



Calidad en detalles fundamentales

Catálogo
Corredera rpt ELEGANCE



INDICE

1_ Características técnicas de la serie

2_ Accesorios y juntas

3_ Relación de perfiles

4_ Perfiles

5_ Tabla de acristalamiento

6_ Nudos

7_ Lista de corte

DATOS TÉCNICOS

CLASIFICACIONES DE ENSAYOS

Ensayos de aire, agua y viento

BALCONERA DE DOS HOJAS

Permeabilidad al aire
UNE-EN 1026:2017 UNE-EN 12207:2000

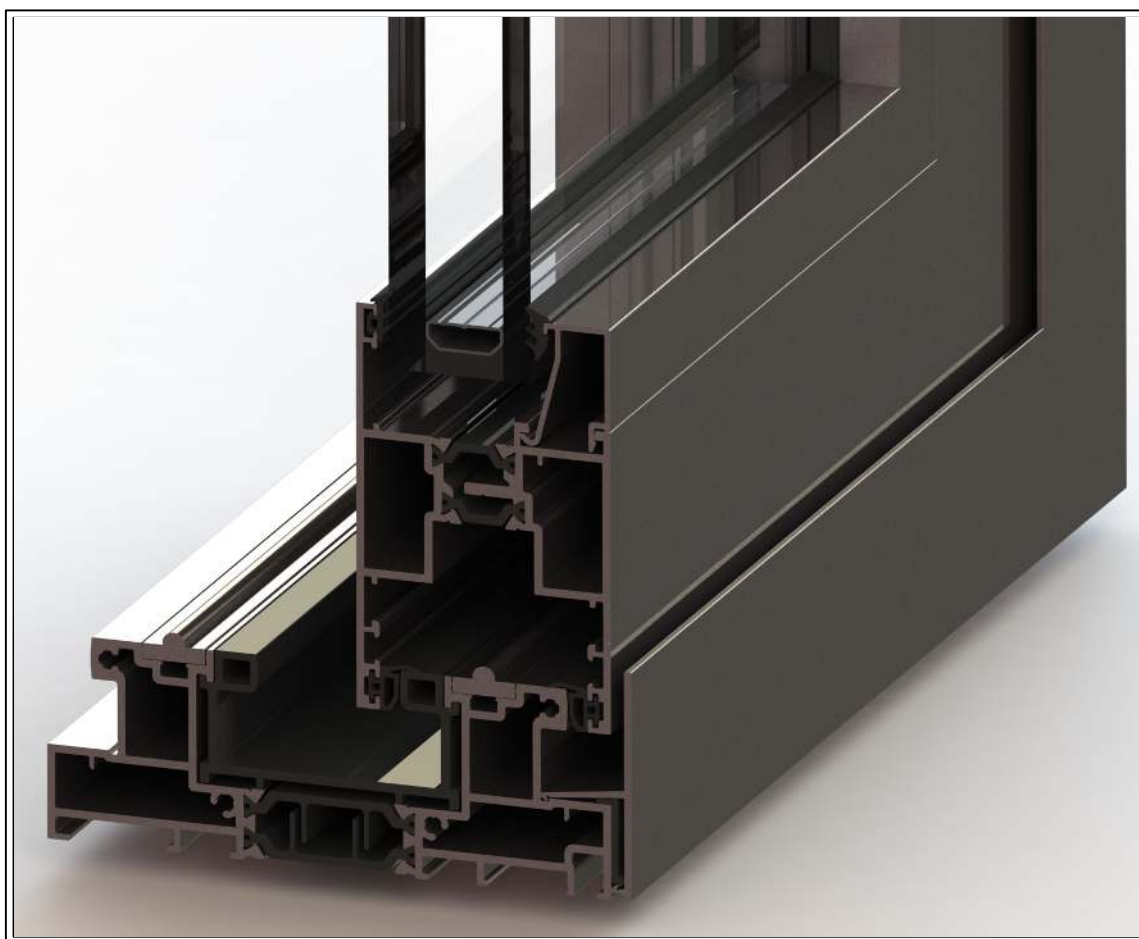
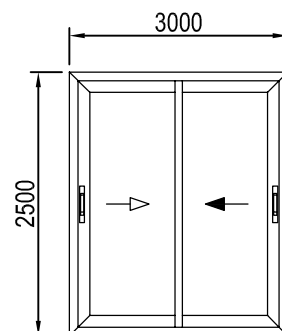
CLASE 1	CLASE 2	CLASE 3	CLASE 4
---------	---------	---------	----------------

Estanqueidad al agua
UNE-EN 1027:2017 UNE-EN 12208:2000

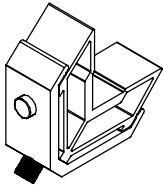
1A	2A	3A	4A	5A	6A	7A	8A	9A	E1800
----	----	----	----	----	----	-----------	----	----	-------

Resistencia al viento
UNE-EN 12211:2017 UNE-EN 12210:2017

CLASE C1	CLASE C2	CLASE C3	CLASE C4	CLASE C5
----------	----------	-----------------	----------	----------

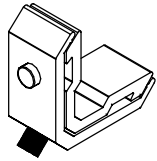


1252700



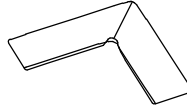
Escuadra 26.9 x 12.5

1981100



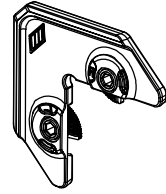
Escuadra 20 x 11

0101500



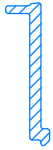
Escuadra Alineamiento
5 x 1.6

0101803



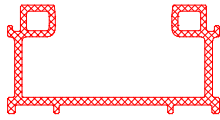
escuadra de alineamiento
exterior FUJI

0000030



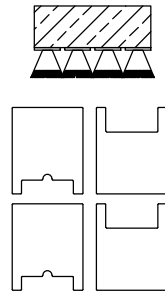
Clip fijacion para perfil 1E3140

03E0031



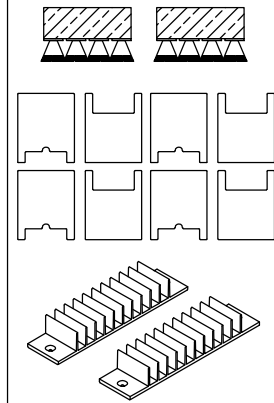
Perfil PVC U de marco

1770022



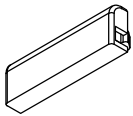
Kit elevable Elegance
2 Hojas

1770023



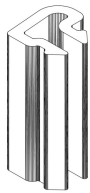
Kit elevable Elegance
3 Hojas

302264



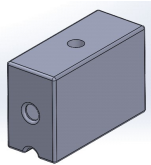
Tapa salida de agua

0000020



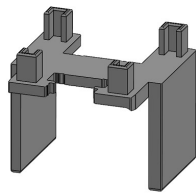
Guiador superior

0000050



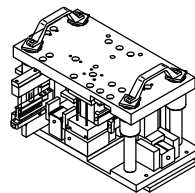
Calzo Elegance fijo

0000060







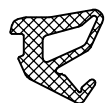
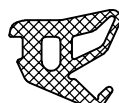
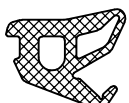
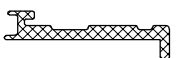



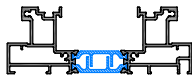

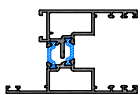
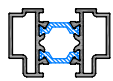
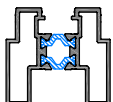




Tapa 4 Hojas Elegance

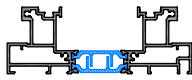

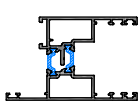
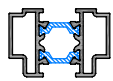
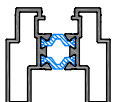




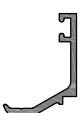
TRT0007










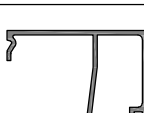


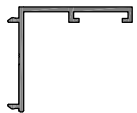
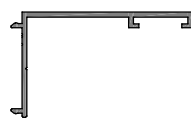
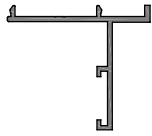



Troquel de Mecanizado
Serie Elegance

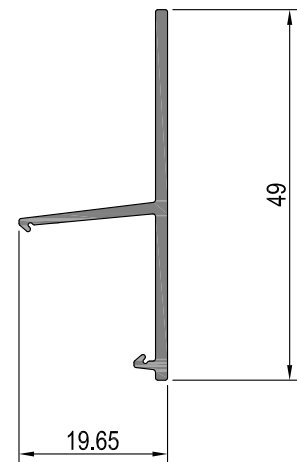
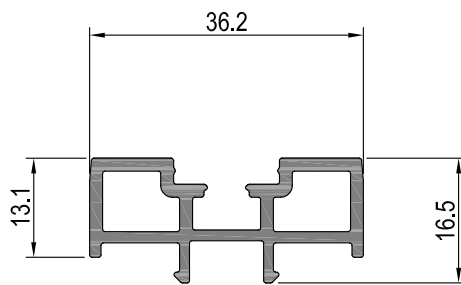
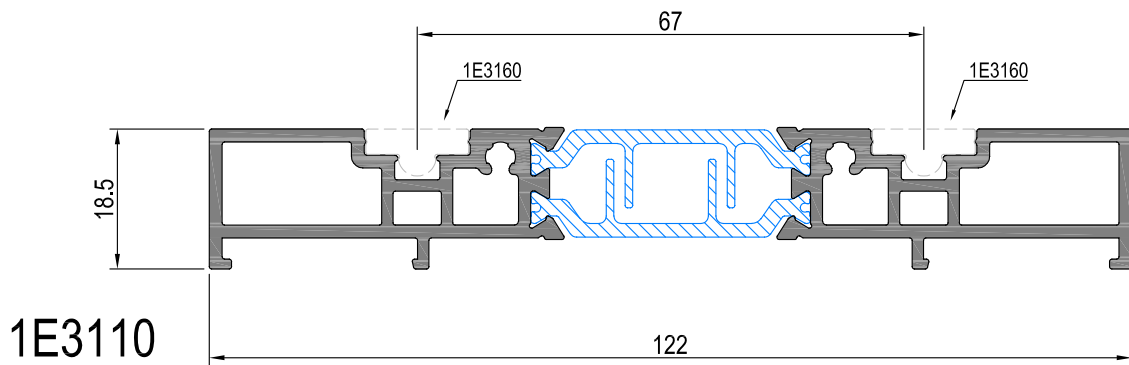
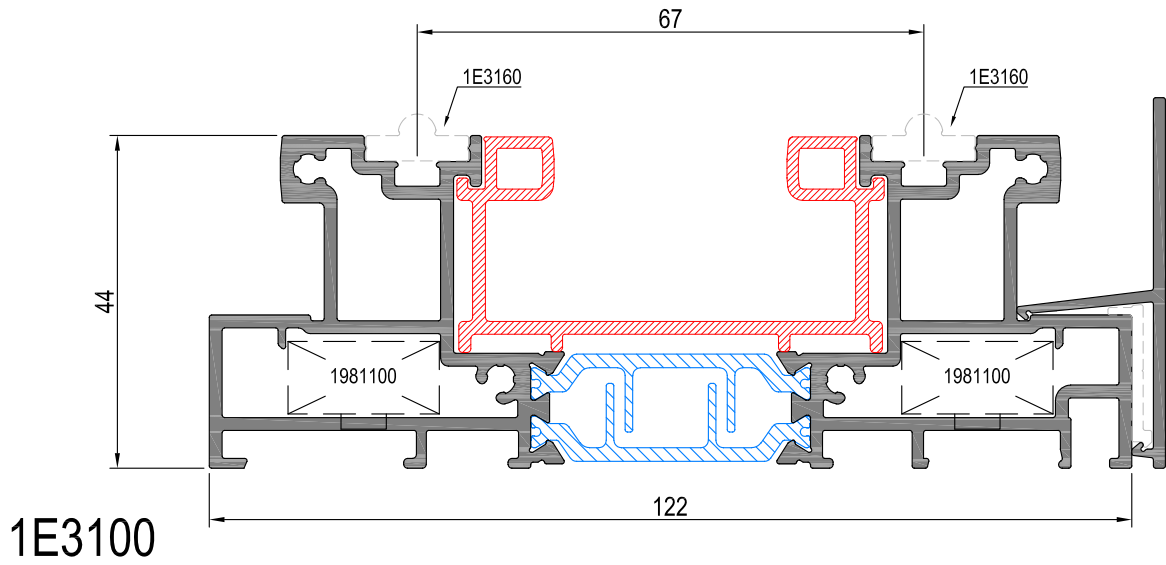
<p>03E0032</p>  <p>Junta hoja elevable</p>	<p>P2155</p>  <p>Junta exterior acristalar 2.5 mm</p>	<p>0304010</p>  <p>Junta interior hoja Junta exterior acristalar</p>	<p>0304896</p>  <p>Junta acrist. inte. 3 mm.</p>
<p>0304897</p>  <p>Junta acrist. inte. 4 mm.</p>	<p>0304898</p>  <p>Junta acrist. inte. 5 mm.</p>	<p>0304899</p>  <p>Junta acrist. inte. 6/7 mm.</p>	<p>0304890</p>  <p>Junta acrist. inte. 8/9 mm.</p>
<p>0304891</p>  <p>Junta acrist. inte. 10 mm.</p>	<p>P2776</p>  <p>Perfil EPDM de cruce</p>	<p>0106575</p>  <p>Felpa tres láminas hojas 6.5x7.5 negro</p>	

