
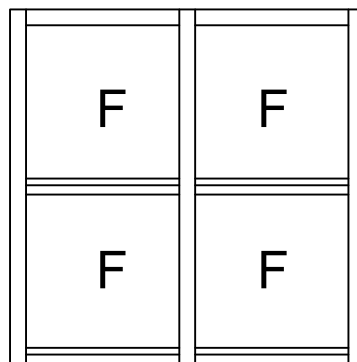
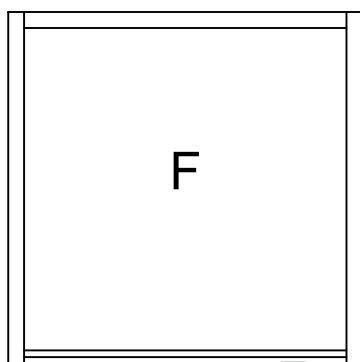


EUROVENT

CLASSIC

The logo for CUPRUM features a stylized blue arrow pointing to the right, composed of three parallel lines of varying lengths, followed by the word "CUPRUM" in a bold, grey, sans-serif font.

FIJO SERIE 35



EUROVENT

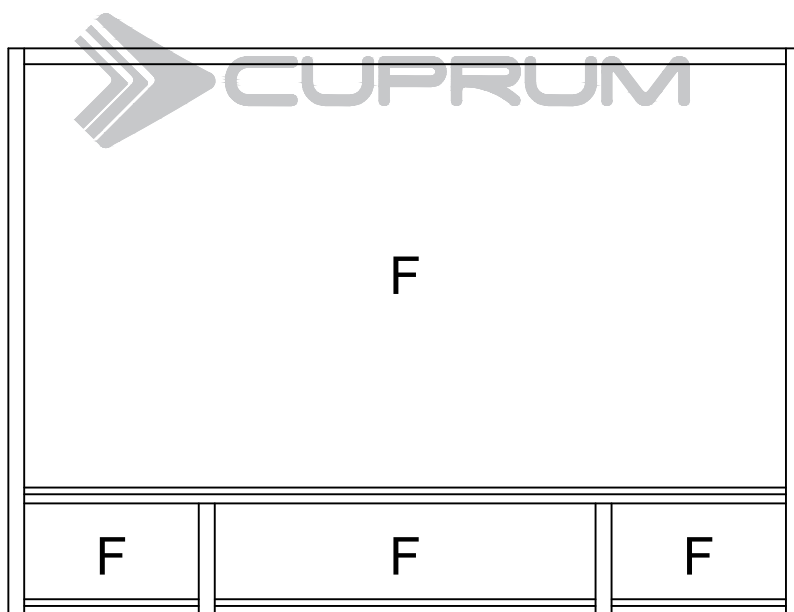
C L A S S I C

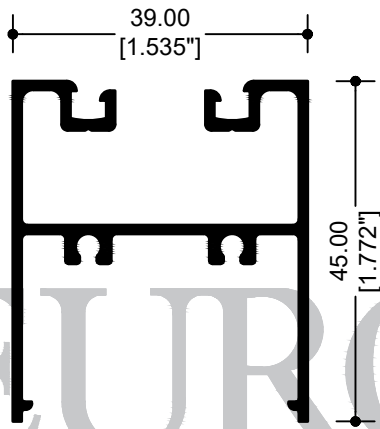
CLASSIC
SERIE

S35

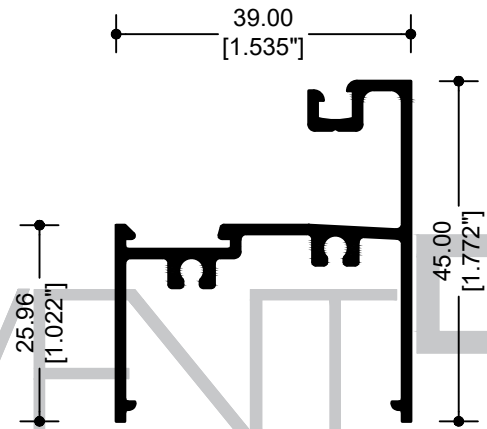


FIJO

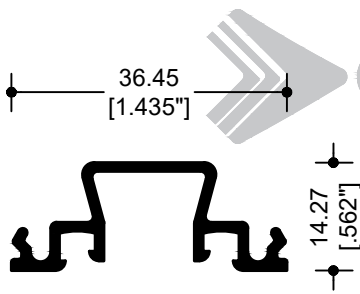




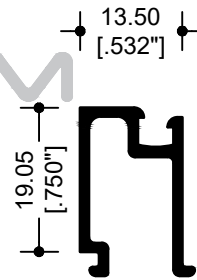
12606
BOLSA



12608
ESCALONADO



12607
TAPA BOLSA



12609
JUNQUILLO

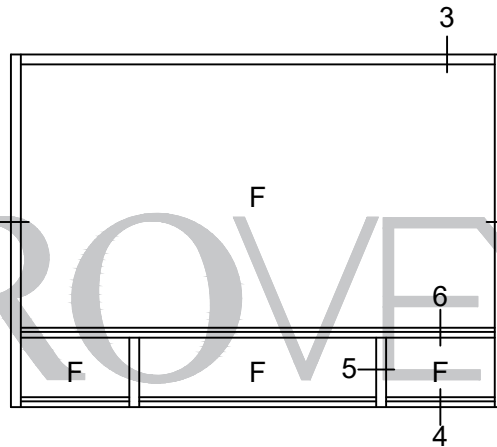
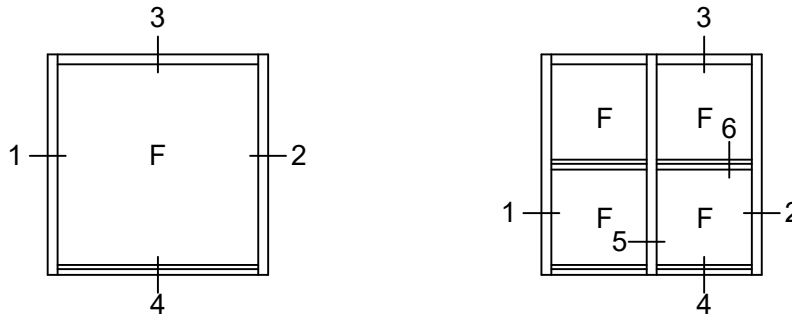
EUROVENT
CLASSIC

