



Abisagrada RT70 HO / C16

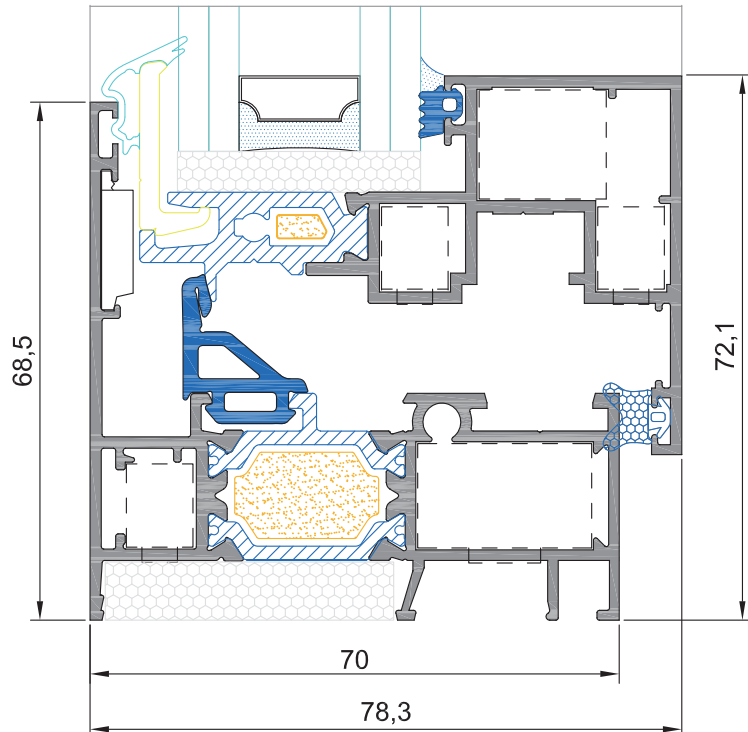
SISTEMA **ABATIBLE**



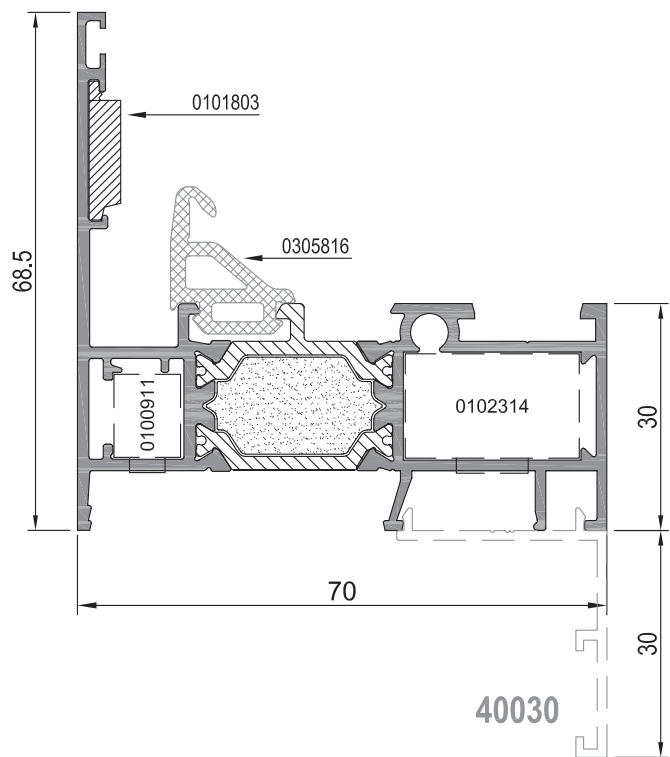
SISTEMAS integra

www.grupolaminex.com

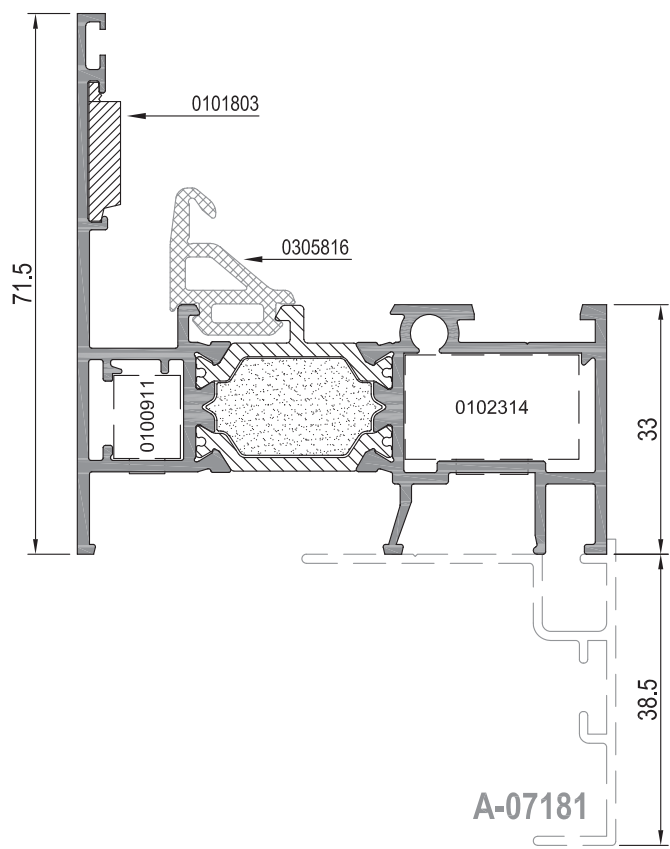
Secciones	Marco 70 mm Hoja 71.7 mm
Longitud de poliamida (Marco)	26 mm. Poliamida 6.6 con 25% de fibra de vidrio
Longitud de PVC (Hoja)	30 mm.
Acristalamiento	De 26 a 58.5 mm
Transmitancia térmica	Uw desde 0,9 W/m ² K Valores calculados según norma UNE-EN ISO 10077-1:2010 sobre diferentes tipologías, dimensiones y vidrios. Zonas de cumplimiento del CTE: α A B C D E en función de la transmitancia del vidrio
Aislamiento acústico	45 dB (Según anexo B de la norma UNE-EN 14351:2006 +A1:2001)
Dimensiones máximas	Ancho (L) = 1700 mm y alto (H) = 2500 mm (consultar dimensiones máximas según tipología)
Peso máximo por hoja	170 kg. (consultar dimensiones máximas según tipología)
Clasificaciones	
Permeabilidad al aire	CLASE 1 CLASE 2 CLASE 3 CLASE 4
Estanqueidad al agua	1A 2A 3A 4A 5A 6A 7A 8A 9A E1200
Resistencia al viento	CLASE C1 CLASE C2 CLASE C3 CLASE C4 CLASE C5



