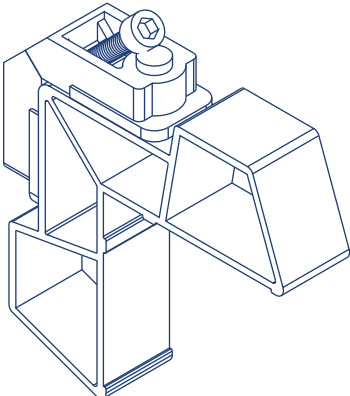


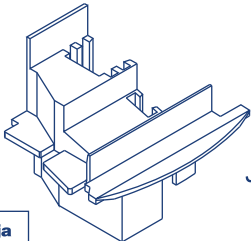

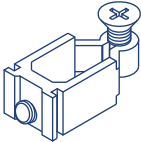
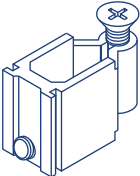
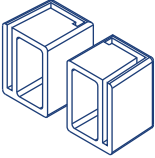
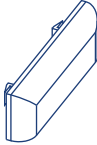

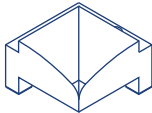


HUECOS LIBRES PARA ACRISTALAR

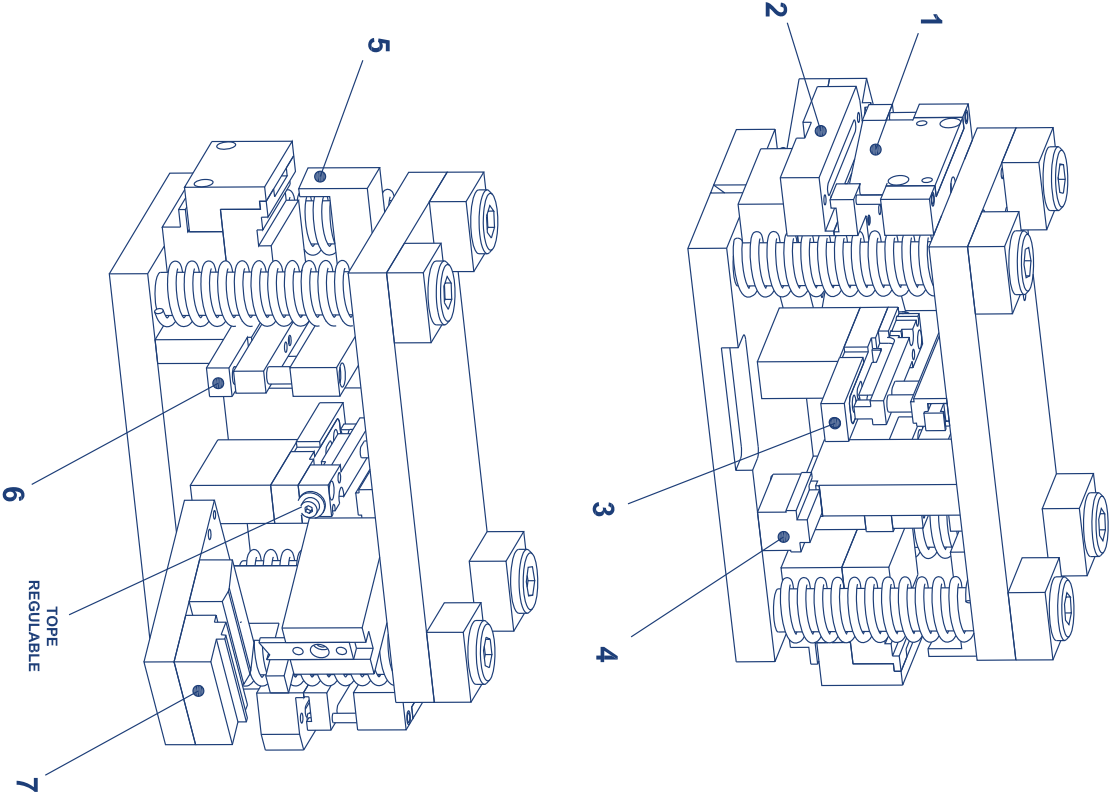
Junquillo		Hueco (h)
recto	2826 (9mm)	30.5 mm
curvo	2801 (11.5mm)	29 mm
recto	2806 (11.5mm)	29 mm
curvo	2802 (14mm)	26.5 mm
recto	2807 (14mm)	26.5 mm
curvo	2803 (17.5mm)	23 mm
recto	2808 (17.5mm)	23 mm
curvo	2804 (22.5mm)	18 mm
recto	2809 (22.5mm)	18 mm
curvo	2824 (26mm)	14.5 mm
curvo	2805 (29mm)	11.5 mm
recto	2810 (29mm)	11.5 mm
curvo	2813 (35mm)	5.5 mm
recto	2812 (35mm)	5.5 mm

Junquillos grapa para junquillos curvos						
Junquillos curvos						
2801	2802	2803	2804	2805	2813	2824
2811	2821	2819	2820	2822	2823	2825
Junquillos grapa						

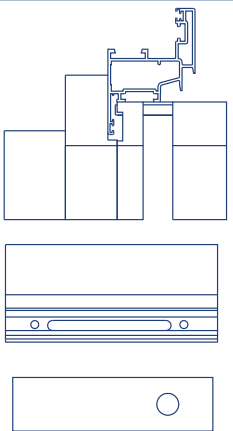
 Ref. 31030 Junta central E.P.D.M. 150ml / caja	 Ref. 31035 Ángulo vulcanizado E.P.D.M. 200uds / caja
 Ref. 31041 Junta batiente ext. e int. coextrusión 300ml / caja	 Ref. 30190 Escuadra alineación 15x5x0.8 100uds / bolsa 500uds / bolsa
 Ref. 30180 Escuadra de tetón 24x14 250uds / caja	 Ref. 30200 Escuadra alineación 30x15x0.8 100uds / bolsa 500uds / bolsa
 Ref. 30170 Escuadra de tetón 24x26 250uds / caja	 Ref. 30195 Escuadra alineación 30x9x2.4 200uds / bolsa
 Ref. 30181 Escuadra de tetón 24x39 150uds / caja	 Ref. 30184 Escuadra alineación con excéntricas 50x15x7 250uds / caja
 Ref. 30180 Escuadra de tetón 24x14 Ref. 30187 Suplemento escuadra 25X25 70uds / caja	

 <p>Ref. 30450 Juego tapa inversora</p> <p>250uds / caja</p>	 <p>Ref. 31065 Junta de arrastre</p> <p>x ml</p>
 <p>Ref. 30630 Tope de zanca ventana 14x18</p> <p>300uds / caja</p>	 <p>Ref. 30635 Tope de zanca puerta 25x18</p> <p>300uds / caja</p>
 <p>Ref. 30211 Juego tapa condensación</p> <p>50jgos / bolsa</p>	 <p>Ref. 30371 negro 30373 blanco Tapa salida de aguas</p> <p>x ud</p>
 <p>30645 Grapa de ajunquillar</p> <p>200uds / bolsa</p>	 <p>Ref. 30311 crudo 30312 blanco 30313 negro Esquinero junquillo redondo</p> <p>100uds / bolsa</p>

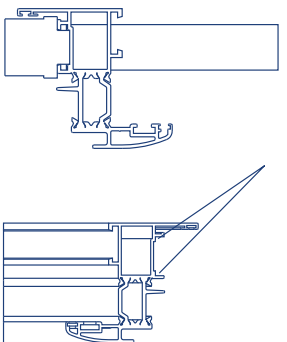
DOMO 40 - 45 - 45RT - 60RT



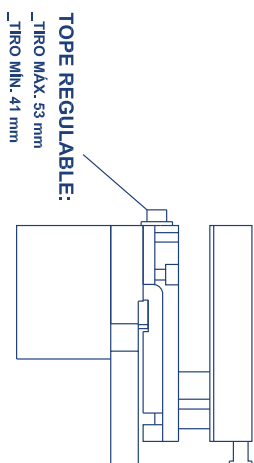
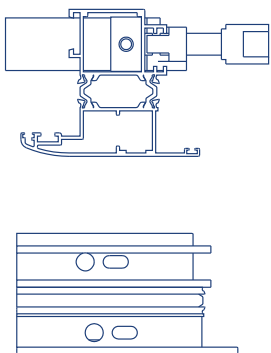
1.- MECANIZADO CREMONA.
2.- MECANIZADO PLETINA.



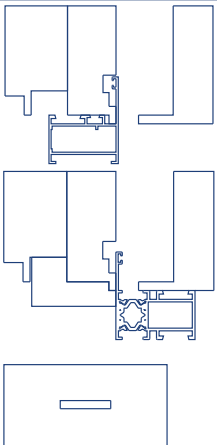
4.- MECANIZADO PASO HERRAJE.



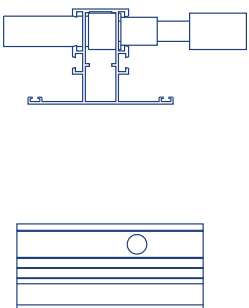
3.- MECANIZADO ESCUADRA.



5.- MECANIZADO DESAGÜE MARCOS.

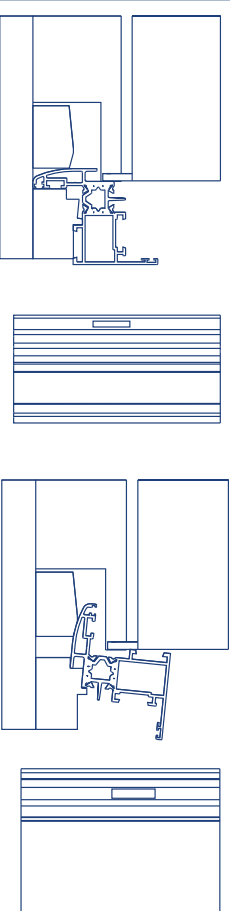


6.- MECANIZADO TOPE T.

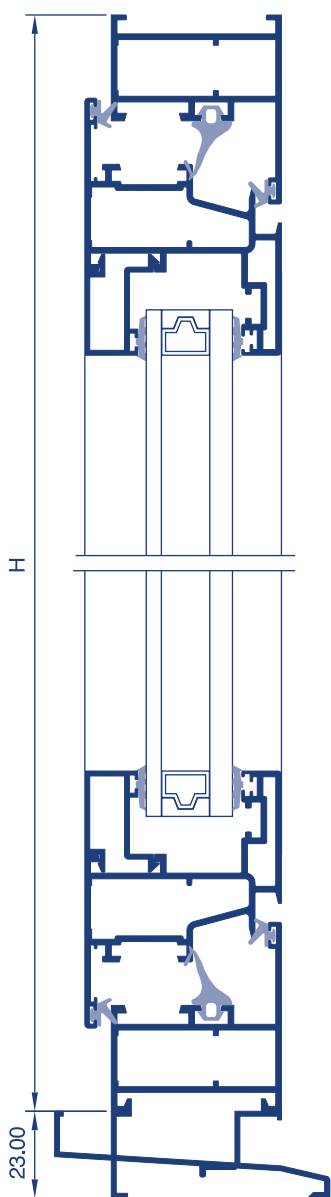
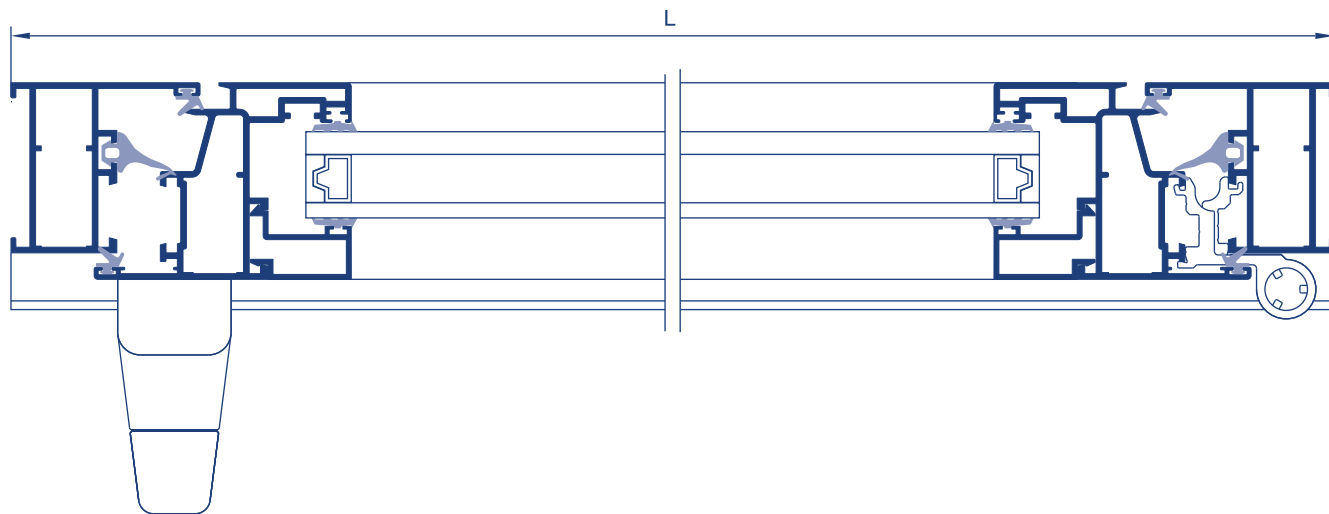


















(SUPLEMENTO PARA MARCOS CON RPT.)

7.- MECANIZADO AIREACIÓN HOJAS CON RPT.



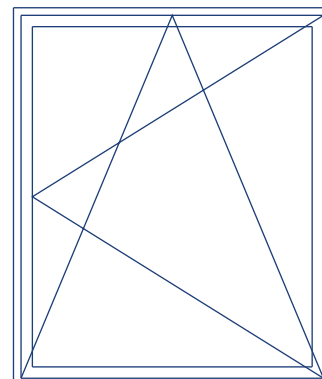
Ventana 1 hoja apertura interior



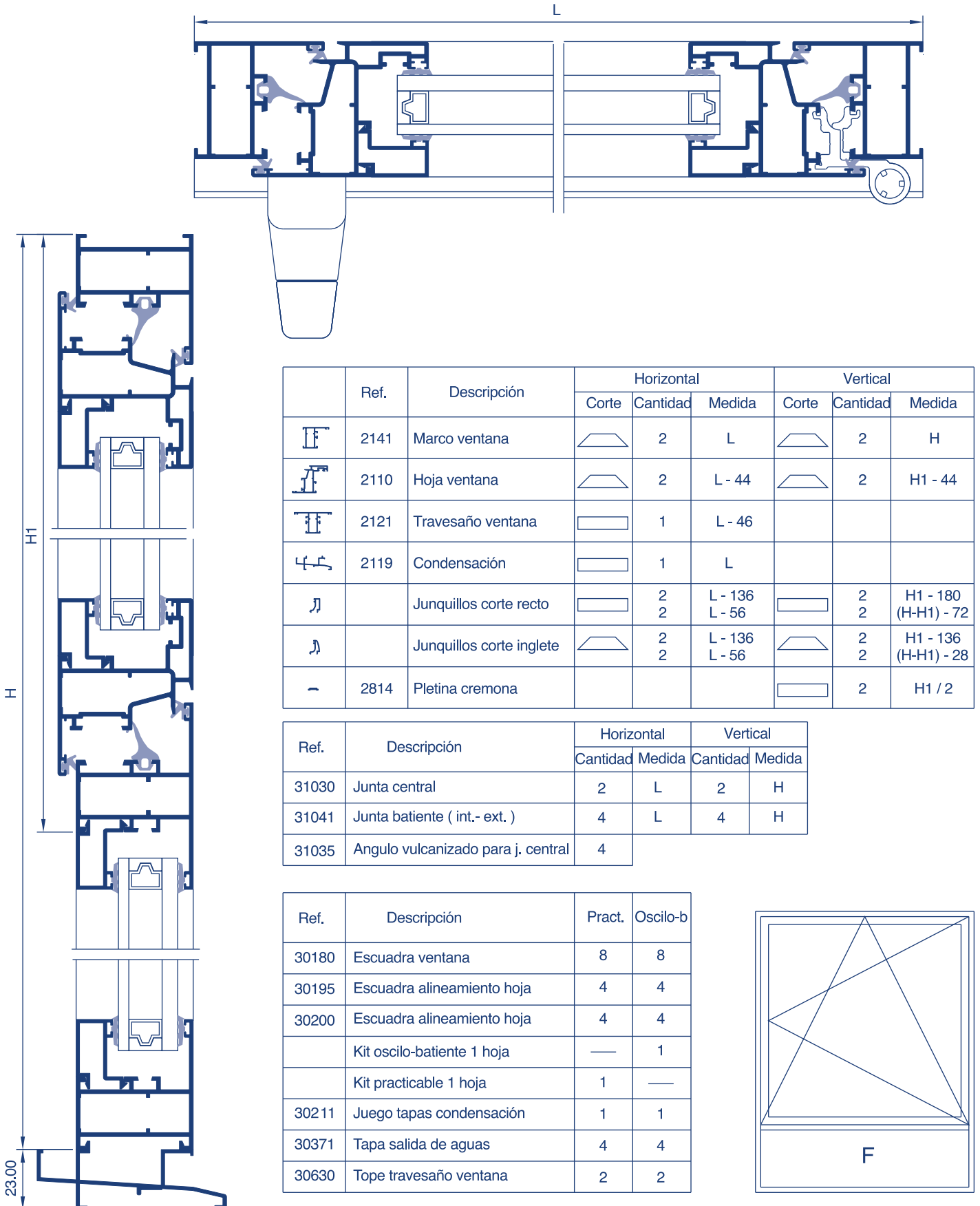
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	2141	Marco ventana		2	L		2	H
	2110	Hoja ventana		2	L - 44		2	H - 44
	2119	Condensación		1	L			
		Junquillos corte recto		2	L - 136		2	H - 180
		Junquillos corte inglete		2	L - 136		2	H - 136
	2814	Pletina cremona					2	H / 2

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31030	Junta central	2	L	2	H
31041	Junta batiente (int.- ext.)	4	L	4	H
31035	Angulo vulcanizado para j. central	4			

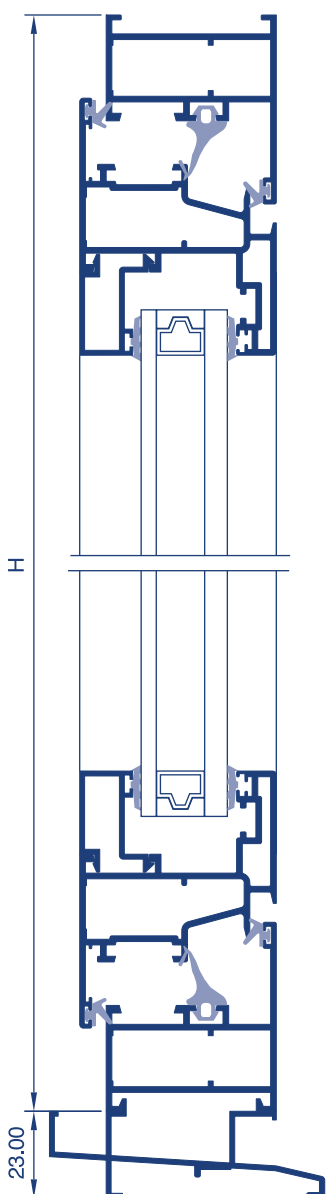
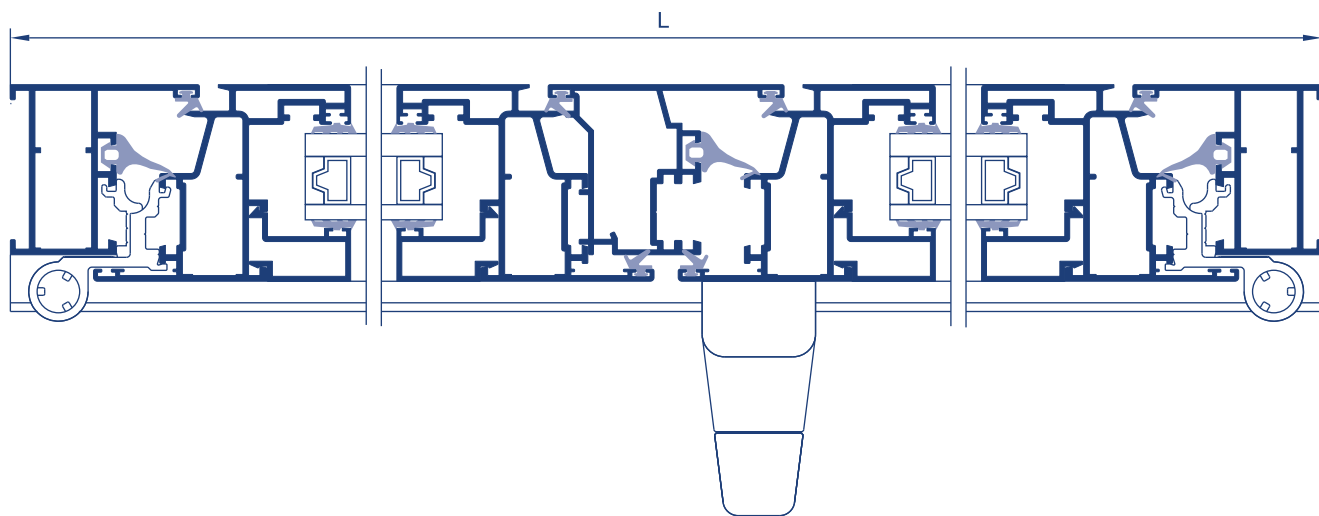
Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra ventana	8	8
30195	Escuadra alineamiento hoja	4	4
30200	Escuadra alineamiento hoja	4	4
	Kit oscilo-batiente 1 hoja	—	1
	Kit practicable 1 hoja	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	4	4




















Ventana 1 hoja apertura interior con fijo inferior



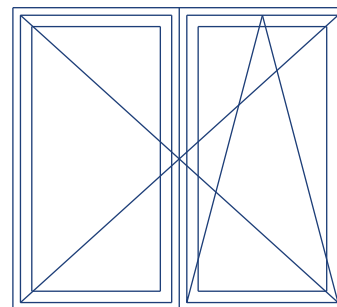
Ventana 2 hojas apertura interior



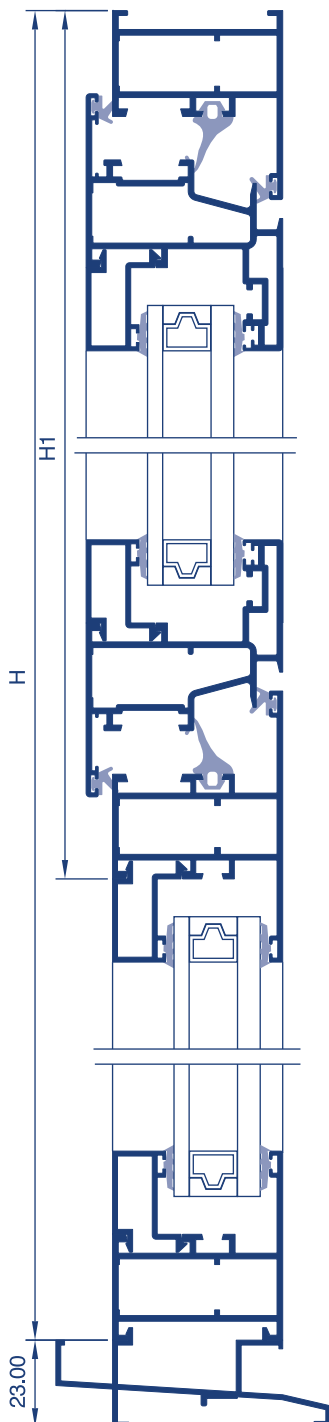
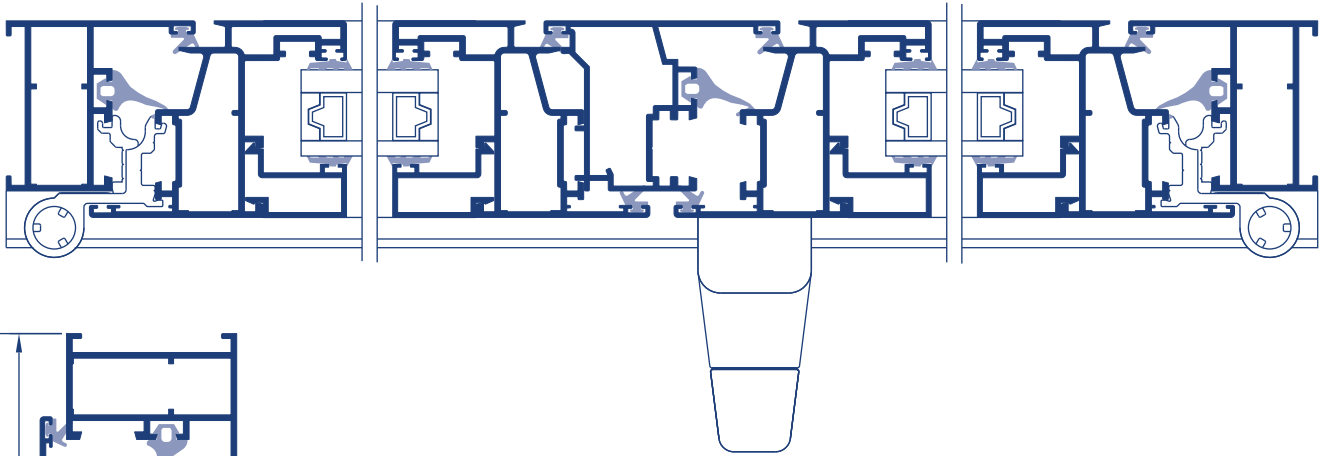
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	2141	Marco ventana		2	L		2	H
	2110	Hoja ventana		4	L/2 - 25		4	H - 44
	2146	Inversor					1	H - 113
	2119	Condensación		1	L			
		Junquillos corte recto		4	L/2 - 117		4	H - 180
		Junquillos corte inglete		4	L/2 - 117		4	H - 136
	2814	Pletina cremona					2	H / 2

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31030	Junta central	2	L	3	H
31041	Junta batiente (int. - ext.)	4	L	8	H
31035	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra ventana	12	12
30195	Escuadra alineamiento hoja	8	8
30200	Escuadra alineamiento hoja	8	8
30450	Juego tapas inversora	1	1
	Kit oscilo-batiente 2 hojas	—	1
	Kit practicable 2 hojas	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	4	4



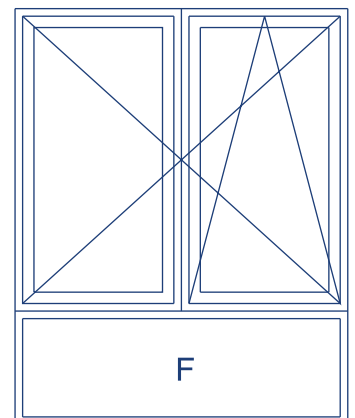
Ventana 2 hojas apertura interior con fijo inferior



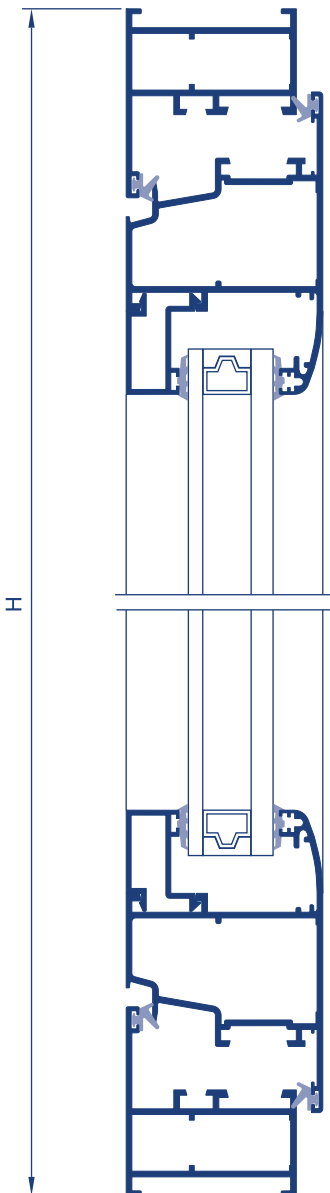
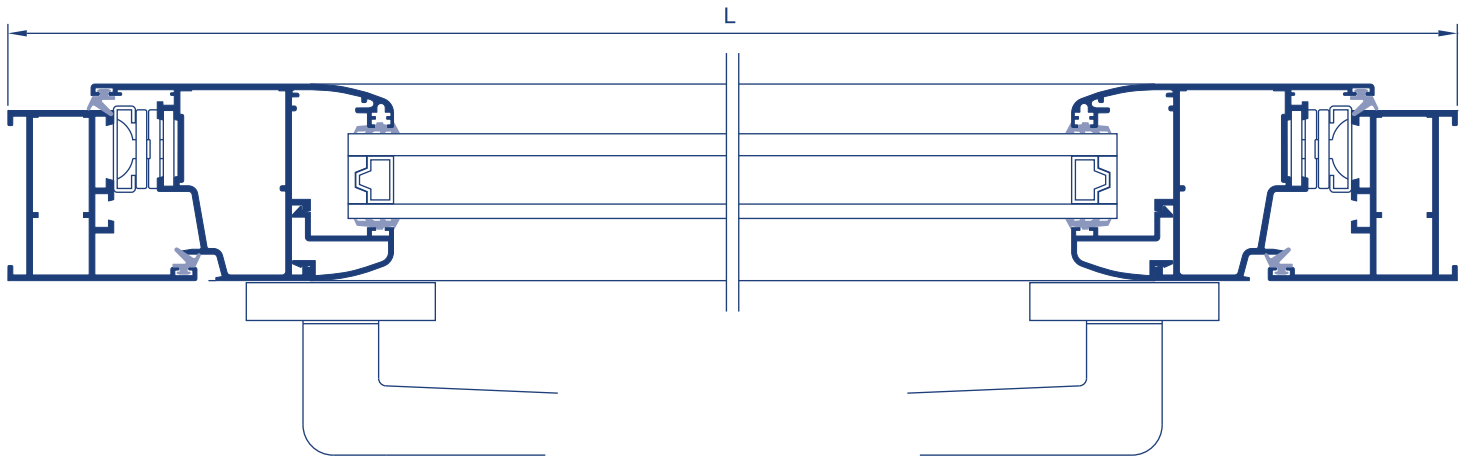
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	2141	Marco ventana		2	L		2	H
	2110	Hoja ventana		4	L/2 - 25		4	H1 - 44
	2146	Inversor					1	H1 - 113
	2121	Travesaño ventana		1	L - 46			
	2119	Condensación		1	L			
		Junquillos corte recto		4	L/2 - 117		4	H1 - 180
				2	L - 56		2	(H-H1) - 72
		Junquillos corte inglete		4	L/2 - 117		4	H1 - 136
				2	L - 56		2	(H-H1) - 28
	2814	Pletina cremona					2	H1 / 2













Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31030	Junta central	2	L	3	H1
31041	Junta batiente (int.- ext.)	4	L	8	H1
31035	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra ventana	12	12
30195	Escuadra alineamiento hoja	8	8
30200	Escuadra alineamiento hoja	8	8
30450	Juego tapas inversora	1	1
	Kit oscilo-batiente 2 hojas	—	1
	Kit practicable 2 hojas	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	4	6
30630	Tope travesaño ventana	2	2



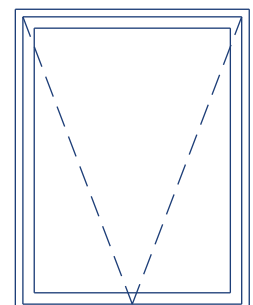
Ventana 1 hoja proyectante deslizante



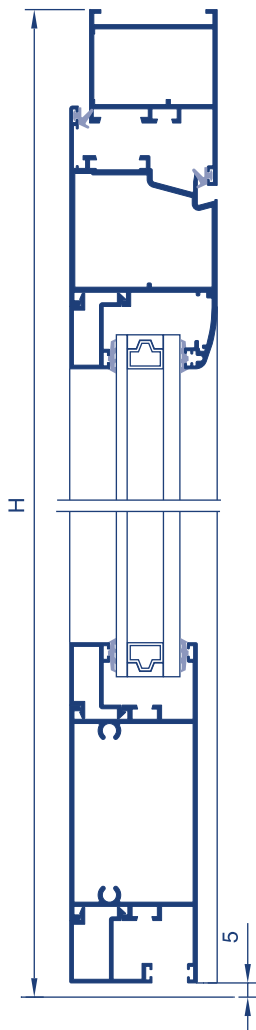
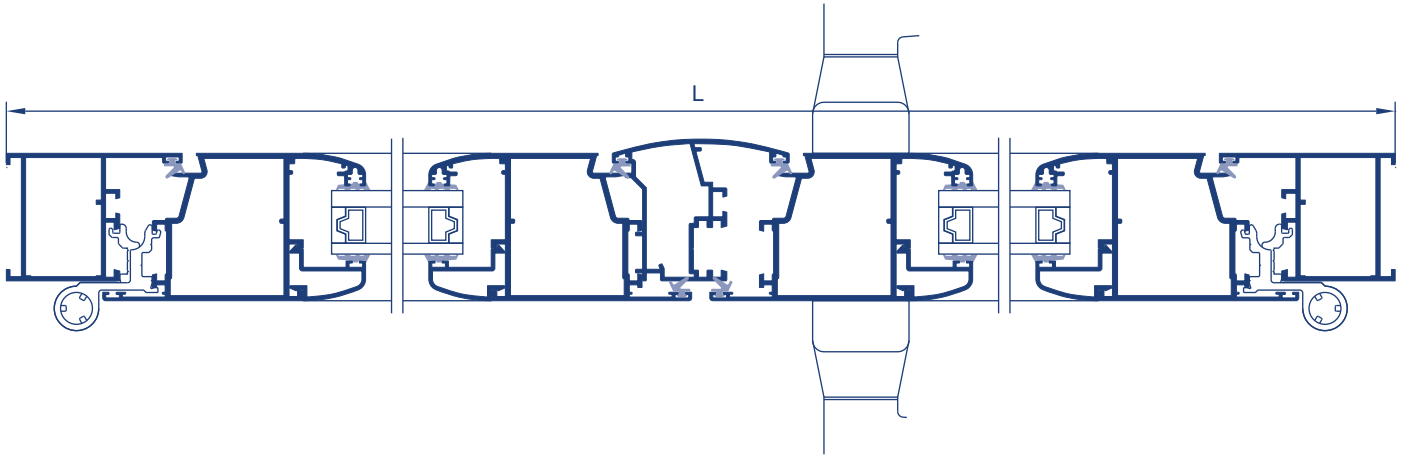
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	2141	Marco ventana		2	L		2	H
	2109	Hoja ventana ap. exterior		2	L - 44		2	H - 44
		Junquillos corte recto		2	L - 204		2	H - 204
		Junquillos corte inglete		2	L - 160		2	H - 160

















Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31041	Junta batiente (int.- ext.)	4	L	4	H

Ref.	Descripción	Pract.
30180	Escuadra ventana	4
30170	Escuadra puerta	4
30184	Escuadra alineamiento hoja	4
30190	Escuadra alineamiento hoja	4
30200	Escuadra alineamiento hoja	4
	Juego compas proyect. deslizante	1
	Cierre de presión	2
30371	Tapa salida de aguas	4



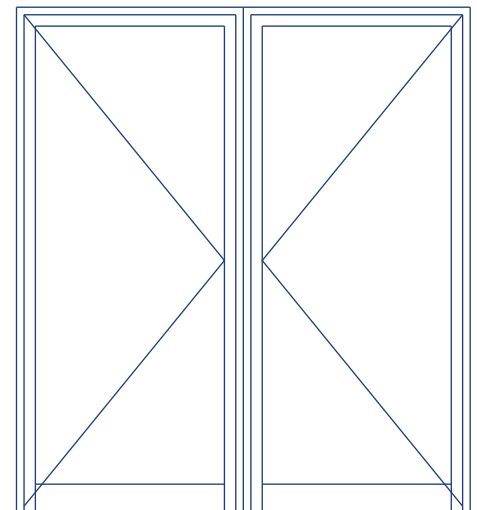
Puerta 2 hojas apertura interior



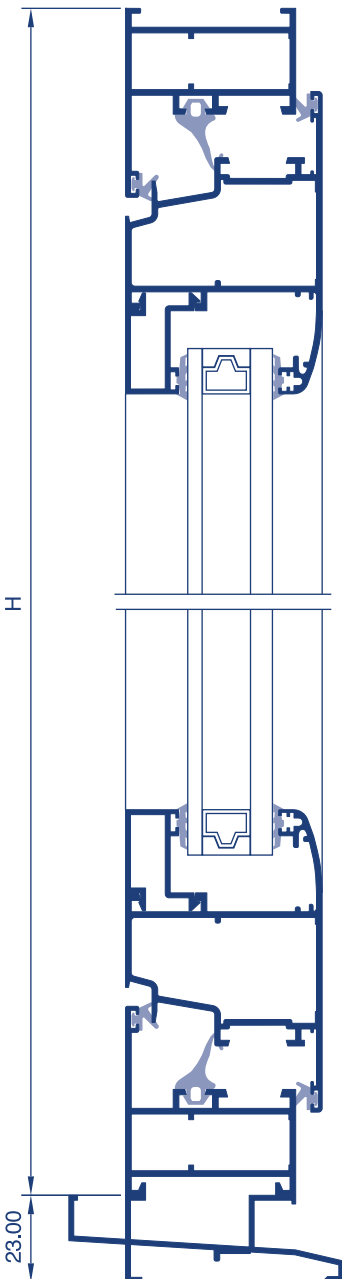
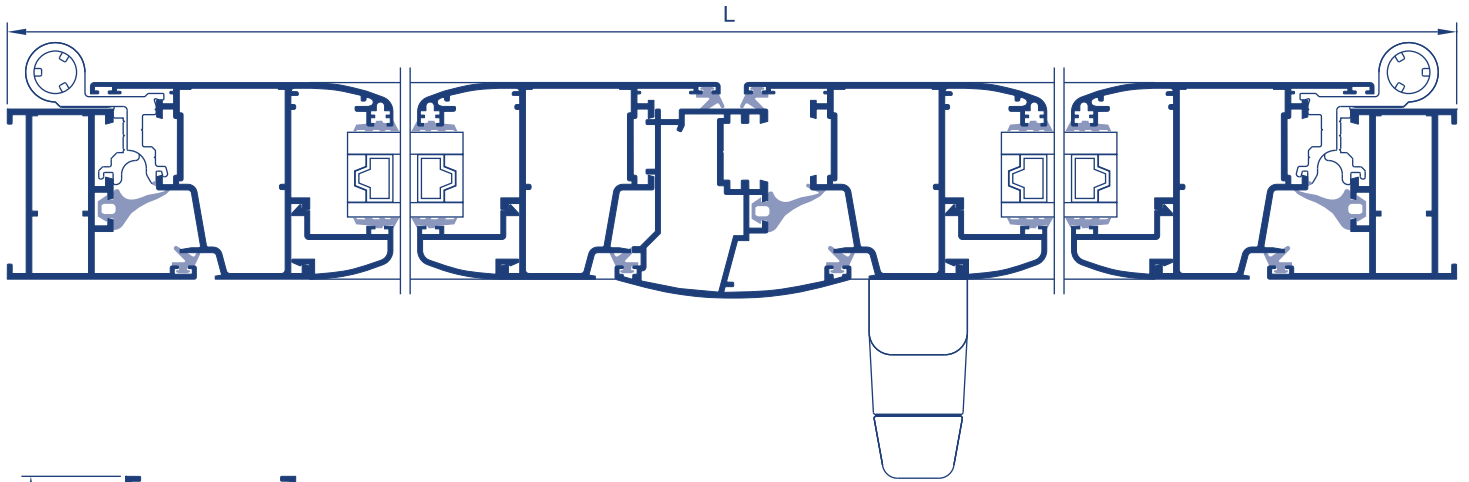
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	2114	Marco puerta		1	L		2	H + 50
	2132	Hoja puerta		2	L/2 - 37		4	H - 39
	2147	Inversor curvo					1	H - 74
	2124	Zócalo		2	L/2 - 169			
		Junquillos corte recto		6	L/2 - 179		4	H - 252
		Junquillos corte inglete		4	L/2 - 179		4	H - 208


















Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31041	Junta batiente (int.- ext.)	2	L	8	H

Ref.	Descripción	Pract.
30170	Escuadra marco puerta	2
30181	Escuadra hoja puerta	4
30184	Escuadra alineamiento hoja	4
30190	Escuadra alineamiento hoja	4
30200	Escuadra alineamiento hoja	4
30450	Juego tapas inversora	1
00000	Juego pasadores hoja pasiva	1
00000	Cerradura tres puntos picaporte	1
00000	Cerradero central	1
00000	Cerraderos extremos	2
00000	Bombillo	1
00000	Juego manillas	1



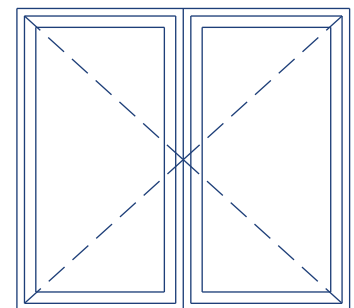
Ventana 2 hojas apertura exterior

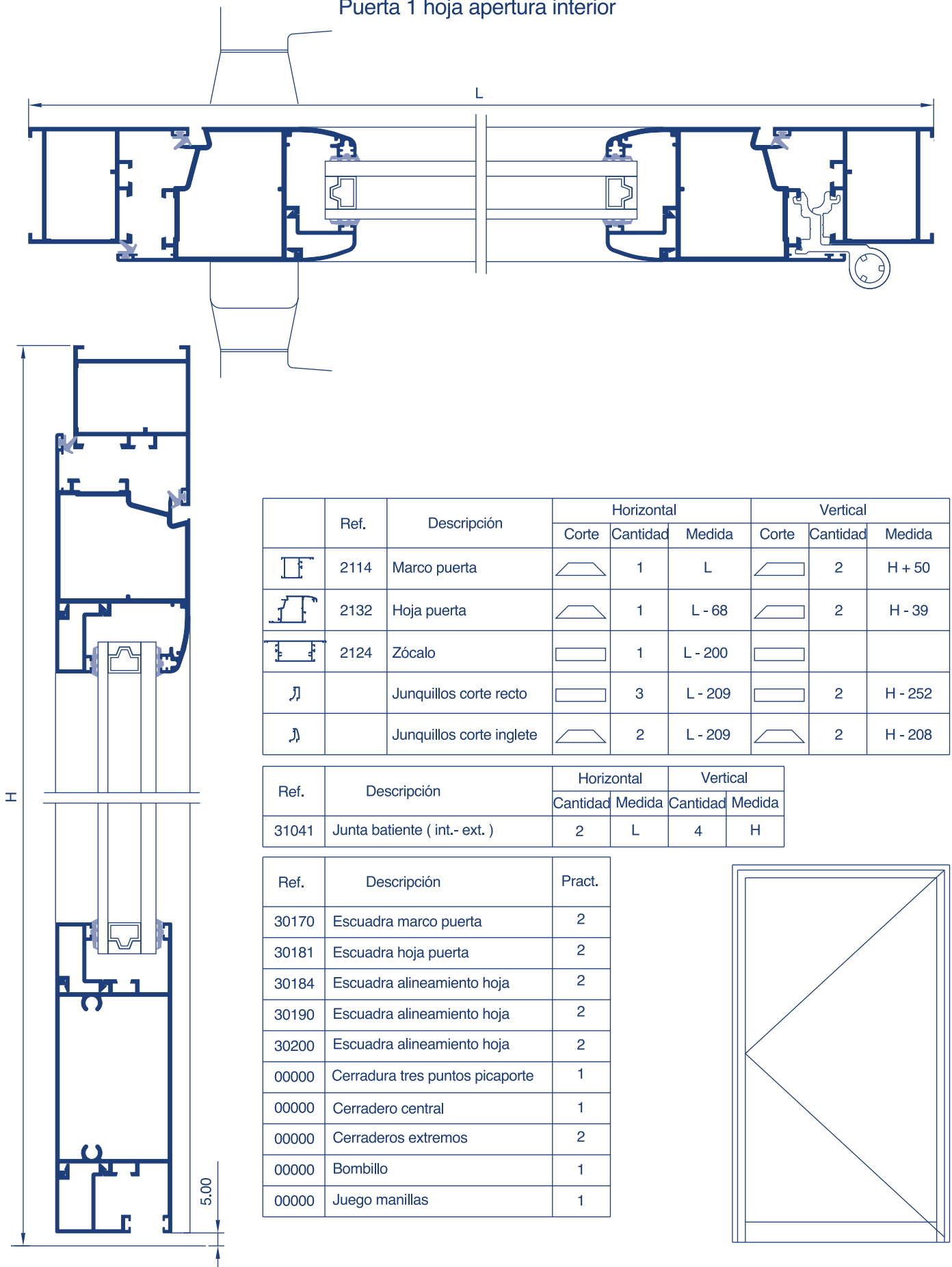

















	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	2141	Marco ventana		2	L		2	H
	2109	Hoja ventana ap. exterior		4	L/2 - 25		4	H - 44
	2147	Inversor curvo					1	H - 113
	2119	Condensación		1	L			
		Junquillos corte recto		4	L/2 - 141		4	H - 204
		Junquillos corte inglete		4	L/2 - 141		4	H - 160
	2814	Pletina cremona					2	H / 2

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31030	Junta central	2	L	3	H
31041	Junta batiente (int.- ext.)	4	L	8	H
31035	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.
30180	Escuadra ventana	4
30170	Escuadra puerta	8
30184	Escuadra alineamiento hoja	8
30190	Escuadra alineamiento hoja	8
30200	Escuadra alineamiento hoja	8
30450	Juego tapas inversora	1
	Kit practicable 2 hojas	1
30211	Juego tapas condensación	1
30371	Tapa salida de aguas	4

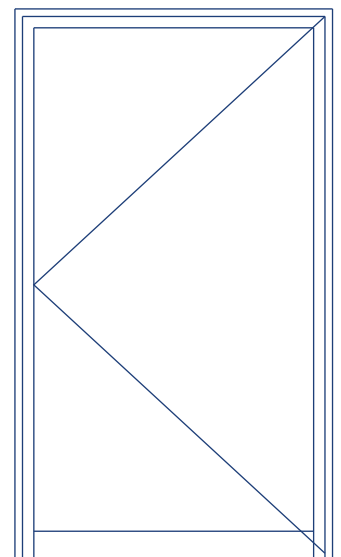


Puerta 1 hoja apertura interior


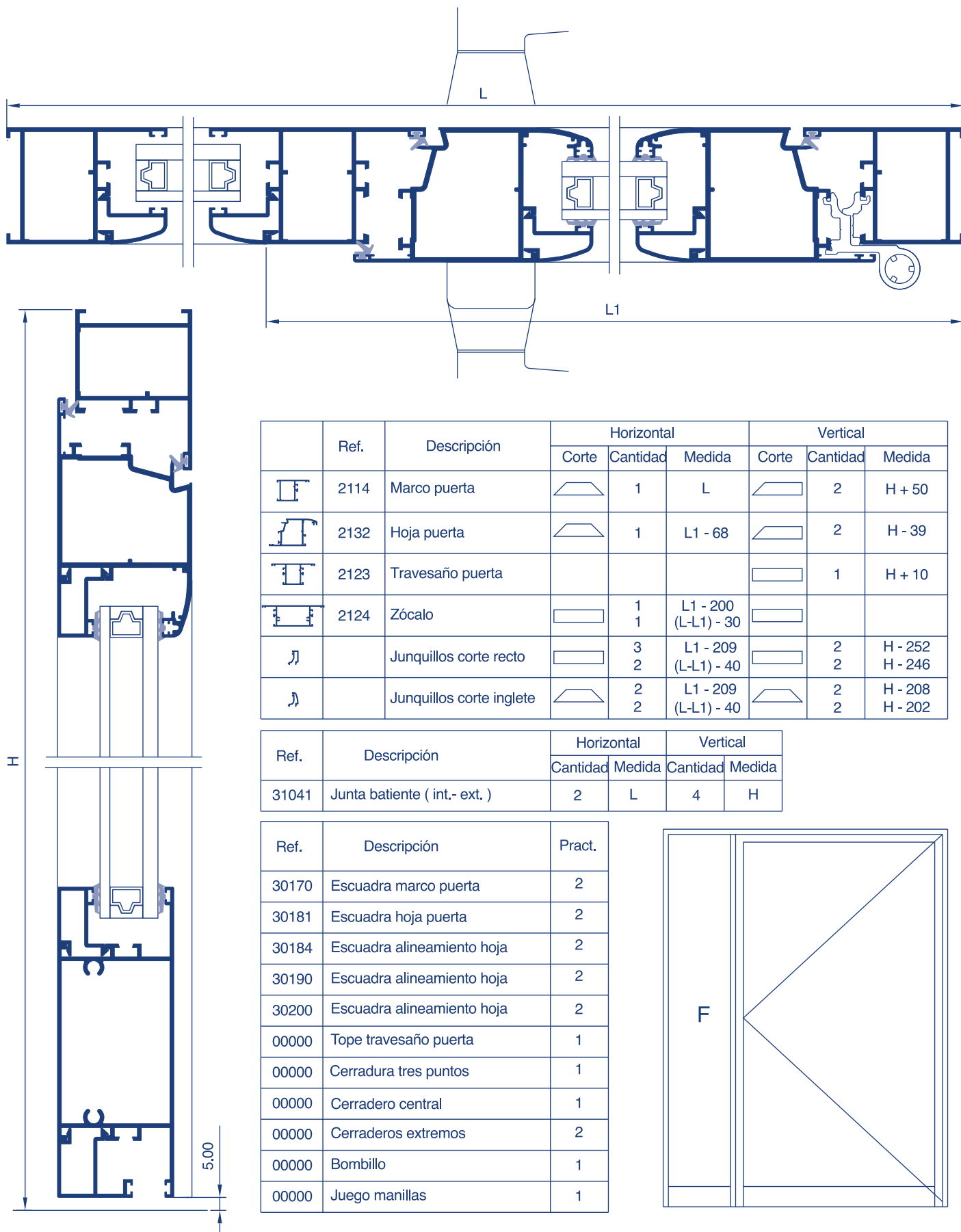
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	2114	Marco puerta		1	L		2	H + 50
	2132	Hoja puerta		1	L - 68		2	H - 39
	2124	Zócalo		1	L - 200			
		Junquillos corte recto		3	L - 209		2	H - 252
		Junquillos corte inglete		2	L - 209		2	H - 208


















Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31041	Junta batiente (int.- ext.)	2	L	4	H

Ref.	Descripción	Pract.
30170	Escuadra marco puerta	2
30181	Escuadra hoja puerta	2
30184	Escuadra alineamiento hoja	2
30190	Escuadra alineamiento hoja	2
30200	Escuadra alineamiento hoja	2
00000	Cerradura tres puntos picaporte	1
00000	Cerradero central	1
00000	Cerraderos extremos	2
00000	Bombillo	1
00000	Juego manillas	1



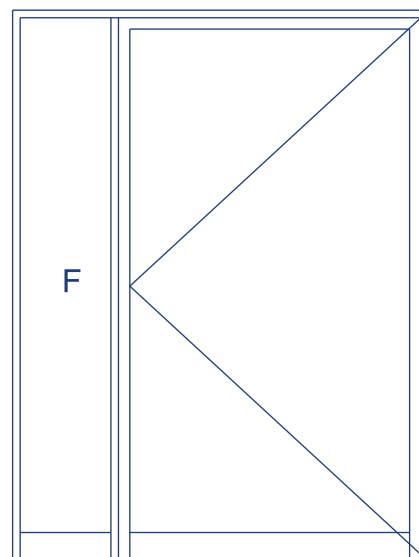
Puerta 1 hoja apertura interior con fijo lateral



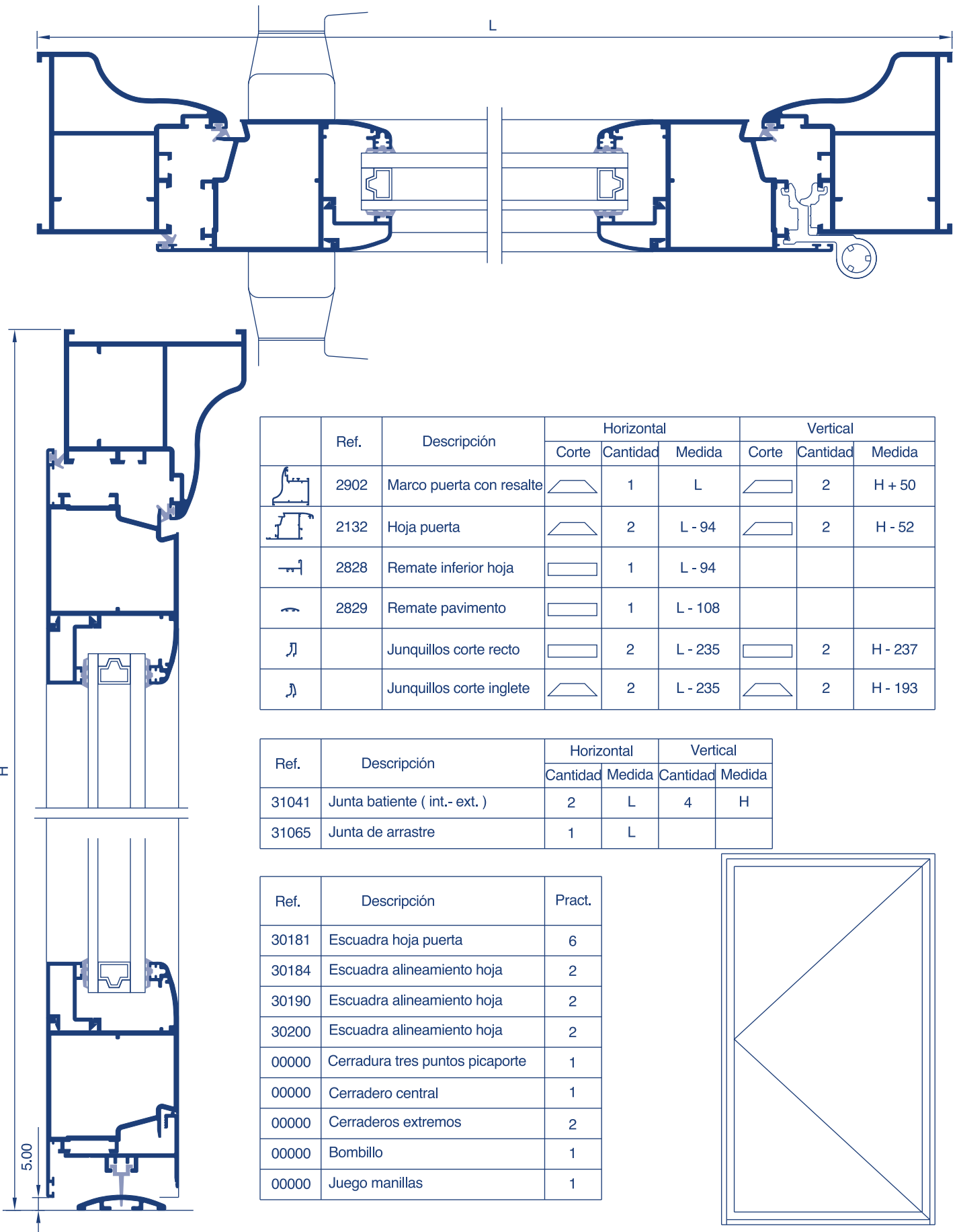
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	2114	Marco puerta		1	L		2	H + 50
	2132	Hoja puerta		1	L1 - 68		2	H - 39
	2123	Travesaño puerta					1	H + 10
	2124	Zócalo		1 1	L1 - 200 (L-L1) - 30			
		Junquillos corte recto		3 2	L1 - 209 (L-L1) - 40		2 2	H - 252 H - 246
		Junquillos corte inglete		2 2	L1 - 209 (L-L1) - 40		2 2	H - 208 H - 202

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31041	Junta batiente (int.- ext.)	2	L	4	H

Ref.	Descripción	Pract.
30170	Escuadra marco puerta	2
30181	Escuadra hoja puerta	2
30184	Escuadra alineamiento hoja	2
30190	Escuadra alineamiento hoja	2
30200	Escuadra alineamiento hoja	2
00000	Tope travesaño puerta	1
00000	Cerradura tres puntos	1
00000	Cerradero central	1
00000	Cerraderos extremos	2
00000	Bombillo	1
00000	Juego manillas	1



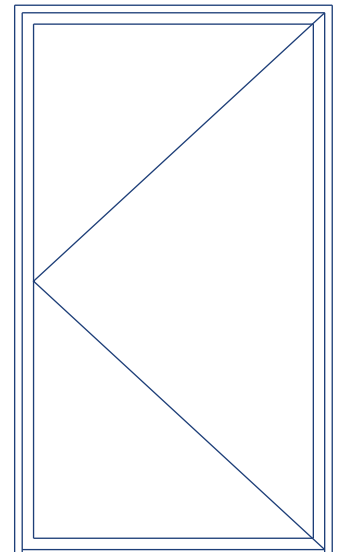
Puerta 1 hoja apertura interior con marco resalte



	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	2902	Marco puerta con resalte		1	L		2	H + 50
	2132	Hoja puerta		2	L - 94		2	H - 52
	2828	Remate inferior hoja		1	L - 94			
	2829	Remate pavimento		1	L - 108			
		Junquillos corte recto		2	L - 235		2	H - 237
		Junquillos corte inglete		2	L - 235		2	H - 193

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31041	Junta batiente (int.- ext.)	2	L	4	H
31065	Junta de arrastre	1	L		

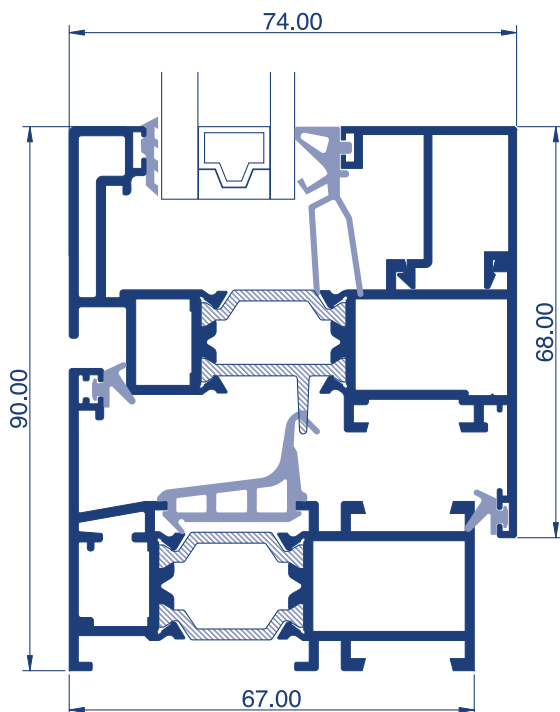
Ref.	Descripción	Pract.
30181	Escuadra hoja puerta	6
30184	Escuadra alineamiento hoja	2
30190	Escuadra alineamiento hoja	2
30200	Escuadra alineamiento hoja	2
00000	Cerradura tres puntos picaporte	1
00000	Cerradero central	1
00000	Cerraderos extremos	2
00000	Bombillo	1
00000	Juego manillas	1





CARACTERÍSTICAS

- Rotura puente térmico.
- Practicable cámara europea.
- Perfiles en extrusión de aleación 6063.
- Espesor general 1.5 mm.
- Acristalamiento por medio de junquillos a presión o con grapa.
- Juntas de estanqueidad en EPDM con ángulos vulcanizados para junta central.
- Escuadras y juntas de batiente comunes para todos los sistemas practicables.
- Escuadras de unión de aluminio inyectado con pulsante de anclaje.
- Escuadras de alineamiento en acero Inox y Zamak.
- Drenaje de hoja invisible.
- Profundidad del marco 67 / 73 mm.
- Profundidad de hoja 74 mm.
- Posibilidad de combinar marcos, hojas y junquillos rectos y curvos.
- Conexión sólida mecánica de poliamida de alta resistencia.

