



sistemas
Complementarios



www.alcemar.com.ar



- Indice de Perfiles
- 2 Detalle de Perfiles en Escala 1:1
Sistemas y Perfiles Complementarios
 - 7 Frente de Placard
 - 8..... Baranda Clásica
 - 9 Baranda Modelo BBA
 - 10..... Baranda Modelo SPL
 - 11 Baranda Modelo SP
 - 12 Baranda Modelo SPU
 - 13 Parasoles
 - 14 Tabique Divisor - Línea Alcemar
 - 15 Cortina Común
 - 16 Cortina Regulable
 - 17 Mampara de Baño - Línea 900
 - 19 Mampara de Baño Corrediza - Vidrio templado
 - 18 Mampara de Abrir
 - 20 Techo Vidriado
 - 21 Perfiles para Vidrio Templado
 - 22 Perfiles Normalizados
 - 25 Perfiles Normalizados
 - 26 Perfiles de Revestimiento, "U" para vidrios
 - 27 Perfiles para Escuadras de Armado y Varios

Dimensiones de corte: Las medidas de corte contenidas en el presente catálogo son válidas únicamente para el armado de un prototipo, mediante el cual se deberá verificar el adecuado funcionamiento de todos los componentes a utilizar (Perfiles de Aluminio, Accesorios, Vidrios, etc.) antes de iniciar la producción en serie.


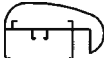







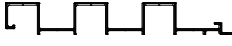

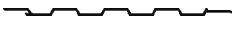



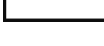






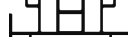
Peso de las Barras de Perfiles: El peso por metro de los perfiles es estimado, con una tolerancia de + / - 10%.

Largo de las Barras de Perfiles: La medida Standard de las Barras de Perfiles es de 6030 milímetros, salvo aclaración en contrario.

- Detalles de Armado
- 28 Frente de Placard
 - 29 Baranda Clásica
 - 30 Baranda Modelo BBA
 - 32 Baranda Modelo SPL
 - 33 Baranda Modelo SP
 - 34 Baranda Modelo SPU
 - 35 Tabique Divisor - Línea Alcemar
 - 37 Mampara de Baño - Línea 900
 - 38 Mampara de Baño Corrediza - Vidrio templado
 - 39 Mampara de Abrir
 - 40 Techo Vidriado
 - 41 Parasol tubular 140 mm
 - 42 Cortavistas parasoles tubulares 25 mm
 - 43 Revestimiento Acanalado

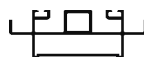



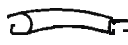
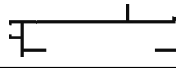
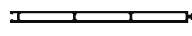



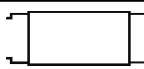




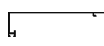










Alcemar S.A. se reserva el derecho de realizar cambios y/o modificaciones sin previo aviso de los artículos indicados en el presente Catálogo.

CODIGO	PESO (Kg/m)	T. x P.	DESCRIPCION	FORMA	PAG
25	1,24	2	Pasamano Recto Baranda BBA		9
28	1,35	2	Pasamano Curvo Baranda BBA		9
29	0,20	14	Tapa Inferior Pasamano Baranda BBA		9
30	0,83	4	Parante Baranda BBA		9
31	0,38	8	Porta Blisan Inferior Baranda BBA		9
55	0,56	4	Escuadra Universal Intermedia		27
63	0,74	4	Escuadra Universal Pesada		27
79	0,85	6	Parasol liviano 140 mm		27
80	1,22	2	Parasol tubular 140 mm		27
98	1,25	3	Revestimiento acanalado		26
86	1,00	3	Escuadra Suplementaria		27
97	0,64	5	Revestimiento Doble Faz		26
110	1,66	2	Zócalo Puerta Blindex		21
111	0,39	8	Suplemento Zócalo		21
124	0,64	6	Angulo de 100 x 20mm.		23
125	0,29	10	Angulo de 60 x 12mm.		22
155 (c)	0,53	6	Parante de 15 mm. para Frente de Placard		7
156	0,16	20	Cantonera de 15mm para Frente de Placard		7
157	0,25	8	Guía Inferior para Frente de Placard		7
158	0,20	20	Cantonera de 18 mm para Frente de Placard		7
159 (c)	0,54	6	Parante de 18 mm para Frente de Placard		7
160	0,68	4	Guía Superior para Frente de Placard		7
191	1,19	3	Larguero de Techo		20

Referencia (c): Largo de la Barra 5200 milímetros
Referencia (a): Largo de la Barra 6150 milímetros

T. x P.: Tiras por Paquete




















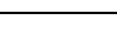
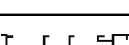
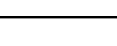

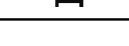
CODIGO	PESO (Kg/m)	T. x P.	DESCRIPCION	FORMA	PAG
192	1,27	3	Travesaño de Techo		20
201 (a)	0,52	10	Marco Mampara de Abrir		19
202 (a)	0,57	10	Porta Hoja Mampara de Abrir		19
203 (a)	0,64	6	Hoja Mampara de Abrir		19
325 (a)	0,42	8	Tablilla Cortina Común Troquelada		15
355	0,55	6	Marco Aereador Aletado con Mosquitero		27
398	0,91	5	Revestimiento Tubular para Puerta de Rebatir		26
400	0,24	8	Remate vidrio 8+8		12
401	0,29	8	Remate vidrio 10+10		12
407	1,21	8	Pasamanos SP		12
415	0,75	3	Revestimiento Tubular para Puerta de Rebatir		26
420	7,41	1	Base Baranda SPL		10
421	0,30	8	Tapa SPL		10
423	6,88	1	Base Baranda SPU		12
425	10,42	1	Base Baranda SP		11
426	0,77	4	Tapa SP		11
434	0,62	4	Cabezal mampara corrediza		18
435	0,23	6	Tapa cabezal mampara corrediza		18
436	0,28	6	Umbral mampara corrediza		18
437	0,08	20	Tapa umbral mampara corrediza		18
438	0,15	12	Cierre vidrio 180° mampara corrediza		18
439	1,05	2	Pasamanos Recto para Baranda Clásica		8
440	0,19	12	Encuentro vidrio 90° mampara corrediza		18
454	1,268	2	Tubo Rectangular 100 x 50 mm e:1,6 mm		25

Referencia (a): Largo de la Barra 6150 milímetros

T. x P.: Tiras por Paquete

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.3

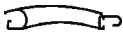
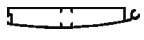
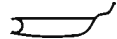





















CODIGO	PESO (Kg/m)	T. x P.	DESCRIPCION	FORMA	PAG
456	0,43	8	U de 15 x 40 x 1.75mm.		26
457	0,90	3	Tubo Rectangular de 75 x 25 mm.		23
458	1,23	3	Tubo Rectangular de 90 x 40 mm.		23
459	1,01	2	Tubo Cuadrado 60 x 60 mm.		24
461	0,99	4	Tubo 100 x 25 mm e: 1,5		25
464	1,12	2	Tubo Rectangular de 75 x 50 mm.		23
466	0,17	16	U 11,1 x 22 mm e:1,2		26
468	0,53	8	Porta Vidrio para Baranda Clásica		8
469	0,18	12	U 15 x 18 mm e:1,4		26
472	1,58	2	Tubo 150 x 25 mm e: 1,7		25
475	1,30	2	Pasamanos Redondo para Baranda Clásica		8
476	0,61	8	Parante para Baranda Clásica		8
477	0,56	8	Base de Pasamanos para Baranda Clásica		8
478	0,51	8	Parante Angosto		8
490	0,67	4	Columna para Tabiquería Alcemar		14
491	0,40	8	Tapa Columna para Tabiquería Alcemar		14
492	0,54	8	Travesaño para Tabiquería Alcemar / Tradicional		14
493	0,48	8	Marco para Tabiquería Alcemar / Tradicional		14
494	0,19	12	Tapa Terminación para Tabiquería Alcemar		14
498	0,34	10	Tapa Zócalo para Tabiquería Alcemar / Tradicional		14
499	1,04	2	Zócalo para Tabiquería Alcemar / Tradicional		14
520	0,39	10	Travesaño para Policarbonato		27
553	0,21	16	Adaptador para D.V.H.		27
624 (a)	0,76	4	Zocalo Cortina Común		15

Referencia (a): Largo de la Barra 6150 milímetros

T. x P.: Tiras por Paquete

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.4

















CODIGO	PESO (Kg/m)	T. x P.	DESCRIPCION	FORMA	PAG
625 (a)	0,42	8	Tablilla Cortina Común		15
626	0,90	4	Zócalo para Cortina Regulable		16
627	0,49	6	Tablilla Comando para Cortina Regulable		16
628	0,48	8	Tablilla Tubular para Cortina Regulable		16
630	0,65	6	Base clip 630		13
631	0,28	6	Clip para tubos 25 mm		13
650	0,25	16	U de 15 x 25 mm		26
700 (a)	2,68	1	Tubo 115 x 115 mm e: 2,2 mm.		25
751	0,08	20	Angulo de 12,7 x 12,7 mm.		22
752	0,10	15	Angulo de 15 x 15 mm.		22
753	0,14	15	Angulo de 19 x 19 mm.		22
754	0,13	15	Angulo de 12 x 25 mm.		22
755	0,16	20	Angulo de 25,4 x 25,4 mm.		22
756	0,34	12	Angulo de 32 x 32 mm.		22
757	0,34	12	Angulo de 38 x 38 mm.		22
791	0,44	8	Prensa		20
792	0,37	8	Tapa		20
758	0,30	10	Angulo de 25 x 50 mm.		20
759	0,79	3	Angulo de 50 x 50 mm.		20
760	0,22	16	Angulo de 20 x 40 mm.		20
804	0,36	8	Tubo Cuadrado de 25 x 25 mm.		23
805	0,46	8	Tubo Rectangular de 40 x 20 mm.		23
806	0,40	8	Tubo Cuadrado de 30 x 30 mm.		23
807	0,63	6	Tubo Cuadrado de 38 x 38 mm.		23

Referencia (a): Largo de la Barra 6150 milímetros

T. x P.: Tiras por Paquete

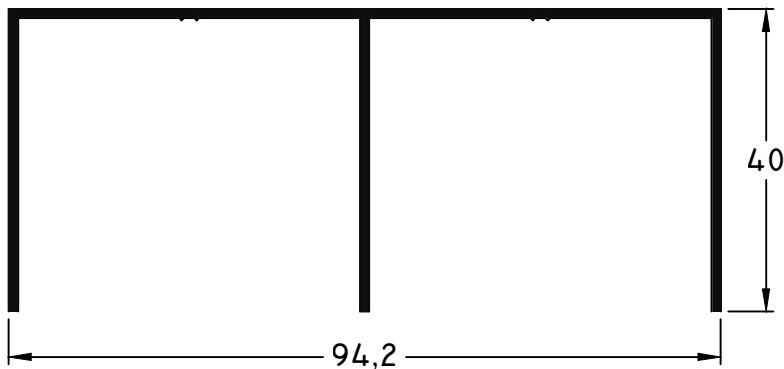
Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.5

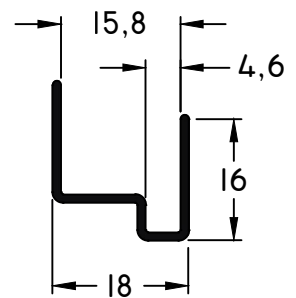
CODIGO	PESO (Kg/m)	T. x P.	DESCRIPCION	FORMA	PAG
808	0,71	6	Tubo Cuadrado de 45 x 45 mm.		23
809	0,55	6	Tubo Rectangular de 50 x 25 mm.		23
810	0,32	12	Tubo Rectangular de 30 x 12 mm.		24
811	0,79	6	Tubo Cuadrado de 50 x 50 mm.		24
812	0,63	6	Tubo Rectangular de 60 x 20 mm.		24
813	0,68	6	Tubo Rectangular de 60 x 30 mm.		24
830	0,16	10	Perfil "T" de 25 x 25 mm.		22
858	0,81	3	Tubo 70 x 40 e: 1,4 mm		23
941	0,82	4	Cabezal para Mampara de Baño 900		17
942	0,37	8	Umbral para Mampara de Baño 900		17
943	0,32	8	Jamba para Mampara de Baño 900		17
944	0,35	10	Hoja para Mampara de Baño 900		17
946	0,24	20	Barra Toallera		17
970	2,00	2	Tubo Rectangular 110 x 54 mm.		24
995	0,31	10	Caño Redondo de 25,4mm.		26
996	0,47	7	Caño Redondo de 38,1mm.		26

Referencia (a): Largo de la Barra 6150 milímetros

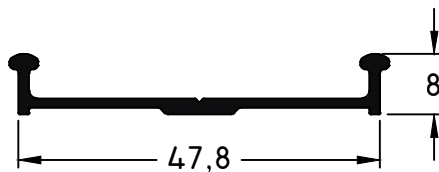
T. x P.: Tiras por Paquete



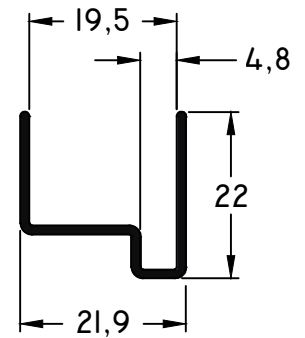
160 - Guía Superior
peso: 0,68 Kg/m



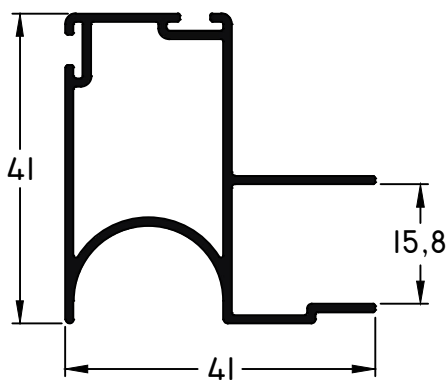
156 - Cantonera p/15mm
peso: 0,16 Kg/m



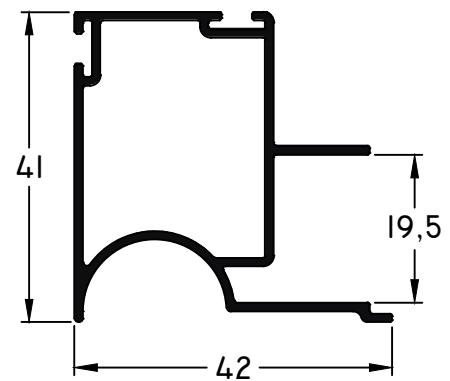
157 - Guía Inferior
peso: 0,25 Kg/m



158 - Cantonera p/18 mm
peso: 0,20 Kg/m



155 - Parante p/15 mm
Largo Std.: 5200 mm
Peso: 0,53 Kg/m

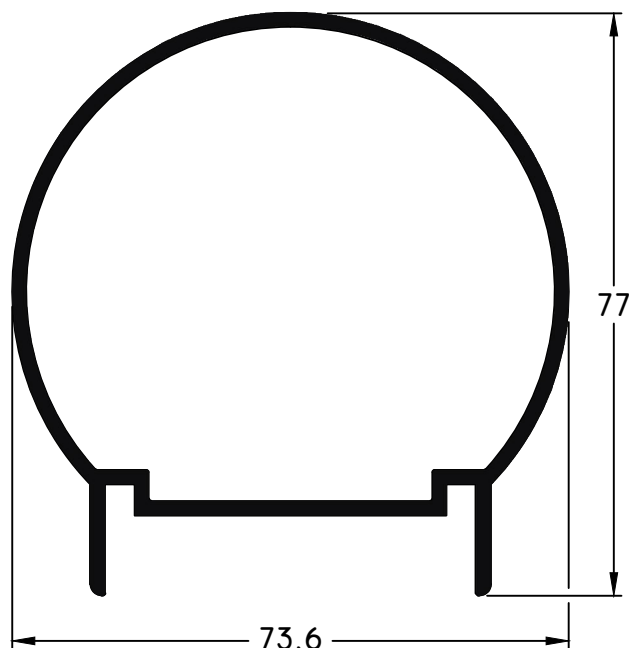


159 - Parante p/18mm
Largo Std.: 5200 mm
Peso: 0,54 Kg/m

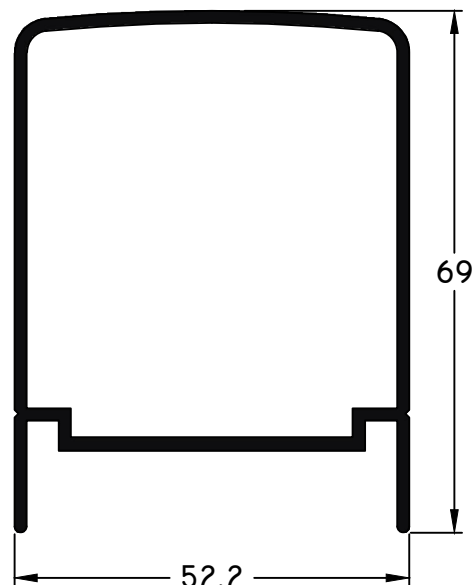
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

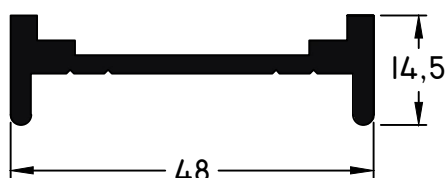
16-11-23 SISTEMAS COMPLEMENTARIOS.7



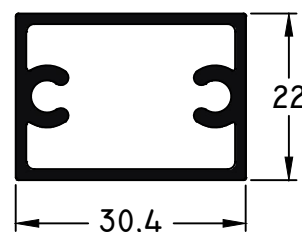
475 - Pasamanos
peso: 1,30 Kg/m



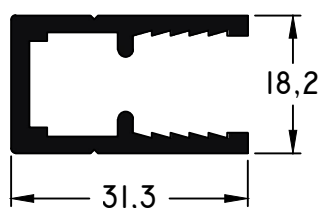
439 - Pasamanos
peso: 1,05 Kg/m



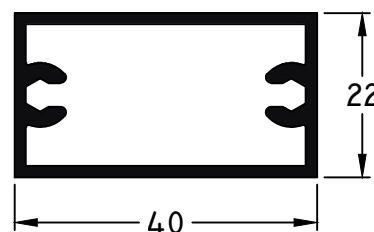
477 - Base de
Pasamanos
peso: 0,56 Kg/m



478 - Parante Angosto
peso: 0,51 Kg/m



468 - Porta Vidrio
peso: 0,53 Kg/m

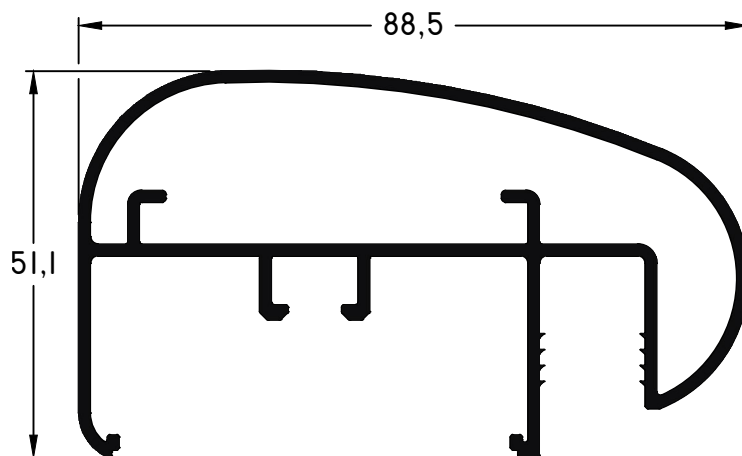


476 - Parante
peso: 0,61 Kg/m

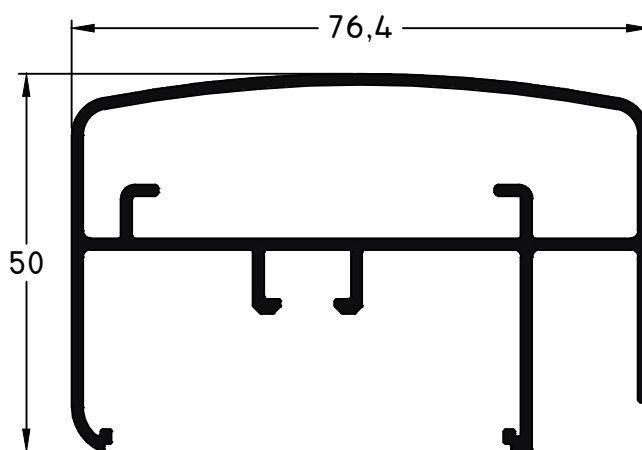
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