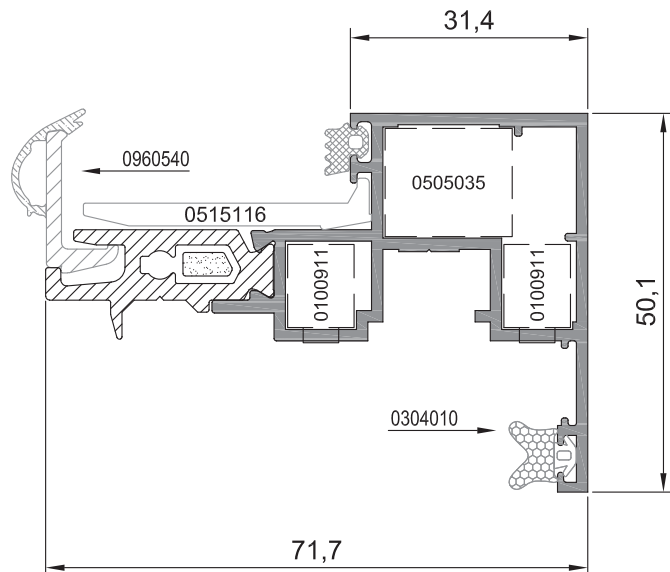
LEXRT70120



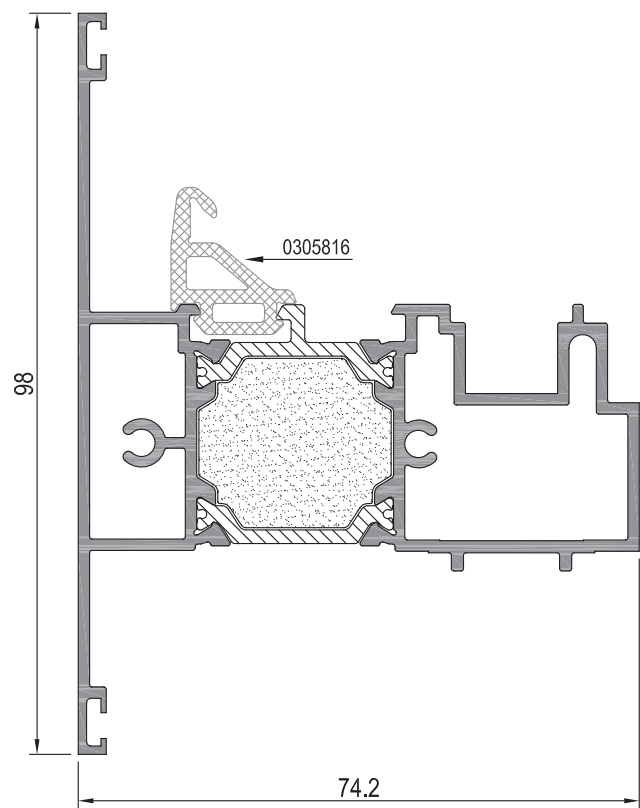
LEXRT70150



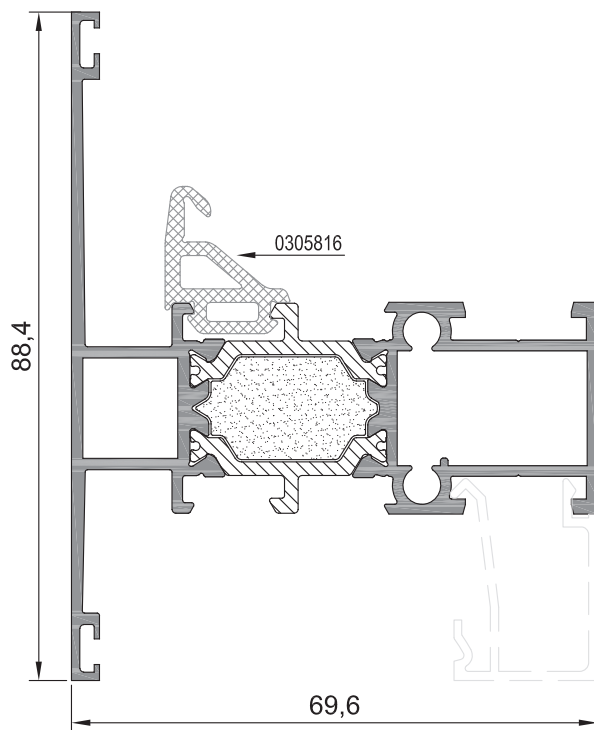
LEXRT70163



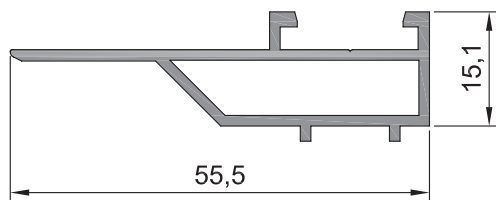
LEXRT70165

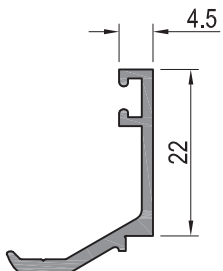


LEXRT70490

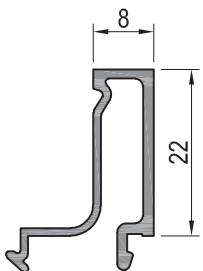


LEX70001

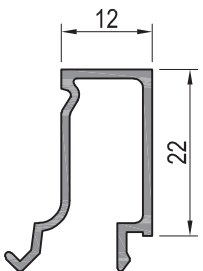




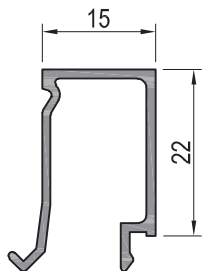
Junquillo 4,5 mm
LEX40082



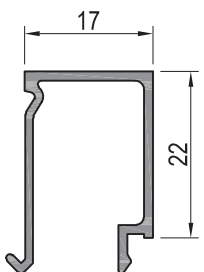
Junquillo 8 mm
LEX40508



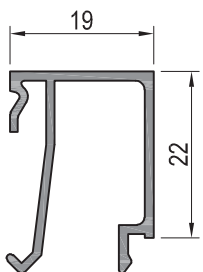
Junquillo 12 mm
LEX40512



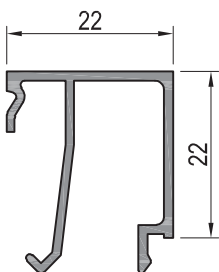
Junquillo 15 mm
LEX40515



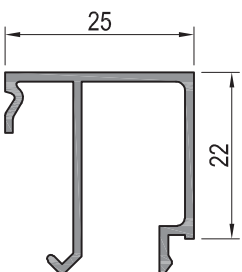
Junquillo 17 mm
LEX40517



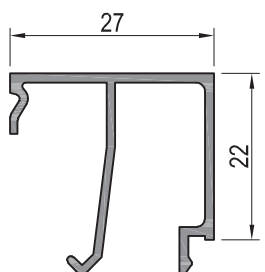
Junquillo 19 mm
LEX40519



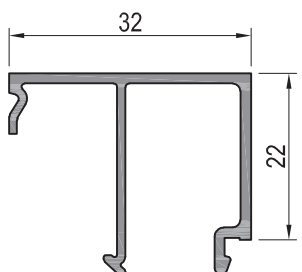
Junquillo 22 mm
LEX40522



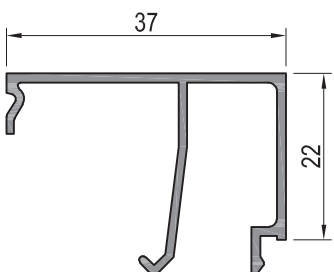
Junquillo 25 mm
LEX40525



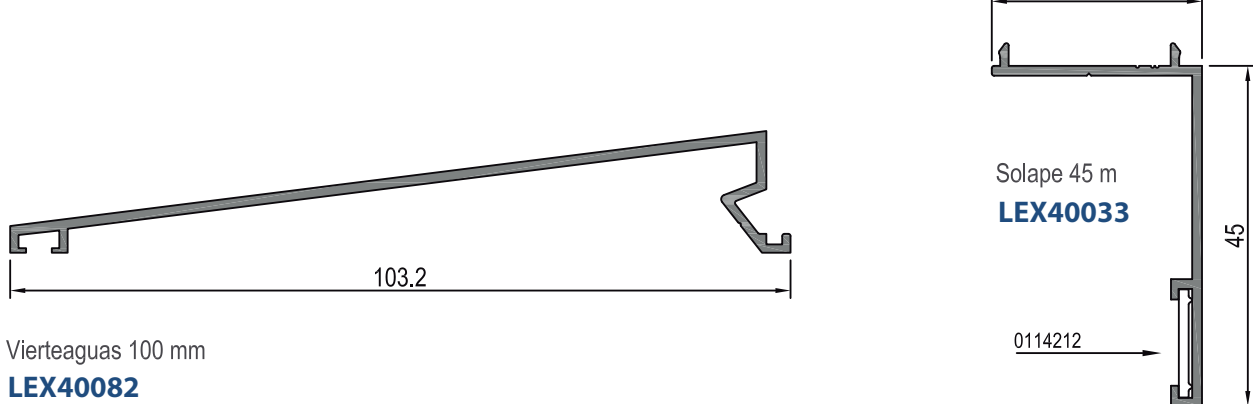
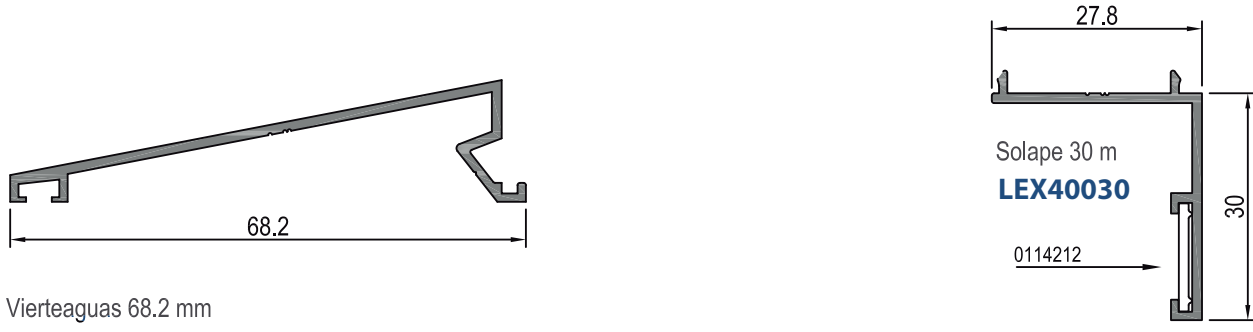
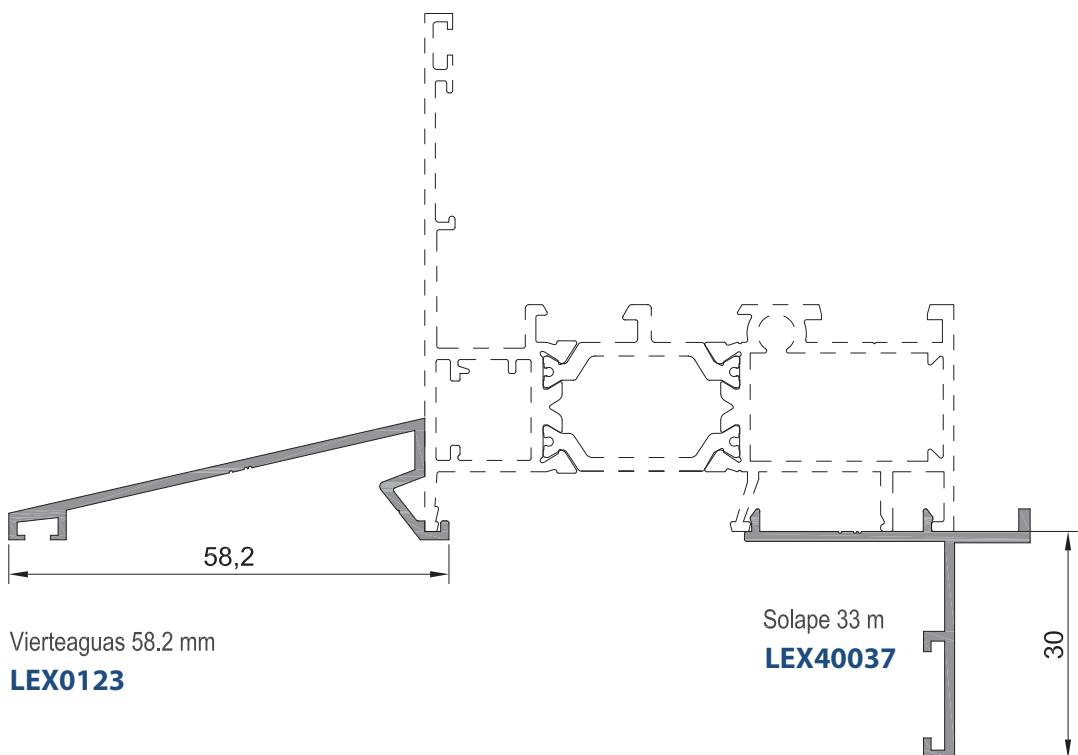
Junquillo 27 mm
LEX40527