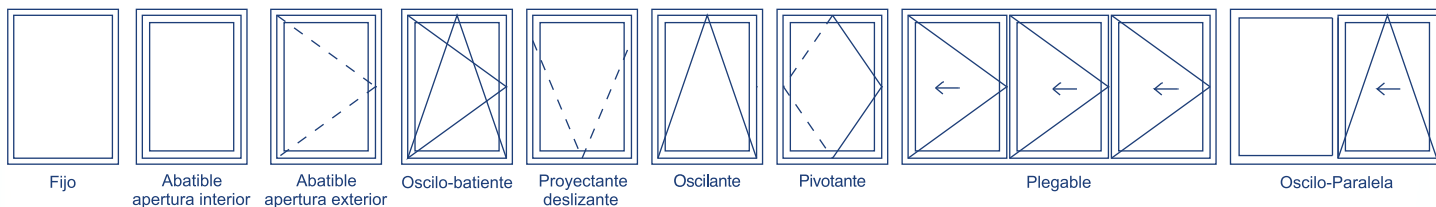


INDALSU 2011

EN 14351-1
LGA Technological Center, S.A.
(APPLUS) Organismo Notificado N°0370





Sistema DOMO 65RT, ventana oscilobatiente de dos hojas y medidas $\leq 2,7\text{m}^2$
Acristalamiento 6/12/4 B.E.

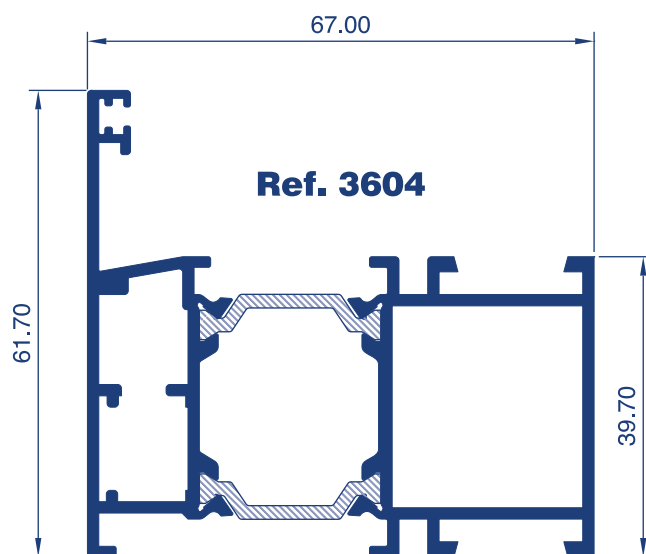
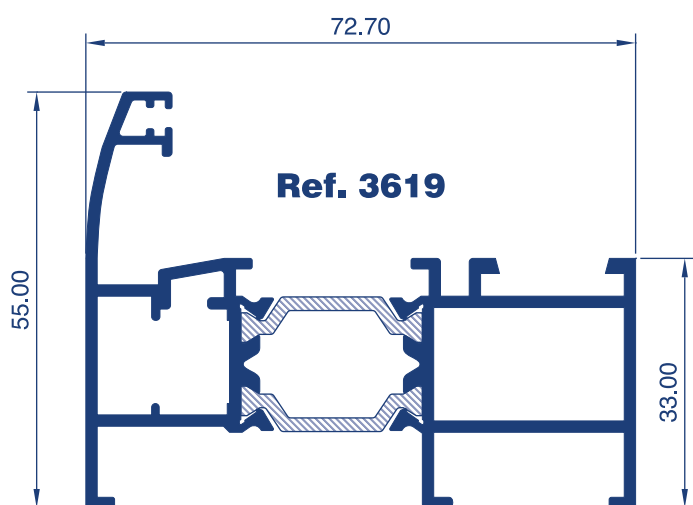
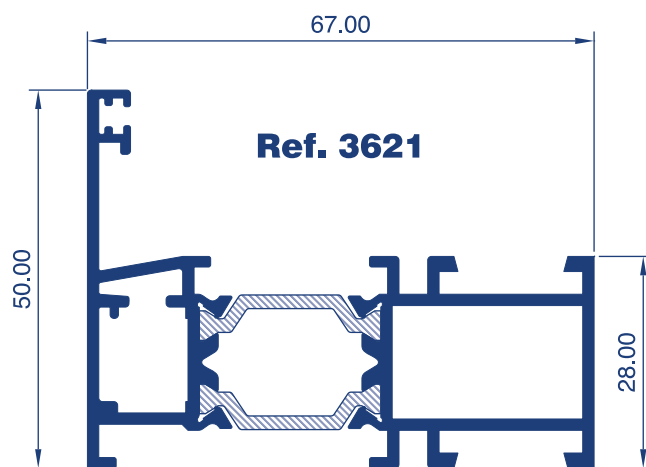
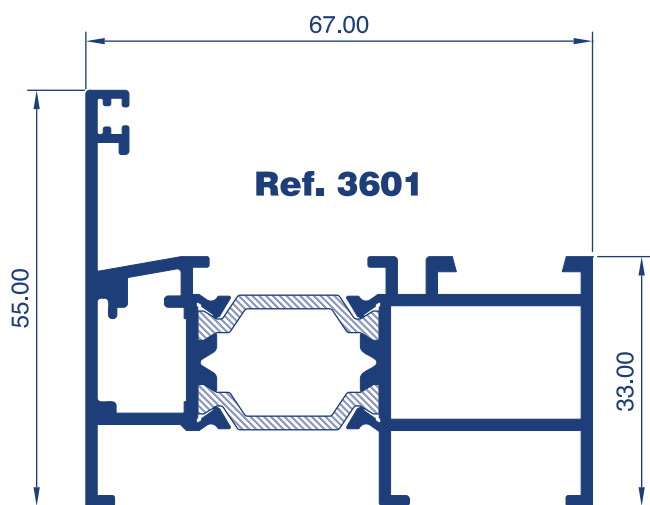
Resistencia a la carga de viento	Clase C5
Permeabilidad al aire	Clase 4
Estanqueidad al agua	E1650
Sustancias peligrosas	NPD
Capacidad de soporte de carga de los dispositivos de seguridad	APTO
Prestaciones acústicas	34 (-1,-4)
Transmitancia térmica (U_w)	2,7 W/m ² K

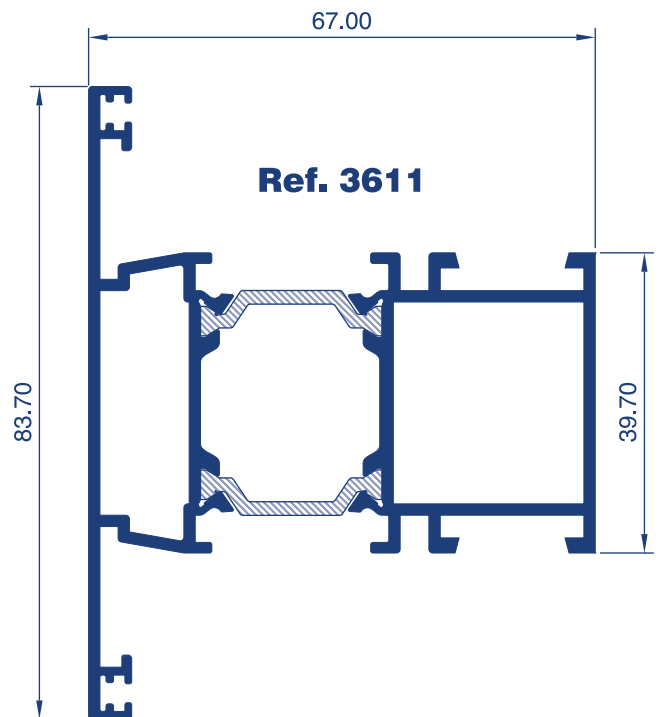
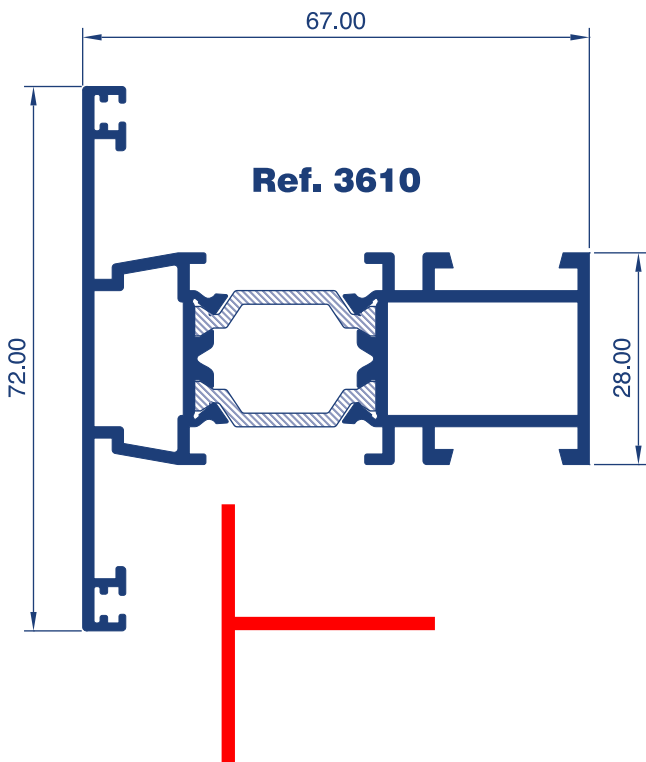
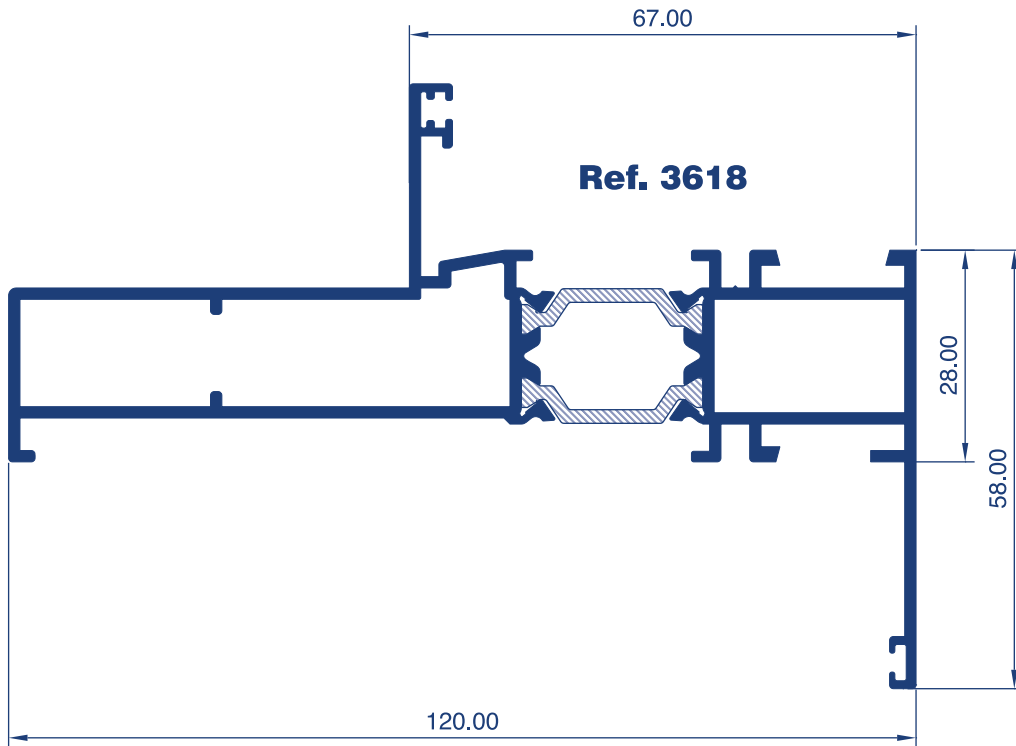


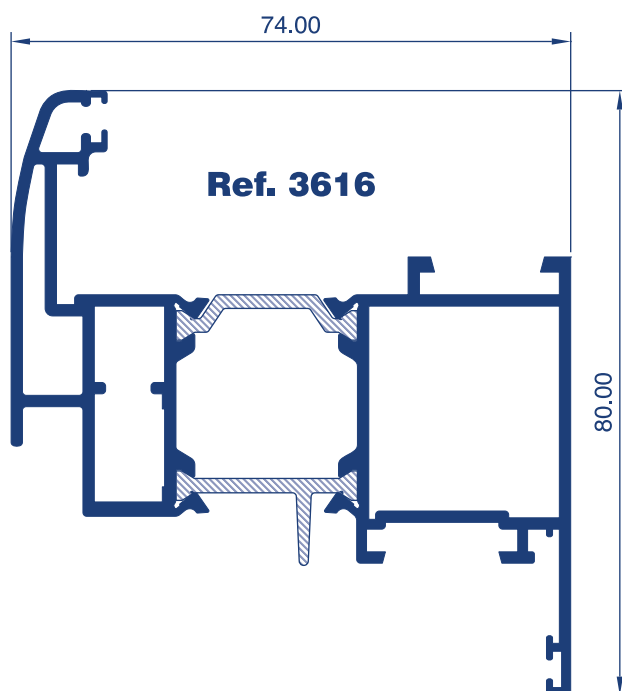
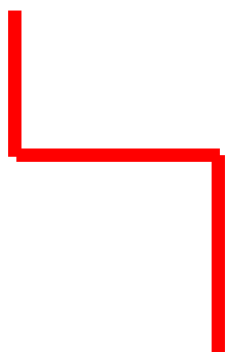
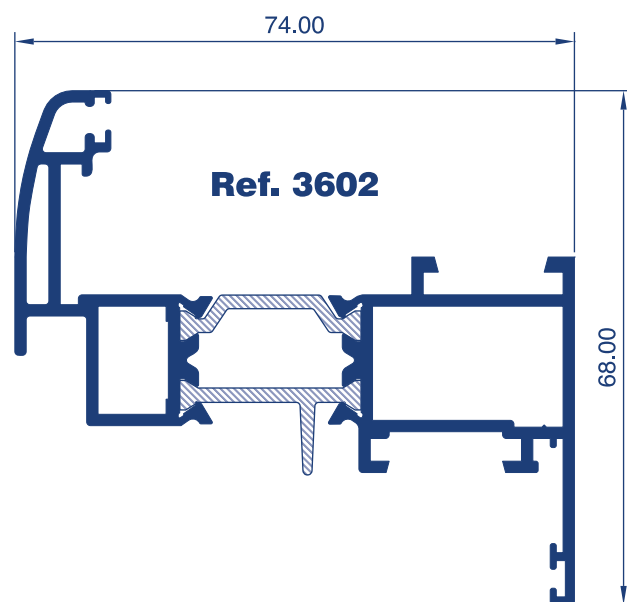
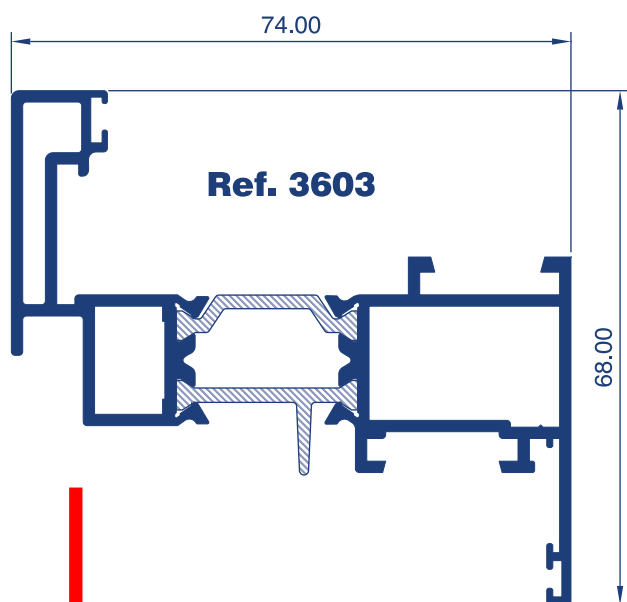
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
3601		Marco ventana recto patilla larga	1209	57.3	25.6582	6.8015
3602		Hoja ventana curva	1282	62.6	33.7891	9.3256
3603		Hoja ventana recta	1307	63.6	34.3348	10.2030
3604		Marco puerta recto	1385	66.0	28.8674	12.4115
3605		Hoja puerta curva	1817	88.6	47.3885	29.8627
3606		Hoja puerta recta	1842	90.1	48.3600	31.6166
3607		Inversor	1275	62.6	27.0362	8.8784
3608		Cond. marco recto alargad. 75mm	1081	57.9	2.8620	72.9087
3609		Cond. marco recto alargad. 100mm	1183	63.0	3.0374	109.9864
3610		Travesaño ventana	1291	63.9	26.9697	10.4995
3611		Travesaño puerta	1491	73.2	31.4931	18.8711
3612		Zócalo 120mm	2341	107.1	51.0366	79.0274
3613		Esquinero 90°	1485	71.4	37.3664	37.3664
3614		Unión de marcos	1019	51.3	21.3419	4.9165
3615		Esquinero regulable	899	44.3	3.2054	14.7099
3616		Hoja balconera curva	1558	76.1	41.0987	17.2820
3618		Marco 120mm recto	1715	84.5	12.4676	92.5538
3619		Marco ventana curvo patilla larga	1250	61.4	29.6617	7.3063
3620		Condensación marco recto	841	46.5	2.0646	28.8029
3621		Marco ventana recto	1167	56.4	24.0921	6.0293
2348		Mástil esquinero	1213	55.6	13.7173	14.4630
2603		Junquillo curvo 9.7	262	12.3		

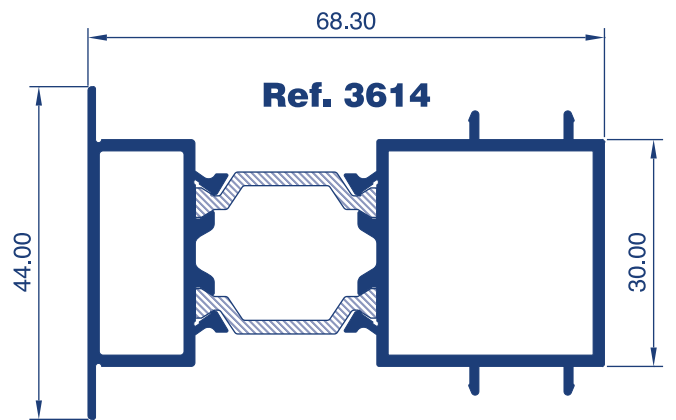
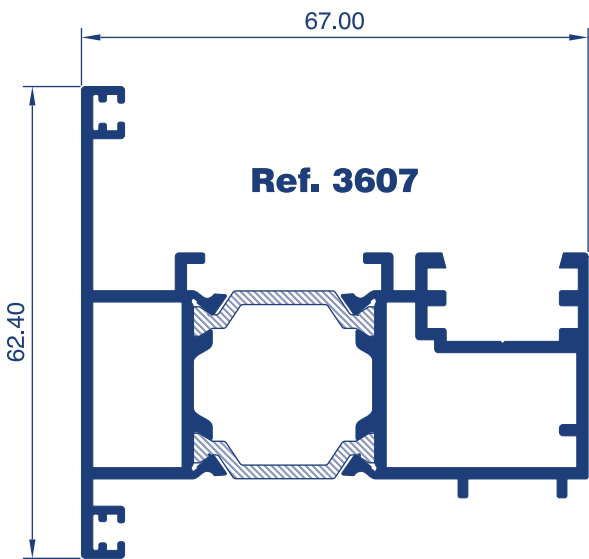
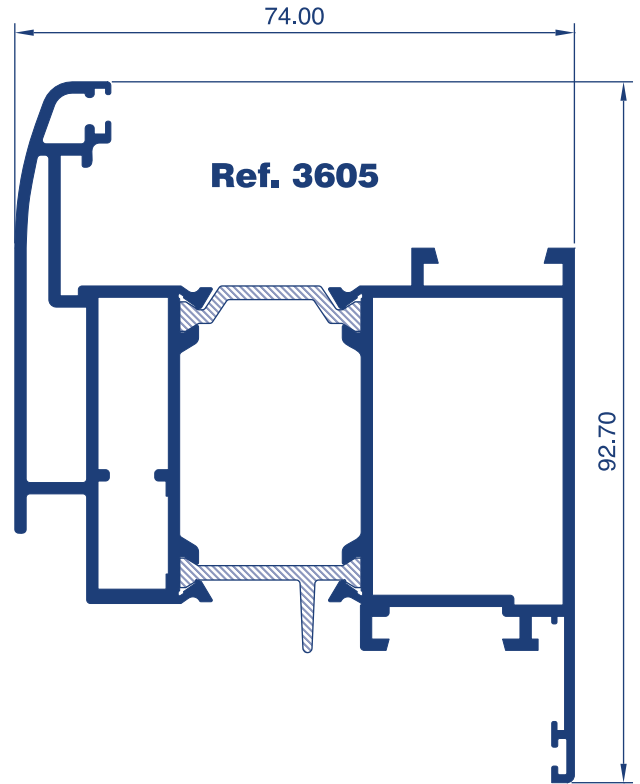
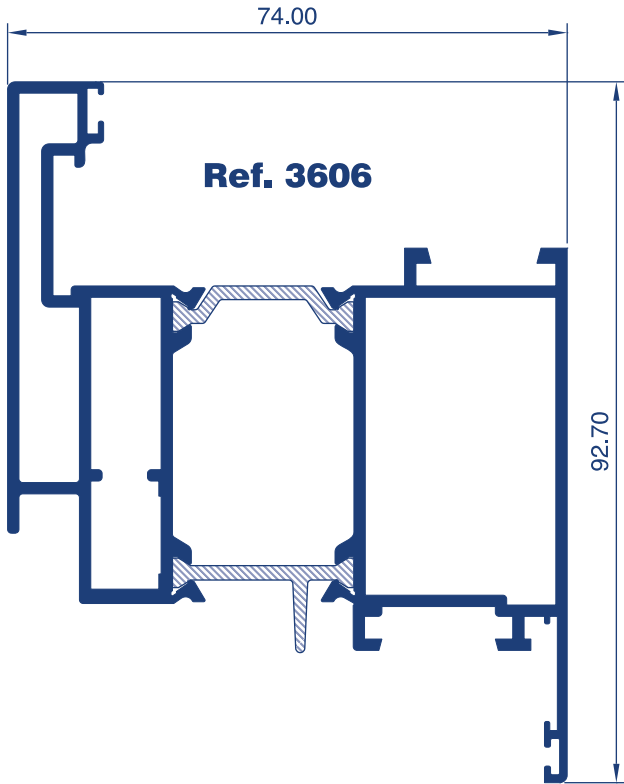
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2609	⋈	Junquillo grapa 9.7	184	8.11		
2801	⋈	Junquillo curvo 11.5	254	15.0		
2802	⋈	Junquillo curvo 14	227	14.9		
2803	⋈	Junquillo curvo 17.5	233	15.4		
2804	⋈	Junquillo curvo 22.5	267	17.4		
2805	⋈	Junquillo curvo 29	286	18.8		
2806	⋈	Junquillo recto 11.5	237	15.5		
2807	⋈	Junquillo recto 14	249	16.3		
2808	⋈	Junquillo recto 17.5	249	16.3		
2809	⋈	Junquillo recto 22.5	316	18.2		
2810	⋈	Junquillo recto 29	302	19.7		
2811	⋈	Junquillo grapa 11.5	192	10.9		
2812	⋈	Junquillo recto 35	356	20.8		
2813	⋈	Junquillo curvo 35	340	19.9		
2814	-	Pletina cremona	157	4.71		
2819	⋈	Junquillo grapa 17.5	214	12.0		
2820	⋈	Junquillo grapa 22.5	232	13.1		
2821	⋈	Junquillo grapa 14	203	11.4		
2822	⋈	Junquillo grapa 29	254	14.0		
2823	⋈	Junquillo grapa 35	273	15.2		
2824	⋈	Junquillo curvo 25.7	278	18.0		
2825	⋈	Junquillo grapa 25.7	226	13.6		

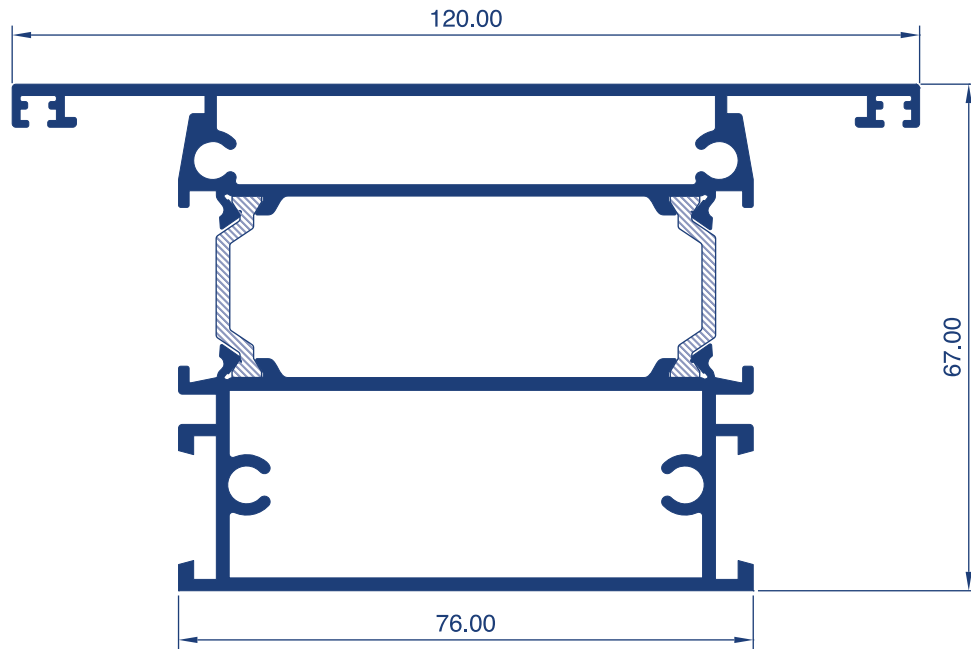
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2826		Junquillo recto 9.0	189	10.7		
2827		Junquillo recto 38	330	21.3		
2828		Remate inferior hoja	395	20.4		
2829		Remate pavimento	246	10.2		



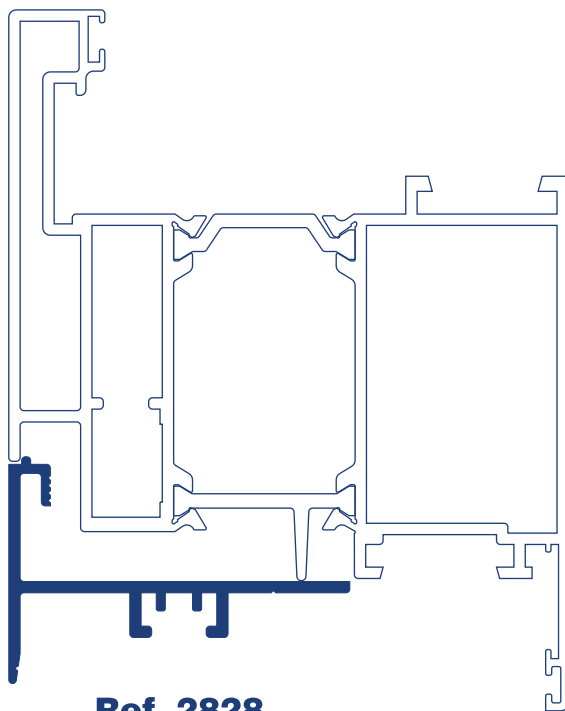








Ref. 3612

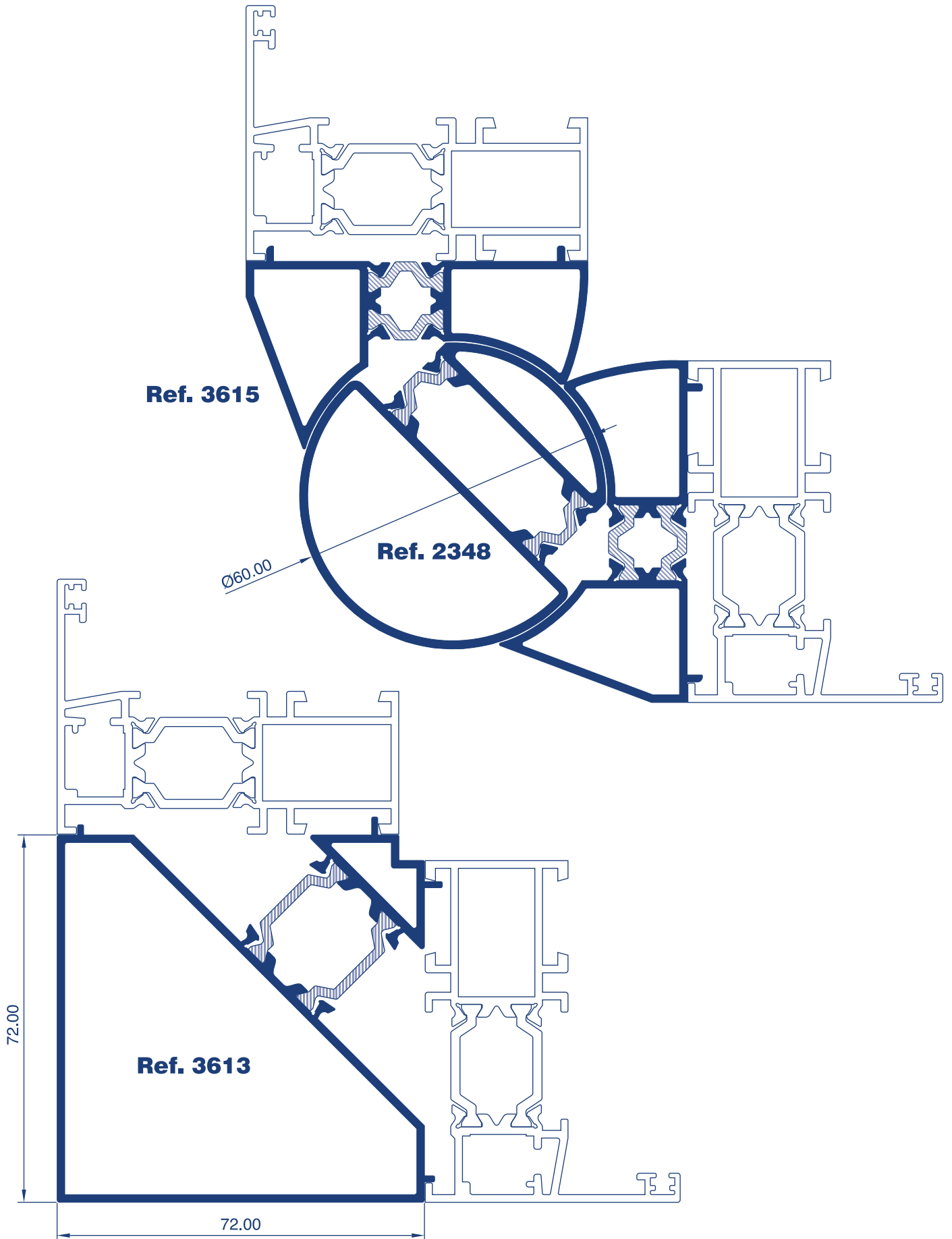


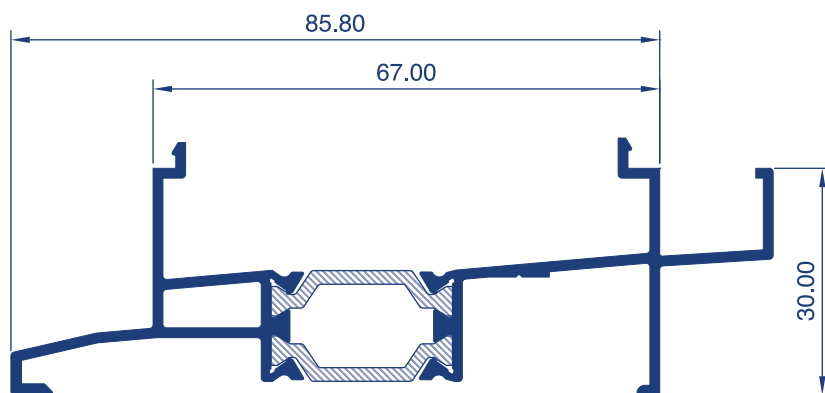
Ref. 2828

Ref. 2814

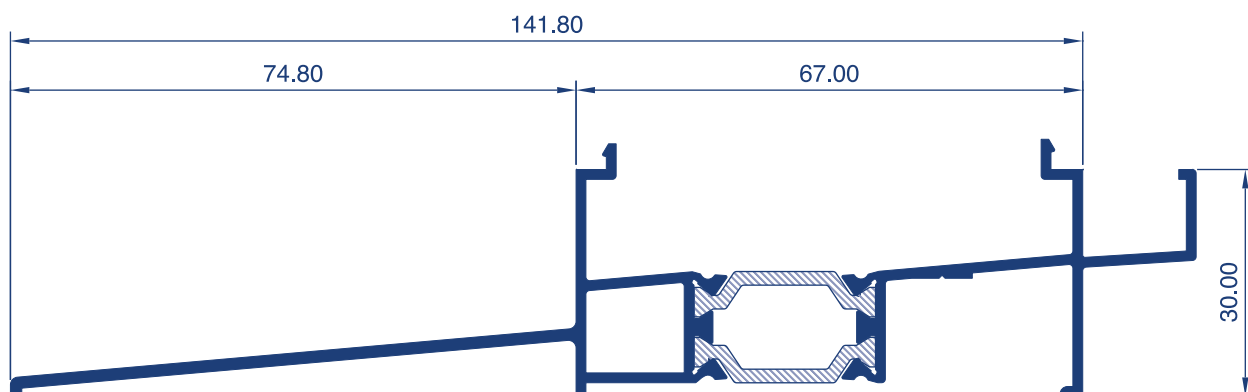


Ref. 2829

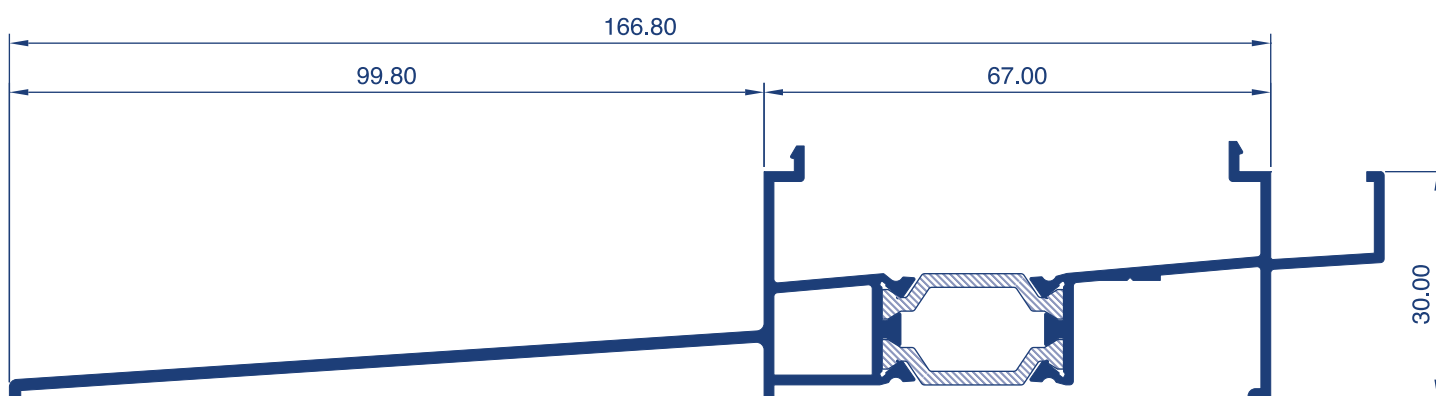




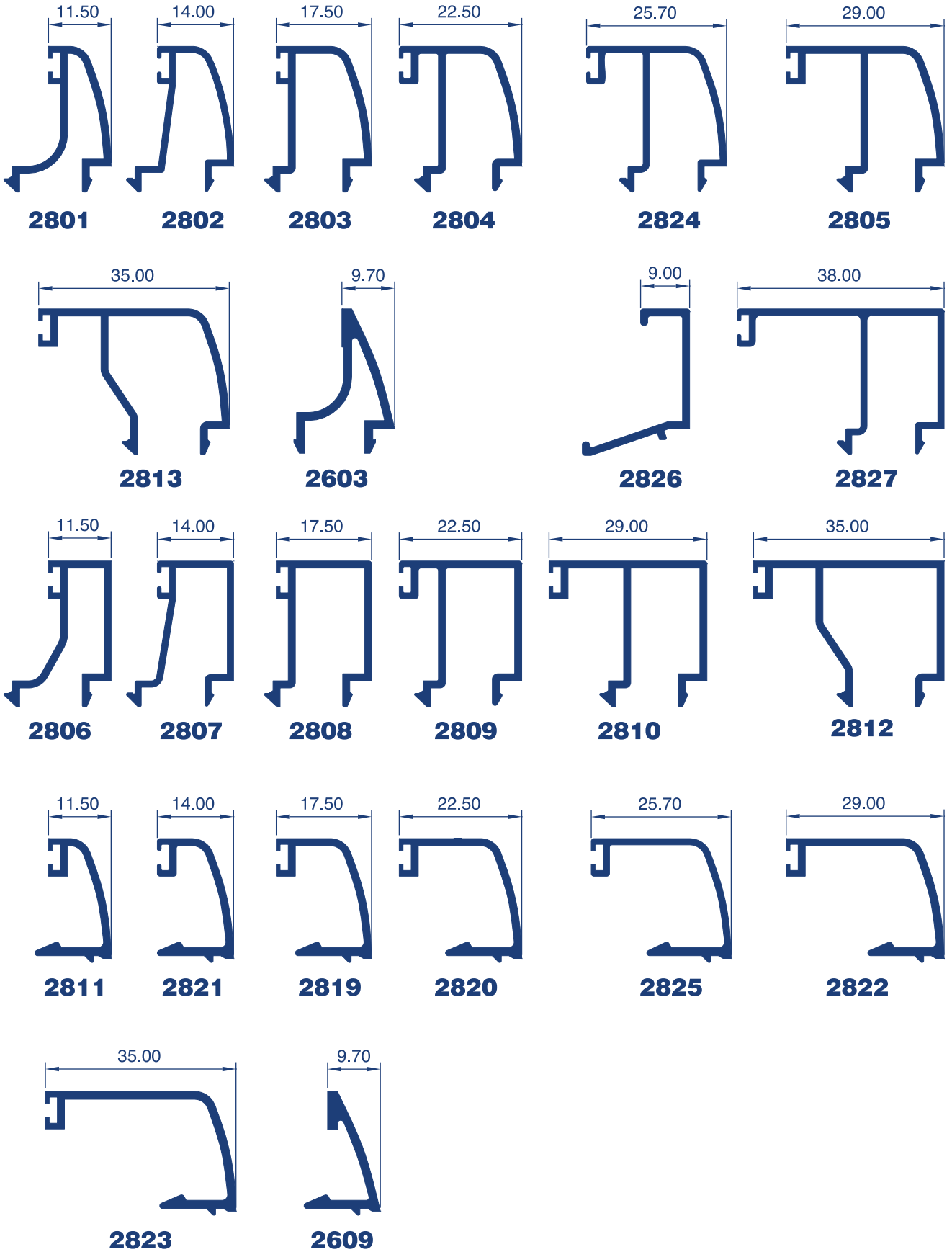
Ref. 3620

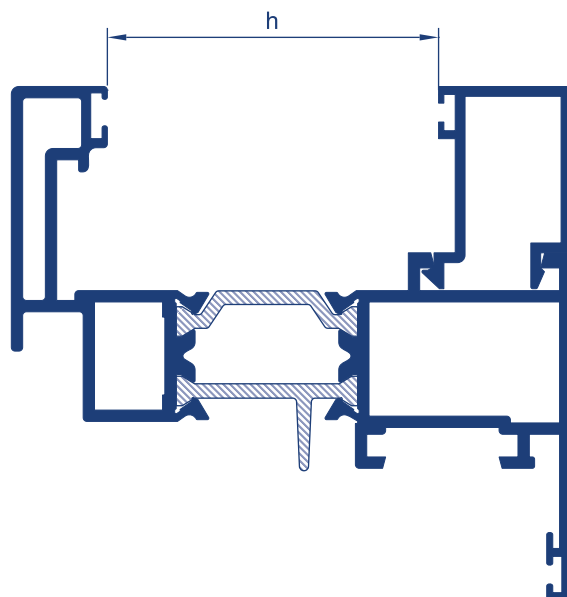


Ref. 3608



Ref. 3609

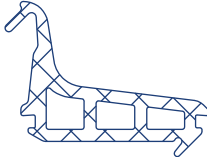
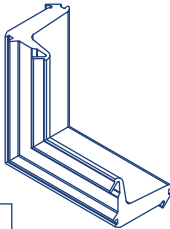


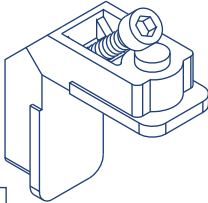
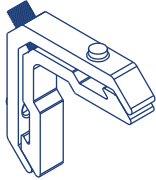
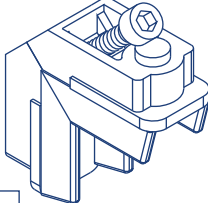

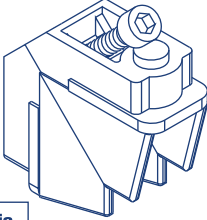
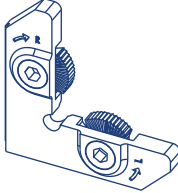
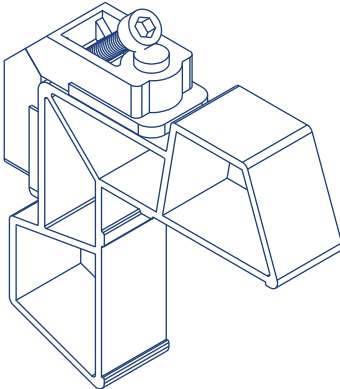
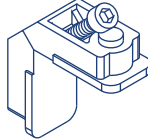
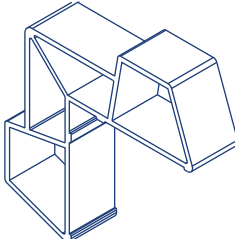


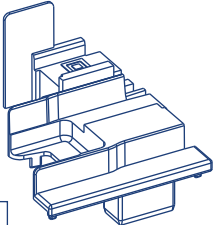

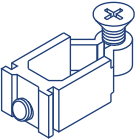
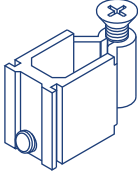

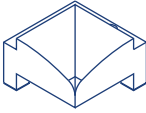
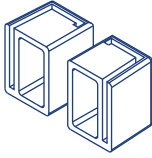
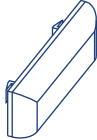


HUECOS LIBRES PARA ACRISTALAR

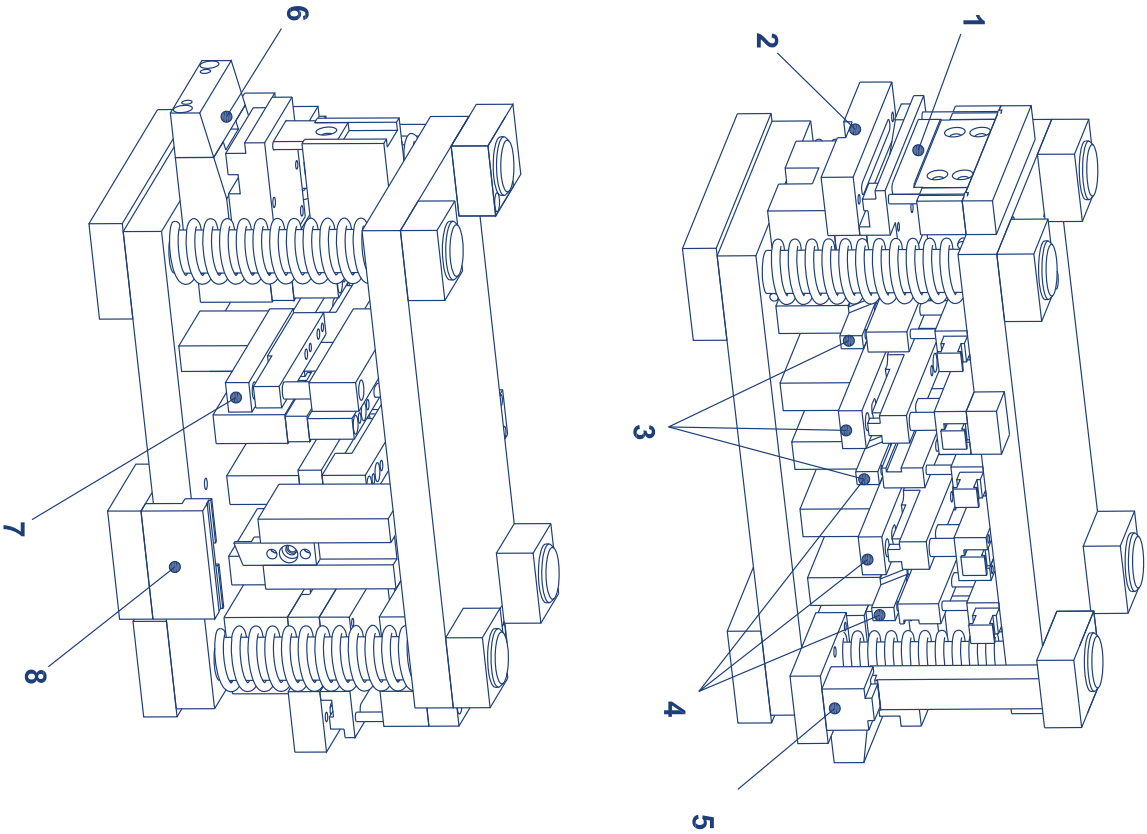
Junquillo		Hueco (h)
recto	2826 (9.0mm)	52 mm
curvo	2801 (11.5mm)	49 mm
recto	2806 (11.5mm)	49 mm
curvo	2802 (14mm)	47 mm
recto	2807 (14mm)	47 mm
curvo	2803 (17.5mm)	43 mm
recto	2808 (17.5mm)	43 mm
curvo	2804 (22.5mm)	38 mm
recto	2809 (22.5mm)	38 mm
curvo	2824 (26mm)	35 mm
curvo	2805 (29mm)	32 mm
recto	2810 (29mm)	32 mm
curvo	2813 (35mm)	26 mm
recto	2812 (35mm)	26 mm
recto	2827 (38mm)	23 mm

Junquillos grapa para junquillos curvos						
Junquillos curvos						
2801	2802	2803	2804	2805	2813	2824
2811	2821	2819	2820	2822	2823	2825
Junquillos grapa						

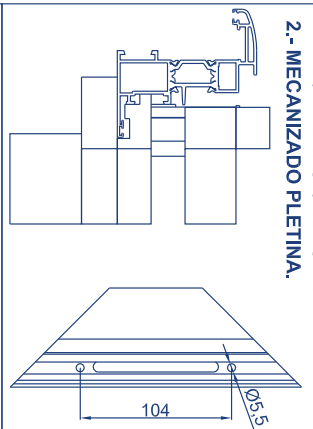
 <p>Ref. 31051 Junta central E.P.D.M.</p> <p>120ml / caja</p>	 <p>Ref. 31056 Ángulo vulcanizado E.P.D.M.</p> <p>400uds / caja</p>
 <p>Ref. 31041 Junta batiente ext. e int. coextrusión</p> <p>300ml / caja</p>	 <p>Ref. 31066 Junta acristalamiento interior</p> <p>75ml / caja</p>
 <p>Ref. 30180 Escuadra de tetón 24x14</p> <p>250uds / caja</p>	 <p>Ref. 30628 Escuadra de vértice 9x14</p> <p>200uds / bolsa</p>
 <p>Ref. 30170 Escuadra de tetón 24x26</p> <p>250uds / caja</p>	 <p>Ref. 30200 Escuadra alineación 30x15x0.8</p> <p>100uds / bolsa 500uds / bolsa</p>
 <p>Ref. 30181 Escuadra de tetón 24x39</p> <p>150uds / caja</p>	 <p>Ref. 30184 Escuadra alineación con excéntricas 50x15x7</p> <p>250uds / caja</p>
 <p>Ref. 30187 Suplemento escuadra 25x25</p> <p>70uds / caja</p>	 <p>Ref. 30180 Escuadra de tetón 24x14</p>  <p>Ref. 30181 Escuadra de tetón 24x39</p>

 <p>Ref. 30457 Juego tapa inversora</p> <p>25uds / caja</p>	 <p>Ref. 31065 Junta de arrastre</p> <p>x ml</p>
 <p>Ref. 30630 Tope de zanca ventana 14x18</p> <p>300uds / caja</p>	 <p>Ref. 30635 Tope de zanca puerta 25x18</p> <p>300uds / caja</p>
 <p>Ref. 30645 Grapa de ajunquillar</p> <p>200uds / bolsa</p>	 <p>Ref. 30311 crudo 30312 blanco 30313 negro Esquinero junquillo redondo</p> <p>100uds / bolsa</p>
 <p>Ref. 30211 Juego tapa condensación</p> <p>50jgos / bolsa</p>	 <p>Ref. 30371 negro 30373 blanco Tapa salida de aguas</p> <p>x ud</p>

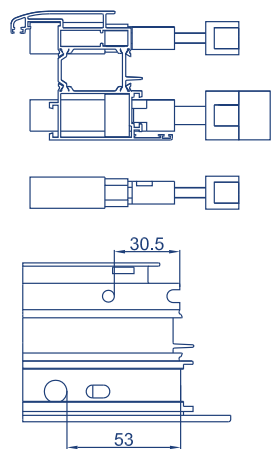
DOMO 65 RT



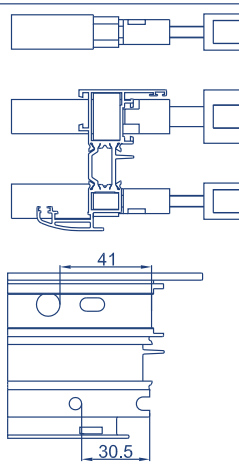
1.- MECANIZADO CREMONA.
2.- MECANIZADO PLETINA.



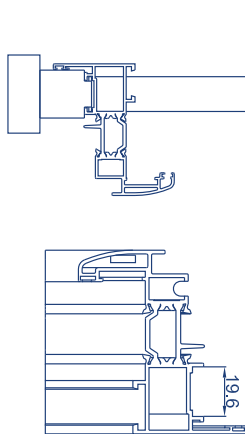
3.- MEC. ESCUADRA HOJA PUERTA



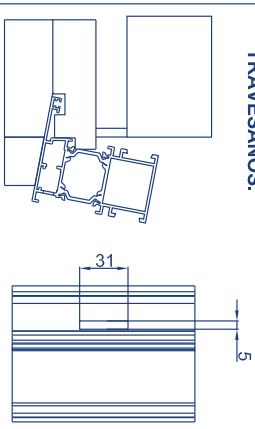
4.- MEC. ESCUADRA EN MARCO DE PUERTA,
Y PARA HOJA Y MARCO DE VENTANA.



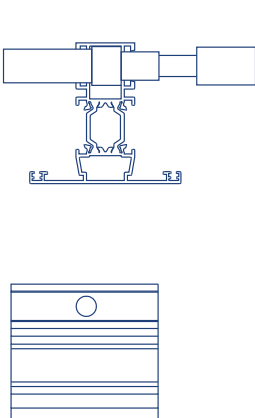
5.- MEC. PASO HERRAJE.



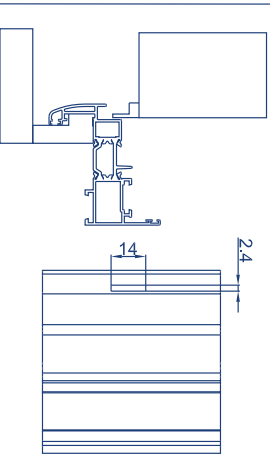
6.- MEC. SALIDA AGUAS MARCOS Y
TRAVESAÑOS.



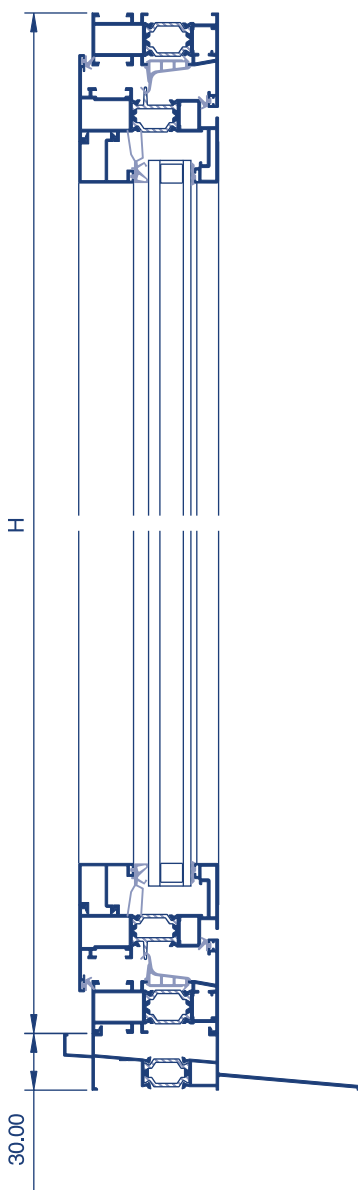
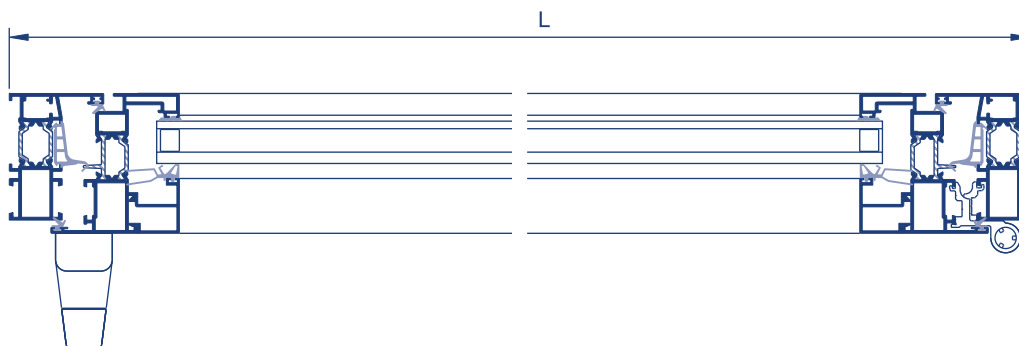
7.- MECANIZADO TOPE T.