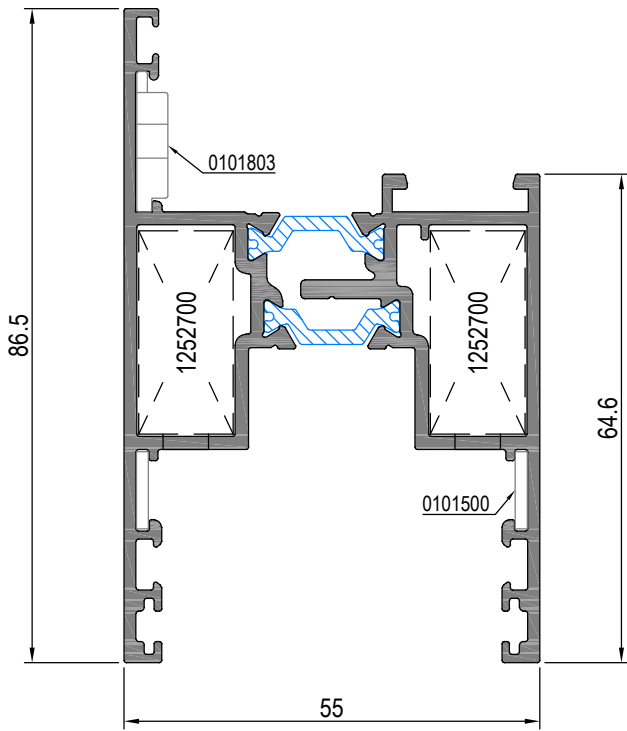
Referencia	Diseño	Descripción	Momentos Inercia	
			Lx (cm ⁴)	Ly(cm ⁴)
1E3100		marco perimetral	5.36	135.32
1E3110		marco recto	1.54	82.65
1E3120		hoja perimetral	26.40	24.52
1E3130		refuerzo hoja	2.63	6.16
1E3135		unión de 4 hojas	5.96	8.20
1E3160		suplemento carril	-	-
1E3150		clip para marco	0.34	2.37
1E3140		clip marco condensación	-	-
12206		perfil de cruce	-	-

Referencia	Diseño	Descripción	Peso (Gr/mt)	Perímetro Total(mm)
1E3100		marco perimetral	2230	1092
RPT-00826				
1E3110		marco recto	1420	755
RPT-00827				
1E3120		hoja perimetral	1661	748
RPT-00828				
1E3130		unión de 4 hojas	822	407.1
RPT-00829				
1E3135		unión de 4 hojas	1057	499
RPT-00864				
1E3160		suplemento carril	153	37.3
A-15558				
1E3150		clip para marco	483	218.3
A-15560				
1E3140		clip marco condensación	283	145
A-15559				
12206		perfil de cruce	492	249
A-10901				
40505		junquillo de 4.5 mm.	210	103.1
CI-033-40505				

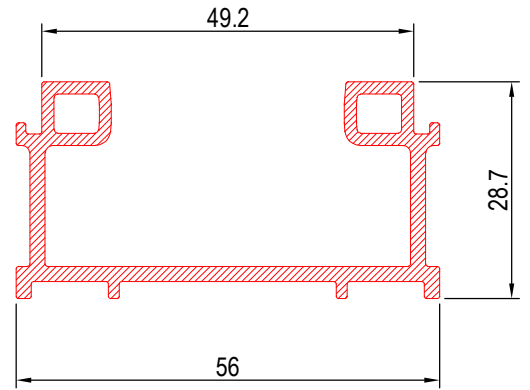
Referencia	Diseño	Descripción	Peso (Gr/mt)	Perímetro Total(mm)
40508		junquillo de 8 mm.	239	147.7
CI-033-40508				
40512		junquillo de 12 mm.	232	146.25
CI-033-40512				
40515		junquillo de 15 mm.	236	148.24
CI-033-40515				
40517		junquillo de 17 mm.	234	151.05
CI-033-40517				
40519		junquillo de 19 mm.	269	170.07
CI-033-40519				
40522		junquillo de 22 mm.	279	175.52
CI-033-40522				
40525		junquillo de 25 mm.	286	181.83
CI-033-40525				
40527		junquillo de 27 mm.	295	185.81
CI-033-40527				
40532		junquillo de 32 mm.	329	195.3
CI-033-40532				
40537		junquillo de 37 mm.	327	206.07
CI-033-40537				

Referencia	Diseño	Descripción	Peso (Gr/mt)	Perímetro Total(mm)
40030 CI-033-40030		solape de 30 mm.	240	144.4
40033 CI-033-40033		solape de 45 mm.	294	174.6
40037 CI-033-40037		solape con bandeja de condensación	293	170.5
00123 CI-026-00123		vierteaguas 58.2 mm.	305	178.99
00122 CI-026-00122		vierteaguas 68.2 mm.	337	198.42
40082 CI-033-40082		vierteaguas 100 mm.	454	266.4

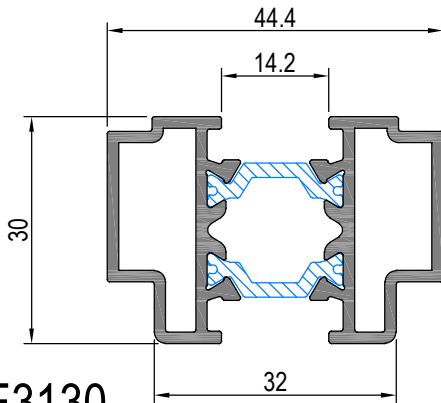




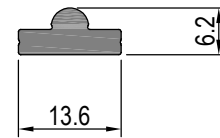
1E3120



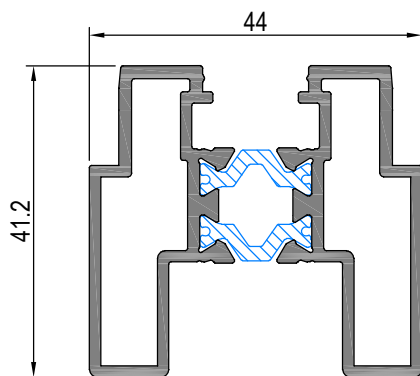
03E0031



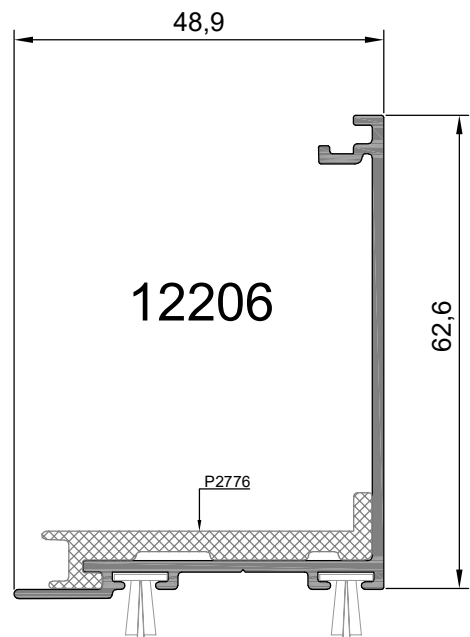
1E3130



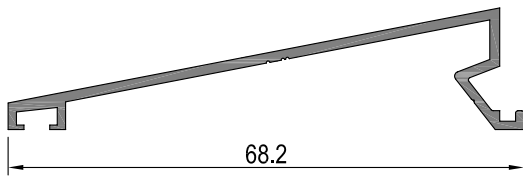
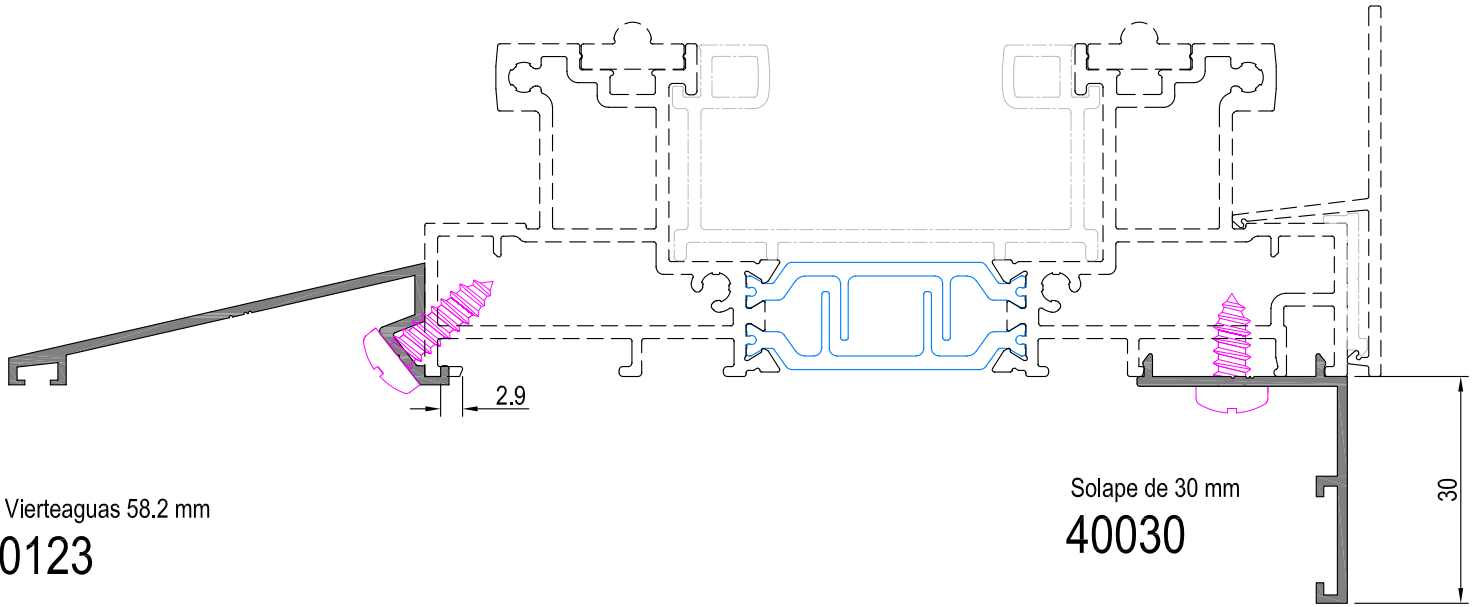
1E3160



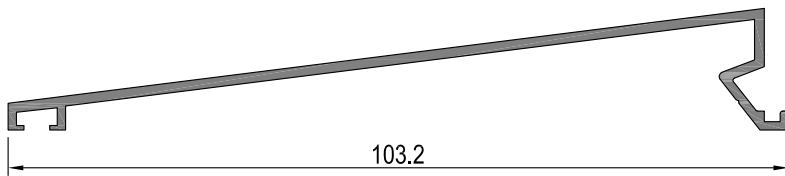
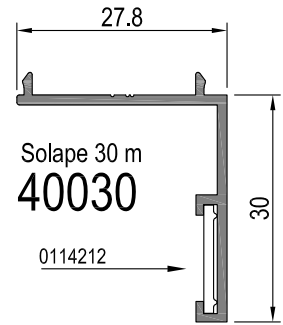
1E3135