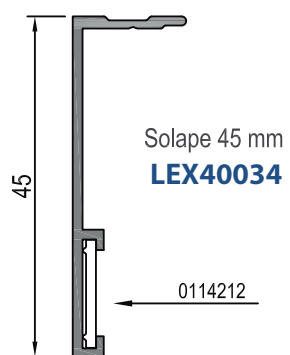
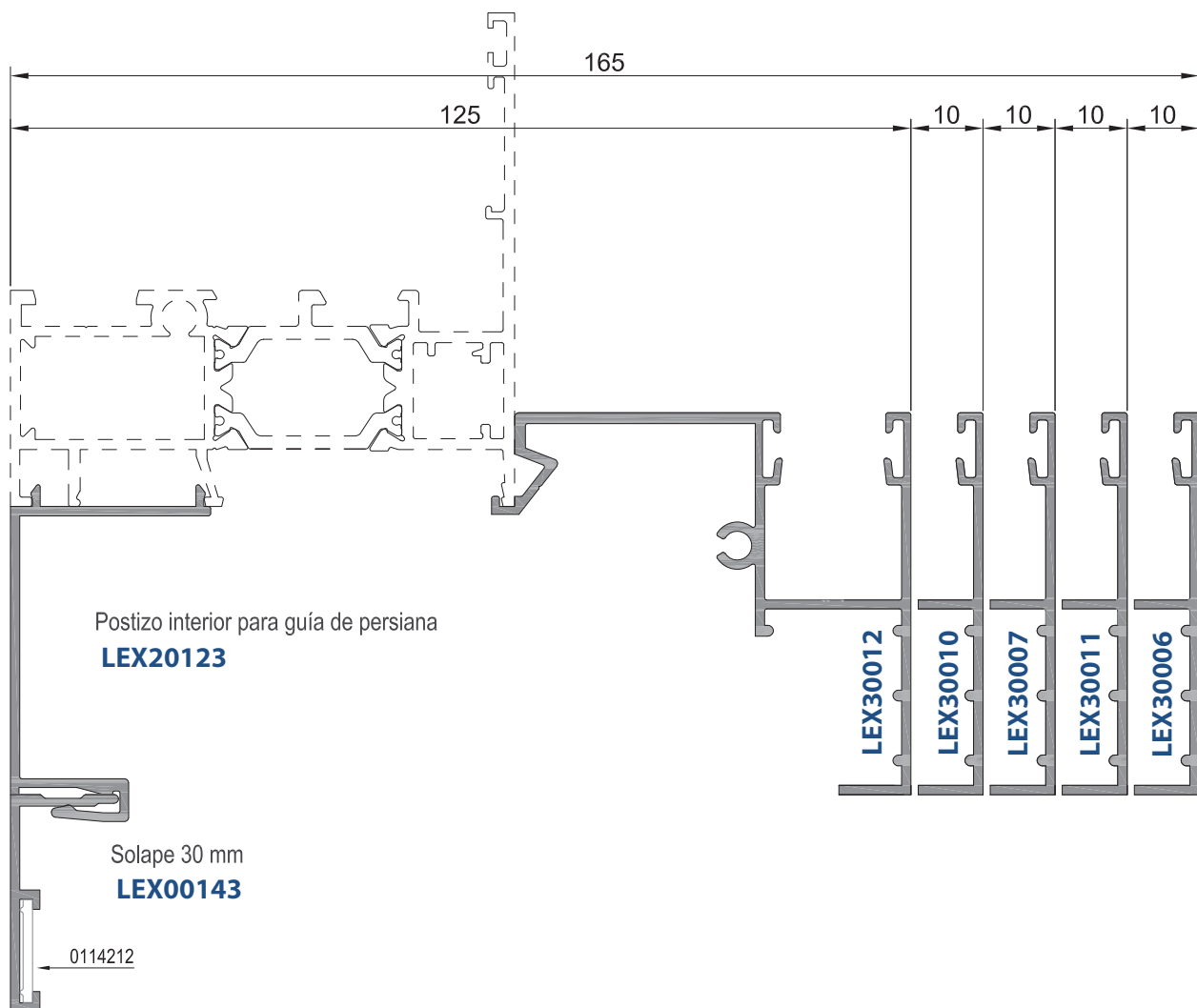