FIJO

CLASSIC
SERIE

S35





CLASSIC
SERIE

S35

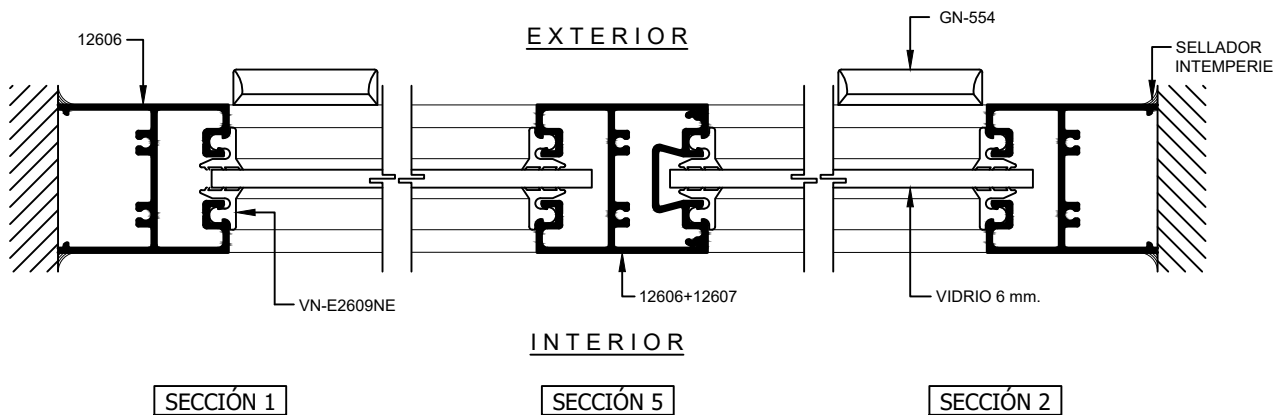


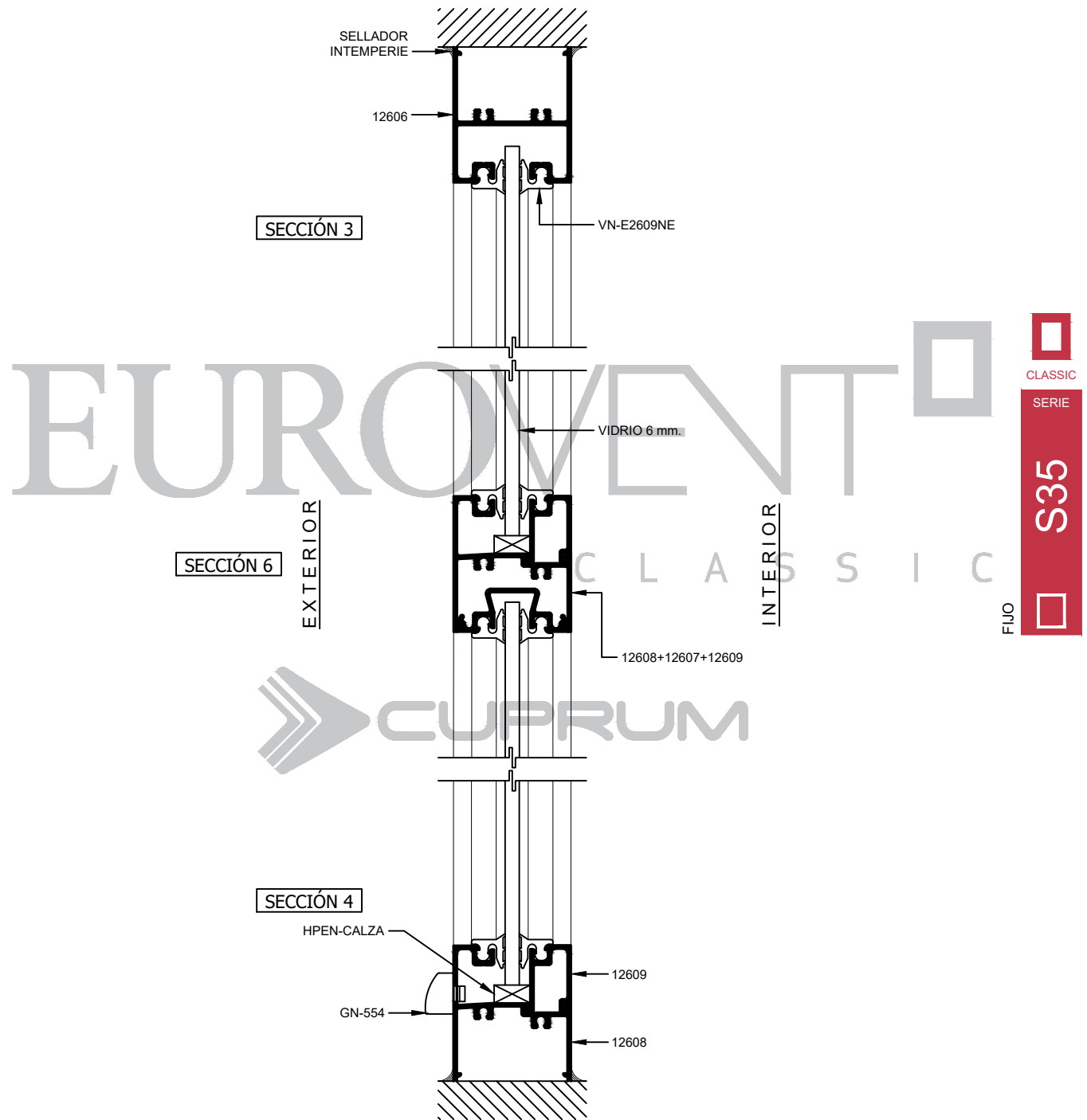
FIJO

EUROVENT[®]
CLASSIC

ELEVACIONES TIPO

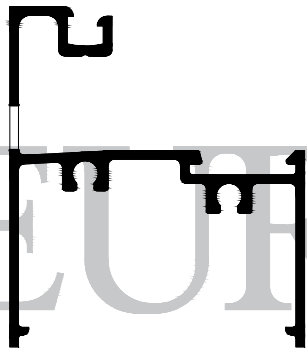
SIN ESCALA



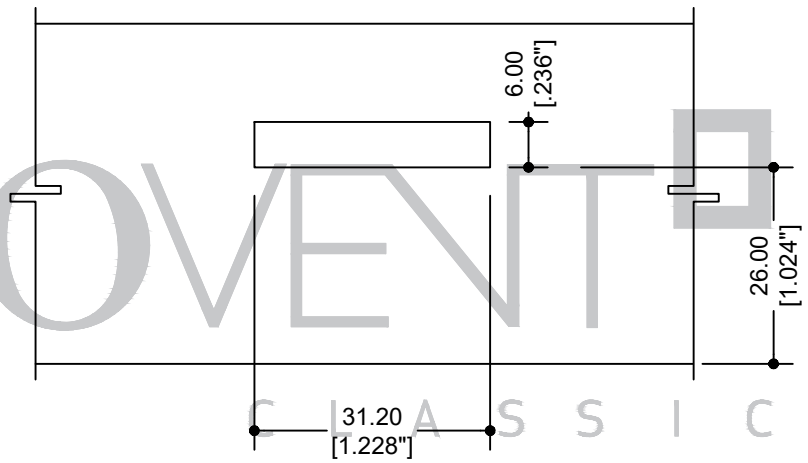


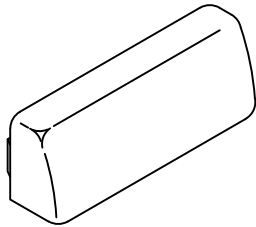
OPERACIÓN MANUAL
DREN PARA DESAGÜE

CLASSIC
SERIE
S35
FIJO

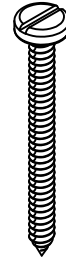


12608
ESCALONADO





GN-554
TAPA DREN

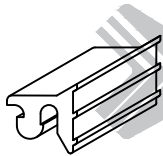


PFNG-0817
PIJA #8x1½"

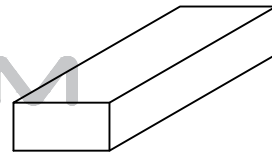
EUROVENT

C L A S S I C

CLASSIC
SERIE
S35



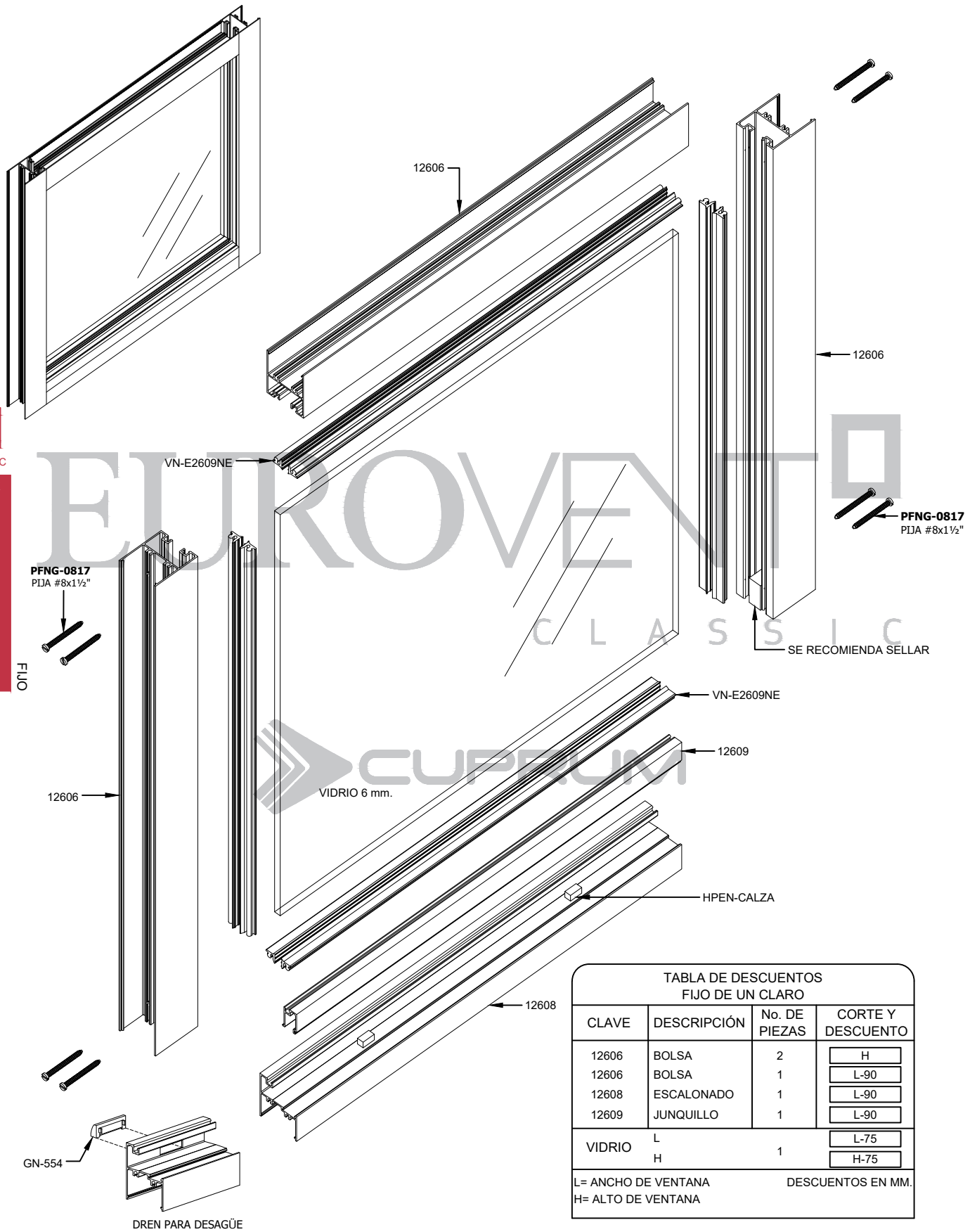
VN-E2609NE
EMPAQUE



HPEN-CALZA
CALZA DE 1/4" x 3/8" x 4"

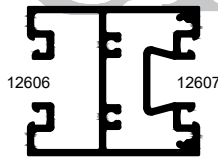
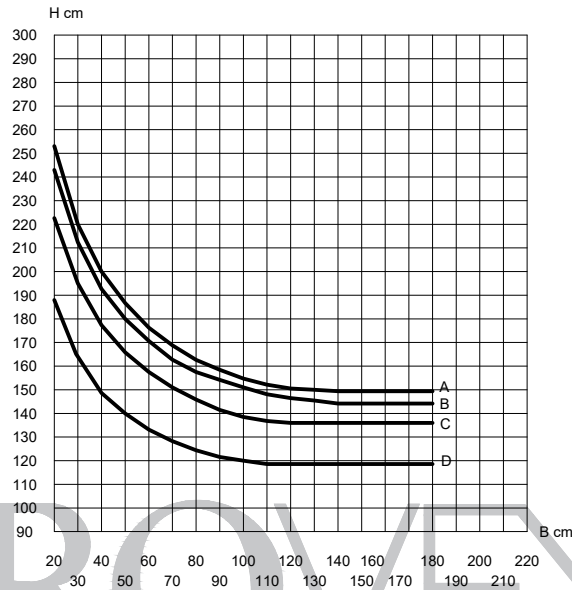
CUPRUM

CLASSIC
SERIE
S35



CLAVE	DESCRIPCIÓN	No. DE PIEZAS	CORTE Y DESCUENTO
12606	BOLSA	2	H
12606	BOLSA	1	L-90
12608	ESCALONADO	1	L-90
12609	JUNQUILLO	1	L-90
VIDRIO	L	1	L-75
	H		H-75
L= ANCHO DE VENTANA H= ALTO DE VENTANA			DESCUENTOS EN MM.

FIJO SERIE 35
A UNA ALTURA DE 15 METROS
DEFLEXIÓN MAX. L/175



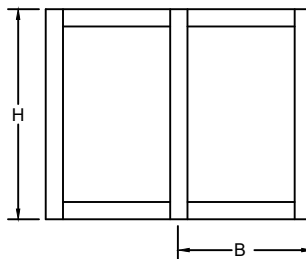
I x-x= 5.29 cm⁴

LOS LÍMITES DE FABRICACIÓN
PARA LOS PERFILES, SERÁN
LOS QUE SE ENCUENTREN DEBAJO
DE LAS CURVAS GRAFICADAS.

ALEACIÓN: 6063
TEMPLE: 5



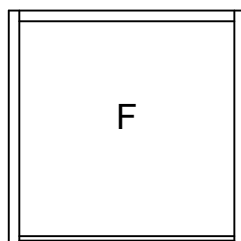
Curvas	Presión del diseño	Velocidad de viento	Zona
A	45 Kg/m ²	80 Km/h	Centro de grandes ciudades
B	50 Kg/m ²	90 Km/h	Barrios Residenciales
C	65 Kg/m ²	120 Km/h	Campo Abierto
D	145 Kg/m ²	160 Km/h	Zona Costera



LOS LÍMITES DE UN CANCEL VAN EN FUNCIÓN DE LA
COMBINACIÓN DE RESISTENCIA DEL PERFIL DE ALUMINIO,
EL VIDRIO Y LOS ACCESORIOS QUE LO INTEGRAN.

VERIFICAR QUE LA DEFLEXIÓN DEL PERFIL SEA
COMPATIBLE CON EL VIDRIO UTILIZADO.

PARÁMETROS MÍNIMOS Y MÁXIMOS DE FABRICACIÓN.



F-35
MÍNIMO 0.30 x 0.30

MÁXIMO 4m² CON VIDRIO RECOCIDO DE 6 mm. SIN INTERMEDIOS,
PARA OTROS ESPESORES VER CON EL FABRICANTE,
CON INTERMEDIOS VER GRÁFICA.