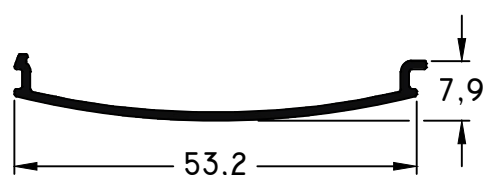
16-11-23 SISTEMAS COMPLEMENTARIOS.8



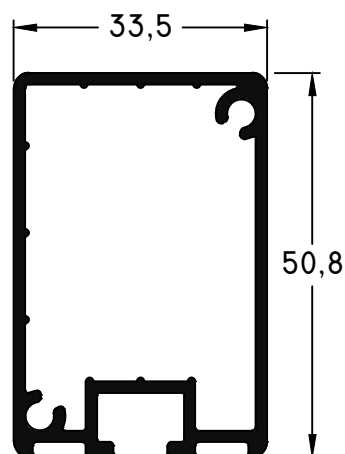
28 - Pasamano Curvo
Peso: 1,35 Kg/m



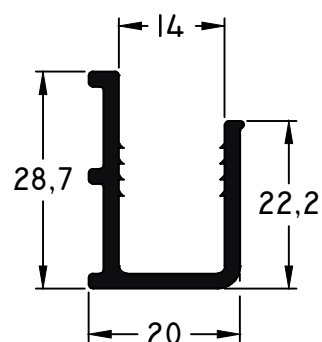
025 - Pasamano Recto BBA
peso: 1,24 Kg/m



29 - Tapa Inferior Pasamano
Peso: 0,20 Kg/m



30 - Parante
Peso: 0,83 Kg/m

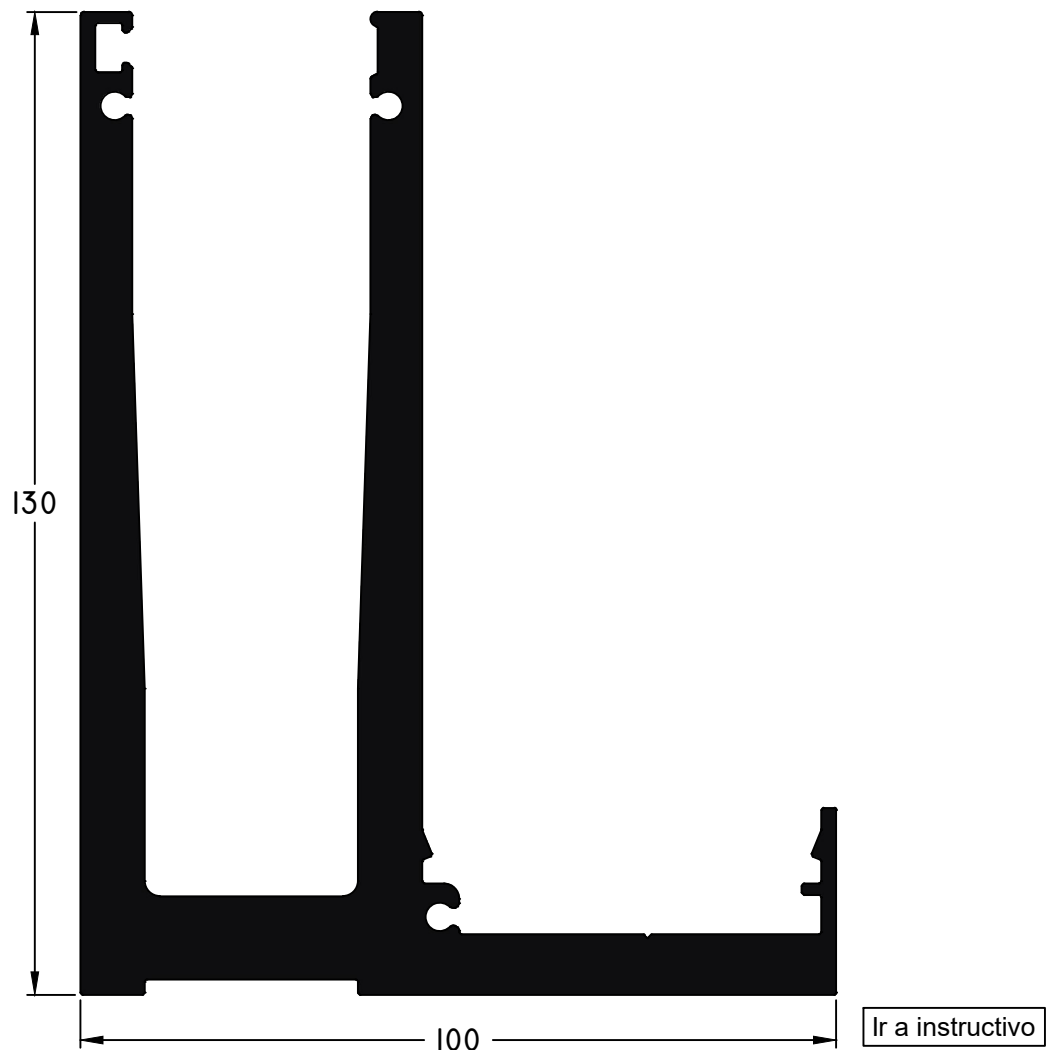


31 - Porta Blisan Inferior
Peso: 0,38 Kg/m

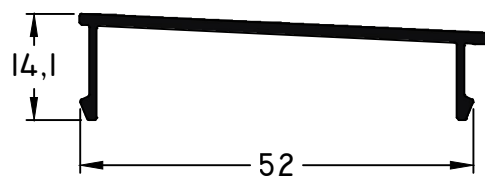
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.9



420 - Base Baranda SPL
 Largo Std.: 3000 mm
 Peso: 7,41 Kg/m

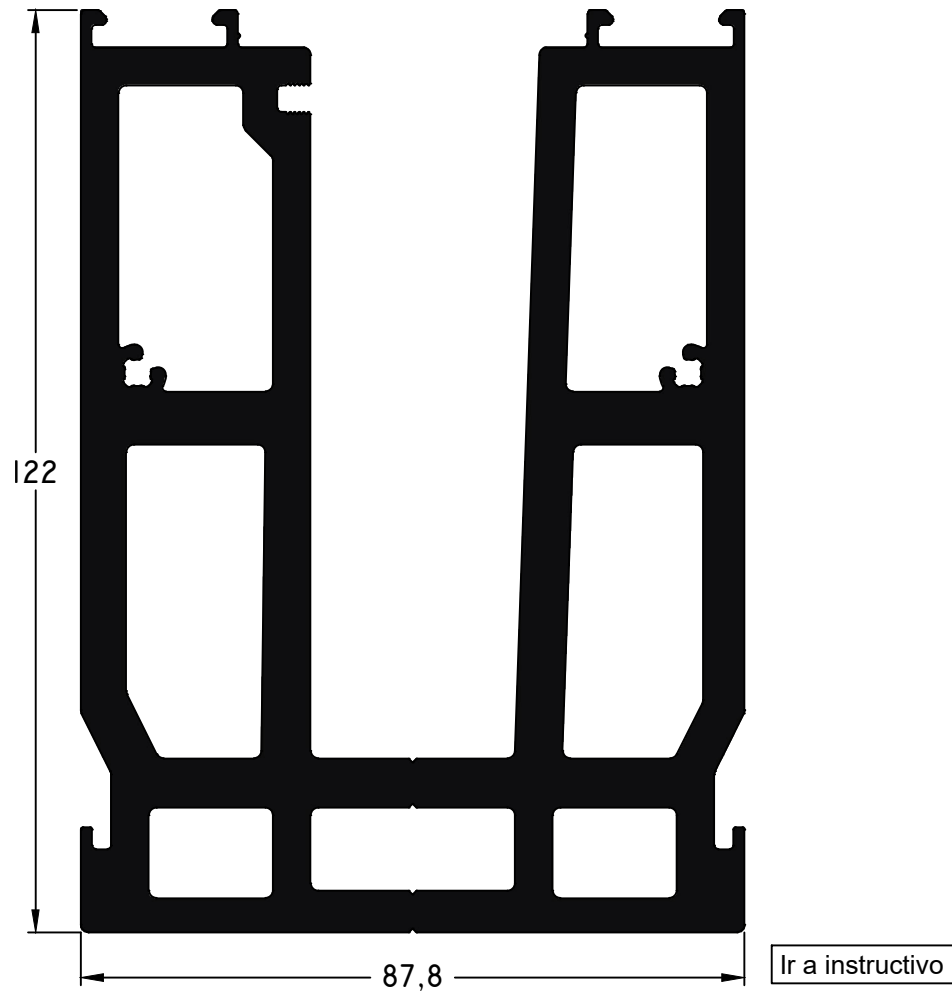


421 - Tapa SPL
 Peso: 0,30 Kg/m

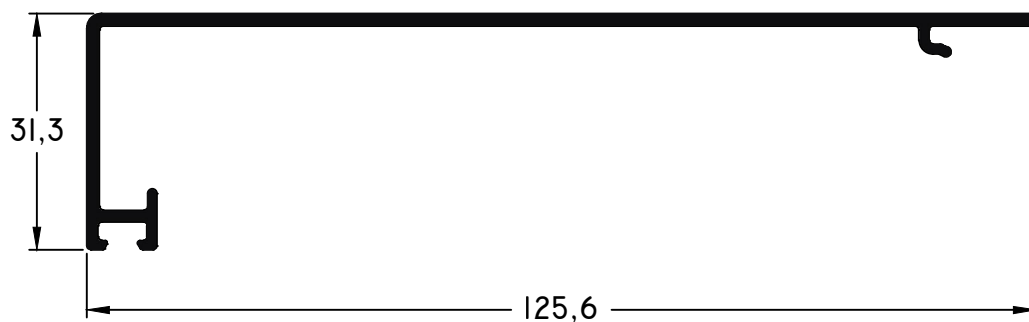
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.10



425 - Base Baranda SP
 Largo Std.: 2760 mm
 Peso: 10,42 Kg/m

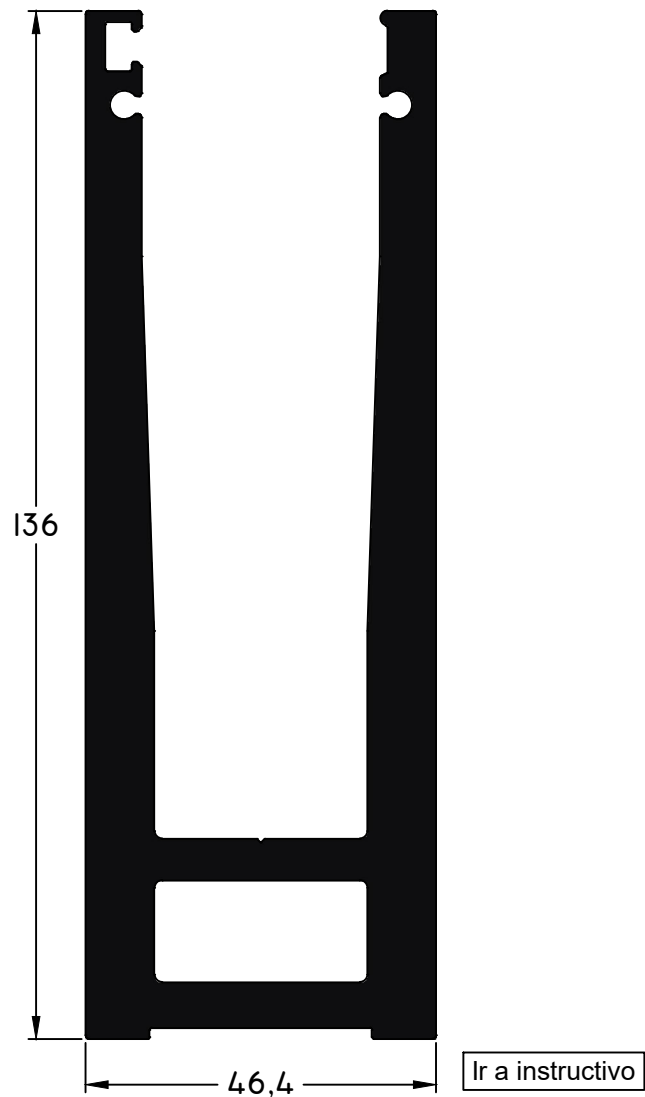


426 - Tapa SP
 Largo Std.: 6150 mm
 Peso: 0,77 Kg/m

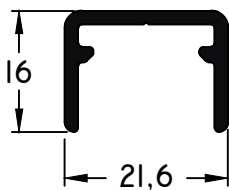
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

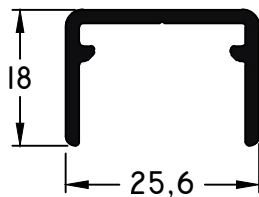
16-11-23 SISTEMAS COMPLEMENTARIOS.11



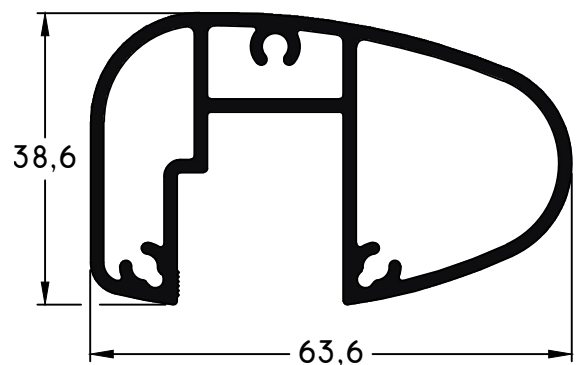
423 - Base Baranda SPU
Largo Std.: 3000 mm
Peso: 6,88 Kg/m



400 - Remate vidrio 8+8
Peso: 0,25 Kg/m



401 - Remate vidrio 10+10
Peso: 0,29 Kg/m

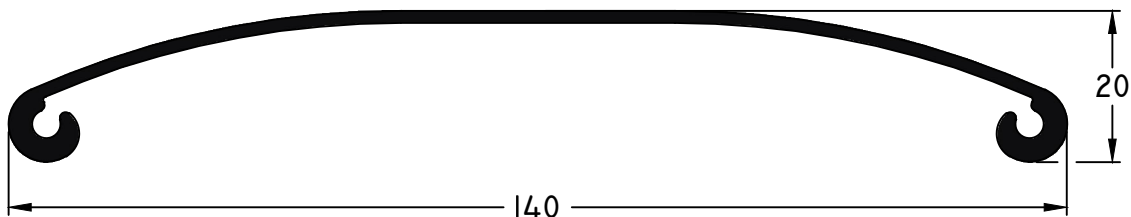


407 - Pasamanos SP
Peso: 1,21 Kg/m

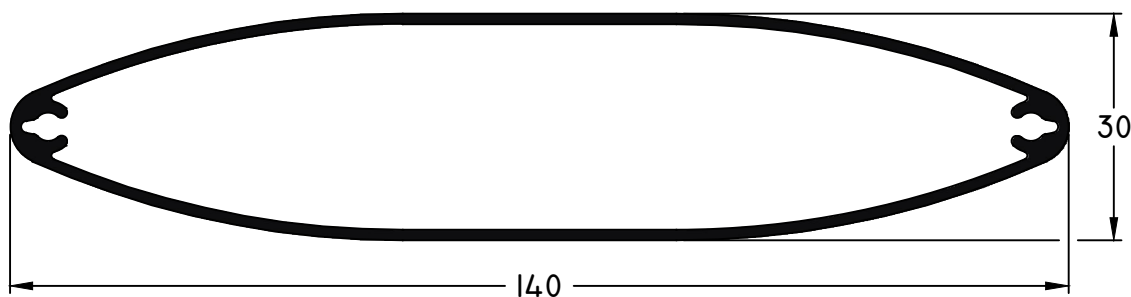
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

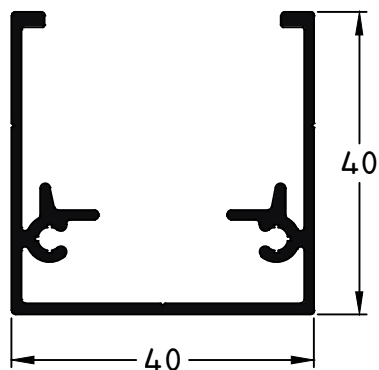
16-11-23 SISTEMAS COMPLEMENTARIOS.12



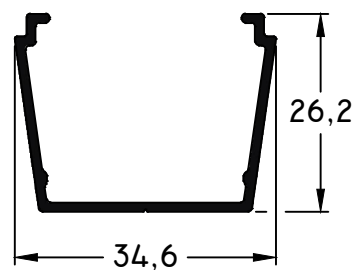
079 - Parasol liviano 140 mm
peso: 0,85 Kg/m



080 - Parasol tubular 140 mm
peso: 1,22 Kg/m



630 - Base
peso: 0,65 Kg/m

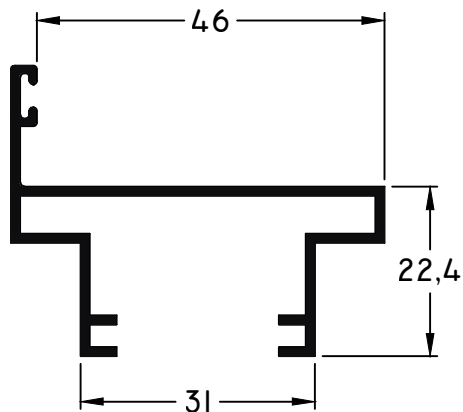


631 - Clip
peso: 0,28 Kg/m

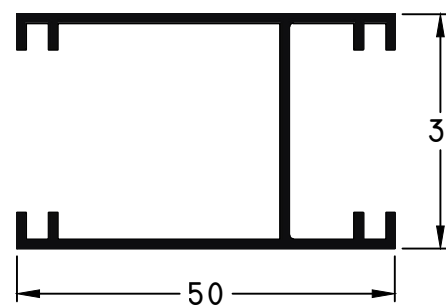
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