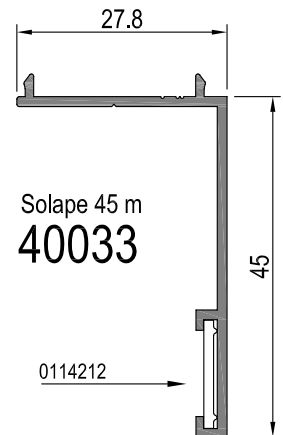
12206

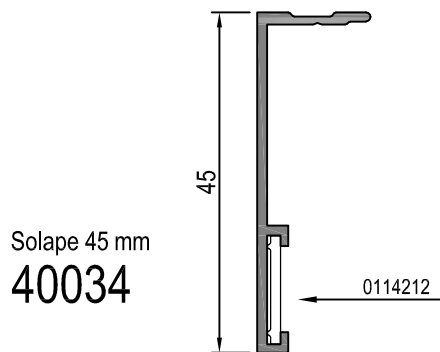
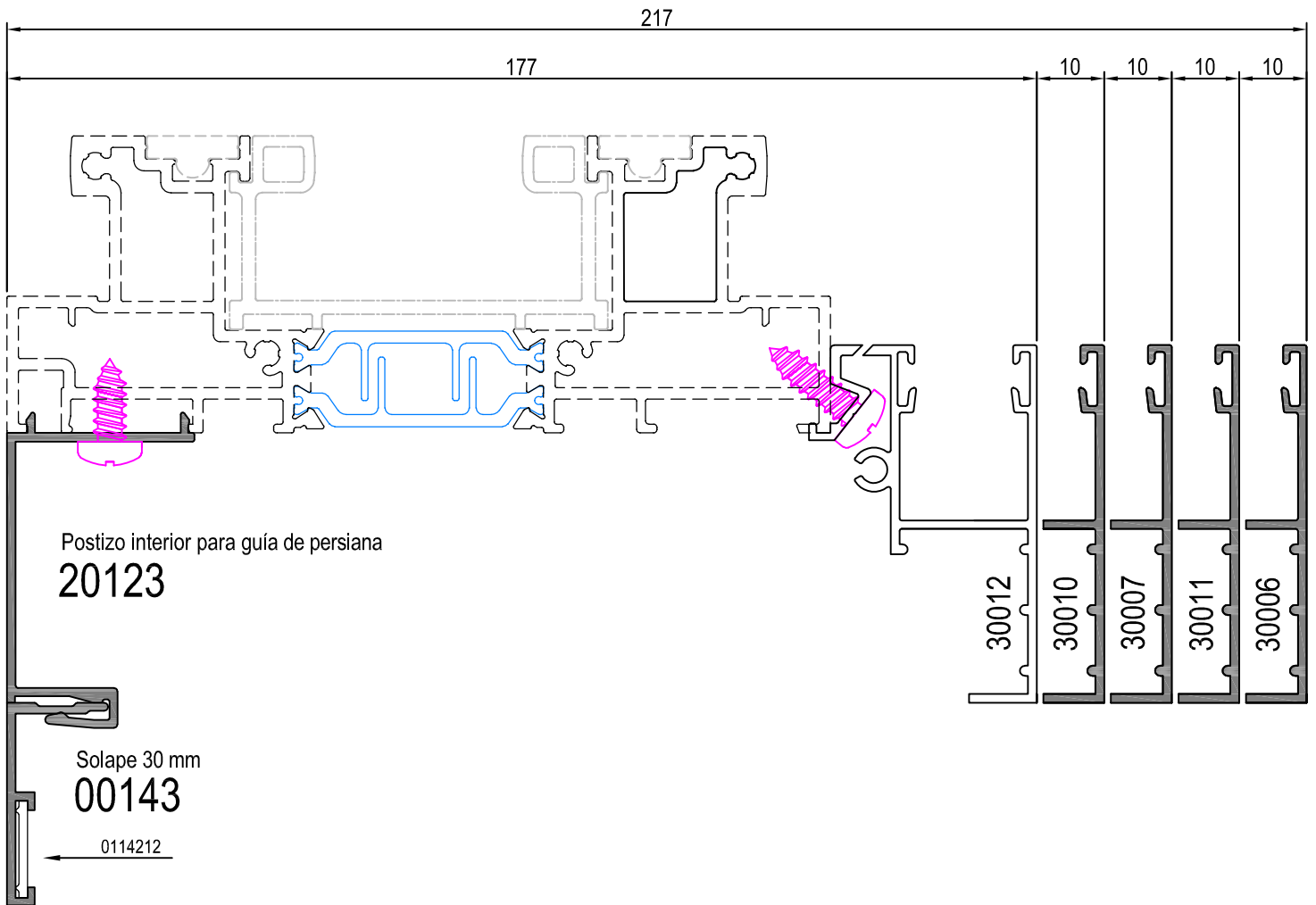