CLASSIC
SERIE

S35

FIJO


ALUMINIO					
CLAVE	DESCRIPCIÓN	PIEZAS X ATADO	LARGO STD. MTS.	PERÍMETRO ANOD. CM.	PERÍMETRO PUL. CM.
12606	BOLSA	8	6.10	37.33	10.82
12607	TAPA BOLSA	16	6.10	16.72	1.91
12608	ESCALONADO	8	6.10	30.23	8.61
12609	JUNQUILLO	20	6.10	12.91	2.81



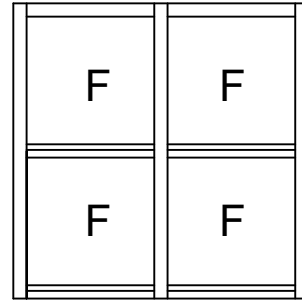
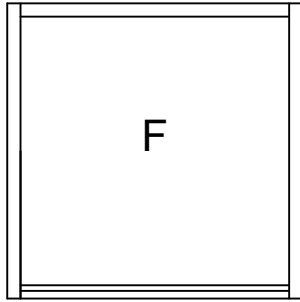
Este manual esta protegido bajo varias patentes y diseños en tramite.
Prohibida su reproducción total o parcial.

EUROVENT

CLASSIC

The logo for CUPRUM features a stylized blue arrow pointing to the right, composed of three parallel lines of varying lengths, followed by the word "CUPRUM" in a bold, grey, sans-serif font.

FIJO SERIE 50



EUROVENT

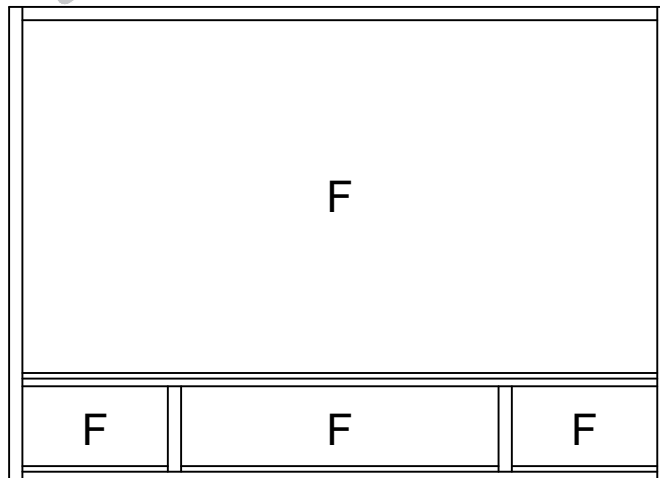
C L A S S I C



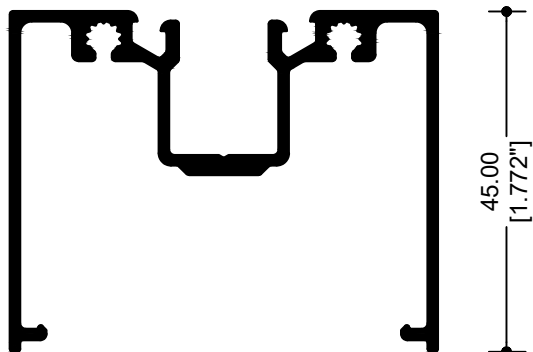
CLASSIC
SERIE

S50

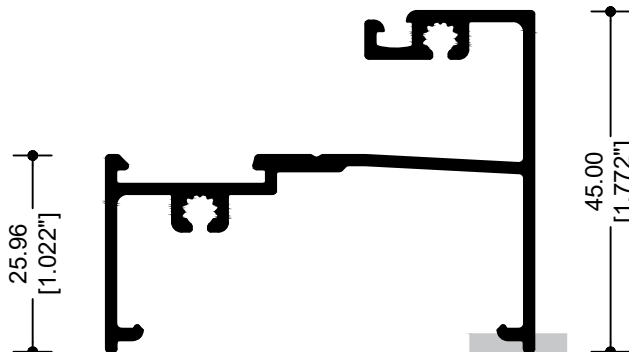
FIJO



56.54
[2.226"]



56.54
[2.226"]




CLASSIC
SERIE
S50


EUROVENT
CLASSIC

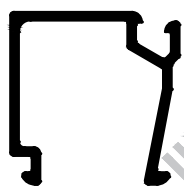
12504
BOLSА

12513
ESCALONADO INTERIOR

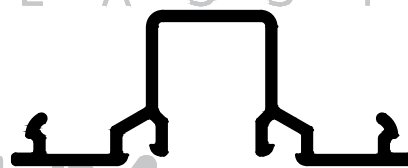
22.28
[.877"]

52.73
[2.076"]

18.92
[.745"]



C L A S S I C

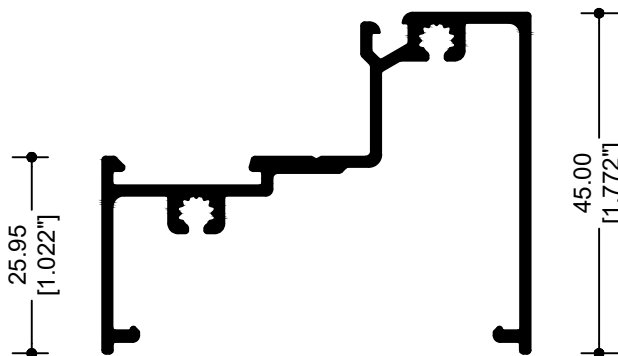


20.27
[.798"]

12507
JUNQUILLO

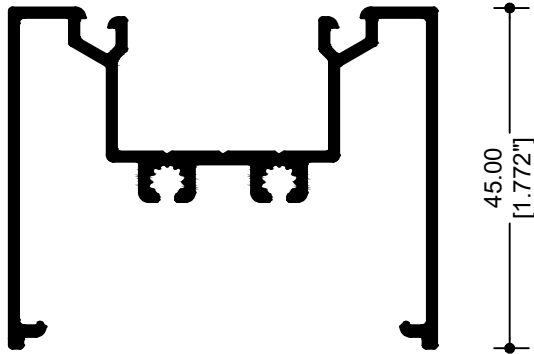
12505
TAPA BOLSА

56.52
[2.225"]



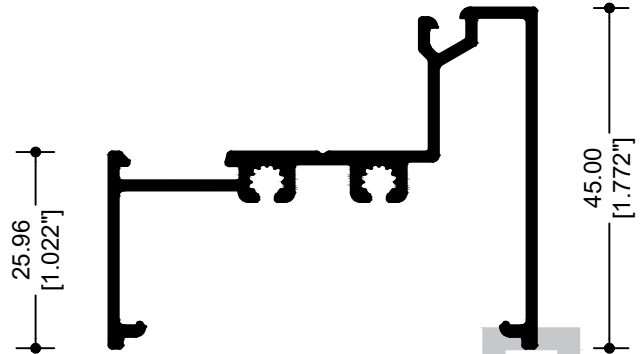
12506
ESCALONADO EXTERIOR

56.54
[2.226"]



12592
BOLSA

56.54
[2.226"]



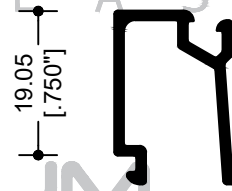
12593
ESCALONADO EXTERIOR

52.73
[2.076"]



12594
TAPA BOLSA

15.47
[.609"]



12543
JUNQUILLO

12.70
[.500"]

19.05
[.750"]

CLASSIC
SERIE

S50

FIJO

52.73
[2.076"]



12563
TAPA LISA

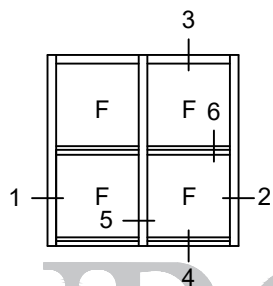
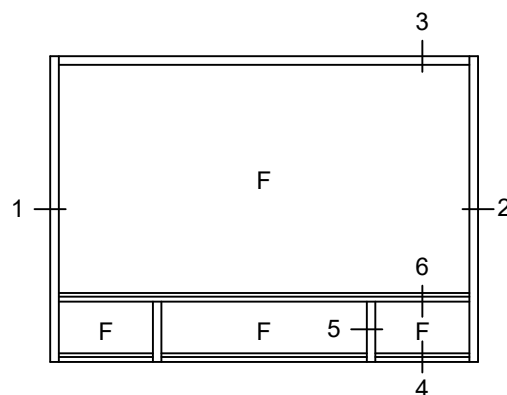
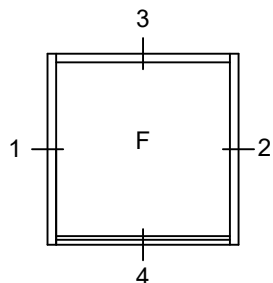
6.63
[.261"]

59.61
[2.347"]



12581
MOLDURA DE UNIÓN

24.51
[.965"]