8.- MECANIZADO AIREACIÓN HOJA VENTANA



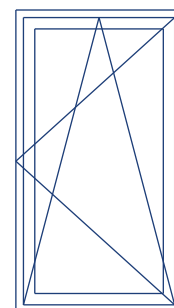
Ventana 1 hoja apertura interior - marco 3621 y hoja 3603

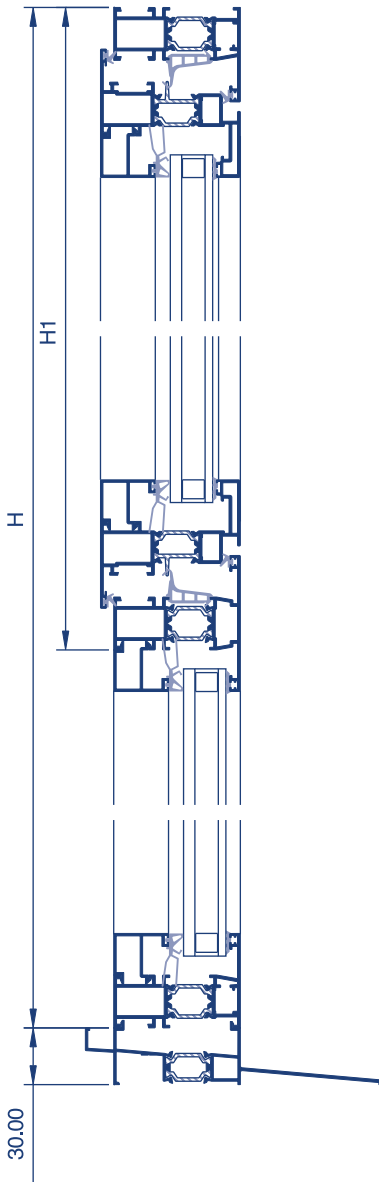
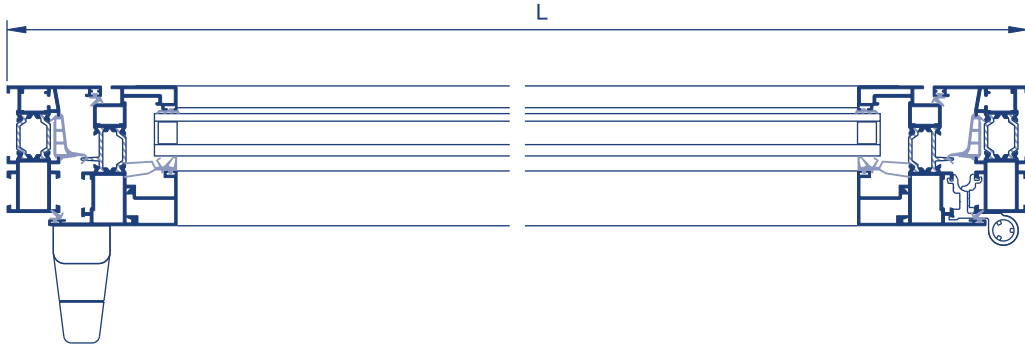





	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3621	Marco ventana		2	L		2	H
	3603	Hoja ventana		2	L - 44		2	H - 44
	3608	Condensación		1	L			
		Junquillos curvos		2	L - 136		2	H - 136
		Junquillos corte recto		2	L - 136		2	H - 180
	2814	Pletina cremona					1	H / 2

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31051	Junta central	2	L	2	H
31041	Junta batiente (int.- ext.)	4	L	4	H
31066	Junta acristalamiento int.	2	L	2	H
31056	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra interior hoja y marco	8	8
30628	Escuadra exterior hoja y marco	8	8
30184	Escuadra alin. ext. hoja	4	4
30200	Escuadra alineamiento int. hoja	4	4
	Kit oscilo-batiente 1 hoja	—	1
	Kit practicable 1 hoja	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	4	4

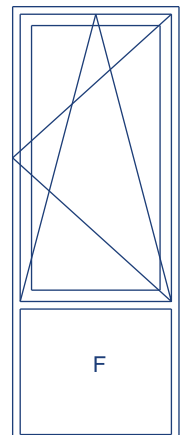


Ventana 1 hoja apertura interior con fijo inferior - marco 3621 y hoja 3603


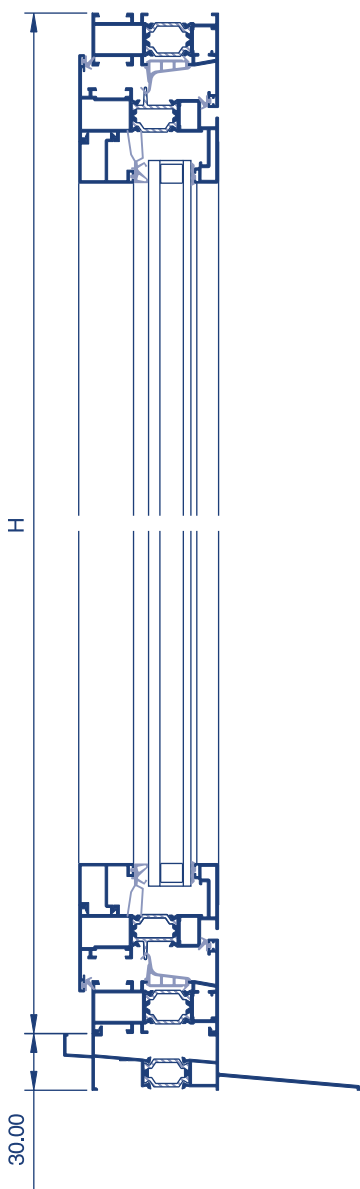
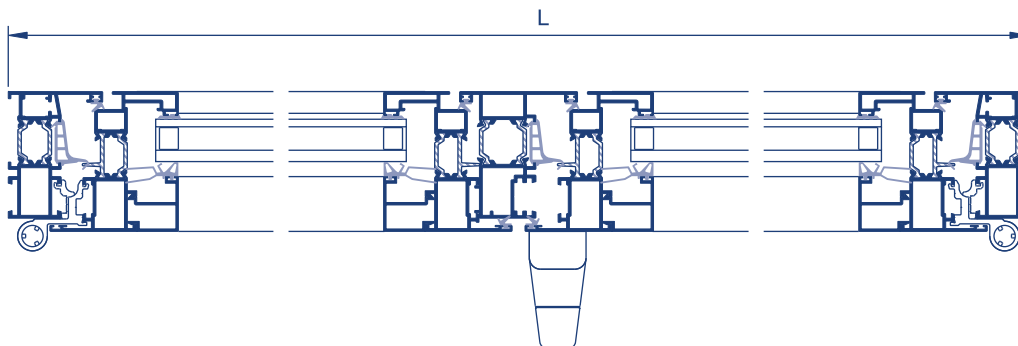
Ref.	Descripción	Horizontal			Vertical		
		Corte	Cantidad	Medida	Corte	Cantidad	Medida
3621	Marco ventana		2	L		2	H
3603	Hoja ventana		2	L - 44		2	H1 - 44
3610	Travesaño ventana		1	L - 46			
3608	Condensación		1	L			
	Junquillos curvos		2	L - 136		2	H1 - 136
			2	L - 56		2	(H-H1) - 28
	Junquillos corte recto		2	L - 136		2	H1 - 180
			2	L - 56		2	(H-H1) - 72
2814	Pletina cremona					1	H1 / 2

















Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31051	Junta central	2	L	2	H1
31041	Junta batiente (int.- ext.)	4	L	4	H1
31066	Junta acristalamiento int.	4	L	2	H
31056	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra interior hoja y marco	8	8
30628	Escuadra exterior hoja y marco	8	8
30184	Escuadra alin. ext. hoja	4	4
30200	Escuadra alineamiento int. hoja	4	4
	Kit oscilo-batiente 1 hoja	—	1
	Kit practicable 1 hoja	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	2	2
30630	Tope travesaño ventana	2	2



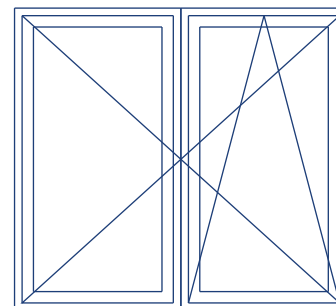
Ventana 2 hojas apertura interior - marco 3621 y hoja 3603

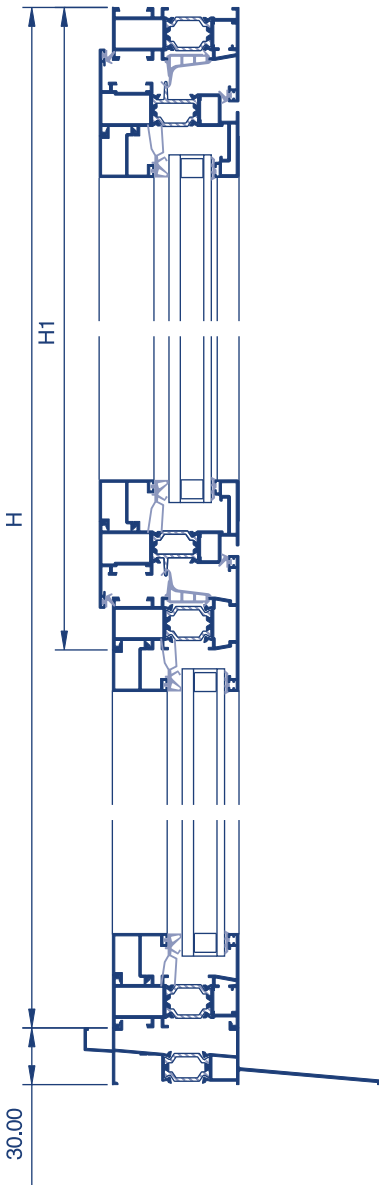
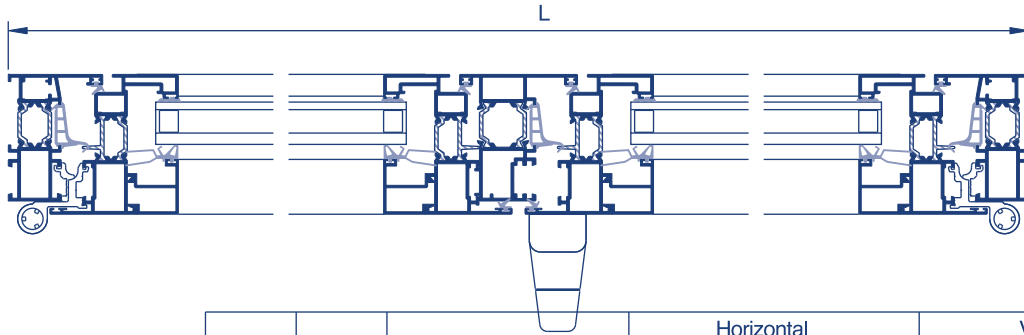




























	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3621	Marco ventana		2	L		2	H
	3603	Hoja ventana		4	L/2 - 25		4	H - 44
	3607	Inversor					1	H - 115
	3608	Condensación		1	L			
		Junquillos curvos		4	L/2 - 117		4	H - 136
		Junquillos corte recto		4	L/2 - 117		4	H - 180
	2814	Pletina cremona					1	H / 2

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31051	Junta central	2	L	3	H
31041	Junta batiente (int.- ext.)	4	L	8	H
31066	Junta acristalamiento int.	2	L	4	H
31056	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra interior hoja y marco	12	12
30628	Escuadra exterior hoja y marco	12	12
30184	Escuadra alin. ext. hoja	8	8
30200	Escuadra alineamiento int. hoja	8	8
30457	Juego tapas inversor	1	1
	Kit oscilo-batiente 2 hojas	—	1
	Kit practicable 2 hojas	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	4	4

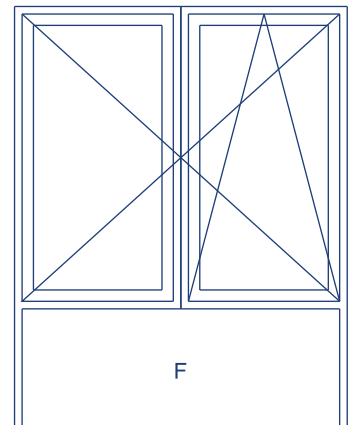


Ventana 2 hojas apertura interior con fijo inferior - marco 3621 y hoja 3603


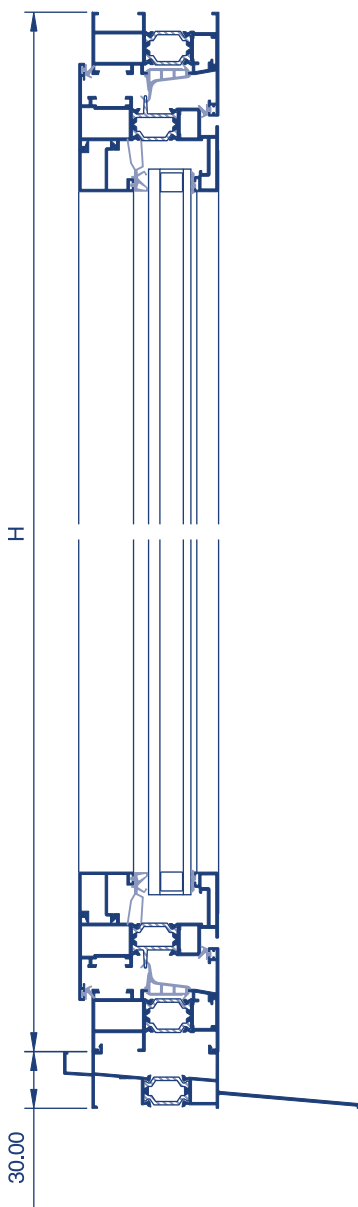
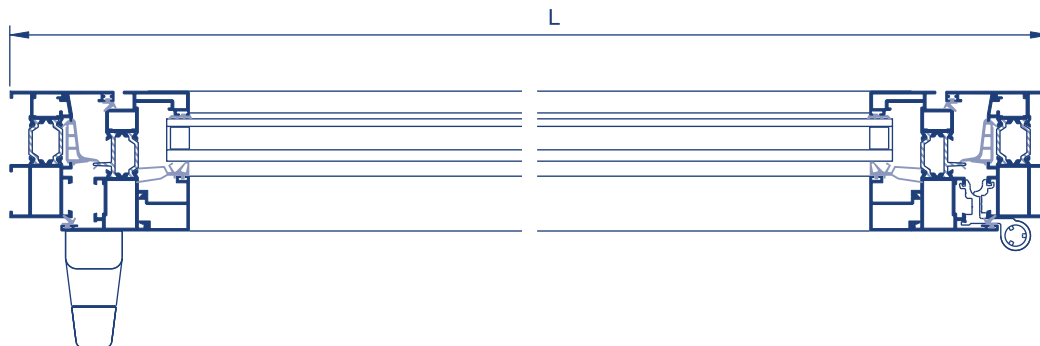
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3621	Marco ventana		2	L		2	H
	3603	Hoja ventana		4	L/2 - 25		4	H1 - 44
	3607	Inversor					1	H1 - 115
	3610	Travesaño ventana		1	L - 46			
	3608	Condensación		1	L			
		Junquillos curvos		4	L/2 - 117		4	H1 - 136
		Junquillos corte recto		2	L - 56		2	(H-H1) - 28
		Junquillos corte recto		4	L/2 - 117		4	H1 - 180
		Junquillos corte recto		2	L - 56		2	(H-H1) - 72
	2814	Pletina cremona					1	H1 / 2












Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31051	Junta central	2	L	3	H1
31041	Junta batiente (int.- ext.)	4	L	8	H1
31066	Junta acristalamiento int.	2	L	4	H
31056	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra interior hoja y marco	12	12
30628	Escuadra exterior hoja y marco	12	12
30184	Escuadra alin. ext. hoja	8	8
30200	Escuadra alineamiento int. hoja	8	8
30457	Juego tapas inversor	1	1
	Kit oscilo-batiente 2 hojas	—	1
	Kit practicable 2 hojas	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	4	4
30630	Tope travesaño ventana	2	2



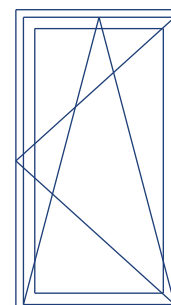
Ventana 1 hoja apertura interior - marco 3601 y hoja 3603

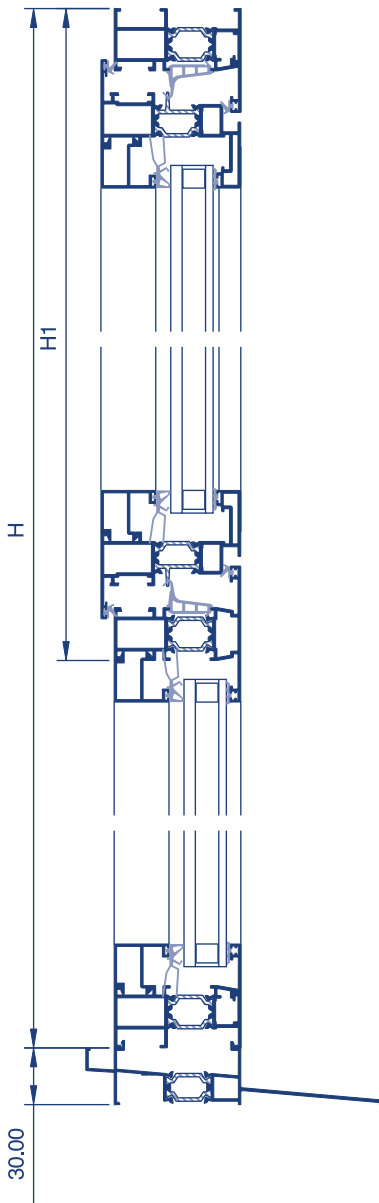
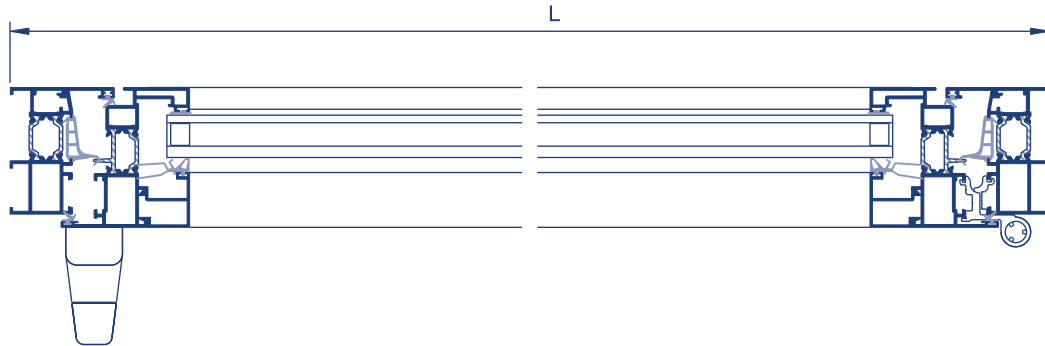























	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3601	Marco ventana patilla larga		2	L		2	H
	3603	Hoja ventana		2	L - 54		2	H - 54
	3608	Condensación		1	L			
		Junquillos curvos		2	L - 146		2	H - 146
		Junquillos corte recto		2	L - 146		2	H - 190
	2814	Pletina cremona					1	H / 2

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31051	Junta central	2	L	2	H
31041	Junta batiente (int.- ext.)	4	L	4	H
31066	Junta acristalamiento int.	2	L	2	H
31056	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra interior hoja y marco	8	8
30628	Escuadra exterior hoja y marco	8	8
30184	Escuadra alin. ext. hoja	4	4
30200	Escuadra alineamiento int. hoja	4	4
	Kit oscilo-batiente 1 hoja	—	1
	Kit practicable 1 hoja	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	4	4

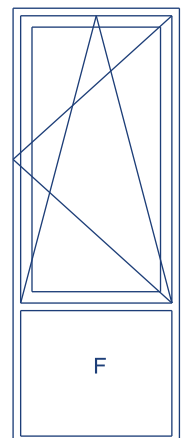


Ventana 1 hoja apertura interior con fijo inferior - marco 3601 y hoja 3603


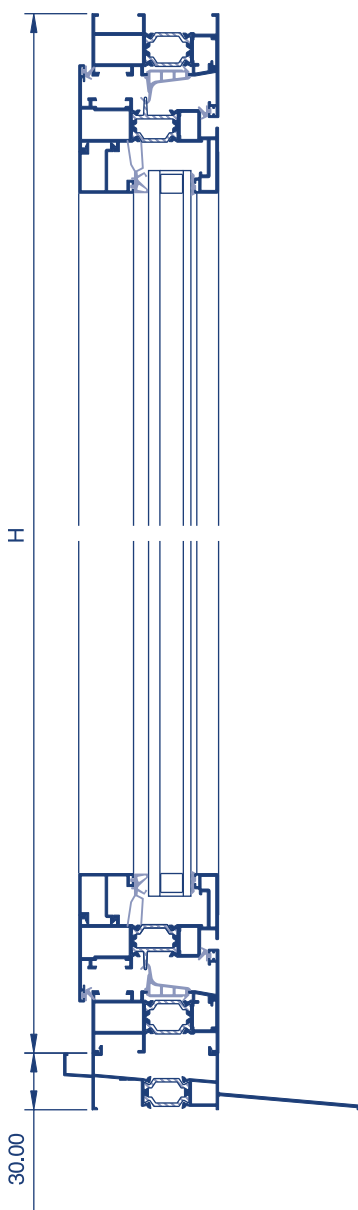
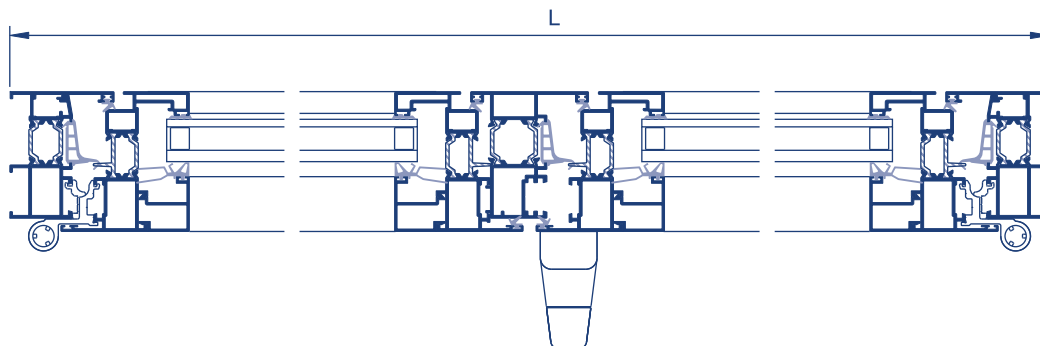
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3601	Marco ventana patilla larga		2	L		2	H
	3603	Hoja ventana		2	L - 54		2	H1 - 49
	3610	Travesaño ventana		1	L - 56			
	3608	Condensación		1	L			
		Junquillos curvos	 	2 2	L - 146 L - 66	 	2 2	H1 - 141 (H-H1) - 33
		Junquillos corte recto	 	2 2	L - 146 L - 66	 	2 2	H1 - 185 (H-H1) - 77
	2814	Pletina cremona					1	H1 / 2



















Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31051	Junta central	2	L	2	H1
31041	Junta batiente (int.- ext.)	4	L	4	H1
31066	Junta acristalamiento int.	4	L	2	H
31056	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra interior hoja y marco	8	8
30628	Escuadra exterior hoja y marco	8	8
30184	Escuadra alin. ext. hoja	4	4
30200	Escuadra alineamiento int. hoja	4	4
	Kit oscilo-batiente 1 hoja	—	1
	Kit practicable 1 hoja	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	2	2
30630	Tope travesaño ventana	2	2



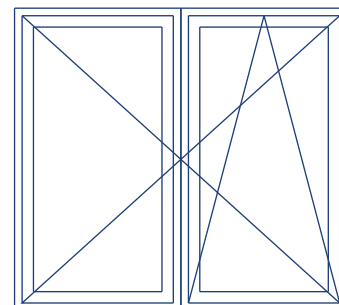
Ventana 2 hojas apertura interior - marco 3601 y hoja 3603

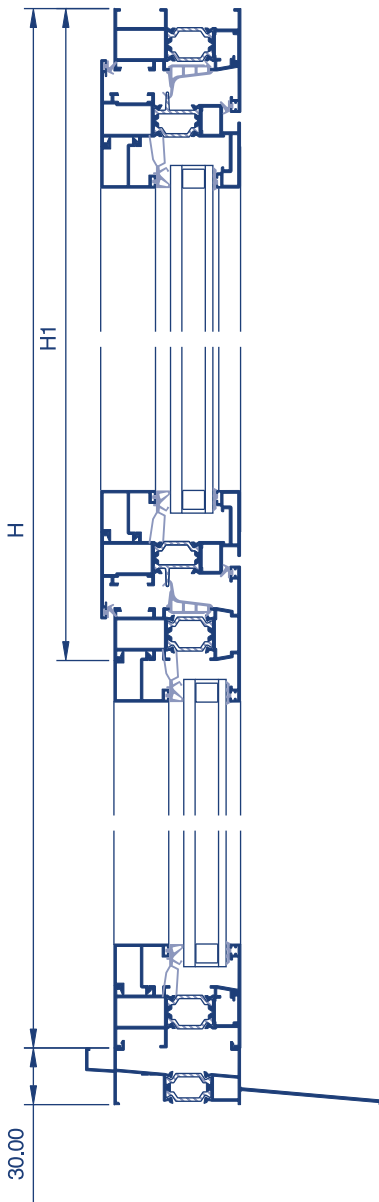
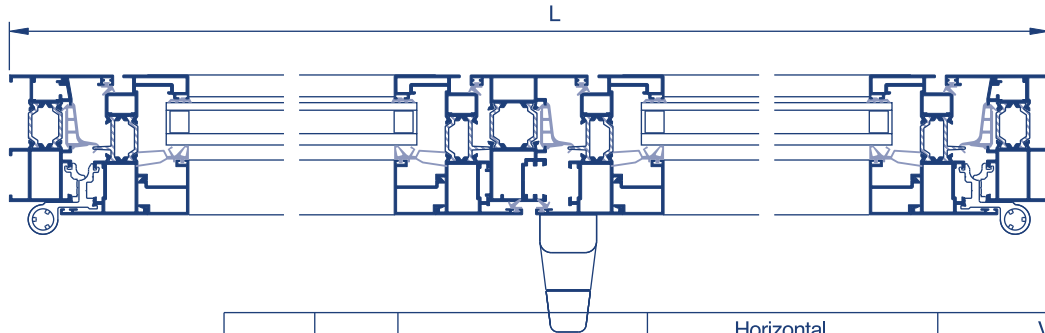


	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3601	Marco ventana patilla larga		2	L		2	H
	3603	Hoja ventana		4	L/2 - 30		4	H - 54
	3607	Inversor					1	H - 125
	3608	Condensación		1	L			
		Junquillos curvos		4	L/2 - 122		4	H - 146
		Junquillos corte recto		4	L/2 - 122		4	H - 190
	2814	Pletina cremona					1	H / 2

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31051	Junta central	2	L	3	H
31041	Junta batiente (int.- ext.)	4	L	8	H
31066	Junta acristalamiento int.	2	L	4	H
31056	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra interior hoja y marco	12	12
30628	Escuadra exterior hoja y marco	12	12
30184	Escuadra alin. ext. hoja	8	8
30200	Escuadra alineamiento int. hoja	8	8
30457	Juego tapas inversor	1	1
	Kit oscilo-batiente 2 hojas	—	1
	Kit practicable 2 hojas	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	4	4

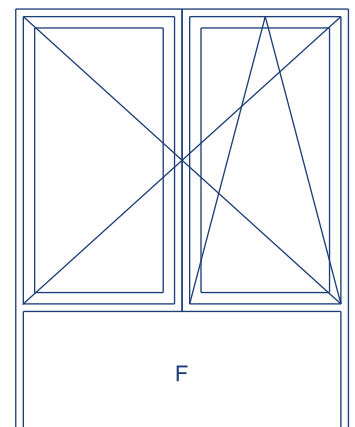


Ventana 2 hojas apertura interior con fijo inferior - marco 3601 y hoja 3603


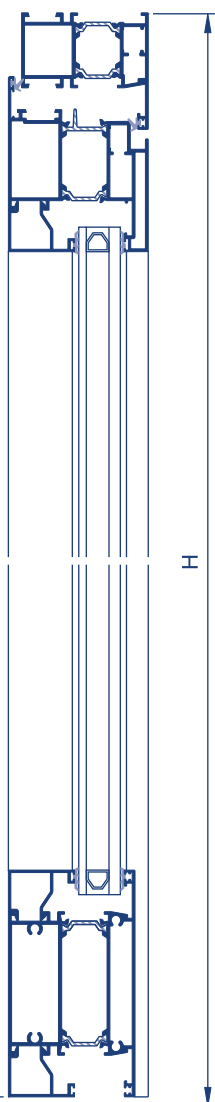
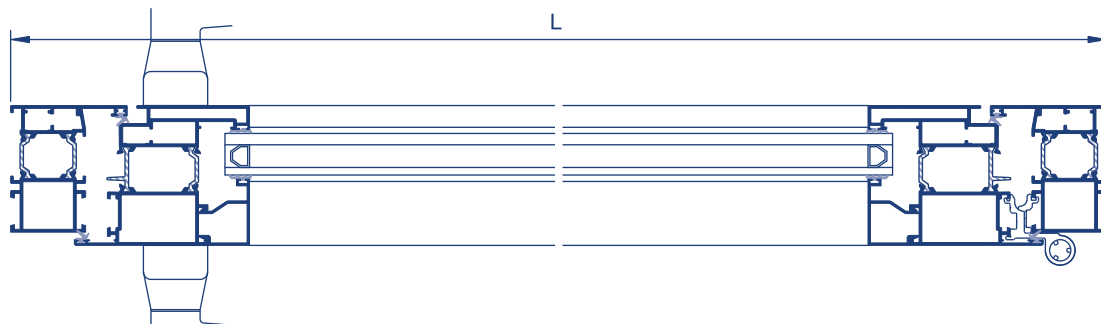
Ref.	Descripción	Horizontal			Vertical		
		Corte	Cantidad	Medida	Corte	Cantidad	Medida
3601	Marco ventana patilla larga		2	L		2	H
3603	Hoja ventana		4	L/2 - 30		4	H1 - 49
3607	Inversor					1	H1 - 120
3610	Travesaño ventana		1	L - 56			
3608	Condensación		1	L			
	Junquillos curvos		4	L/2 - 122		4	H1 - 141
			2	L - 66		2	(H-H1) - 33
	Junquillos corte recto		4	L/2 - 122		4	H1 - 185
			2	L - 66		2	(H-H1) - 77
2814	Pletina cremona					1	H1 / 2















Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31051	Junta central	2	L	3	H
31041	Junta batiente (int.- ext.)	4	L	8	H
31066	Junta acristalamiento int.	2	L	4	H
31056	Angulo vulcanizado para j. central	4			

Ref.	Descripción	Pract.	Oscilo-b
30180	Escuadra interior hoja y marco	12	12
30628	Escuadra exterior hoja y marco	12	12
30184	Escuadra alin. ext. hoja	8	8
30200	Escuadra alineamiento int. hoja	8	8
30457	Juego tapas inversor	1	1
	Kit oscilo-batiente 2 hojas	—	1
	Kit practicable 2 hojas	1	—
30211	Juego tapas condensación	1	1
30371	Tapa salida de aguas	4	4
30630	Tope travesaño ventana	2	2



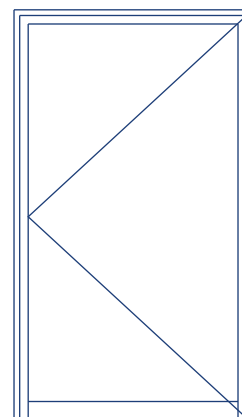
Puerta 1 hoja apertura interior



	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3604	Marco puerta		1	L		2	H + 50
	3606	Hoja puerta		2	L - 67		2	H - 39
	3612	Zócalo		1	L - 199			
		Junquillos corte inglete		2	L - 209		2	H - 207
		Junquillos corte recto		3	L - 209		2	H - 251

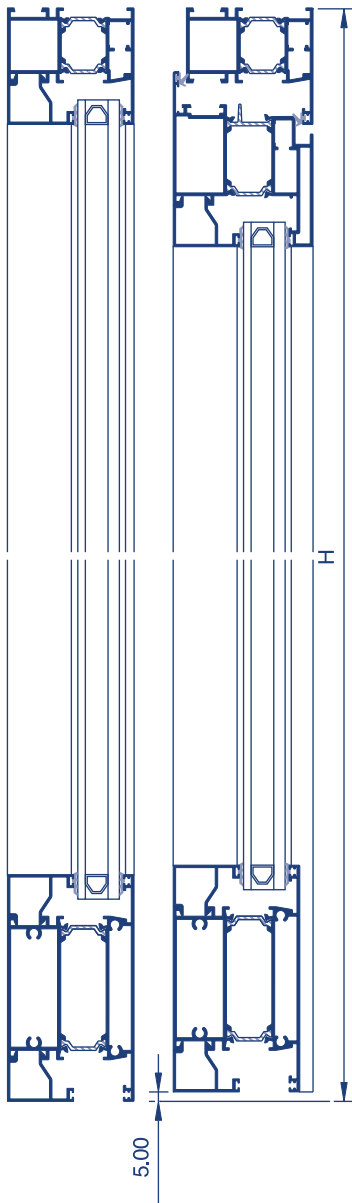
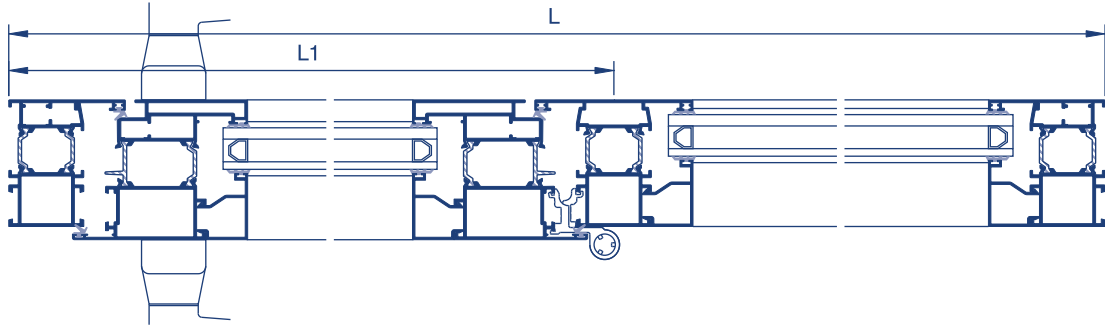
Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31041	Junta batiente (int.- ext.)	4	L	4	H

Ref.	Descripción	Pract.
30170	Escuadra marco puerta	2
30181	Escuadra hoja puerta	2
30628	Escuadra exterior hoja y marco	4
30184	Escuadra alin. ext. hoja	2
30200	Escuadra alineamiento hoja	2
	Manilla	1
00000	Bisagra	3



5.00

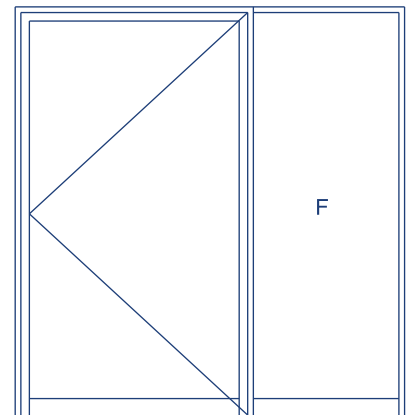
Puerta 1 hoja apertura interior y fijo lateral



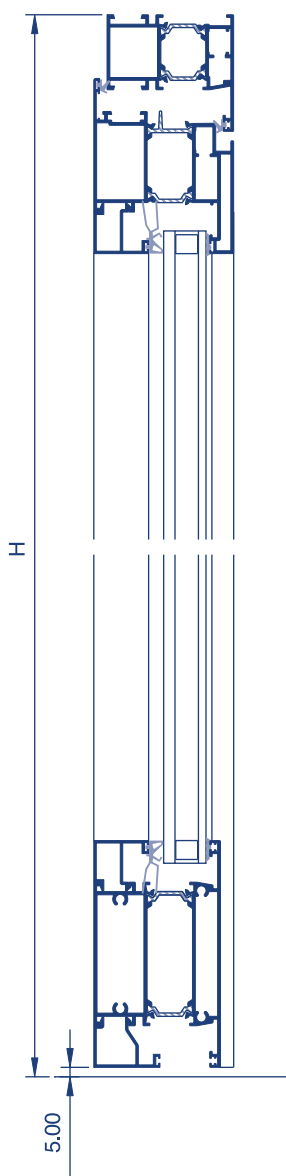
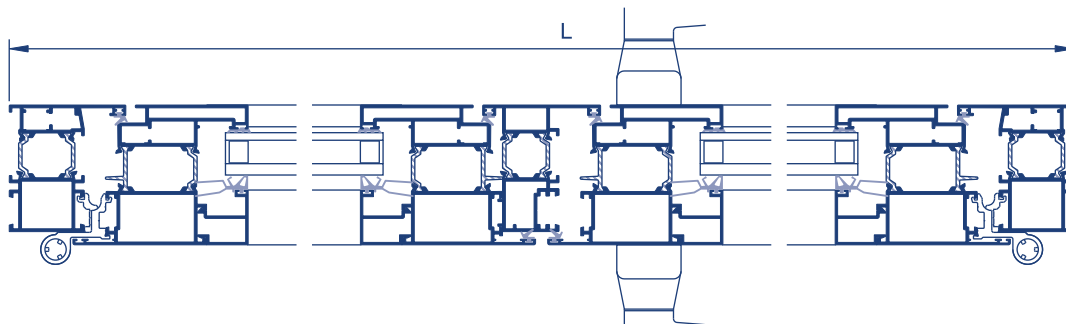
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3604	Marco puerta		1	L		2	H + 50
	3606	Hoja puerta		2	L1 - 48		2	H - 39
	3612	Zócalo		1 1	L1 - 179 (L-L1) - 50			
	3611	Travesaño puerta					1	H - 35
		Junquillos corte inglete		2 2	L1 - 189 (L-L1) - 60		2 2	H - 207 H - 138
		Junquillos corte recto		2 2	L1 - 189 (L-L1) - 60		2 2	H - 251 H - 182







Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31041	Junta batiente (int.- ext.)	2	L1	4	H

Ref.	Descripción	Pract.
30170	Escuadra marco puerta	2
30181	Escuadra hoja puerta	2
30628	Escuadra exterior hoja y marco	4
30184	Escuadra alin. ext. hoja	2
30200	Escuadra alineamiento hoja	2
	Manilla	1
00000	Bisagra	3
30635	Tope travesaño	2



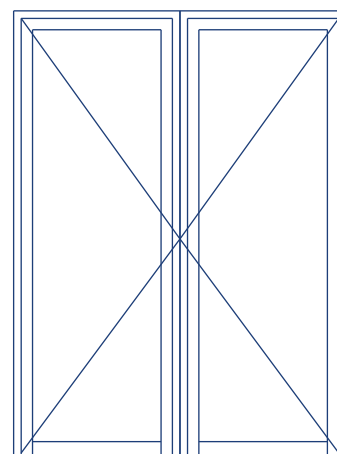
Puerta 2 hojas apertura interior



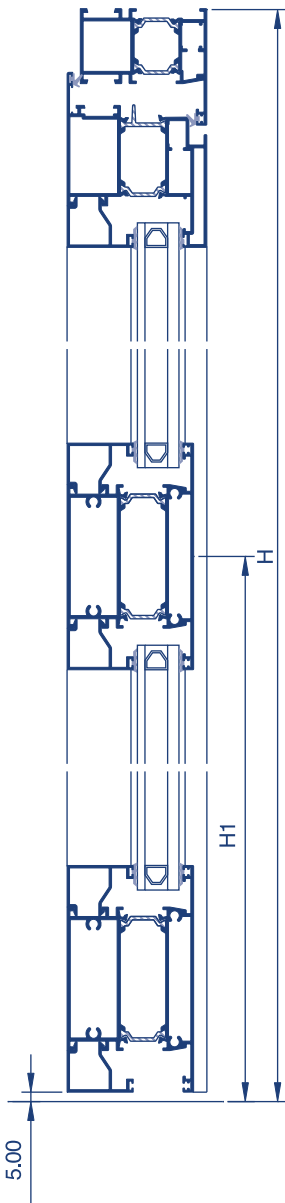
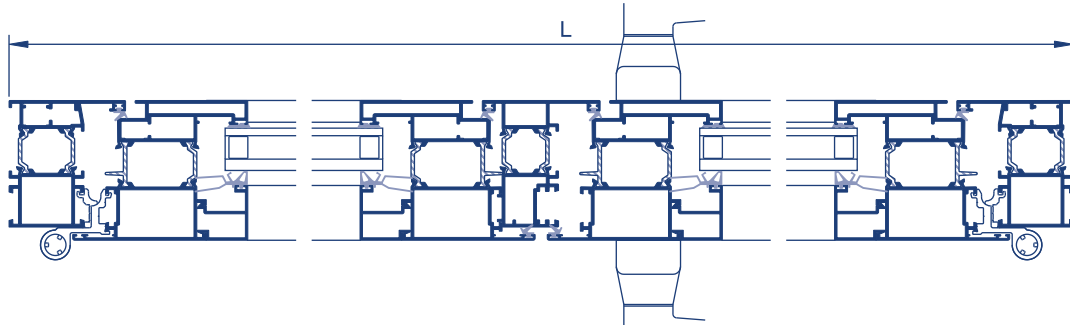
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3604	Marco puerta		2	L		2	H + 50
	3606	Hoja puerta		4	L/2 - 37		4	H - 39
	3607	Inversor					1	H - 75
	3612	Zócalo		2	L/2 - 168			
		Junquillos curvos		4	L/2 - 178		4	H - 207
		Junquillos corte recto		4	L/2 - 178		4	H - 251

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31041	Junta batiente (int.- ext.)	2	L	8	H
31066	Junta acristalamiento int.	2	L	4	H

Ref.	Descripción	Pract.
30170	Escuadra marco puerta	2
30181	Escuadra hoja puerta	4
30628	Escuadra exterior hoja y marco	6
30184	Escuadra alin. ext. hoja	4
30200	Escuadra alineamiento hoja	4
	Manilla	1
00000	Bisagra	6
30457	Juego tapas inversor	1



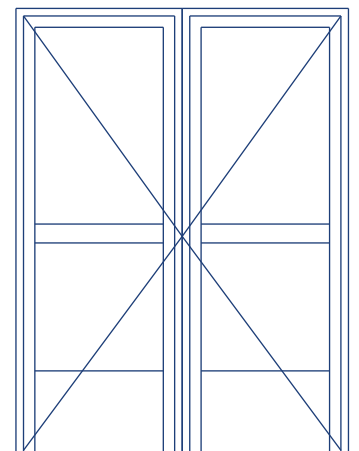
Puerta 2 hojas apertura interior con zócalo inferior e intermedio



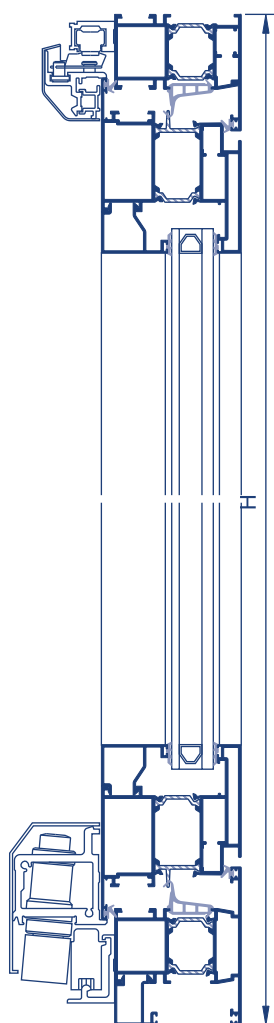
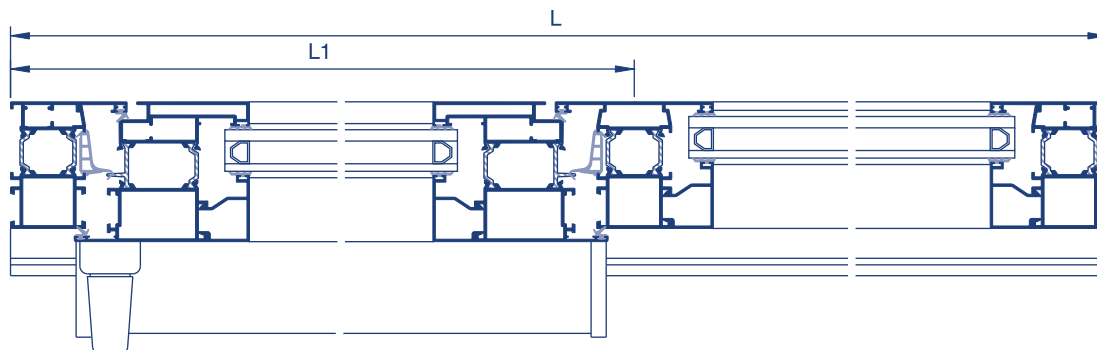
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3604	Marco puerta		2	L		2	H + 50
	3606	Hoja puerta		4	L/2 - 37		4	H - 39
	3607	Inversor					1	H - 75
	3612	Zócalo		4	L/2 - 168			
		Junquillos curvos		10	L/2 - 178		4	(H-H1) - 142 H1 - 141
		Junquillos corte recto		10	L/2 - 178		4	(H-H1) - 186 H1 - 185















Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31041	Junta batiente (int.- ext.)	2	L	8	H
31066	Junta acristalamiento int.	2	L	4	H

Ref.	Descripción	Pract.
30170	Escuadra marco puerta	2
30181	Escuadra hoja puerta	4
30628	Escuadra exterior hoja y marco	6
30184	Escuadra alin. ext. hoja	4
30200	Escuadra alineamiento hoja	4
	Manilla	1
00000	Bisagra	6
30457	Juego tapas inversor	1



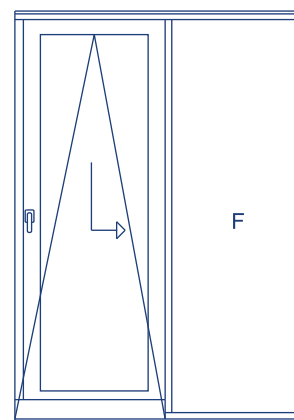
Puerta Oscilo-Paralela

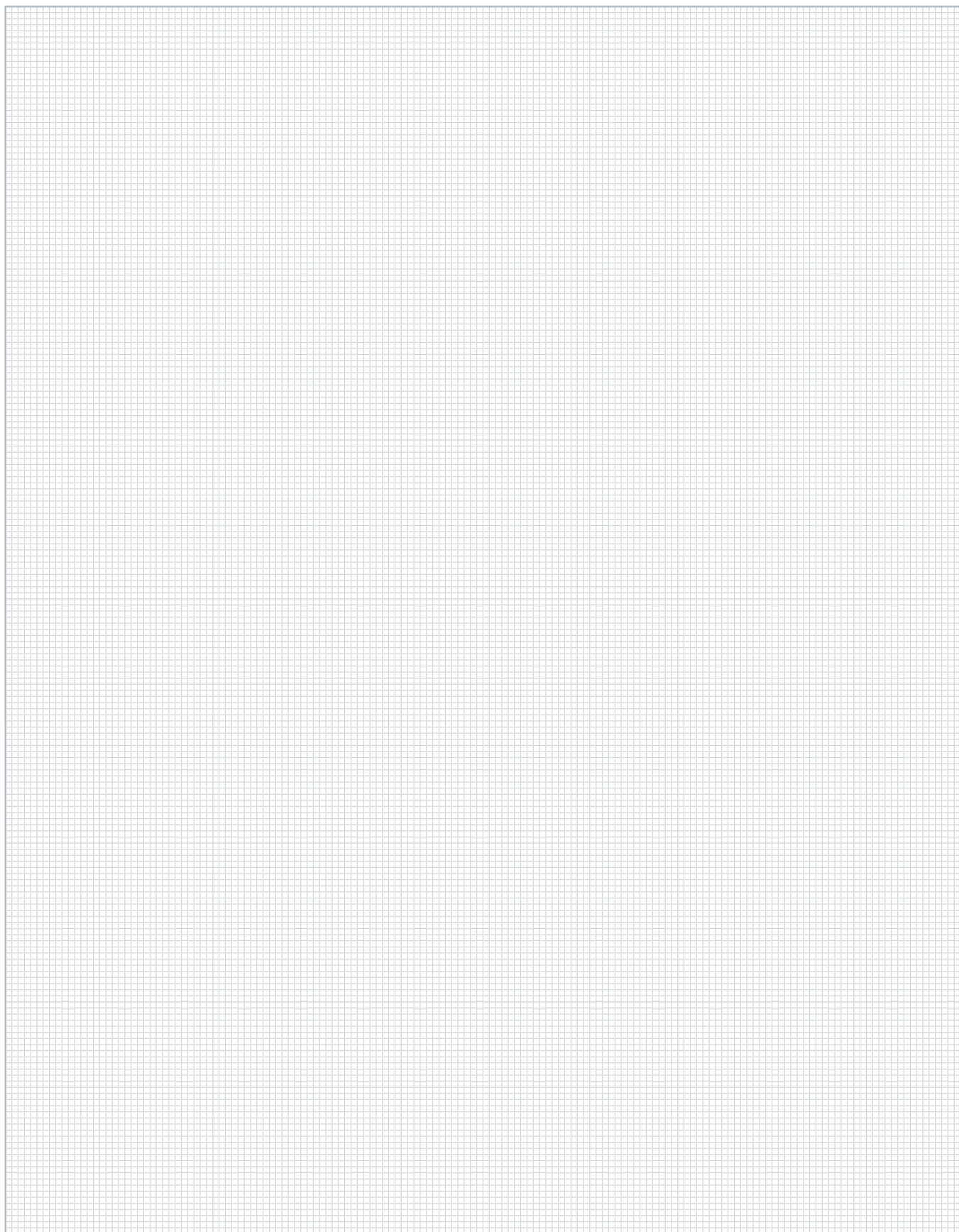


Ref.	Descripción	Horizontal			Vertical		
		Corte	Cantidad	Medida	Corte	Cantidad	Medida
3604	Marco puerta		1	L		2	H
3606	Hoja recta puerta		2	L1 - 48		2	H - 90
3611	Travesaño puerta		1	L - 70		1	H - 92
	Junquillos corte inglete		2	L1 - 189		2	H - 231
			2	(L-L1) - 60		2	H - 102
	Junquillos corte recto		2	L1 - 189		2	H - 275
			2	(L-L1) - 60		2	H - 146
			1	L - 70			

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31051	Junta central	2	L1	2	H
31041	Junta batiente (int.- ext.)	4	L1	4	H
31056	Angulo vulcanizado para j. central	4			

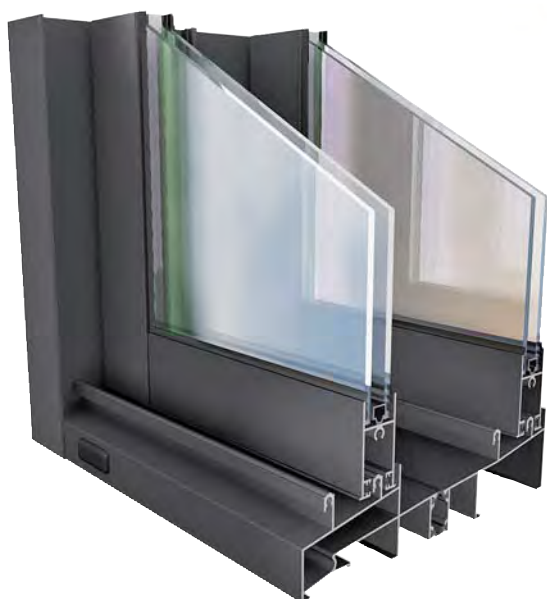
Ref.	Descripción	Pract.
30170	Escuadra marco puerta	2
30181	Escuadra hoja puerta	4
30628	Escuadra exterior hoja y marco	6
30184	Escuadra alin. ext. hoja	4
30200	Escuadra alineamiento hoja	4
30635	Tope travesaño	4
00000	Kit oscilo-paralela	1





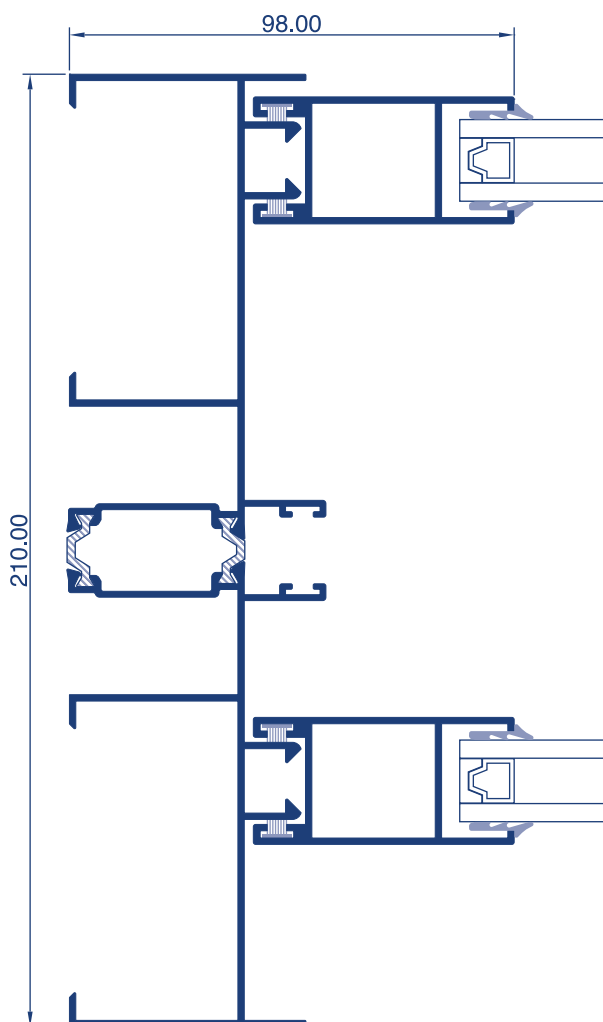
DOMO 70RT

SISTEMA CORREDERA
ROTURA DE PUENTE TÉRMICO



CARACTERÍSTICAS

- Corredera corte recto.
- Rotura puente térmico en marcos.
- Perfiles en extrusión de aleación 6063.
- Espesor general 1.5 mm.
- Acrilamiento por medio de juntas de E.P.D.M.
- Anchura marco 207 mm.
- Anchura hoja 28 mm.

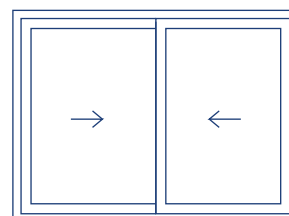


INDALSU 2011























EN 14351-1
LGAI Technological Center, S.A.
(APPLUS) Organismo Notificado N°0370























Sistema DOMO 70RT, ventana doble corredera de dos hojas y medidas $\leq 2,7\text{m}^2$
Acrilamiento 6/10/4 B.E.