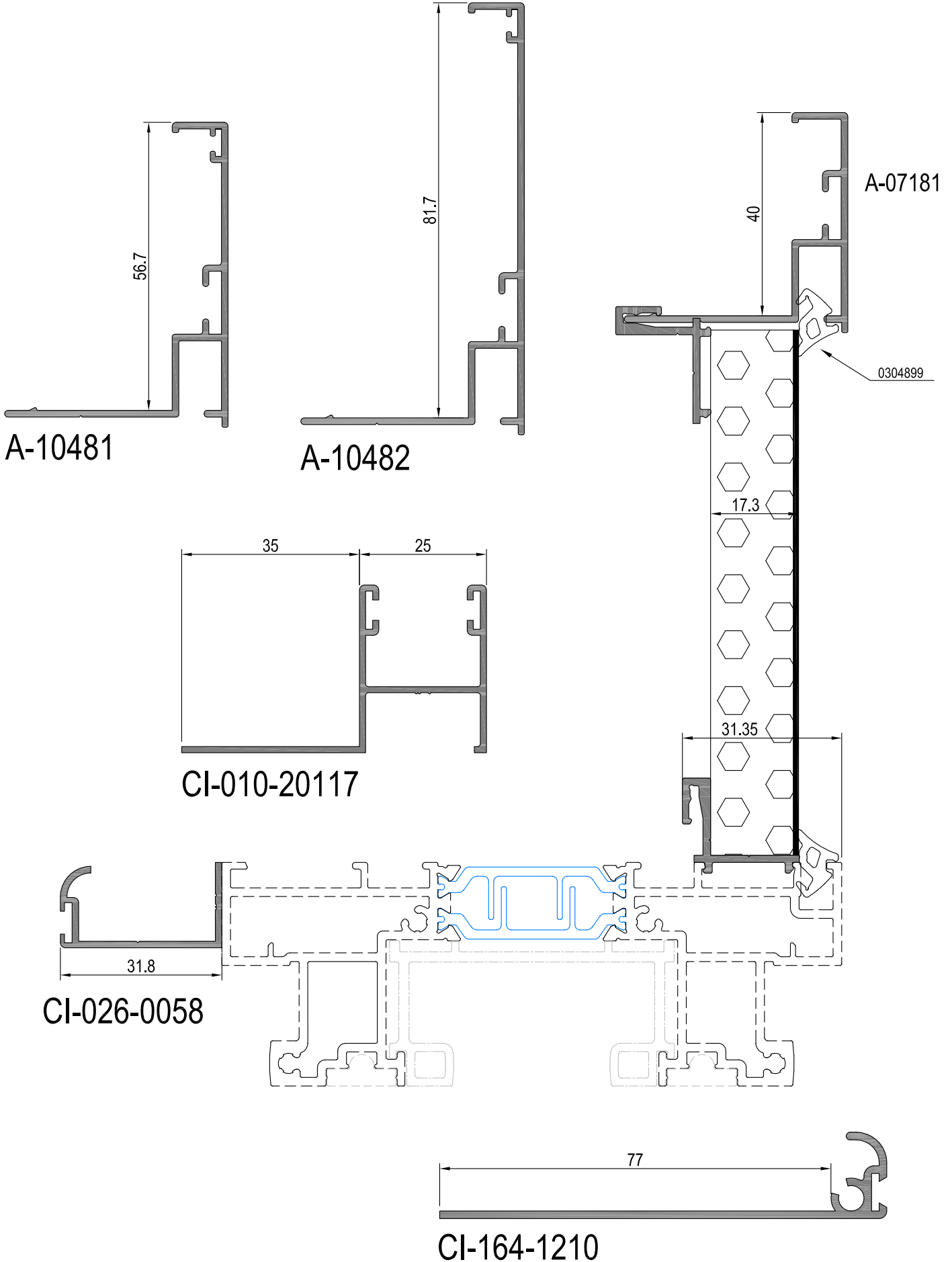
Vierteaguas 68.2 mm
0122

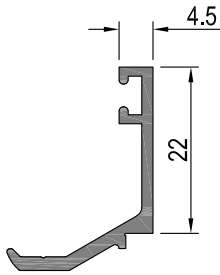


Vierteaguas 100 mm
40082

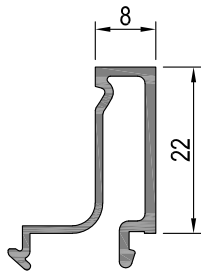




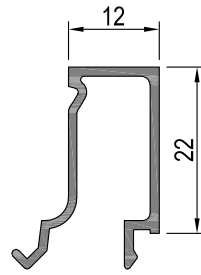




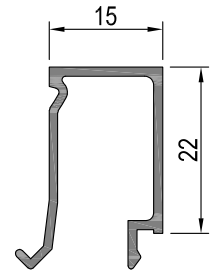
Junquillo 4,5 mm
40505



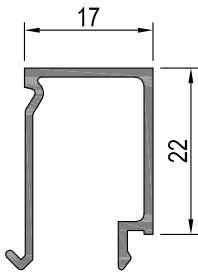
Junquillo 8 mm
40508



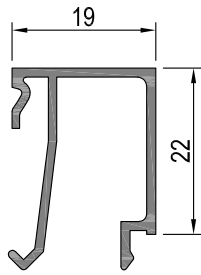
Junquillo 12 mm
40512



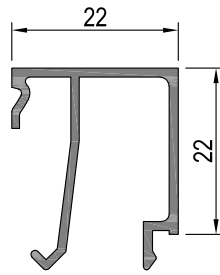
Junquillo 15 mm
40515



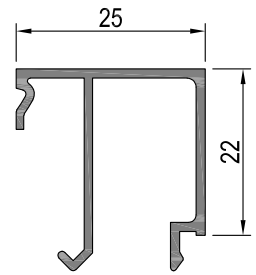
Junquillo 17 mm
40517



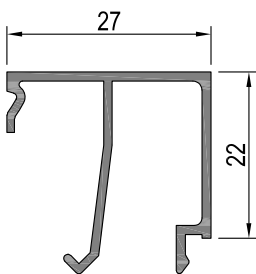
Junquillo 19 mm
40519



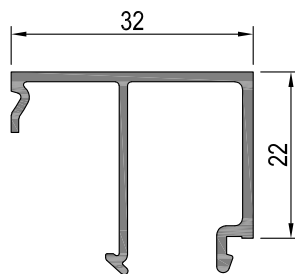
Junquillo 22 mm
40522



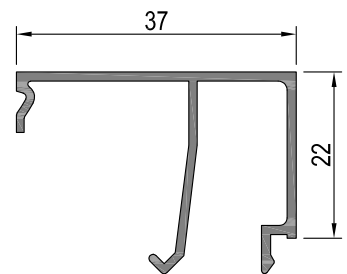
Junquillo 25 mm
40525



Junquillo 27 mm
40527

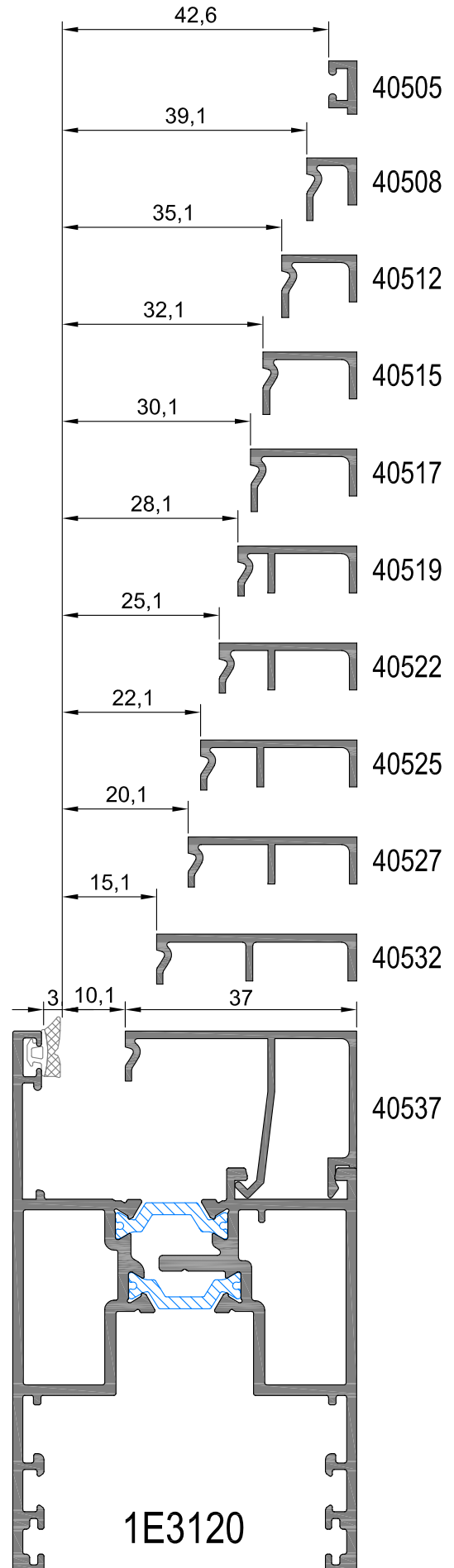


Junquillo 32 mm
40532

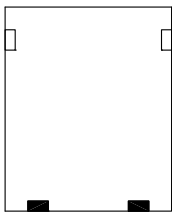


Junquillo 37 mm
40537

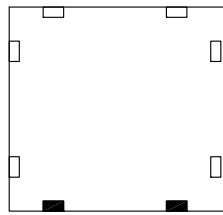
EXTERIOR			
	0304001 3 mm	P2155 2,5 mm	
INTERIORES			
	304896 2,5 a 3,5 mm	304897 3,5 a 4,5 mm	304898 4,5 a 5,5 mm
	304899 6 a 8 mm	304890 8 a 9 mm	304891 10 mm



SITUACIÓN RECOMENDADA DE LOS CALZOS DE ACRISTALAMIENTO



BASTIDOR FIJO



BASTIDOR DESLIZANTE-ELEVABLE

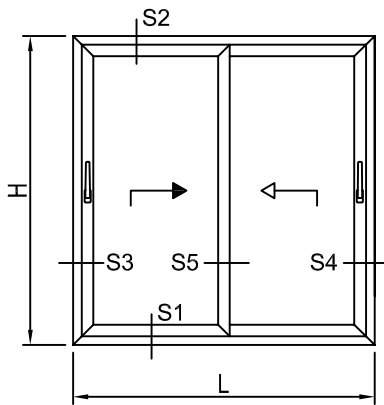
Nota:
Los calzos deben colocarse sobre los ejes del carro de deslizamiento.

Nomenclaturas de los calzos

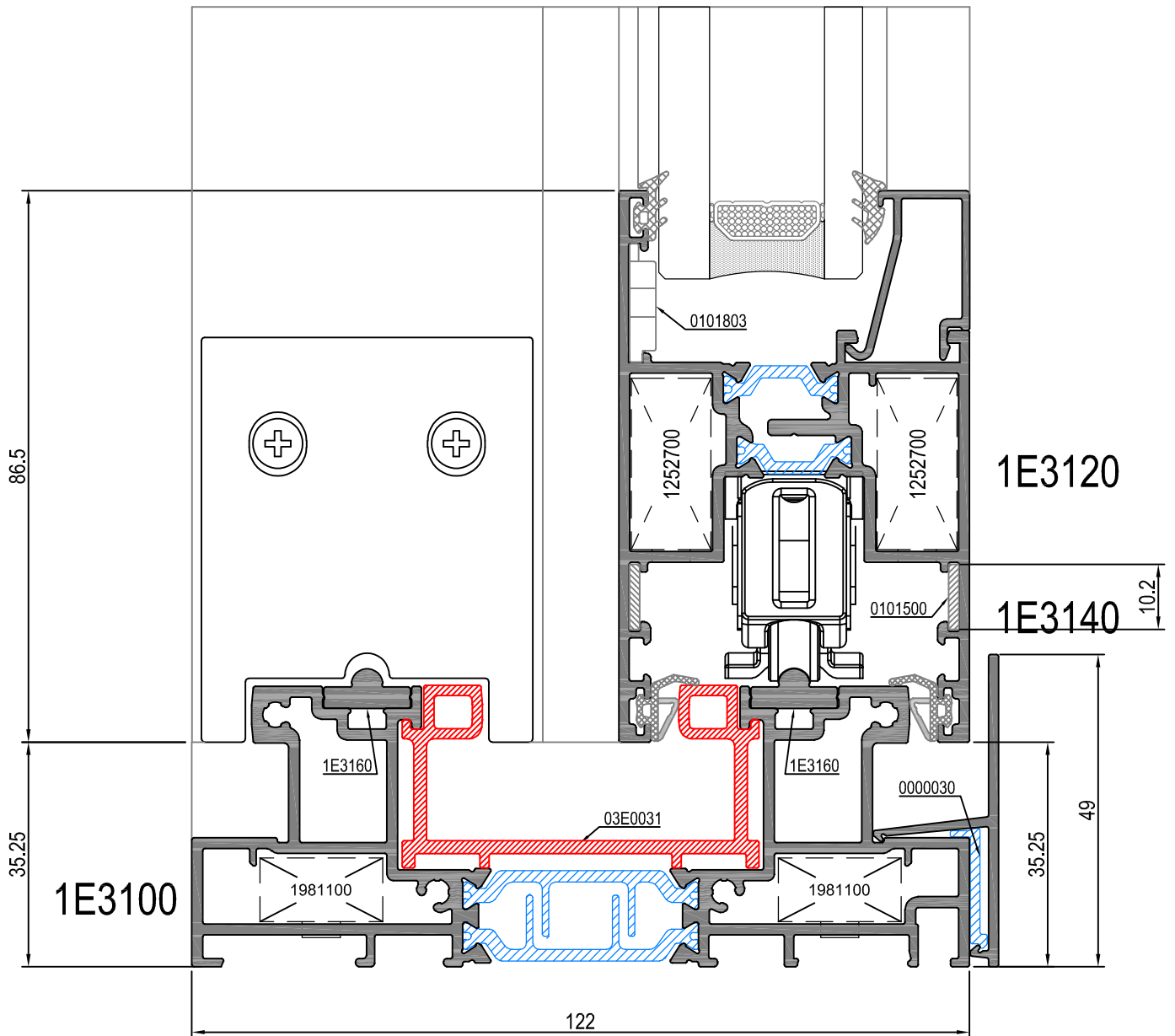
- Calzo de apoyo
- Calzo de colocación

Notas:

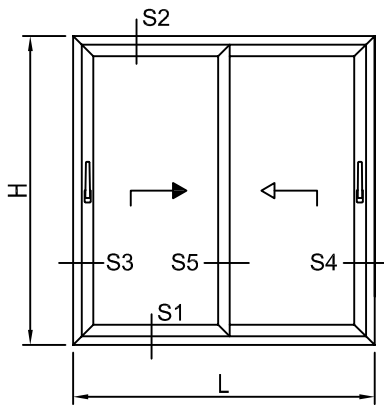
- Los calzos deben colocarse según los croquis arriba indicados.
- La distancia entre el eje del calzo y el borde del vidrio será de $L/10$, siendo L la longitud del lado donde se emplazan.