ELEVACIONES TIPO

SIN ESCALA

EUROVENT

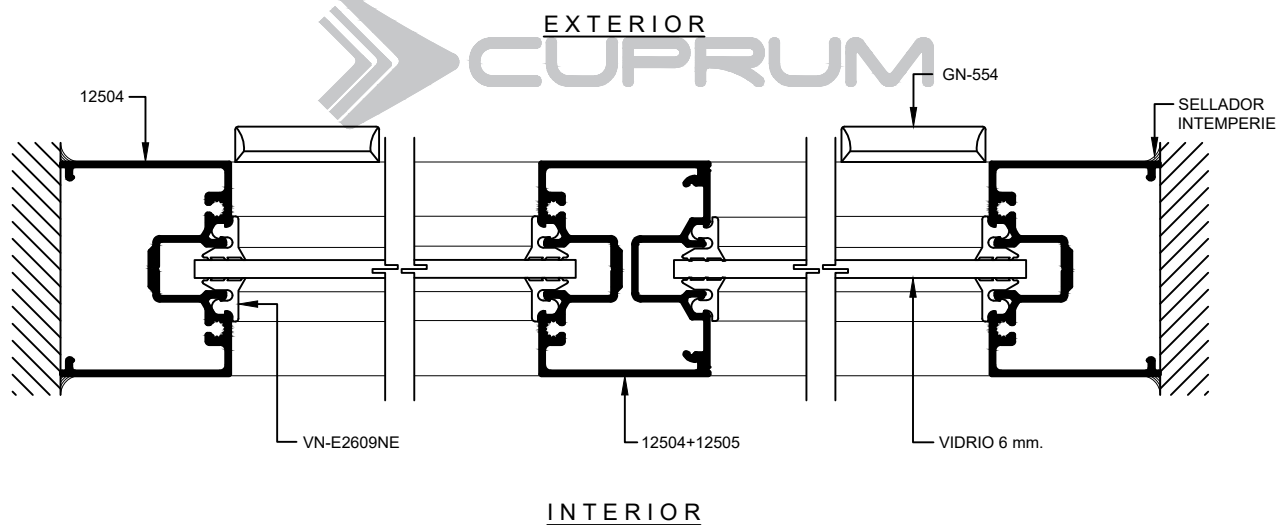
CLASSIC

CLASSIC
SERIE

S50

FIJO

C L A S S I C

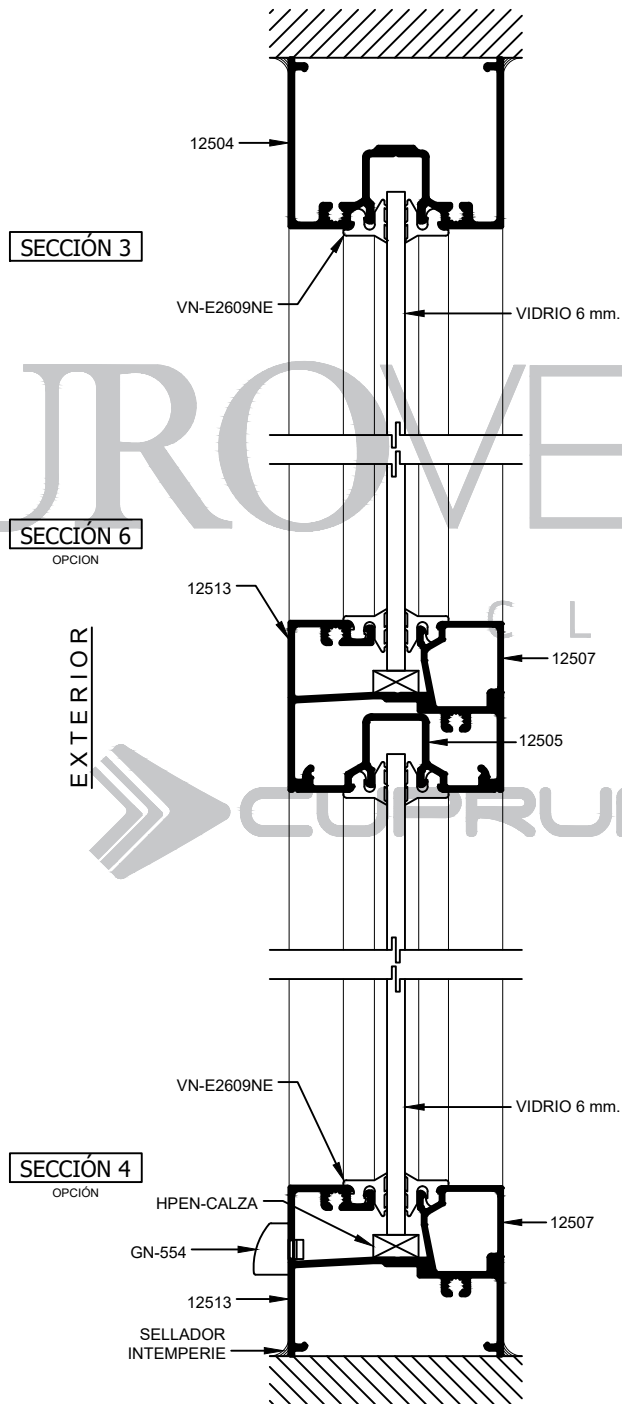


INTERIOR

SECCIÓN 1

SECCIÓN 5

SECCIÓN 2



EUROVENT

CLASSIC

CUPRUM



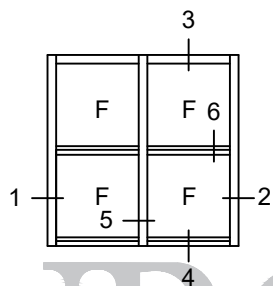
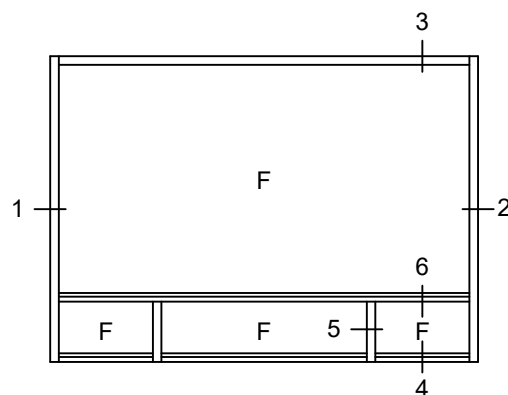
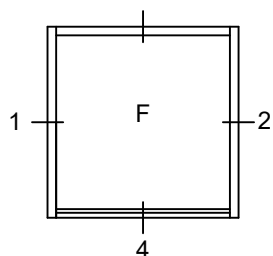
CLASSIC

SERIE

S50



FIJO



ELEVACIONES TIPO

SIN ESCALA

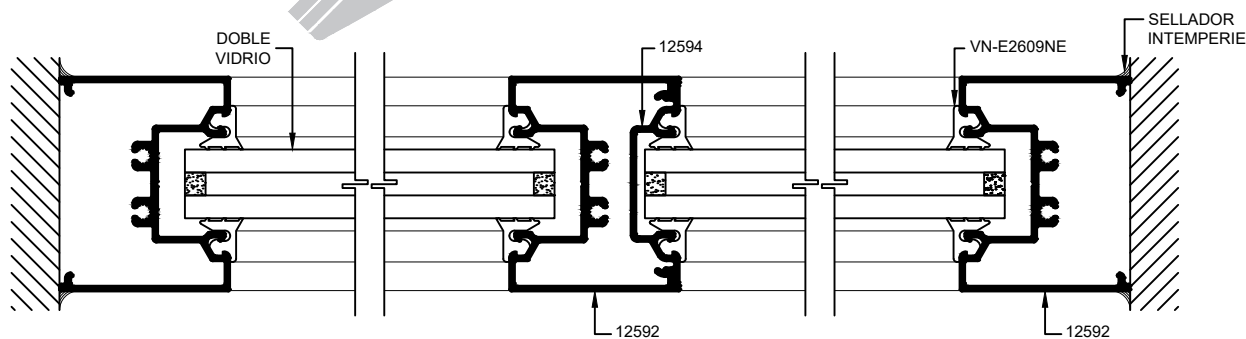
CLASSIC
SERIE

S50

FIJO

EUROVENT

C L A S S I C



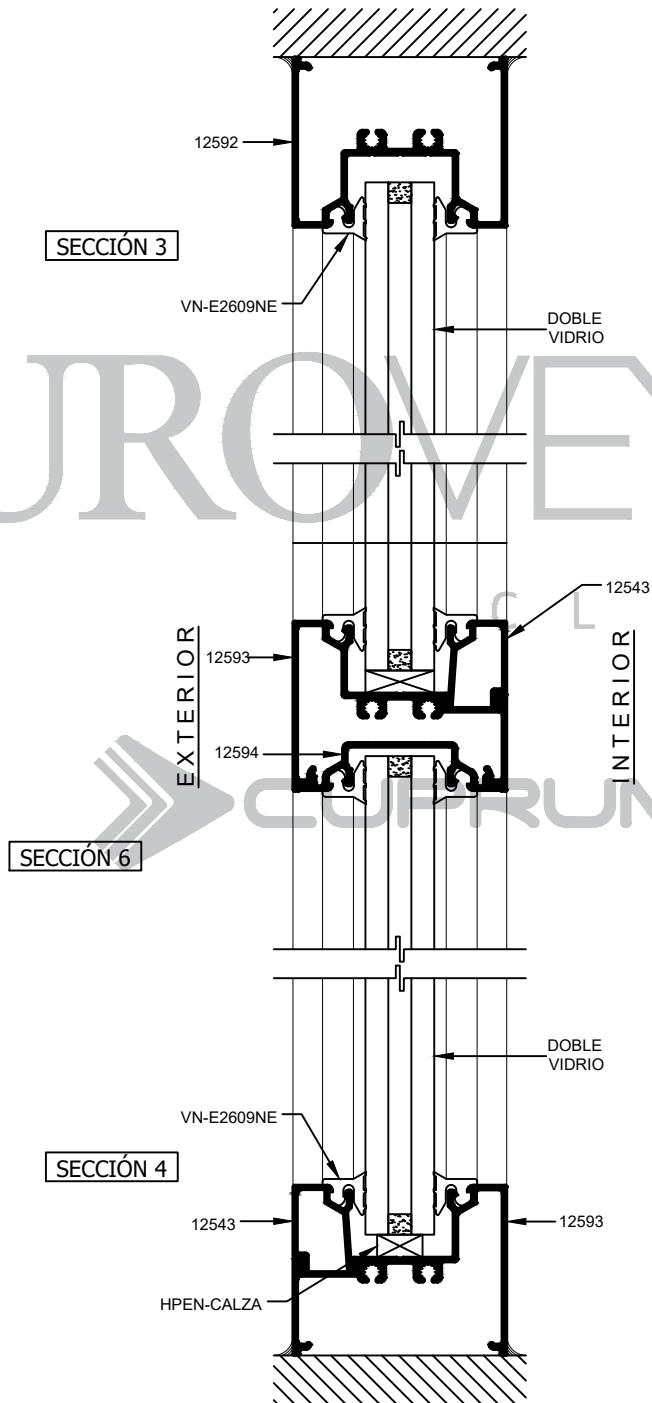
INTERIOR

SECCIÓN 1

SECCIÓN 5

SECCIÓN 2

PERFILES PARA DOBLE VIDRIO DE 18mm.



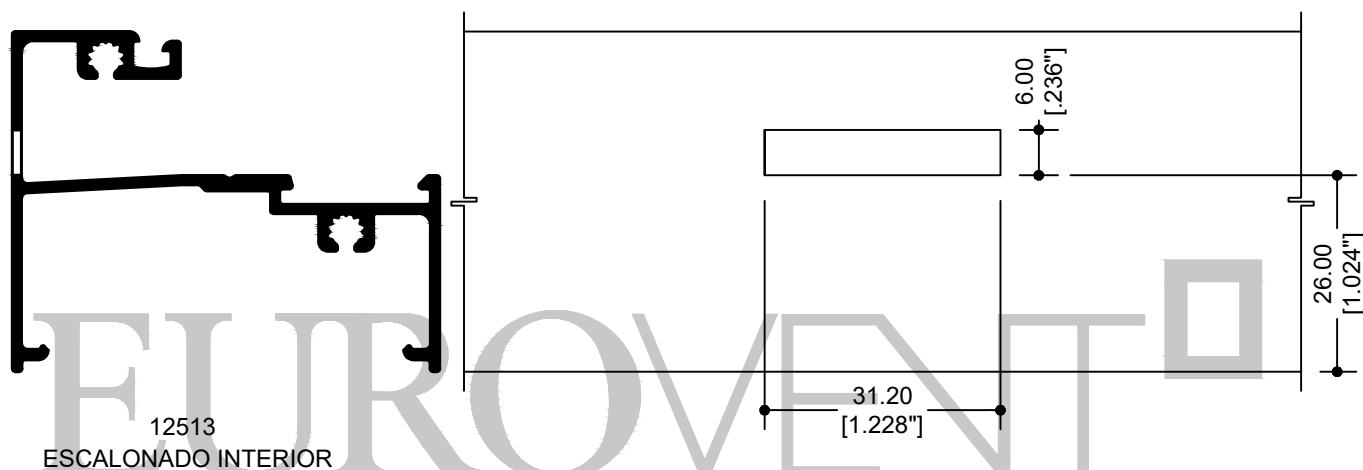
EUROVENT

CUPRUM

CLASSIC
SERIE
S50
FIJO

PERFILES PARA DOBLE VIDRIO DE 18mm.