Resistencia a la carga de viento	Clase C5
Permeabilidad al aire	Clase 3
Estanqueidad al agua	9A
Sustancias peligrosas	NPD
Capacidad de soporte de carga de los dispositivos de seguridad	
Prestaciones acústicas	49 (-2,-4)
Transmitancia térmica (U_w)	2,0 W/m ² K






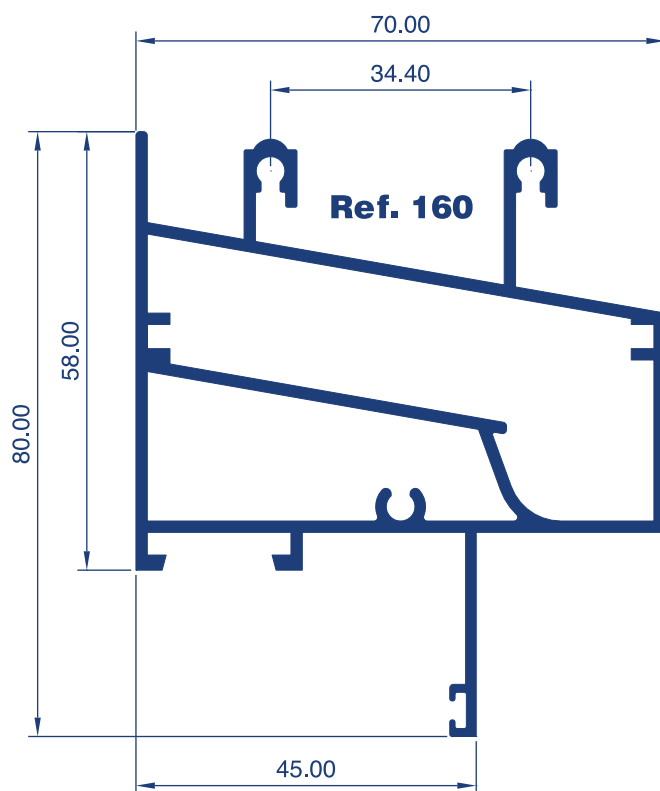
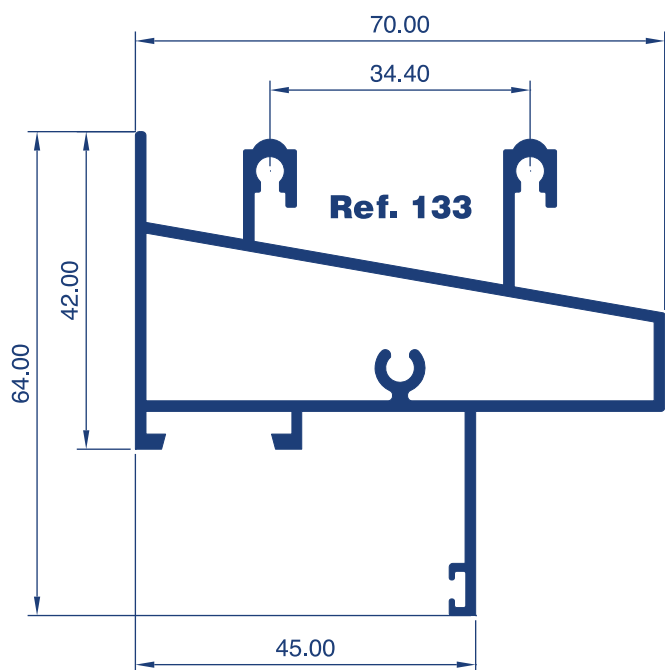
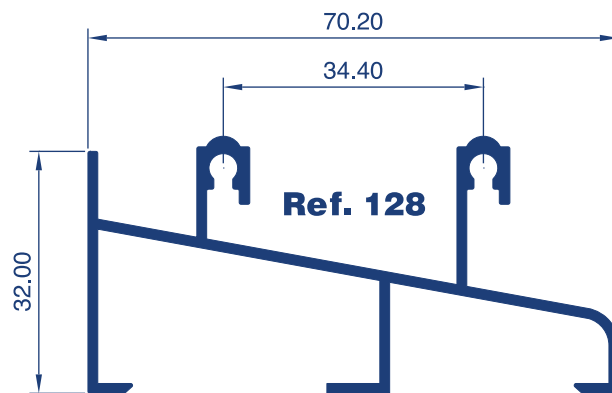
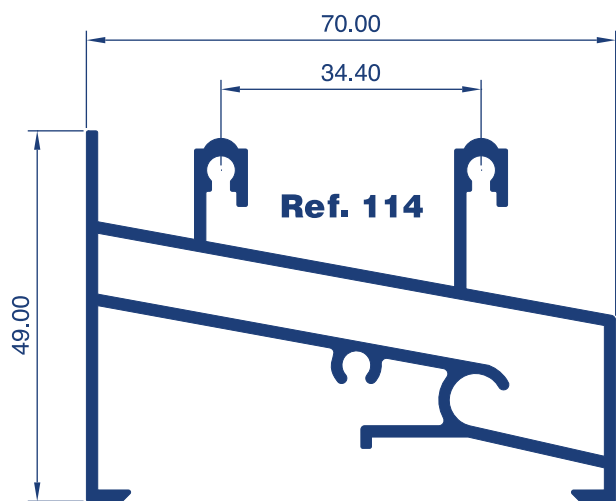
Corredera

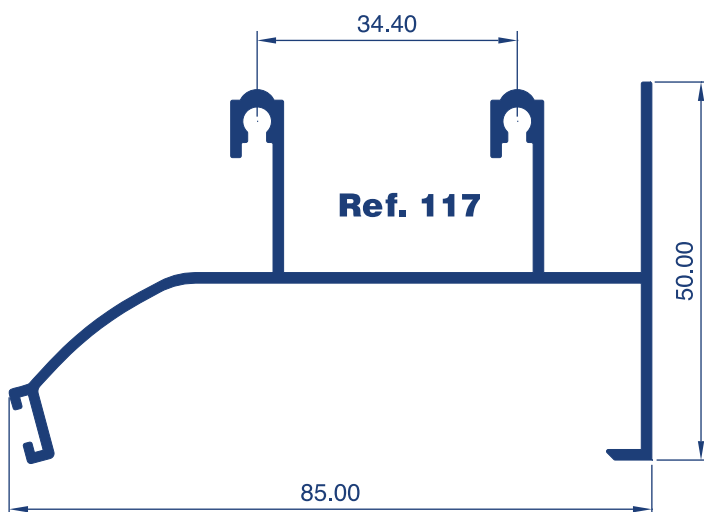
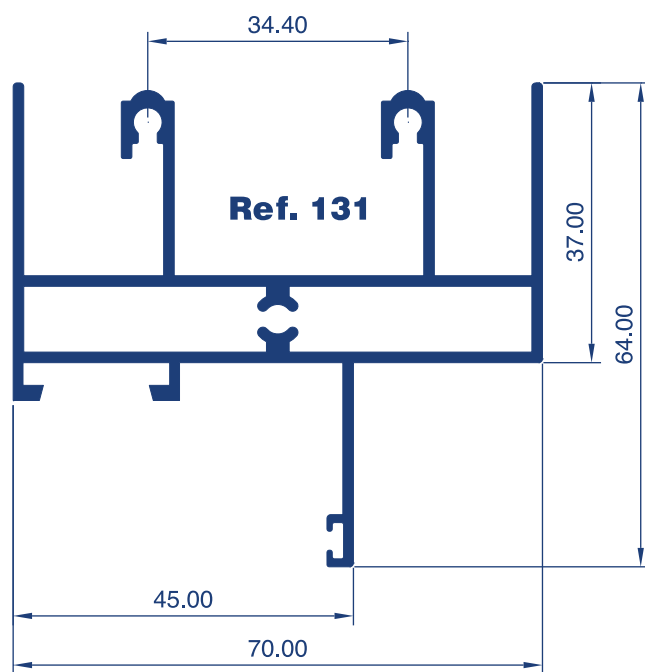
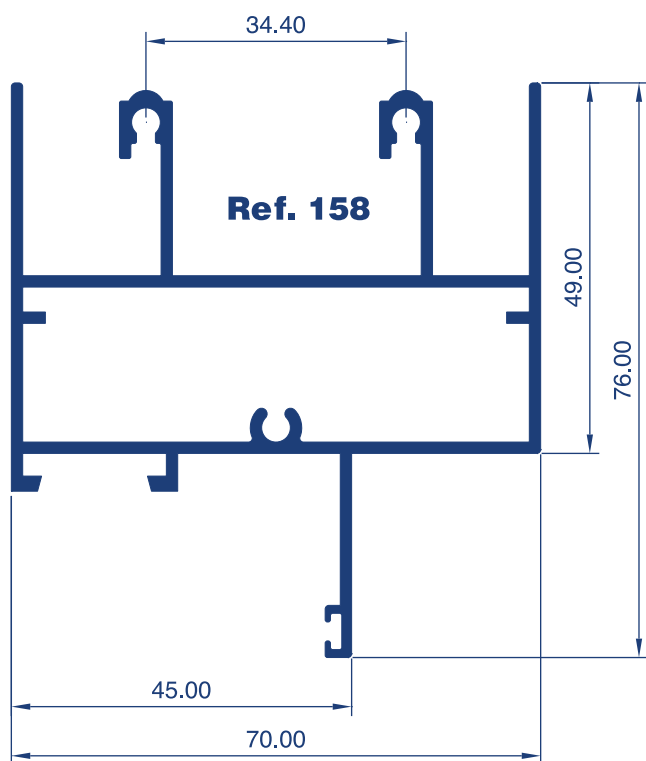
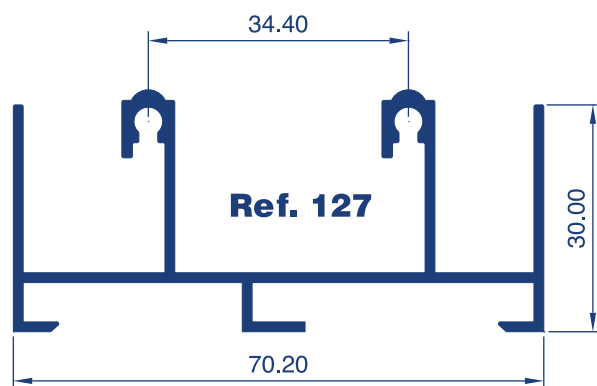
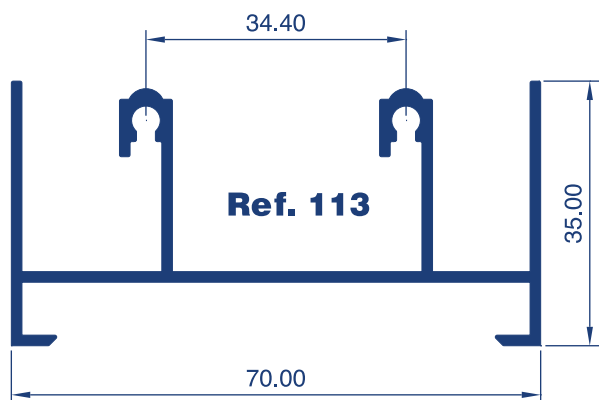
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
101		Condensación marco fijo	690	33.4		
102		Alargadera 49 mm	378	19.2		
103		Alargadera 90 mm	638	27.8		
104		Hoja lateral doble cristal	729	36.1	3.6845	7.7989
105		Hoja lateral cristal sencillo	772	38.4	3.7908	9.2573
106		Hoja central cristal sencillo	786	40.8	4.5735	9.1531
107		Hoja central doble cristal	743	38.5	4.4526	7.7674
108		Marco lateral	729	35.5	1.8372	20.3643
110		Hoja ruedas doble cristal	674	35.4	2.5300	6.1788
111		Hoja ruedas cristal sencillo	719	37.8	2.6427	7.3871
113		Marco superior	856	43.5	3.8748	22.2950
114		Marco inferior	1288	61.6	7.9867	25.1347
117		Marco superior doble ventana	887	45.7	5.8298	24.2749
123		Marco inferior doble ventana R.T.	2581	130.5	20.2509	402.9143
124		Marco fijo doble ventana R.T.	2160	110.1	15.4181	344.1314
125		Marco lateral doble ventana R.T.	2484	122.9	19.7454	339.3020
126		Marco lateral con apoyo	697	38.9	1.6176	16.8289
127		Marco superior	821	44.3	2.9258	17.0310
128		Marco inferior abierto	735	39.4	2.6453	13.2864
129		Esquinero	1493	67.9	50.4053	50.4053
130		Unión de marcos	1269	58.2	18.8788	39.4955
131		Marco super. con fijo incorporado	1334	67.4	9.9130	24.5638

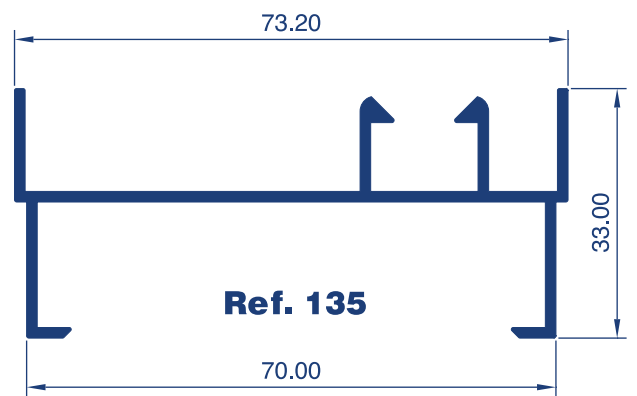
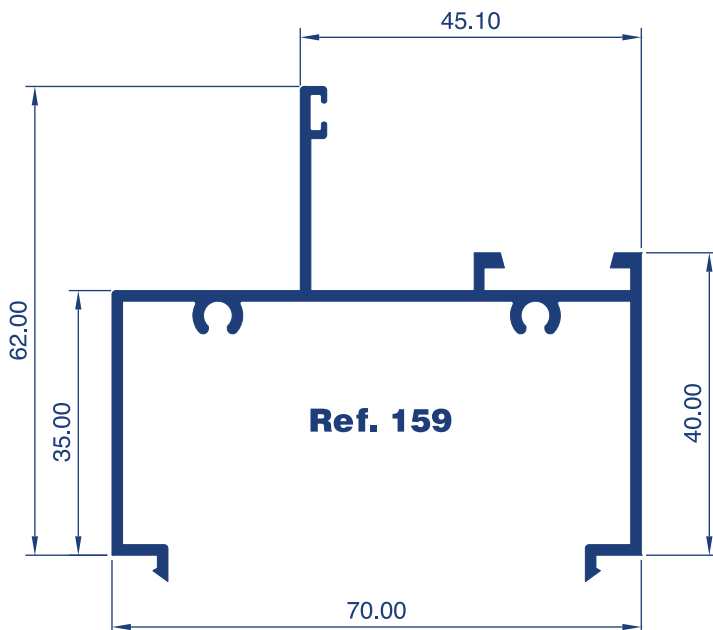
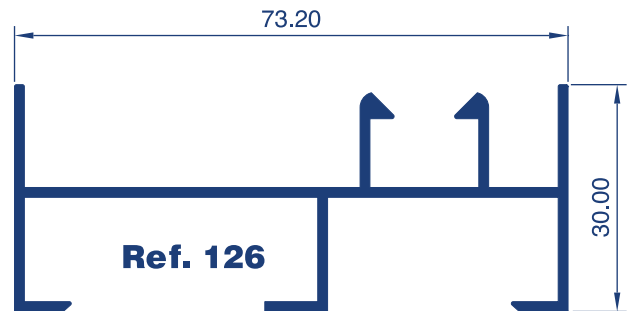
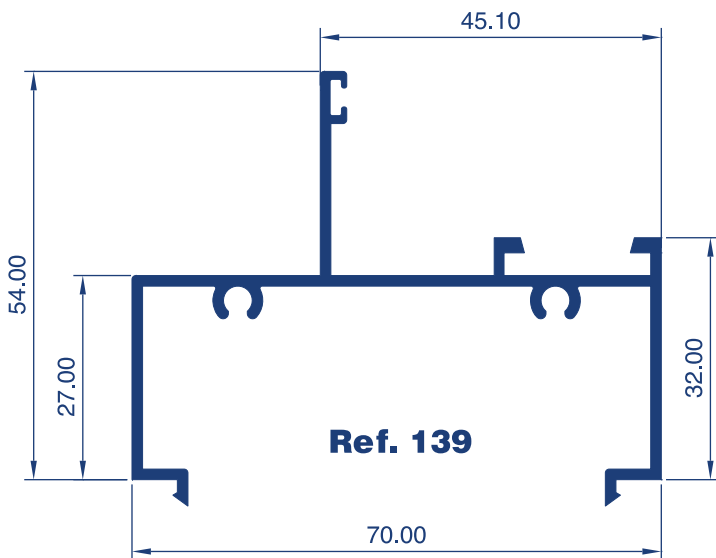
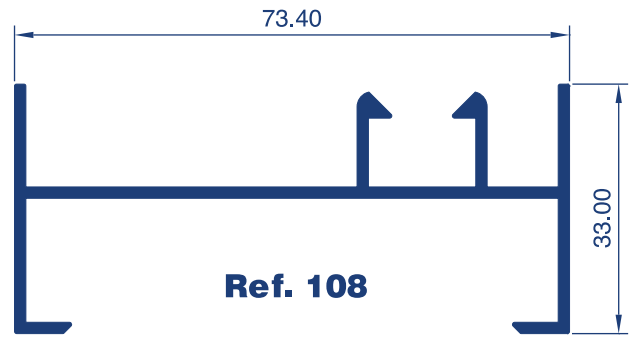
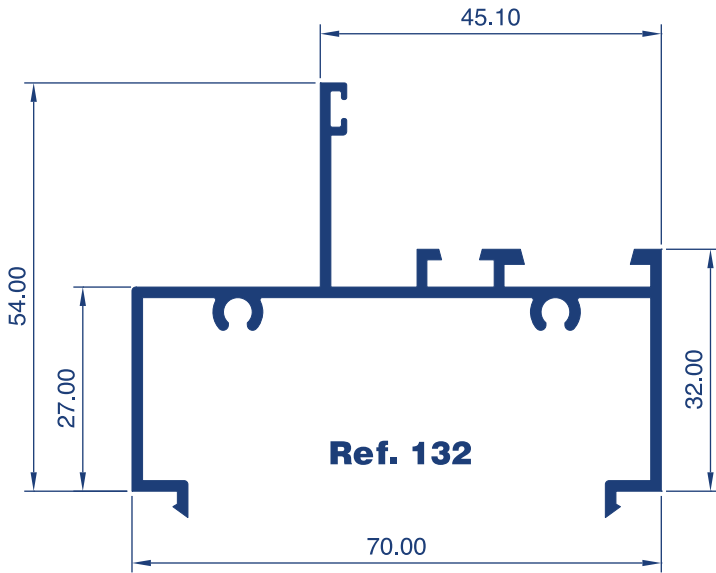
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
132		Marco fijo	807	42.7	4.6040	17.8410
133		Marco infer. con fijo incorporado	1183	60.2	9.6670	19.6215
134		Alargadera 148 mm	850	39.5		
135		Marco lateral con resalte	670	34.8	1.5914	17.9447
138		Marco lateral doble corredera	2106	103.0	7.0429	300.5514
139		Marco fijo sin portagomas	778	41.0	4.5350	17.7992
140		Divisor doble cristal	721	37.1	2.6192	6.4759
141		Zócalo doble cristal	1396	68.7	5.5314	69.2549
142		Zócalo cristal sencillo	1442	71.0	5.6482	75.8606
143		Divisor cristal sencillo	813	42.0	2.8527	9.3914
144		Unión 4 hojas	292	15.6	0.6396	0.7122
145		Marco lateral izqu. con guia	1372	70.1	11.0721	98.9396
146		Marco lateral dcho. con guia	1372	70.1	11.0721	108.3361
147		Bandeja lisa 60 mm	408	20.6		
148		Bandeja lisa 90 mm	518	26.6		
149		Bandeja lisa 120 mm	632	32.6		
154		Hoja lateral 59 mm doble cristal	721	38.0	3.6685	8.0985
155		Hoja lateral 59 mm cristal sencillo	767	40.3	3.7749	9.5726
156		Marco lateral izq. guia 140 mm	1445	73.7	11.1622	138.4158
157		Marco lateral dcho. guia 140 mm	1445	73.7	11.1622	150.7395
158		Marco superior 54 mm con fijo	1509	72.8	18.9032	31.1973
159		Marco fijo 40 mm	840	44.2	7.0716	20.4356

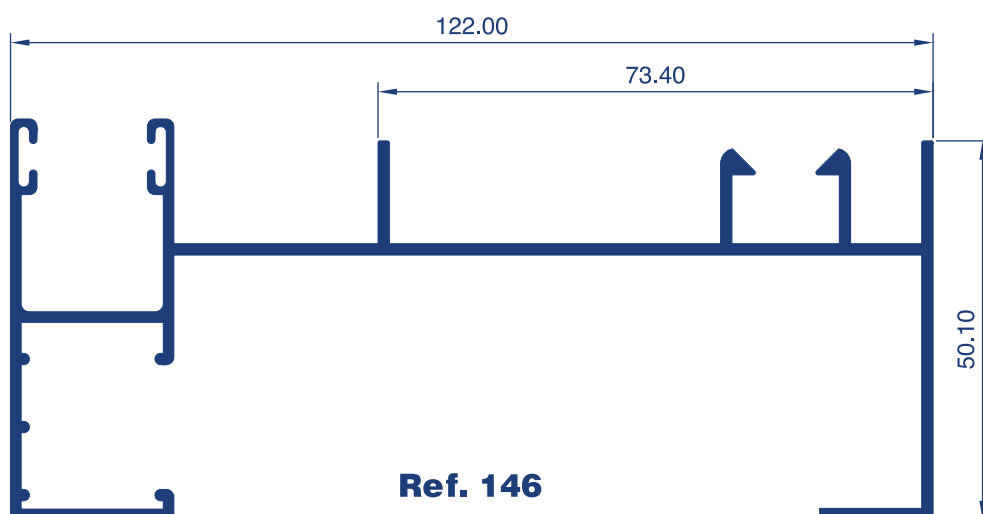
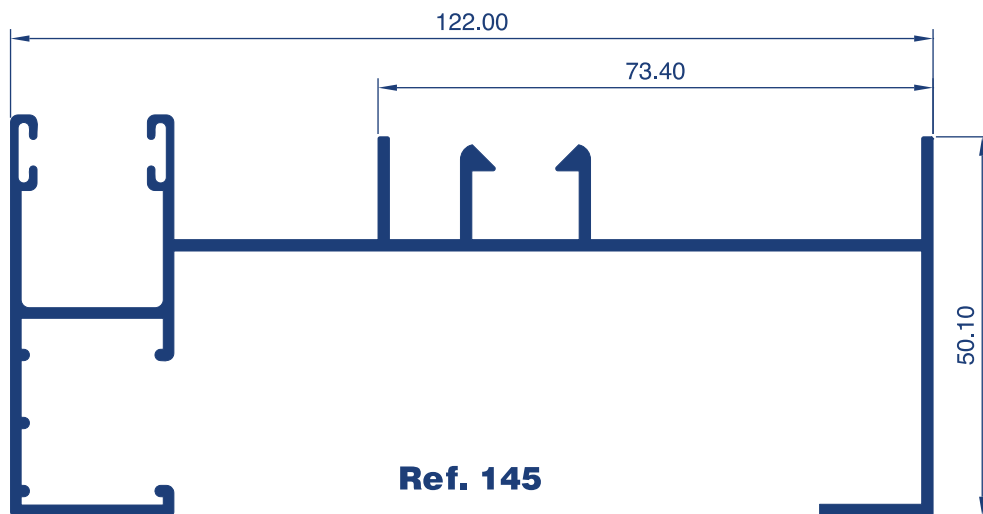
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
160		Marco inferior 58 mm con fijo	1647	79.1	22.5619	33.9926
164		Alargadera 100 mm	555	28.6		
2121		Travesaño ventana	942	47.3	9.1396	7.5951
2123		Travesaño puerta	1040	52.1	13.9805	10.9040
2801		Junquillo curvo 11.5 mm	254	15.0		
2802		Junquillo curvo 14 mm	233	15.4		
2803		Junquillo curvo 17.5 mm	233	15.4		
2804		Junquillo curvo 22.5 mm	300	17.4		
2805		Junquillo curvo 29 mm	286	18.8		
2806		Junquillo recto 11.5 mm	267	15.7		
2807		Junquillo recto 14 mm	238	15.7		
2808		Junquillo recto 17.5 mm	249	16.3		
2809		Junquillo recto 22.5 mm	316	18.2		
2810		Junquillo recto 29 mm	302	19.7		
2811		Junquillo grapa 11.5 mm	192	12.0		
2812		Junquillo recto 35 mm	356	20.8		
2813		Junquillo curvo 35 mm	340	19.9		
2819		Junquillo grapa 17.5 mm	214	12.0		
2820		Junquillo grapa 22.5 mm	232	13.1		
2821		Junquillo grapa 14 mm	203	12.0		
2822		Junquillo grapa 29 mm	254	14.0		
2823		Junquillo grapa 35 mm	273	15.2		

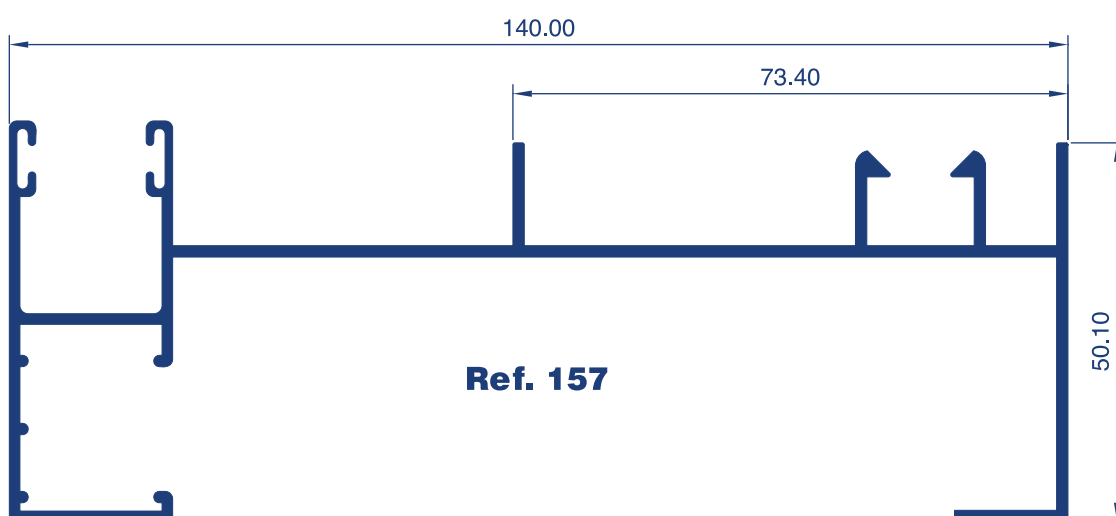
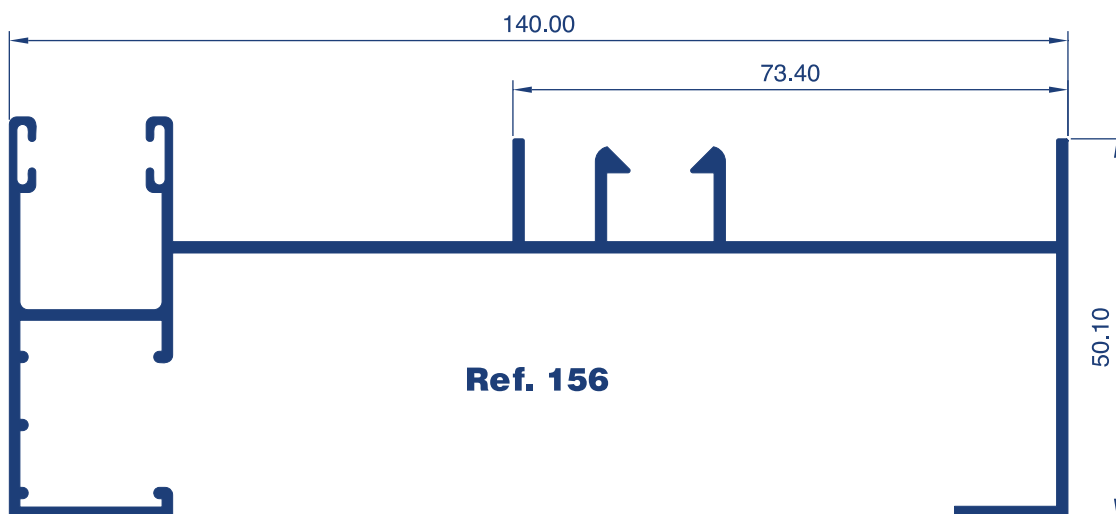
Referencia	Sección	Designación	Peso g / ml	Perímetro dm ² / ml	Inercia Ix cm ⁴	Inercia Iy cm ⁴
2824		Junquillo curvo 25.7 mm	278	18.0		
2825		Junquillo grapa 25.7 mm	226	13.6		
2826		Junquillo recto 9 mm	189	10.7		

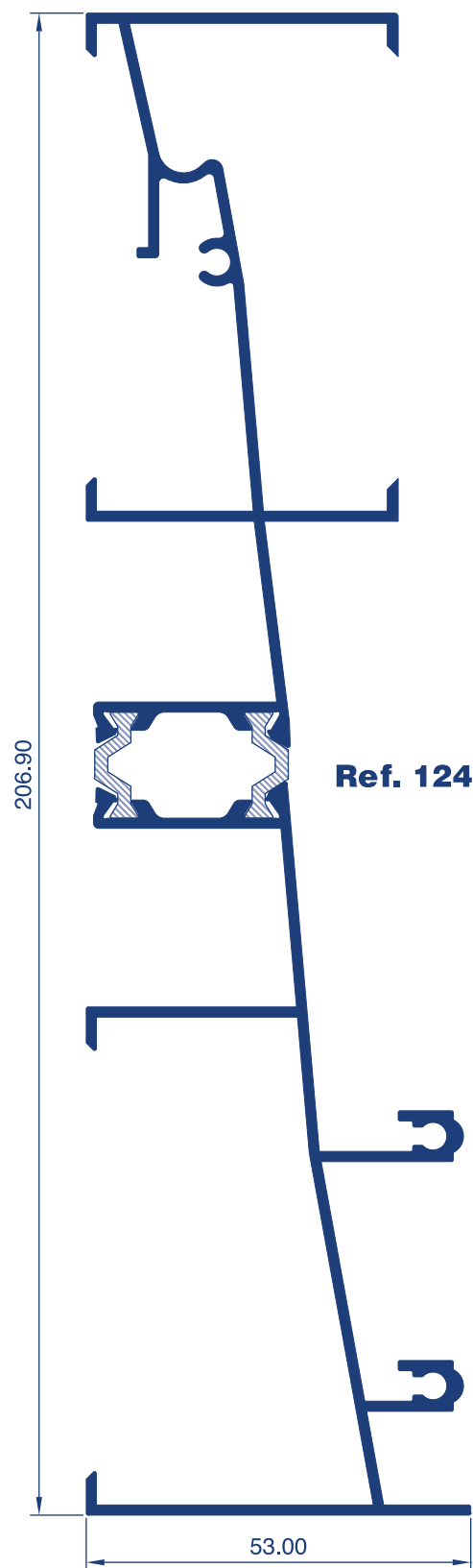
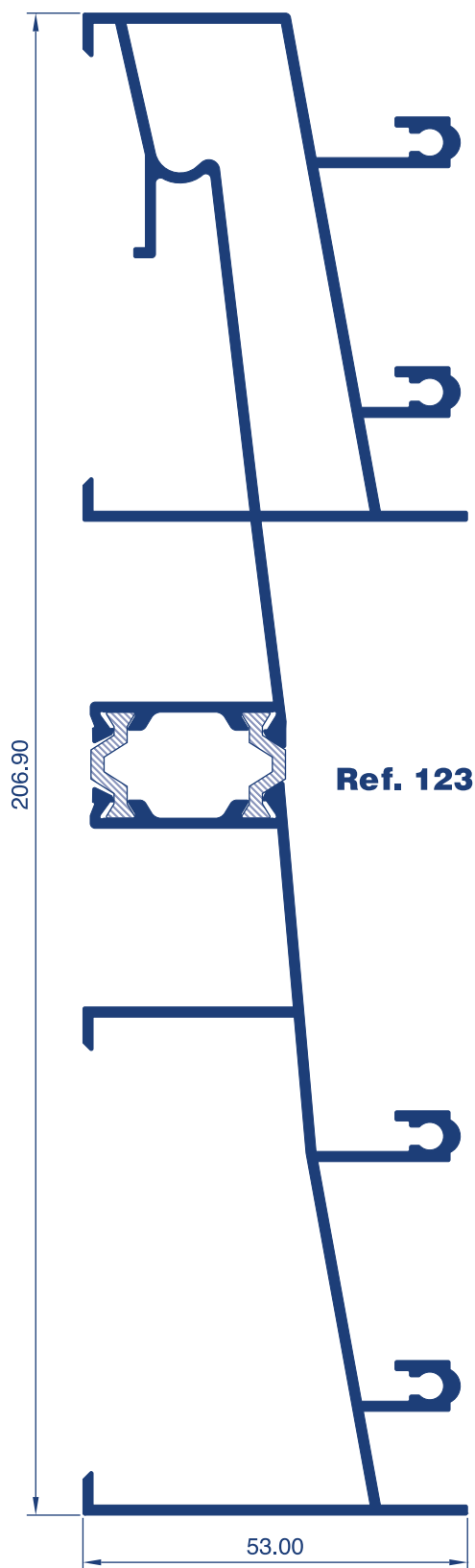


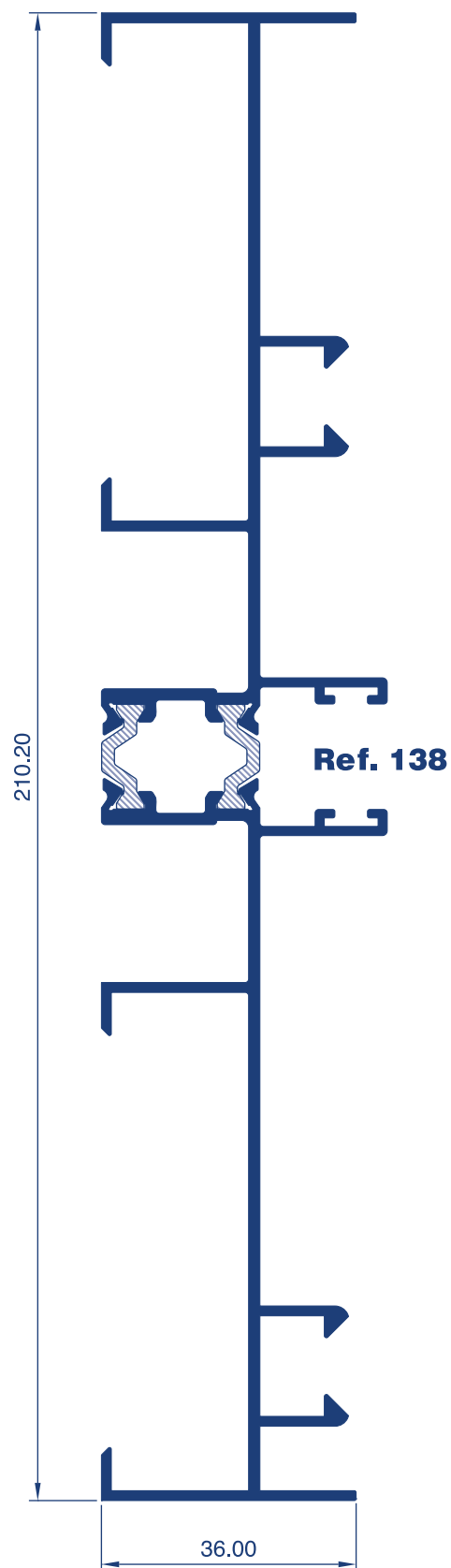
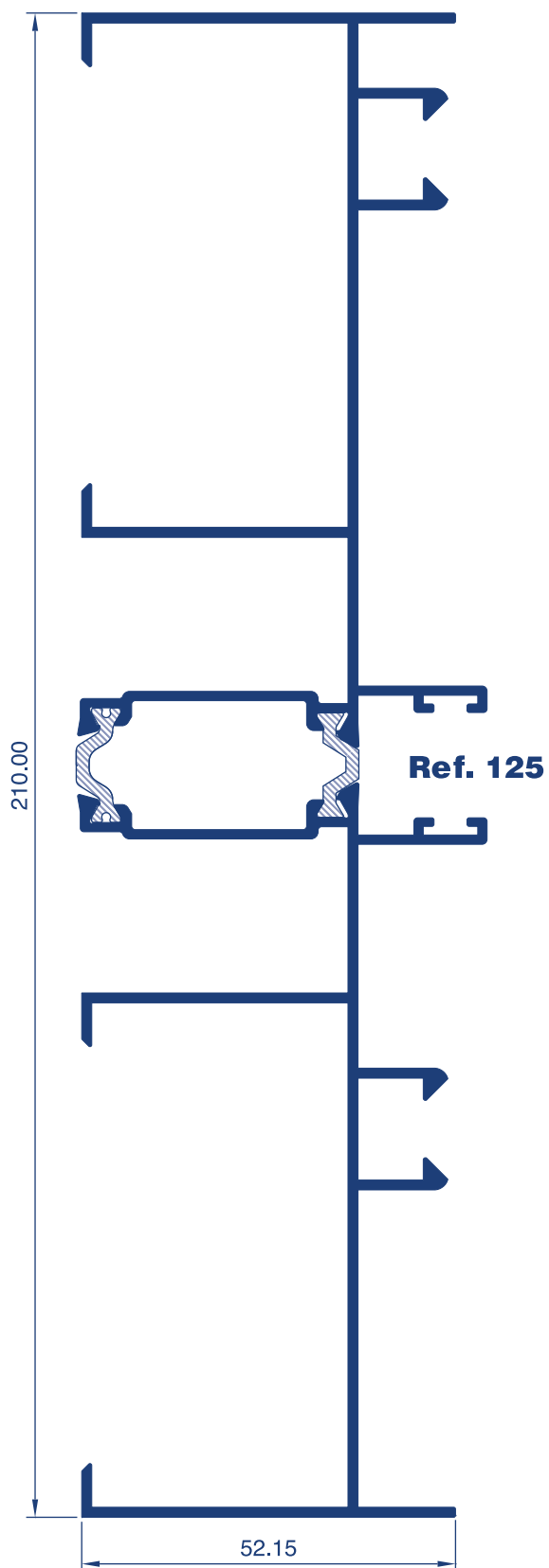


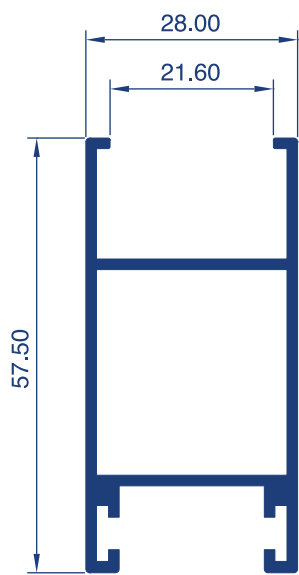




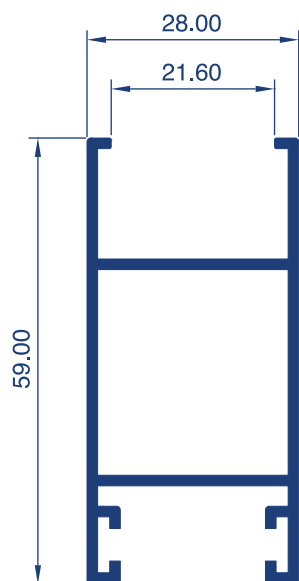




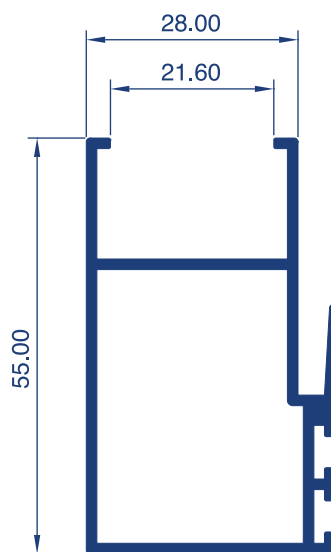




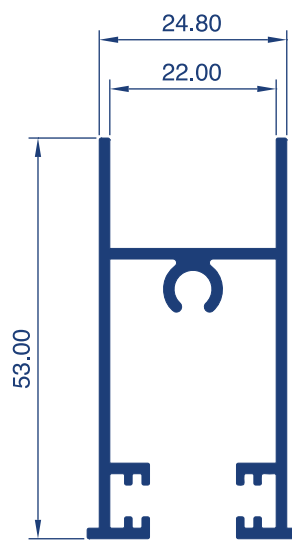
Ref. 104



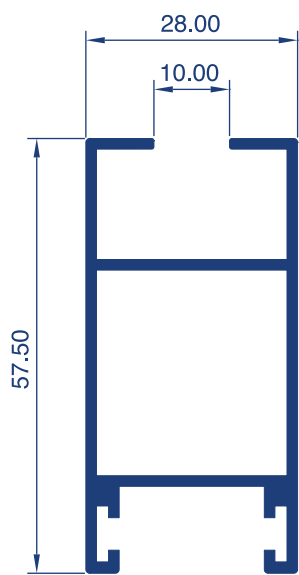
Ref. 154



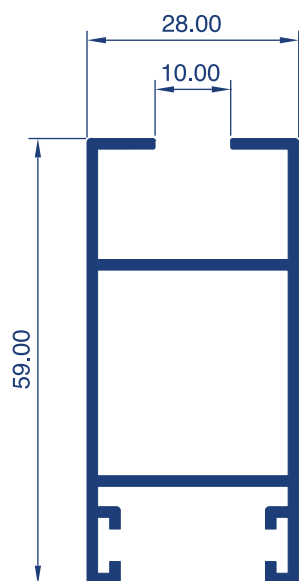
Ref. 107



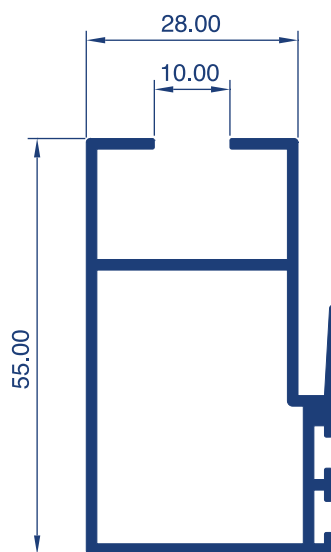
Ref. 110



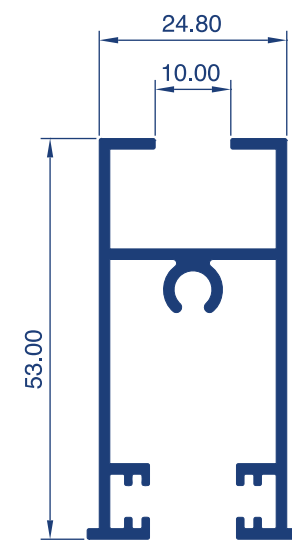
Ref. 105



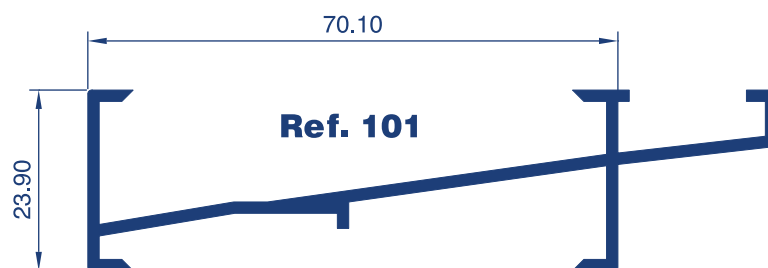
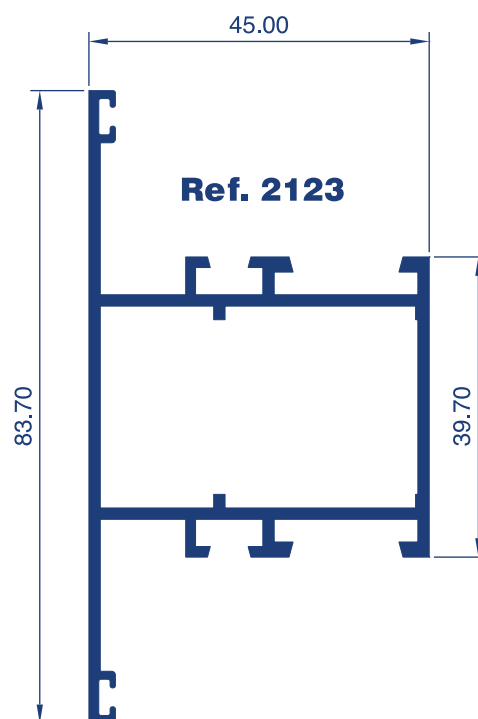
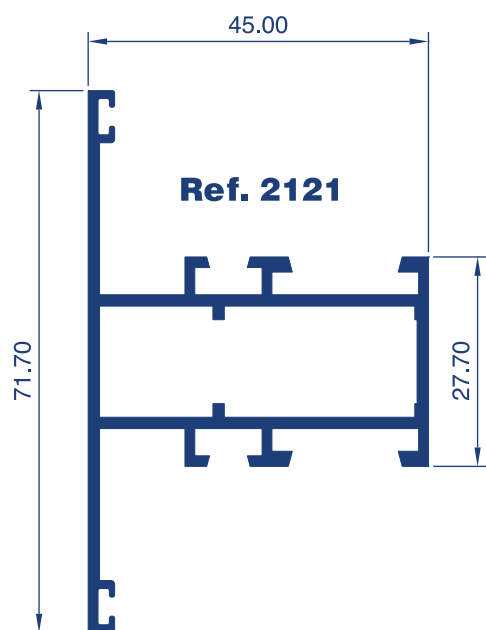
Ref. 155

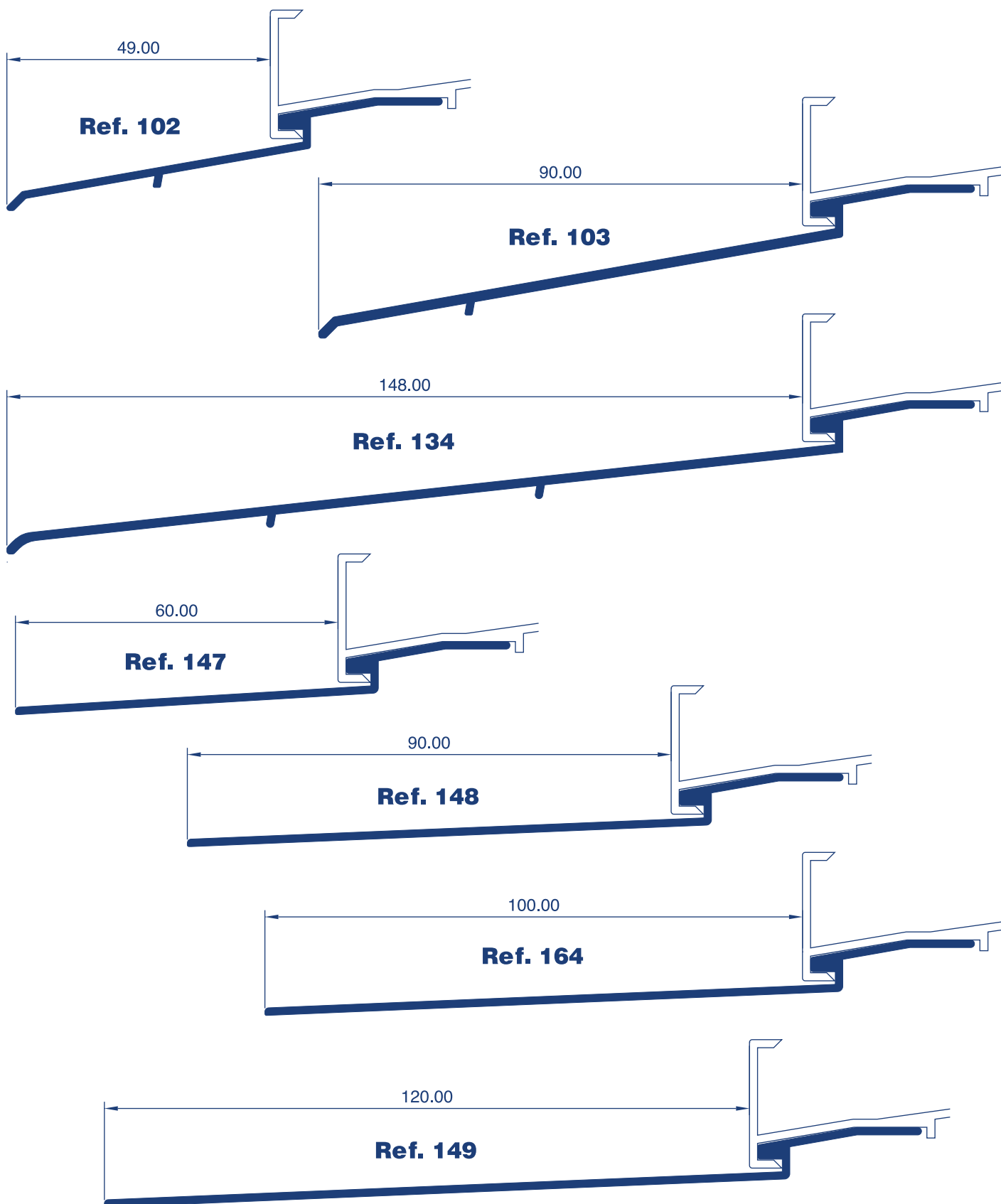


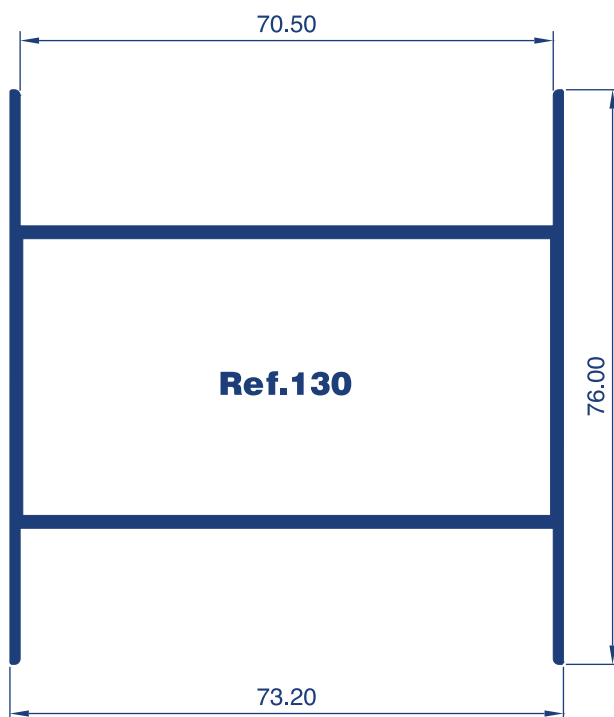
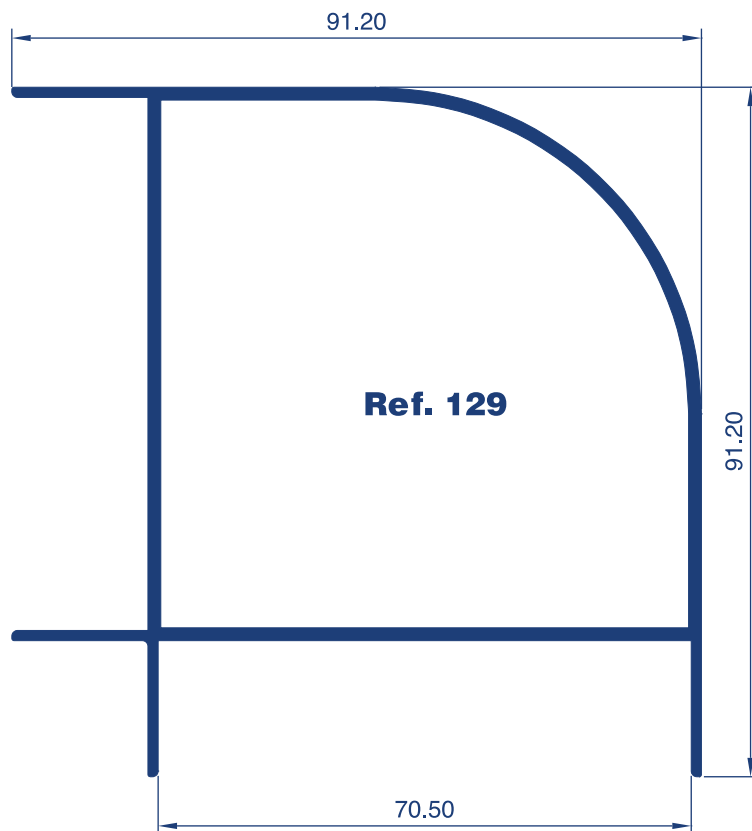
Ref. 106

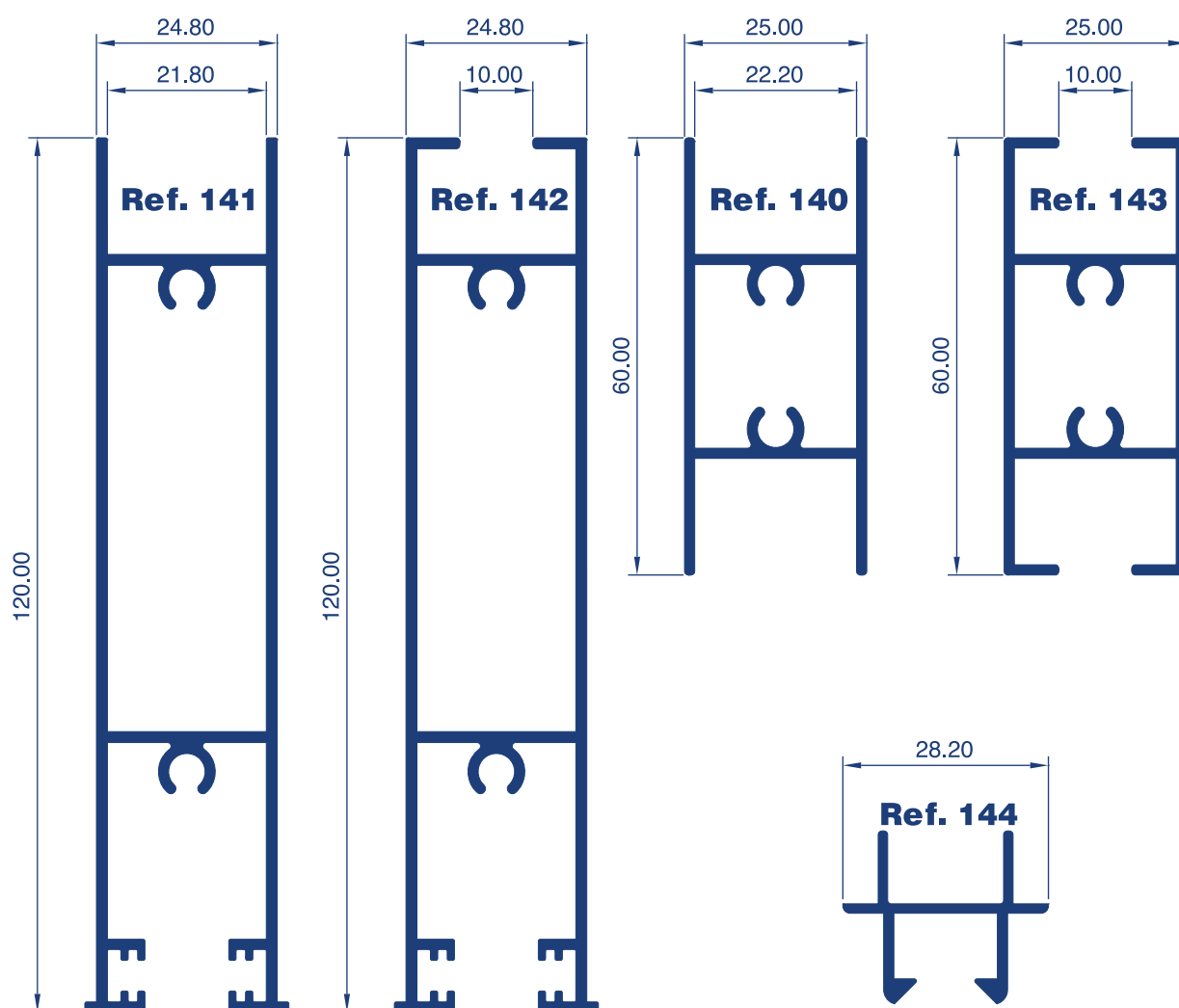


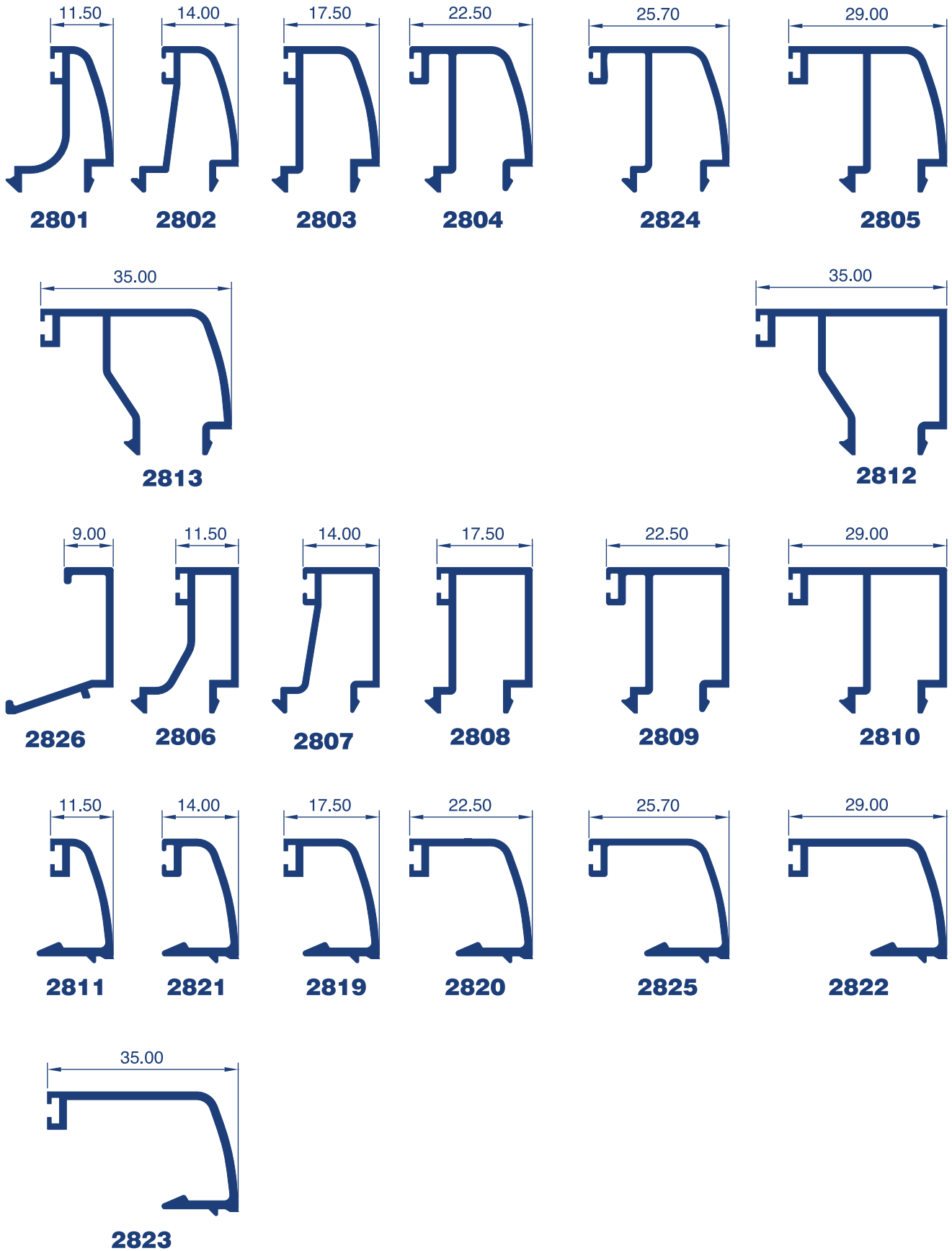
Ref. 111

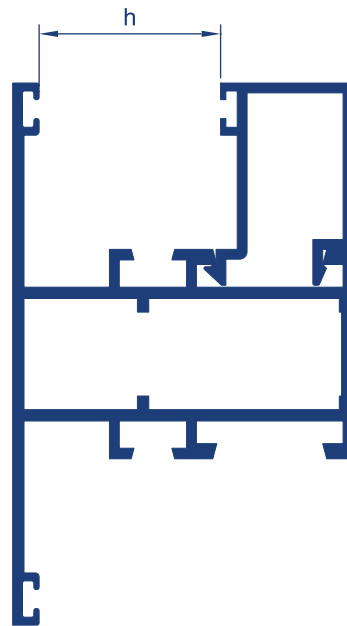








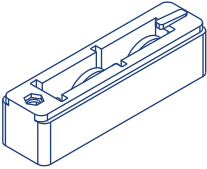
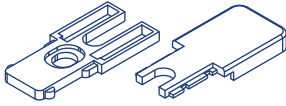
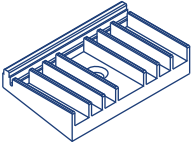
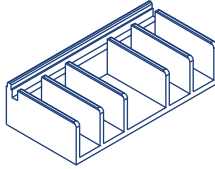
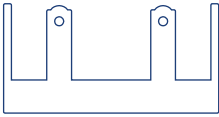
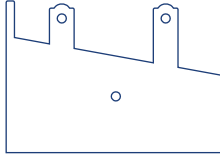
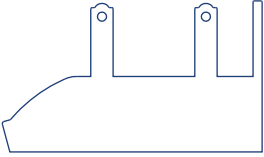
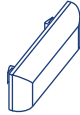
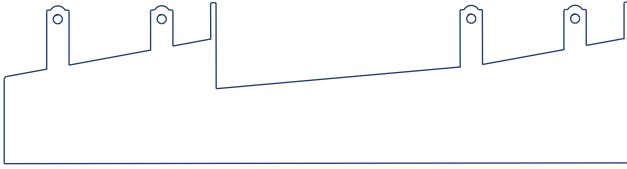
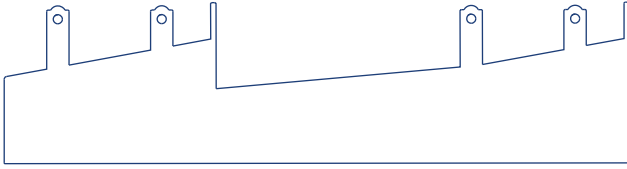
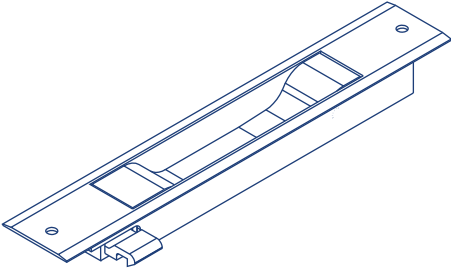