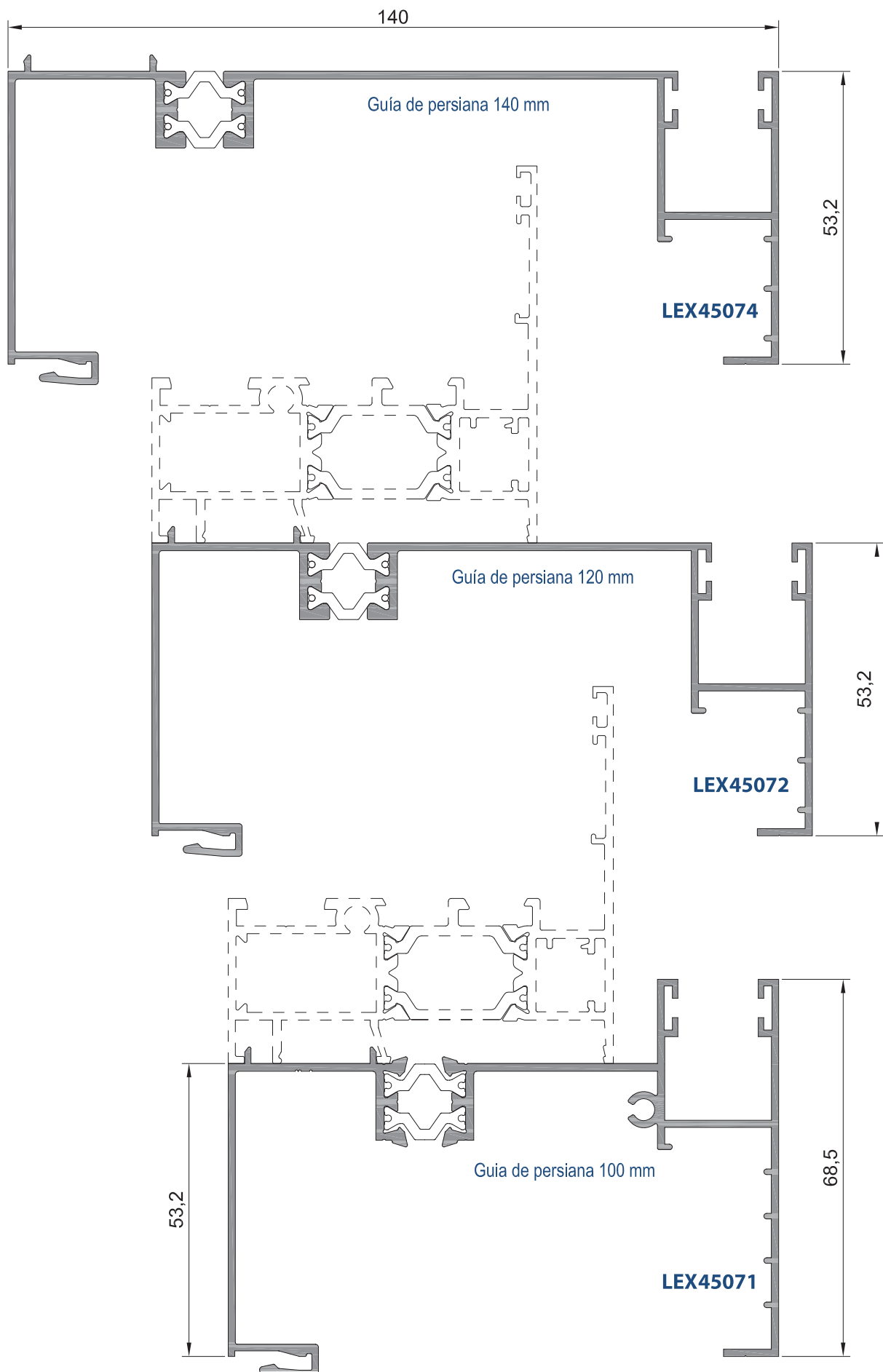
Junquillo 32 mm
LEX40532

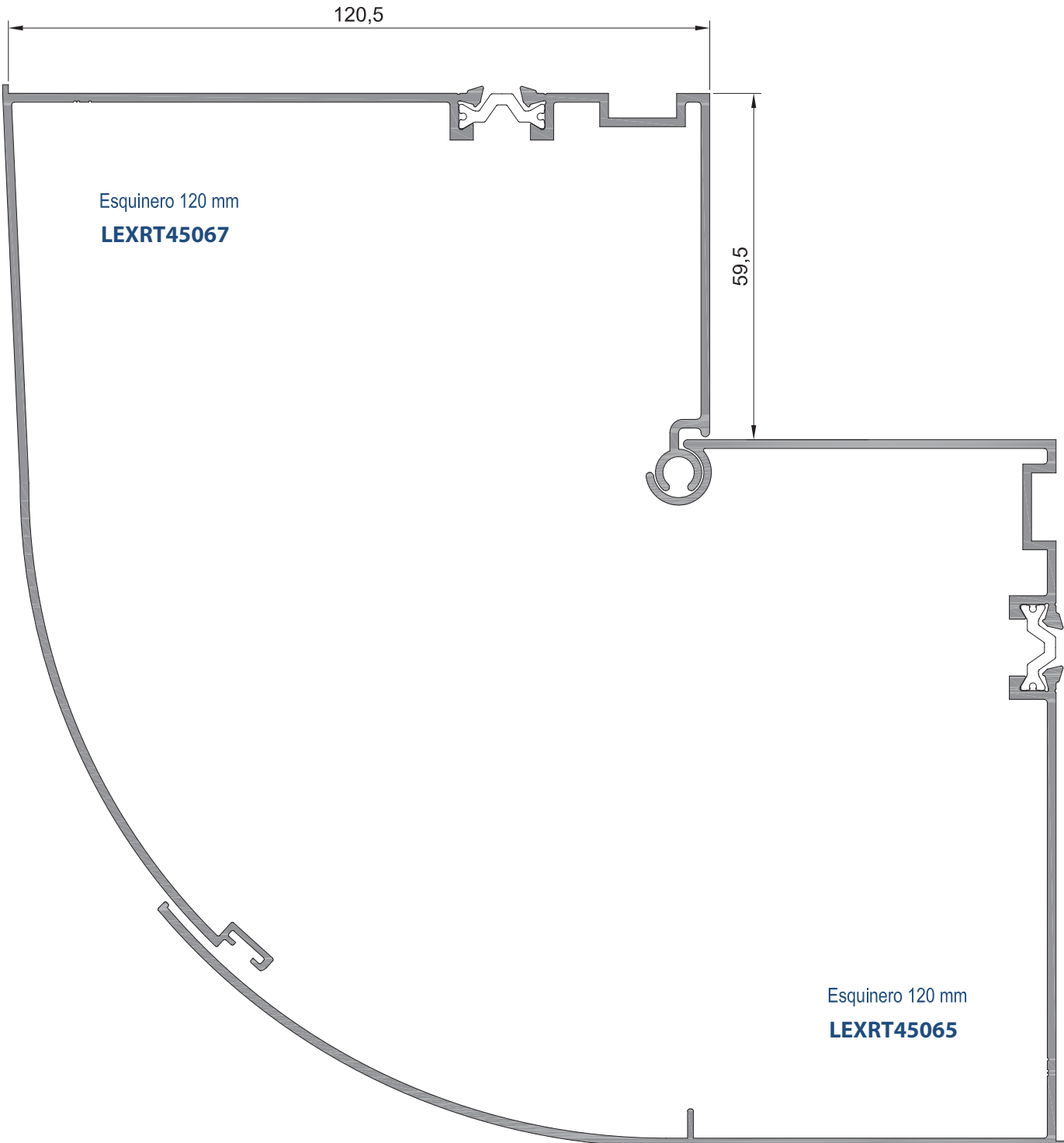


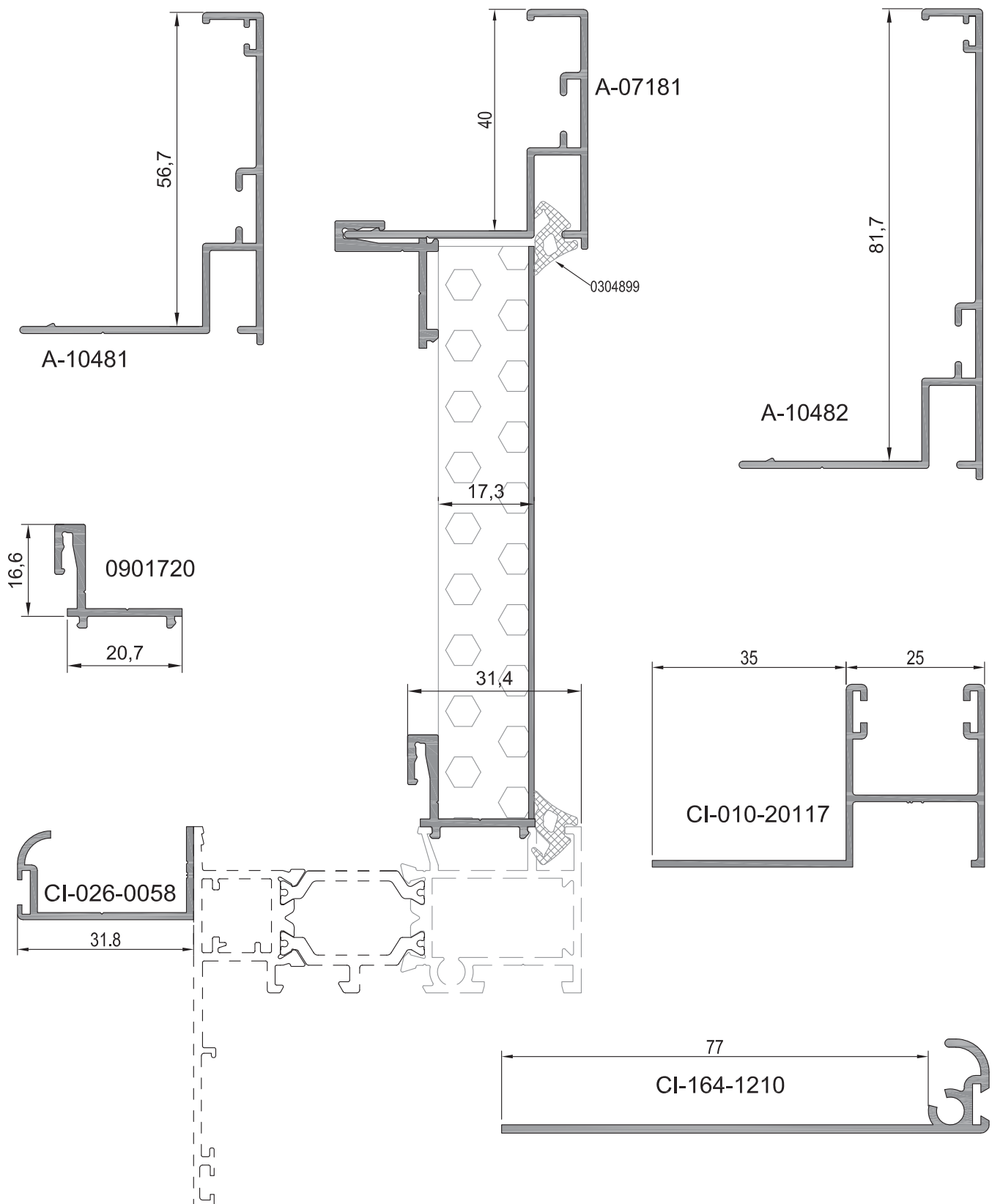
Junquillo 37 mm
LEX40537





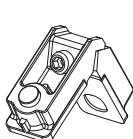






H0100911

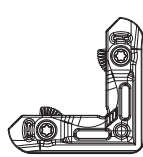
Escuadra 9 x 11

H0102314

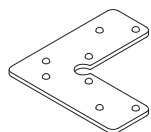
Escuadra 23 x 14

H0505035

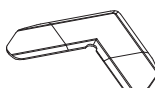
Escuadra tubular hoja

H0101803

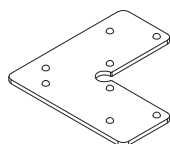
Escuadra alineamiento exterior marco

H0114212

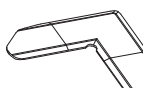
Escuadra alineamiento inox. 14 x 1

H0101111

Escuadra alineamiento inox. 11 x 1

H0118412

Escuadra alineamiento inox. 18 x 1

H0113412

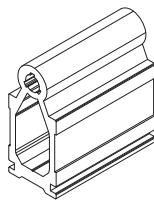
Escuadra alineamiento inox. 13 x 1

H0103318

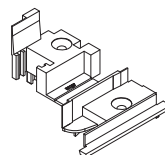
Escuadra alineación forro

H0201815

Unión travesaño V

H0201837

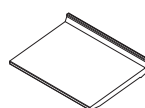
Unión travesaño B

H0501667

Tapa inversor RT70HOC16

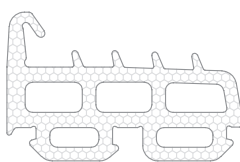
H0509025

Tapa salida de agua

H0515116

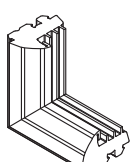
Calzo vidrio

H0304016



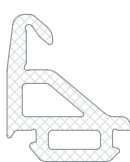
Junta central, RT70

H0304716



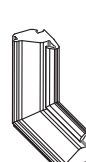
Esquina para junta central

H0305816



Junta central EPDM, RT70

H0306816



Esquina para junta 0305816

H0304010



Junta interior hoja celular

H0304005



Junta acristalamiento interior

H0304001



Junta acrist. exterior

H0304896



Junta acrist. interior 3 mm.

H0304897



Junta acrist. interior 4 mm.

H0304898



Junta acrist. interior 5 mm.

H0304899



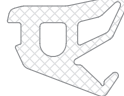
Junta acrist. interior 6/7 mm.

H0304890



Junta acrist. interior 8/9 mm.

H0304891



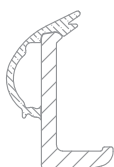
Junta acrist. interior 10 mm.