OPERACIÓN MANUAL
DREN PARA DESAGÜE



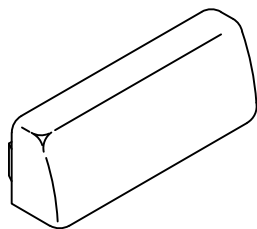
CLASSIC
SERIE

S50

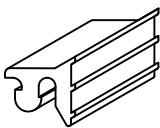
FIJO

12513
ESCALONADO INTERIOR

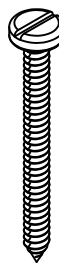
C L A S S I C



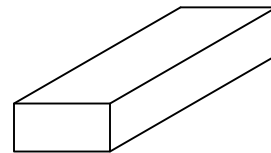
GN-554
TAPA DREN



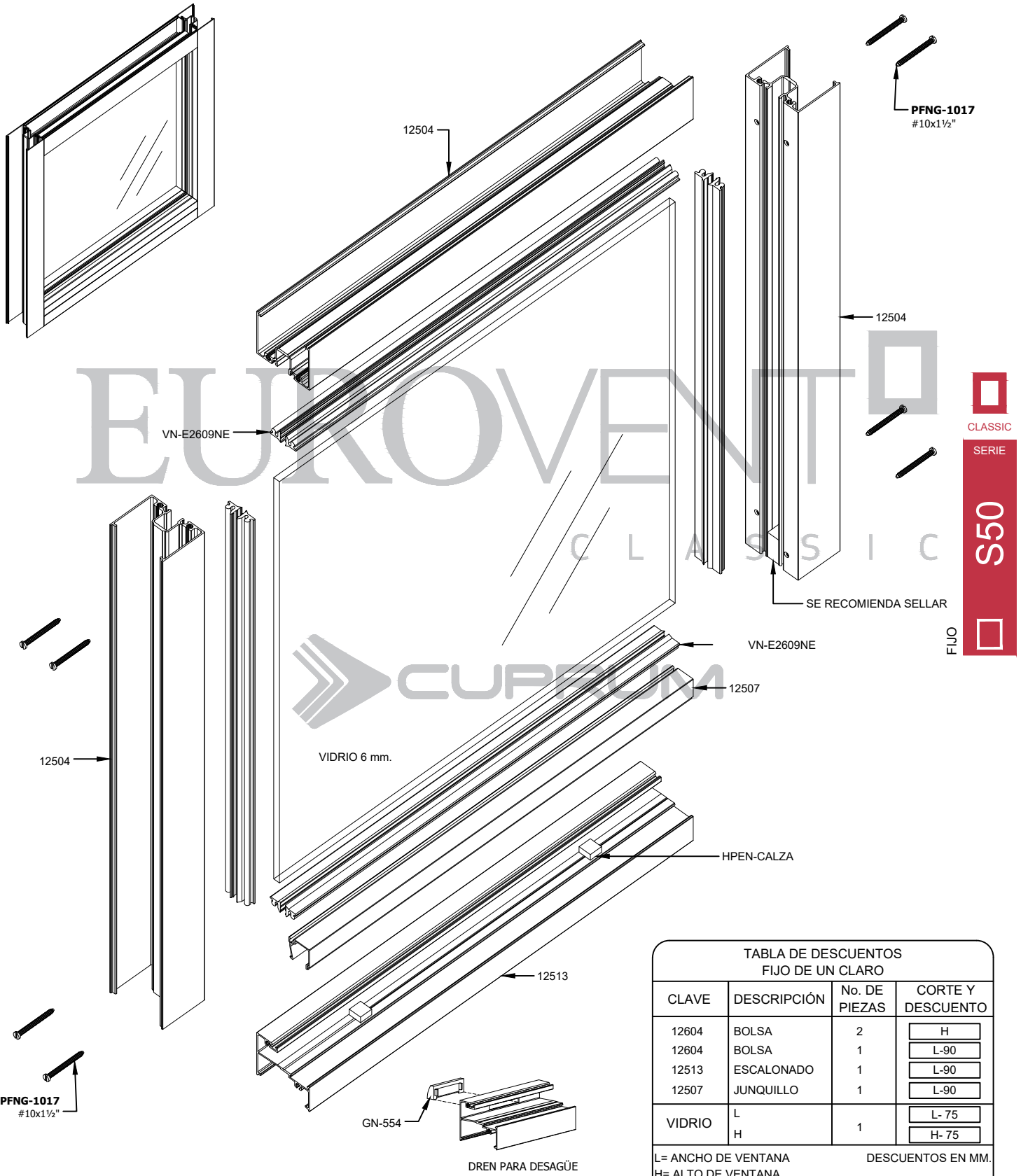
VN-E2609NE
EMPAQUE EZ



PFNG-1017
#10x1 1/2"



HPEN-CALZA
CALZA DE 1/4" x 3/8" x 4"



CLASSIC
SERIE
S50

Tabla de descuentos para el modelo FIJO DE UN CLARO.

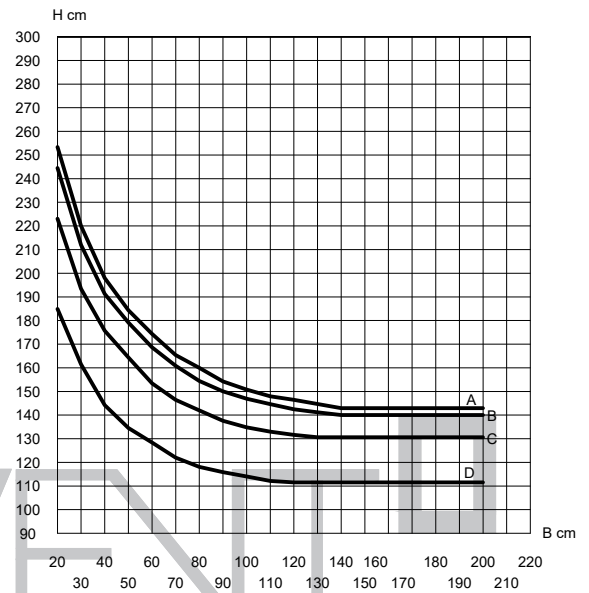
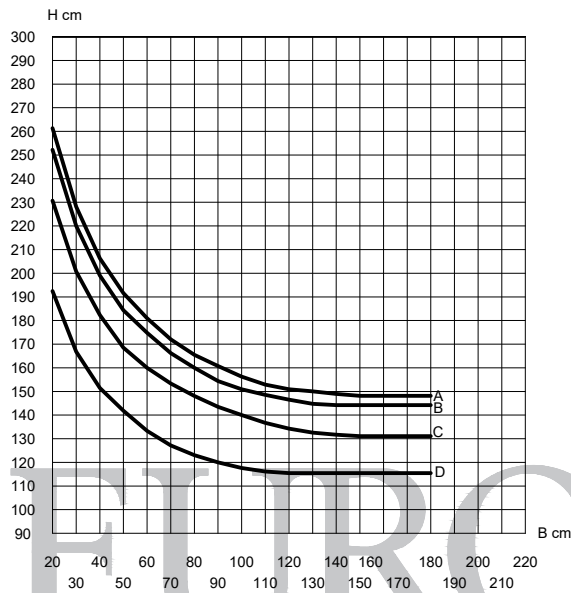
CLAVE	DESCRIPCIÓN	No. DE PIEZAS	CORTE Y DESCUENTO
12604	BOLSA	2	H
12604	BOLSA	1	L-90
12513	ESCALONADO	1	L-90
12507	JUNQUILLO	1	L-90
VIDRIO	L	1	L- 75
	H		H- 75

L= ANCHO DE VENTANA DESCUENTOS EN MM.
H= ALTO DE VENTANA

FIJO SERIE 50

A UNA ALTURA DE 15 METROS

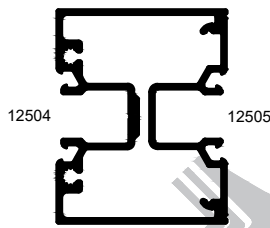
DEFLEXIÓN MAX. L/175



CLASSIC
SERIE

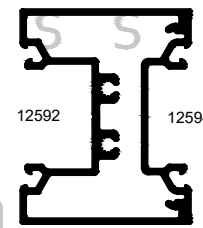
50

FIJO



I x-x= 12.72 cm⁴

ALEACIÓN: 6063
TEMPLE: 5

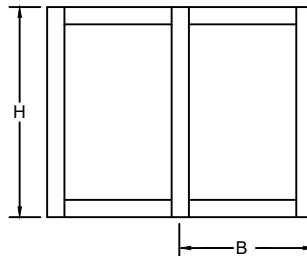


I x-x= 12.46 cm⁴

LOS LÍMITES DE FABRICACIÓN
PARA LOS PERFILES, SERÁN
LOS QUE SE ENCUENTREN DEBAJO
DE LAS CURVAS GRÁFICAS.

Valores de presión por velocidad de viento

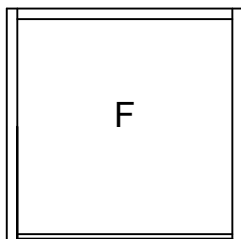
Curvas	Presión del diseño	Velocidad de viento	Zona
A	45 Kg/m ²	80 Km/h	Centro de grandes ciudades
B	50 Kg/m ²	90 Km/h	Barrios Residenciales
C	65 Kg/m ²	120 Km/h	Campo Abierto
D	145 Kg/m ²	160 Km/h	Zona Costera



LOS LÍMITES DE UN CANCEL VAN EN FUNCIÓN DE LA
COMBINACIÓN DE RESISTENCIA DEL PERFIL DE ALUMINIO,
EL VIDRIO Y LOS ACCESORIOS QUE LO INTEGRAN.

VERIFICAR QUE LA DEFLEXIÓN DEL PERFIL SEA
COMPATIBLE CON EL VIDRIO UTILIZADO.

PARÁMETROS MÍNIMOS Y MÁXIMOS DE FABRICACIÓN.



F-50
MÍNIMO 0.30 x 0.30

MÁXIMO 4m² CON VIDRIO RECOCIDO DE 6 mm. SIN INTERMEDIOS,
PARA OTROS ESPESORES VER CON EL FABRICANTE,
CON INTERMEDIOS VER GRÁFICA.

CLASSIC
SERIE

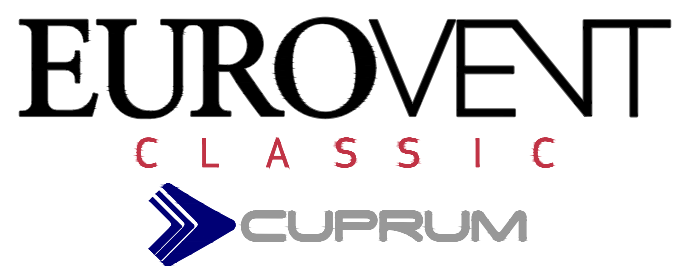
S50

FIJO

ALUMINIO					
CLAVE	DESCRIPCIÓN	PIEZAS X ATADO	LARGO STD. MTS.	PERÍMETRO ANOD. CM.	PERÍMETRO PUL. CM.
12504	BOLSA	4	6.10	42.56	12.76
12505	TAPA BOLSA	8	6.10	23.17	3.43
12506	ESCALONADO	6	6.10	35.43	9.50
12507	JUNQUILLO	20	6.10	15.08	3.48
12513	ESCALONADO INTERIOR	4	6.10	36.48	9.56
12543	JUNQUILLO	20	6.10	13.57	2.95
12563	TAPA LISA	20	6.10	13.06	5.55
12581	MOLDURA DE UNIÓN	8	6.10	21.45	4.90
12592	BOLSA	4	6.10	44.08	11.50
12593	ESCALONADO	4	6.10	35.60	8.93
12594	TAPA BOLSA	8	6.10	18.35	2.04



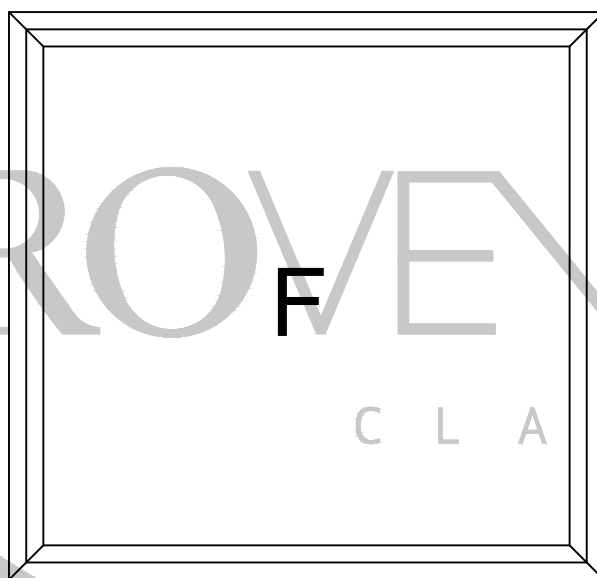
Este manual esta protegido bajo varias patentes y diseños en tramite.
Prohibida su reproducción total o parcial.