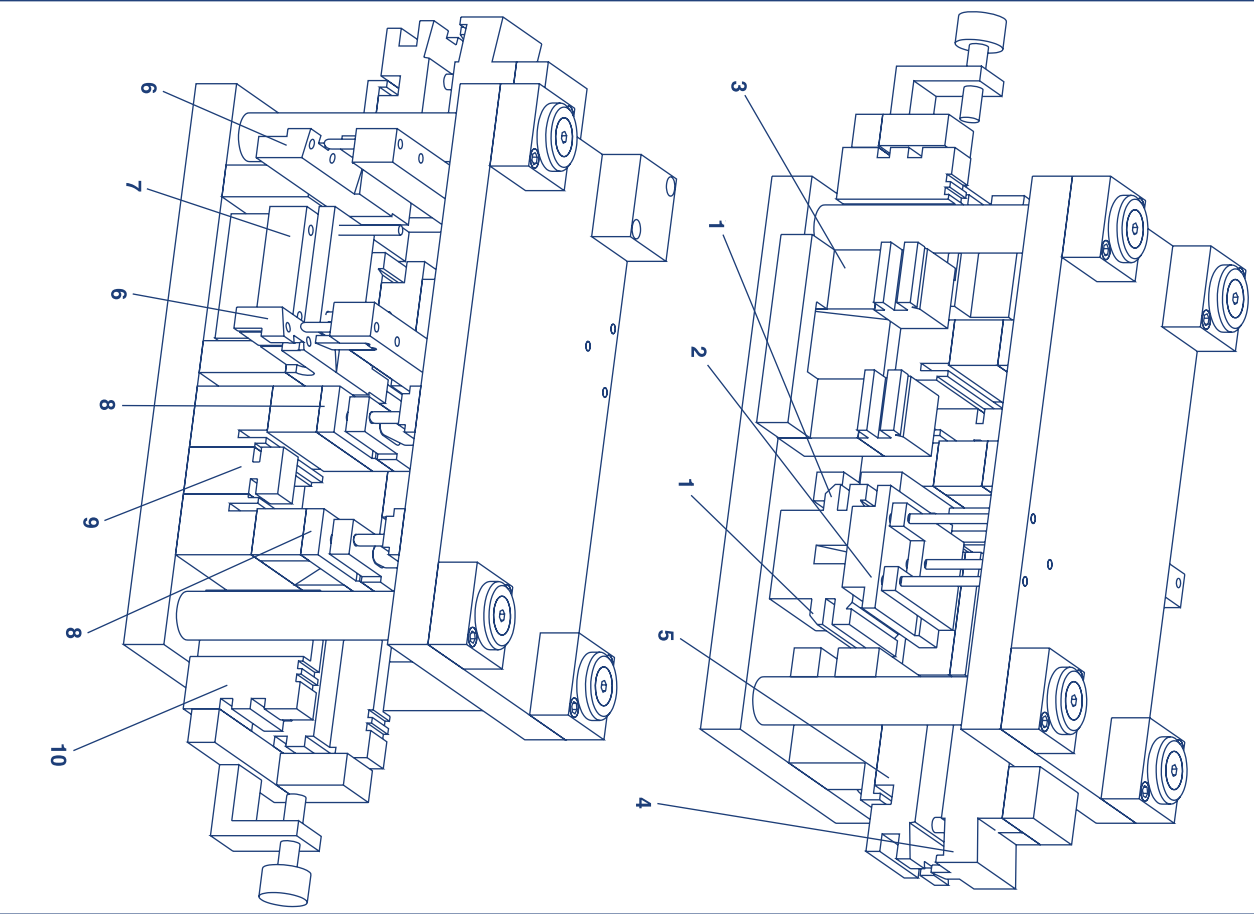
HUECOS LIBRES PARA ACRISTALAR

Junquillo		Hueco (h)
recto	2826 (9mm)	30.5 mm
curvo	2801 (11.5mm)	29 mm
recto	2806 (11.5mm)	29 mm
curvo	2802 (14mm)	26.5 mm
recto	2807 (14mm)	26.5 mm
curvo	2803 (17.5mm)	23 mm
recto	2808 (17.5mm)	23 mm
curvo	2804 (22.5mm)	18 mm
recto	2809 (22.5mm)	18 mm
curvo	2824 (26mm)	14.5 mm
curvo	2805 (29mm)	11.5 mm
recto	2810 (29mm)	11.5 mm
curvo	2813 (35mm)	5.5 mm
recto	2812 (35mm)	5.5 mm

Junquillos grapa para junquillos curvos						
Junquillos curvos						
2801	2802	2803	2804	2805	2813	2824
2811	2821	2819	2820	2822	2823	2825
Junquillos grapa						

 x ud	<p>Ref. 30360</p> <p>Ruleta tandem 2 ruedas</p>	 x jgo	<p>Ref. 30210</p> <p>Tapeta lateral</p>
 x ud	<p>Ref. 30130</p> <p>Cortavientos inferior</p>	 x ud	<p>Ref. 30120</p> <p>Cortavientos superior</p>
 25uds / bolsa	<p>Ref. 30266</p> <p>Juego de juntas estanqueidad marco superior</p>	 25uds / bolsa	<p>Ref. 30267</p> <p>Juego de juntas estanqueidad marco inferior</p>
 25uds / bolsa	<p>Ref. 30275</p> <p>Juego de juntas estanqueidad marco superior doble ventana</p>	 x ud	<p>Ref. 30370</p> <p>Tapa desagüe negra</p>
 25uds / bolsa			<p>Ref. 30270</p> <p>Juego de juntas estanqueidad marco inferior doble ventana</p>
		<p>Ref. 30522</p> <p>Cierre de embutir negro</p> <p>Ref. 30539</p> <p>Cierre de embutir blanco</p>	
2uds / bolsa			

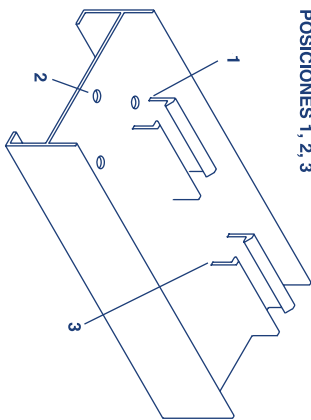
DOMO 70



POSICIONES DE MECANIZADO

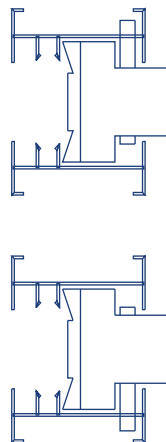
- 1.- MECANIZADO PESTAÑAS MARCO LATERAL PARA ACOPLE MARCO SUPERIOR E INFERIOR
- 2.- MECANIZADO TALADROS MARCO LATERAL
- 3.- MECANIZADO PESTAÑAS MARCO LATERAL PARA ACOPLE MARCO FIJO
- 4.- MECANIZADO SALIDA DE AGUAS CARRILES MARCO INFERIOR
- 5.- MECANIZADO SALIDA DE AGUAS CÁMARA MARCO INFERIOR
- 6.- MECANIZADO SALIDA DE AGUAS FRENTE CÁMARA MARCO INFERIOR
- 7.- MECANIZADO TALADROS MARCO FIJO
- 8.- MECANIZADO RANURA PARA CARRIL MARCOS SUPERIOR E INFERIOR Y TALADRO DE SUECCIÓN
- 9.- MECANIZADO PESTAÑAS Y TABIQUE CENTRAL HOJAS
- 10.- MECANIZADO MARCO FIJO PARA ACOPLE LATERALES Y ZANCA

POSICIONES 1, 2, 3

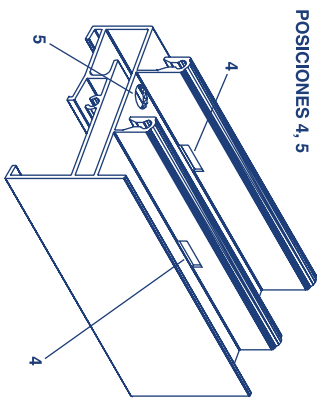


VENTANA DERECHA

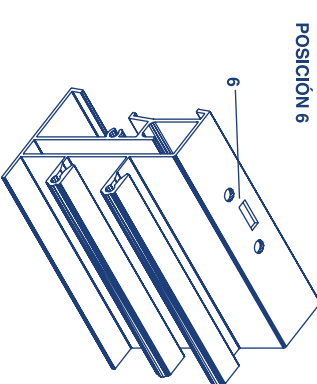
VENTANA IZQUIERDA



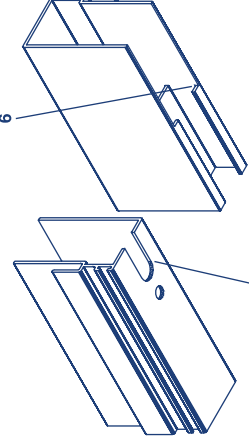
POSICIONES 4, 5



POSICIÓN 6



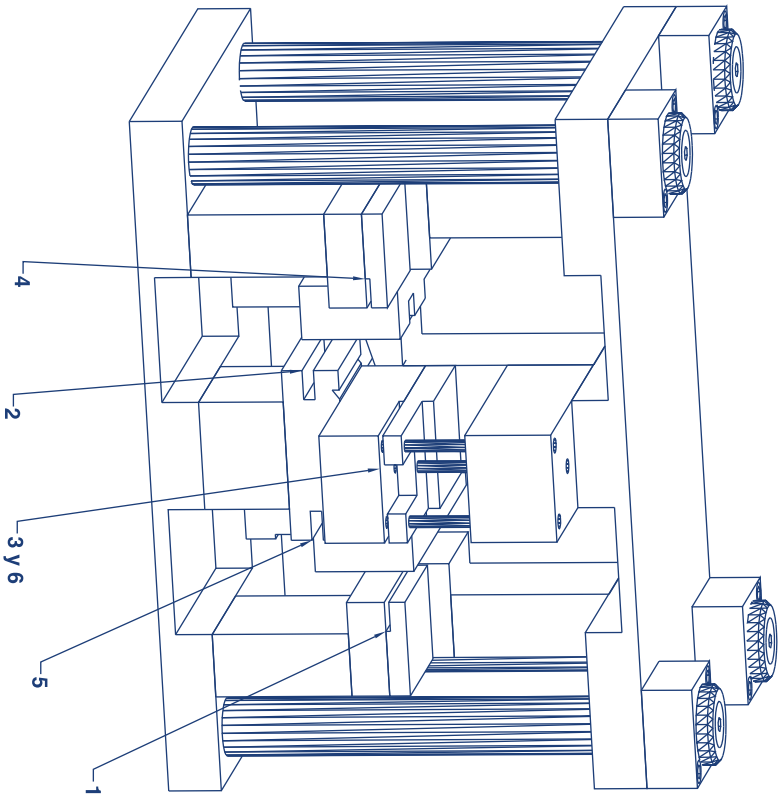
POSICIONES 8, 9



POSICIONES 7, 10

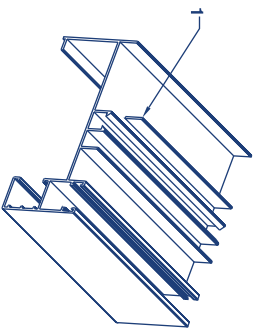


DOMO 70 MARCO CON GUÍA

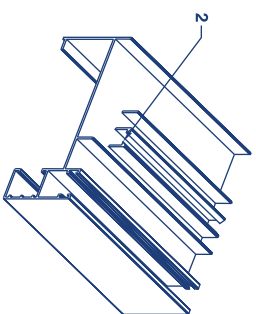


- POSICIONES DE MECANIZADO**
- 1.- MECANIZADO PESTAÑA LISA MARCO LATERAL PARA ACOPLE MARCO INFERIOR
 - 2.- MECANIZADO PESTAÑAS MARCO LATERAL PARA ACOPLE MARCO INFERIOR
 - 3.- MECANIZADO TALADROS MARCO LATERAL PARA ACOPLE MARCO INFERIOR
 - 4.- MECANIZADO PESTAÑA LISA (CON VARILLA) MARCO LATERAL PARA ACOPLE MARCO SUPERIOR
 - 5.- MECANIZADO PESTAÑAS (CON VARILLA) MARCO LATERAL PARA ACOPLE MARCO SUPERIOR
 - 6.- MECANIZADO TALADROS MARCO LATERAL PARA ACOPLE MARCO SUPERIOR (PARA MECANIZAR EL OTRO MARCO LATERAL LA SECUENCIA ES 4, 5, 3, 1, 2, 6)

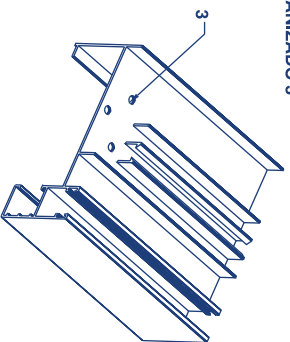
MECANIZADO 1



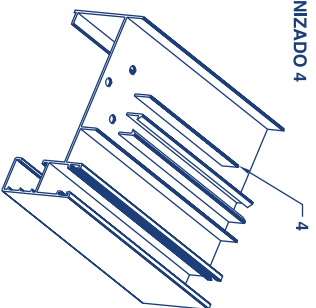
MECANIZADO 2



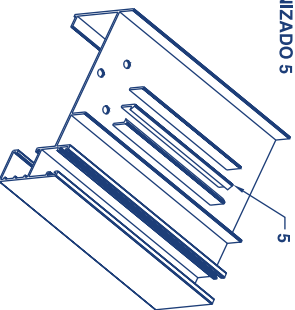
MECANIZADO 3



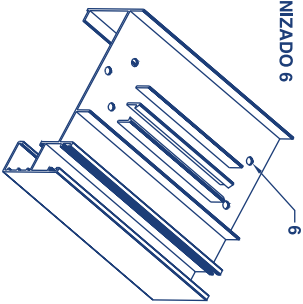
MECANIZADO 4

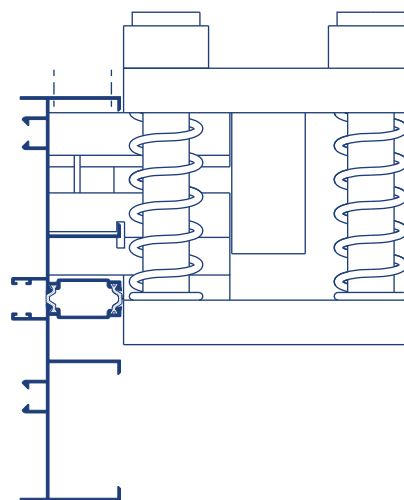
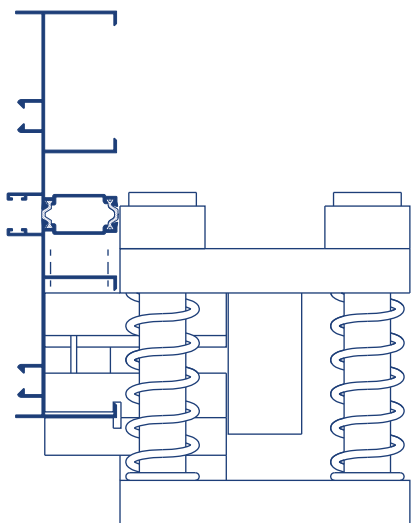
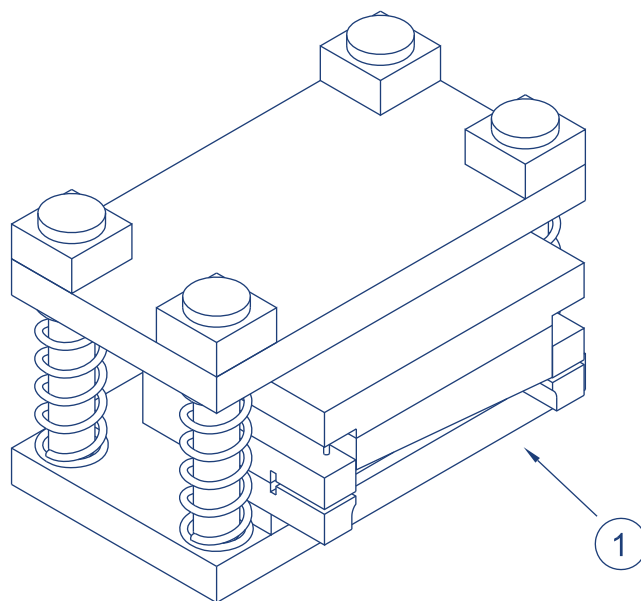


MECANIZADO 5



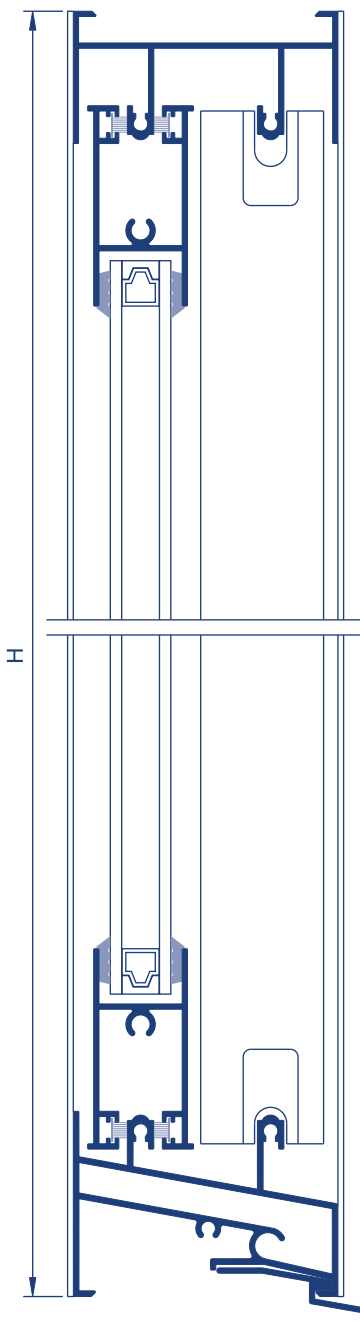
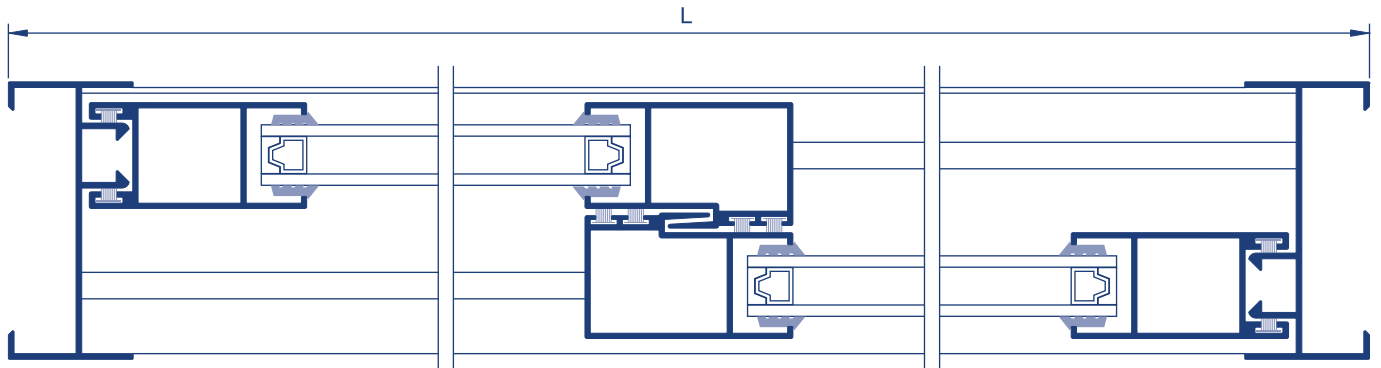
MECANIZADO 6





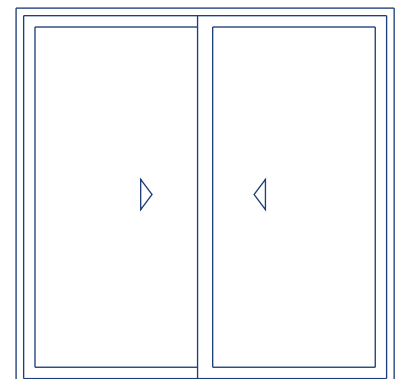
① Mecanizado de recogedor en marco lateral.

Ventana 2 hojas

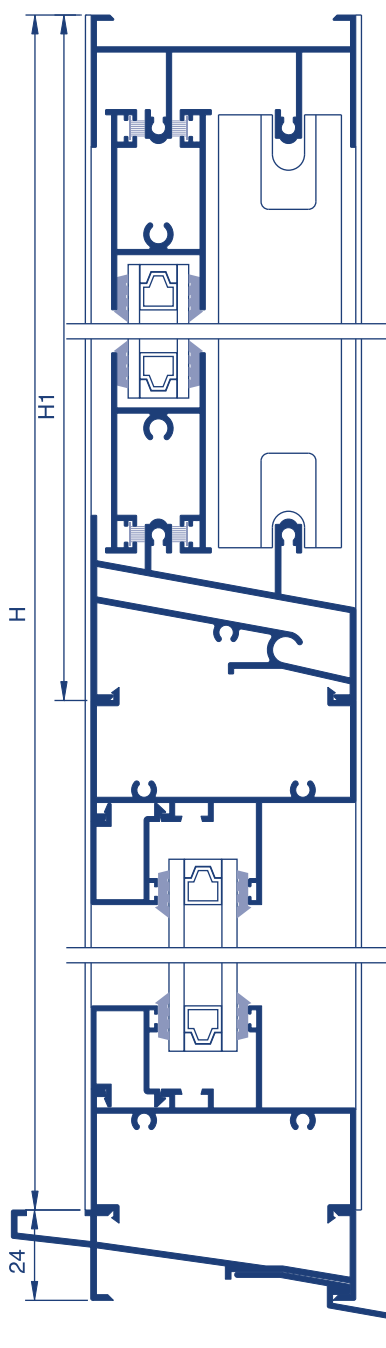
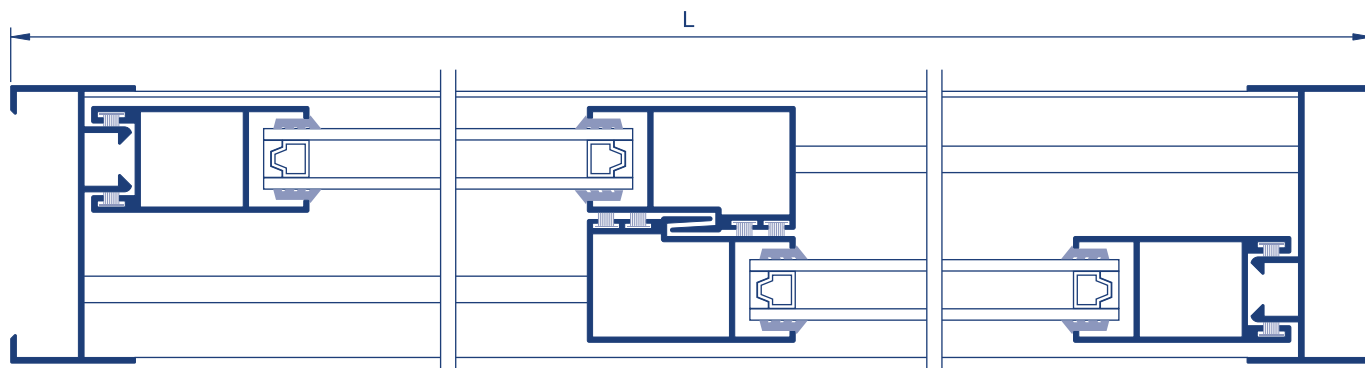













	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	114	Marco inferior		1	L - 39			
	113	Marco superior		1	L - 39			
	108	Marco lateral					2	H
	110	Hoja ruedas		4	L/2 - 9			
	104	Hoja lateral					2	H - 67
	107	Hoja centro					2	H - 67
	102	Alargadera		1	L			

Ref.	Descripción	Cantidad
30360	Rodamientos 2 ruedas	4
30210	Tapa lateral	4
30522	Cierre con cerradero	2
00000	Cepillo (7x5.5) Cepillo (7x5.5)	8 L 6 H
30120	Cortavientos superior	1
30130	Cortavientos inferior	1
30266	Juego juntas estanqueidad marco superior	1
30267	Juego juntas estanqueidad marco inferior	1
30370	Tapa desagüe	2

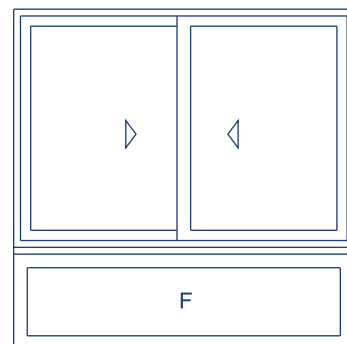


Ventana 2 hojas con fijo inferior

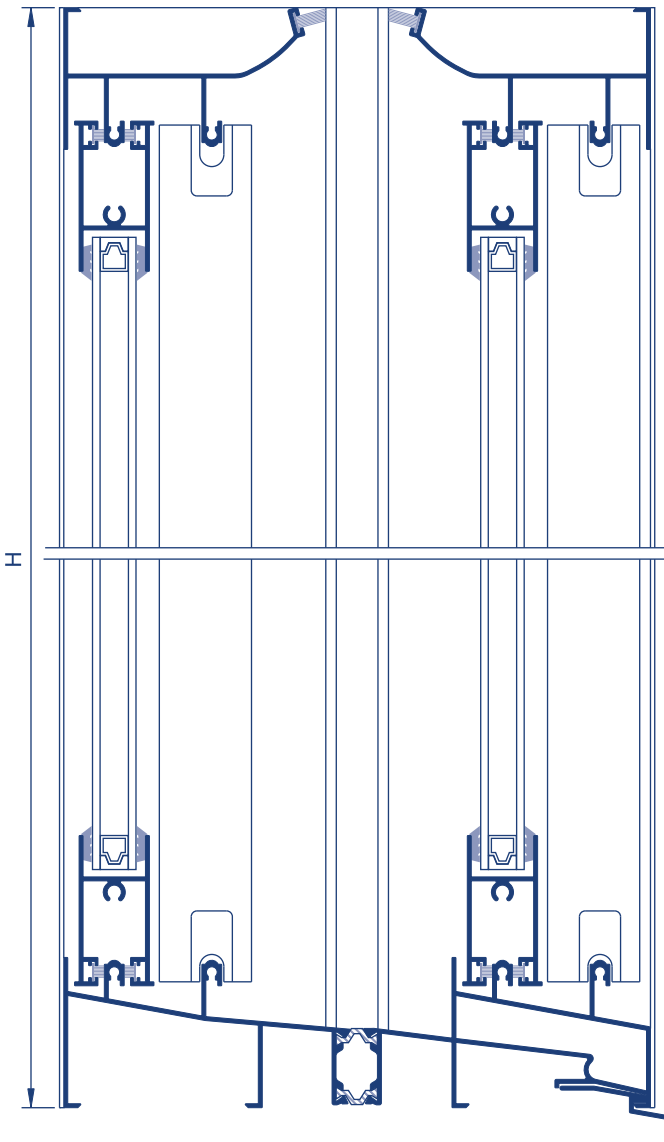
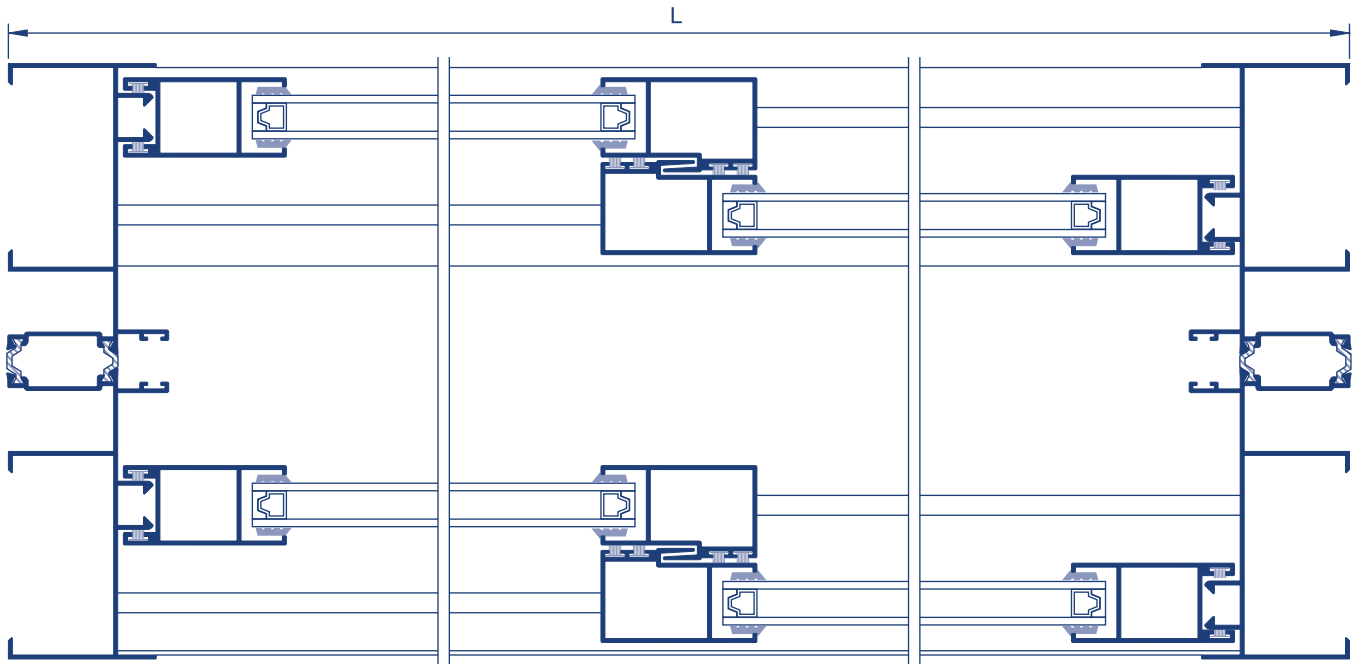
















	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	114	Marco inferior		1	L - 39			
	113	Marco superior		1	L - 39			
	108	Marco lateral					2	H
	110	Hoja ruedas		4	L/2 - 9			
	104	Hoja lateral					2	H1 - 67
	107	Hoja centro					2	H1 - 67
	132	Marco fijo		2	L - 100		2	H - H1
	101	Condensación marco fijo		1	L			
		Junquillo		2	L - 110		2	(H - H1)-108
	102	Alargadera		1	L			

Ref.	Descripción	Cantidad
30360	Rodamientos 2 ruedas	4
30210	Tapa lateral	4
30522	Cierre con cerradero	2
00000	Cepillo (7x5.5)	8 L
	Cepillo (7x5.5)	6 H
30120	Cortavientos superior	1
30130	Cortavientos inferior	1
30266	Juego juntas estanqueidad marco superior	1
30267	Juego juntas estanqueidad marco inferior	1
30370	Tapa desagüe	2



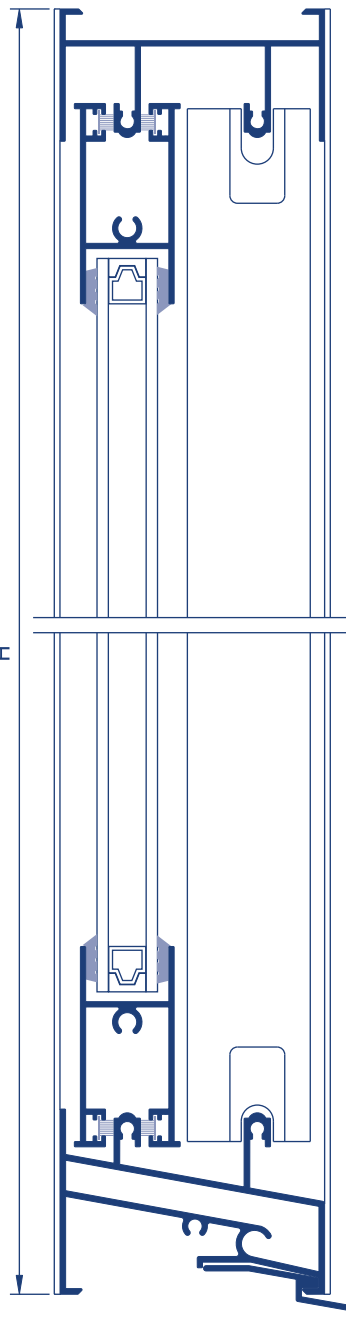
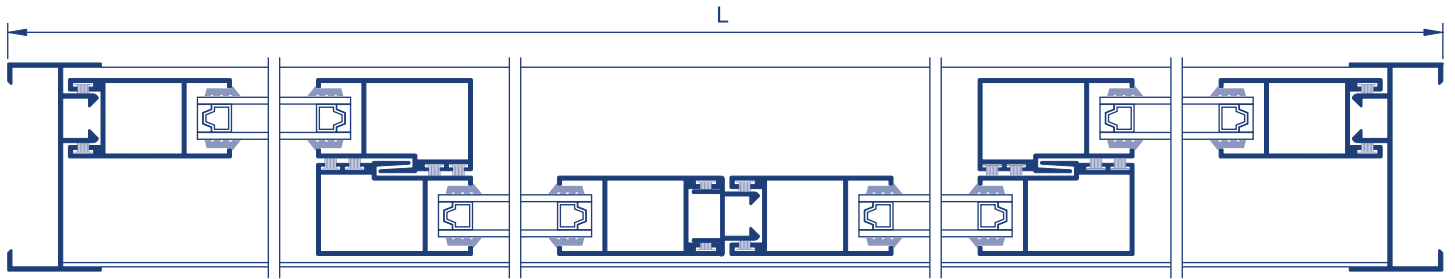
Doble ventana 2 hojas





	Ref.	Descripción			
			Corte	Cantidad	Medida
	123	Marco inferior		1	L - 78
	117	Marco superior		2	L - 78
	125	Marco lateral		2	H
	110	Hoja ruedas		8	L/2 - 28
	104	Hoja lateral		4	H - 87
	107	Hoja centro		4	H - 87
	102	Alargadera		1	L

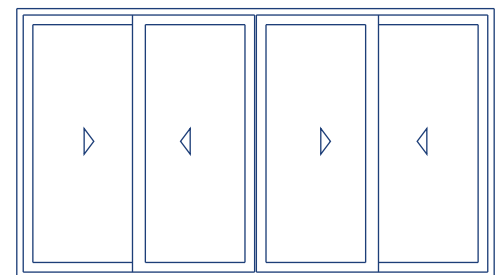
Ref.	Descripción	Cantidad
30360	Rodamientos 2 ruedas	8
30210	Tapa lateral	8
30522	Cierre con cerradero	2
00000	Cepillo (7x5.5) Cepillo (7x5.5)	16 L/2 12 H
30120	Cortavientos superior	1
30130	Cortavientos inferior	1
30275	Juego juntas estanqueidad marco sup.	1
30270	Juego juntas estanqueidad marco inf.	1
30370	Tapa desagüe	2

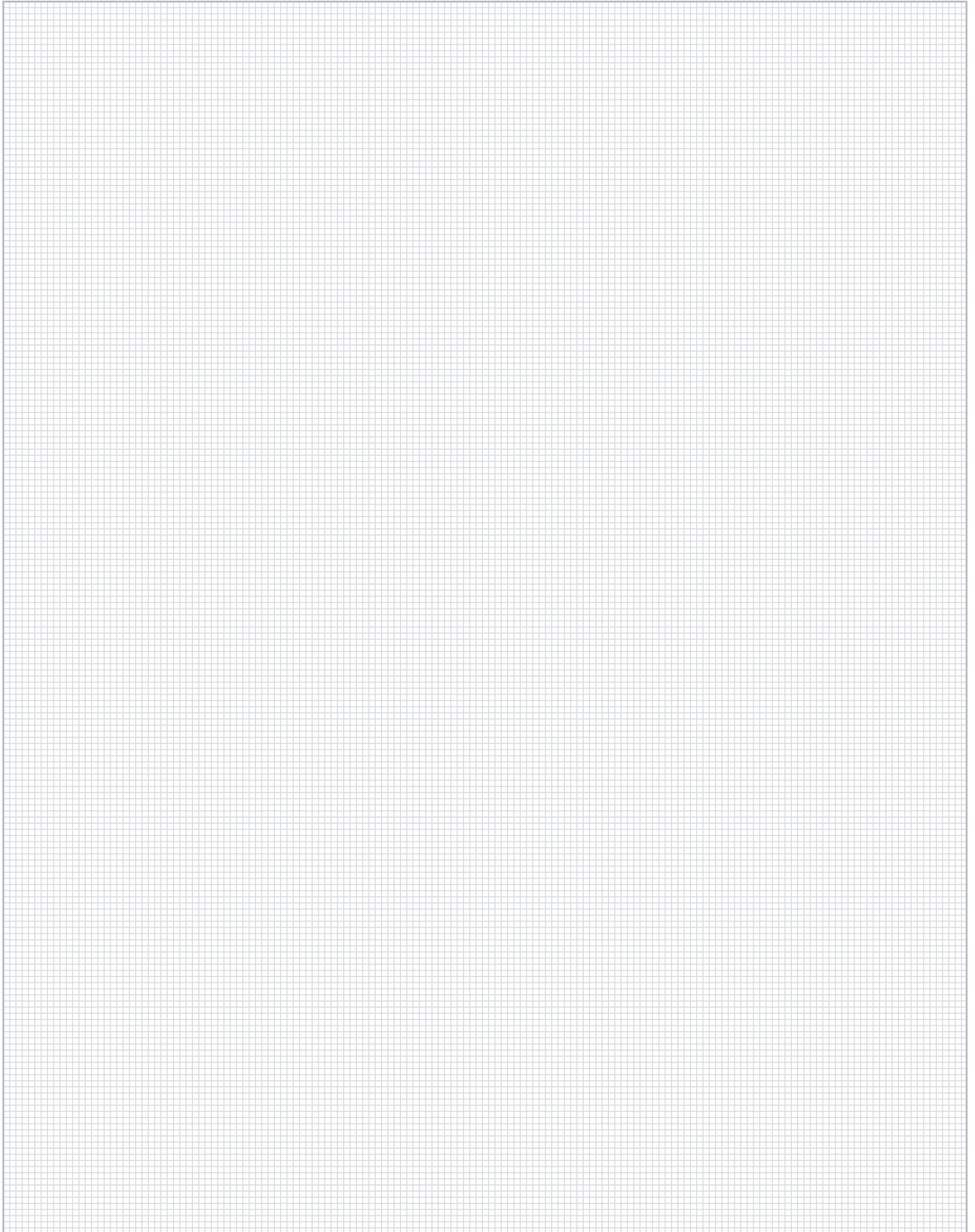
Ventana 4 hojas



	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	114	Marco inferior		1	L - 39			
	113	Marco superior		1	L - 39			
	108	Marco lateral					2	H
	110	Hoja ruedas		8	L/4 + 2			
	104	Hoja lateral					4	H - 67
	107	Hoja centro					4	H - 67
	144	Unión de 4 hojas					1	H - 67
	102	Alargadera		1	L			

Ref.	Descripción	Cantidad
30360	Rodamientos 2 ruedas	8
30210	Tapa lateral	8
30522	Cierre con cerradero	3
00000	Cepillo (7x5.5) Cepillo (7x5.5)	16 L/4 10 H
30120	Cortavientos superior	2
30130	Cortavientos inferior	2
30266	Juego juntas estanqueidad marco super.	1
30267	Juego juntas estanqueidad marco infer.	1
30370	Tapa desagüe	4





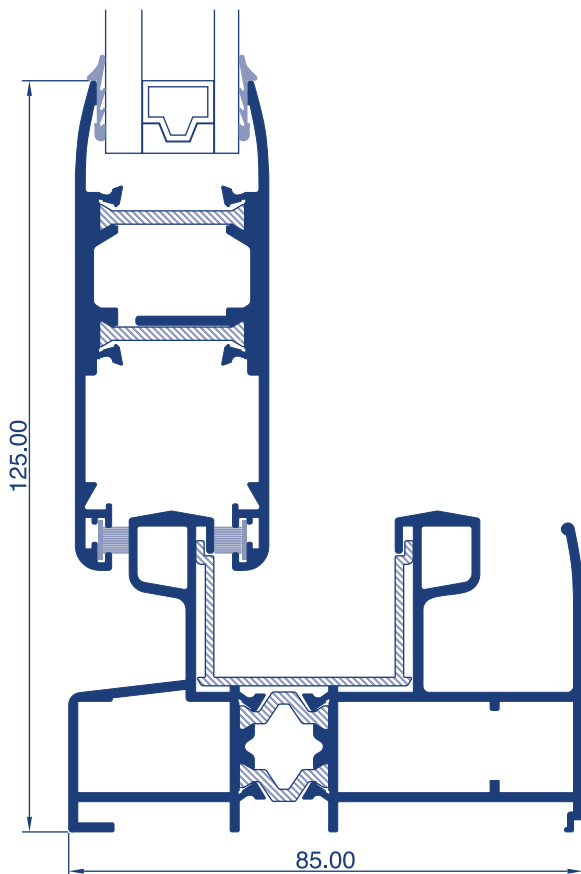
DOMO 85RT PERIMETRAL

SISTEMA CORREDERA
ROTURA DE PUENTE TÉRMICO



CARACTERÍSTICAS

- Rotura puente térmico.
- Corte a inglete
- Corredera perimetral.
- Perfiles en extrusión de aleación 6063.
- Espesor general 1.6 mm.
- Acrilamiento con juntas de E.P.D.M.
- Juntas de polipelo.
- Escuadras de unión de aluminio inyectado con muelle y tetón.
- Escuadras de alineamiento en acero Inox.
- Profundidad de marco 85 mm.
- Profundidad de hoja 32 mm.
- Conexión sólida mecánica de poliamida de alta resistencia.
- Posibilidad de diferentes tipos de cierres; embutidos con o sin llave.
- Cierre de tres puntos.

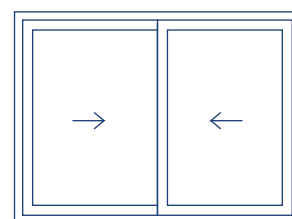


INDALSU 2011

EN 14351-1
LGAI Technological Center, S.A.
(APPLUS) Organismo Notificado N°0370

Sistema DOMO 85RT PERIMETRAL, ventana
corredera de dos hojas y medidas $\leq 2,7\text{m}^2$
Acrilamiento 6/12/4 B.E.

Resistencia a la carga de viento	Clase C5
Permeabilidad al aire	Clase 3
Estanqueidad al agua	8A
Sustancias peligrosas	NPD
Capacidad de soporte de carga de los dispositivos de seguridad	
Prestaciones acústicas	29 (-1,-2)
Transmitancia térmica (U_w)	3,1 W/m ² K

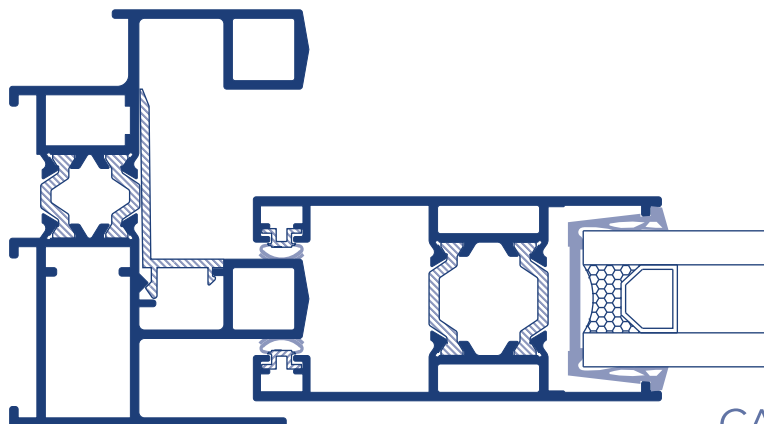


Corredera

DOMO 85RT

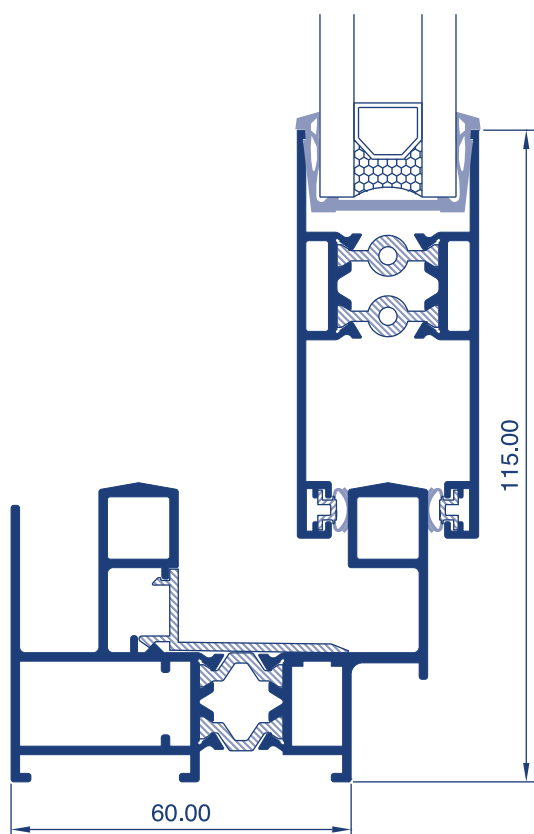
CORTE RECTO

SISTEMA CORREDERA
ROTURA DE PUENTE TÉRMICO



CARACTERÍSTICAS

- Rotura puente térmico.
- Corte a inglete en el marco y corte a testa en las hojas.
- Perfiles en extrusión de aleación 6063.
- Espesor general 1.5 mm.
- Profundidad de marco 60 mm.
- Profundidad de hoja 32 mm.
- Conexión sólida mecánica de poliamida de alta resistencia.

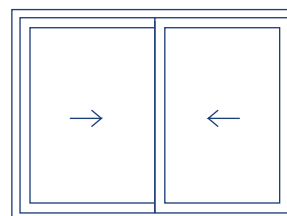


INDALSU 2011









EN 14351-1
LGAI Technological Center, S.A.
(APPLUS) Organismo Notificado N°0370























Sistema DOMO 85RT CORTE RECTO, ventana
corredera de dos hojas y medidas $\leq 2,7\text{m}^2$
Acristalamiento 6/12/6 B.E.