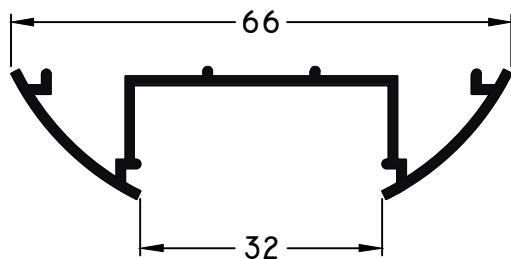
16-11-23 SISTEMAS COMPLEMENTARIOS.13



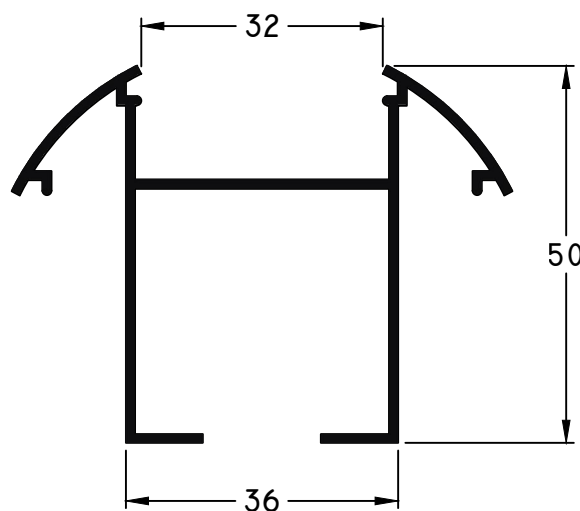
493 - Marco
peso: 0,48 Kg/m



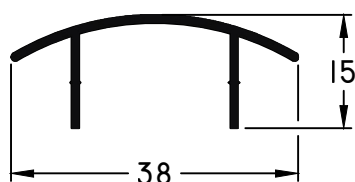
492 - Travesaño
peso: 0,54 Kg/m



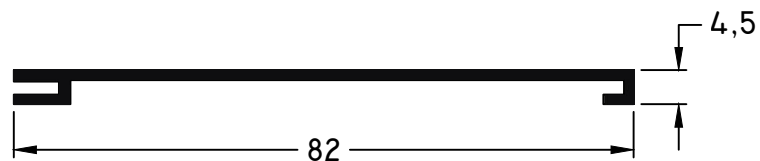
491 - Tapa Columna
peso: 0,40 Kg/m



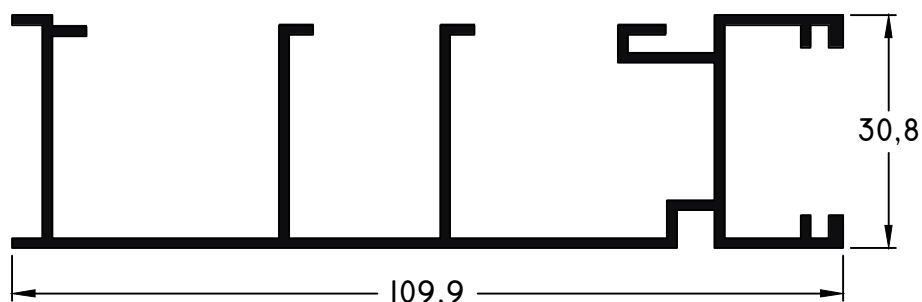
490 - Columna
peso: 0,67 Kg/m



494 - Tapa
peso: 0,19 Kg/m



498 - Tapa Zócalo
peso: 0,34 Kg/m

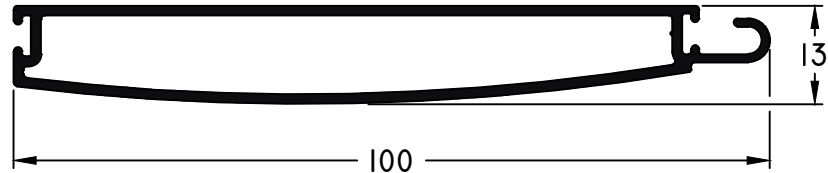


499 - Zócalo
peso: 1,04 Kg/m

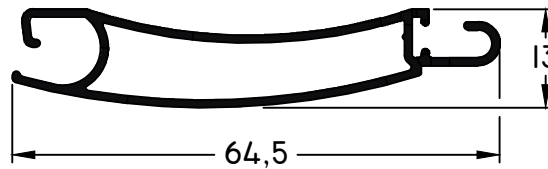
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.14



624 - Zócalo Cortina Común
 Largo std.: 6150 mm
 peso: 0,76 Kg/m



625 - Tablilla Cortina Común
 Largo std.: 6150 mm
 peso: 0,42 Kg/m

Código de Tablilla	
Ciega	Troquelada
625	325

Código de tablilla troquelada 325

Accesorios Requeridos

- 8600-0 Tapón Tablilla Común (T-102 / T-103)
- 8247-0 Felpa 5 x 5. (Tablilla)..... (C-10)
- 8248-0 Felpa 5 x 7. (zocalo)..... (C- 5)

Dimensiones de Corte						
Código	Peso Kg/m	Forma	Función	Cant.	Largo	Corte
625 / 325	0,42		Tablilla	s/m	A - 13	90° 90°
624	0,76		Zocalo	1	A - 13	90° 90°

Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.15



626 - Zócalo
peso: 0,90 Kg/m

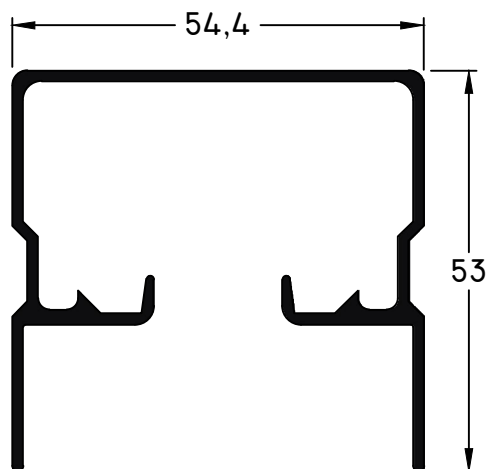


627 - Tablilla
de Comando
peso: 0,49 Kg/m

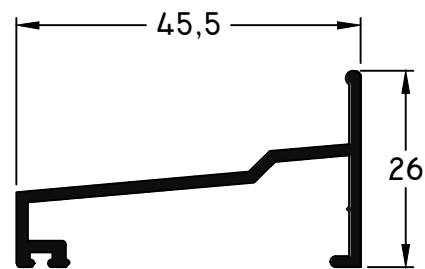


628 - Tablilla
Tubular
peso: 0,48 Kg/m

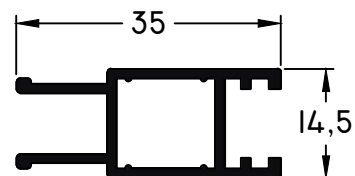
Accesorios Requeridos			Fraccionamiento
8603	AGO D	Tapón Lateral Tablilla (Derecho)	Bolsa x 100 u.
8604	AGO I	Tapón Lateral Tablilla (Izquierdo)	Bolsa x 100 u.
8605	AGR	Clavo Roscado Cabeza Chata (58 mm.)	Bolsa x 200 u.
8606	AGS 58	Fleje Armado con Ganchos	Rollo x 25 mts.
8607	AGT	Burlete Cubre Fleje	Rollo x 25 mts.
8608	AGU	Hebilla Terminal	Bolsa x 20 u.
8609	AGQ	Eslabón Cortina	Bolsa x 100 u.



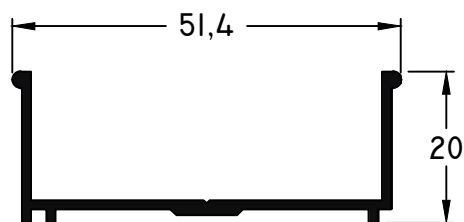
941 - Cabezal de Mampara
peso: 0,82 Kg/m



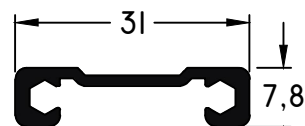
942 - Umbral de Mampara
peso: 0,37 Kg/m



944 - Hoja de Mampara
peso: 0,35 Kg/m

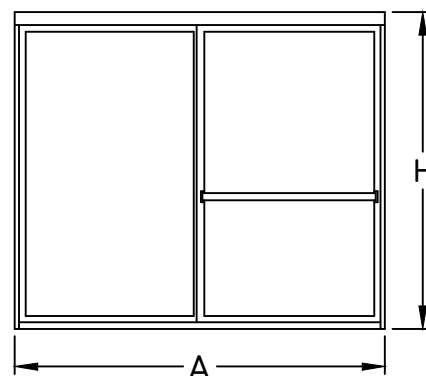


943 - Jamba de Mampara
peso: 0,32 Kg/m



946 - Barra Toallera
peso: 0,24 Kg/m

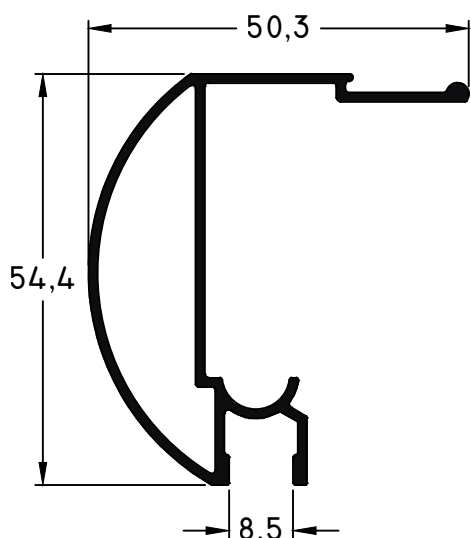
Dimensiones de Corte					
Código	Forma	Función	Cant.	Largo	Corte
941		Cabezal	1	A	90° 90°
942		Umbral	1	A - 6	90° 90°
943		Jamba	2	H - 33.5	90° 90°
944		Hoja	4	A/2 + 11.5	45° 45°
944		Hoja	4	H - 68	45° 45°
946		Barra Toallera	1	Ancho de hoja - 55	90° 90°
-	-	Acrílico	2	A y H de hoja - 52	



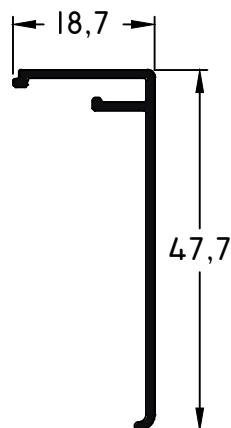
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

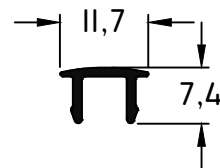
16-11-23 SISTEMAS COMPLEMENTARIOS.17



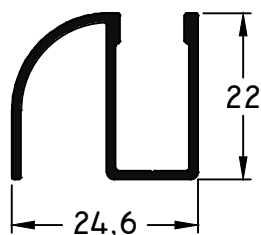
434 - Cabezal mampara corrediza
peso: 0,62 Kg/m



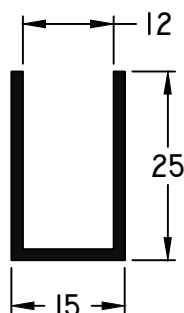
435 - Tapa cabezal mampara
peso: 0,23 Kg/m



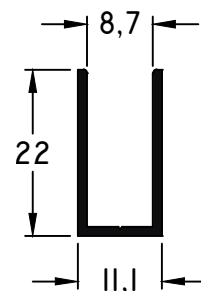
437 - Tapa umbral mampara
peso: 0,08 Kg/m



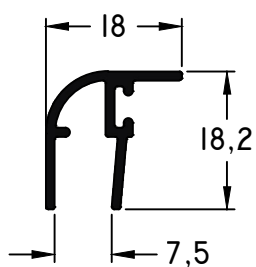
436 - Umbral mampara corrediza
peso: 0,28 Kg/m



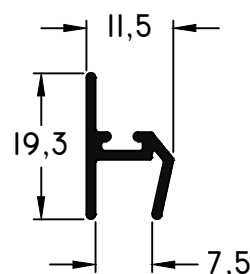
650 - U de 15 x 25 mm
peso: 0,25 Kg/m



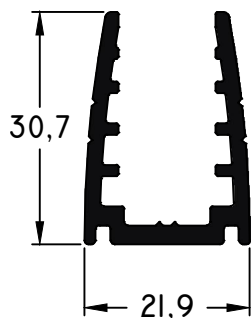
466 - U 11,1 x 22 mm
peso: 0,17 Kg/m



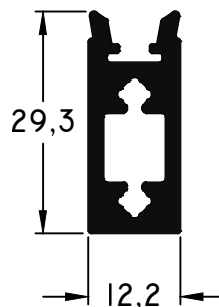
440 - Encuentro vidrio 90°
peso: 0,19 Kg/m



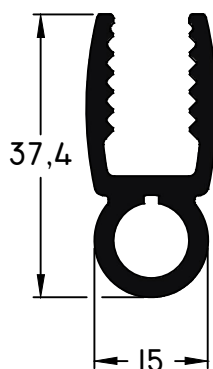
438 - Cierre vidrio 180°
peso: 0,15 Kg/m



201 - Marco
Largo std.: 6150 mm
peso: 0,52 Kg/m

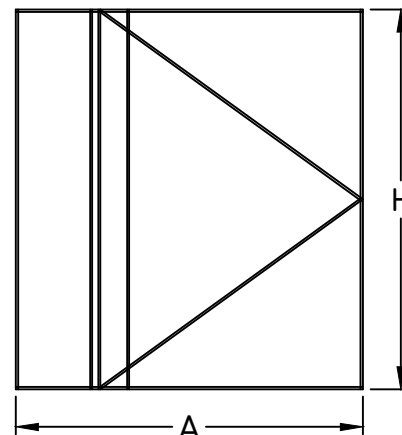


202 - Porta Hoja
Largo std.: 6150 mm
peso: 0,57 Kg/m



203 - Hoja
Largo std.: 6150 mm
peso: 0,64 Kg/m

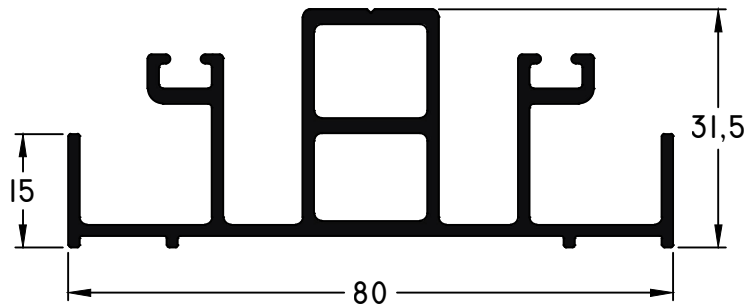
Dimensiones de Corte					
Código	Forma	Función	Cant.	Largo	Corte
201		Marco	1	H	90° 90°
202		Porta Hoja	1	H - 10	90° 90°
203		Hoja	1	H - 15	90° 90°



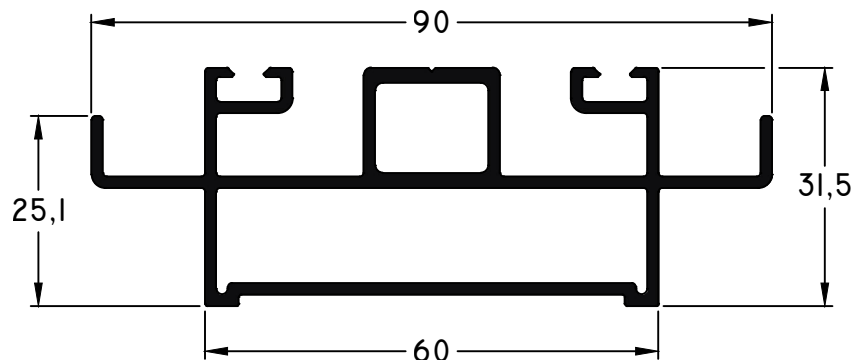
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

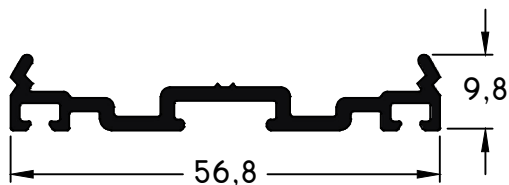
16-11-23 SISTEMAS COMPLEMENTARIOS.19



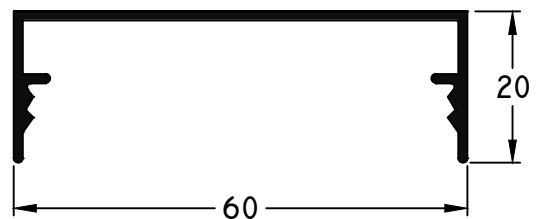
191 - Larguero de Techo
peso: 1,19 Kg/m



192 - Travesaño de Techo
peso: 1,27 Kg/m



791 - Prensa
peso: 0,44 Kg/m



792 - Tapa
peso: 0,37 Kg/m

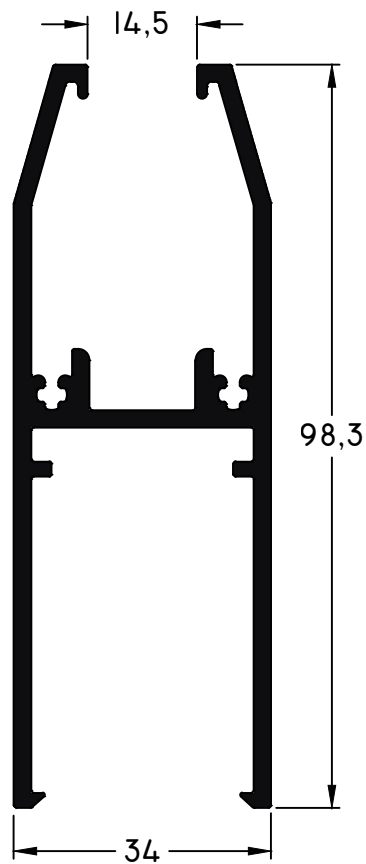
Accesorio Perfiles de Techo				
Ítem	Código	Descripción	Forma	Cantidad
Burlete	9605	Burlete de Apoyo para Larguero		s/m
Burlete	9606	Burlete de Apoyo para Travesaño		s/m
Burlete	9607	Burlete para Junta Tomada en Travesaño		s/m
Burlete	9608	Burlete Adaptador para DVH en Larguero		s/m
Burlete	9609	Burlete Adaptador para DVH en Travesaño		s/m

s/m: según medida.

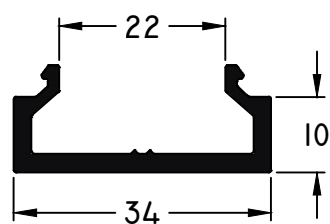
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm


16-11-23 SISTEMAS COMPLEMENTARIOS.20



110 - Zócalo Puerta Blindex
peso: 1,66 Kg/m



111 - Suplemento Zócalo
peso: 0,39 Kg/m

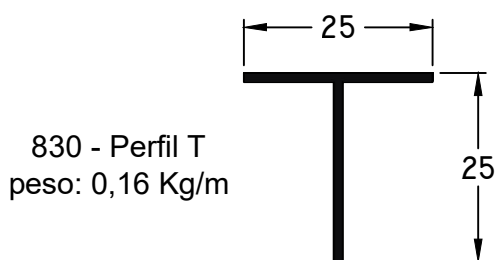
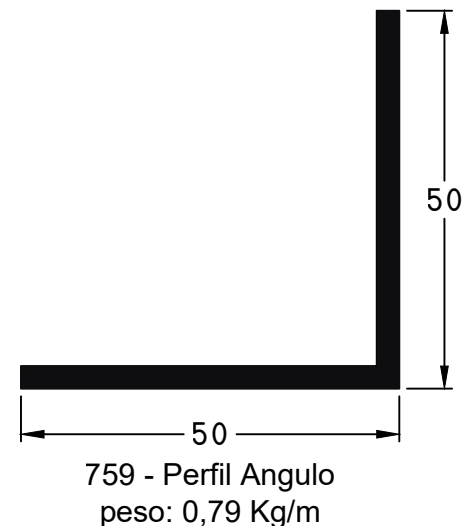
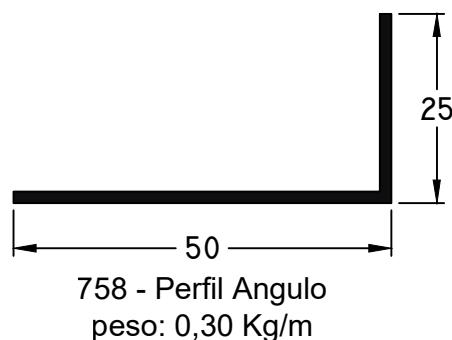
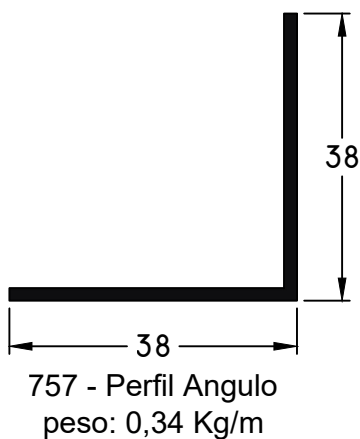
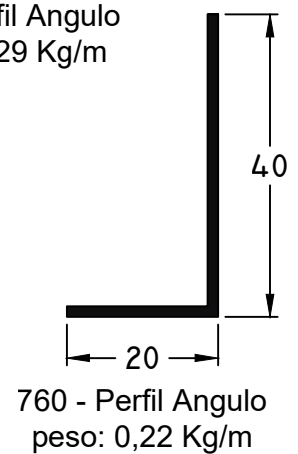
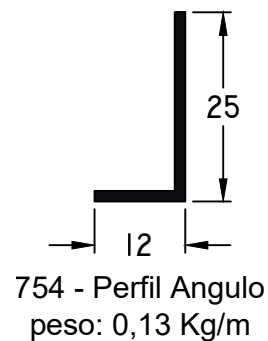
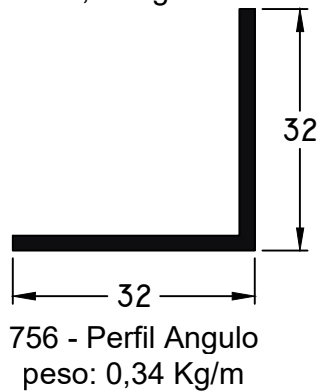
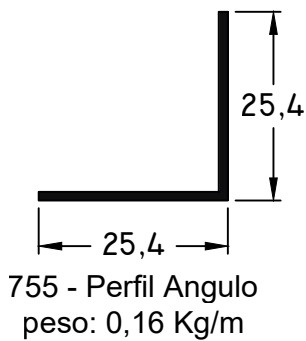
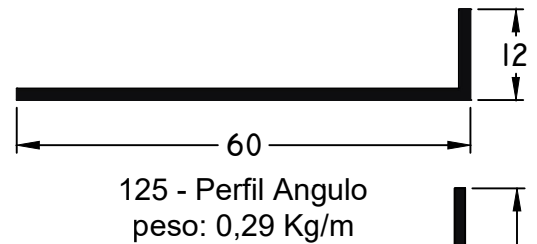
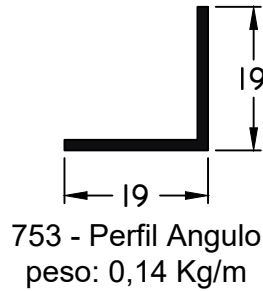
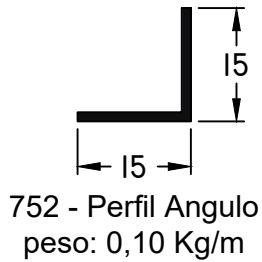
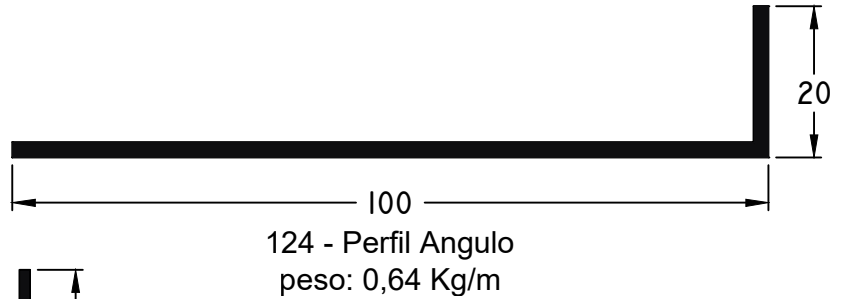
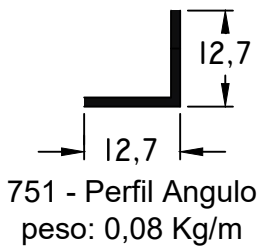
Accesorio Zócalo de Puerta Blindex - Paño Fijo				
Ítem	Código	Descripción	Forma	Cantidad
Tapa	9320-5	Tapa Lateral Zócalo de Puerta Blindex		s/m

s/m: según medida.

Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.21

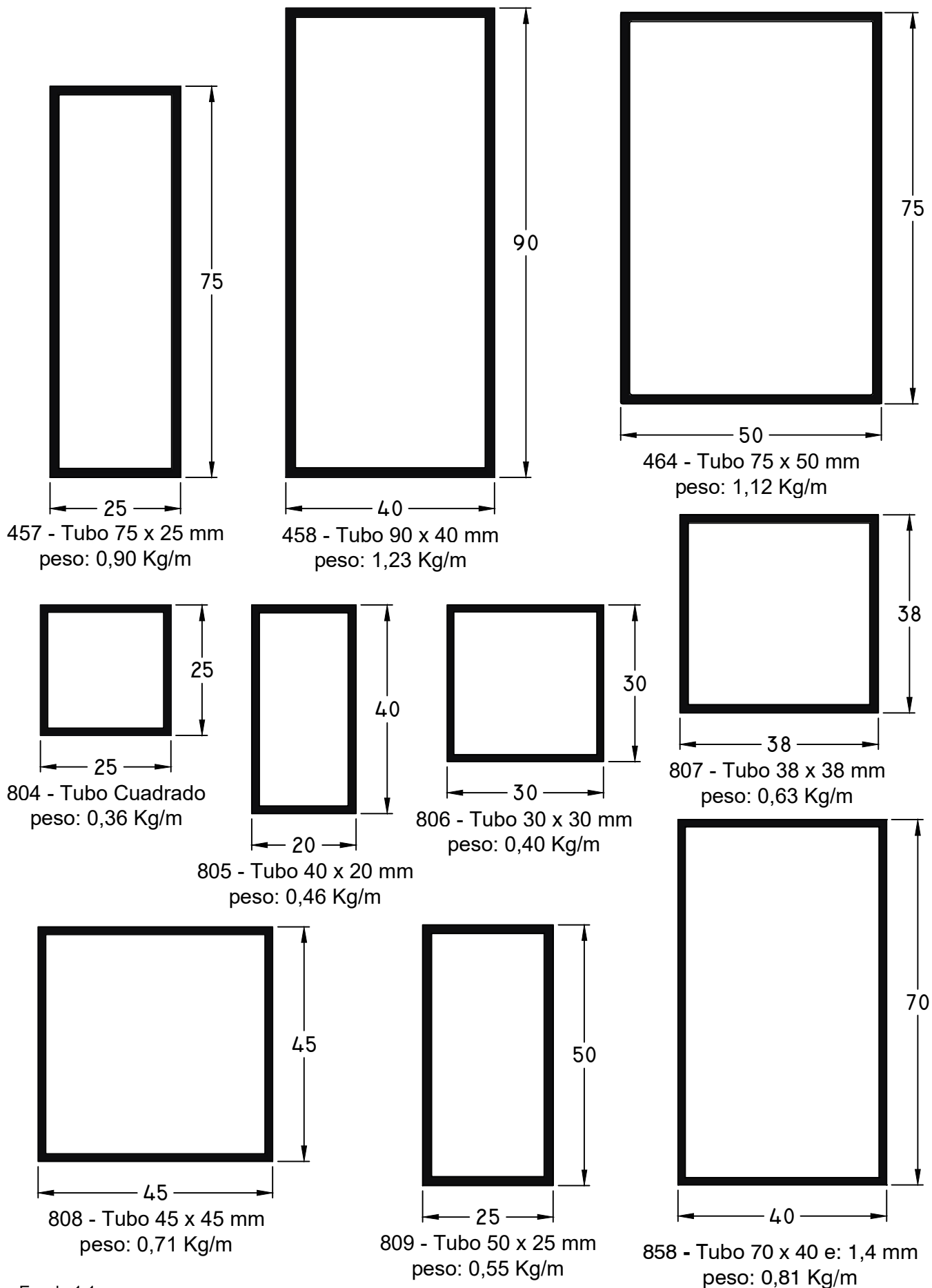


Perfil	Espesor	Perfil	Espesor
124	2 mm	755	1.2 mm
125	1.5 mm	756	2 mm
751	1.2 mm	757	1.7 mm
752	1.2 mm	758	1.5 mm
753	1.4 mm	759	3 mm
754	1.4 mm	760	1.4 mm
		830	1.2 mm

Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

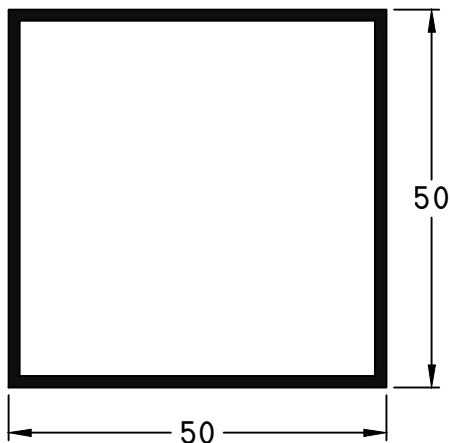
16-11-23 SISTEMAS COMPLEMENTARIOS.22



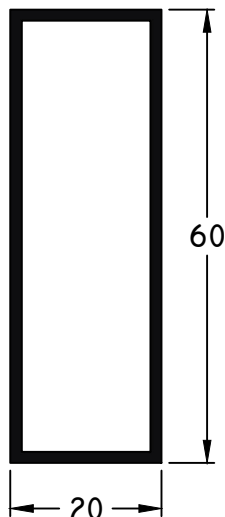
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

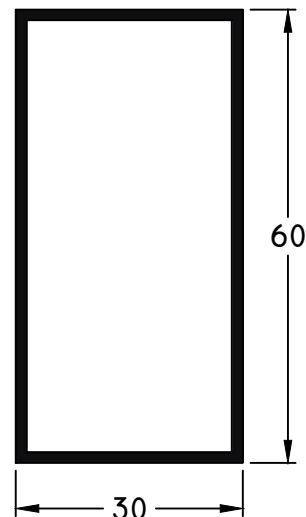
16-11-23 SISTEMAS COMPLEMENTARIOS.23



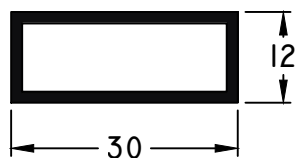
811 - Tubo 50 x 50 mm
peso: 0,79 Kg/m



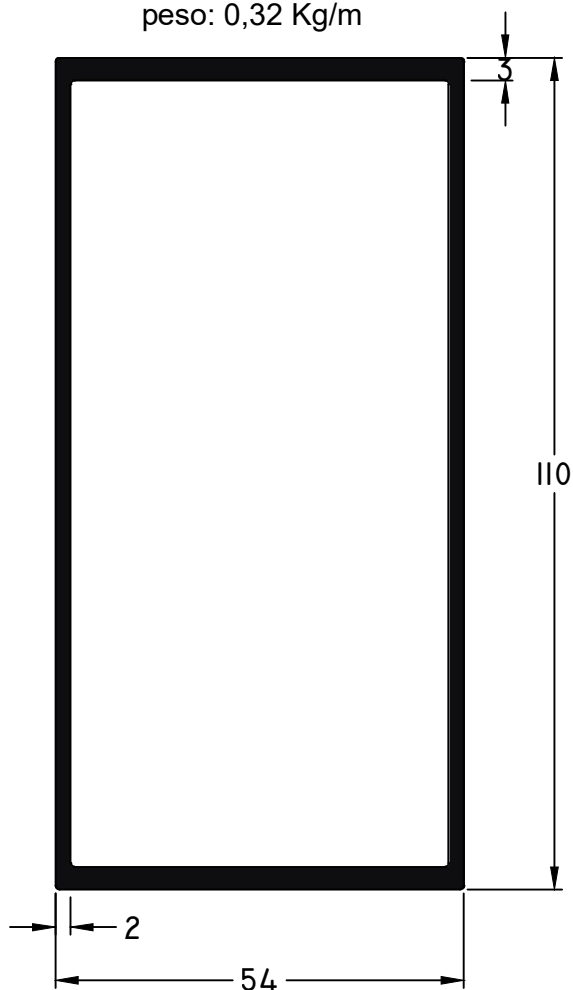
812 - Tubo 60 x 20 mm
peso: 0,63 Kg/m



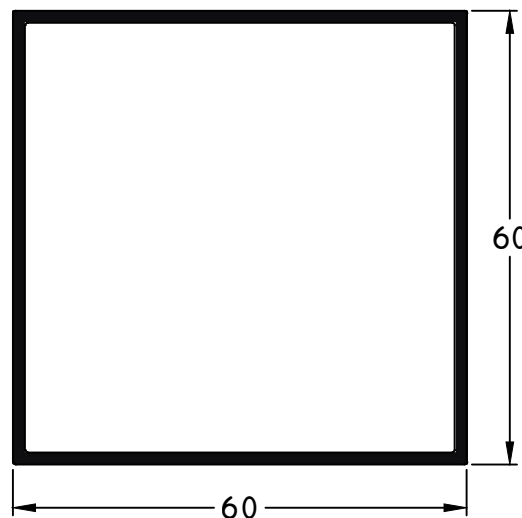
813 - Tubo 60 x 30 mm
peso: 0,68 Kg/m



810 - Tubo Rectangular
peso: 0,32 Kg/m



970 - Tubo 54 x 110 mm
peso: 2,00 Kg/m



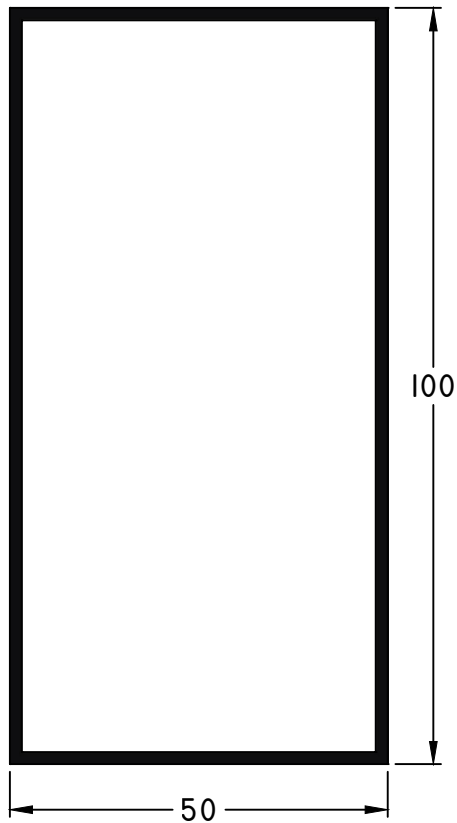
459 - Tubo 60 x 60 mm
peso: 1,01 Kg/m

Perfil	Espesor	Perfil	Espesor
454	1.6 mm	807	1.6 mm
457	1.7 mm	808	1.5 mm
458	1.8 mm	809	1.5 mm
459	1.6 mm	810	1.5 mm
464	1.7 mm	811	1.5 mm
472	1.7 mm	812	1.5 mm
700	2.2 mm	813	1.5 mm
804	1.4 mm	858	1.4 mm
805	1.5 mm	995	1.5 mm
806	1.3 mm	996	1.5 mm

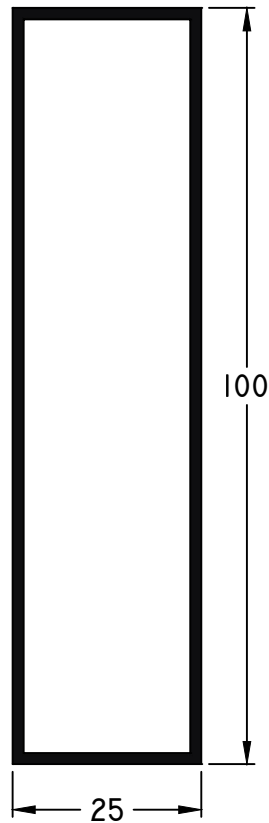
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

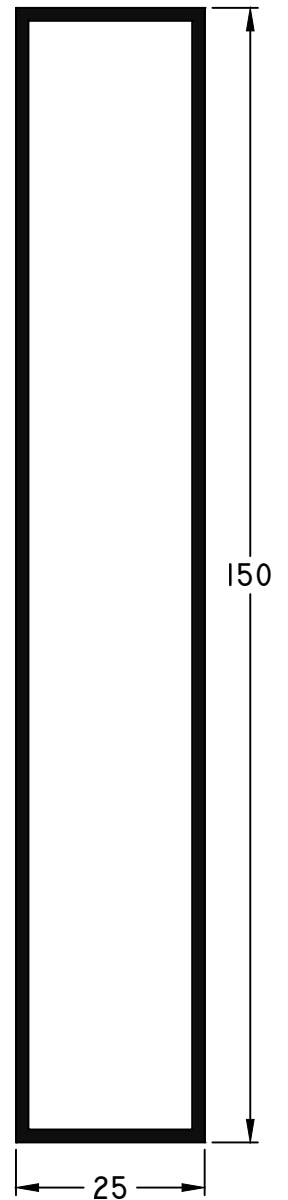
16-11-23 SISTEMAS COMPLEMENTARIOS.24



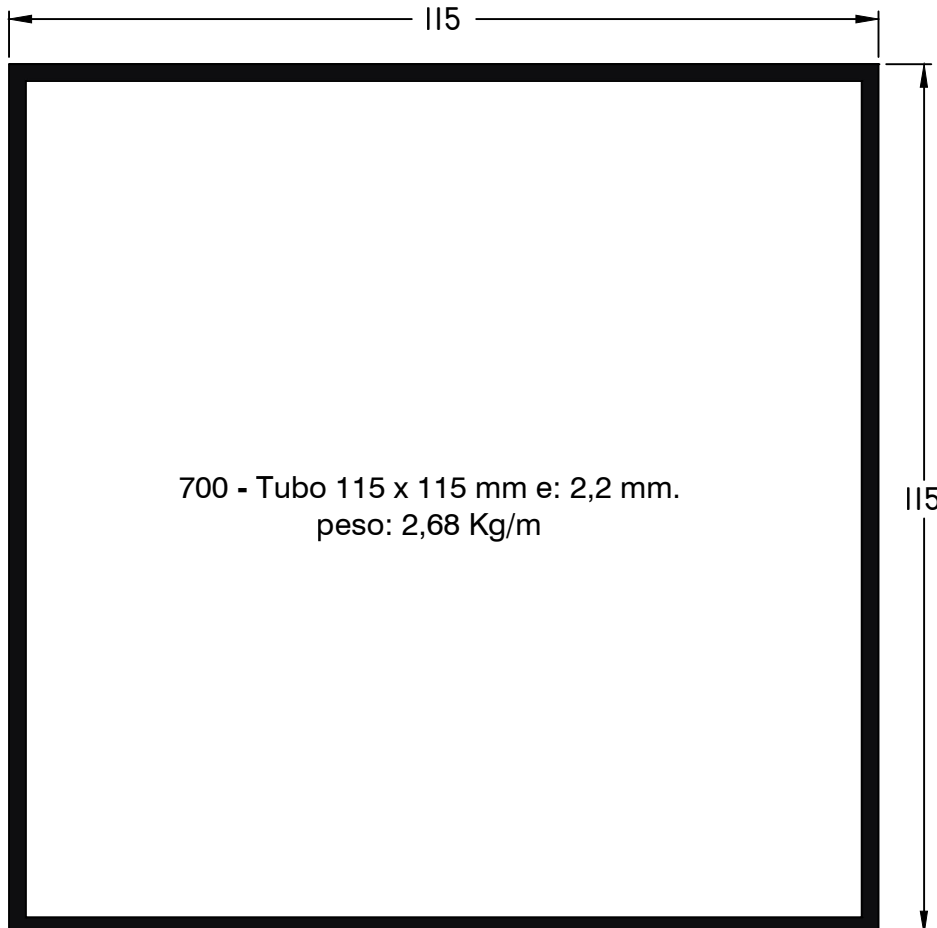
454 - Tubo 100 x 50 mm e: 1,6
peso: 1,27 Kg/m



461 - Tubo 100 x 25 mm e: 1,5
peso: 0,99 Kg/m



472 - Tubo 150 x 25 mm e: 1,7
peso: 1,58 Kg/m

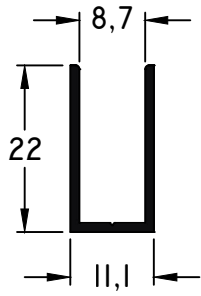


700 - Tubo 115 x 115 mm e: 2,2 mm.
peso: 2,68 Kg/m

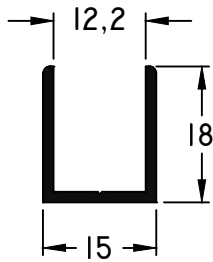
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