H0351672



Junta aislante epdm
0x1 (Rollo)

H0960540



Junquillo acristalamiento

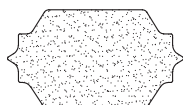
AISLANTES

H1370V163



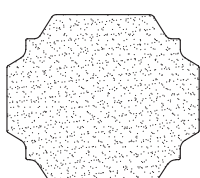
Aislante interior
70163

HXXX



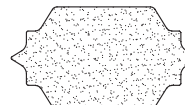
Aislante interior
70120

HXXX

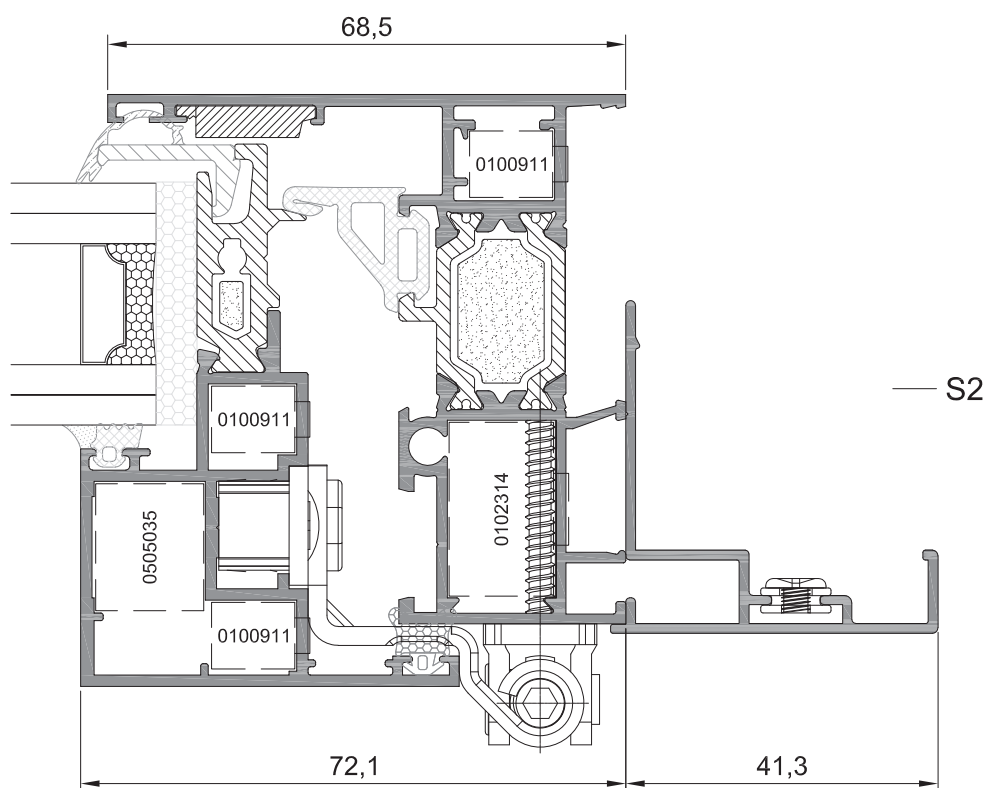
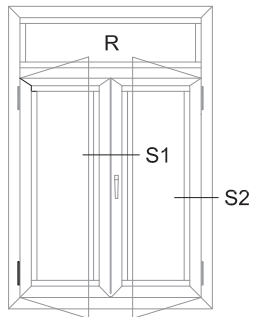
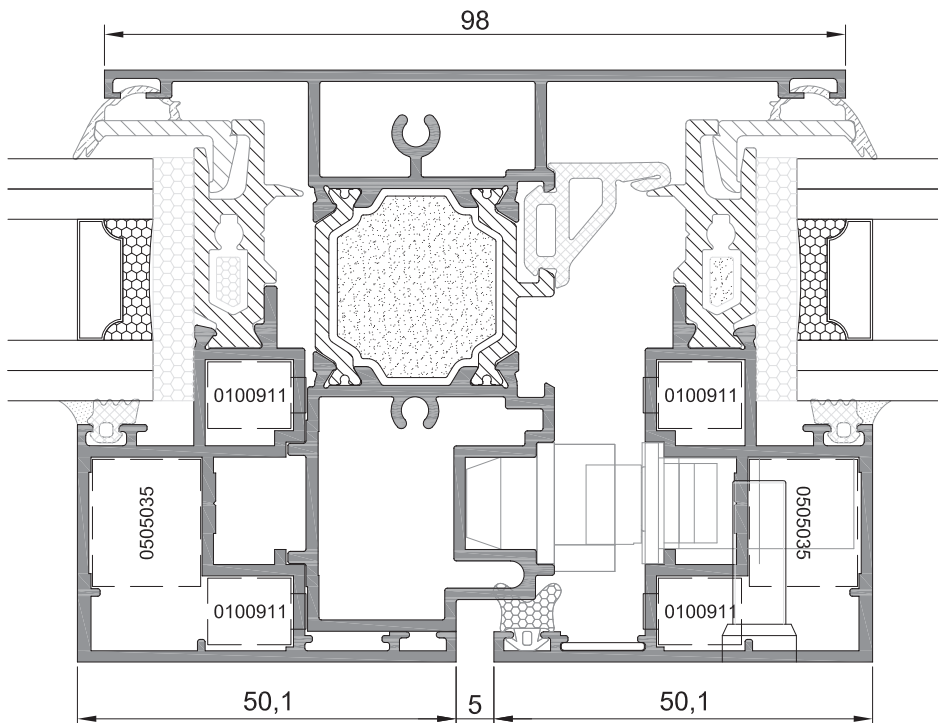


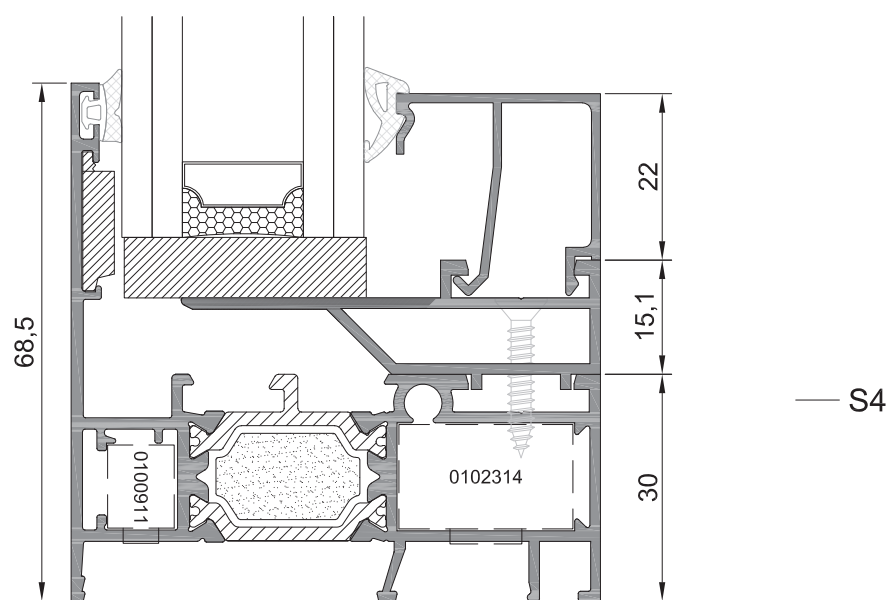
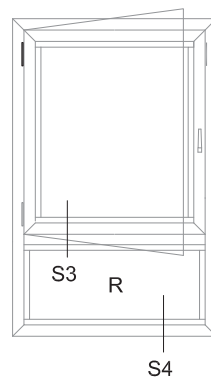
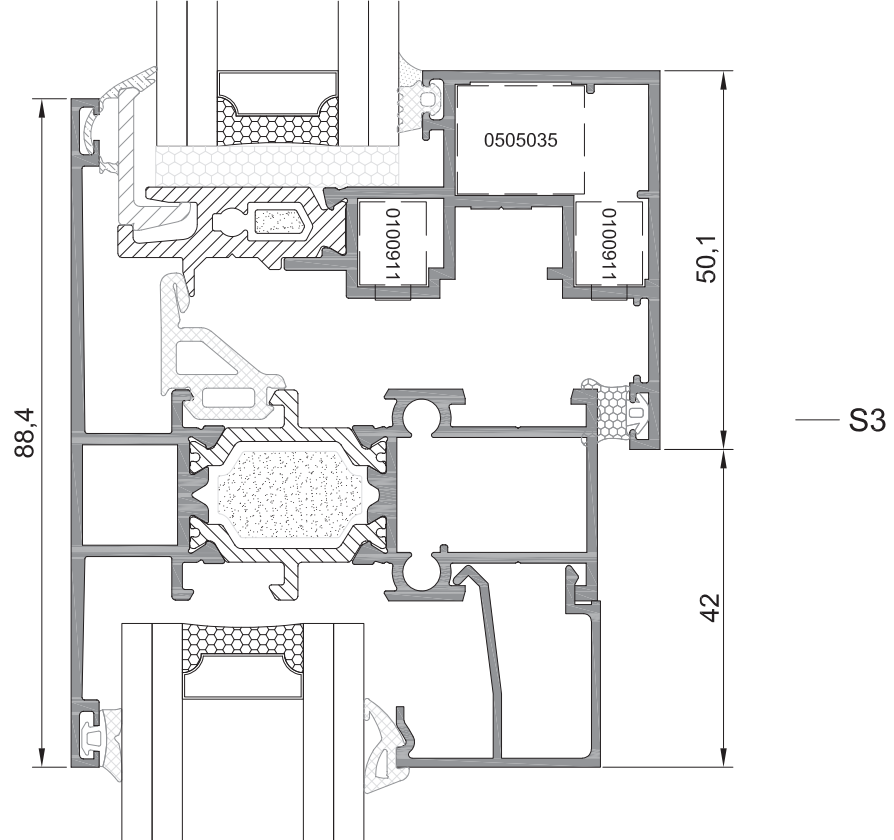
Aislante interior
70165