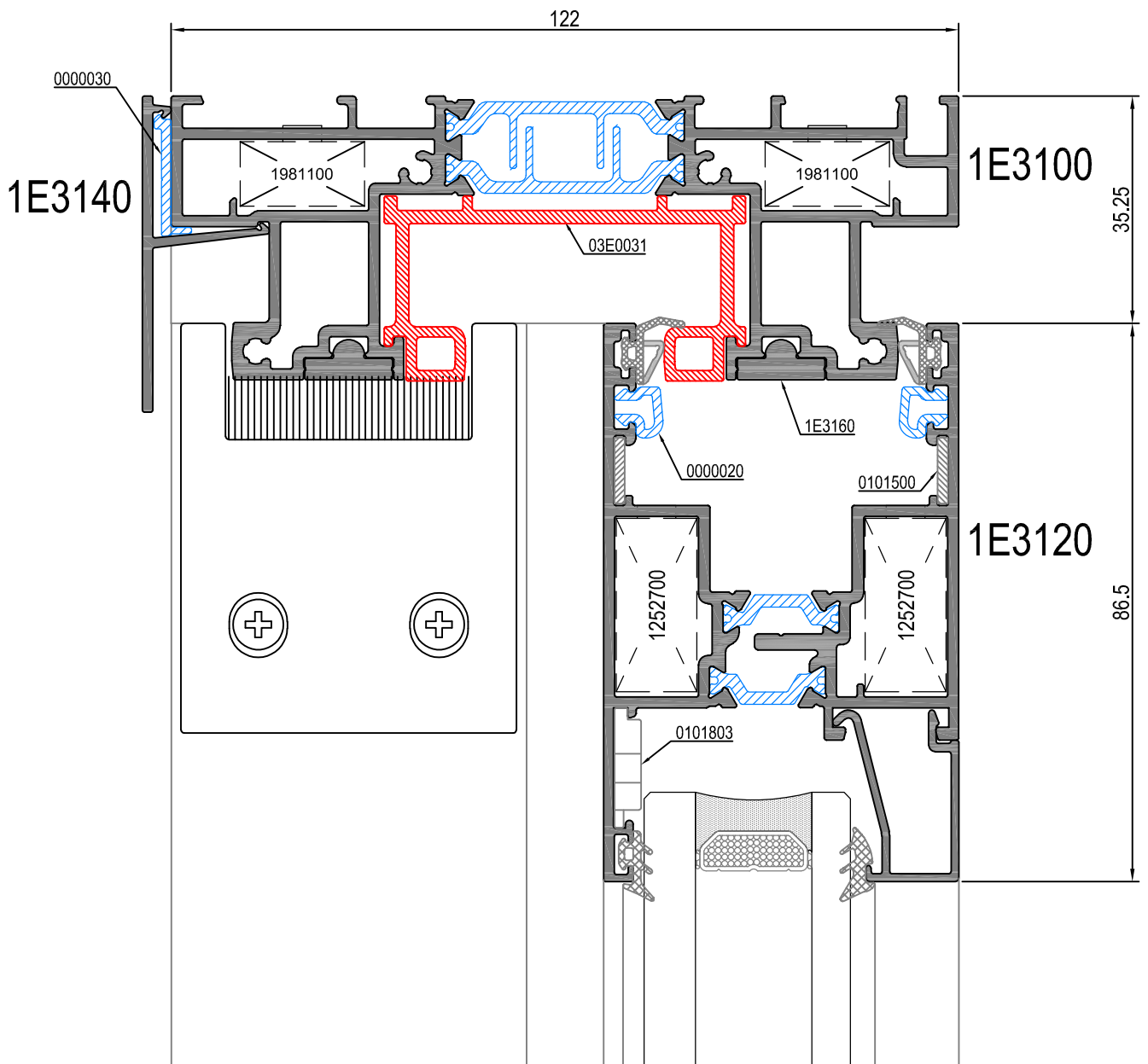
SECCIÓN 1



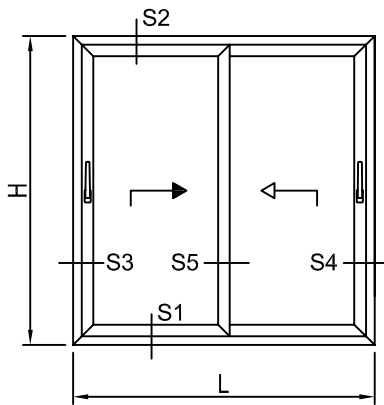
Escala 1:1



SECCIÓN 2

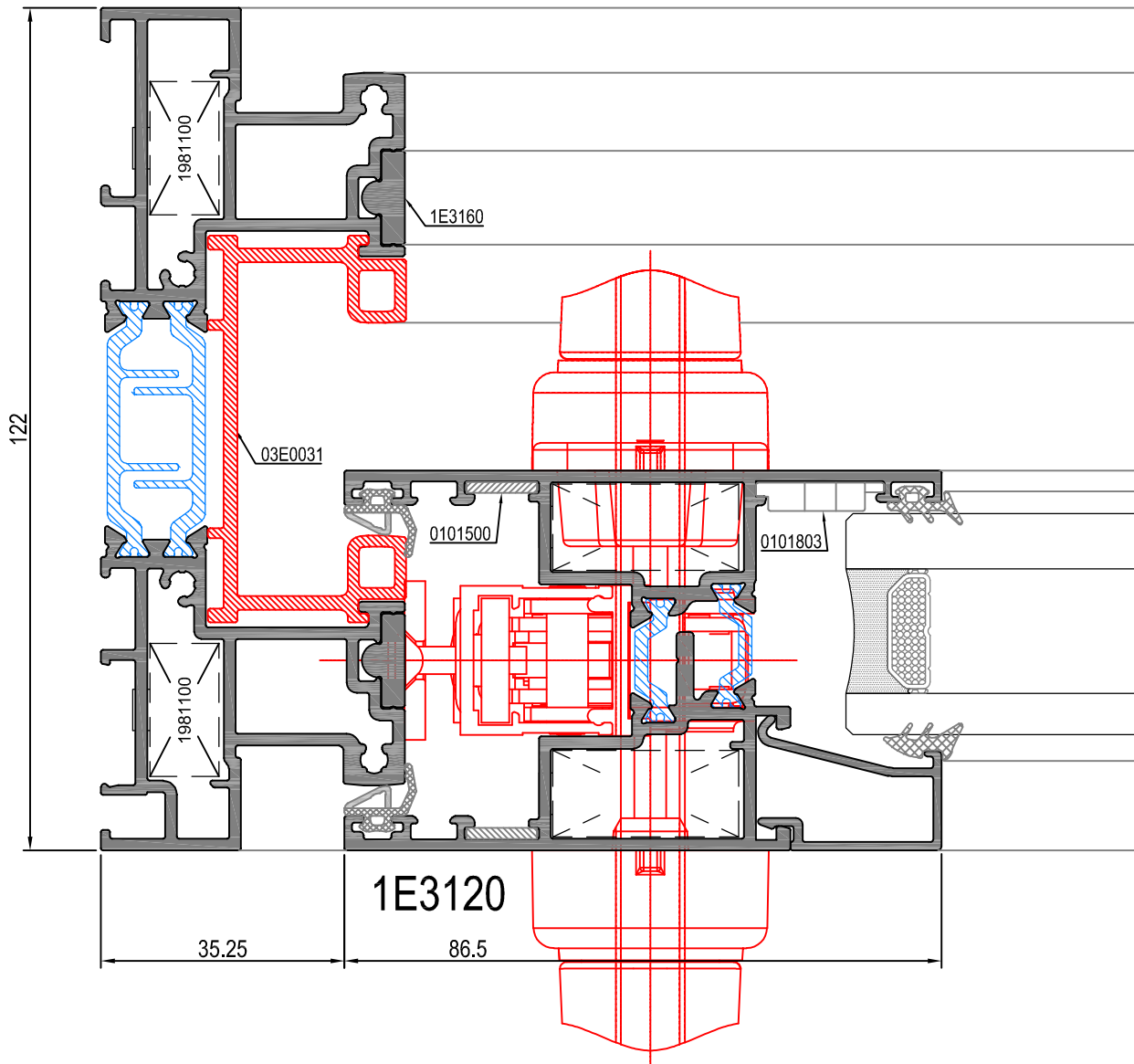


Escala 1:1

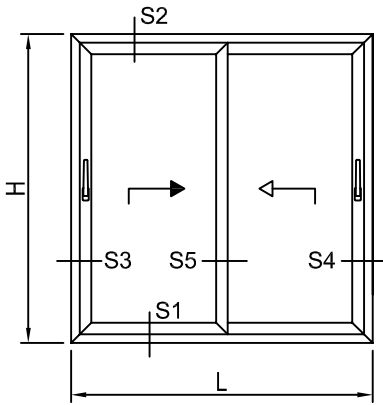


SECCIÓN 3

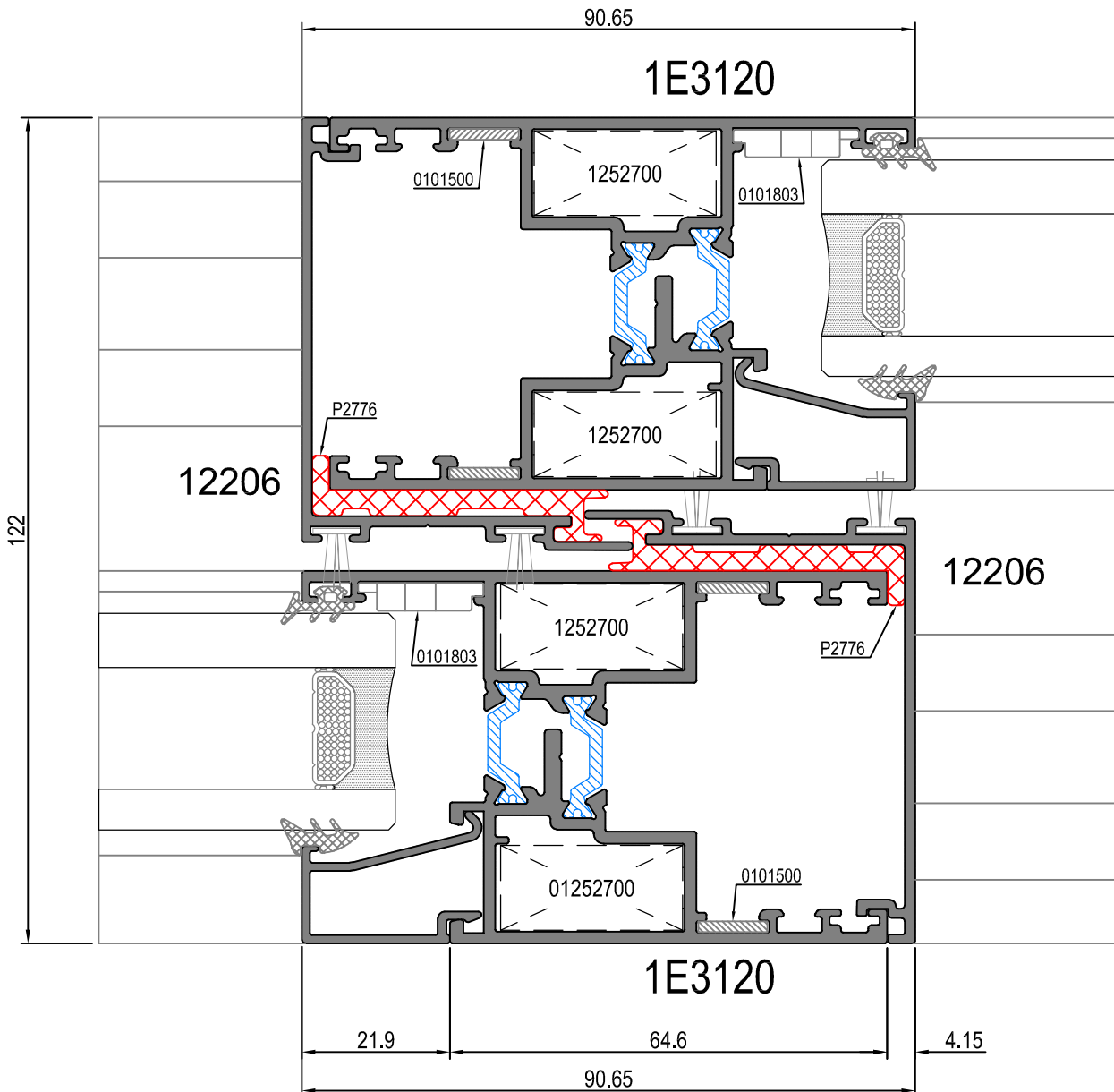
1E3100