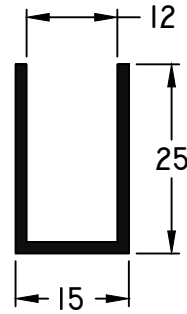
16-11-23 SISTEMAS COMPLEMENTARIOS.25



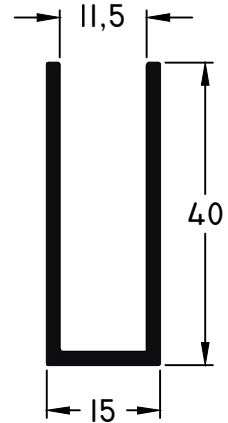
466 - U 11,1 x 22 mm
peso: 0,17 Kg/m



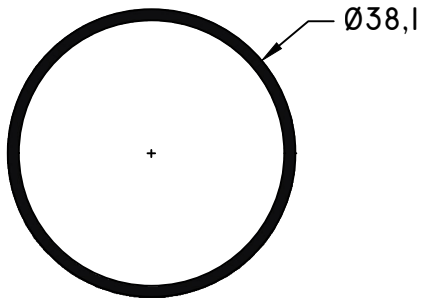
469 - U 15 x 18 mm
peso: 0,18 Kg/m



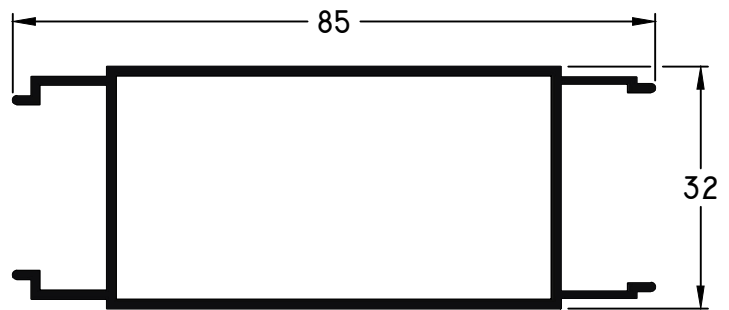
650 - U de 15 x 25 mm
peso: 0,25 Kg/m



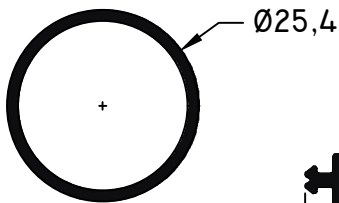
456 - U de 15 x 40 mm
peso: 0,43 Kg/m



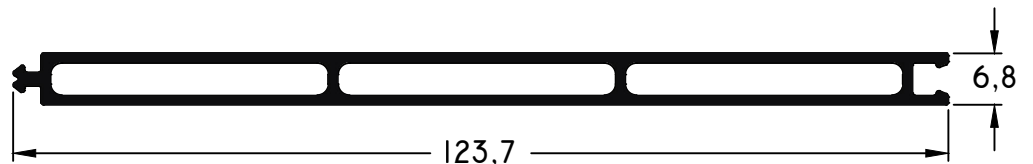
996 - Caño Redondo
peso: 0,47 Kg/m



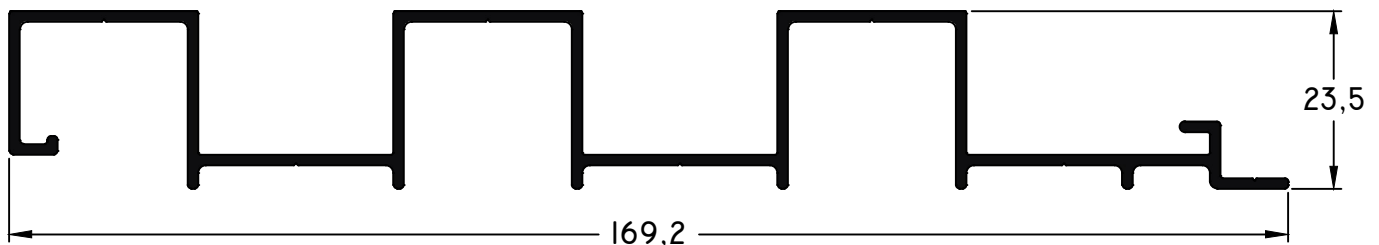
415 - Revestimiento Tubular
peso: 0,75 Kg/m



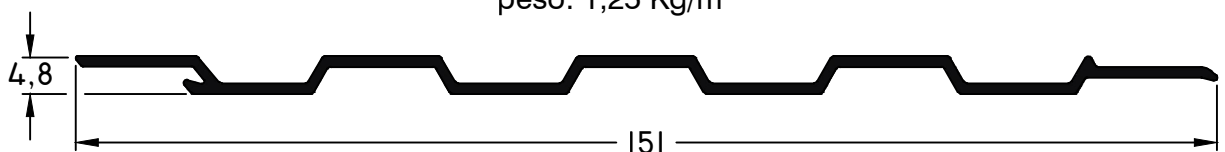
995 - Caño Redondo
peso: 0,31 Kg/m



398 - Revestimiento Tubular
peso: 0,91 Kg/m



098 - Revestimiento acanalado
peso: 1,25 Kg/m

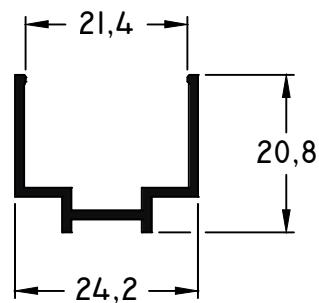


97 - Revestimiento Doble Faz
peso: 0,64 Kg/m

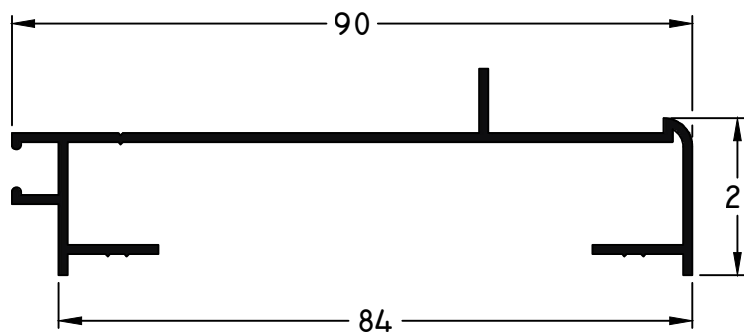
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

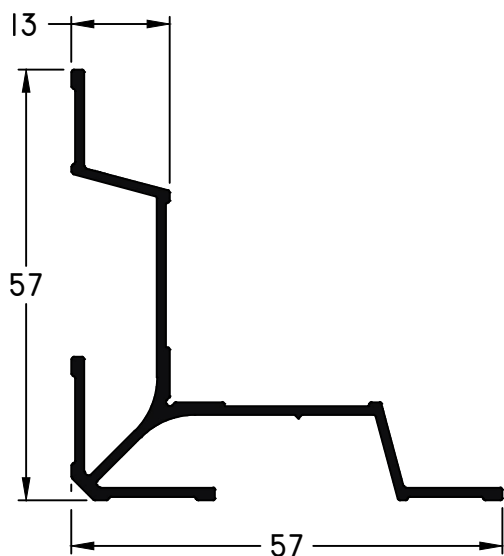
16-11-23 SISTEMAS COMPLEMENTARIOS.26



553 - Adaptador D.V.H.
peso: 0,21 Kg/m



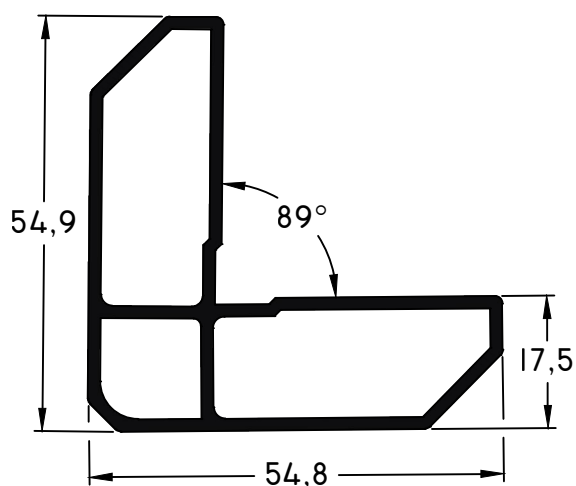
355 - Marco Aereador
con Mosquitero
peso: 0,55 Kg/m



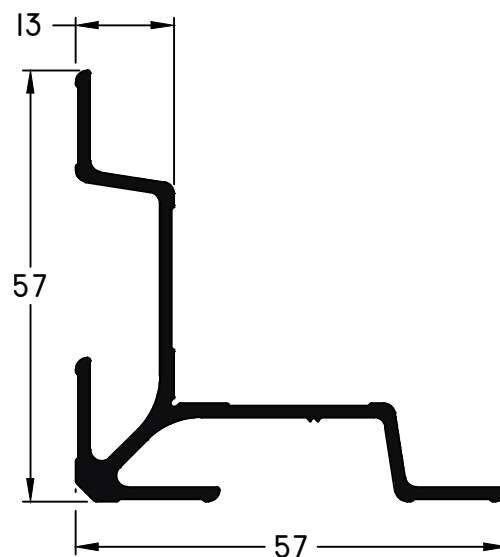
55 - Escuadra Universal Intermedia
peso: 0,56 Kg/m



520 - Tapa de
Policarbonato
peso: 0,39 Kg/m



86 - Escuadra Suplementaria
peso: 1,00 Kg/m



63 - Escuadra Universal Pesada
peso: 0,74 Kg/m

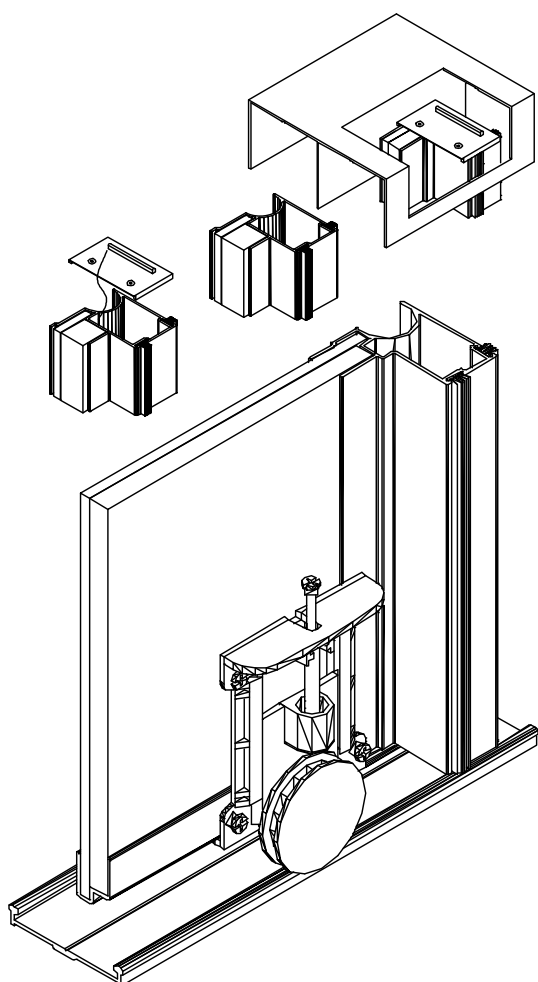
Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

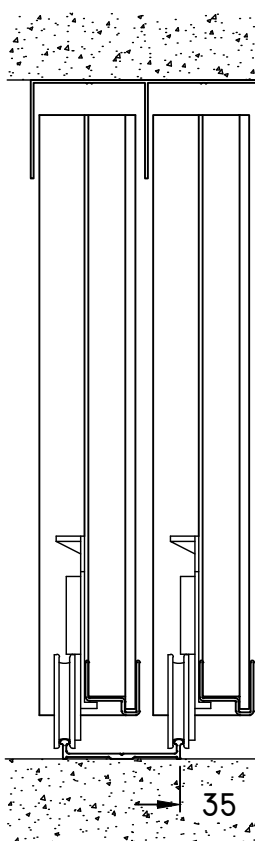
16-11-23 SISTEMAS COMPLEMENTARIOS.27

Dimensiones de Corte						
Código	Peso Kg/m	Forma	Función	Cant.	Largo	Corte
160	0,68		Guía Superior	1	A	90° 90°
157	0,25		Guía Inferior	1	A	90° 90°
156	0,16		Cantoneira 15mm	2	A/2-66	90° 90°
155	0,53		Parante 15mm	4	H-32	90° 90°
158	0,20		Cantoneira 18mm	2	A/2-57	90° 90°
159	0,54		Parante 18mm	4	H-32	90° 90°

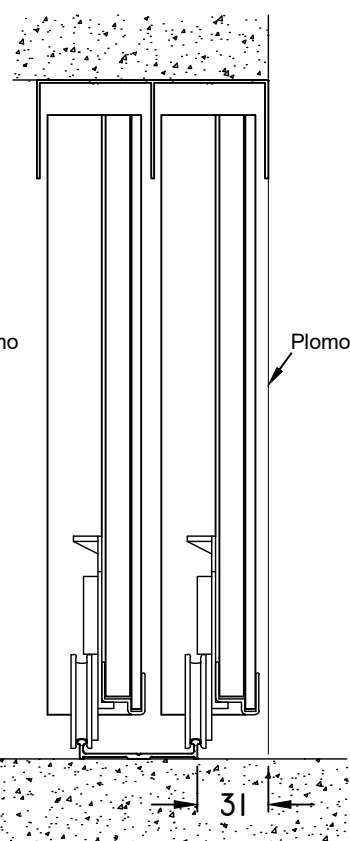
* Medidas en milímetros



Detalle Vertical cantoneira de 18mm.



Detalle Vertical cantoneira de 15mm.



Nota: Posicionamiento de guía inferior a partir de un plomo exterior de guía superior. Dimensión teórica a verificar In situ.

Accesorios Placard de 2 Hojas				
Ítem	Código	Descripción	Forma	Cantidad
Kit	8729	Kit de Placard para Parante 155		1 Kit
Kit	8730	Kit de Placard para Parante 159		1 Kit
Felpa	8243	Felpa de Polipropileno 7x4,5		5H

s/m: según medida.

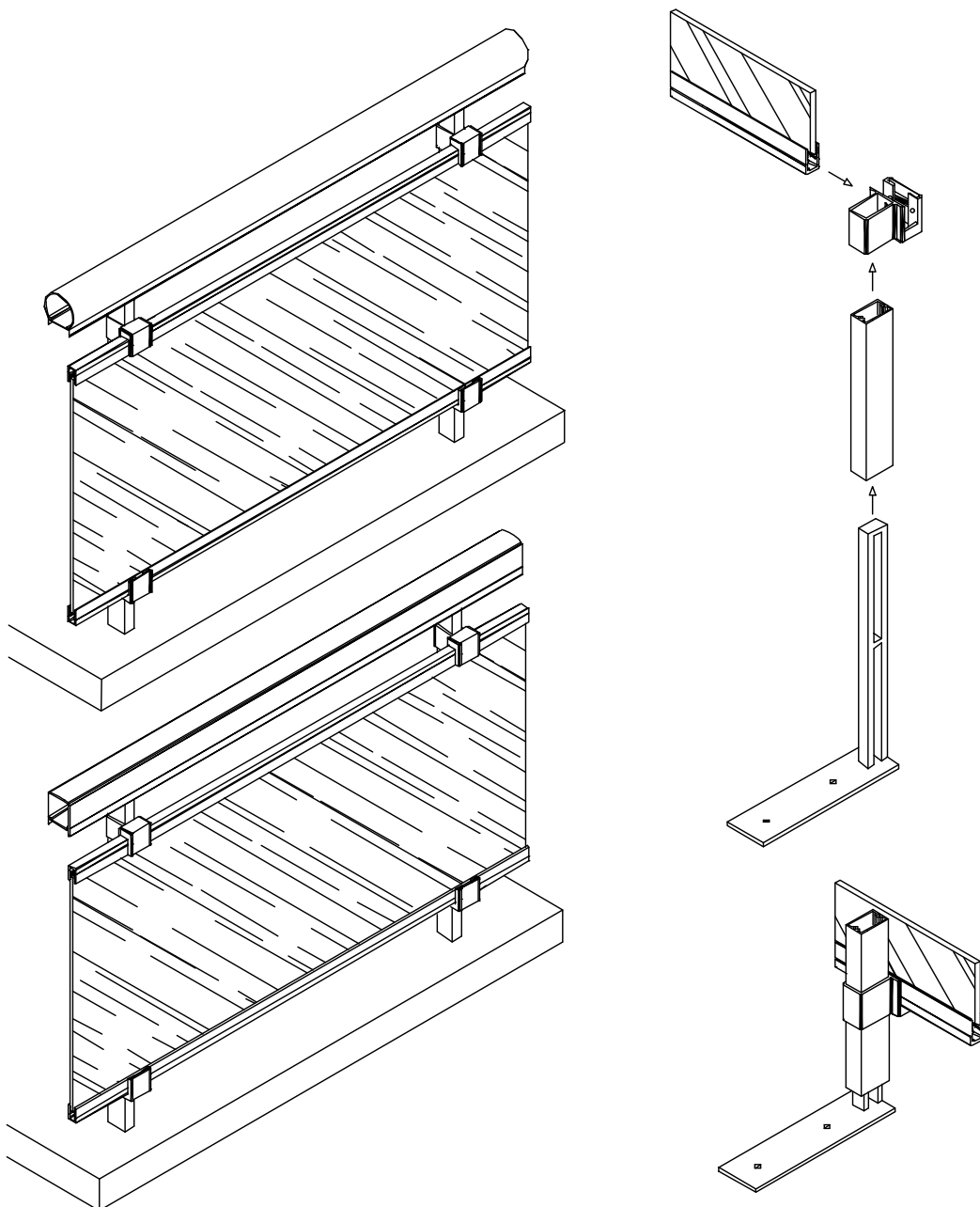
Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

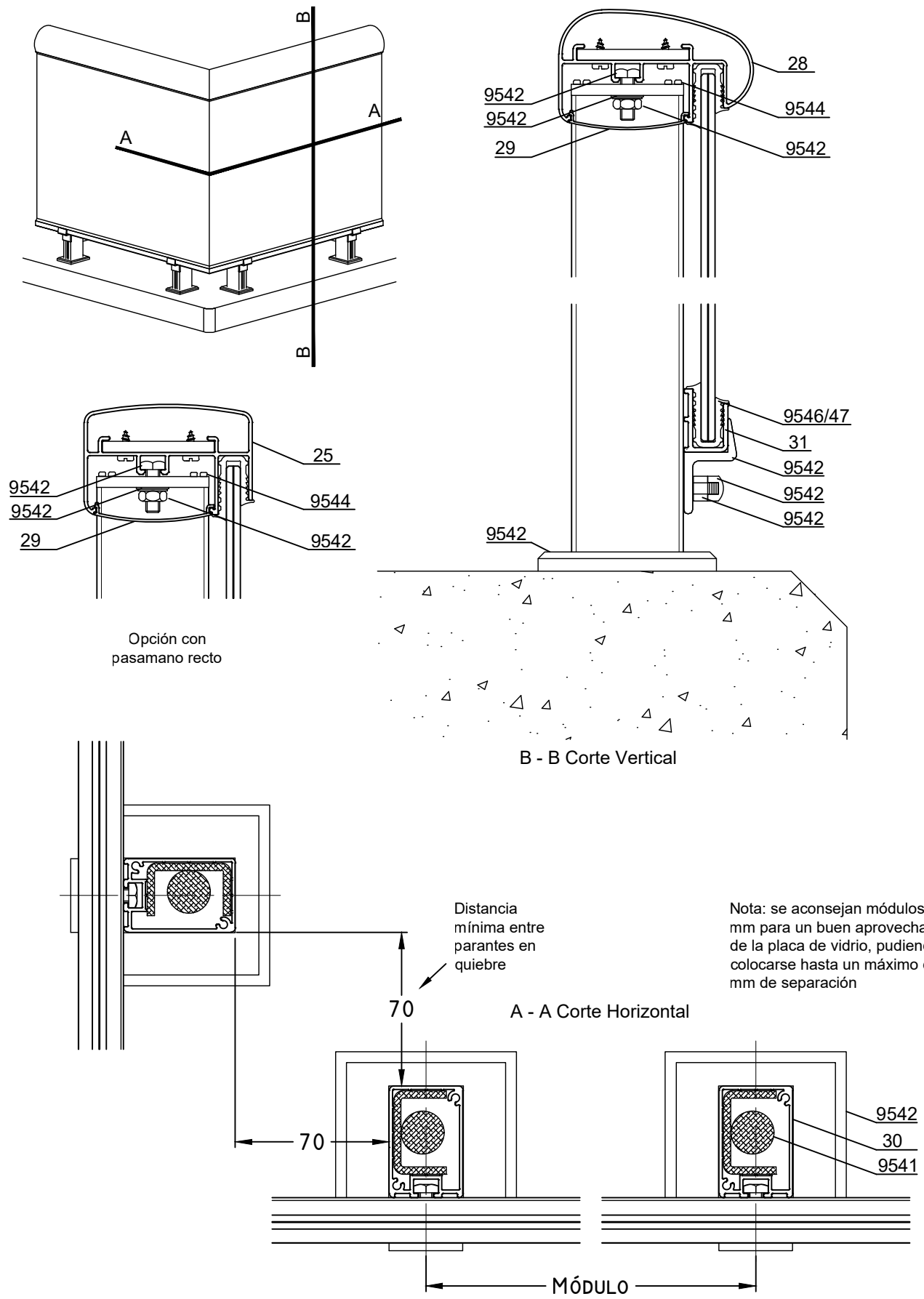
16-11-23 SISTEMAS COMPLEMENTARIOS.28

Accesorios Baranda Clásica				
Ítem	Código	Descripción	Forma	Cantidad
Anclaje	8302	Anclaje de Acero Zincado		s/m
Soporte	8305	Soporte Porta Blisan (Natural, Blanco o Negro)		s/m
Burlete	8304	Burlete para Blisán de 6 a 8 mm. "B-33"		s/m
Tapón	8306	Tapón Pasamanos 475 ⁽¹⁾	-	2
Tapa Lateral	8307	Tapa Lateral Pasamano Recto (439) ⁽²⁾	-	2
Tapa Lateral	8308	Tapa Lateral Pasamano Redondo (475) ⁽³⁾	-	2

Notas:
 (1) Tapón en Goma EVA
 (2) Tapa Plástica disponible solo color Negro
 (3) Tapa Plástica disponible solo color Negro

s/m: según medida.