Resistencia a la carga de viento	Clase C5
Permeabilidad al aire	Clase 3
Estanqueidad al agua	8A
Sustancias peligrosas	NPD
Capacidad de soporte de carga de los dispositivos de seguridad	
Prestaciones acústicas	29 (-1,-2)
Transmitancia térmica (U_w)	3,1 W/m ² K








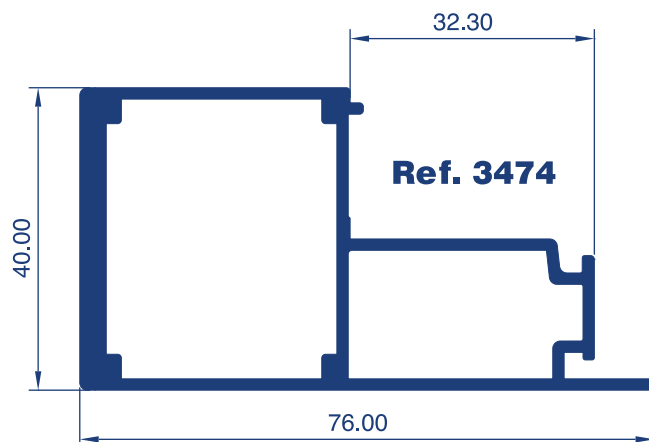
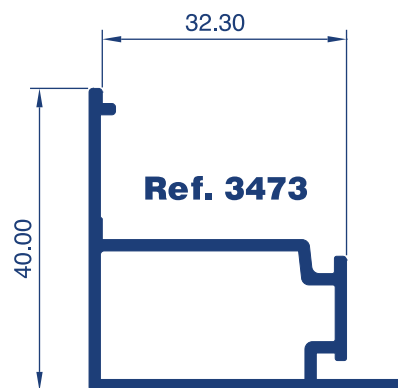
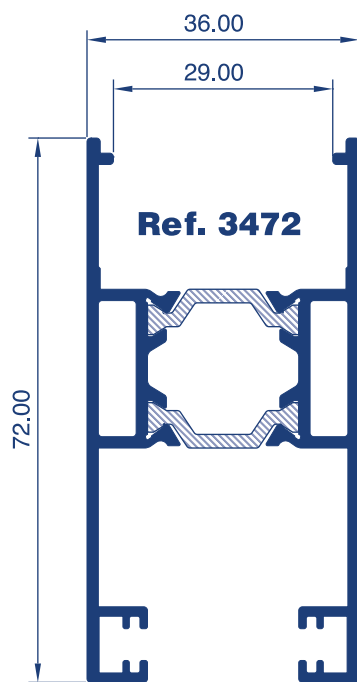
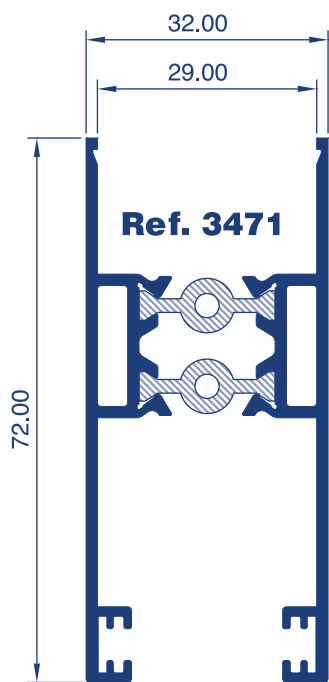
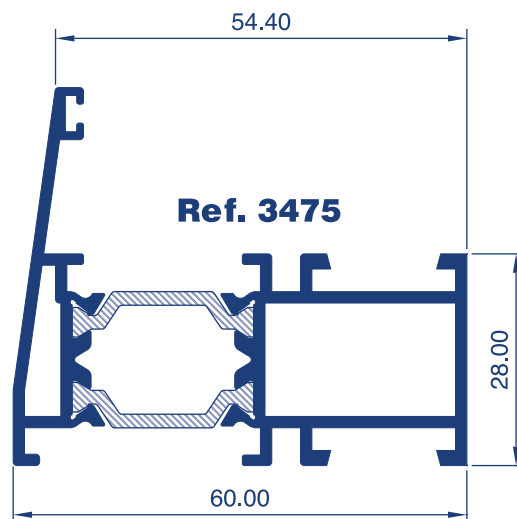
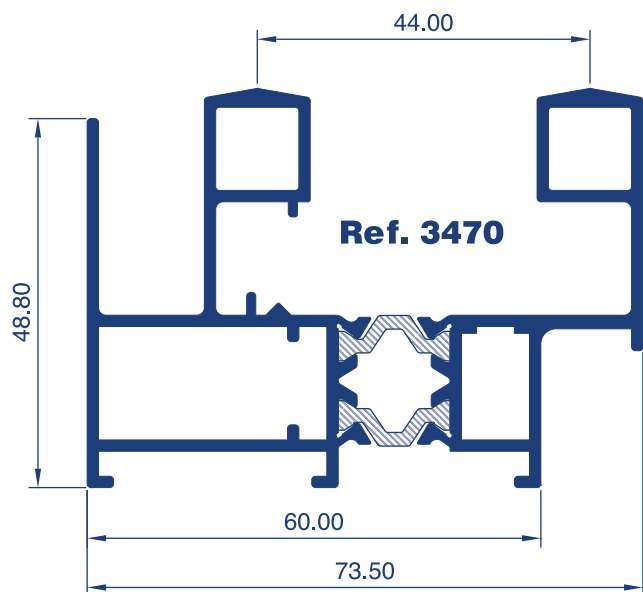
Corredera

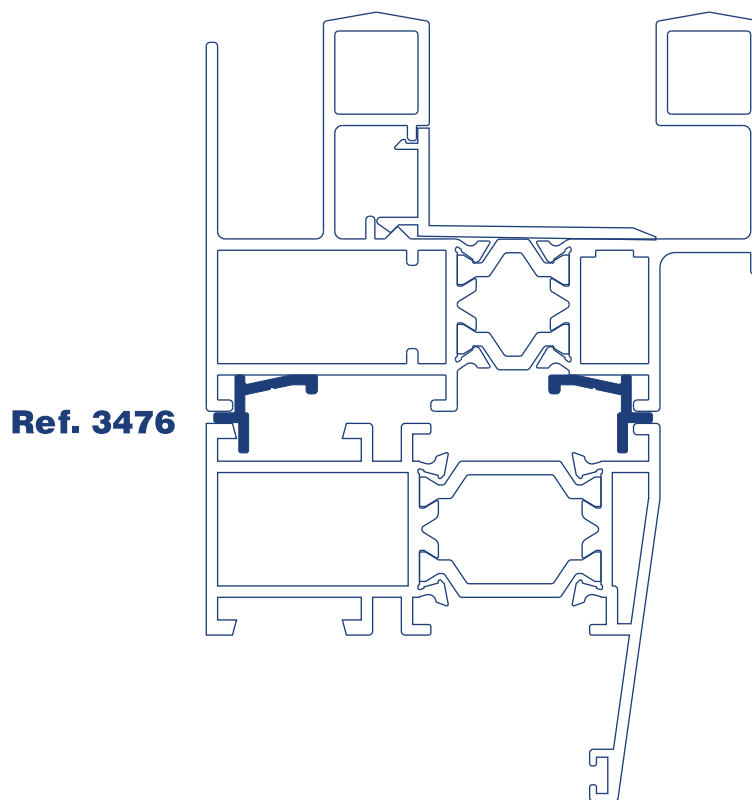
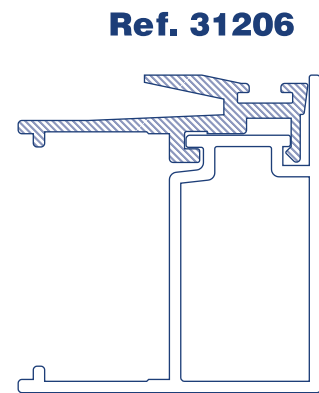
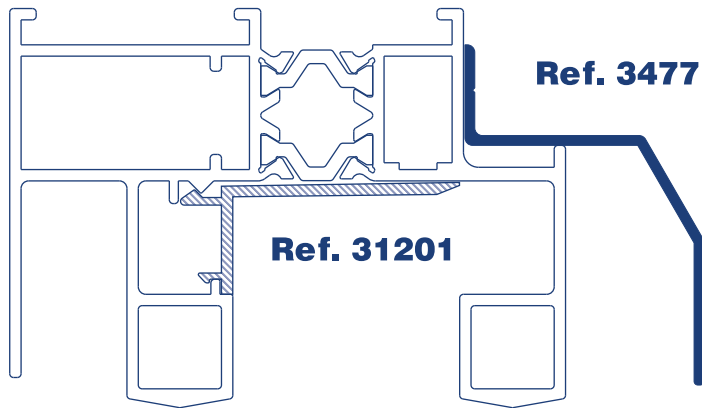
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2321		Travesaño ventana DOMO 45 RT	1056	50.6	9.7882	7.8534
2323		Travesaño puerta DOMO 45RT	1218	57.6	11.6486	14.4303
2334		Condensación marco fijo	980	52.1	2.1970	44.8412
2348		Montante esquinero regulable	1213	55.6	14.4630	13.7173
2421		Travesaño ventana DOMO 60RT	1058	50.6	19.0870	6.9546
2423		Travesaño puerta DOMO 60RT	1218	57.6	18.0739	14.4304
2605	-	Tapa refuerzo hoja	86	12.0		
3400		Unión de marco perimetral y fijo	951	46.7	2.2306	27.1878
3401		Marco perimetral	1669	81.8	12.9043	44.7989
3402		Bandeja 61mm	335	16.8	21.5846	9.2720
3404		Refuerzo hoja	1088	37.6	3.9928	12.1239
3405		Hoja perimetral	1355	49.9	9.2720	21.5846
3406		Hoja perimetral recta	1369	50.3	9.4623	21.9683
3407	-	Guia de rodadura	130	12.0		
3408		Marco fijo 85 mm	1364	66.3	6.8126	31.1197
3409		Cruce de hojas	394	20.6	2.0625	2.1885
3411		Marco perimetral 3 carriles	2241	109.8	17.0085	135.7983
3412		Vierteaguas	200	12.0	0.1950	0.8665
3413		Marco perimetral	1739	82.9	16.5879	45.4761
3414		Unión de marcos fijos	956	46.8	2.2545	27.1245
3415		Unión de marcos	945	46.5	2.2068	27.0400
3416		Divisor de cristal	962	46.8	4.5495	15.0978

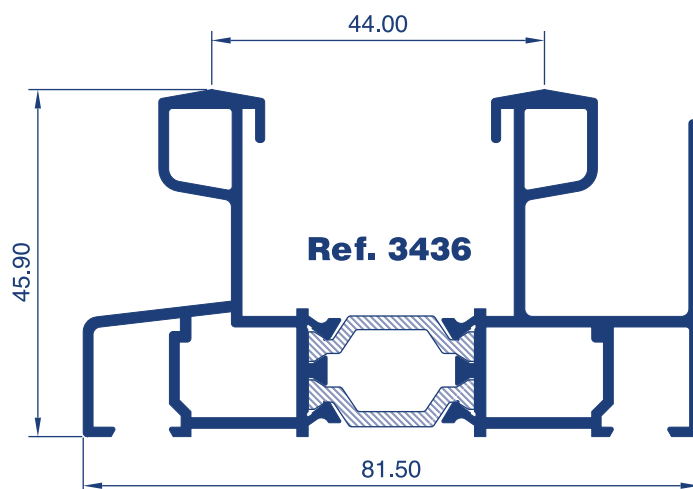
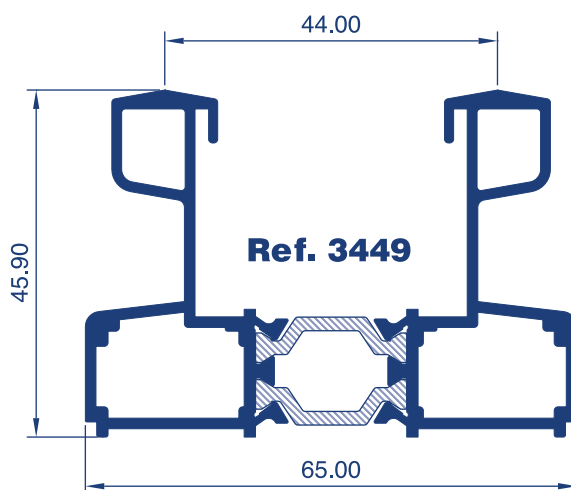
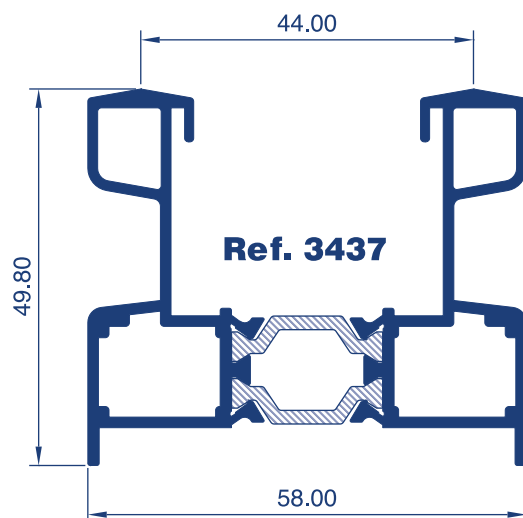
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
3417		Esquinero regulable	962	47.7	2.5545	21.9389
3418		Remate marco inferior	216	12.5		
3419		Junquillo corredera	130	12.0		
3422		Hoja perimetral	1434	57.3	8.5110	22.3765
3424		Marco fijo recto 85mm	1413	67.4	7.0475	32.4004
3429		Hoja perimetral 78 mm	978	47.0	7.3308	17.6375
3432		Marco fijo 81.50 mm	1294	66.7	5.2339	28.3417
3436		Marco perimetral 81.50 mm	1423	73.2	11.1788	34.0726
3437		Marco perimetral simétrico	1204	58.0	10.3664	19.2024
3446		Marco fijo 81.50 mm	1213	62.6	4.6644	30.7314
3449		Marco perimetral simétrico 65 mm	1213	62.6	4.6644	30.7314
3452		Marco perimetral 3 carriles	2395	113.8	23.3631	140.9485
3453		Bandeja 86 mm	450	22.50		
3470		Marco perimetral 73.5mm	1609	75.30	14.3552	33.7254
3471		Hoja ruedas corte recto	1020	51.80	6.6910	14.1090
3472		Hoja lateral corte recto	1108	55.20	9.0492	15.7249
3473		Hoja central corte recto	564.5	27.36	3.8132	2.4977
3474		Hoja central refuerzo corte recto	1232	47.03	8.4787	25.2441
3475		Marco fijo	1043	50.70	5.2608	16.5424
3476		Unión marcos	85.92	12.00		
3477		Vierteaguas	243	14.10	0000	00000
2801		Junquillo curvo 11.5 mm	254	15.0		

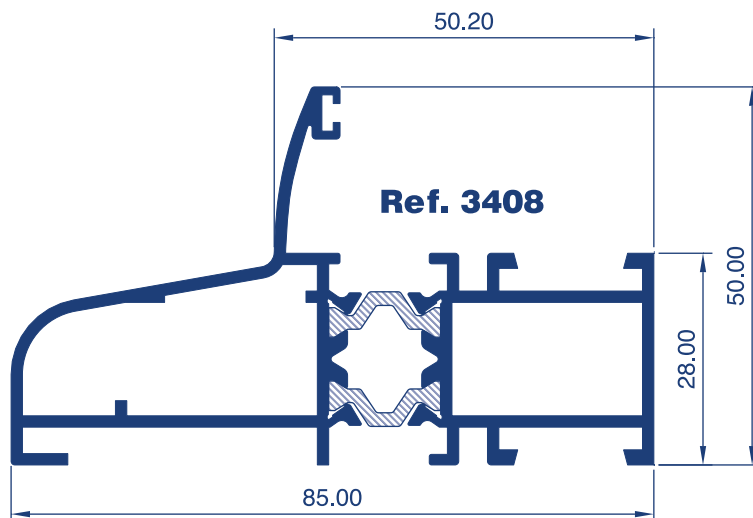
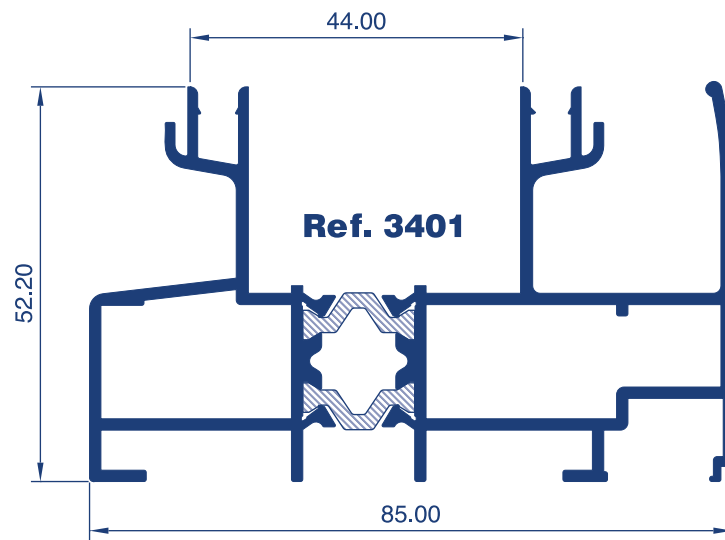
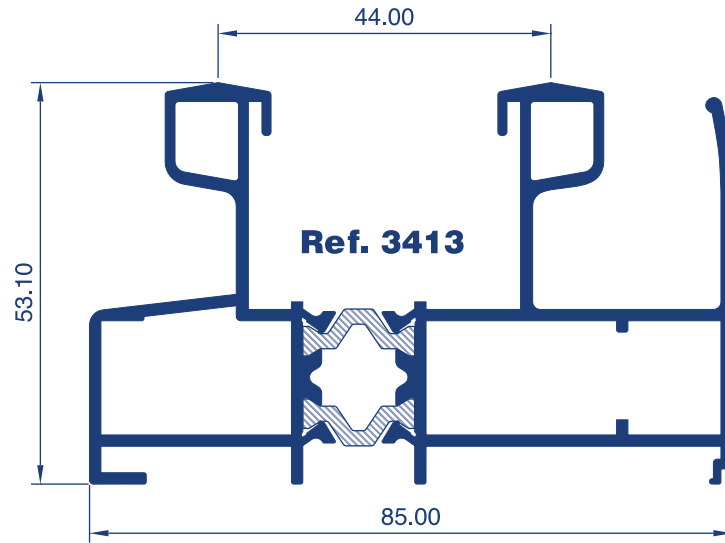
Referencia	Sección	Designación	Peso g / ml	Perímetro dm ² / ml	Inercia Ix cm ⁴	Inercia Iy cm ⁴
2802	⌒	Junquillo curvo 14 mm	233	15.4		
2803	⌒	Junquillo curvo 17.5 mm	233	15.4		
2804	⌒	Junquillo curvo 22.5 mm	300	17.4		
2805	⌒	Junquillo curvo 29 mm	286	18.8		
2806	⌒	Junquillo recto 11.5 mm	267	15.7		
2807	⌒	Junquillo recto 14 mm	238	15.7		
2808	⌒	Junquillo recto 17.5 mm	249	16.3		
2809	⌒	Junquillo recto 22.5 mm	316	18.2		
2810	⌒	Junquillo recto 29 mm	302	19.7		
2811	⌒	Junquillo grapa 11.5 mm	192	12.0		
2812	⌒	Junquillo recto 35 mm	356	20.8		
2813	⌒	Junquillo curvo 35 mm	340	19.9		
2814	-	Pletina cremona	157	12.0		
2819	⌒	Junquillo grapa 17.5 mm	214	12.0		
2820	⌒	Junquillo grapa 22.5 mm	232	13.1		
2821	⌒	Junquillo grapa 14 mm	203	12.0		
2822	⌒	Junquillo grapa 29 mm	254	14.0		
2823	⌒	Junquillo grapa 35 mm	273	15.2		
2824	⌒	Junquillo curvo 25.7 mm	278	18.0		
2825	⌒	Junquillo grapa 25.7 mm	226	13.6		
2826	⌒	Junquillo recto 9 mm	189	10.7		

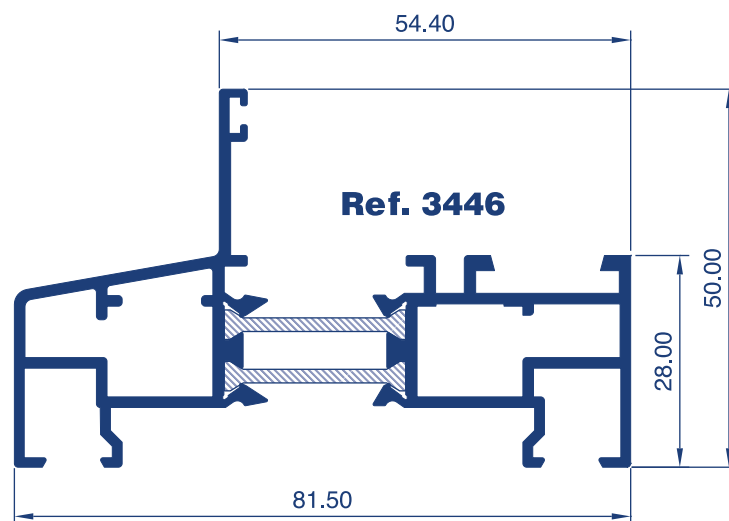
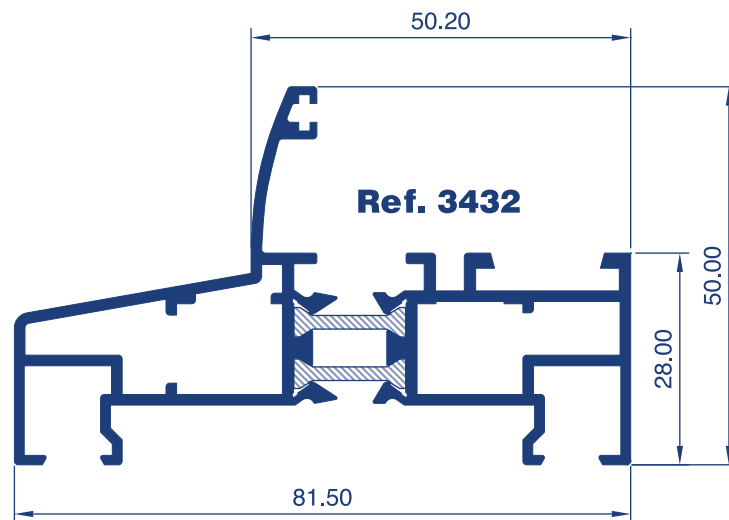
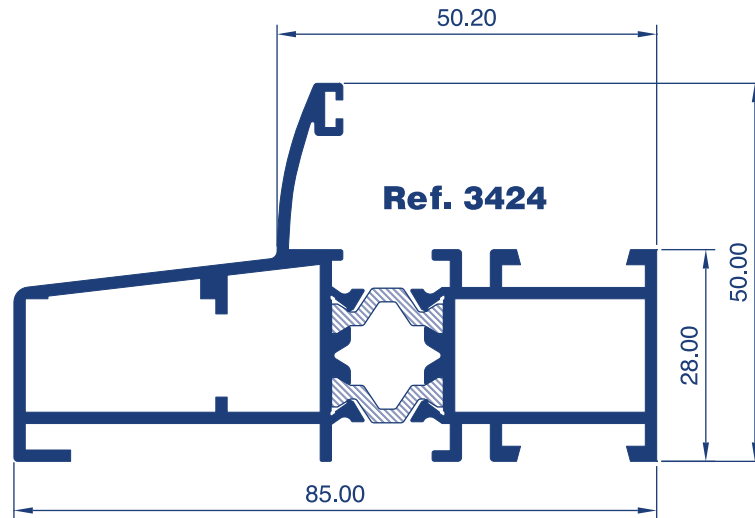
Referencia	Sección	Designación
31200		Tapamarco (perfil termoplástico) DOMO 85RT perimetral
31201		Tapamarco (perfil termoplástico) DOMO 85RT corte recto
31205		Cruce de hojas (perfil termoplástico) DOMO 85RT perimetral
31206		Cruce de hojas (perfil termoplástico) DOMO 85RT corte recto
31235		Perfil unión 4 hojas (perfil termoplástico)

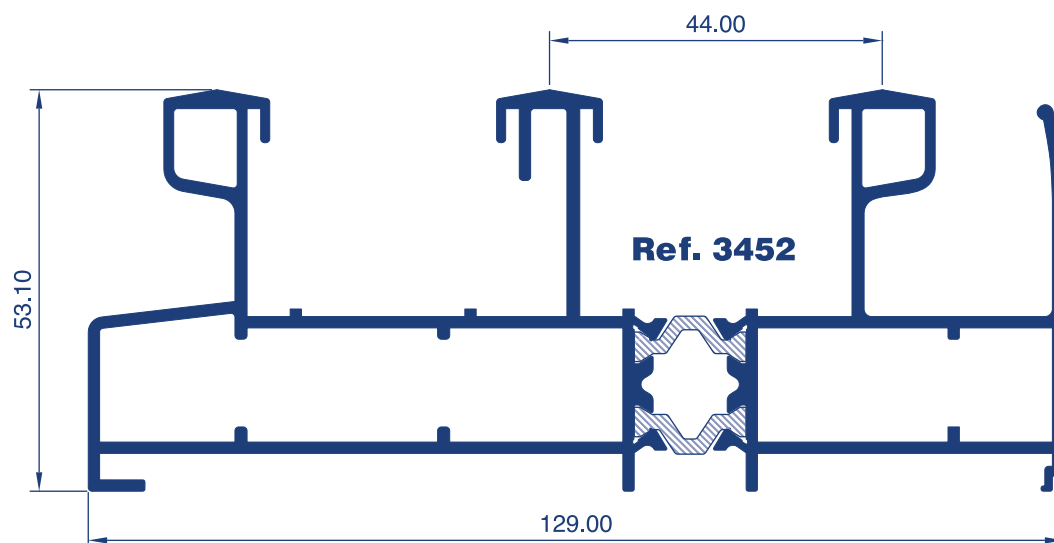
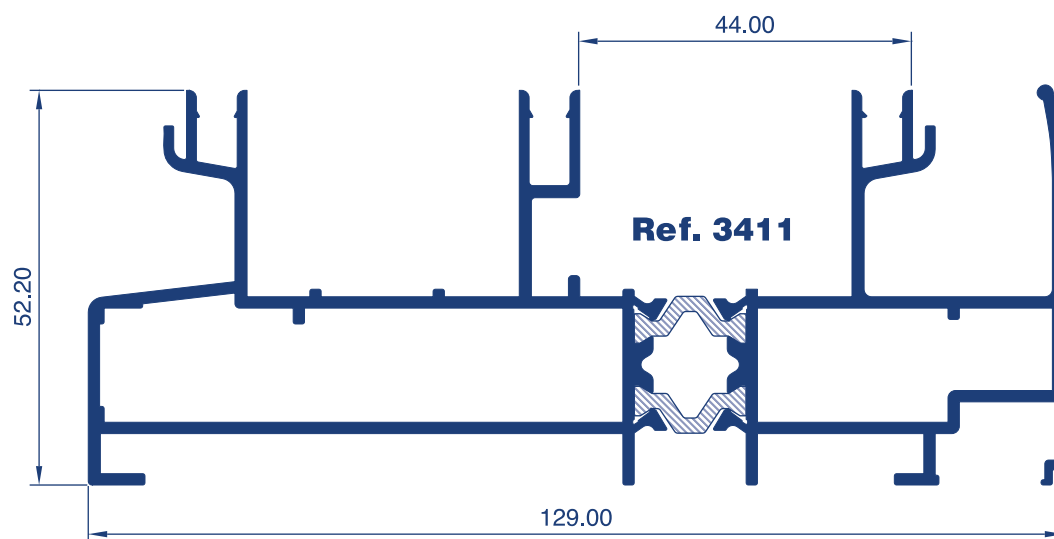


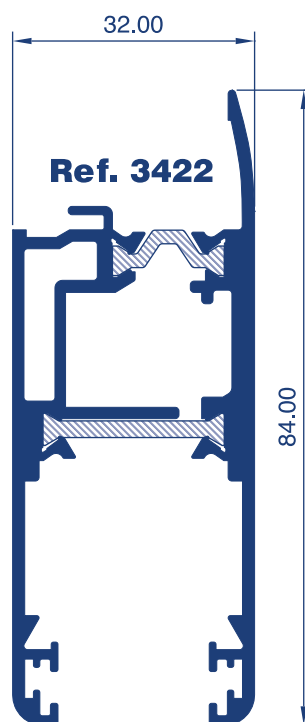
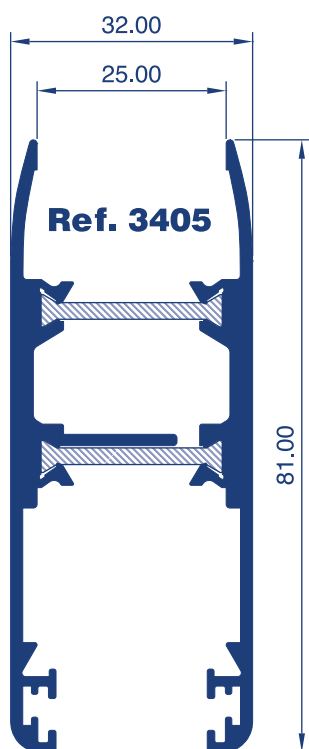
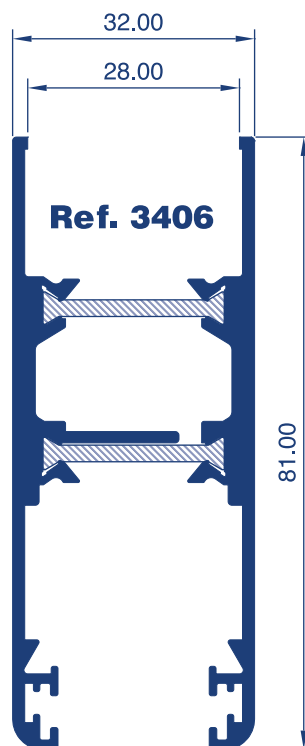
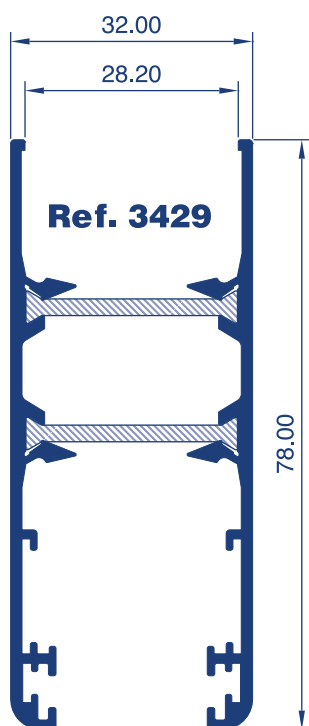


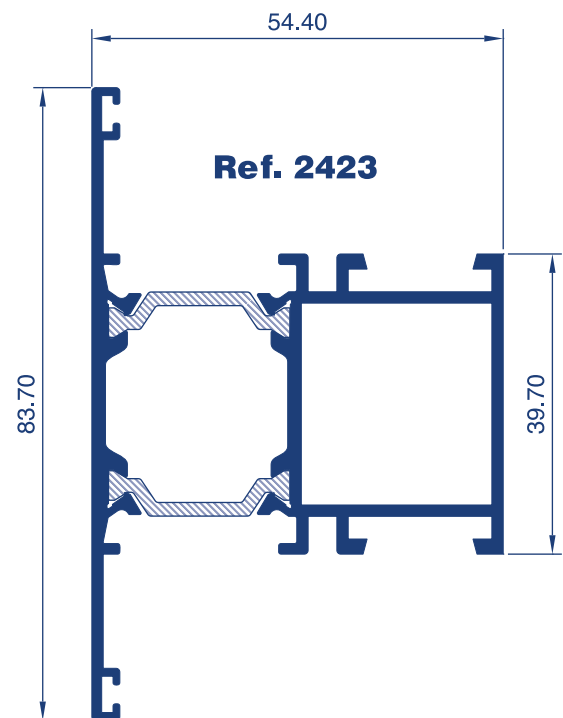
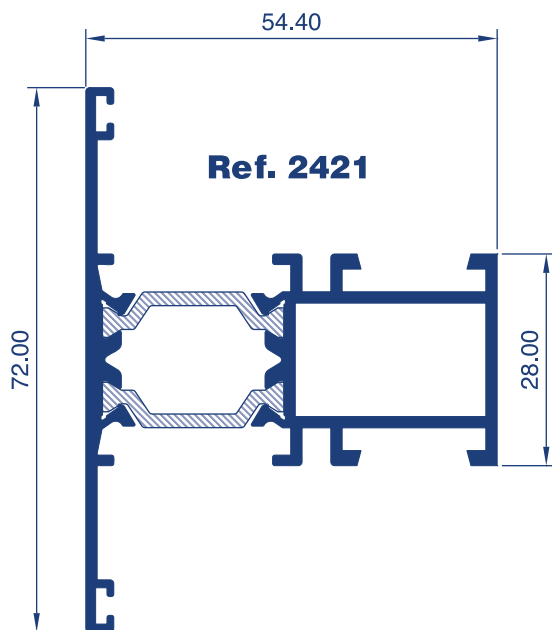
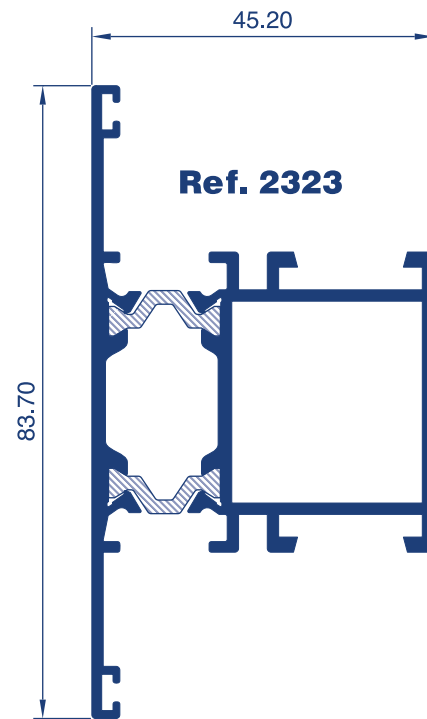
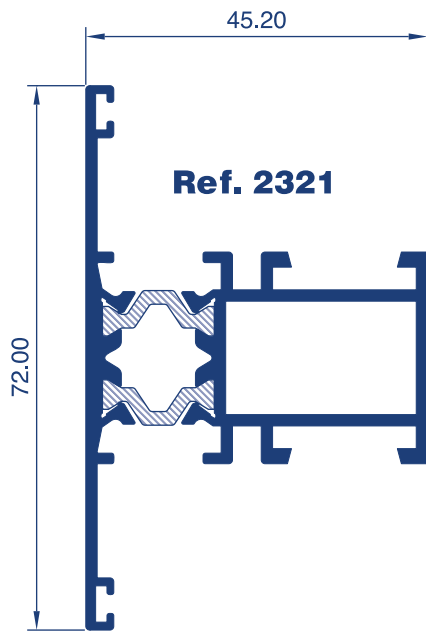


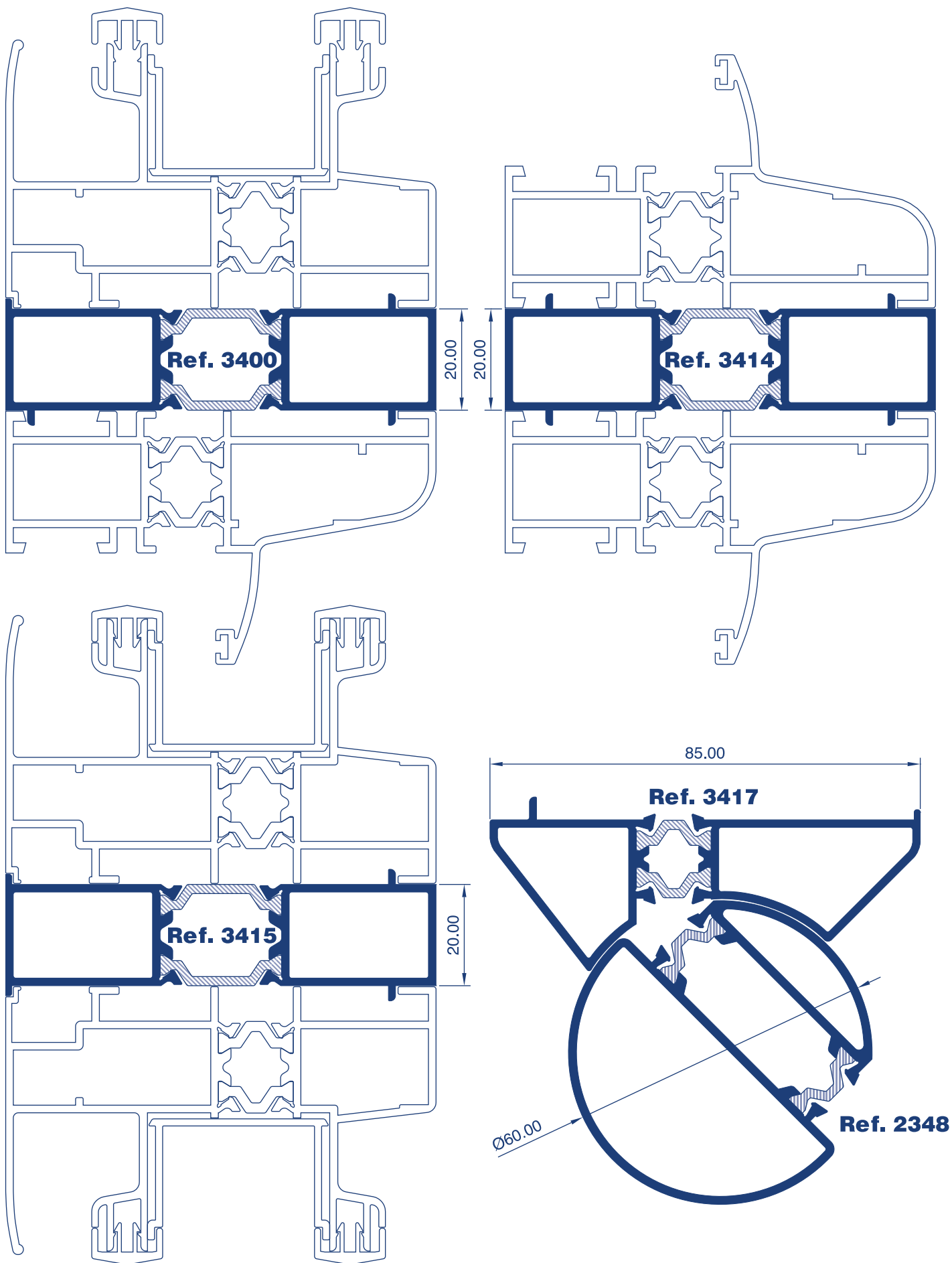


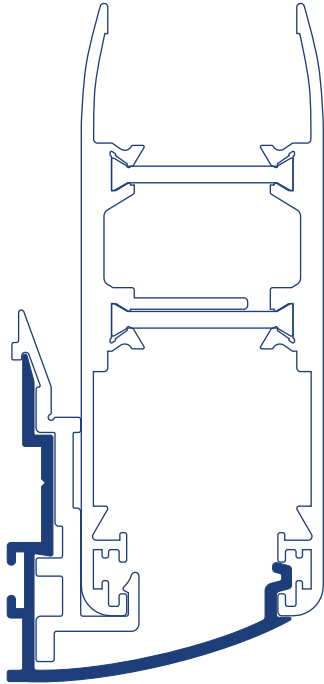




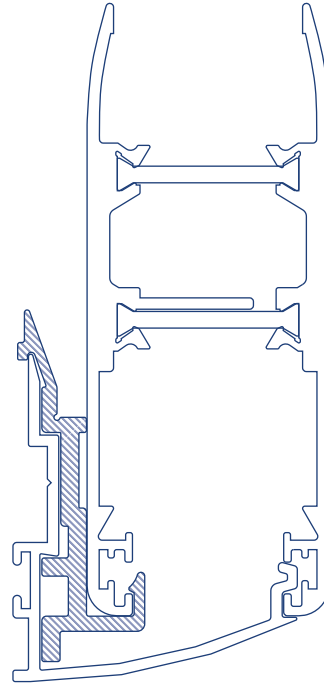




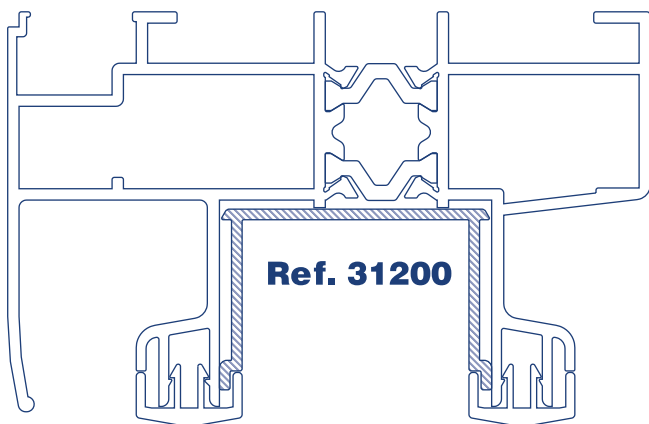




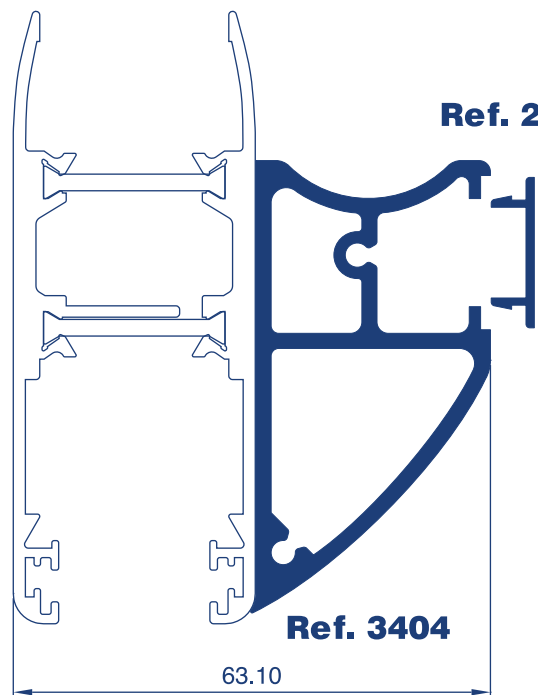
Ref. 3409



Ref. 31205



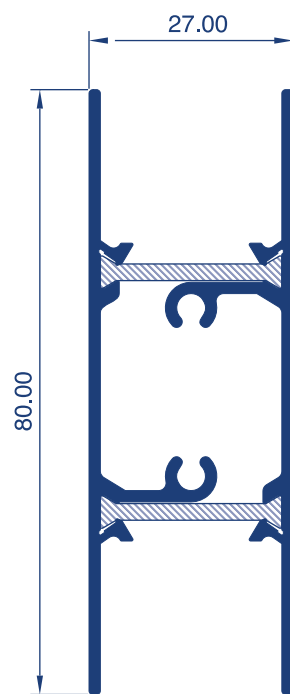
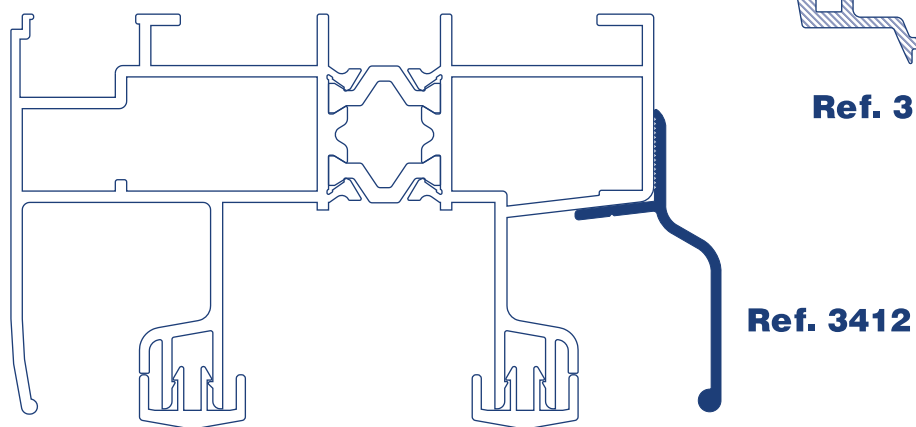
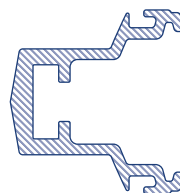
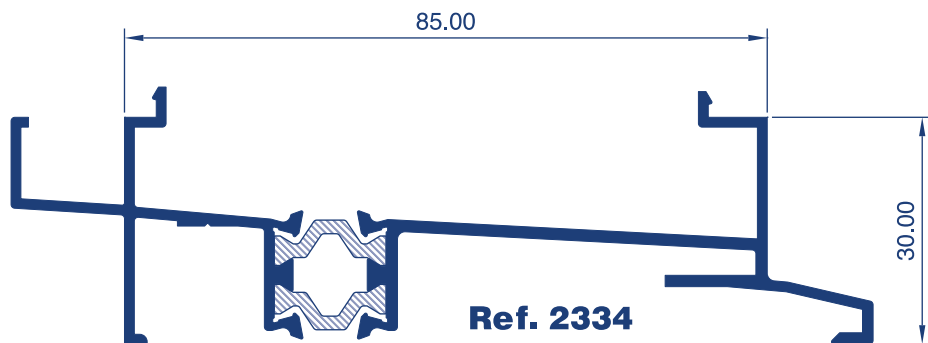
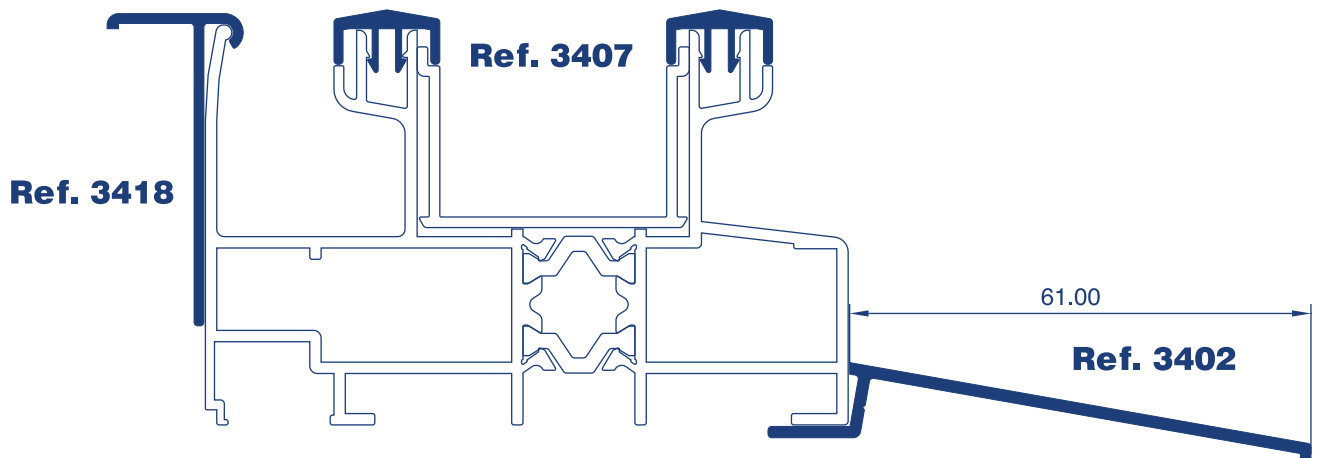
Ref. 31200

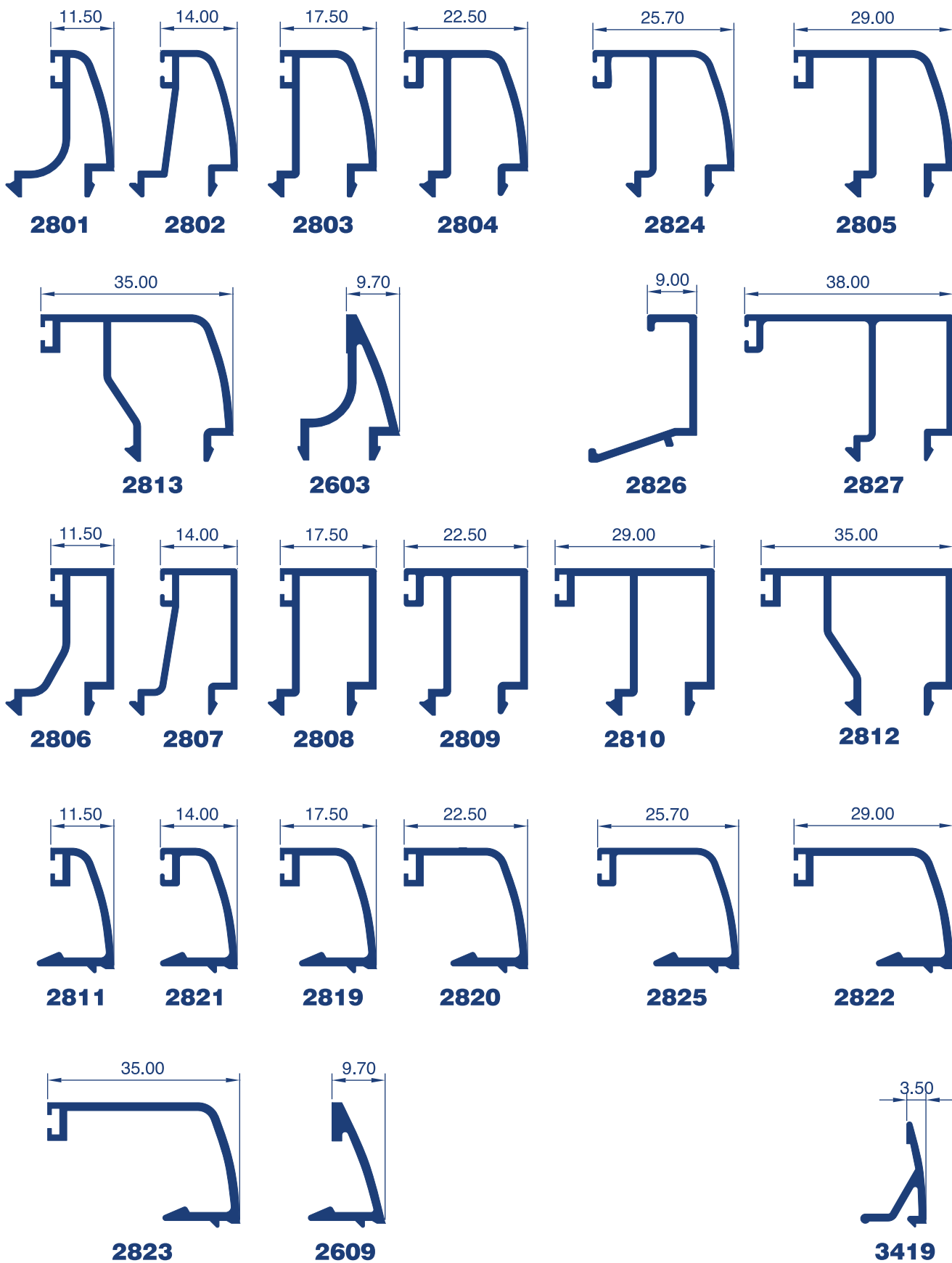


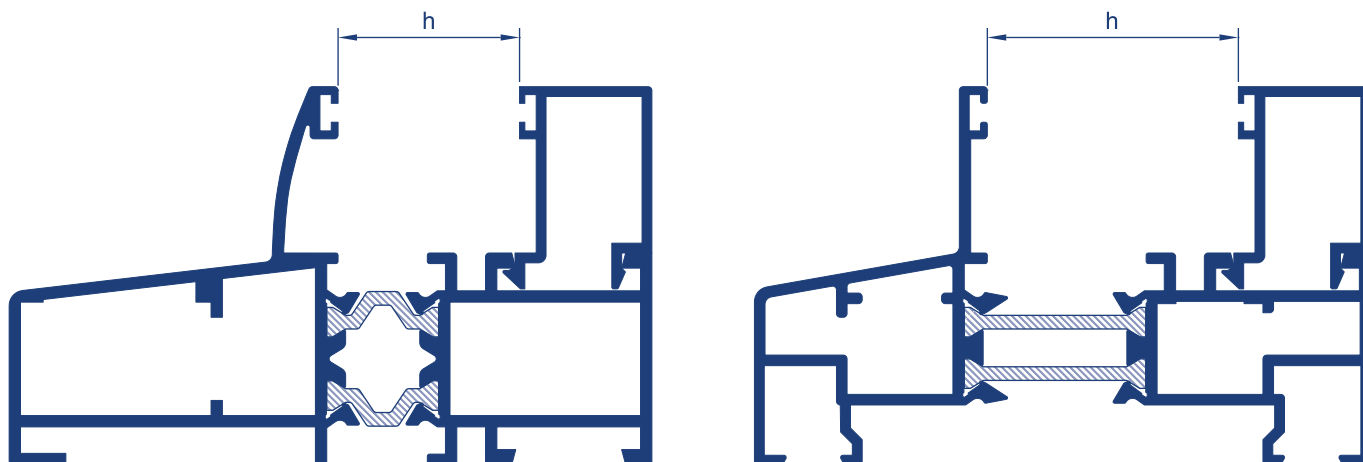
Ref. 2605

Ref. 3404

63.10

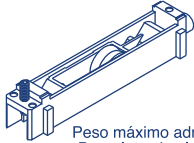
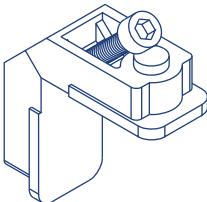
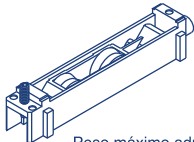
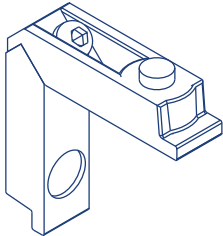
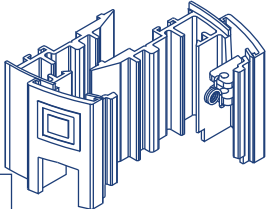
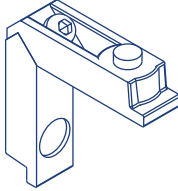
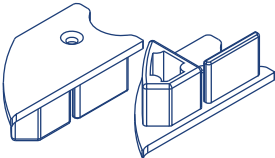
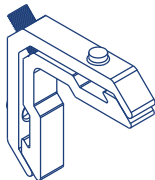
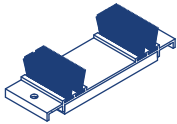

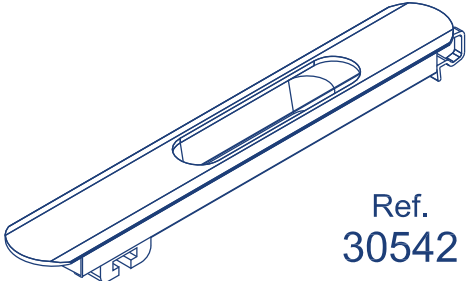
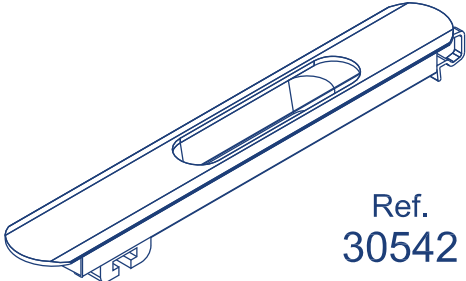

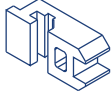




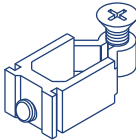
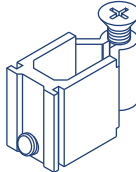

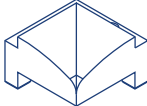
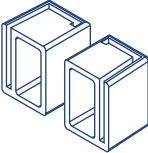
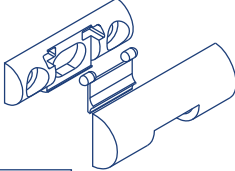
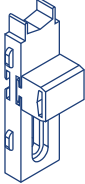
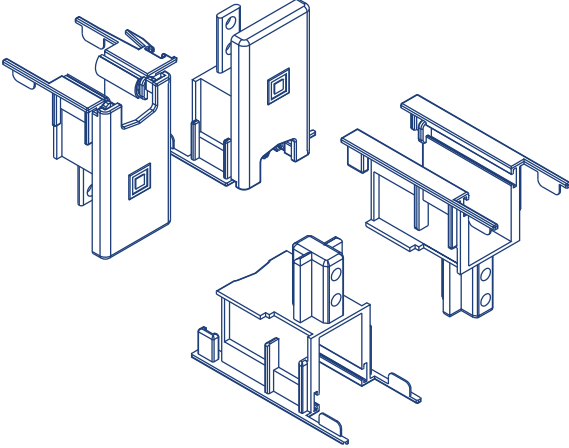


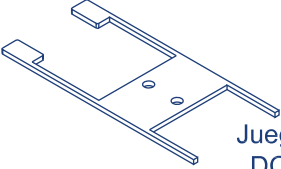



Con marcos y travesaños DOMO 45RT			Con marcos y travesaños DOMO 60RT		
Junquillo		Hueco (h)	Junquillo		Hueco (h)
recto	2826 (9mm)	32 mm	recto	2826 (9mm)	41 mm
curvo	2801 (11.5mm)	29 mm	curvo	2801 (11.5mm)	38 mm
recto	2806 (11.5mm)	29 mm	recto	2806 (11.5mm)	38 mm
curvo	2802 (14mm)	26.5 mm	curvo	2802 (14mm)	36 mm
recto	2807 (14mm)	26.5 mm	recto	2807 (14mm)	36 mm
curvo	2803 (17.5mm)	23 mm	curvo	2803 (17.5mm)	32 mm
recto	2808 (17.5mm)	23 mm	recto	2808 (17.5mm)	32 mm
curvo	2804 (22.5mm)	18 mm	curvo	2804 (22.5mm)	27 mm
recto	2809 (22.5mm)	18 mm	recto	2809 (22.5mm)	27 mm
curvo	2824 (26mm)	15.5 mm	curvo	2824 (26mm)	25 mm
curvo	2805 (29mm)	11.5 mm	curvo	2805 (29mm)	21 mm
recto	2810 (29mm)	11.5 mm	recto	2810 (29mm)	21 mm
curvo	2813 (35mm)	5.5 mm	curvo	2813 (35mm)	15 mm
recto	2812 (35mm)	5.5 mm	recto	2812 (35mm)	15 mm
			recto	2827 (38mm)	12 mm

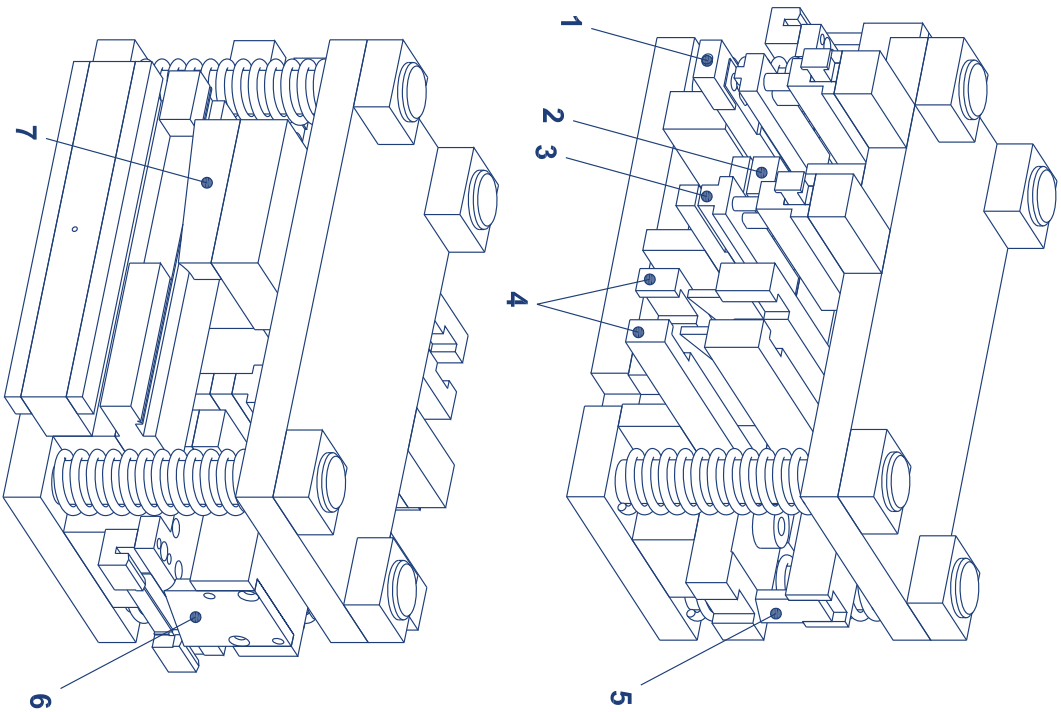
Junquillos grapa para junquillos curvos						
Junquillos curvos						
2801	2802	2803	2804	2805	2813	2824
2811	2821	2819	2820	2822	2823	2825
Junquillos grapa						

 50uds / bolsa x ud	<p>Ref. 30669</p> <p>Ruleta simple 1 rueda</p> <p>Peso máximo admisible: Por ruleta simple 40Kg Por hoja 80Kg</p>	 250uds / caja	<p>Ref. 30180</p> <p>Escuadra de tetón 24x14</p>
 50uds / bolsa x ud	<p>Ref. 30668</p> <p>Ruleta tandem 2 ruedas</p> <p>Peso máximo admisible: Por ruleta tandem 60Kg Por hoja 120Kg</p>	 250uds / caja	<p>Ref. 30185</p> <p>Escuadra de tetón 17x14</p>
 150jgos / caja x ud	<p>Ref. 30400</p> <p>Juego tapas cruce</p>	 250uds / caja	<p>Ref. 30186</p> <p>Escuadra de tetón 14x12</p>
 x ud	<p>Ref. 30410</p> <p>Juego tapas refuerzo</p>	 250uds / bolsa	<p>Ref. 30628</p> <p>Escuadra de vértice 9x14</p>
 x ud	<p>Ref. 30121</p> <p>Cortavientos sup / inf</p>	 100uds / bolsa 500uds / bolsa	<p>Ref. 30190</p> <p>Escuadra de alineación 15x5x0.8</p>
<p>Ref. 30543</p> <p>Cierre de embutir negro</p>  <p>Ref. 30542</p> <p>Cierre de embutir blanco</p> 	<p>Ref. 30677</p> <p>Gancho marco perimetral superpuesto</p>  x ud	<p>Ref. 30678</p> <p>Gancho hoja</p>  x ud	

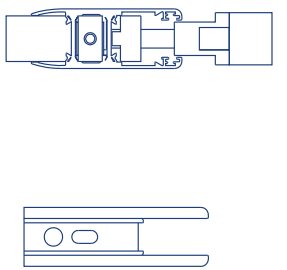
 <p>Ref. 31069 Junta flocada 7x6</p>	 <p>Ref. 30709 Cepillo 7x7</p> <p>225ml / rollo</p>
 <p>Ref. 30630 Tope de zanca ventana 14x18</p> <p>300uds / caja</p>	 <p>Ref. 30635 Tope de zanca puerta 25x18</p> <p>300uds / caja</p>
 <p>Ref. 30645 Grapa de ajunquillar</p> <p>200uds / bolsa</p>	 <p>Ref. 30311 crudo 30312 blanco 30313 negro Esquinero junquillo redondo</p> <p>100uds / bolsa</p>
 <p>Ref. 30211 Juego tapa condensación</p> <p>50jgos / bolsa</p>	 <p>Ref. 30375 Desagüe con válvula negra</p> <p>x ud</p>
 <p>Ref. 30310 Amortiguador lateral</p> <p>80uds / bolsa</p>	<p>Ref. 30372 Desagüe DOMO 85RT corte recto</p>
 <p>Ref. 30411 Juegos tapas hojas DOMO 85RT corte recto</p>	

 <p>Ref. 30265</p> <p>Juego juntas estanqueidad DOMO 85RT corte recto</p> <p>1 Juego (4uds)</p>	<p>Ref. 30127</p> <p>Cortavientos sup / inf DOMO 85RT corte recto</p>
 <p>Ref. 31068</p> <p>Junta acristalar DOMO 85RT corte recto</p>	

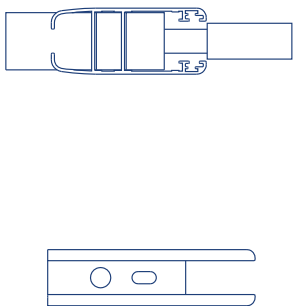
DOMO 80 - 85RT PERIMETRALES



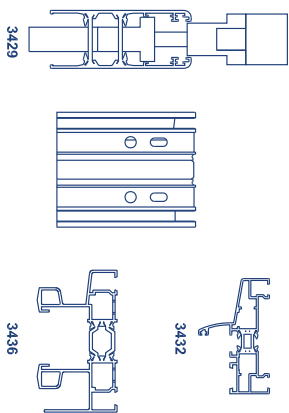
1.- MECANIZADO ESCUADRA.