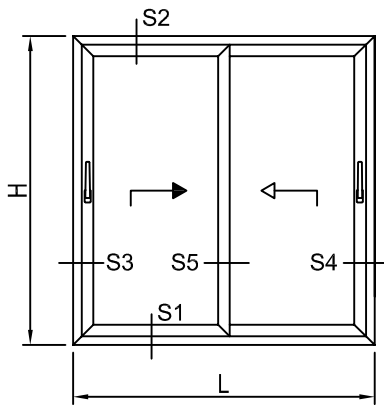
Escala 1:1



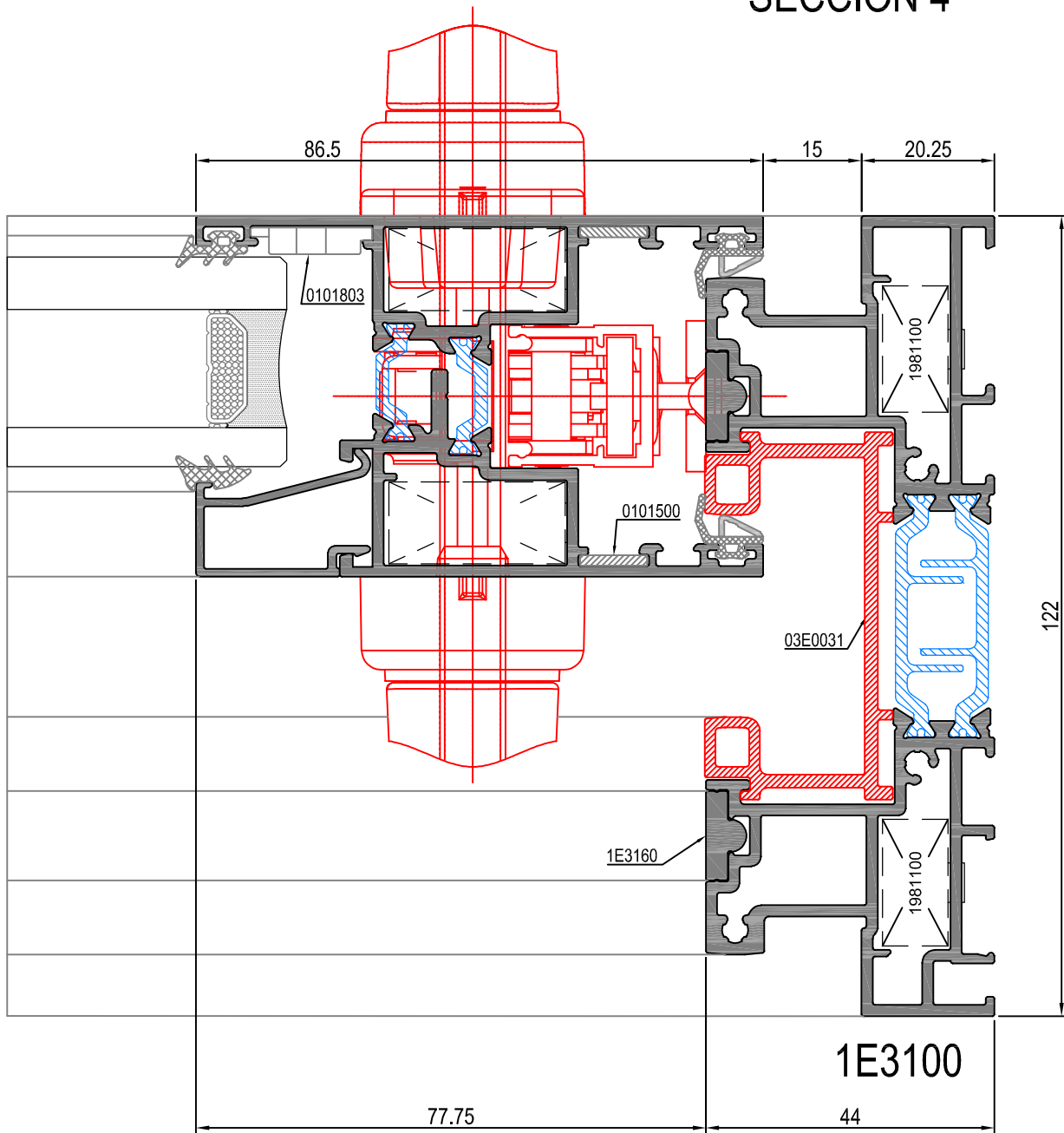
SECCIÓN 5



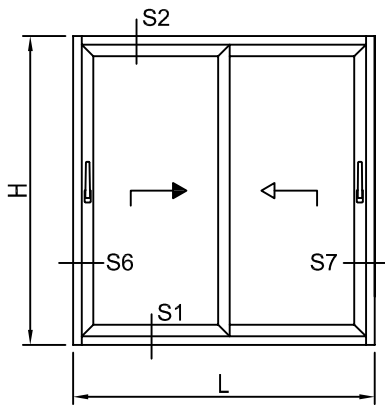
Escala 1:1



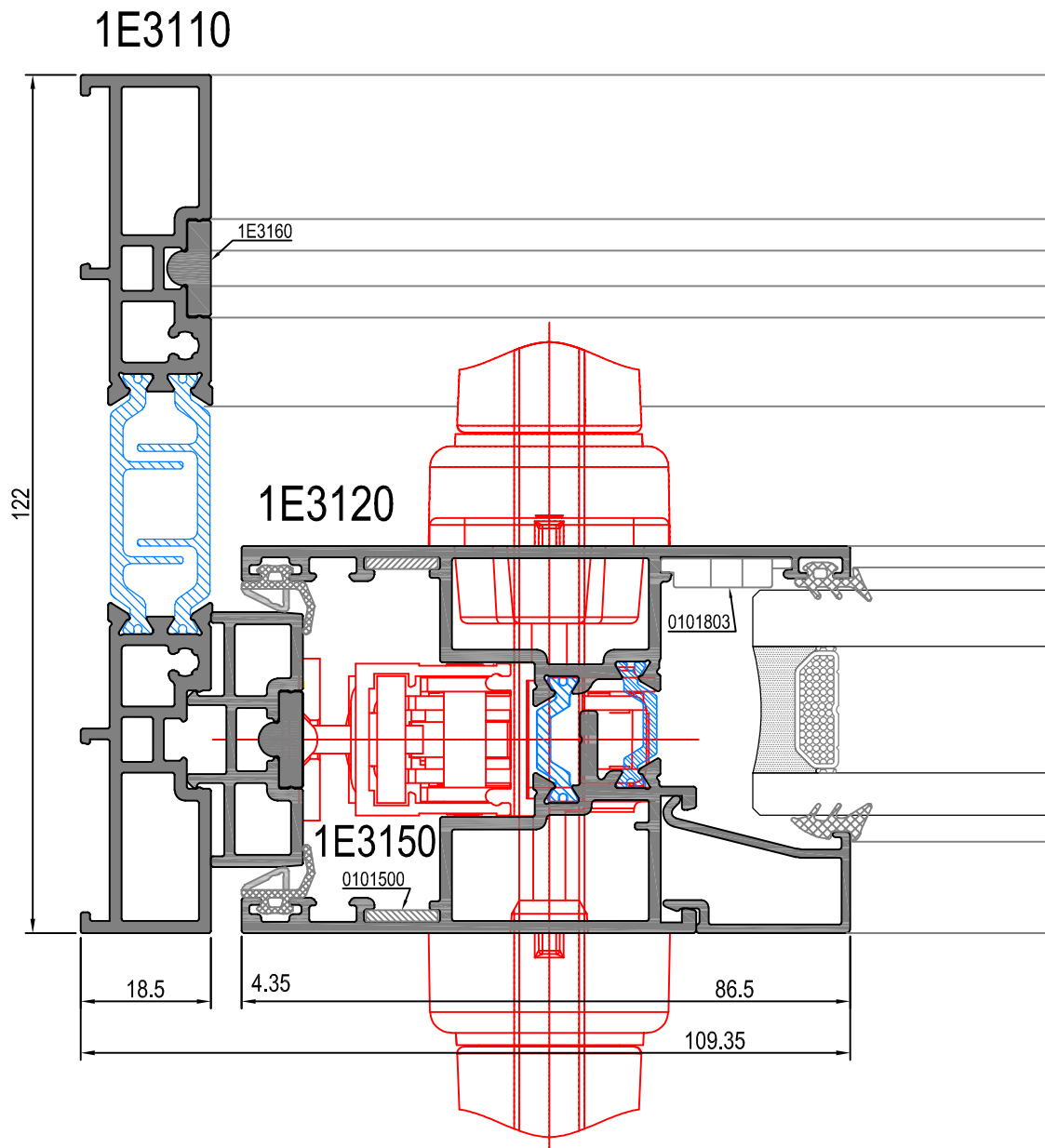
SECCIÓN 4



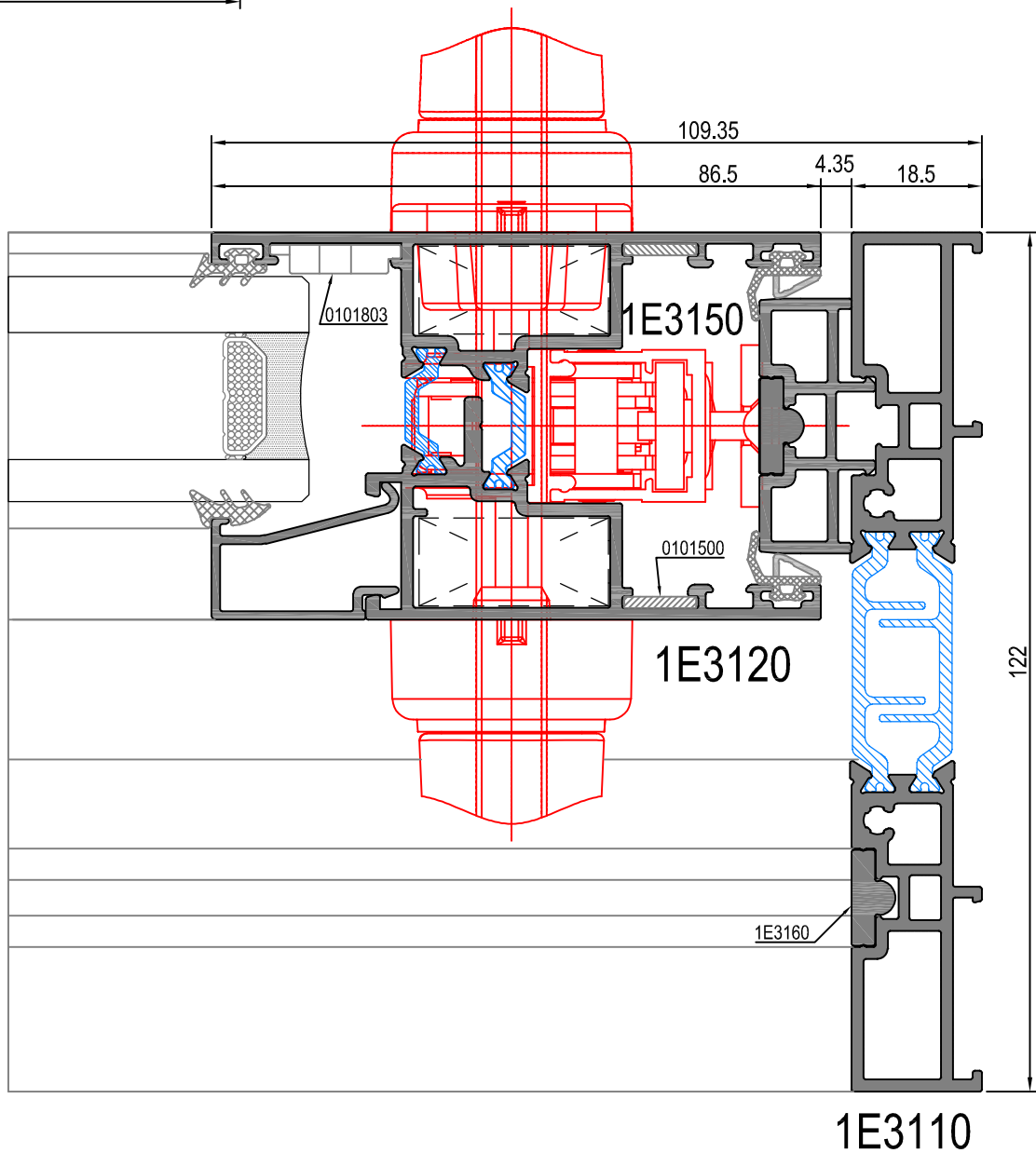
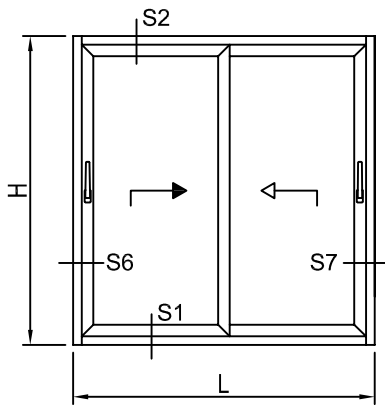
Escala 1:1