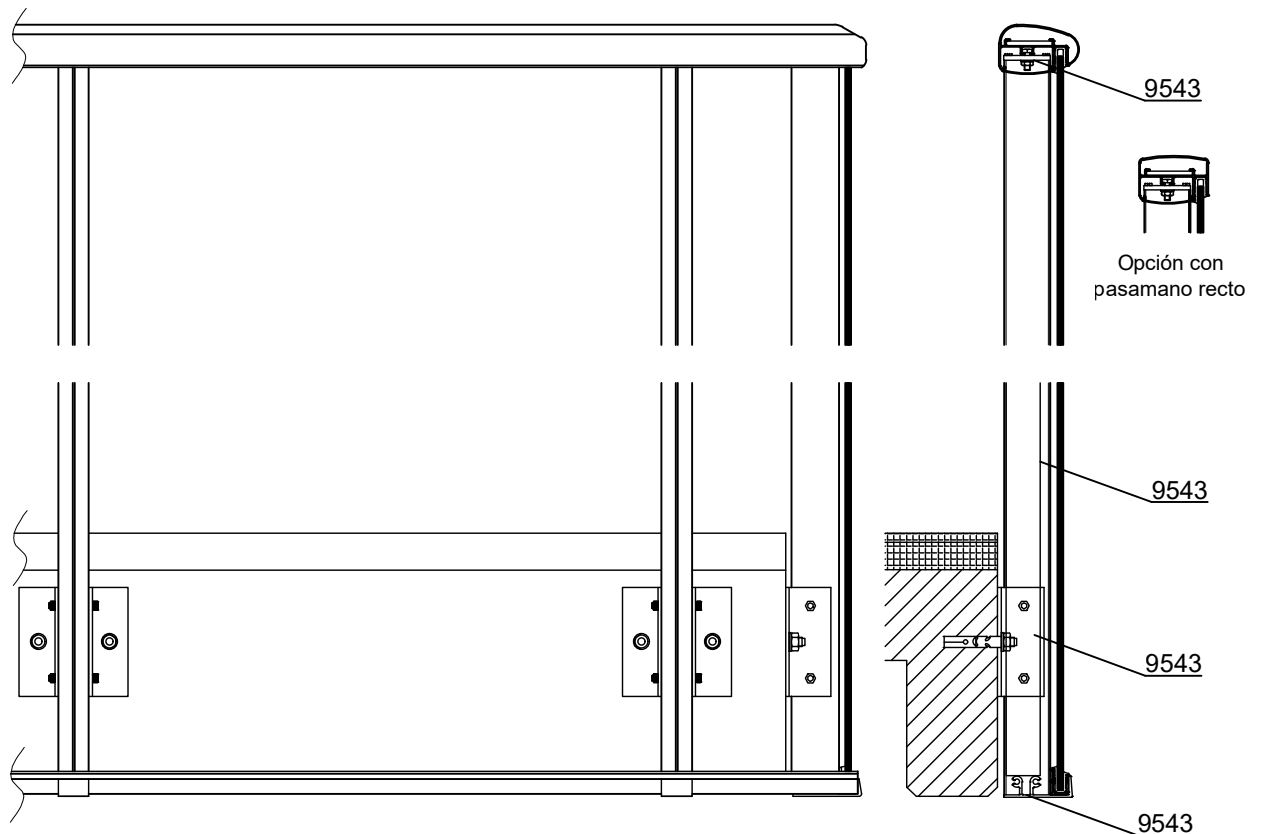




Escala 1:2.5

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.30



Accesorios Baranda BBA				
Ítem	Código	Descripción	Forma	Cantidad
Anc. Baranda	9541	Anclaje zincado .	-	1 p/Parante
Kit Baranda	9542	Kit Armado Baranda	-	
Kit Baranda	9543	Kit Armado Baranda Aplicación Frontal	-	
Burlete Vidrio	9546	Burlete para vidrio laminado 3+3 mm		2 A
	9547	Burlete para vidrio laminado 4+4 mm		
Acople 180°	9549	Unión recta de pasamanos		1 p/acople
Acople 90°	9550	Unión a 90° de pasamanos		1 p/acople
Tornillo autorroscante	9544	Tornillo autorroscante N°10x16 mm (Zinc.)		2 p/Parante y 8 p/Acople
Acople 135°	9551	Unión a 135/45° de pasamanos		1 p/acople
Tapa	9552	Tapa lateral Pasamano		1 par p/pasamano

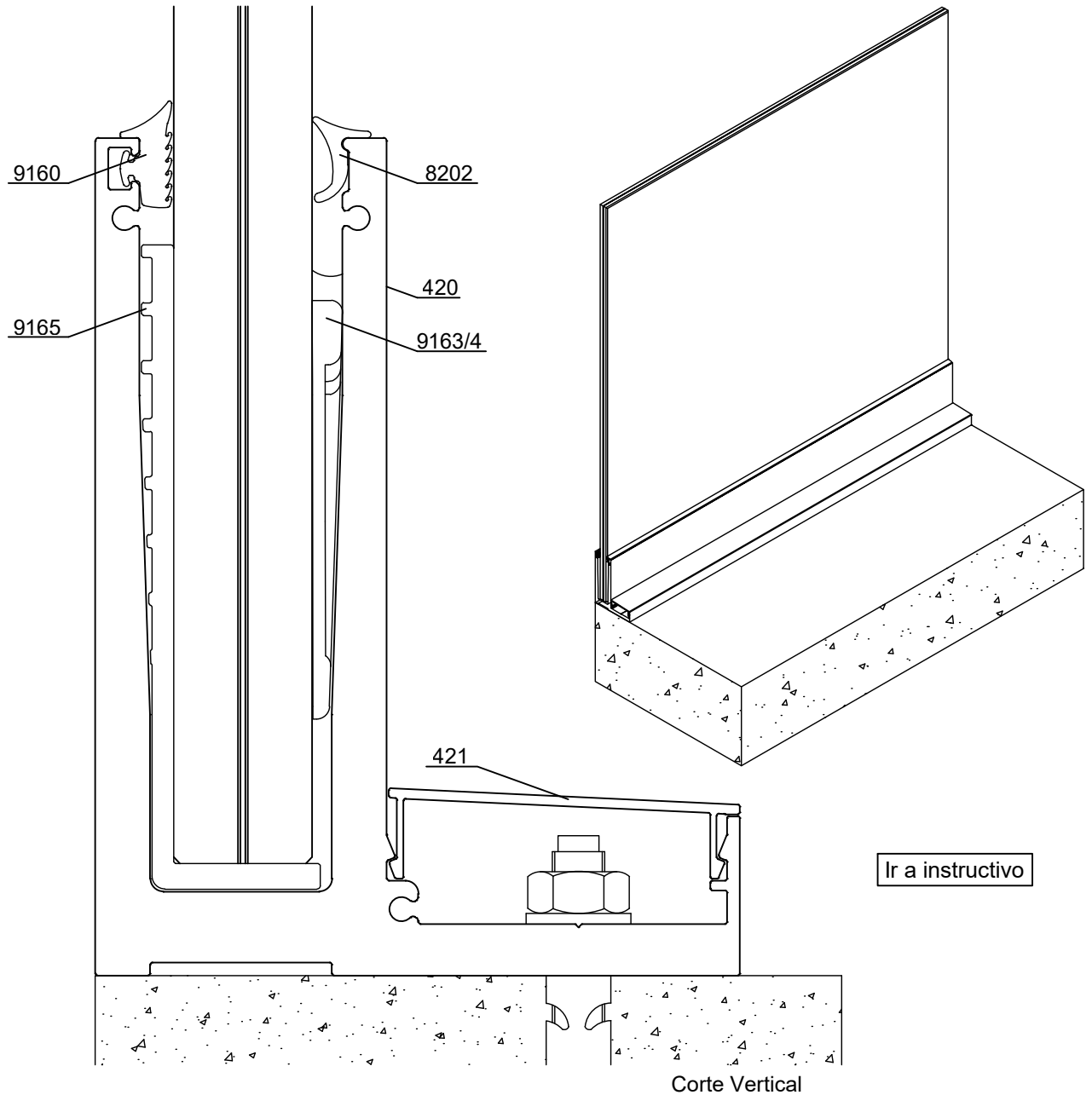
A = Ancho baranda

Nota: Componentes del kit

9542 - kit para baranda incluye, una placa de fijación parante - pasamanos,tres bulones cab. exag. RW $\frac{1}{4}$ x1" (zincados), una tuerca autoblocante RW $\frac{1}{4}$ (zincado), dos tuercasRW $\frac{1}{4}$ (Zincados), dos arandelas $\frac{1}{4}$ (zincados) , un capuchon de poliamida 6.6, un soporte p/ vidrio y una tapa parante inferior.

9543 - kit para baranda aplicación frontal incluye, una grampa de anclaje a losa, un refuerzo de parante una placa de fijación parante - pasamanos, dos bulones cab. exag. c/tuerca RW $\frac{1}{4}$ x1" (zincados), dos arandelas $\frac{1}{4}$ (zincados) , una tapa inferior soporte p/ porta vidrio, tornillos allen con tuerca y arandela para fijación parante-grampa y tapa inf. a parante.

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm 16-11-23 SISTEMAS COMPLEMENTARIOS.31

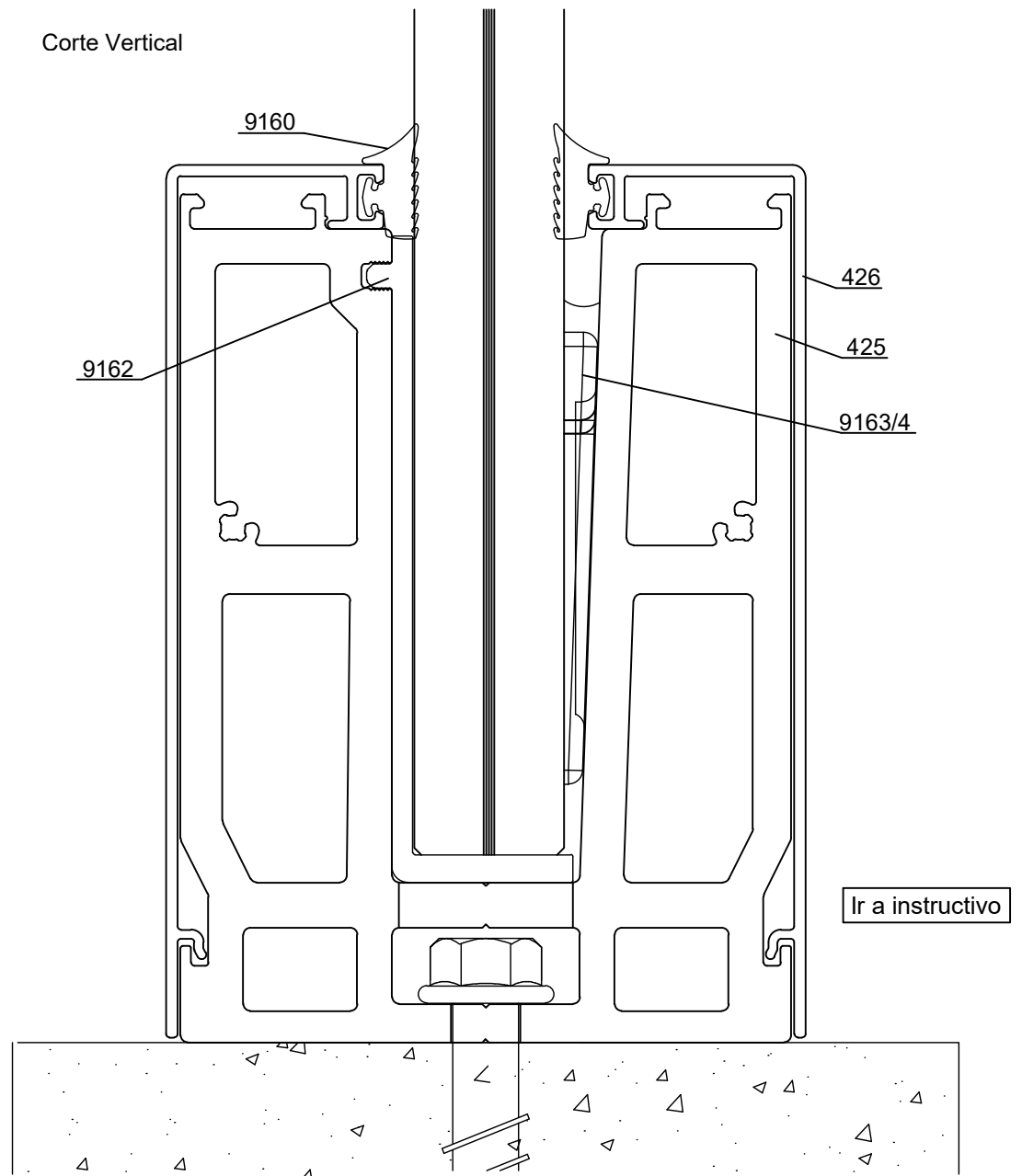


Corte Vertical

Accesorios Baranda Vidriada SPL				
Ítem	Código	Descripción	Forma	Cantidad
Burlete	9160	Burlete Respaldo de Vidrio		s/m
Burlete	8202	Burlete terminación interior vidrio 10+10		s/m
Burlete	8214	Burlete terminación interior vidrio 8+8		s/m
Base apoyo	9165	Base de apoyo para Vidrio		s/m
Cuña	9163	Cuña Plástica Baranda 8+8		s/m
Cuña	9164	Cuña Plástica Baranda 10+10		s/m
Tapa lateral	9536	Tapa terminación lateral		s/m

Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm 16-11-23 SISTEMAS COMPLEMENTARIOS.32



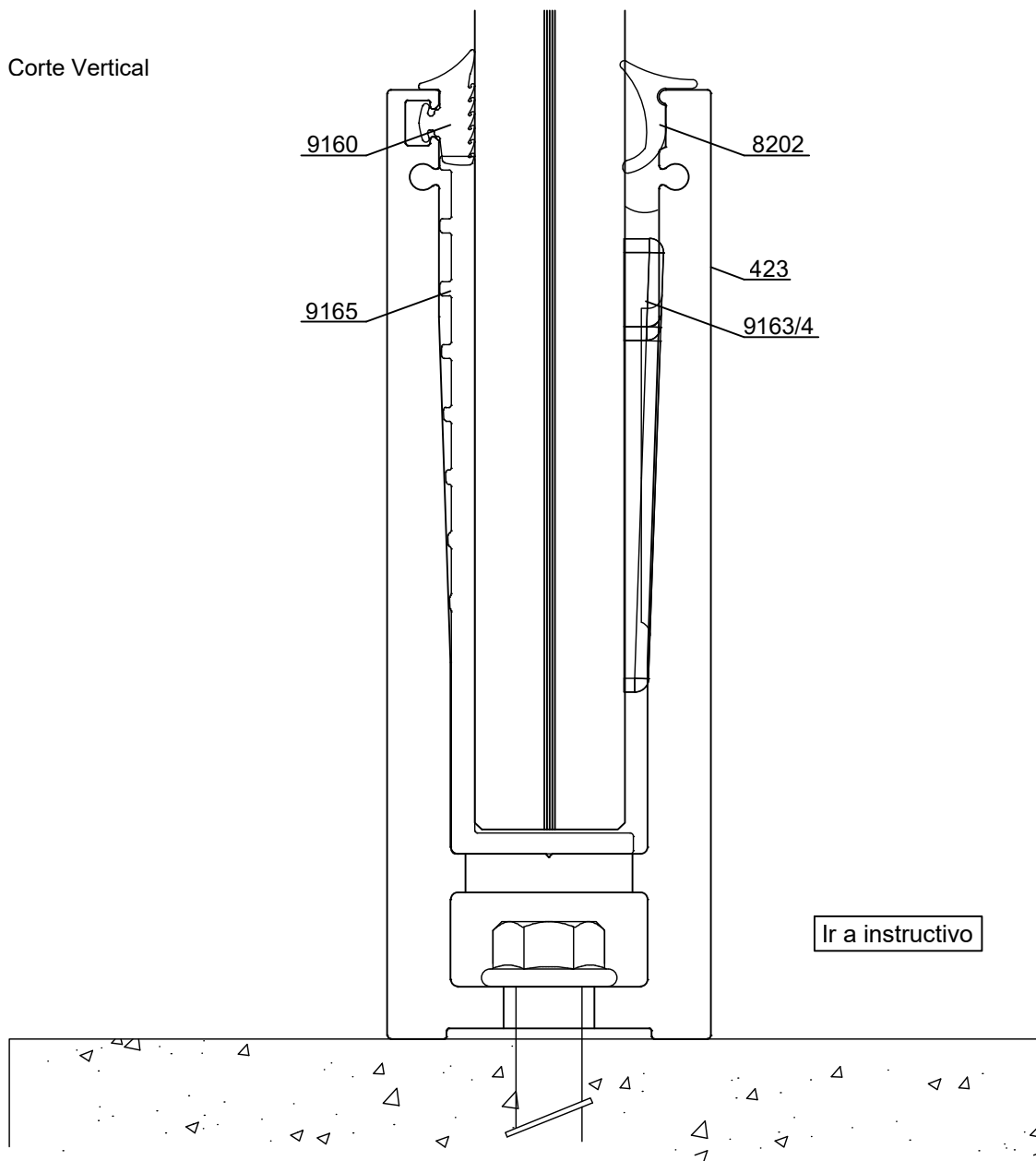
Accesorios Baranda Vidriada SP				
Ítem	Código	Descripción	Forma	Cantidad
Burlete	9160	Burlete Respaldo de Vidrio		s/m
Burlete	8202	Burlete Cuña		s/m
Base apoyo	9162	Base de apoyo para Vidrio		s/m
Cuña	9163	Cuña Plástica Baranda 8+8		s/m
Cuña	9164	Cuña Plástica Baranda 10+10		s/m
Tapa lateral	9535	Tapa terminación lateral		s/m








Escala 1:1

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.33

Corte Vertical












Accesorios Baranda Vidriada SPU				
Ítem	Código	Descripción	Forma	Cantidad
Burlete	9160	Burlete Respaldo de Vidrio		s/m
Burlete	8202	Burlete terminación interior vidrio 10+10		s/m
Burlete	8214	Burlete terminación interior vidrio 8+8		s/m
Base apoyo	9165	Base de apoyo para Vidrio		s/m
Cuña	9163	Cuña Plástica Baranda 8+8		s/m
Cuña	9164	Cuña Plástica Baranda 10+10		s/m
Tapa lateral	9537	Tapa terminación lateral		s/m