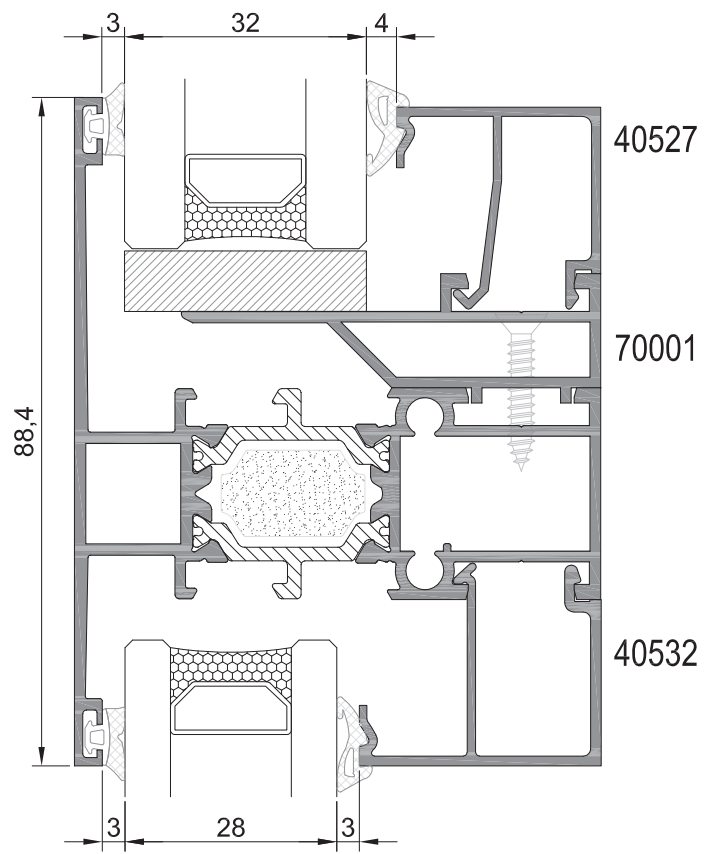
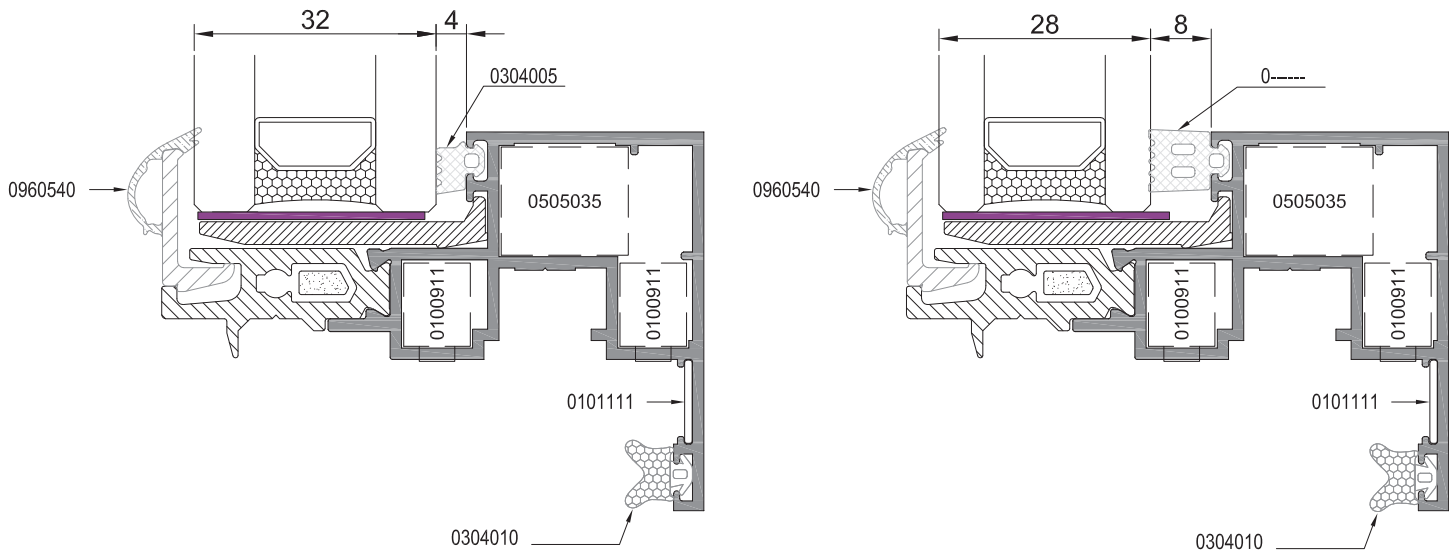
HXXX