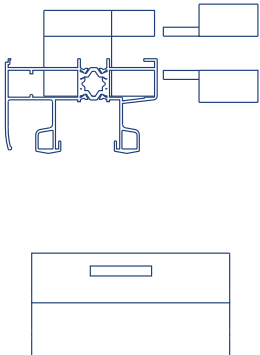
2.- MECANIZADO ESCUADRA HOJA SIN RPT.



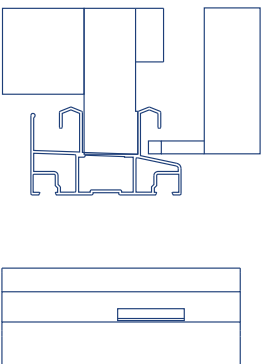
3.- MECANIZADO ESCUADRA PERFILES:



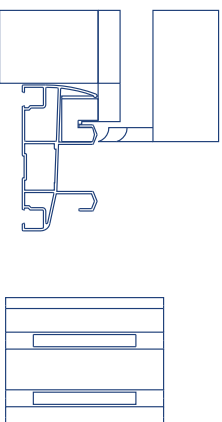
4.- MECANIZADO DESAGÜE CÁMARA.



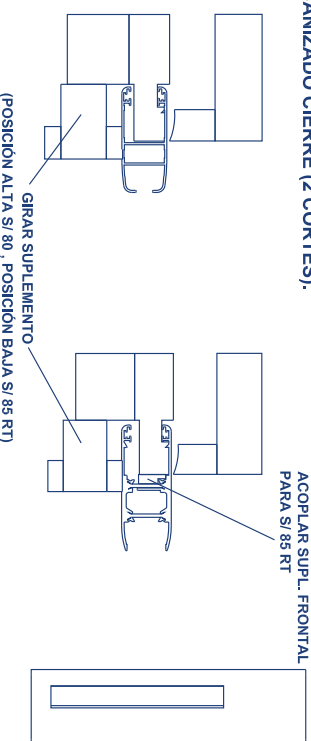
5.- MECANIZADO DESAGÜE CARRIL.



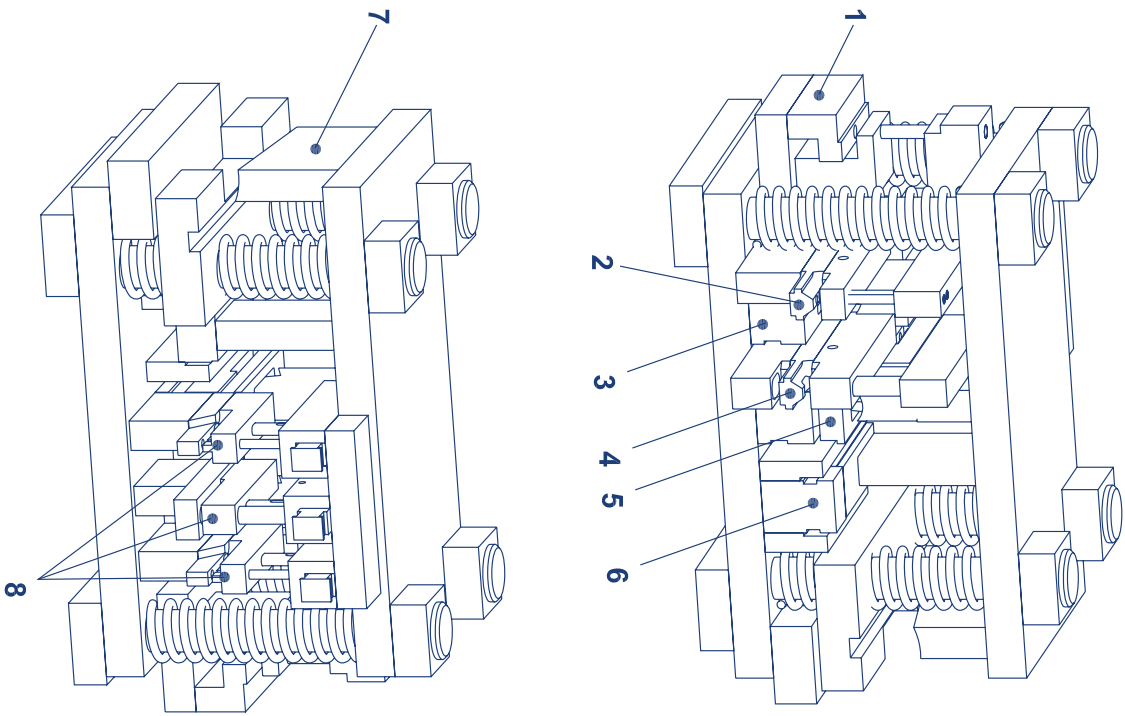
6.- MECANIZADO ALOJAMIENTO GATILLO.



7.- MECANIZADO CIERRE (2 CORTES).

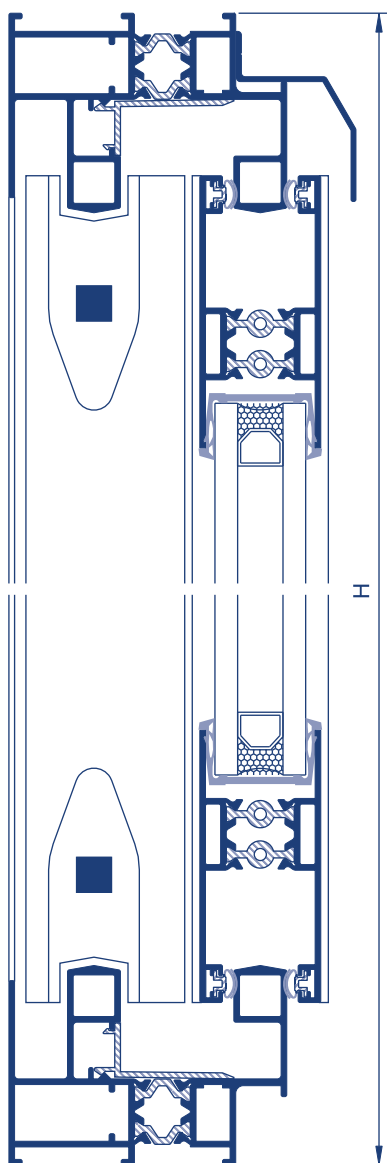
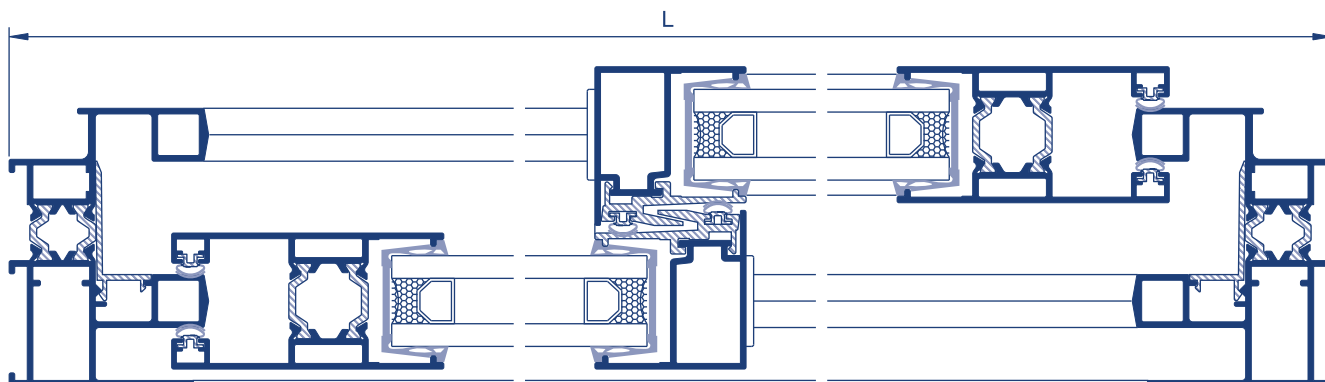


DOMO 85RT CORTE RECTO



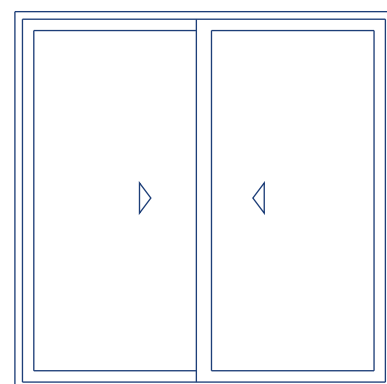
<p>1.- MECANIZADO DRENAJE EN MARCO.</p>	<p>2.- MECANIZADO TALADROS. (ANTES REALIZAR PASO CARRIL EN POSIC. 3 ó 5)</p>
<p>3.- MECANIZADO PASO CARRIL EN HOJA.</p> <p>(2 CORTES)</p>	<p>4.- MECANIZADO PASO CABEZA TORNILLOS. (ANTES REALIZAR PASO CARRIL EN POSIC. 3 ó 5)</p>
<p>5.- MECANIZADO PASO CARRIL EN HOJA DE CRUCE.</p> <p>(2 CORTES)</p>	<p>6.- MECANIZADO PESTANAS EN HOJAS. (ANTES REALIZAR PASO CARRIL EN POSIC. 3 ó 5)</p>
<p>7.- MECANIZADO CIERRE.</p>	<p>8.- MECANIZADO ESCUADRA.</p>

Ventana 2 hojas corte recto



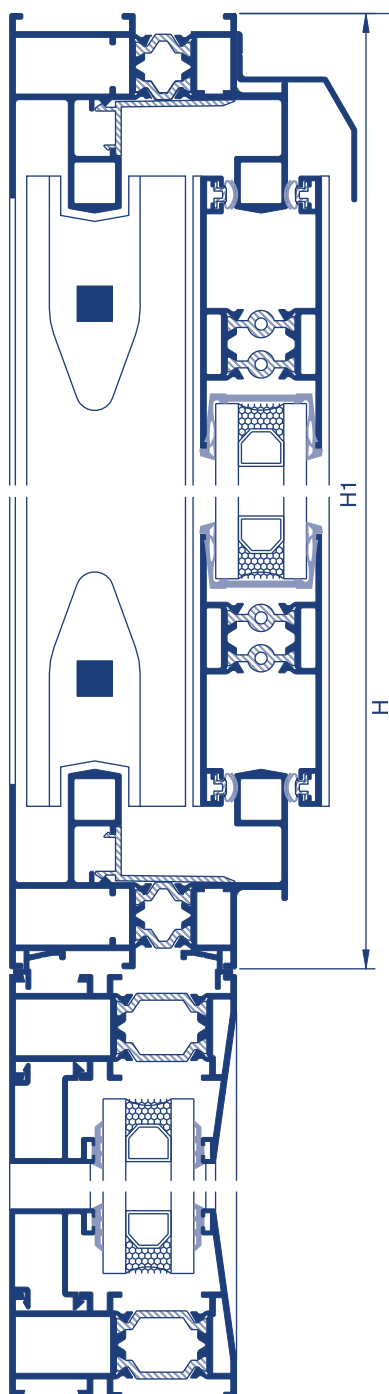
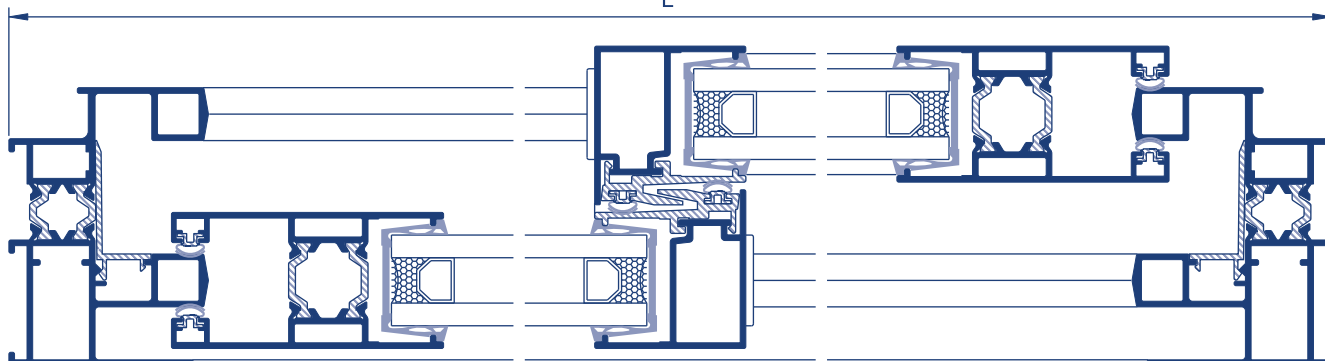
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3470	Marco perimetral		2	L		2	H
	3471	Hoja de ruedas		4	L - 48			
	3472	Hoja lateral					2	H - 43
	3473	Hoja central					2	H - 43
	31206	Cruce hojas (perfil termoplástico)					2	H - 43
	31201	Tapamarco (perfil termoplástico)		2	L		2	H
	3477	Vierteaguas		1	L			
























Ref.	Descripción	Cantidad	Medida
30180	Escuadra marco	4	
30628	Escuadra marco	4	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30668	Rodamientos	4	
30411	Juego tapas hojas	2	
30265	Juego juntas estanqueidad	2	
31069	Junta flocada Junta flocada	4 6	L H
30127	Cortavientos	2	
30372	Desagües	2	



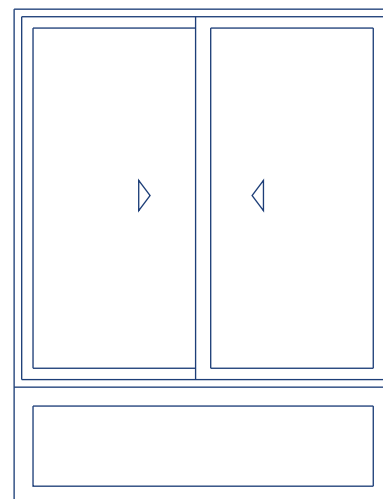
Ventana 2 hojas + fijo inferior corte recto

L

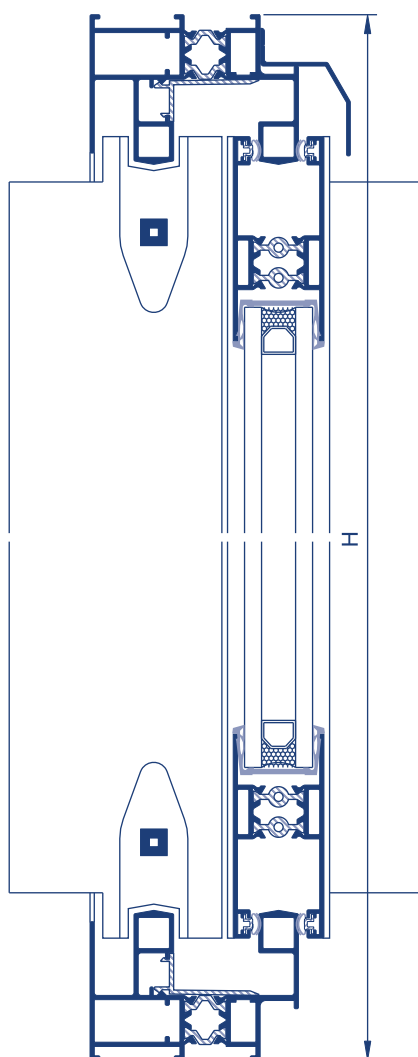
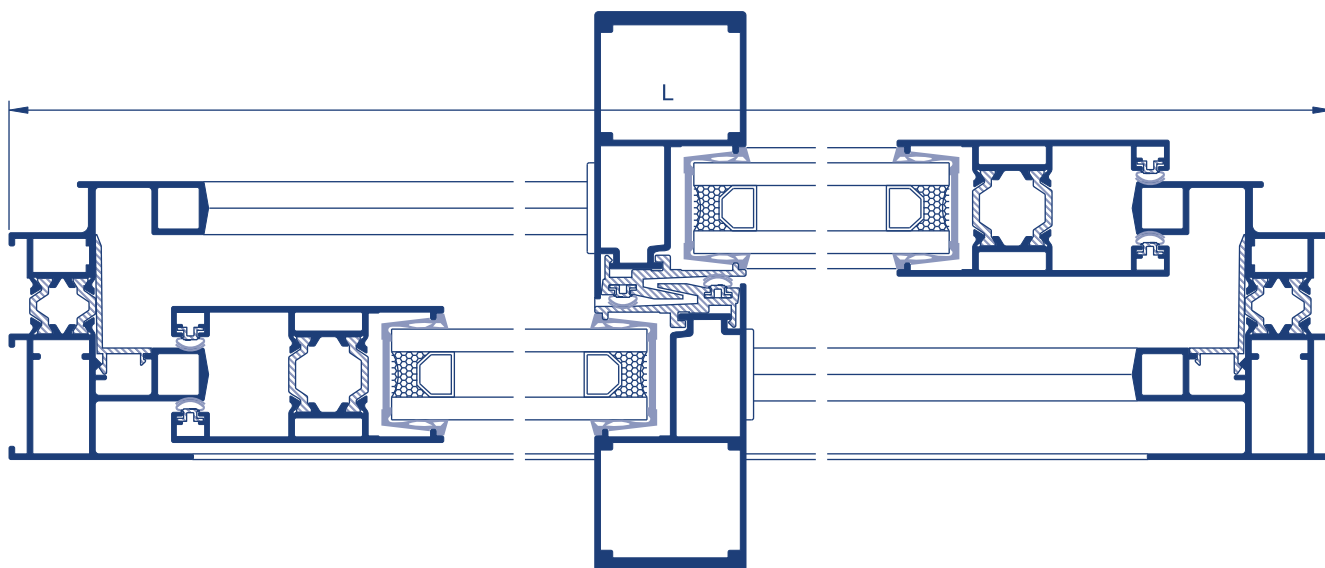


	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3470	Marco perimetral		2	L		2	H1
	3471	Hoja de ruedas		4	L - 48			
	3472	Hoja lateral					2	H1 - 43
	3473	Hoja central					2	H1 - 43
	31206	Cruce hojas (perfil termoplástico)					2	H1 - 43
	31201	Tapamarco (perfil termoplástico)		2	L		2	H1
	3477	Vierteaguas		1	L			
	3475	Marco fijo		2	L		2	(H - H1) - 2
	3476	Unión de marcos		2	L			
		Junquillo		2	L - 56		2	(H-H1)-102

Ref.	Descripción	Cantidad	Medida
30180	Escuadra marco y fijo	8	
30628	Escuadra marco y fijo	4	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30668	Rodamientos	4	
30411	Juego tapas hojas	2	
30265	Juego juntas estanqueidad	2	
31069	Junta flocada	4	L
	Junta flocada	6	H
30127	Cortavientos	2	
30372	Desagües		

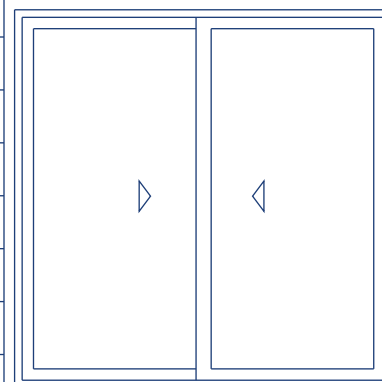


Ventana 2 hojas con refuerzo corte recto

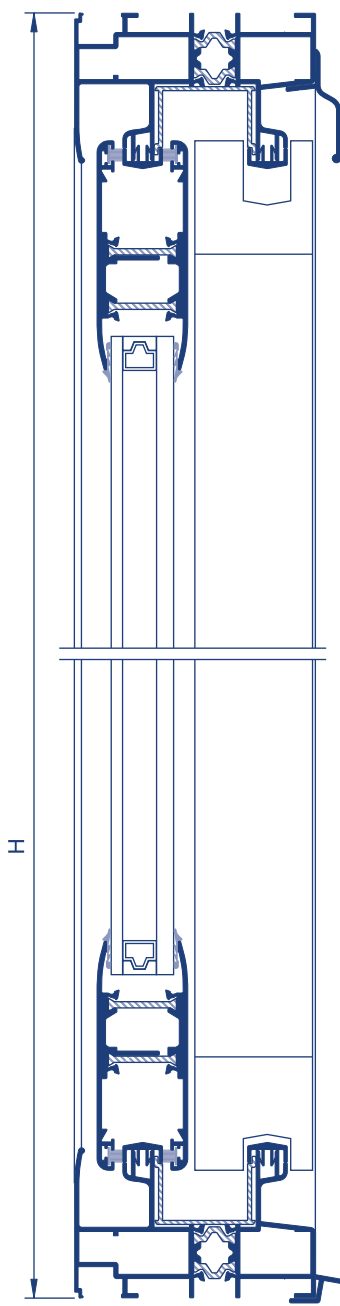
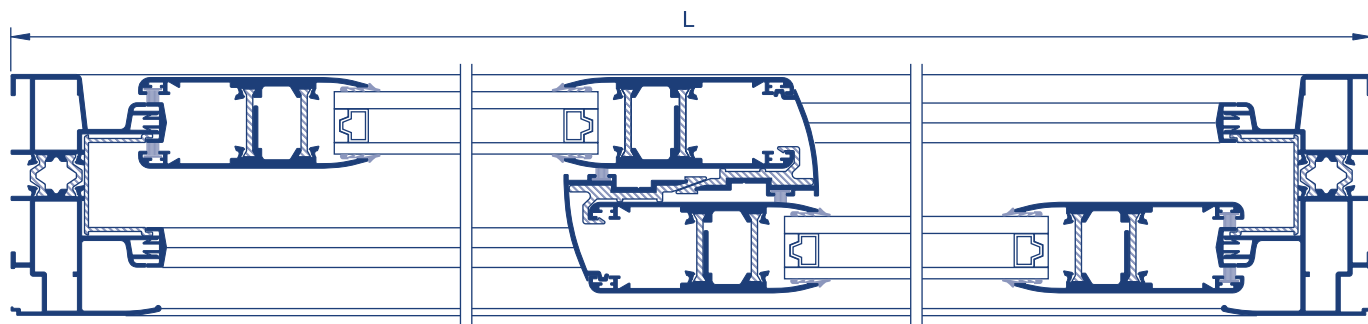


	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3470	Marco perimetral		2	L		2	H
	3471	Hoja de ruedas		4	L - 48			
	3472	Hoja lateral					2	H - 43
	3474	Hoja central con refuerzo					2	H - 43
	31206	Cruce hojas (perfil termoplástico)					2	H - 43
	31201	Tapamarco (perfil termoplástico)		2	L		2	H
	3477	Vierteaguas		1	L			

Ref.	Descripción	Cantidad	Medida
30180	Escuadra marco	4	
30628	Escuadra marco	4	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30668	Rodamientos	4	
30411	Juego tapas hojas	2	
30265	Juego juntas estanqueidad	2	
31069	Junta flocada Junta flocada	4 6	L H
30127	Cortavientos	2	
30372	Desagües		

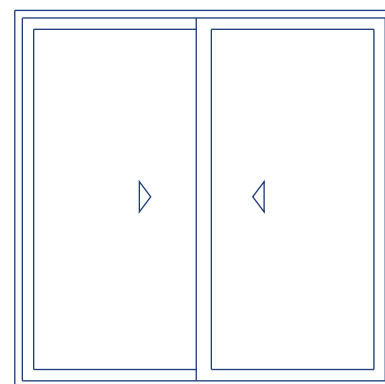


Ventana 2 hojas marco 3401 y hoja 3405

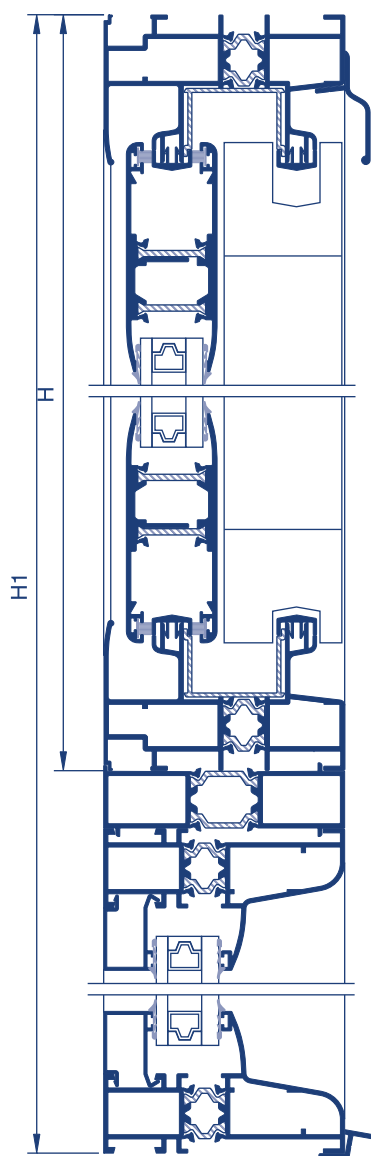
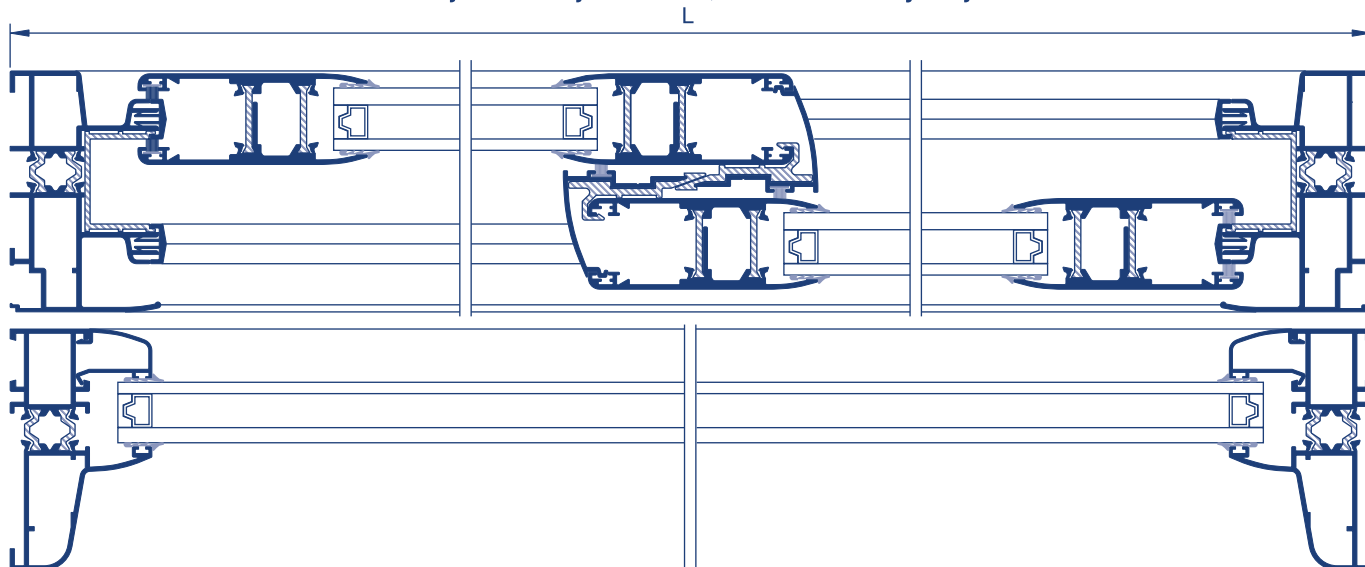































	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3401	Marco perimetral		2	L		2	H
	3402	Bandeja 61 mm.		1	L			
	31205	Cruce hojas (perfil termoplástico)					2	H - 170
	3405	Hoja perimetral		4	L/2 - 6		4	H - 90
	3407	Guia de rodadura		4	L		4	H
	3409	Cruce de hojas					2	H - 170
	31200	Tapamarco (perfil termoplástico)		2	L		2	H
	3412	Vierteaguas		1	L			

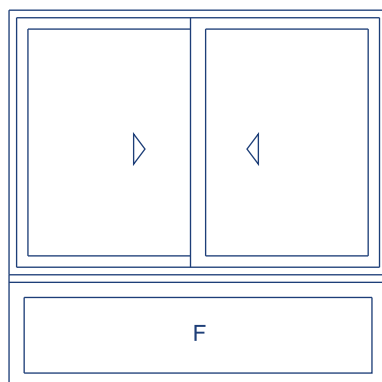
Ref.	Descripción	Cantidad	Medida
30180	Escuadra marco	8	
30185	Escuadra hoja	8	
30190	Escuadra alineamiento hoja	16	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30400	Juego tapas hoja centro	2	
30709	Cepillo 7x7	4	L
		6	H
30121	Cortavientos	2	
30668	Rodamientos	4	
30375	Desagües	2	



Ventana 2 hojas con fijo inferior, marco 3401 y hoja 3405

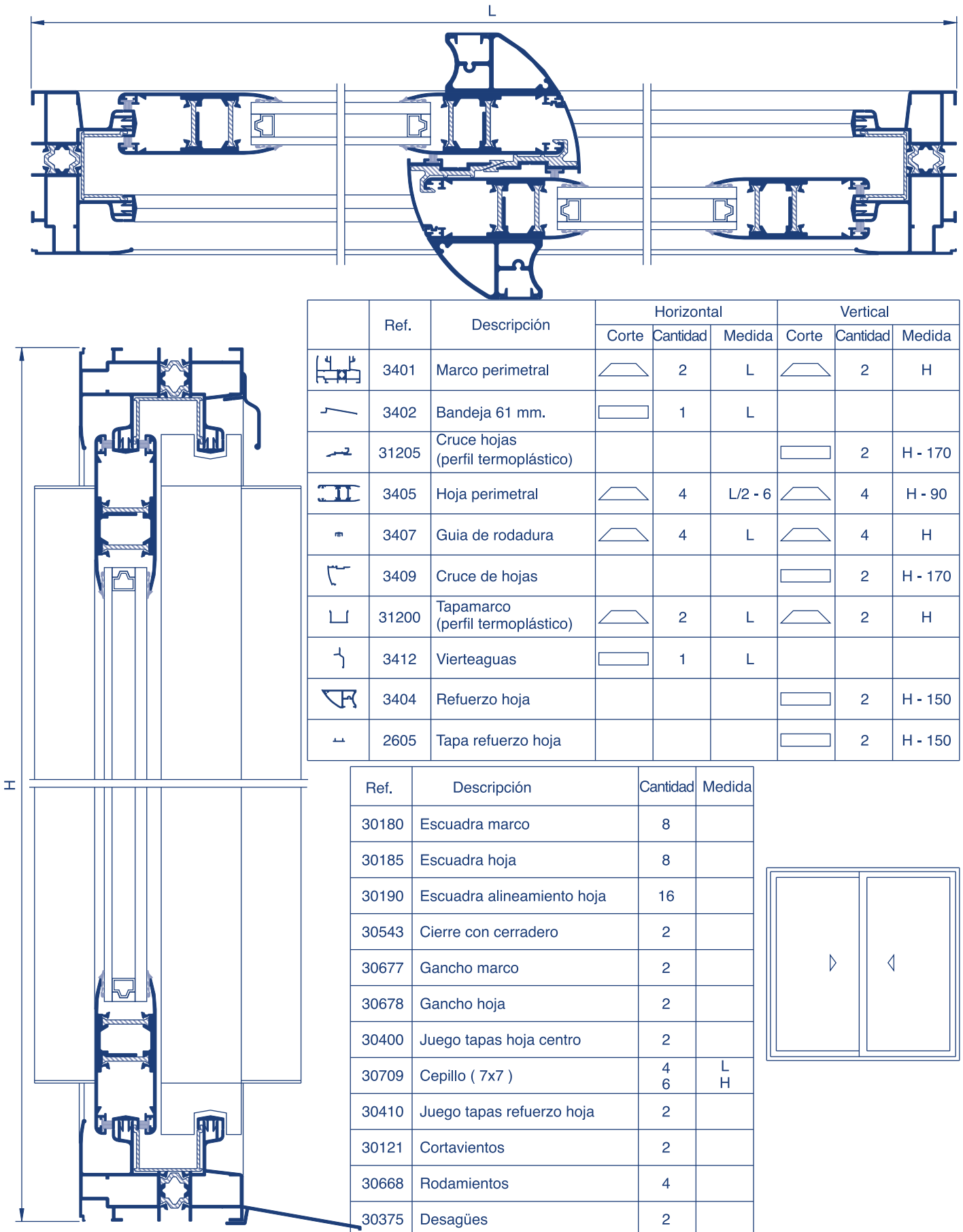


	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3401	Marco perimetral		2	L		2	H
	3402	Bandeja 61 mm.		1	L			
	31205	Cruce hojas (perfil termoplástico)					2	H - 170
	3405	Hoja perimetral		4	L/2 - 6		4	H - 90
	3407	Guía de rodadura		4	L		4	H
	3409	Cruce de hojas					2	H - 170
	31200	Tapamarco (perfil termoplástico)		2	L		2	H
	3412	Vierteaguas		1	L			
	3400	Unión de marco y fijo		1	L			
	3408	Marco fijo		2	L		2	(H1 - H)-20
		Junquillos corte recto		2	L - 56		2	(H1 - H)-120
		Junquillos corte inglete		2	L - 56		2	(H1 - H)-76

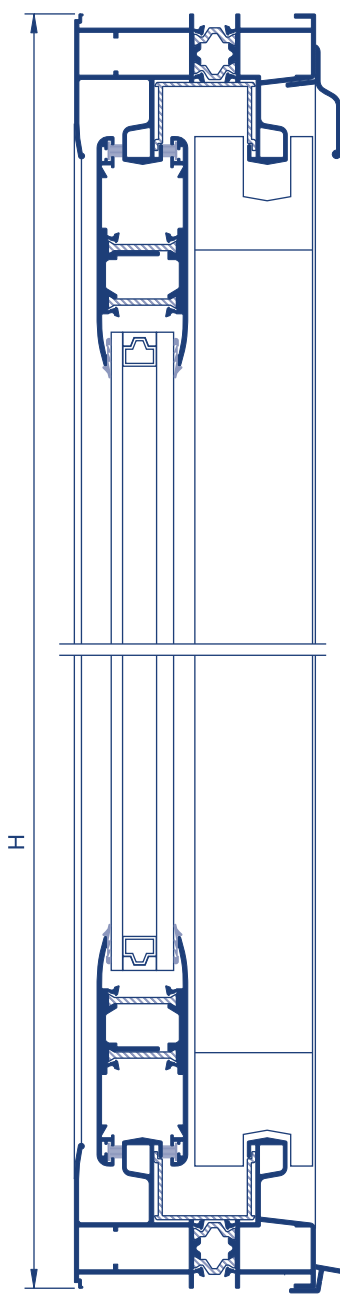
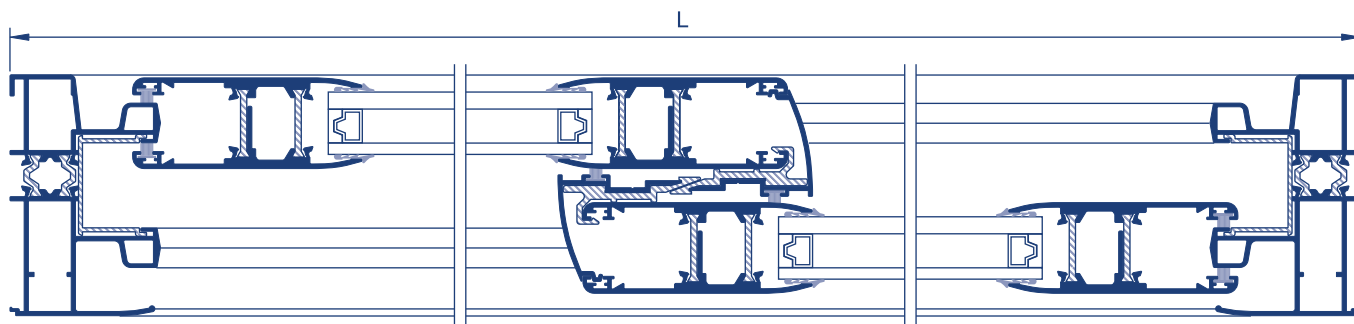


Ref.	Descripción	Cantidad	Medida
30180	Escuadra marco	16	
30185	Escuadra hoja	8	
30190	Escuadra alineamiento hoja	16	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30400	Juego tapas hoja centro	2	
30709	Cepillo (7x7)	4 6	L H
30121	Cortavientos	2	
30668	Rodamientos	4	
30375	Desagües	2	

Ventana 2 hojas con refuerzo, marco 3401 y hoja 3405

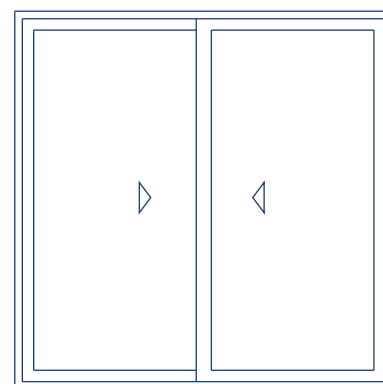


Ventana 2 hojas marco 3413 y hoja 3405

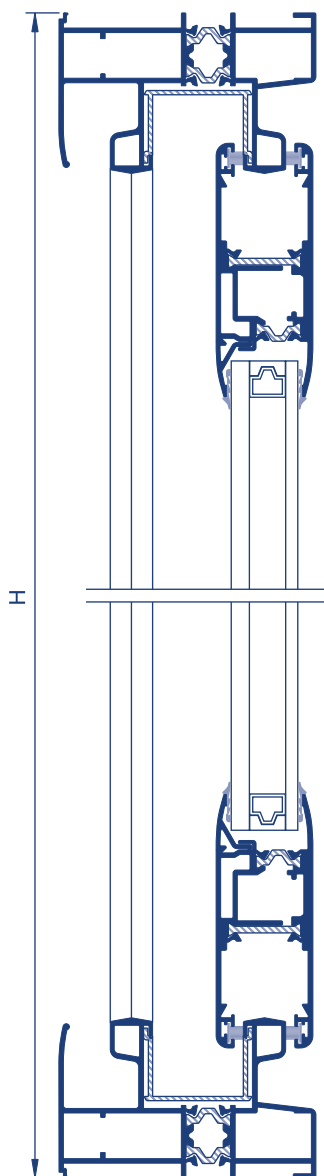
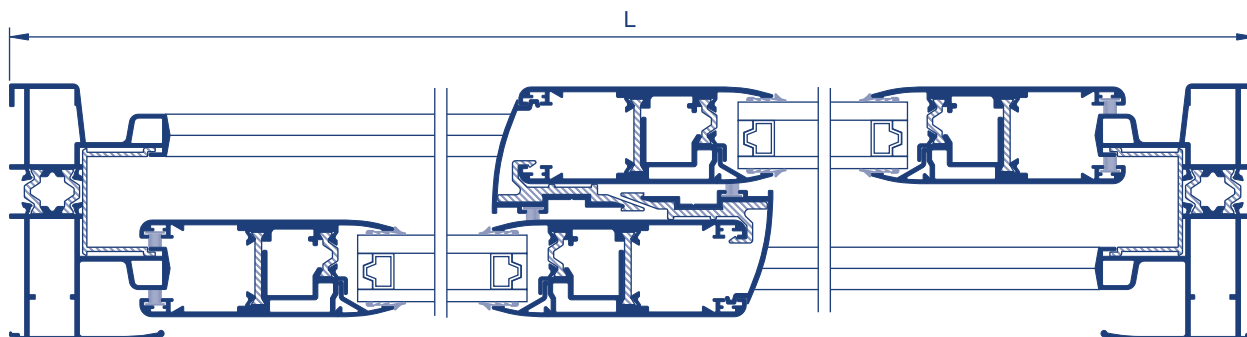


Ref.	Descripción	Horizontal			Vertical		
		Corte	Cantidad	Medida	Corte	Cantidad	Medida
 3413	Marco perimetral		2	L		2	H
 3402	Bandeja 61 mm.		1	L			
 31205	Cruce hojas (perfil termoplástico)					2	H - 166
 3405	Hoja perimetral		4	L/2 - 7		4	H - 86
 3409	Cruce de hojas					2	H - 166
 31200	Tapamarco (perfil termoplástico)		2	L		2	H
 3412	Vierteaguas		1	L			

Ref.	Descripción	Cantidad	Medida
30180	Escuadra marco	8	
30185	Escuadra hoja	8	
30190	Escuadra alineamiento hoja	16	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30400	Juego tapas hoja centro	2	
30709	Cepillo 7x7	4	L
		6	H
30121	Cortavientos	2	
30668	Rodamientos	4	
30375	Desagües	2	

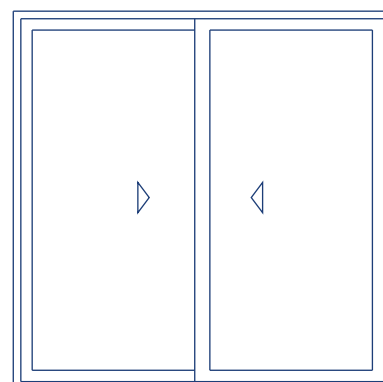


Ventana 2 hojas marco 3413 y hoja 3422

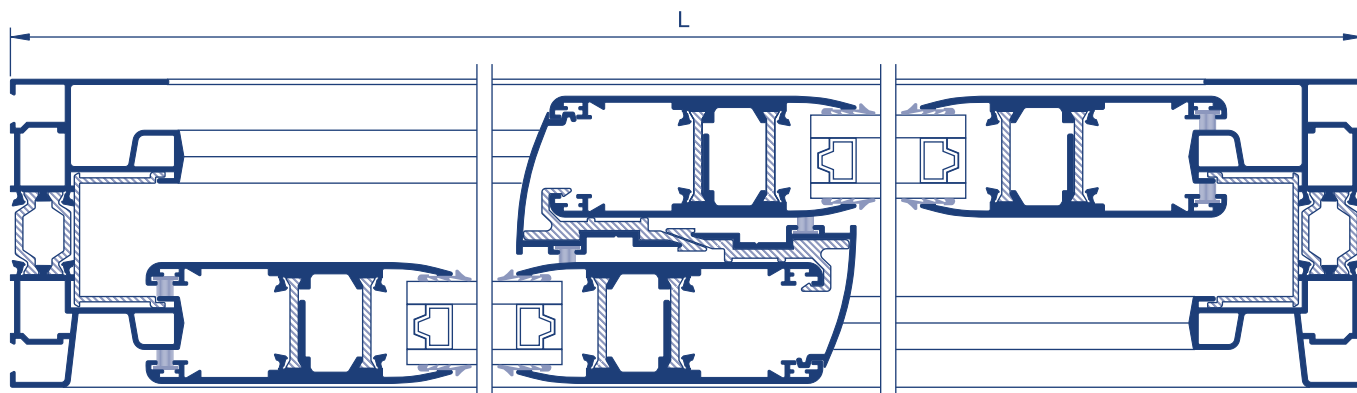


	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3413	Marco perimetral		2	L		2	H
	3422	Hoja perimetral		4	L/2 - 5		4	H - 86
	3419	Junquillo		4	L/2 - 137		4	H - 217
	31205	Cruce hojas (perfil termoplástico)					2	H - 166
	3409	Cruce de hojas					2	H - 166
	31200	Tapamarco (perfil termoplástico)		2	L		2	H

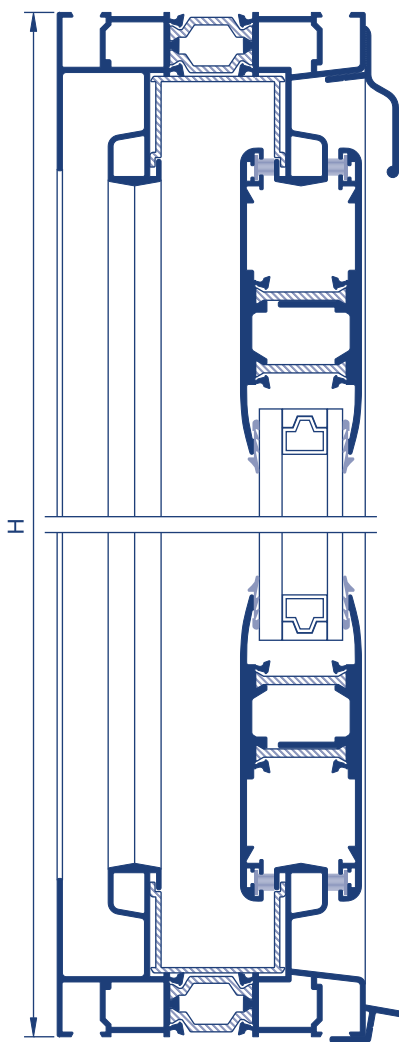
Ref.	Descripción	Cantidad	Medida
30180	Escuadra marco	8	
30185	Escuadra hoja	8	
30190	Escuadra alineamiento hoja	16	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30400	Juego tapas hoja centro	2	
30709	Cepillo (7x7)	4 6	L H
30121	Cortavientos	2	
30668	Rodamientos	4	
30375	Desagües	2	



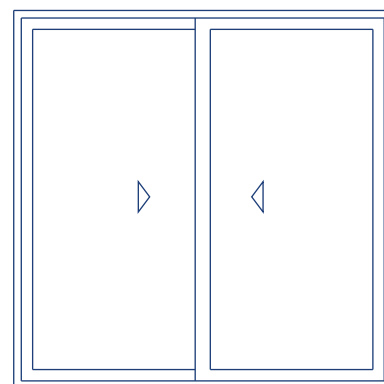
Ventana 2 hojas marco 3436 y hoja 3405



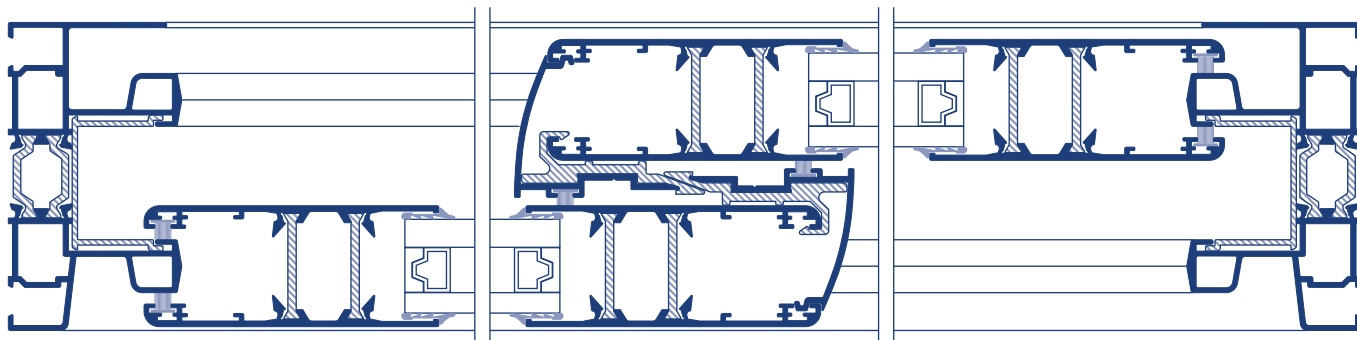
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3436	Marco perimetral		2	L		2	H
	3402	Bandeja 61 mm.		1	L			
	31205	Cruce hojas (perfil termoplástico)					2	H - 152
	3405	Hoja perimetral		4	L / 2		2	H - 72
	3409	Cruce de hojas					2	H - 152
	31200	Tapamarco (perfil termoplástico)		2	L		2	H
	3412	Vierteaguas		1	L			



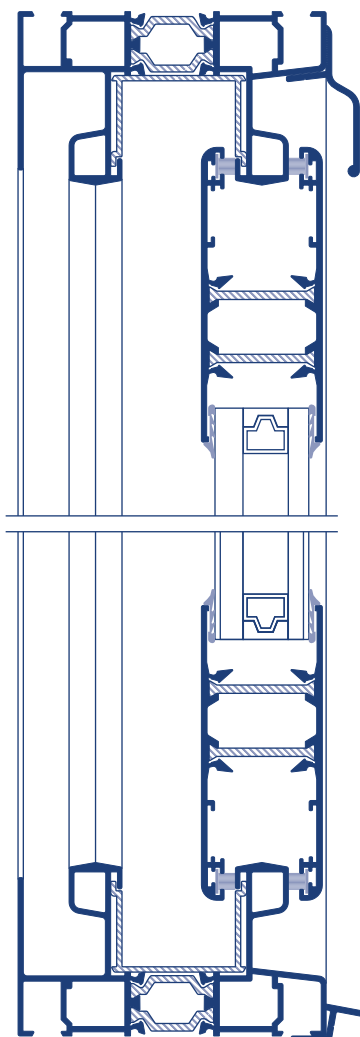
Ref.	Descripción	Cantidad	Medida
30186	Escuadra marco	8	
30185	Escuadra hoja	8	
30190	Escuadra alineamiento hoja	16	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30400	Juego tapas hoja centro	2	
30709	Cepillo (7x7)	4 6	L H
30121	Cortavientos	2	
30668	Rodamientos	4	
30375	Desagües	2	



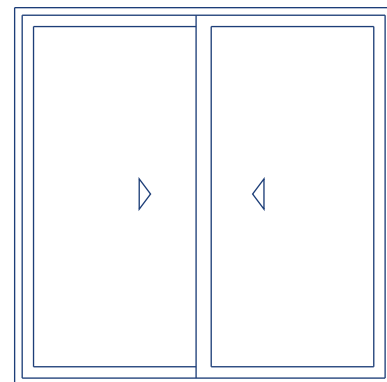
Ventana 2 hojas marco 3436 y hoja 3429



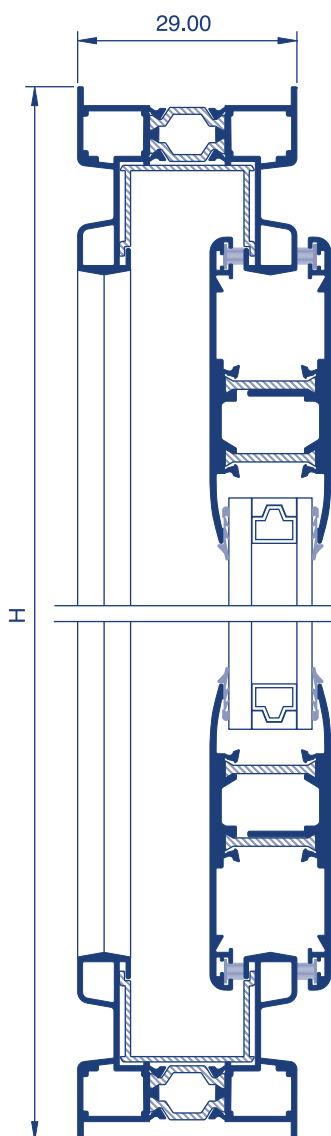
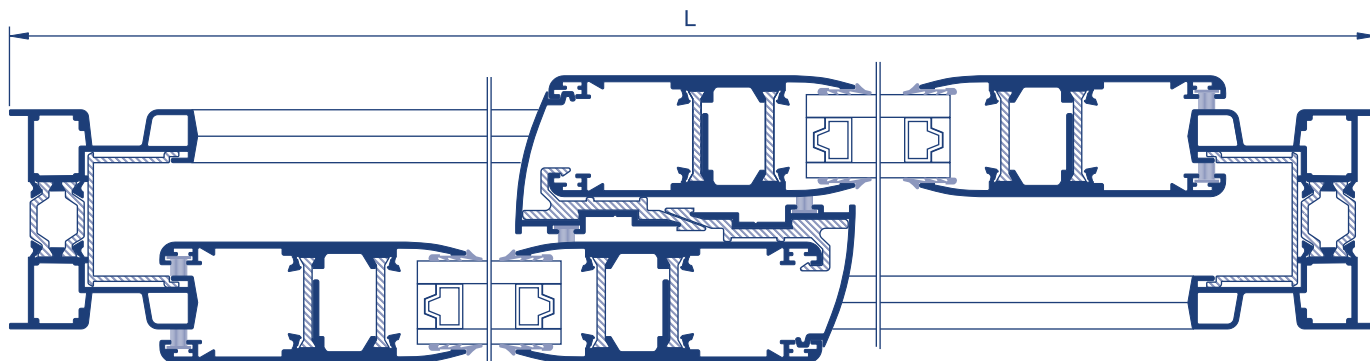
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3436	Marco perimetral		2	L		2	H
	3402	Bandeja 61 mm.		1	L			
	31205	Cruce hojas (perfil termoplástico)					2	H - 152
	3429	Hoja perimetral		4	L / 2		2	H - 72
	3409	Cruce de hojas					2	H - 152
	31200	Tapamarco (perfil termoplástico)		2	L		2	H
	3412	Vierteaguas		1	L			
















Ref.	Descripción	Cantidad	Medida
30186	Escuadra marco	8	
30174	Escuadra hoja	8	
30190	Escuadra alineamiento hoja	16	
30200	Escuadra alineamiento hoja	16	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30400	Juego tapas hoja centro	2	
30709	Cepillo (7x7)	4 6	L H
30121	Cortavientos	2	
30668	Rodamientos	4	
30375	Desagües	2	

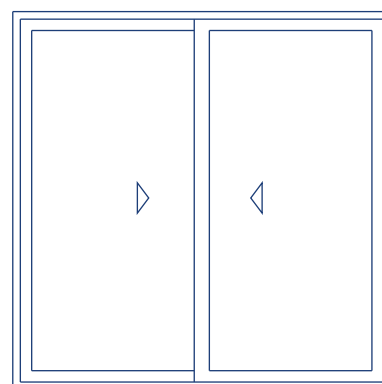


Ventana 2 hojas marco 3437 y hoja 3405

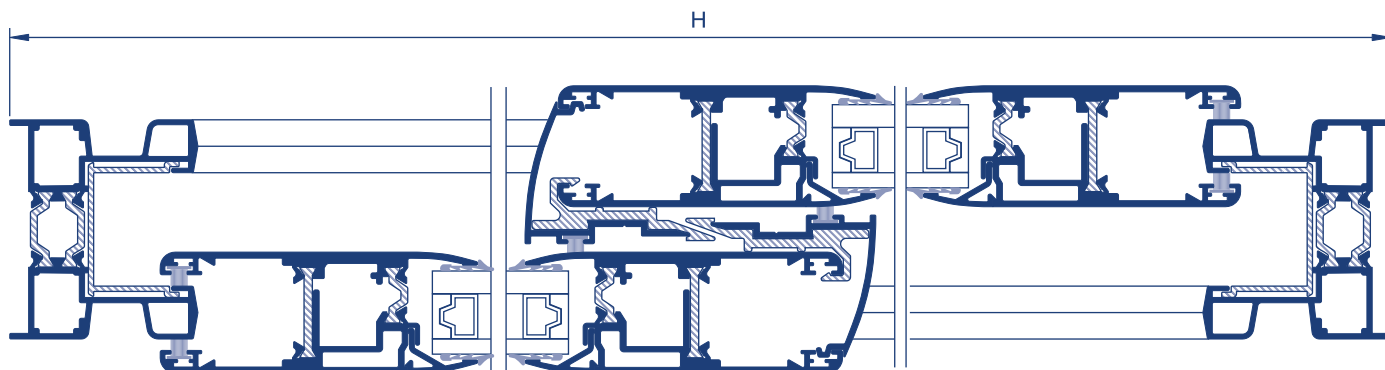


	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3437	Marco perimetral		2	L		2	H
	31205	Cruce hojas (perfil termoplástico)					2	H - 160
	3405	Hoja perimetral		4	L/2 - 4		4	H - 80
	3409	Cruce de hojas					2	H - 160
	31200	Tapamarco (perfil termoplástico)		2	L		2	H