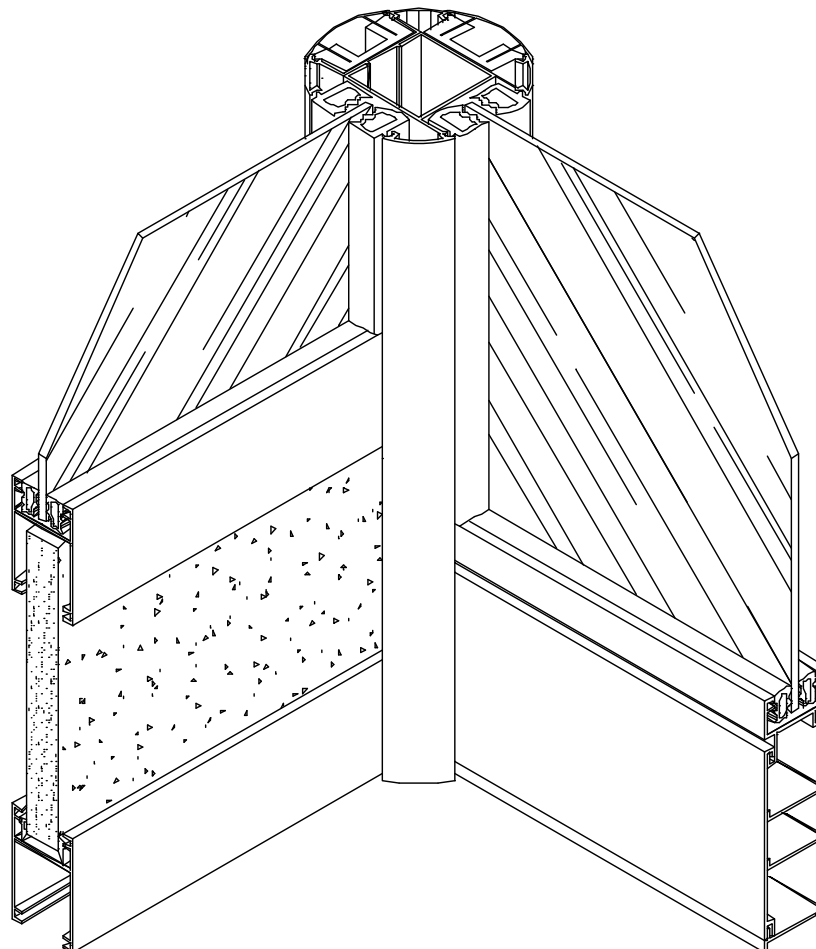
Escala 1:1

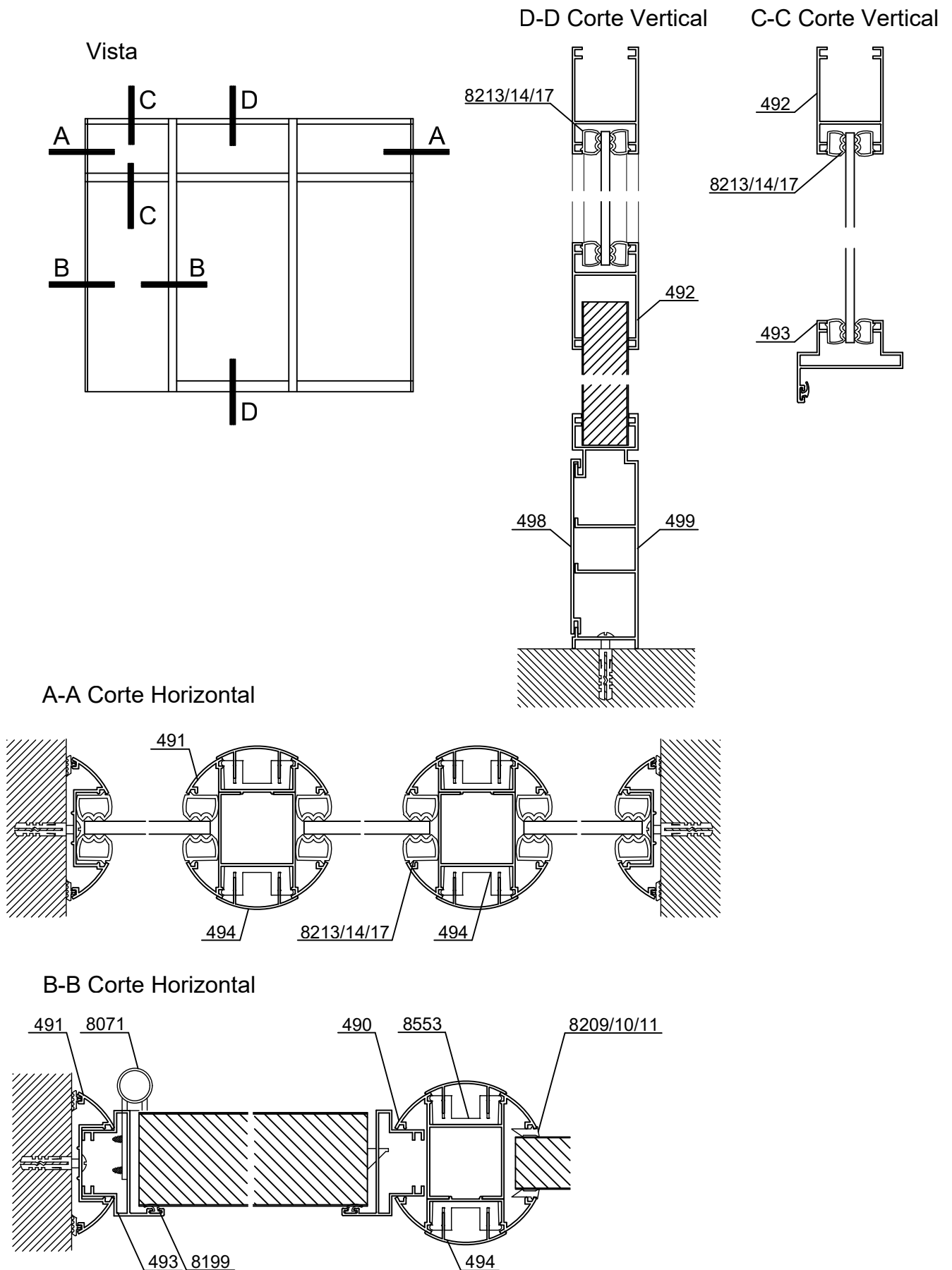
Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.34

Accesorios Tabiquería Línea Alcemar				
Ítem	Código	Descripción	Forma	Cantidad
Cuña	8209	Cuña Chica		s/m
	8210	Cuña Mediana		
	8211	Cuña Grande		
Burlete P/Marco de Puerta 493	8914	Burlete Gabi III		s/m
	9410	Burlete Marco de Puerta 493		s/m
Burlete P/Vidrio o Placa	8213	Burlete Cuña Hueca		s/m
	8214	Burlete "Tubo" de Tabiquería		s/m
	8217	Burlete "Tubito" de Tabiquería		s/m
Escuadra	8027	Escuadra Tabiquería "AFL"		s/m
Patín Exterior	8553	Clip para Tabiquería		s/m
Bisagra Pta. Placa	8071	Bisagra Munición de 100 x 75		s/m

s/m: según medida.





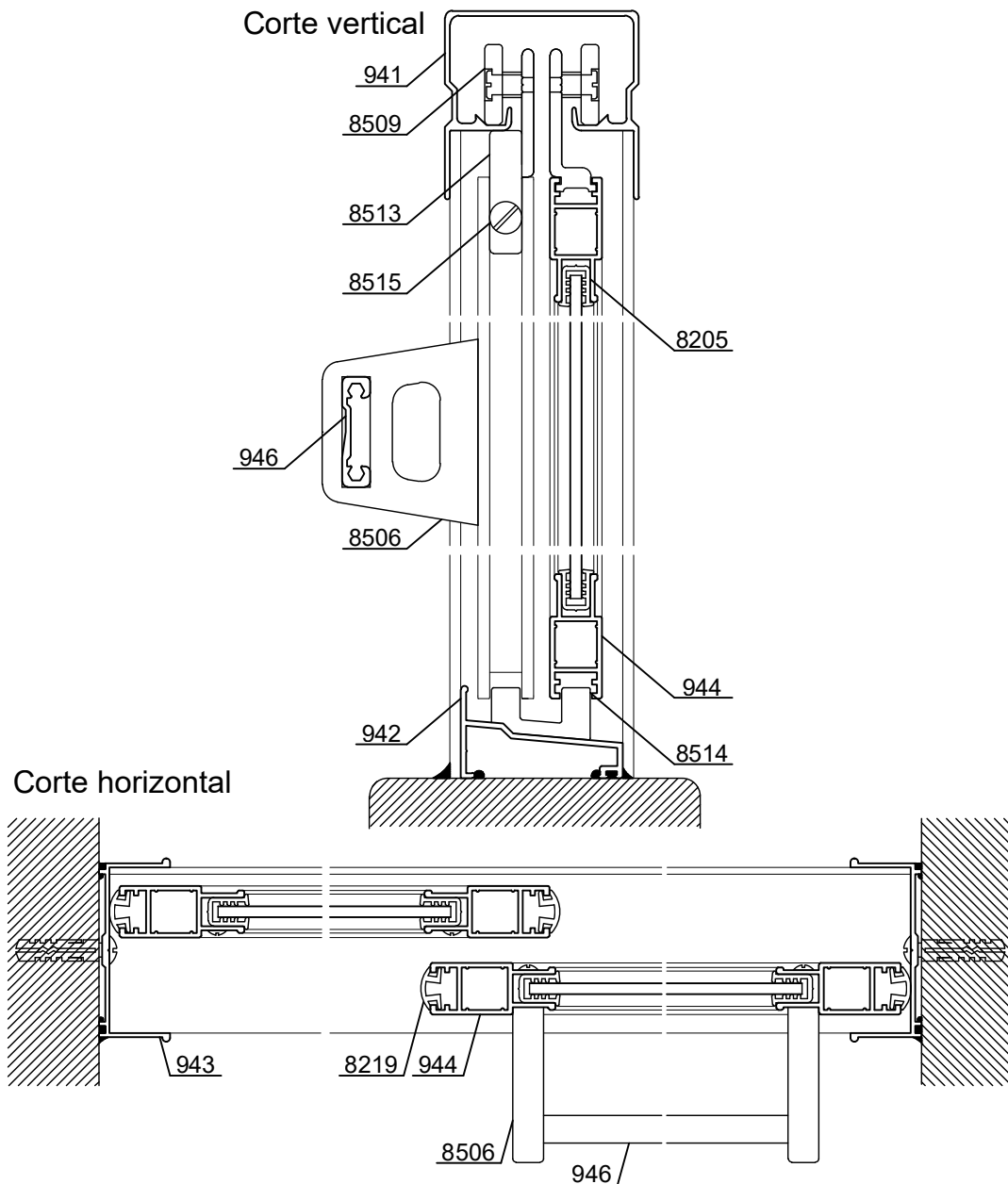
Escala 1:2.5

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 **SISTEMAS COMPLEMENTARIOS.36**

Accesorios Mampara de Baño				
Ítem	Código	Descripción	Forma	Cantidad
Esc. de Armado	8014	Esc. de Hoja Parte "B" Pesada		8 Unidades
Rodamiento	8509	Rueda con Rulemán		4 Unidades
Toallero	8506	Toallero "RR"		2 Unidades
Riel	8514	Riel Sanitario "AEH"		s/m
Tope Plástico	8513	Tope Plástico de Seguridad "AEI"		2 Unidades
Burlete P/Acrílico	8205	Porta Acrílico "GG"		2A+4H
Burlete Tope	8219	Burlete Tope "AGM"		4H

s/m: según medida.



Escala 1:2

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

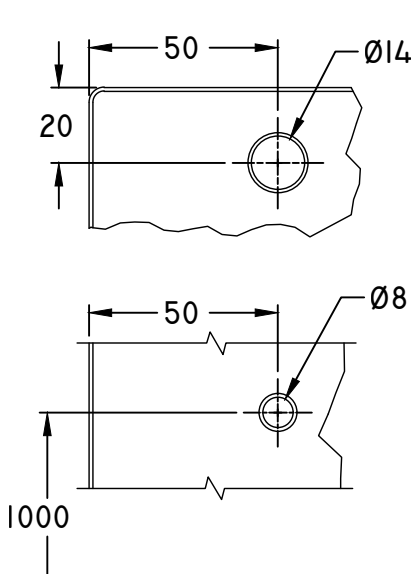
16-11-23 SISTEMAS COMPLEMENTARIOS.37

Dimensiones de Corte						
Código	Peso Kg/m	Forma	Función	Cant.	Largo	Corte
434	0,62		Cabezal	1	A-5	90° 90°
435	0,23		Tapa cabezal	1	A	90° 90°
436	0,28		Umbral	1	A	90° 90°
437	0,08		Tapa	2	s/m	90° 90°
466	0,19		U 11,1 x 22	1	H-77	90° 90°
650	0,25		U 15 x 25	1	H-45	90° 90°

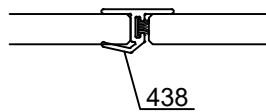
* Medidas en milímetros
s/m: según medida.

Accesorios Mampara de Baño		
Ítem	Código	Descripción
Kit F1	9348	Kit mampara frontal una hoja y un fijo
Kit F3	9349	Kit mampara frontal dos hojas y dos fijos
Kit Esq	9350	Kit mampara esquina dos hojas y dos fijos

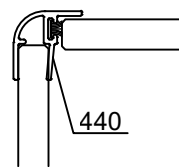
Mecanizados vidrio hoja



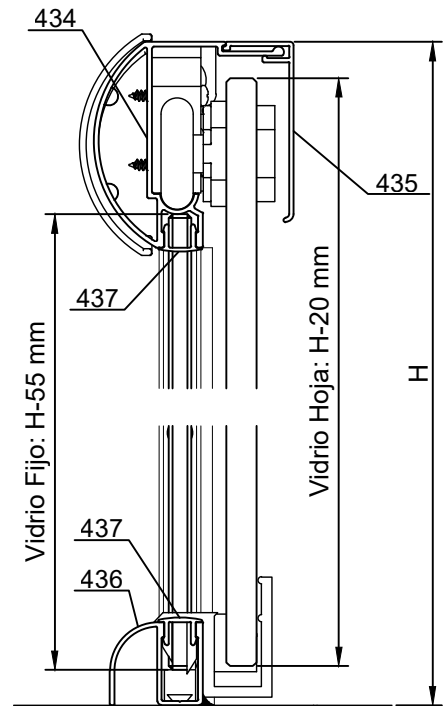
Encuentro a 180°



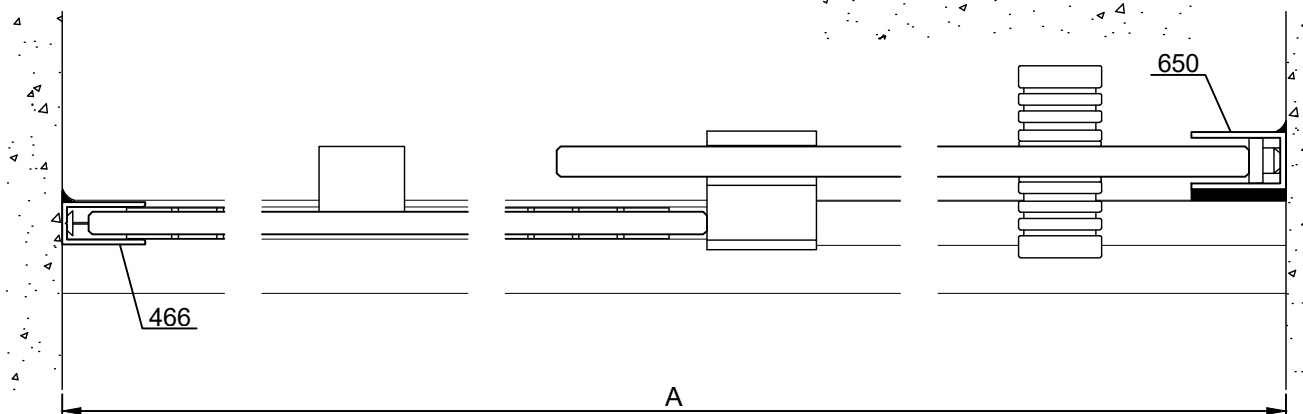
Encuentro en esquina



Corte vertical



Corte horizontal

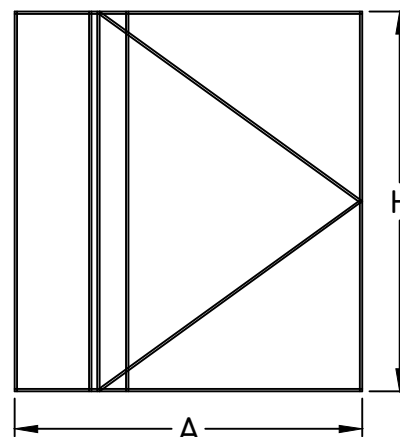
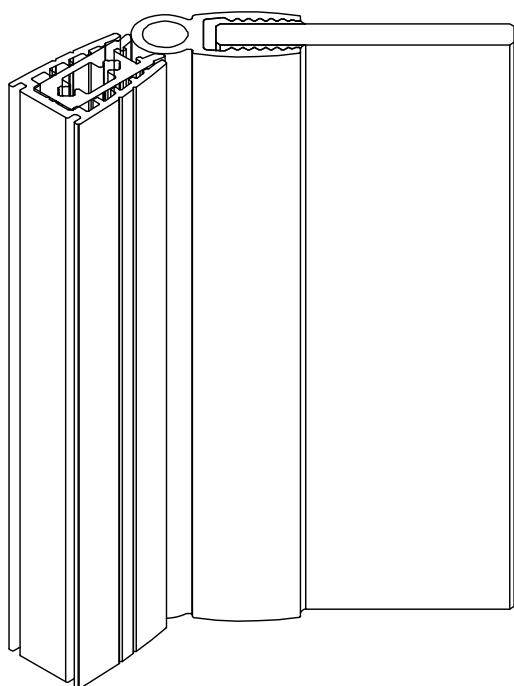
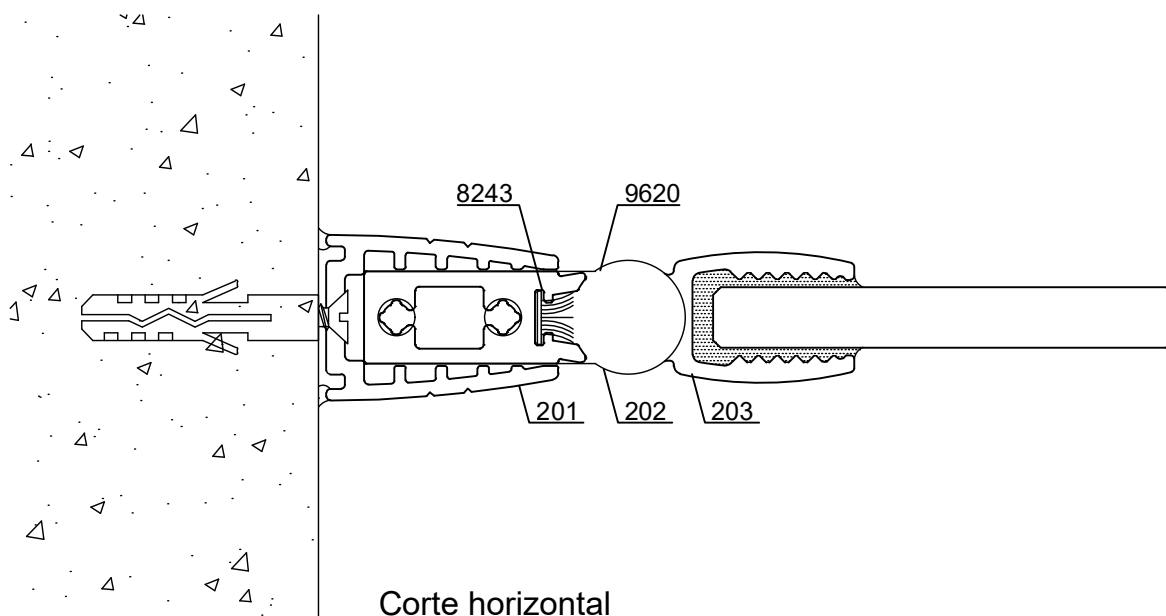


Escala 1:2

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.38

Accesorios Mampara de Baño				
Ítem	Código	Descripción	Forma	Cantidad
Kit	9620	Kit Bisagra Mampara		1 Unidad
Burlete Lateral	9621	Burlete Contacto Lateral		1 H
Burlete Inferior	9622	Burlete Barredor Inferior		1 A
Felpa	8243	Felpa 7 x 4,5		1 H