FIJO SERIE 60

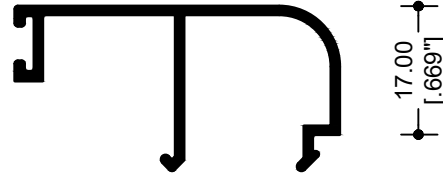
CLASSIC
SERIE
S60
FIJO

EUROVENT[®]
CLASSIC

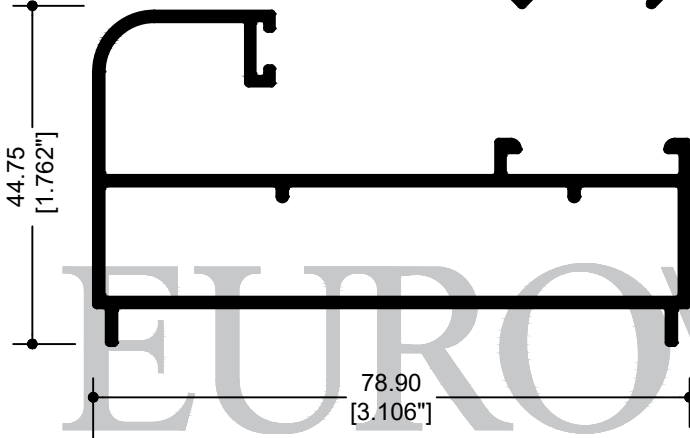


62022
JUNQUILLO

42.97
[1.692"]



17.00
[.669"]



44.75
[1.762"]

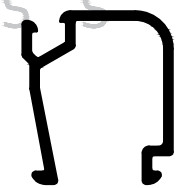
78.90
[3.106"]

27.48
[1.082"]

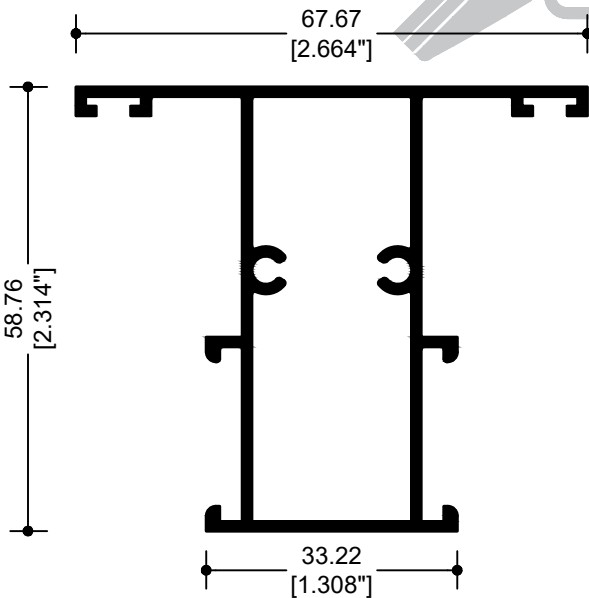
62093
COMPATIBLE CON ESCALONADO
DE TRES VIAS SERIE 60

62072
JUNQUILLO

19.75
[.777"]



18.92
[.745"]

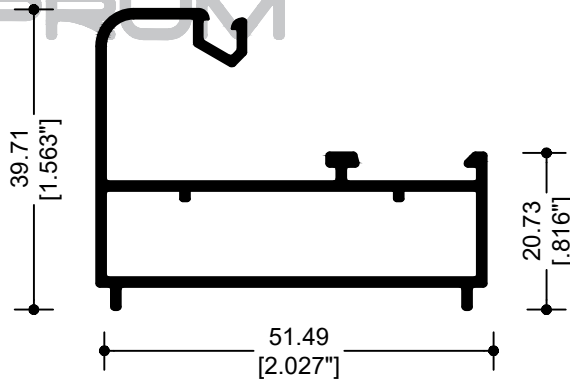


58.76
[2.314"]

67.67
[2.664"]

33.22
[1.308"]

62047
INTERMEDIO CUADRÍCULA



39.71
[1.563"]

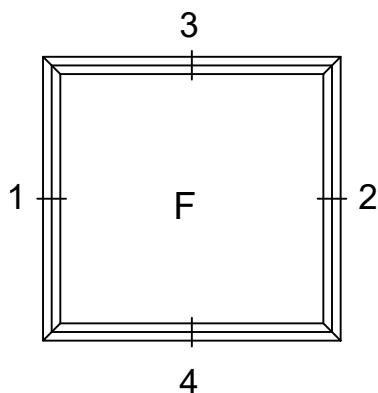
51.49
[2.027"]

20.73
[.816"]

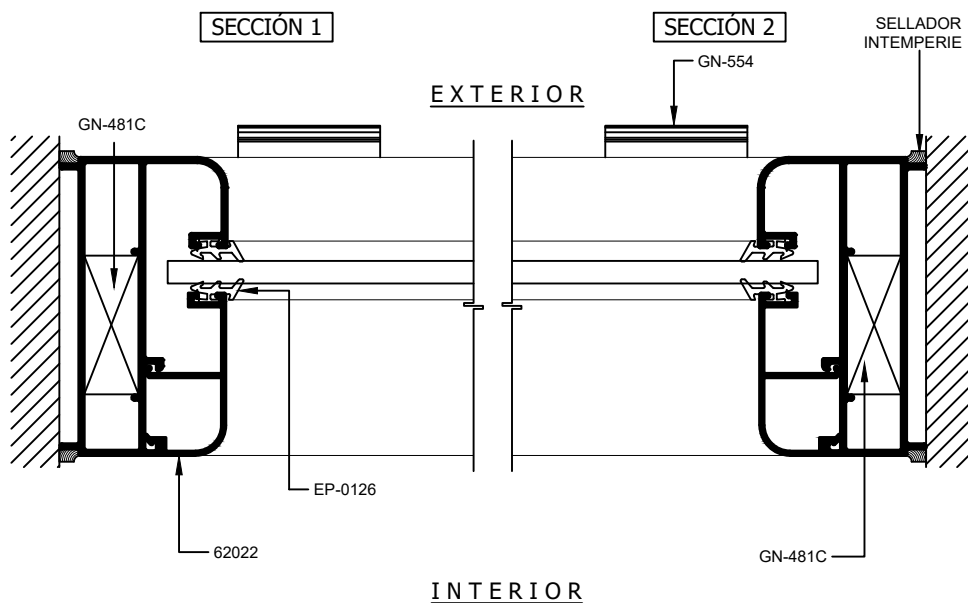
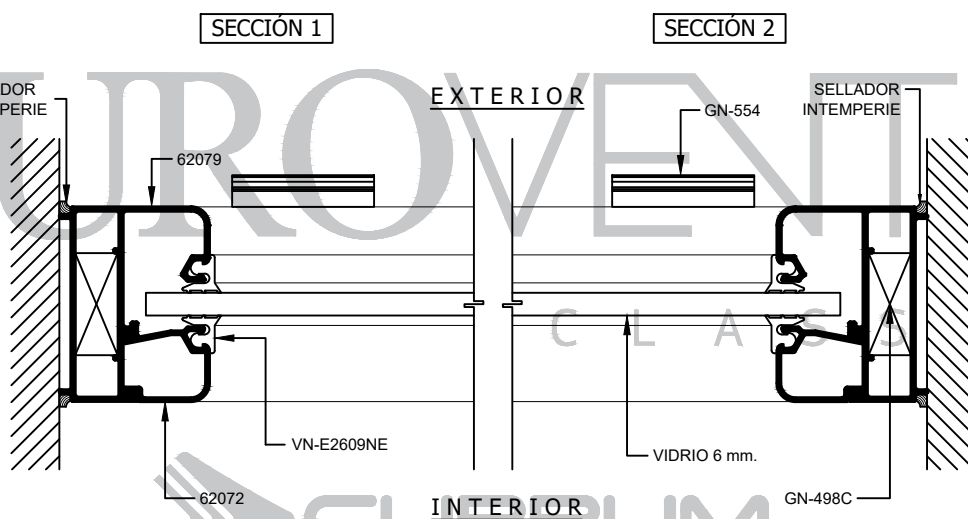
62079
ESCALONADO