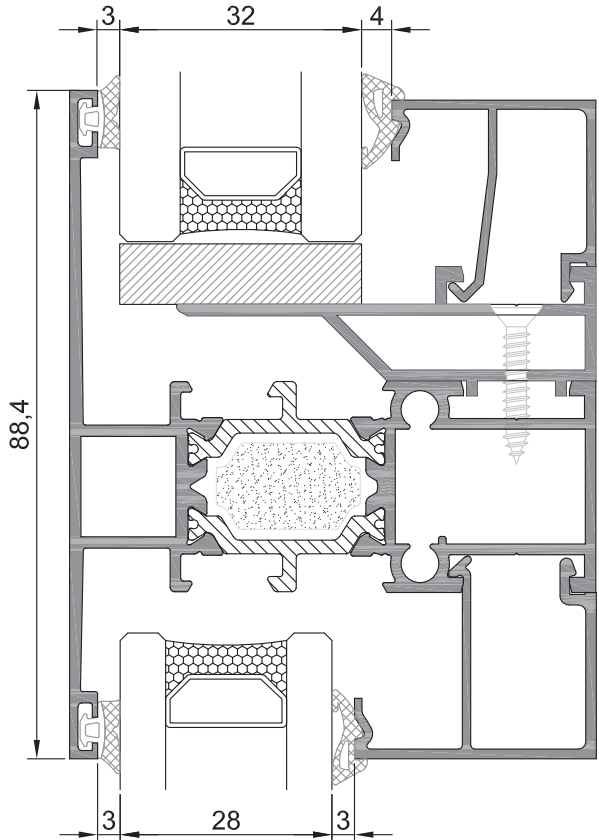


Aislante interior
70490





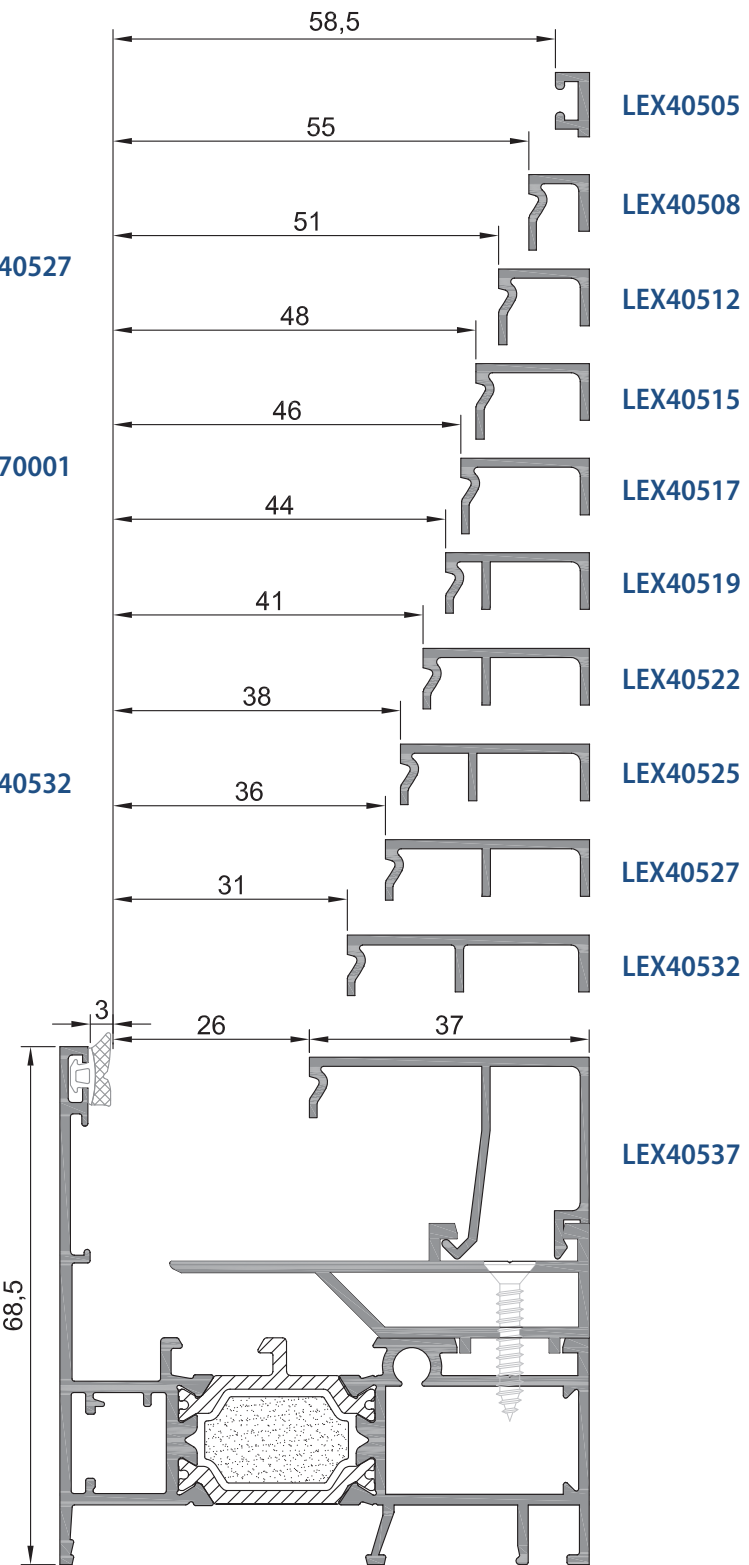




LEX40527

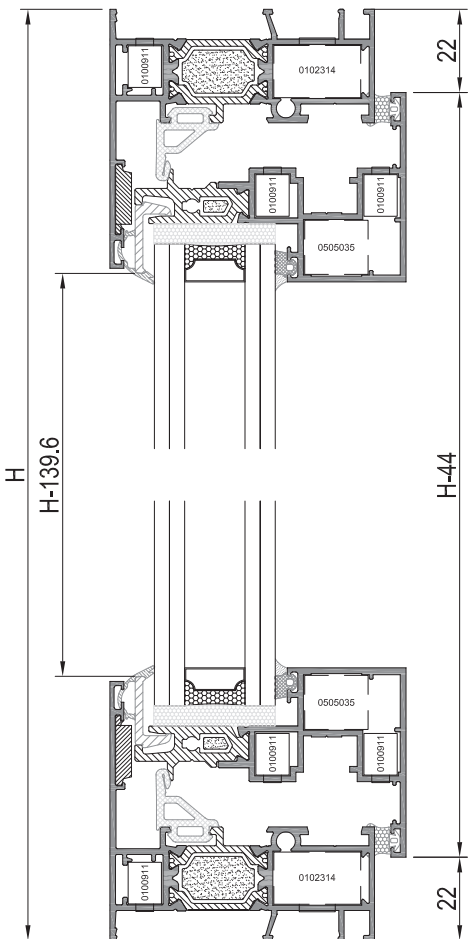
LEX70001

LEX40532



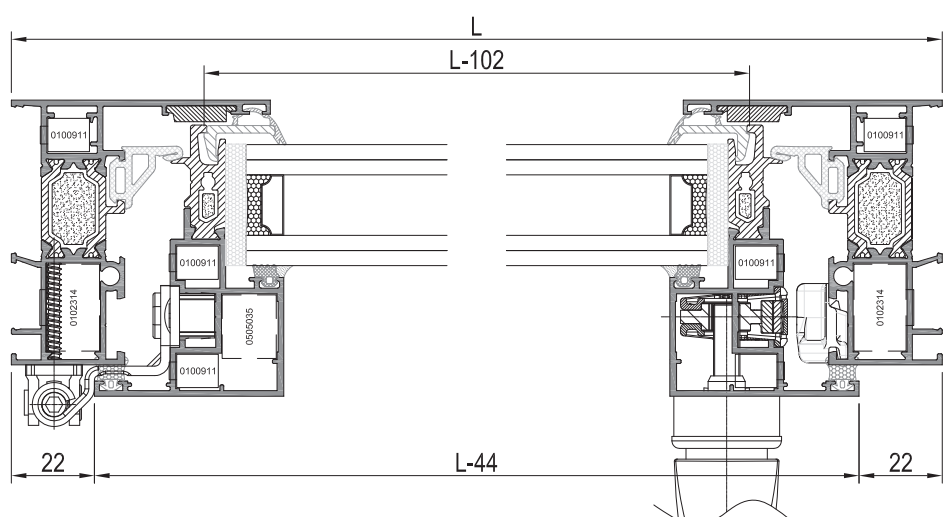
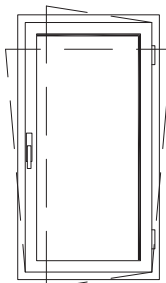
68,5

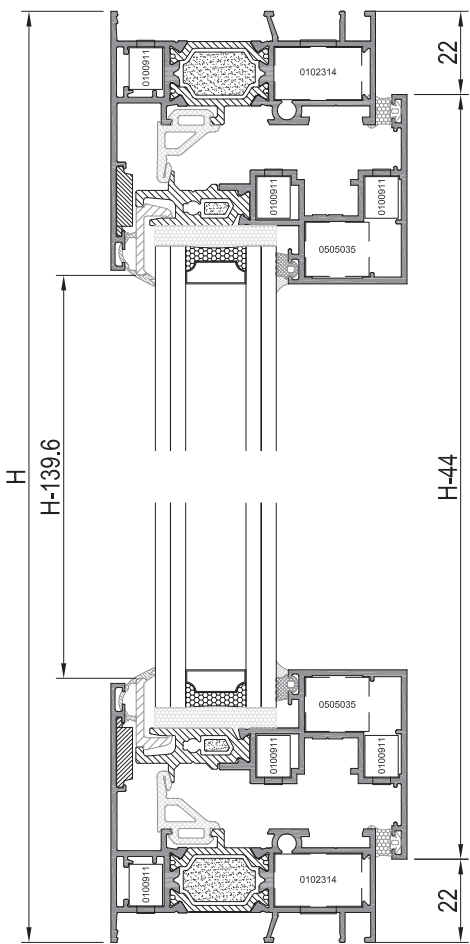
	H304896	H304897	H304898	H304899	H304890	H304891
3 mm	2,5 a 3,5 mm	3,5 a 4,5 mm	4,5 a 5,5 mm	6 a 8 mm	8 a 9 mm	10 mm



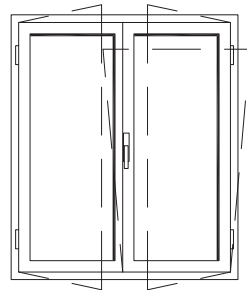
	Den.	Und.	Referenc.	Descripción	Corte	Medidas
Marco	2	70120	Marco lateral		H	
	2	70120	Marco superior / inferior		L	
Hoja	2	70163	Hoja lateral		H - 44	
	2	70163	Hoja superior / inferior		L - 44	
	2	0960540	Junquillo lateral		H - 139.6	
	2	0960540	Junquillo superior / inferior		L - 102	
Acristalamiento				L-123.4 x H-123.4		

	Den.	Undidades	Referenc.	Descripción
Accesorios	4	0102314	Escuadra 23 x 14	
	12	0100911	Escuadra 9 x 11	
	4	0505035	Escuadra tubular hoja	
	4	0101803	Escuadra alin. exterior marco	
	4	0101111	Escuadra alineamiento 11 x 1	
	2	0509025	Tapa salida de agua	
Juntas	2L + 2H	0304016	Junta central	
	4	0304716	Esquina junta central	
	2L + 2H	0304010	Junta interior hoja celular	
	2L + 2H	0304005	Junta acrist. interior	

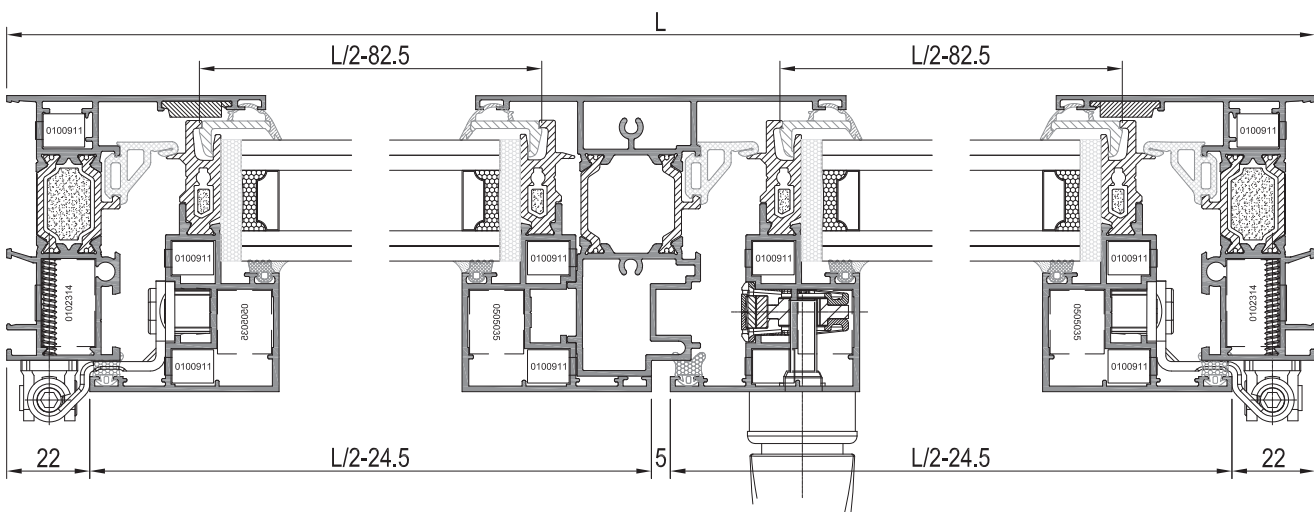


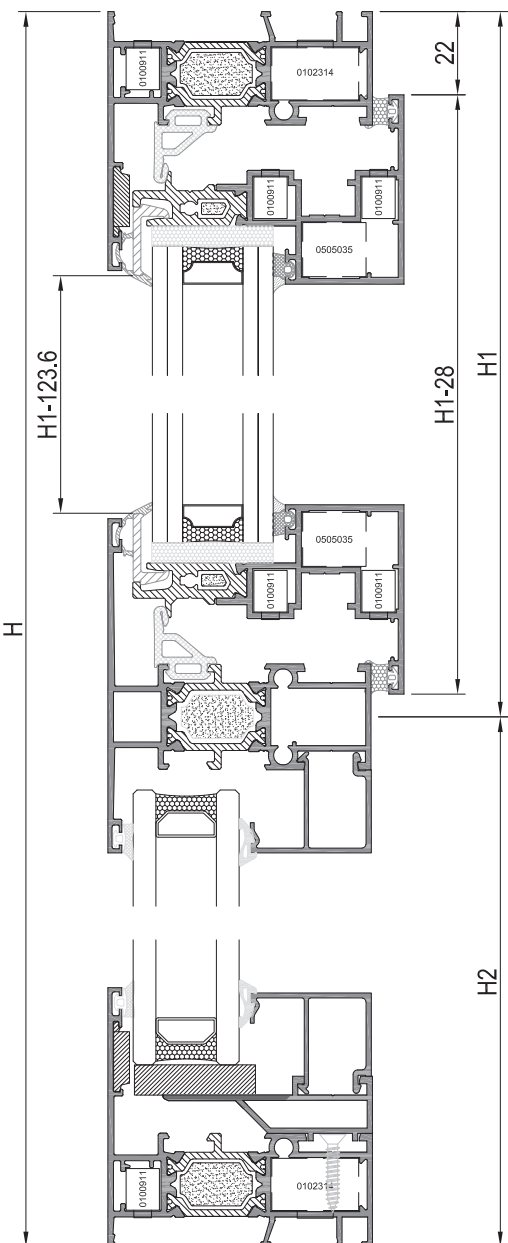


	Den.	Und.	Referenc.	Descripción	Corte	Medidas
Marco	2	70120		Marco lateral		H
	2	70120		Marco superior / inferior		L
Hoja	4	70163		Hoja lateral		H - 44
	4	70163		Hoja superior / inferior		L/2 - 24.5
	1	70165		Inversor		H - 144
	4	0960540		Junquillo lateral		H - 139.6
	4	0960540		Junquillo superior / inferior		L/2 - 82.5
				Aristalamiento	L/2-104 x H-123.4	