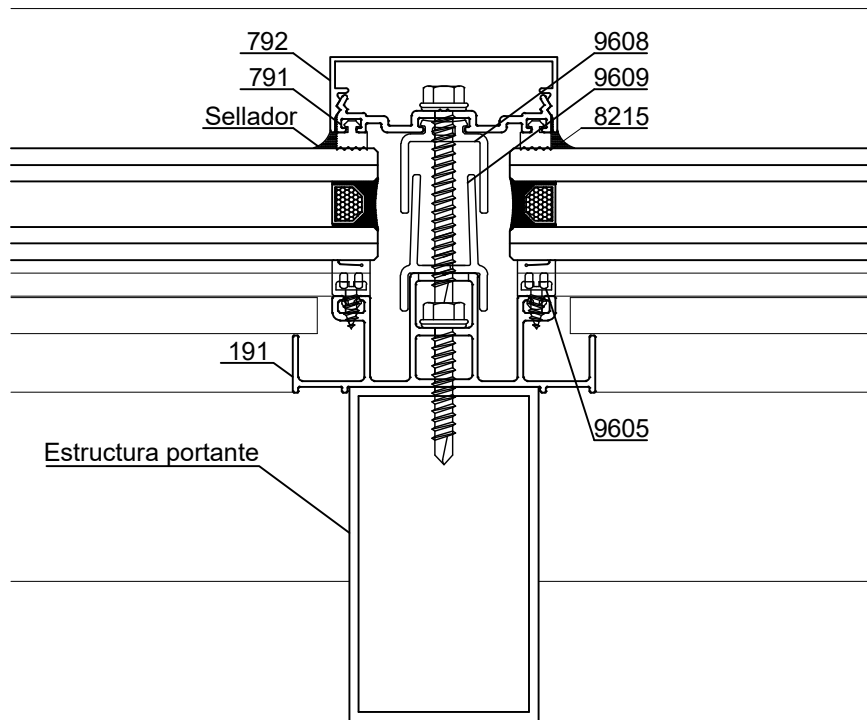


Escala 1:1

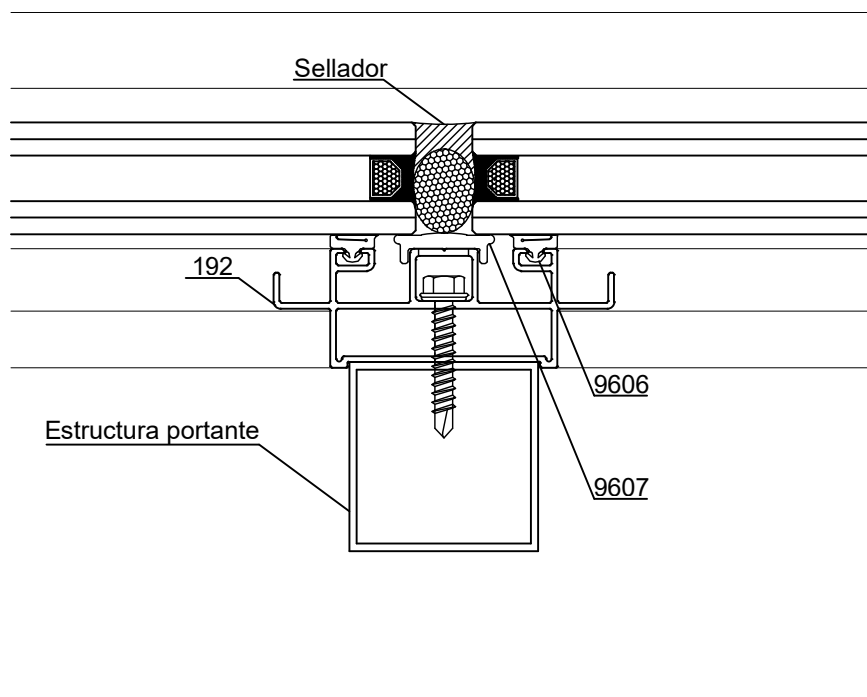
Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.39

Detalle de Larguero



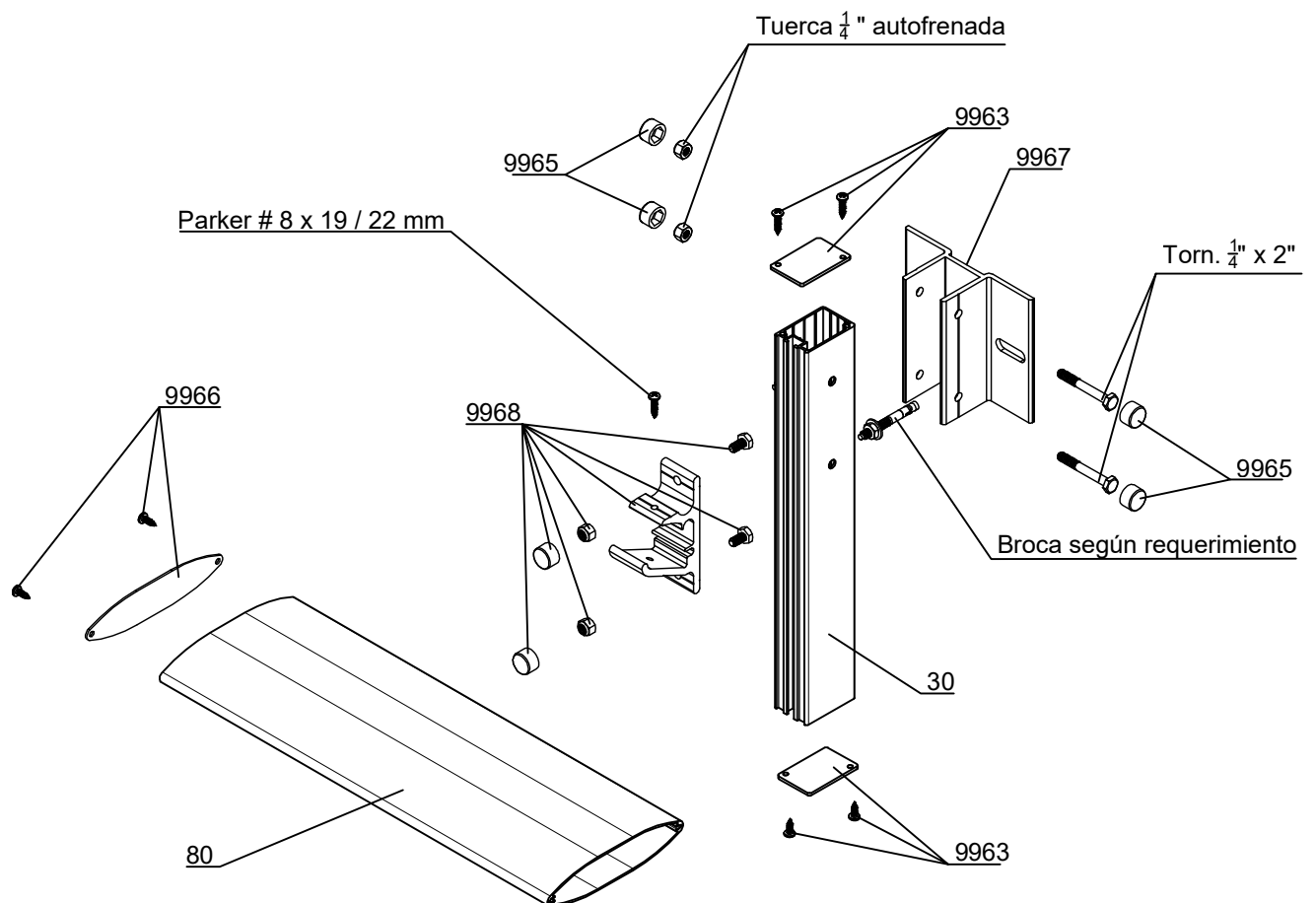
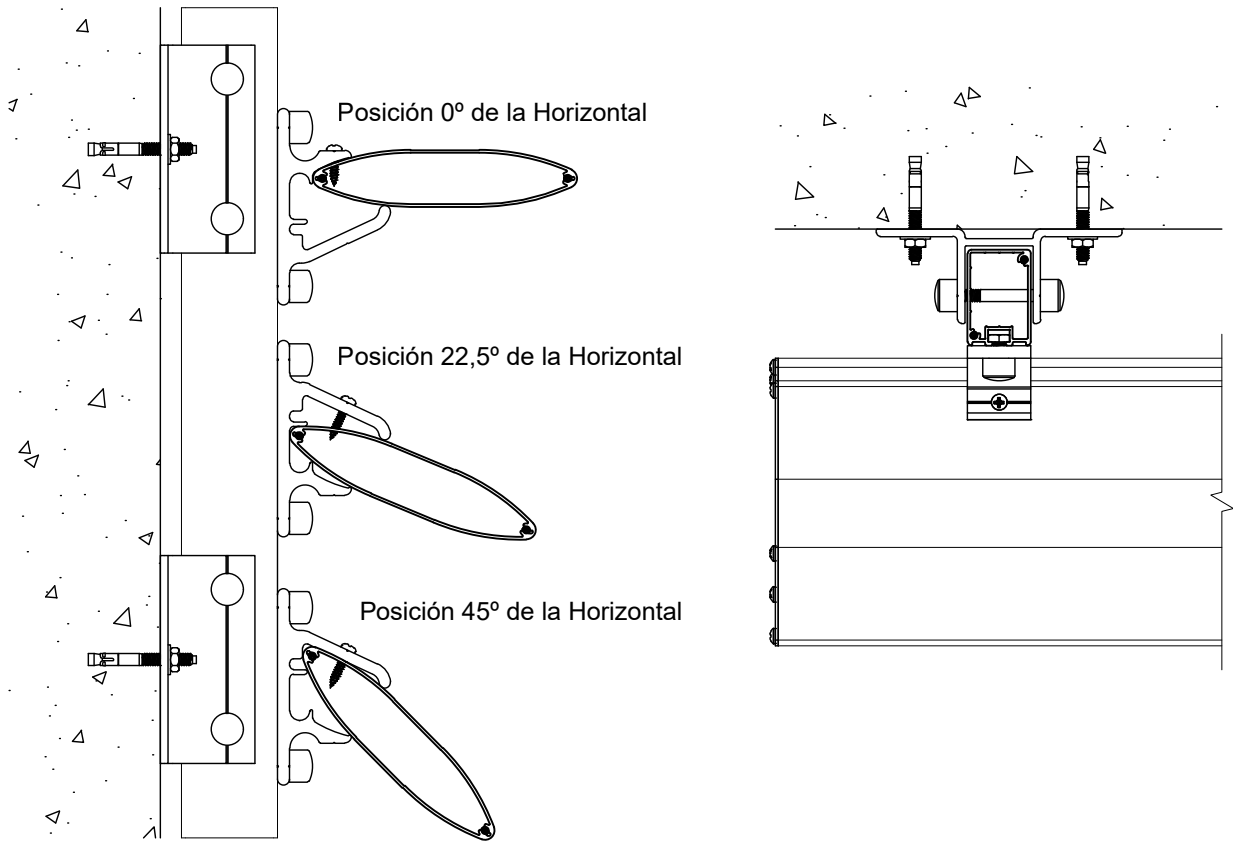
Detalle de Travesaño



Escala 1:2

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

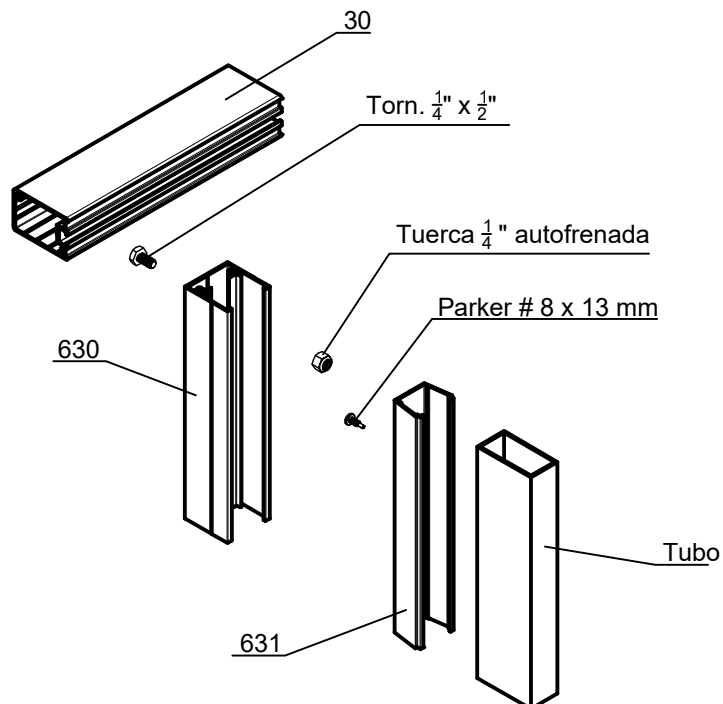
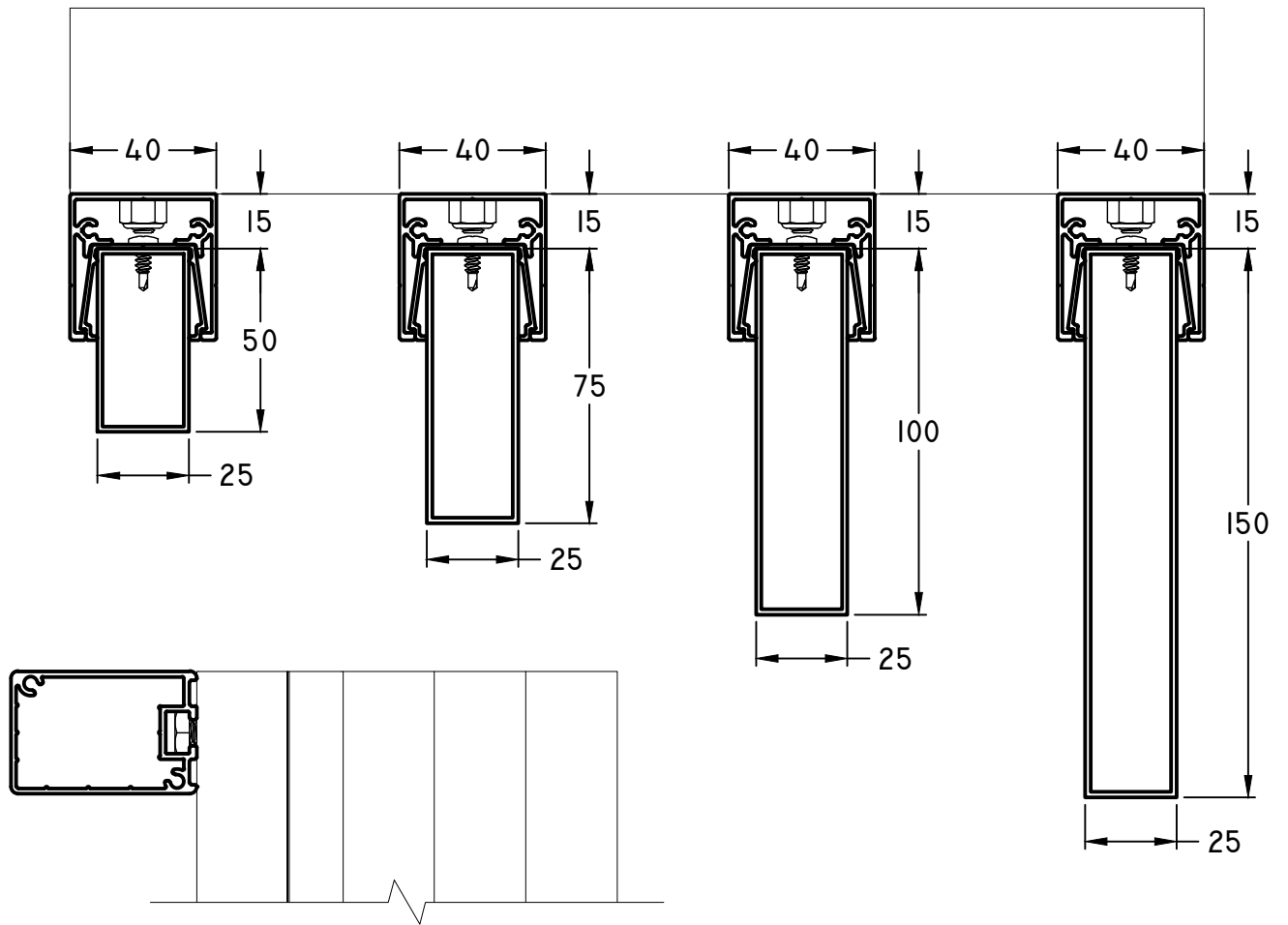
16-11-23 SISTEMAS COMPLEMENTARIOS.40



Escala 1:4

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

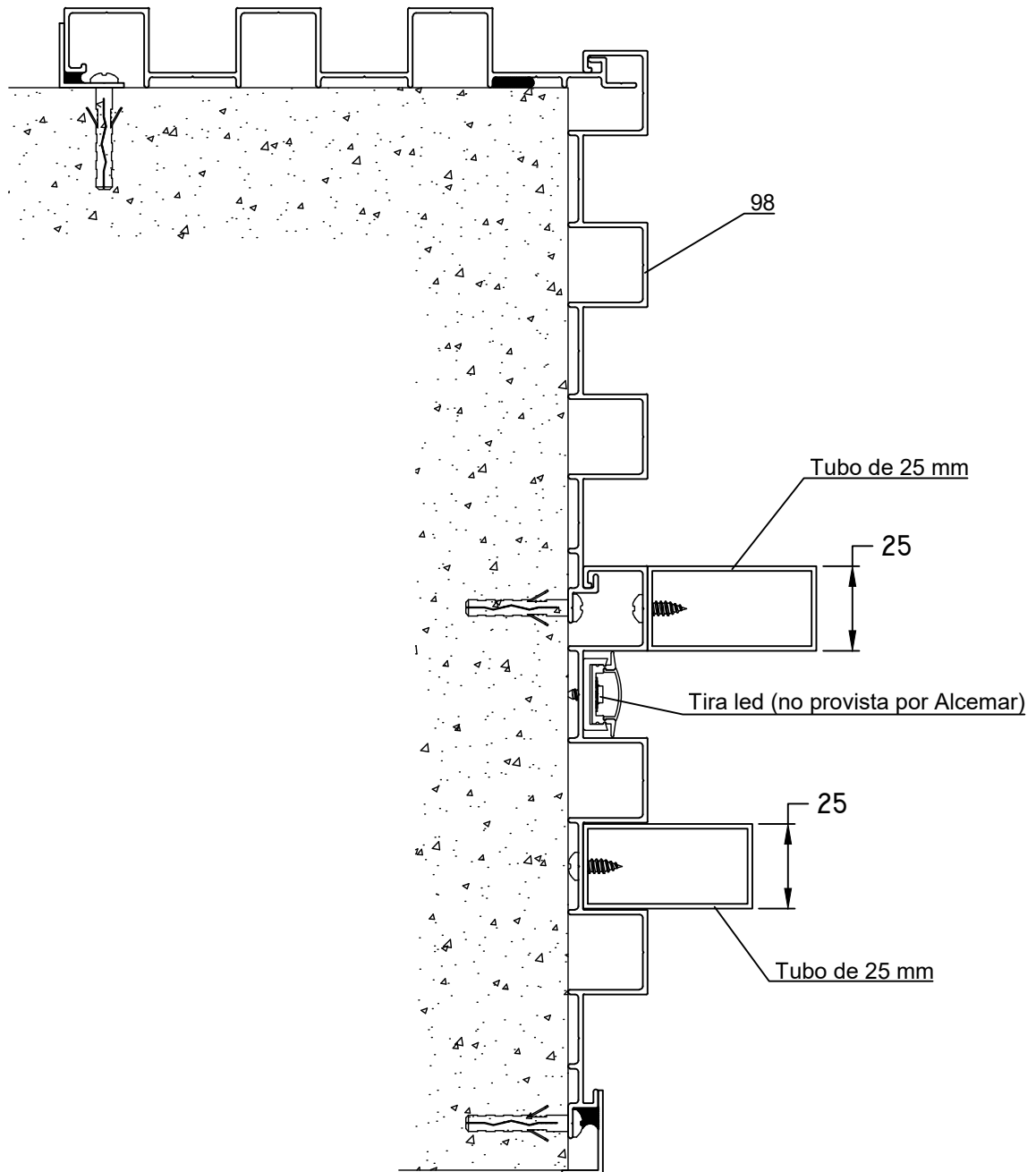
16-11-23 SISTEMAS COMPLEMENTARIOS.41



Escala 1:2

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.42



Escala 1:2

Tolerancia en Peso +/- 10% Tolerancia largo +10 mm -0 mm

16-11-23 SISTEMAS COMPLEMENTARIOS.43