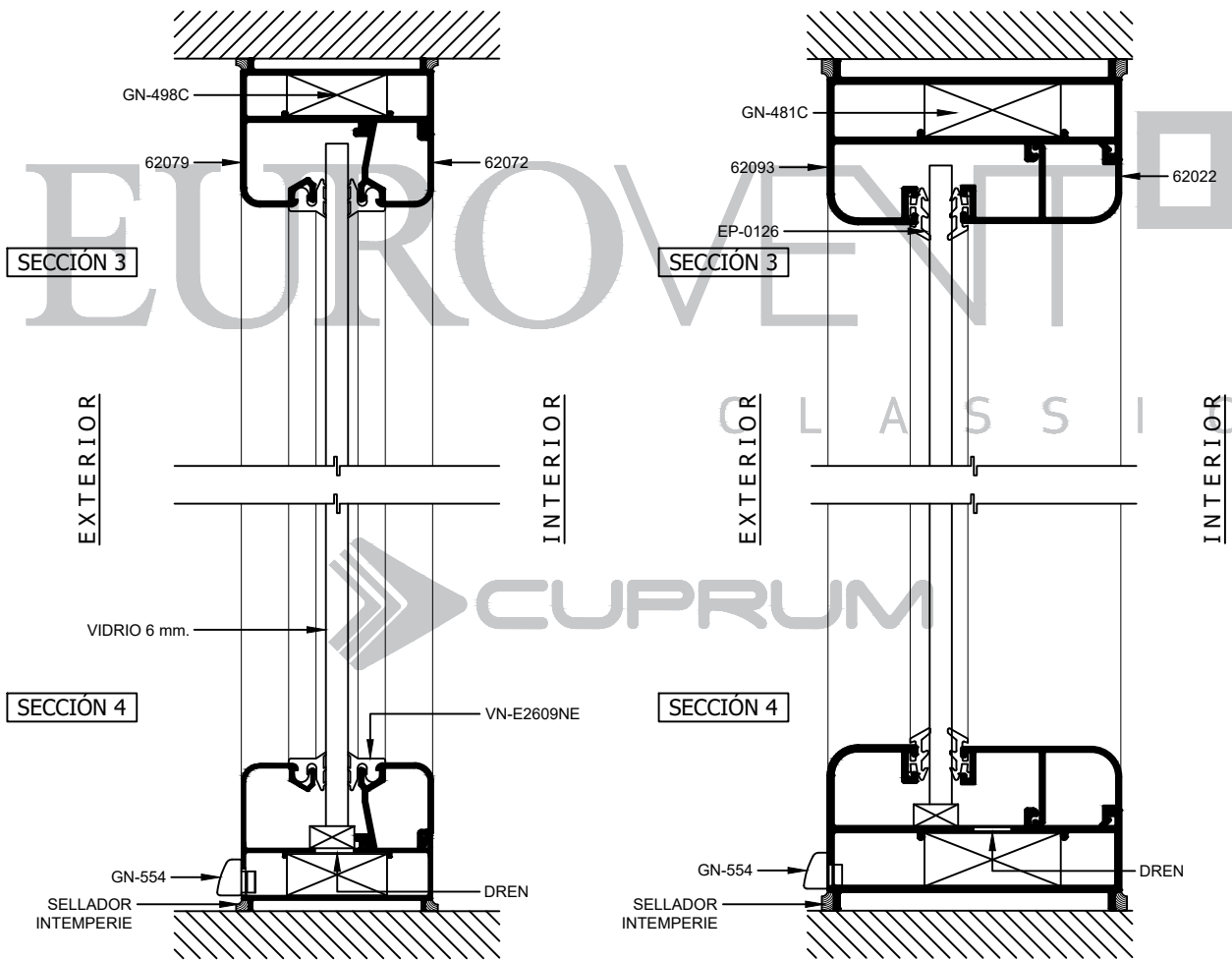


FIJO



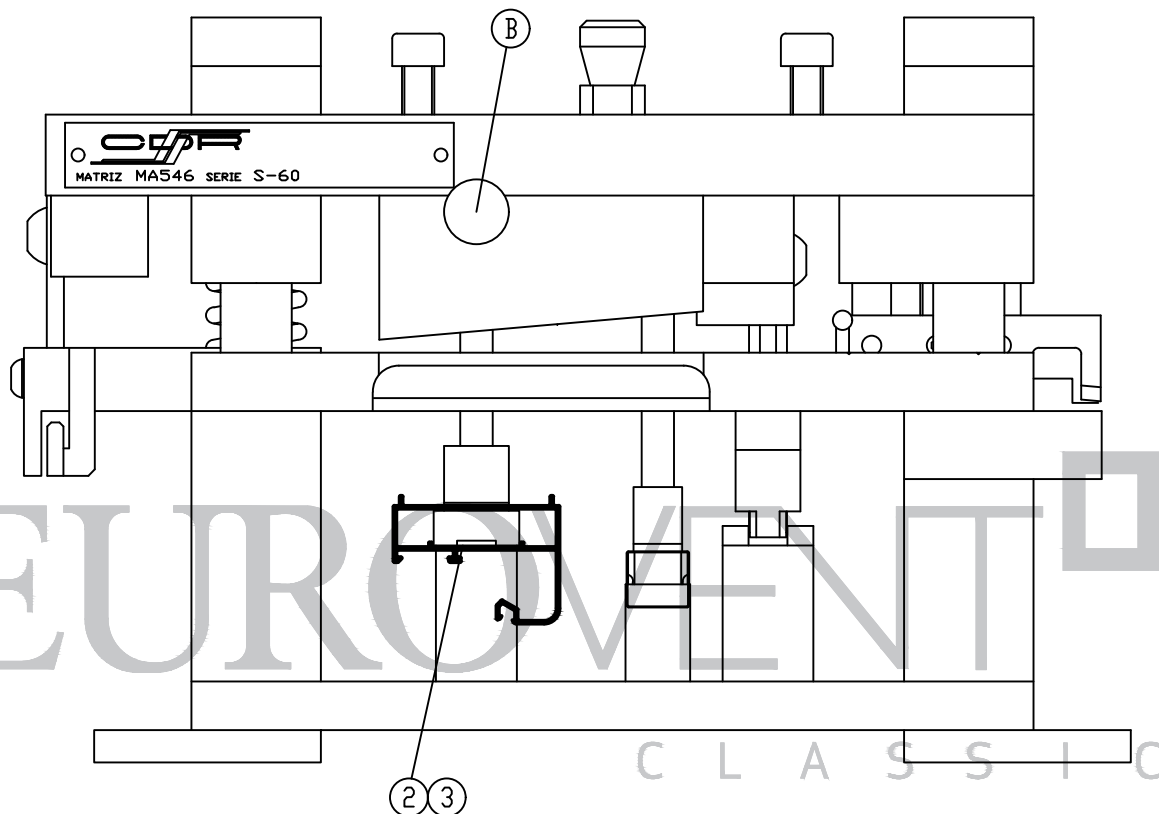
CLASSIC
SERIE
S60
FIJO





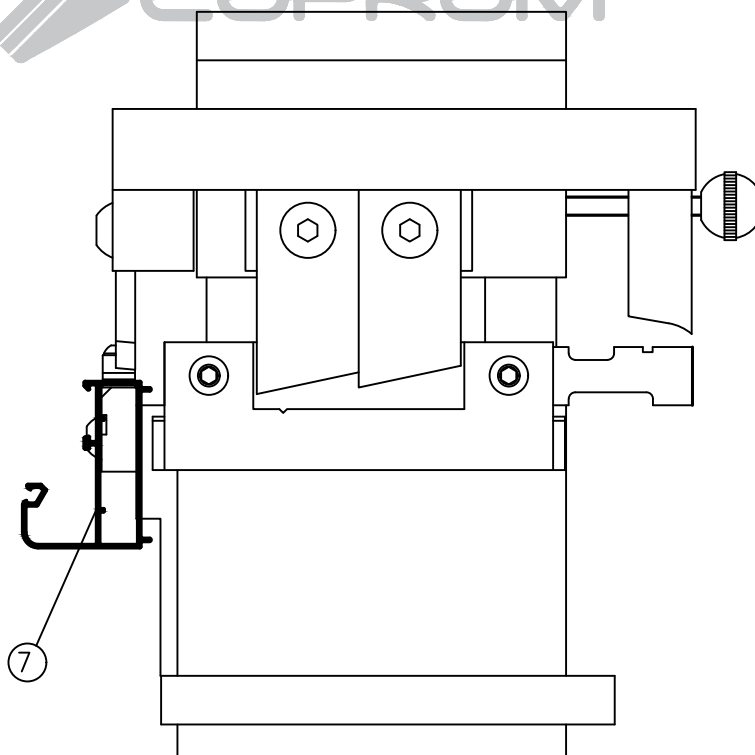
CLASSIC
SERIE
S60
FIJO

TROQUEL GN-533CDR
VISTA FRONTAL



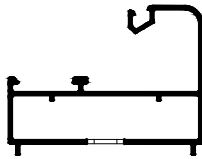
CLASSIC
SERIE
S60
FIJO

TROQUEL GN-533CDR
VISTA LATERAL

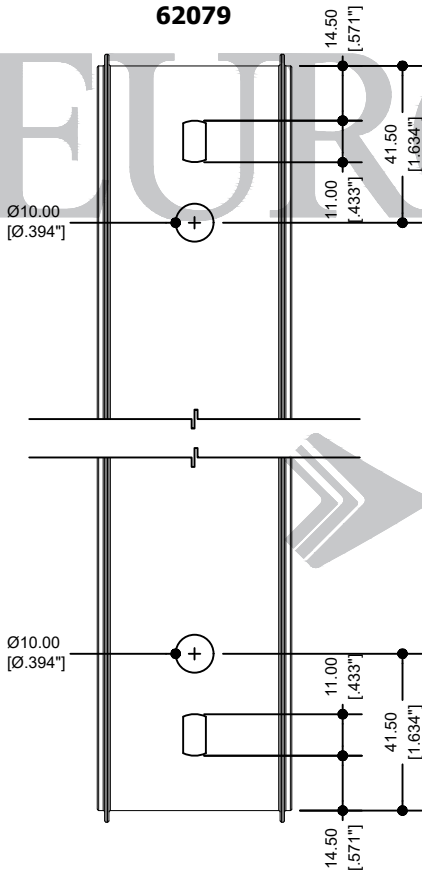


OPERACIÓN 2

62079
BOLA "B" FUERA

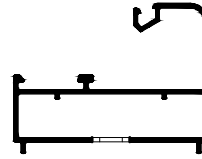


62079

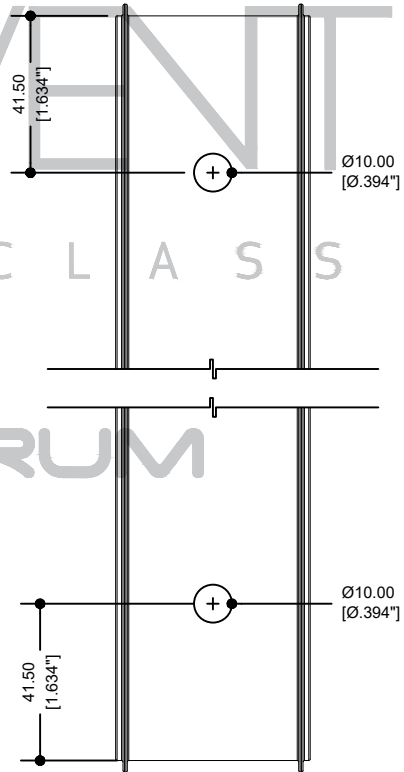


OPERACIÓN 3

62079
BOLA "B" DENTRO



62079

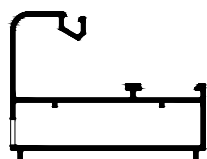


EUROVENT CLASSIC

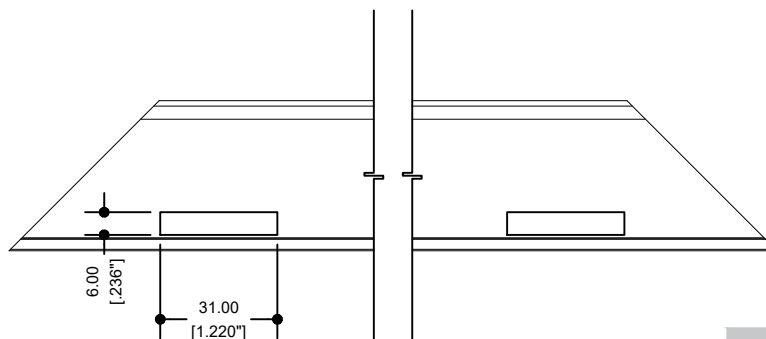
CUPRUM

CLASSIC
SERIE
S60
FIJO

OPERACIÓN 7



62079



CLASSIC

SERIE

S60



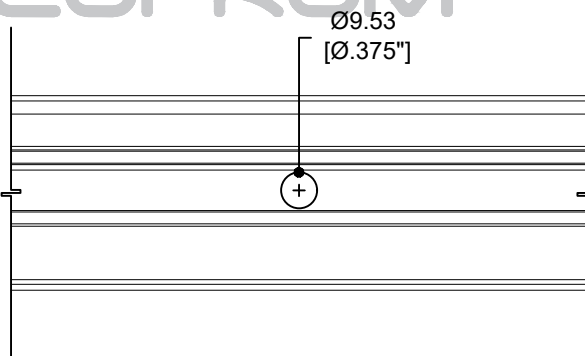
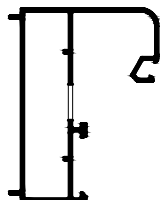
FIJO