SECCIÓN 6

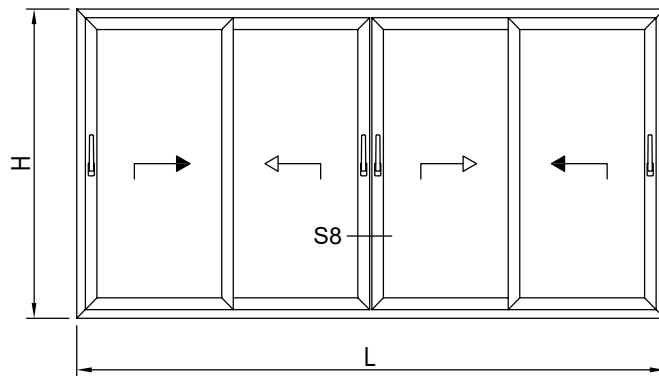


Escala 1:1

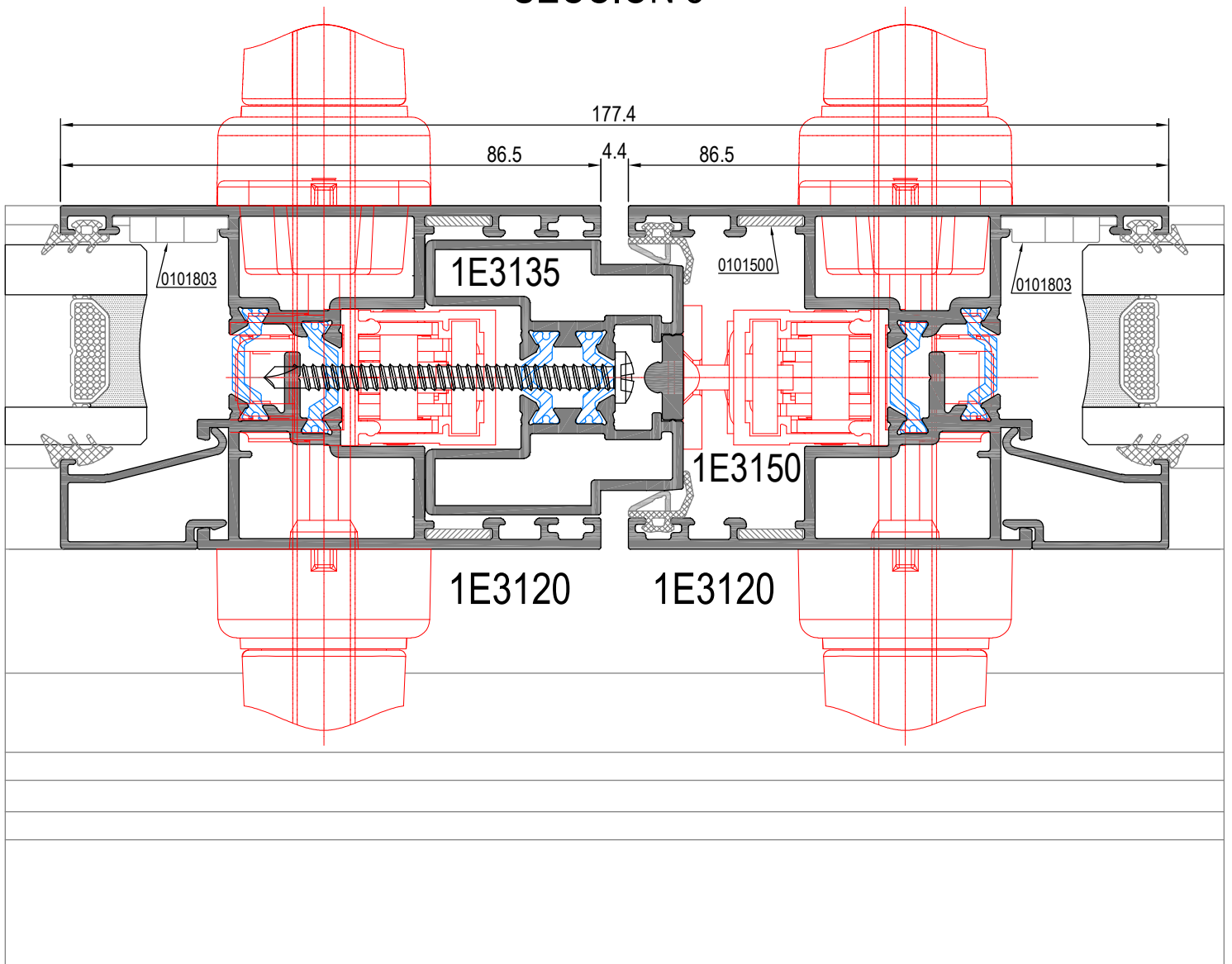


SECCIÓN 7

Escala 1:1

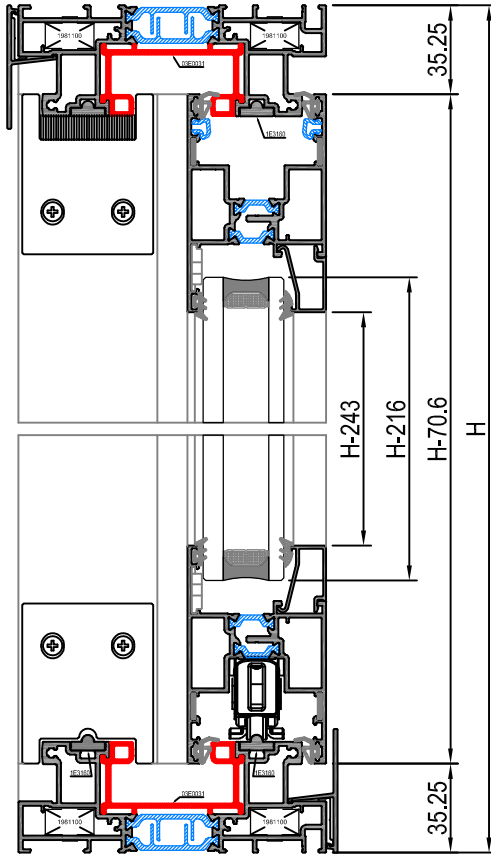
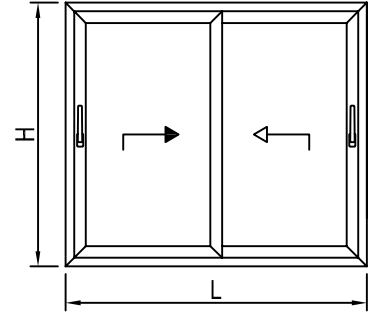


SECCIÓN 8



Escala 1:1

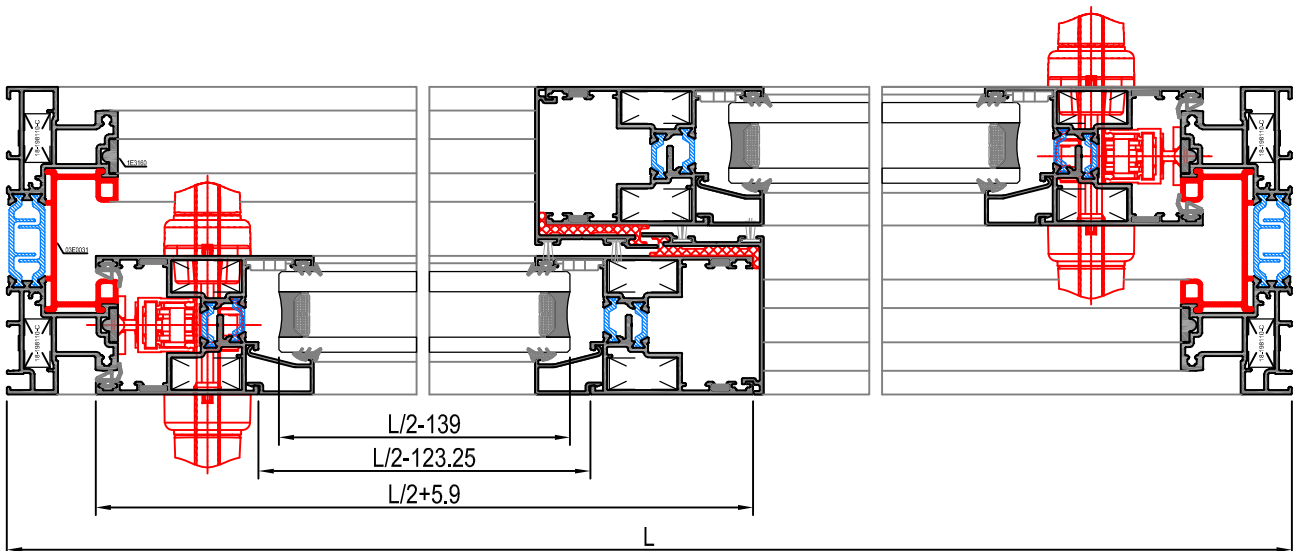
Puerta corredera 2 hojas / Marco perimetral



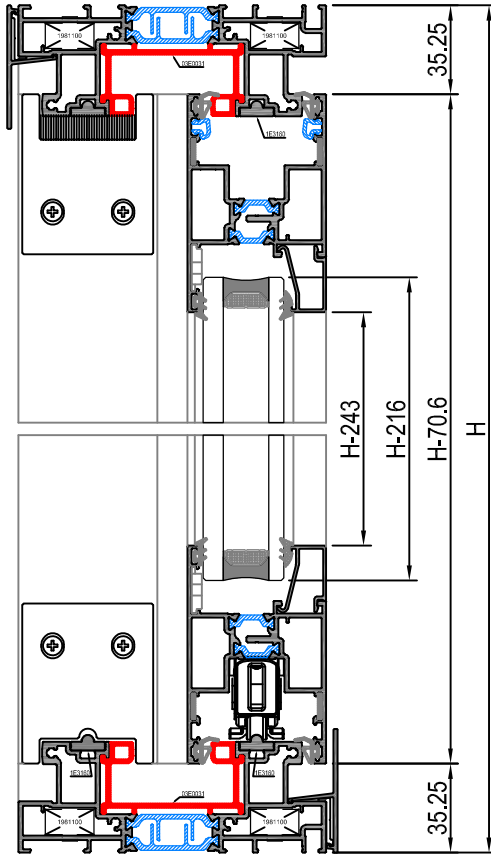
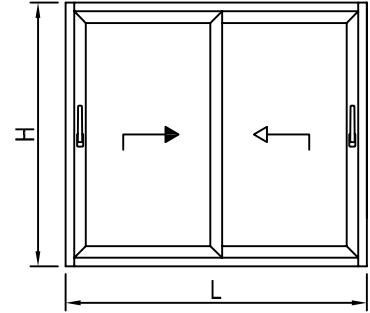
Den.	Und.	Referenc.	Descripción	Corte	Medidas
Marco	2	1E3100	Marco lateral		H
	2	1E3100	Marco superior / inferior		L
Hoja	4	1E3120	Hoja lateral		H - 70.6
	4	1E3120	Hoja superior / inferior		L/2 + 5.9
	2	12206	Perfil de cruce		H - 70.6
	4	1E3160	Carril rodadura sup/inf.		L - 81
	4	1E3160	Carril rodadura lateral		H - 81
	2	1E3140	Clip marco condensación		1H + 1L
	4	40525	Junquillo lateral		H - 243
	4	40525	Junquillo superior / inferior		L/2 - 123.3
	4	03E0031	U marco		2H + 2L
Acristalamiento			L/2-139 x H-216		

Den.	Undidades	Referenc.	Descripción
Accesorios	8	1981100	Escuadra marco
	16	1252700	Escuadra hoja
	16	0101500	Escuadra alineamiento 10 x1,5
	8	0101803	Escuadra alineamiento
	1	1770022	Kit elevable Elegance
	8	0000020	Grapa guía superior
	2	302264	Tapa salida de agua
	6 x metro	0000030	Clip fijación 1E3140
Juntas	4H	0106575	Felpa TRI-FIN 6.5x7.5 negro
	4L + 4H	03E0032	Junta hoja
	2L + 4H		Junta acristalar (según vidrio)
	2L + 4H		Junta acristalar (según vidrio)
	2 (H - 70.6)	P2776	Junta cruce

Escala Sección 1:3



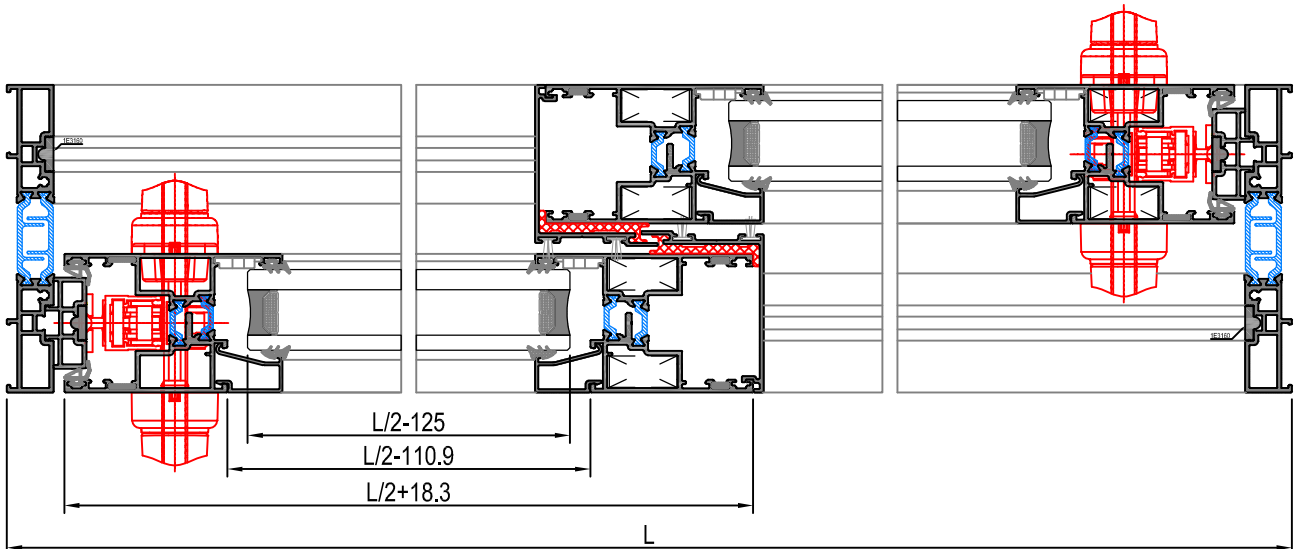
Puerta corredera 2 hojas / Marco corte recto