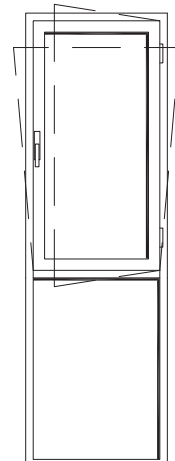
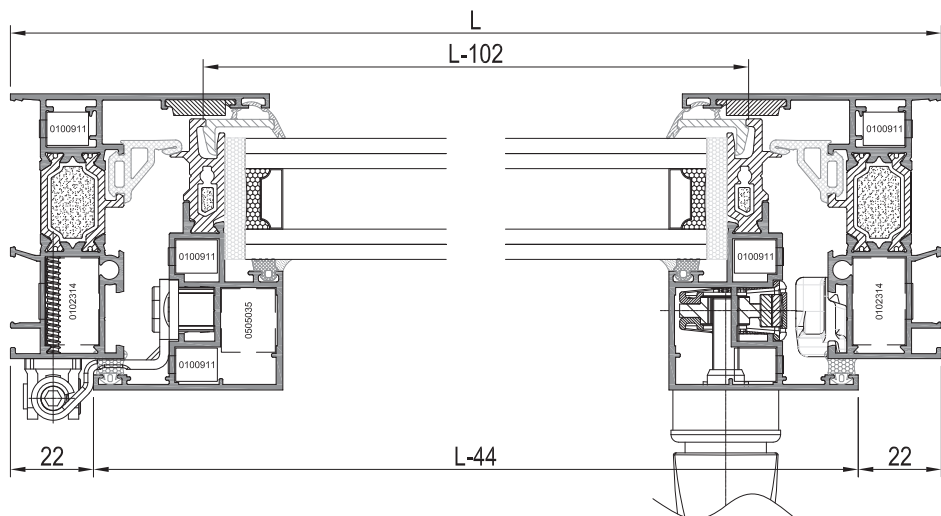
	Den.	Undidades	Referenc.	Descripción
Accesorios	4	0102314		Escuadra 23 x 14
	20	0100911		Escuadra 9 x 11
	8	0505035		Escuadra tubular hoja
	4	0101803		Escuadra alin. exterior marco
	8	0101111		Escuadra alineamiento 11 x 1
	2	0509025		Tapa salida de agua
	1	0501667		Conjunto tapa inversor
Juntas	2L + 3H	0304016		Junta central
	4	0304716		Esquina junta central
	4L + 4H	0304010		Junta interior hoja celular
	4L + 4H	0304005		Junta acrist. interior





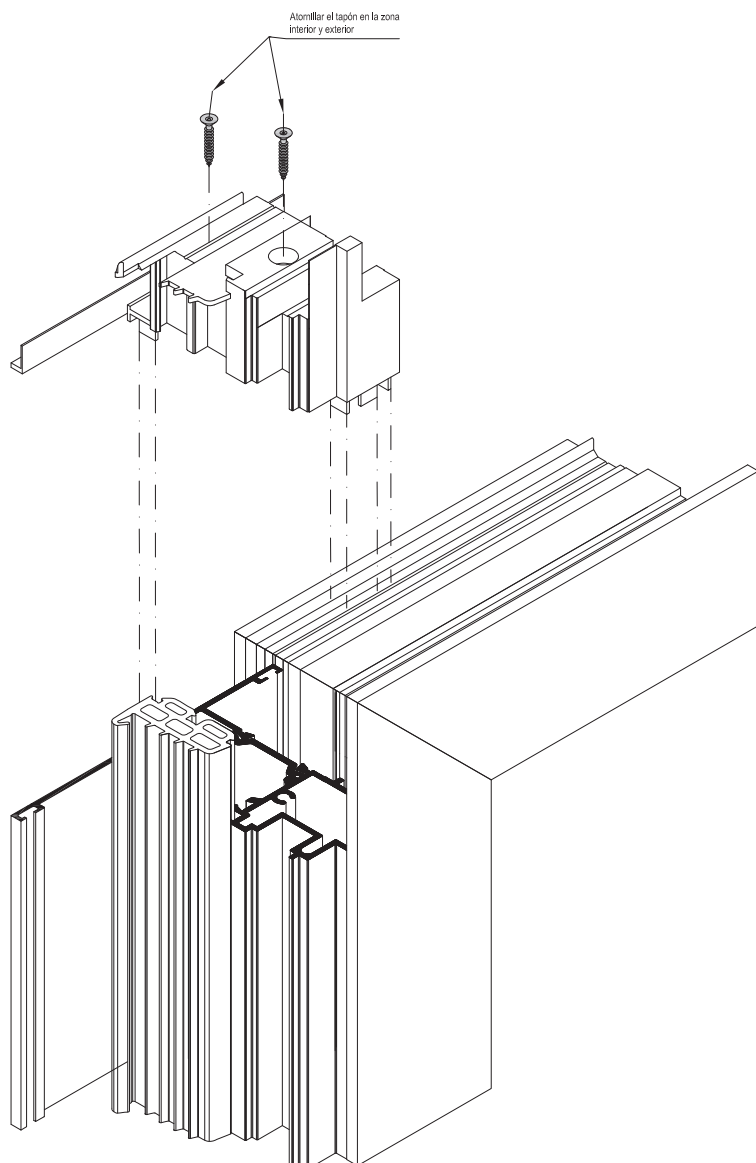
	Den.	Und.	Referenc.	Descripción	Corte	Medidas
Marco	2	70120		Marco lateral		H
	2	70120		Marco superior / inferior		L
Hoja	2	70163		Hoja lateral		H1 - 28
	2	70163		Hoja superior / inferior		L - 44
T	1	70490		Travesaño (fresado)		L - 50
	2	70001		Complemento fijo lateral		H2 - 44
	1	70001		Complemento fijo inferior		L - 60
	2	0960540		Junquillo lateral (Hoja)		H1 - 123.6
	2	0960540		Junquillo sup./inf. (Hoja)		L - 102
	2	40532		Junquillo lateral (Fijo)		H2 - 103.1
	2	40532		Junquillo sup./inf. (Fijo)		L - 90.2
				Acrist. (Hoja)	L-123.4 x H1-107.4	
			Acrist. (Fijo)	L-98 x H2-67		

	Den.	Undidades	Referenc.	Descripción
Accesorios	4	0102314		Escuadra 23 x 14
	12	0100911		Escuadra 9 x 11
	4	0505035		Escuadra tubular hoja
	4	0101803		Escuadra alin. exterior marco
	4	0101111		Escuadra alineamiento 11 x 1
	2	0509025		Tapa salida de agua
	2	0101815		Unión travesaño 18 x 15
Juntas	2L + 2H1	0304016		Junta central
	4	0304716		Esquina junta central
	2L + 4H1	0304010		Junta interior hoja celular
	4L + 2H	0304001		Junta acrist. exterior (Fijo)
	4L + 2H	0304005		Junta acrist. interior



Tapón inversor referencia H0571670

Sistema RT70HO-C16



Colocación del tapón ref. 0501670 sobre el perfil inversor (ejemplo RT70HOC16)



DELEGACIONES

ANDALUCÍA

• ALMERÍA

Polígono San Rafael. C/ San Rafael, 12
04230 Huércal de Almería (Almería)
T. 950 140 611
almeria@grupolaminex.com

• CÁDIZ

Pol. Ind. Las Salinas de S. José. C/ Manantial, 14
11500 El Puerto de Santa María (Cádiz)
T. 956 860 842
cadiz@grupolaminex.com

• CAMPO DE GIBRALTAR

Pol. Ind. La Menacha
Ed. Ind. Almanzor, Naves 3 y 4
11205 Algeciras
T. 956 589 572
algeciras@grupolaminex.com

• CÓRDOBA

T. 957 280 101
cordoba@grupolaminex.com

• GRANADA

Pol. Ind. La Paz. Cmno. de la Torrecilla s/n
18200 Maracena (Granada)
T. 958 411 143
granada@grupolaminex.com

• JAÉN

Polígono Llanos del Valle
Ctra. de Granada, km. 337 - 23009 Jaén
T. 953 239 288
jaen@grupolaminex.com

• MÁLAGA

Pol. Ind. Santa Teresa
C/ Caleta de Vélez, 23 y 25
29006 Málaga
T. 952 243 432
malaga@grupolaminex.com

• SEVILLA

Ctra. Sevilla-Málaga, Km 8
41500 Alcalá de Guadaira (Sevilla)
T. 955 631 966
sevilla@grupolaminex.com

ISLAS BALEARES

• MALLORCA

Pol. Ind. Son Rossinyol
C/ Gremi Cirurgians i Barbers, 21
07009 Palma de Mallorca (I. Baleares)
T. 971 430 259
baleares@grupolaminex.com

• MENORCA

T. 971 430 259
menorca@grupolaminex.com

CENTRAL

Pol. Ind. La Paz.
Cmno. de la Torrecilla, s/n
18200 Maracena (Granada)
T. 958 420 570
info@grupolaminex.com

DPTO. TÉCNICO

dtecnico@grupolaminex.com