Ref.	Descripción	Cantidad	Medida
30186	Escuadra marco	8	
30185	Escuadra hoja	8	
30190	Escuadra alineamiento hoja	16	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30400	Juego tapas hoja centro	2	
30709	Cepillo (7x7)	4 6	L H
30121	Cortavientos	2	
30668	Rodamientos	4	
30375	Desagües	2	

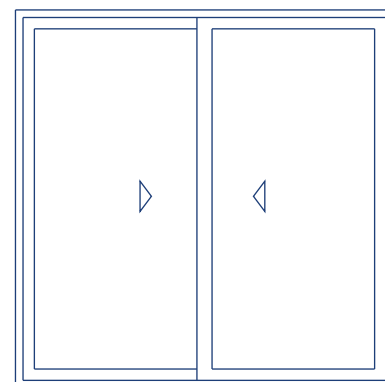
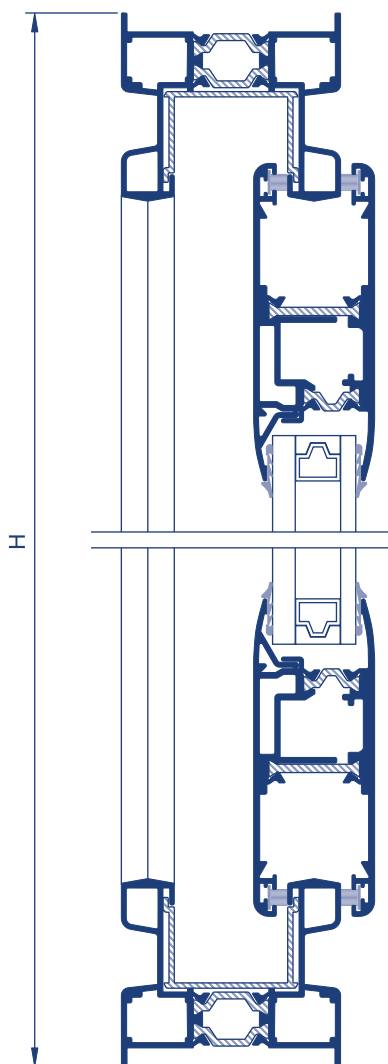


Ventana 2 hojas marco 3437 y hoja 3422

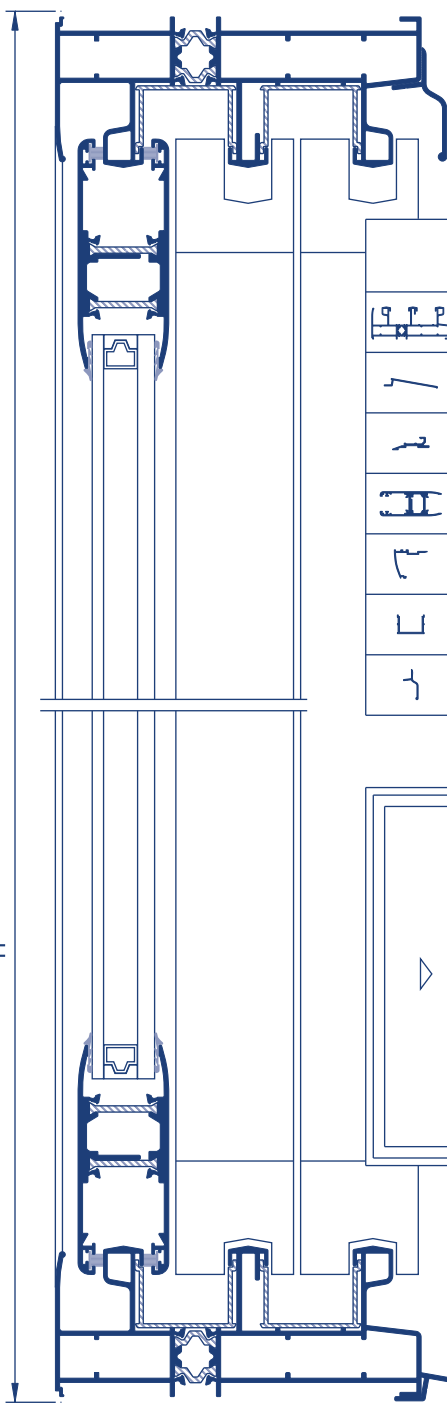
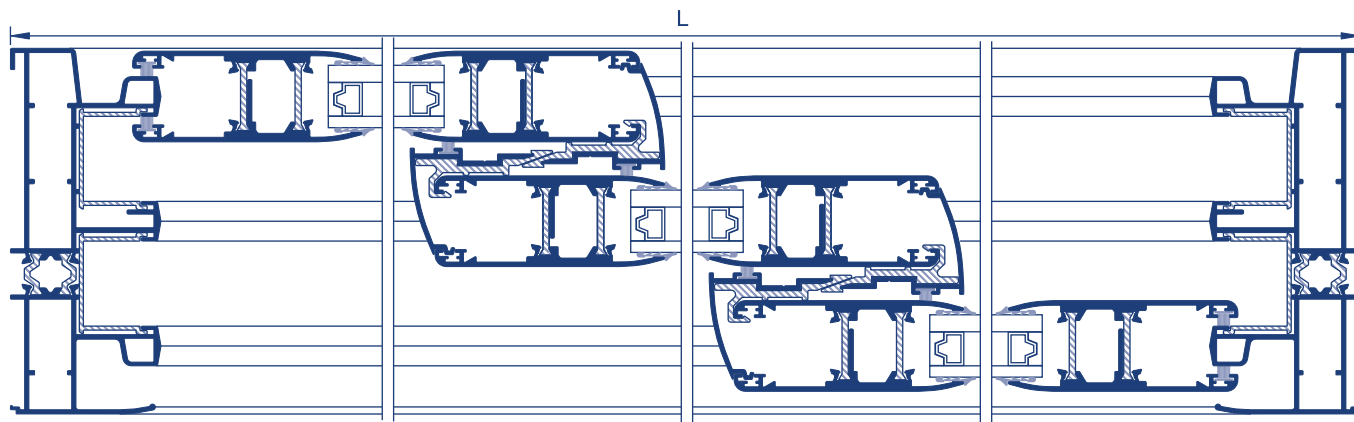


	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3437	Marco perimetral		2	L		2	H
	31205	Cruce hojas (perfil termoplástico)					2	H - 160
	3422	Hoja perimetral		4	L/2 - 2		4	H - 80
	3419	Junquillo		4	L/2 - 133		4	H - 211
	3409	Cruce de hojas					2	H - 160
	31200	Tapamarco (perfil termoplástico)		2	L		2	H

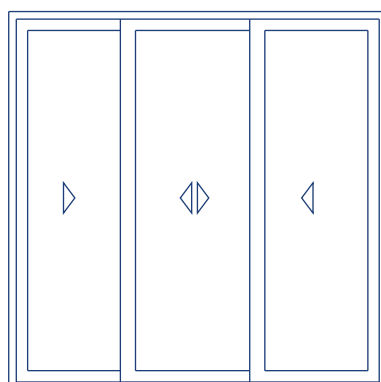
Ref.	Descripción	Cantidad	Medida
30186	Escuadra marco	8	
30185	Escuadra hoja	8	
30190	Escuadra alineamiento hoja	16	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30400	Juego tapas hoja centro	2	
30709	Cepillo (7x7)	4	L
		6	H
30121	Cortavientos	2	
30668	Rodamientos	4	
30375	Desagües	4	



Ventana 3 hojas

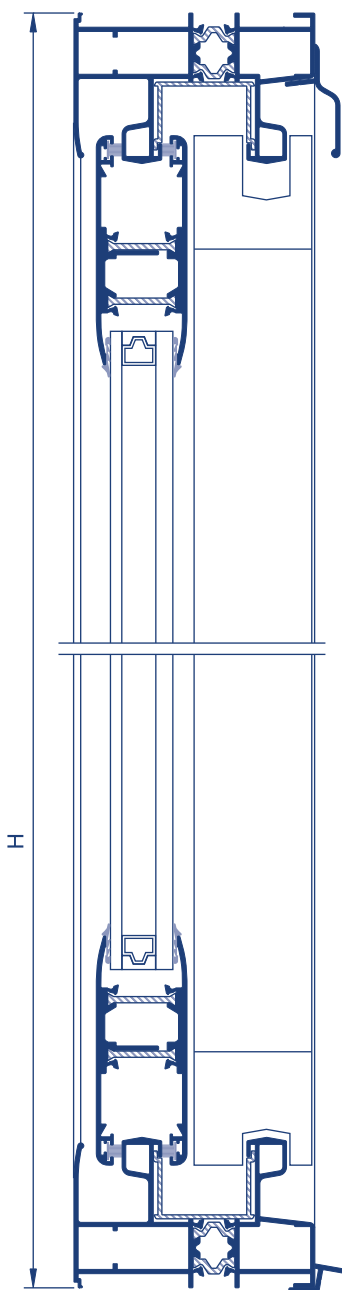
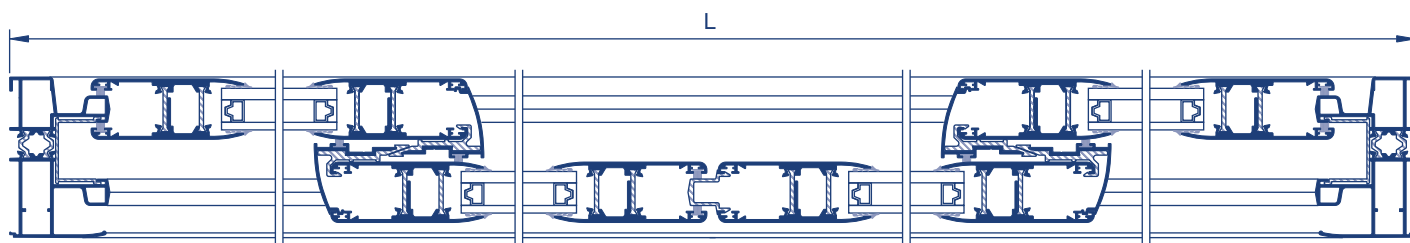








Ref.	Descripción	Horizontal			Vertical		
		Corte	Cantidad	Medida	Corte	Cantidad	Medida
 3452	Marco perim. 3 carriles		2	L		2	H
 3402	Bandeja 61 mm.		1	L			
 31205	Cruce hojas (perfil termoplástico)					4	H - 170
 3405	Hoja perimetral		6	$L/3 + 20$		6	H - 90
 3409	Cruce de hojas					4	H - 170
 31200	Tapamarco (perfil termoplástico)		2	L		2	H
 3412	Vierteaguas		1	L			



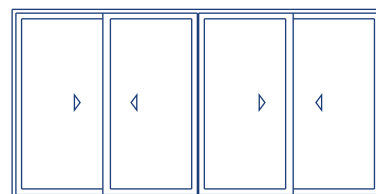
Ref.	Descripción	Cantidad	Medida
30180	Escuadra marco	8	
30185	Escuadra hoja	12	
30190	Escuadra alineamiento hoja	24	
30543	Cierre con cerradero	2	
30677	Gancho marco	2	
30678	Gancho hoja	2	
30400	Juego tapas hoja centro	4	
30709	Cepillo (7x7) Cepillo (7x7)	4 8	L H
30121	Cortavientos	4	
30668	Rodamientos	6	

Ventana 4 hojas



	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	3413	Marco perimetral		2	L		2	H
	3402	Bandeja 61 mm.		1	L			
	31205	Cruce hojas (perfil termoplástico)					4	H - 146
	3405	Hoja perimetral		8	L/4 + 13		8	H - 86
	31235	Perfil unión 4 hojas (perfil termoplástico)					1	H - 86
	3409	Cruce de hojas					4	H - 146
	31200	Tapamarco (perfil termoplástico)		2	L		2	H
	3412	Vierteaguas		1	L			

Ref.	Descripción	Cantidad	Medida
30180	Escuadra marco	8	
30185	Escuadra hoja	16	
30190	Escuadra alineamiento hoja	32	
30543	Cierre con cerradero	3	
30677	Gancho marco	3	
30678	Gancho hoja	3	
30400	Juego tapas hoja centro	4	
30709	Cepillo (7x7)	4	L
	Cepillo (7x7)	8	H
30121	Cortavientos	4	
30668	Rodamientos	8	



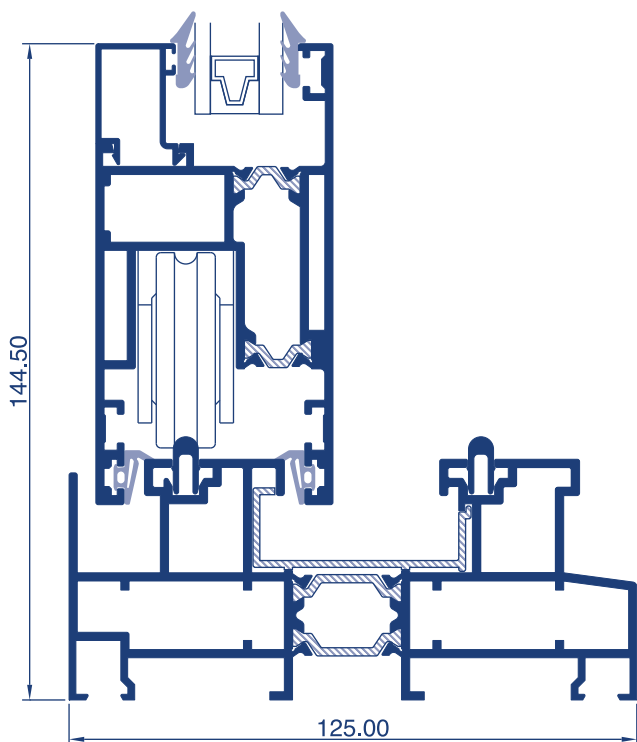
DOMO 125RT

SISTEMA CORREDERA-ELEVABLE
ROTURA DE PUENTE TÉRMICO



CARACTERÍSTICAS

- Rotura de puente térmico.
- Tipo corredera elevable.
- Corte a inglete.
- Perfilería de extrusión en aleación 6063.
- Espesor general 1,8mm.
- Acristalamiento por medio de juntas EPDM.
- Junta de estanqueidad en EPDM.
- Escuadras de empalme en aluminio inyectado con pulsante de anclaje.
- Escuadras de alineación en zamac.
- Perfil de rodadura con posibilidad de renovación.
- Anchura marco 125 mm.
- Anchura hoja 52 mm.
- Rodamientos para una resistencia de 250 Kg por hoja.
- Distintos tipos de cierre; empotrado, con o sin llave, cierre de tres puntos.

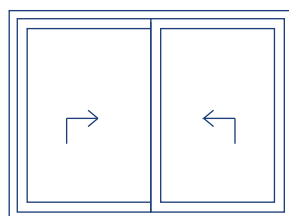


INDALSU 2011

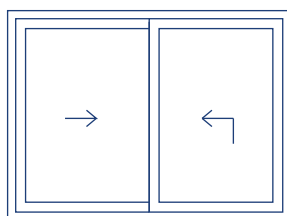
EN 14351-1
LGAI Technological Center, S.A.
(APPLUS) Organismo Notificado N°0370

Sistema DOMO 125RT, ventana corredera elevable de dos hojas elevables y medidas 3x2.2mm Acristalamiento 3+3/10/3+3 B.E.

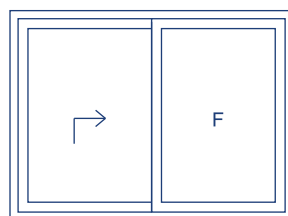
Resistencia a la carga de viento	Clase C4
Permeabilidad al aire	Clase 3
Estanqueidad al agua	7A
Sustancias peligrosas	NPD
Capacidad de soporte de carga de los dispositivos de seguridad	
Prestaciones acústicas	29 (-1,-2)
Transmitancia térmica (U_w)	3,1 W/m ² K



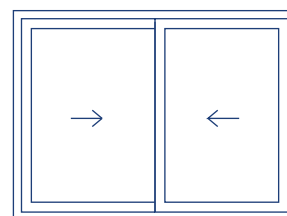
Corredera Elevable

























Corredera Elevable




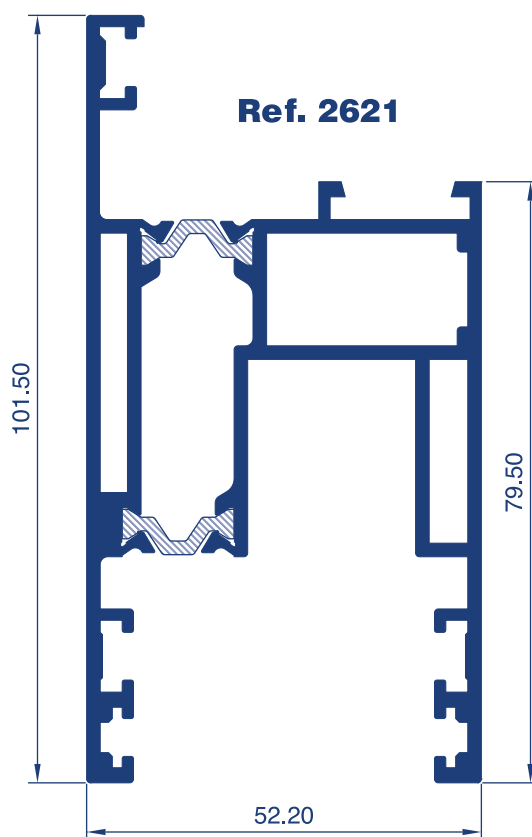
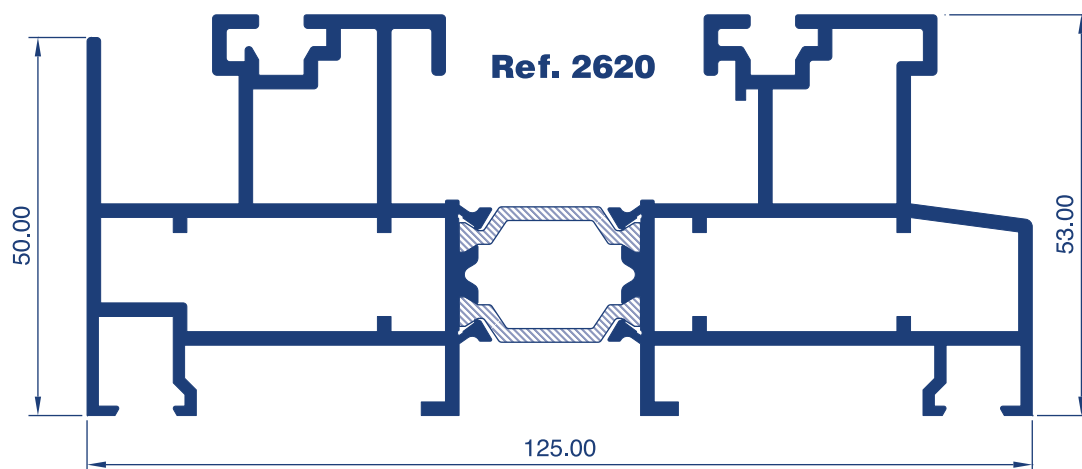
Corredera Elevable con fijo

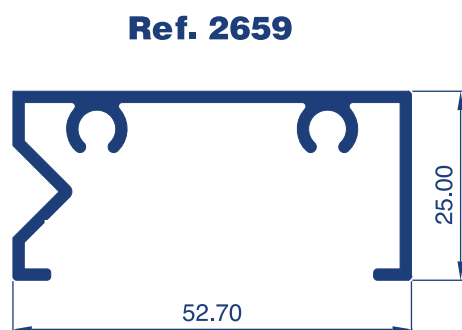
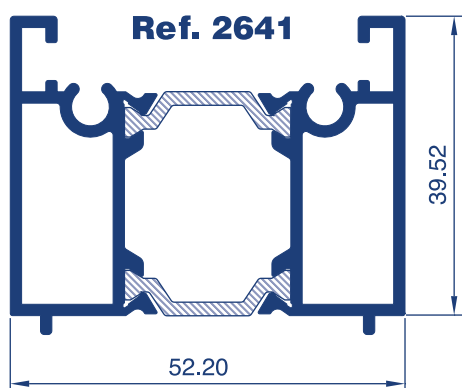
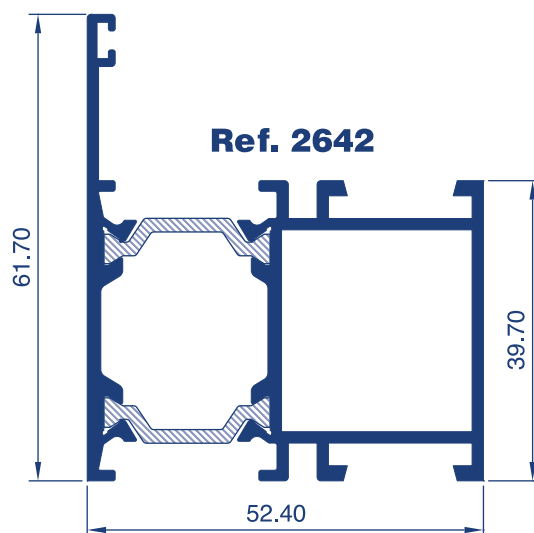
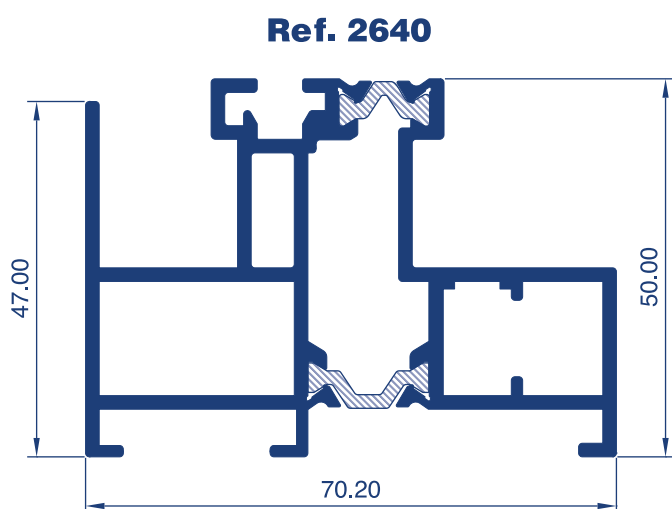


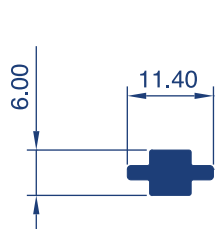
Corredera

Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2608		Suplemento cierre				
2620		Marco perimetral RPT	2870	1 18.8	26.4529	161.9944
2621		Hoja perimetral RPT	2263	88.7	34.9779	53.0692
2622		Cruce hojas RPT	605	29.0	10.3295	4.8017
2623		Tapacanal marco RPT	119	3.3		
2627		Guia rodadura	110	5.1		
2640		Marco perimetral 1 hoja	1739	70.8	13.7540	27.6504
2641		Perfil central 1 hoja	1048	50.0	5.8042	13.9768
2642		Marco fijo 1 hoja	1115	51.9	9.9769	16.0691
2659		Perfil exterior 1 hoja	586	27.5		
2806		Junquillo recto 11.5	237	15.5		
2807		Junquillo recto 14	238	15.6		
2808		Junquillo recto 17.5	249	16.3		
2809		Junquillo recto 22.5	316	18.2		
2810		Junquillo recto 29	302	19.7		
2812		Junquillo recto 35	356	20.8		
2814		Pletina cremona	157	4.71		
2826		Junquillo recto 9.0	189	10.7		
2827		Junquillo recto 38	330	21.3		
2863		Bandeja adaptable 70 mm.	308	16.4		
3412		Vierteaguas	200	11.7		
31215		Cruce hojas (perfil termoplástico)				

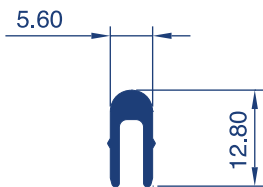
Referencia	Sección	Designación	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
31216		Tapa marco (perfil termoplástico)				



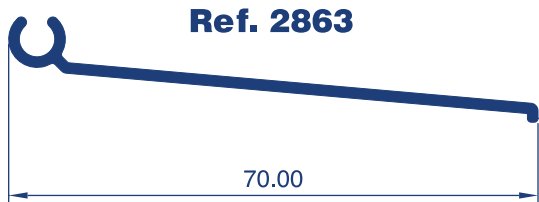




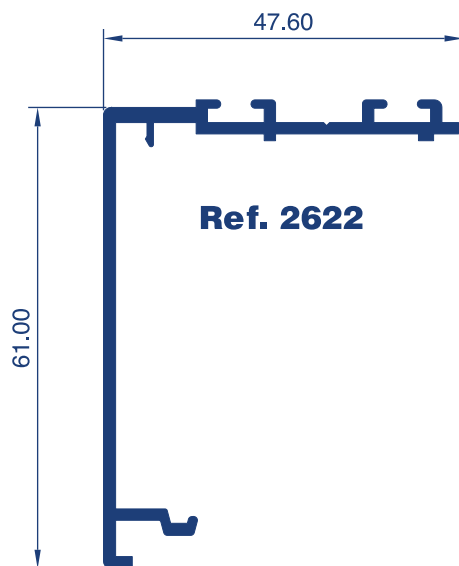
Ref. 2623



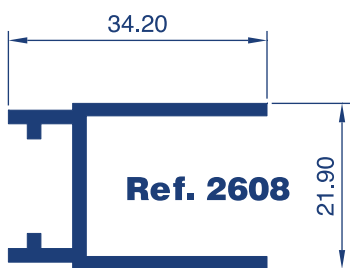
Ref. 2627



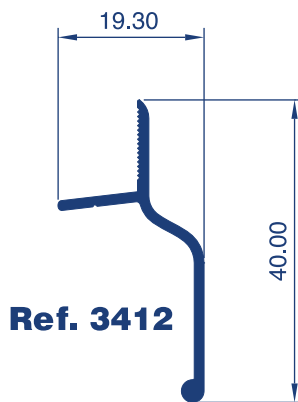
Ref. 2863



Ref. 2622

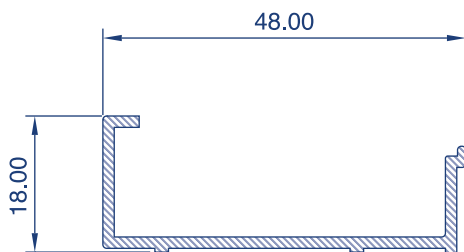


Ref. 2608

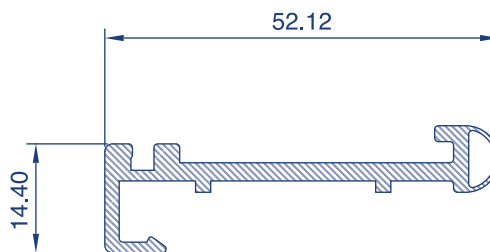


Ref. 3412

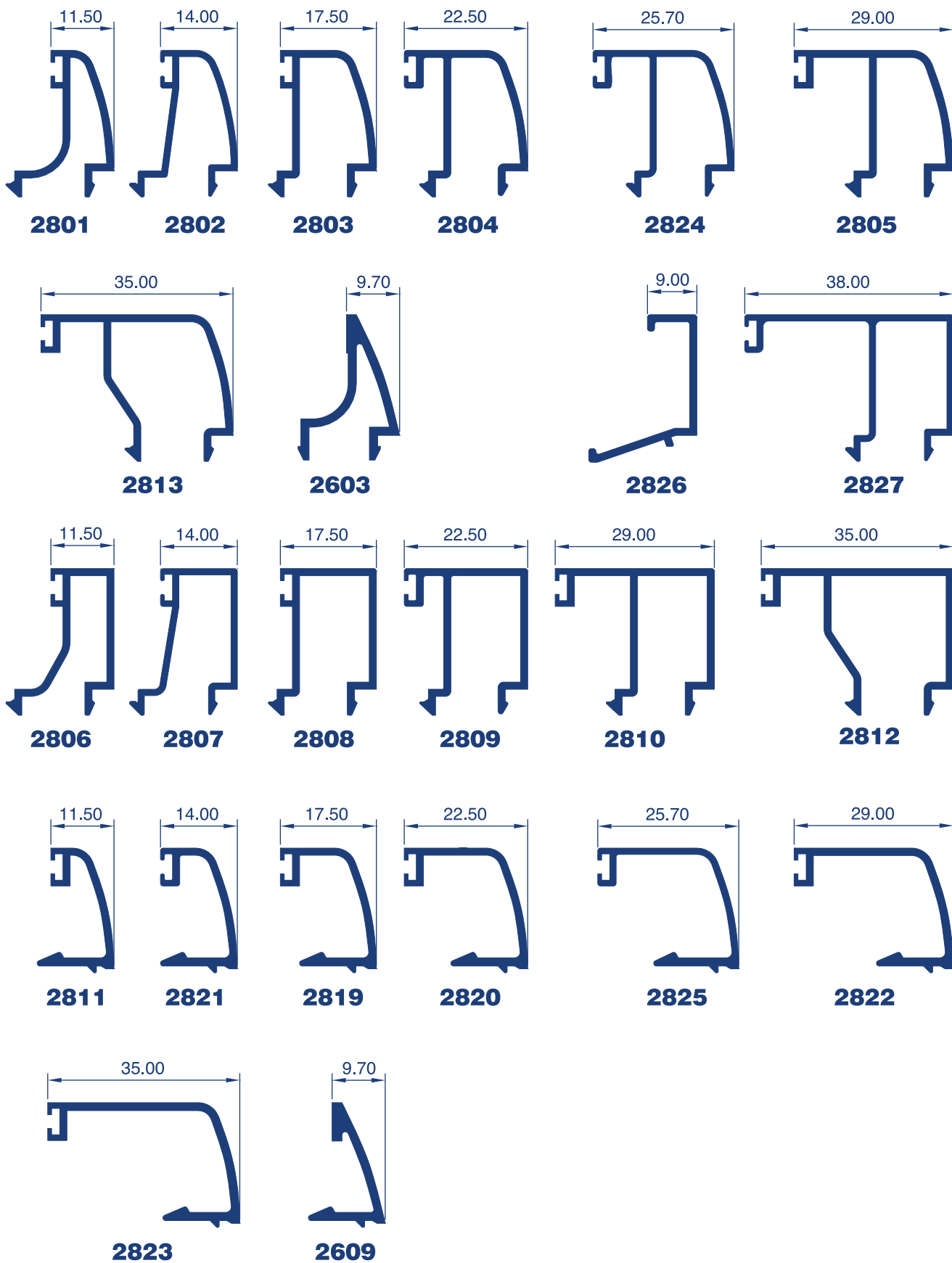
Ref. 2814

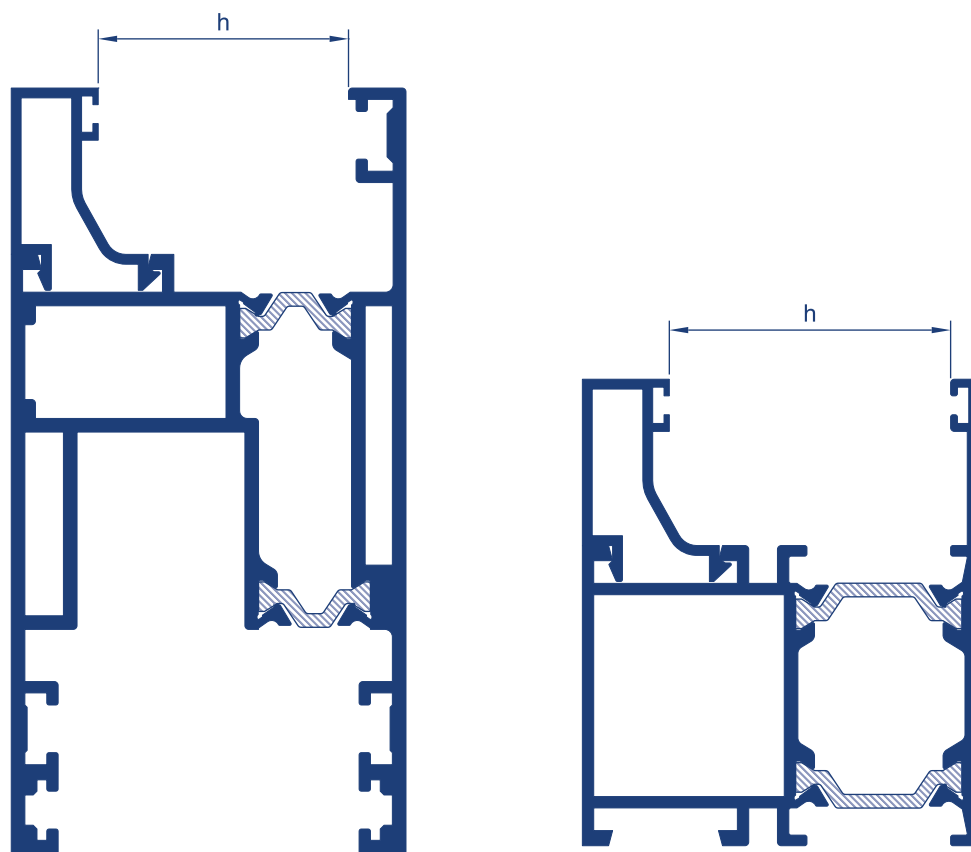


Ref. 31216



Ref. 31215




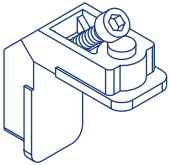
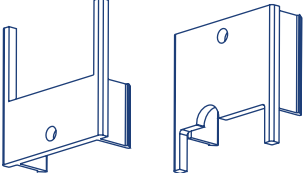
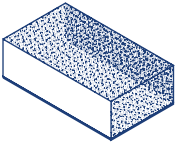
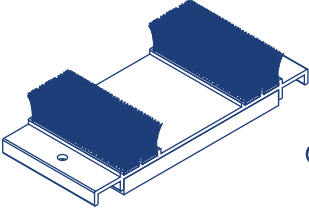
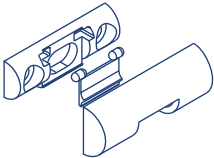




HUECOS LIBRES PARA ACRISTALAR

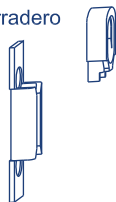
Hueco en hoja 2621	
Referencia	Hueco (h)
2826 (9.0mm)	35.50 mm
2806 (11.5mm)	33.00 mm
2807 (14.0mm)	30.50 mm
2808 (17.5mm)	27.00 mm
2809 (22.5mm)	22.00 mm
2810 (29.0mm)	15.50 mm
2812 (35.0mm)	9.50 mm
2827 (38.0mm)	6.50 mm

Hueco en marco 2642	
Referencia	Hueco (h)
2826 (9.0mm)	39.00 mm
2806 (11.5mm)	37.00 mm
2807 (14.0mm)	34.00 mm
2808 (17.5mm)	31.00 mm
2809 (22.5mm)	26.00 mm
2810 (29.0mm)	19.00 mm
2812 (35.0mm)	13.00 mm
2827 (38.0mm)	10.00 mm

 <p>200ml / caja</p>	<p>Ref. 31061</p> <p>Junta elevable</p>	 <p>Ref. 30709</p> <p>Cepillo 7x7</p> <p>225ml / rollo</p>
 <p>250uds / bolsa</p>	<p>Ref. 30195</p> <p>Escuadra de alineación 30x9x2.4</p>	
 <p>250uds / caja</p>	<p>Ref. 30180</p> <p>Escuadra de tetón 24x14</p>	
 <p>x ud</p>	<p>Ref. 30464</p> <p>Juego tapa cruce de hojas</p>	
 <p>x ud</p>	<p>Ref. 30126</p> <p>Cortavientos superior</p>	
 <p>x ud</p>	<p>Ref. 30122</p> <p>Cortavientos inferior</p>	
 <p>x ud</p>	<p>Ref. 30375</p> <p>Desagüe con válvula negro</p>	

Seguro antielevación

Cerradero

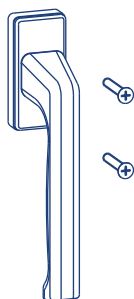


Herraje Corredera en línea

Esquema 2 hojas	Ref.
4 Tandem regulable	30670
2 Manilla negra	30476
4 Tornillos para manillas	30660
2 Cremona corredera en línea	30555
6 Cerradero plano	30580
2 Seguro antielevación	30365

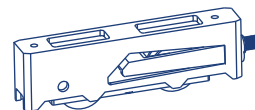
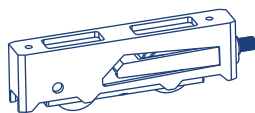
Peso máximo admisible:
- Por ruleta tandem 160Kg
- Por hoja 320Kg

Cremona
corredera en línea

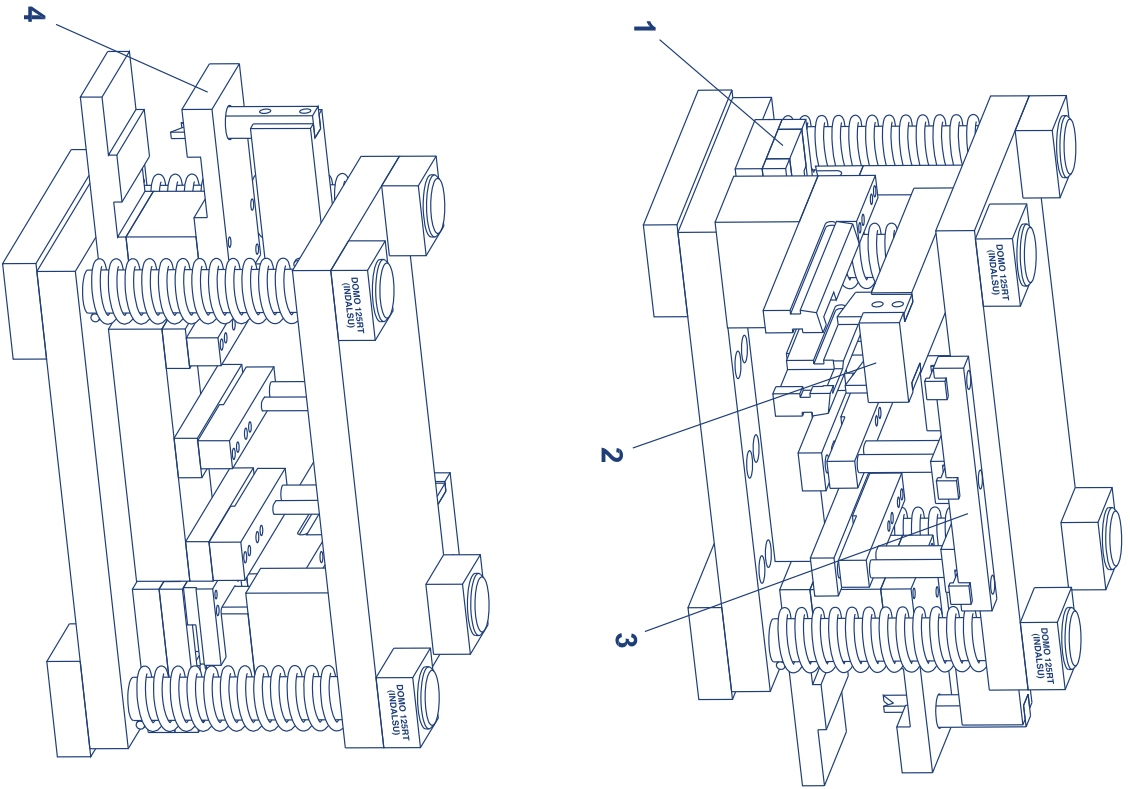


Manilla

Cerradero



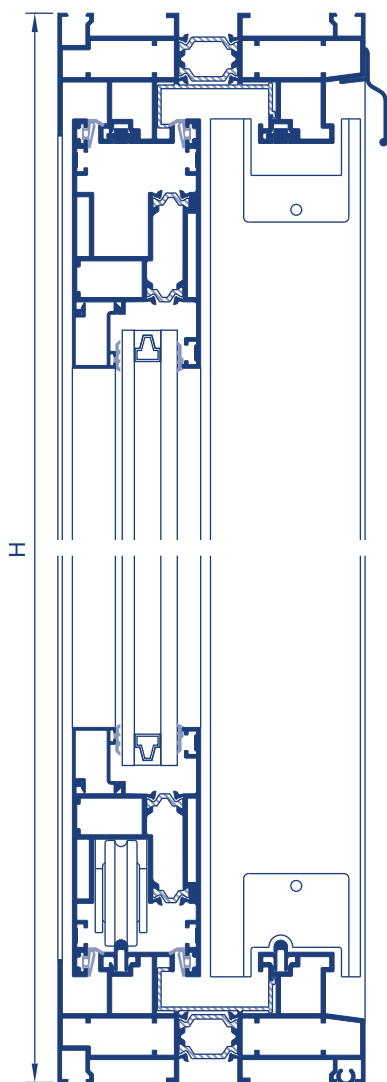
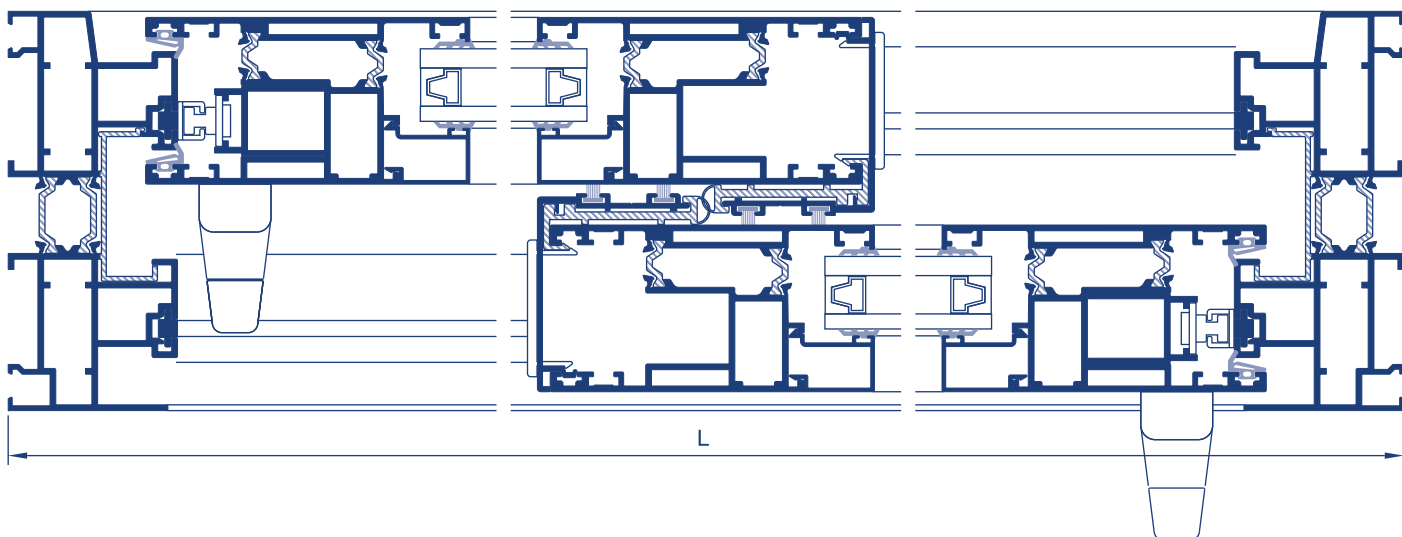
DOMO 125 - 125 RT
















- 1.- MECANIZADO TAPETA.
- 2.- MECANIZADO SALIDA AGUAS DIRECTA EN MARCOS.
- 3.- MECANIZADO ESCUADRA MARCOS Y HOJAS.
- 4.- MECANIZADO SALIDA AGUAS INDIRECTA EN MARCOS.

<p>1.- MECANIZADO TAPETA.</p>	<p>2.- MECANIZADO S/IA DIRECTA MARCOS.</p>
<p>3.- MECANIZADO ESCUADRA MARCO 2600</p>	<p>3.- MECANIZADO ESCUADRA MARCO 2620</p>
<p>3.- MECANIZADO ESCUADRA HOJA 2621</p>	<p>3.- MECANIZADO ESCUADRA HOJA 2602</p>
<p>4.- MECANIZADO S/IA INDIRECTA MARCOS</p>	

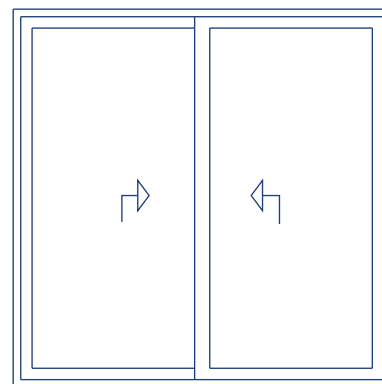
Ventana 2 hojas elevables



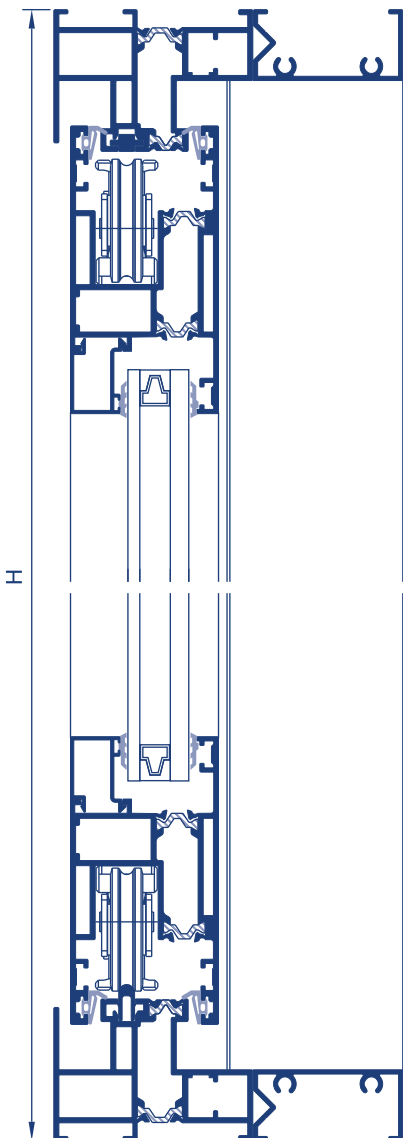
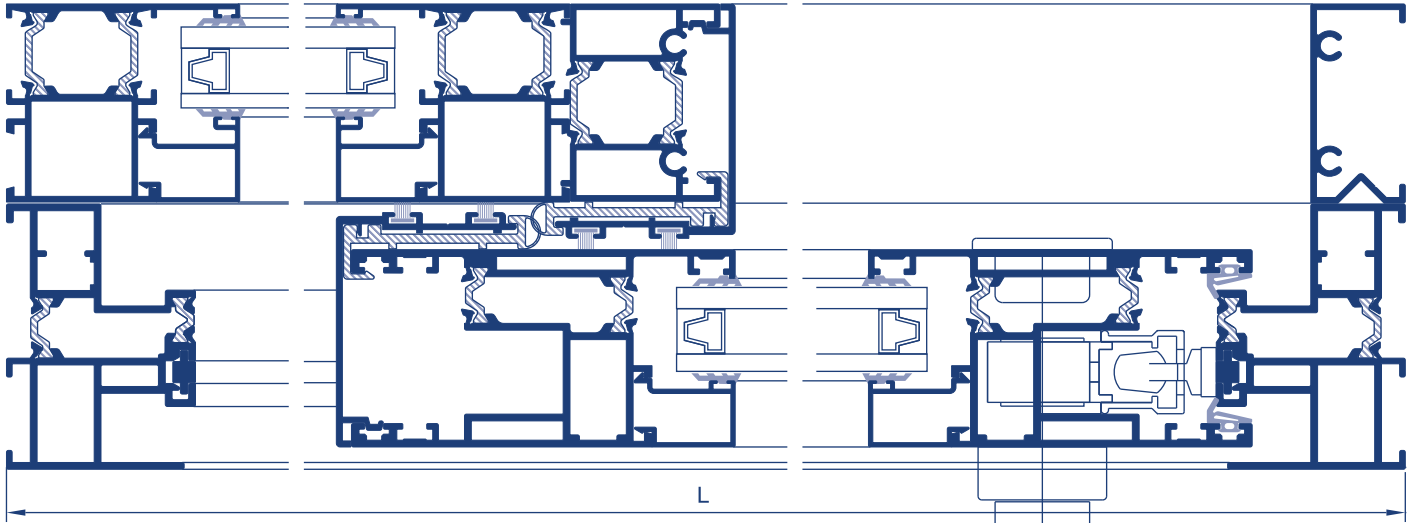
	Ref.	Descripción	Horizontal			Vertical		
			Corte	Cantidad	Medida	Corte	Cantidad	Medida
	2620	Marco perimetral rpt		2	L		2	H
	2621	Hoja perimetral rpt		4	L/2 + 5		4	H - 87
	2622	Cruce de hojas rpt					2	H - 87
	31215	Cruce hojas (Perfil termoplástico)					2	H - 87
	31216	Tapa canal marco (Perfil termoplástico)		2	L		2	H
	2623	Tapa canal marco		2	L		4	H
	2627	Guia de rodadura		2	L			
	2863	Bandeja adaptable		1	L			
	3412	Vierteaguas		1	L			
		Junquillo		4	L/2 - 154		4	H-288

Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31061	Junta elevable	8	L / 2	4	H
30709	Cepillo 7x7			4	H

Ref.	Descripción	Pract.
30180	Escuadra ventana	16
30195	Escuadra alineamiento hoja	24
30464	Juego tapas cruce de hojas	2
	Kit corredera elevable	2
30122	Cortavientos inferior	1
30126	Cortavientos superior	1
30375	Tapa salida de aguas	4



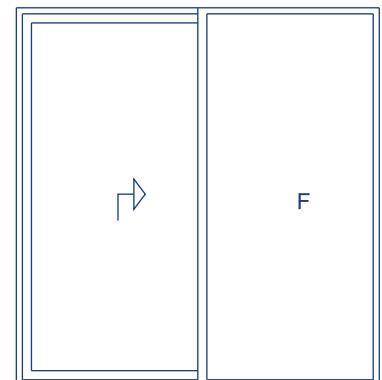
Ventana 1 hoja elevable + fijo

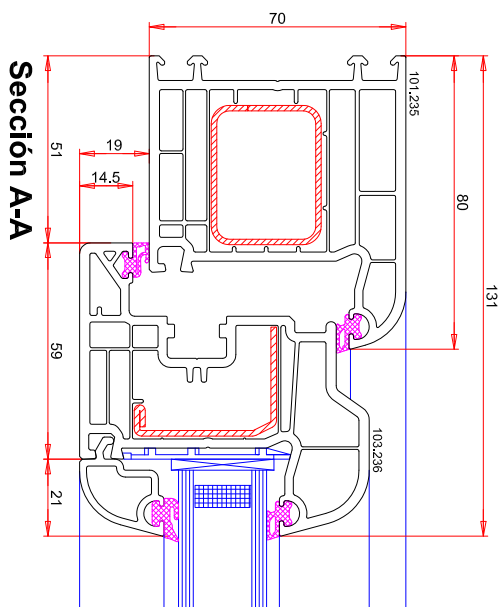
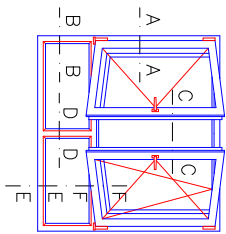


Ref.	Descripción	Horizontal			Vertical		
		Corte	Cantidad	Medida	Corte	Cantidad	Medida
2640	Marco perimetral 1 hoja		2	L		2	H
2621	Hoja perimetral rpt		2	L/2 + 8		2	H - 82
2641	Acople hoja central					1	H - 50
2642	Marco fijo		2	L/2 + 9		2	H
2659	Perfil exterior		2	L/2 - 9		1	H - 50
2622	Cruce de hojas rpt					2	H - 87
31215	Cruce hojas (Perfil termoplástico)					2	H - 87
2623	Tapa canal marco rtp		1	L		2	H
2627	Guia de rodadura		1	L			
	Junquillo hoja		2	L/2 - 151		2	H-285
	Junquillo fijo		2	L/2 - 70		2	H-123

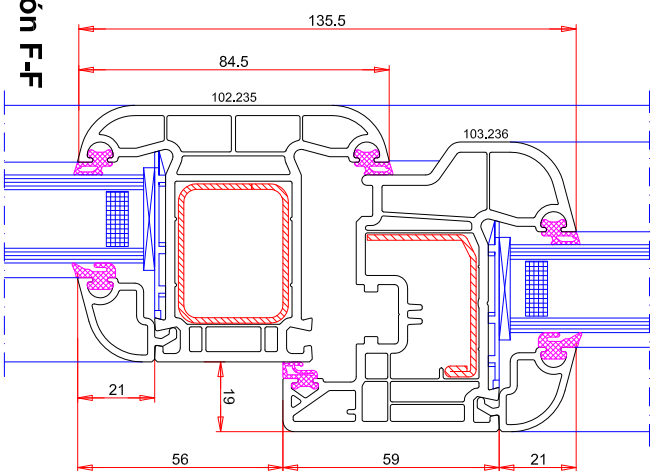
Ref.	Descripción	Horizontal		Vertical	
		Cantidad	Medida	Cantidad	Medida
31061	Junta elevable	4	L / 2	2	H
30709	Cepillo 7x7			4	H

Ref.	Descripción	Pract.
30180	Escuadra marco y hoja	8
30170	Escuadra fijo	4
30628	Escuadra exterior marco	4
30195	Escuadra alineamiento hoja	8
30464	Juego tapas cruce de hojas	1
	Kit corredera elevable	2
30122	Cortavientos inferior	1
30126	Cortavientos superior	1
30375	Tapa salida de aguas	4

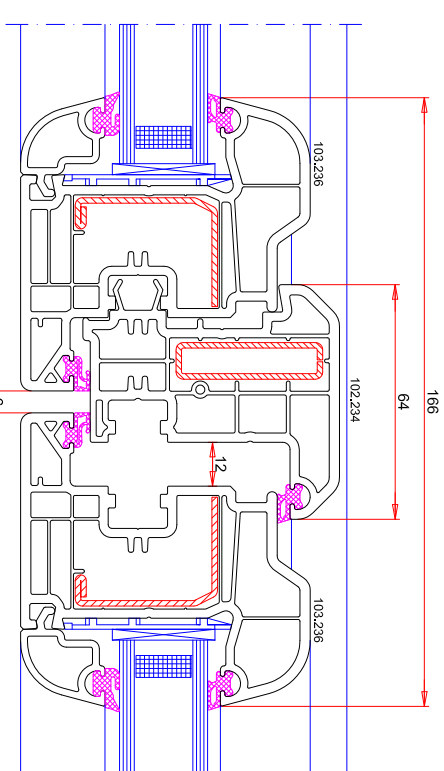




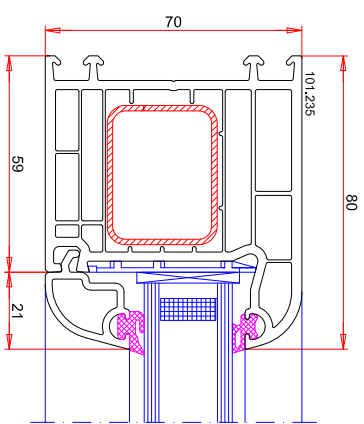
Sección A-A



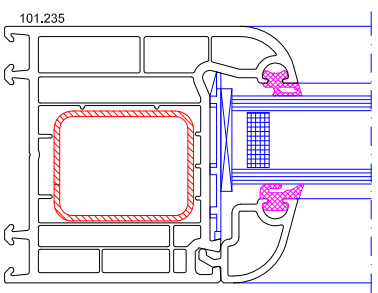
Sección F-F



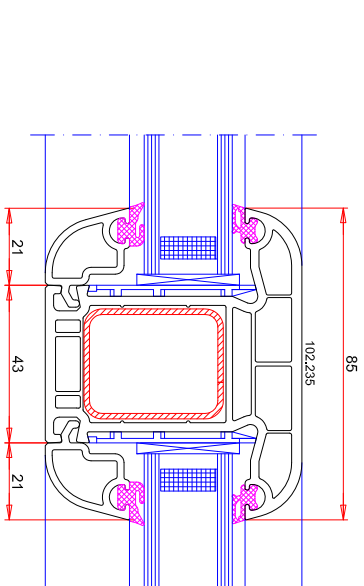
Sección C-C



Sección B-B



Sección E-E



Sección D-D

SISTEMAS DE PERFILES
SL/DJ 70 mm



SECCIONES: Escala 1:1
Ventana 2 hojas con fijo interior SL/DJ 70 mm (redondeada)
Revisión 2 (05.2011)