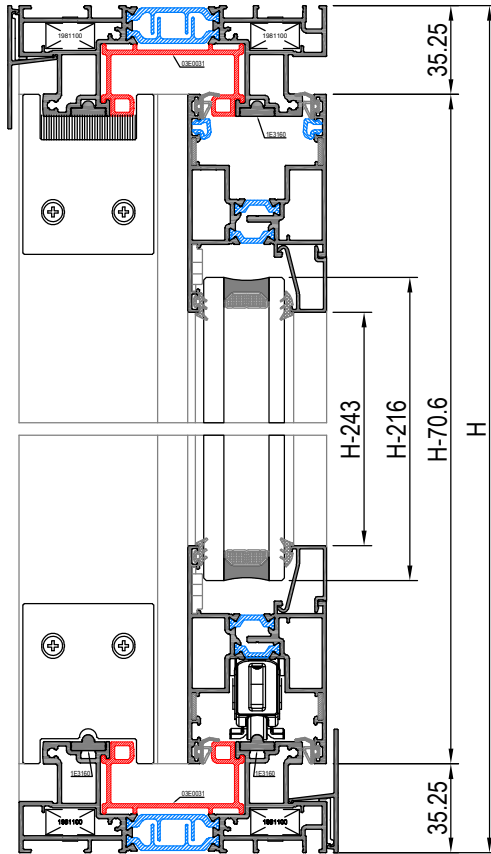
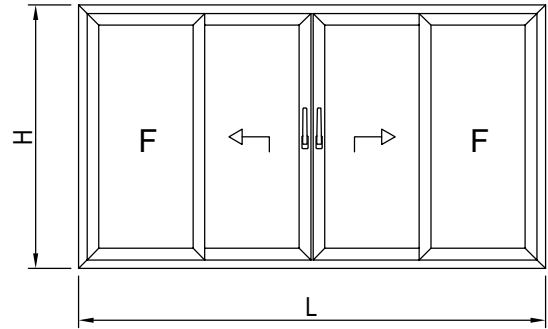
Den.	Und.	Referenc.	Descripción	Corte	Medidas
Marco	2	1E3110	Marco lateral		H
	2	1E3100	Marco superior / inferior		L - 37
	2	1E3150	Clip para marco		H - 88
Hoja	4	1E3120	Hoja lateral		H - 70.6
	4	1E3120	Hoja superior / inferior		L/2 + 18.3
	2	12206	Perfil de cruce		H - 70.6
	4	1E3160	Carril rodadura sup/inf.		L - 37
	4	1E3160	Carril rodadura lateral		H
	2	1E3140	Clip marco condensación		1H + 1L
	4	40525	Junquillo lateral		H - 243
	4	40525	Junquillo superior / inferior		L/2 - 110.9
2	03E0031	U marco		L-30	
Acristalamiento			L/2-125 x H-216		

Den.	Undidades	Referenc.	Descripción
Accesorios	16	1252700	Escuadra hoja
	16	0101500	Escuadra alineamiento 10 x 1,5
	8	0101803	Escuadra alineamiento
	1	1770022	Kit elevable Elegance
	8	0000020	Grapa guía superior
	2	302264	Tapa salida de agua
	6 x metro	0000030	Clip fijación 1E3140
Juntas	4H	0106575	Felpa TRI-FIN 6.5x7.5 negro
	4L + 4H	03E0032	Junta hoja
	2L + 4H		Junta acristalar (según vidrio)
	2L + 4H		Junta acristalar (según vidrio)
	2(H - 70.6)	P2776	Junta cruce

Escala Sección 1:3



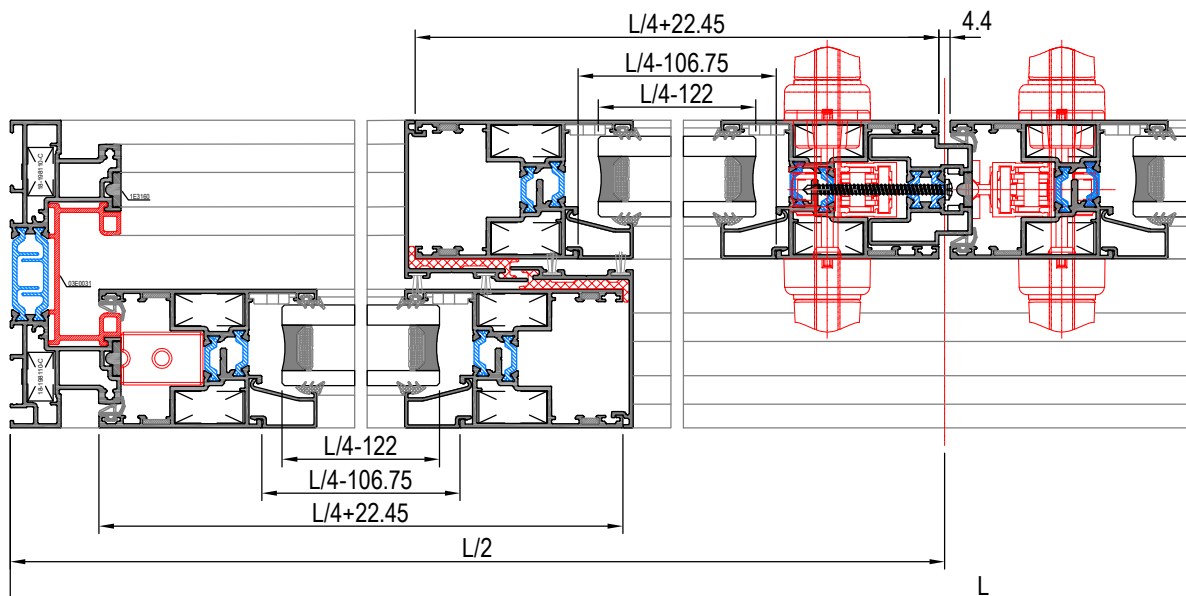
Puerta corredera 4 hojas Marco perimetral



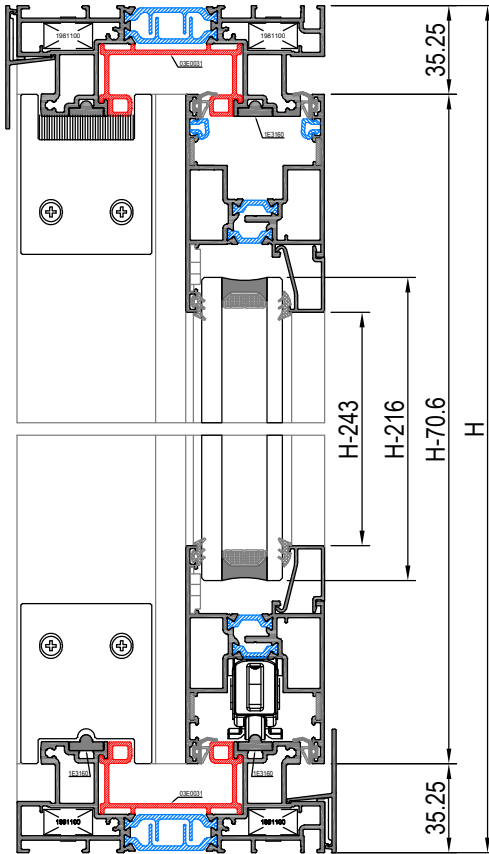
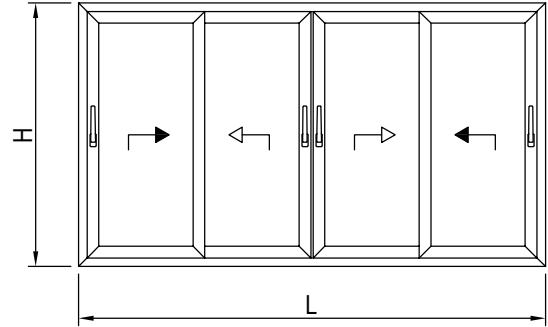
Hoja	Den.	Und.	Referenc.	Descripción	Corte	Medidas
Marco	2	1E3100	Marco lateral		H	
	2	1E3100	Marco superior / inferior		L	
Hoja	8	1E3120	Hoja lateral		H - 70.6	
	8	1E3120	Hoja superior / inferior		L/4 + 22.45	
	4	12206	Perfil de cruce		H - 70.6	
	1	1E3135	Unión de 4 hojas		H - 84.3	
	4	1E3160	Carril rodadura sup/inf.		L - 81	
	4	1E3160	Carril rodadura lateral		H - 81	
	2	1E3140	Clip marco condensación		1H + 1L	
	8	40525	Junquillo lateral		H - 243	
	8	40525	Junquillo superior / inferior		L/4-106.75	
	4	03E0031	U marco		2H + 2L	
Acristalamiento				L/4-122 x H-216		

Den.	Undidades	Referenc.	Descripción
Accesorios	8	1981100	Escuadra marco
	32	1252700	Escuadra hoja
	32	0101500	Escuadra alineamiento 10 x1,5
	8	0101803	Escuadra alineamiento
	2	1770022	Kit elevable Elegance
	16	0000020	Grapa guía superior
	4	302264	Tapa salida de agua
	6 x metro	0000030	Clip fijación 1E3140
	2	0000060	Tapa 4 hojas 1E3135
	8	0000050	Calzo hoja fija
Juntas	8H	0106575	Felpa TRI-FIN 6.5x7.5 negro
	4L + 6H	03E0032	Junta hoja
	2L + 8H		Junta acristalar (según vidrio)
	2L + 8H		Junta acristalar (según vidrio)
4(H - 70.6)	P2776	Junta cruce	

Escala Sección 1:3



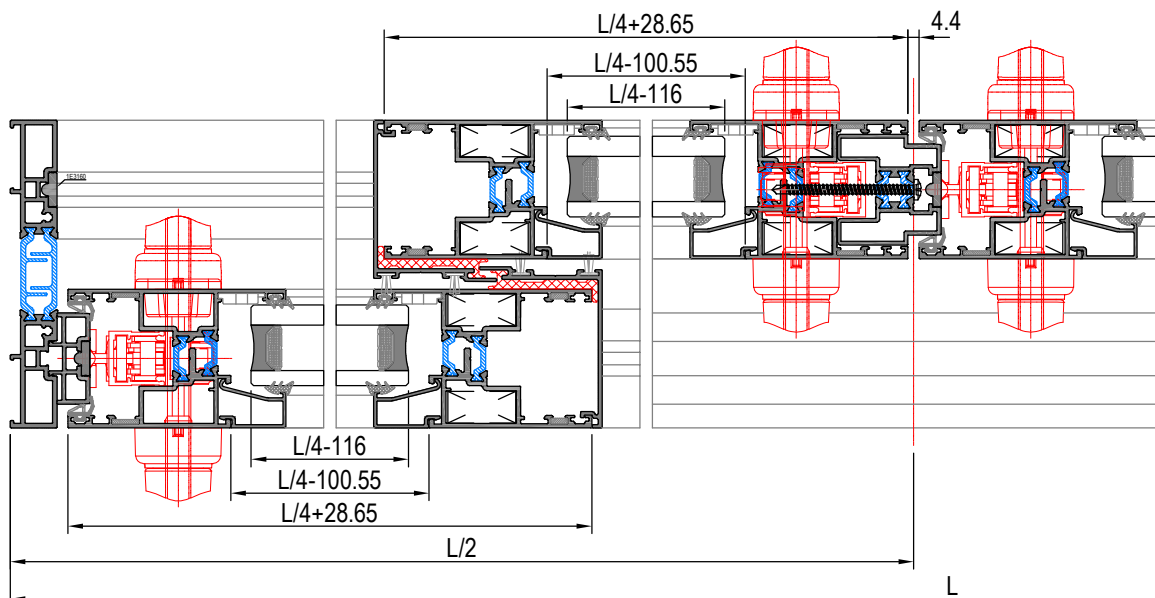
Puerta corredera 4 hojas Marco corte recto



Den.	Und.	Referenc.	Descripción	Corte	Medidas
Marco	2	1E3110	Marco lateral		H
	2	1E3100	Marco superior / inferior		L - 37
	2	1E3150	Clip para marco		H - 88
Hoja	8	1E3120	Hoja lateral		H - 70.6
	8	1E3120	Hoja superior / inferior		L/4 + 28.65
	4	12206	Perfil de cruce		H - 70.6
	1	1E3135	Unión de 4 hojas		H - 84.3
	4	1E3160	Carril rodadura sup/inf.		L - 37
	4	1E3160	Carril rodadura lateral		H
	2	1E3140	Clip marco condensación		1H + 1L
	8	40525	Junquillo lateral		H - 243
8	40525	Junquillo superior / inferior		L/4-100.55	
2	03E0031	U marco		L-30	
Acristalamiento			L/4-116 x H-216		

Den.	Undidades	Referenc.	Descripción
Accesorios	32	1252700	Escuadra hoja
	32	0101500	Escuadra alineamiento 10 x1,5
	8	0101803	Escuadra alineamiento
	1	1770022	Kit elevable Elegance
	16	0000020	Grapa guía superior
	4	302264	Tapa salida de agua
	6 x metro	0000030	Clip fijación 1E3140
Juntas	2	0000060	Tapa 4 hojas 1E3135
	8H	0106575	Felpa TRI-FIN 6.5x7.5 negro
	4L + 6H	03E0032	Junta hoja
	2L + 8H		Junta acristalar (según vidrio)
	2L + 8H		Junta acristalar (según vidrio)
4(H - 70.6)	P2776	Junta cruce	

Escala Sección 1:3





info@windthermic.com