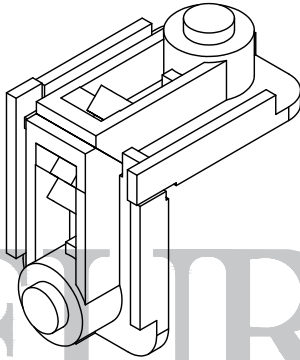
EUROVENT

C L A S S I C

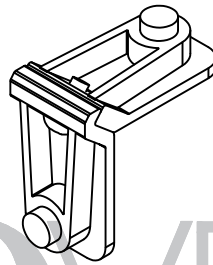
62079

OPERACIÓN MANUAL
BARRENO PARA DESAGÜE

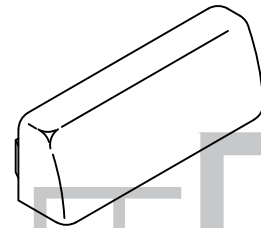




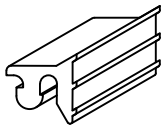
GN-481C
ESCUADRA DE BOTÓN



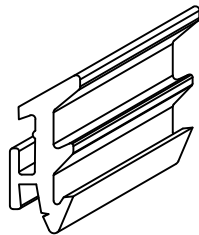
GN-498C
ESCUADRA DE BOTÓN
CONTRAMARCO



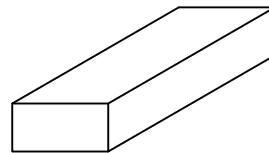
GN-554
TAPA DREN



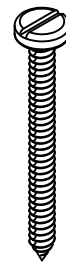
VN-E2609NE
EMPAQUE EZ



EP-0126
EMPAQUE VIDRIO DE HOJA



HPEN-CALZA
CALZA DE 1/4" x 3/8" x 4"



PFNG-1017
#10x1 1/2"

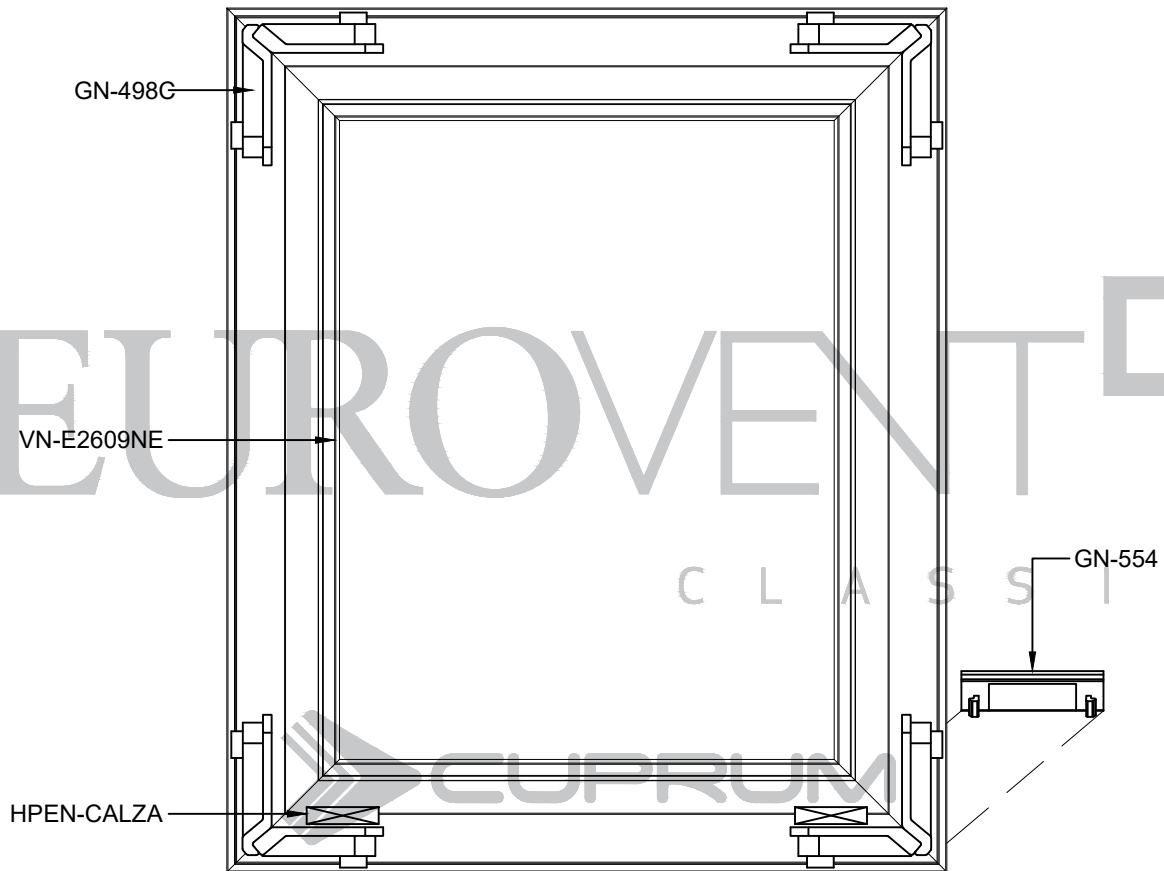
EUROVENT
CLASSIC



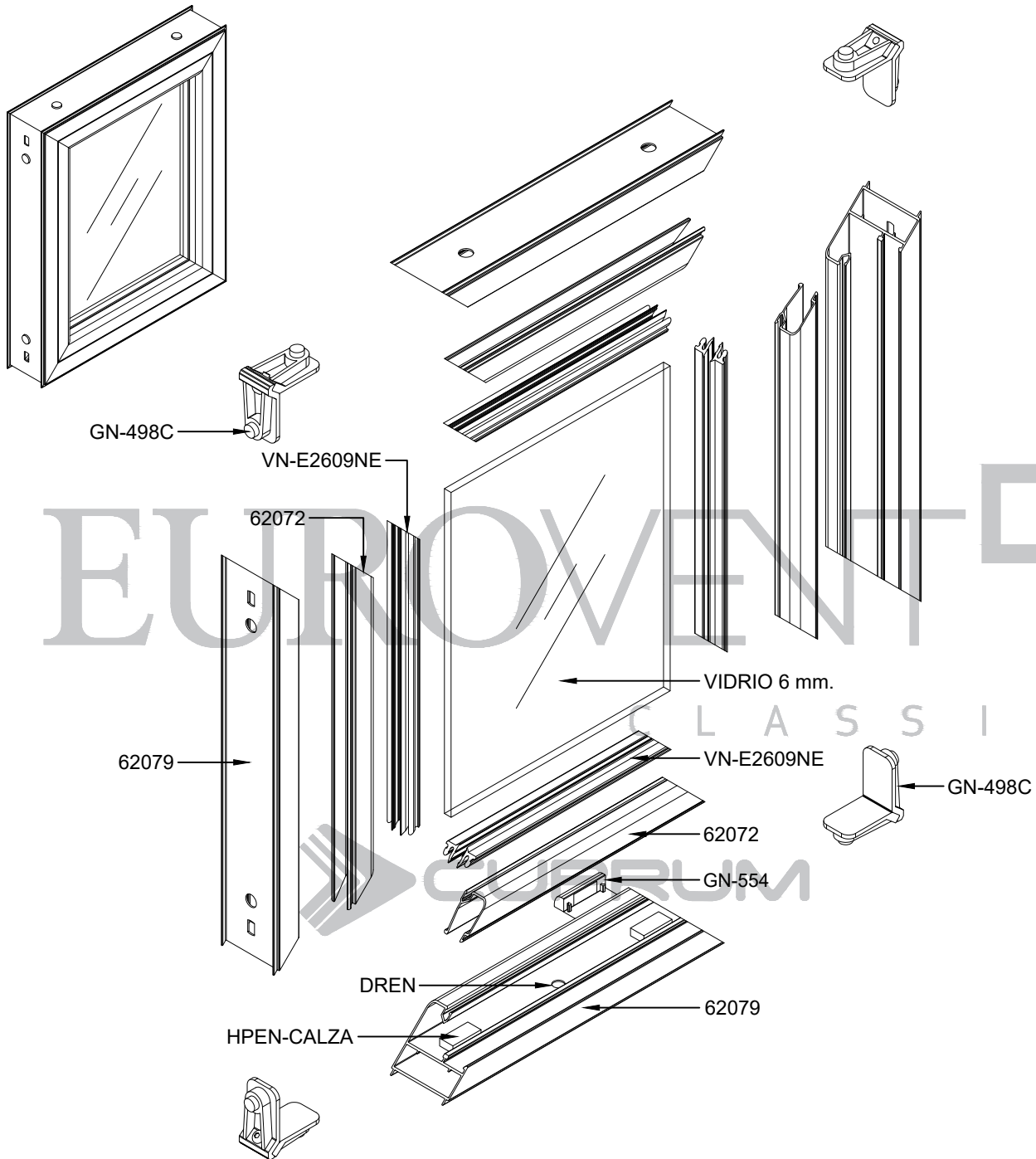
CLASSIC
SERIE
S60
FIJO

SIN ESCALA.

CLASSIC
SERIE
S60
FIJO



VENTANA FIJO		
CLAVE	DESCRIPCIÓN	PIEZAS
GN-498C	ESCUADRA DE BOTÓN CONTRAMARCO	4
GN-554	TAPA DREN	2
HPEN-CALZA	CALZA	1
GN-554	VN-E2609NE	4L + 4H

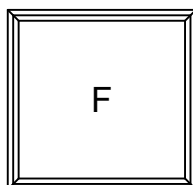


CLASSIC
SERIE
S60
FIJO

TABLA DE DESCUENTOS FIJO			
CLAVE	DESCRIPCIÓN	# DE PIEZAS	CORTES Y DESCUENTOS
62093	ESCALONADO	2	L
62093	ESCALONADO	2	H
62022	JUNQUILLO	2	L-45
62022	JUNQUILLO	2	H-45
VIDRIO	L H	1	L-62 H-62
L = ANCHO H = ALTO DESCUENTOS EN MILIMETROS			

TABLA DE DESCUENTOS FIJO			
CLAVE	DESCRIPCIÓN	# DE PIEZAS	CORTES Y DESCUENTOS
62079	CONTRAMARCO	2	L
62079	CONTRAMARCO	2	H
62072	JUNQUILLO	2	L-34
62072	JUNQUILLO	2	H-34
VIDRIO	L H	1	L-49 H-49
L = ANCHO H = ALTO DESCUENTOS EN MILIMETROS			

PARÁMETROS MÍNIMOS Y MÁXIMOS DE FABRICACIÓN.



F-60
MÍNIMO 0.30 x 0.30

MÁXIMO 4m² CON VIDRIO RECOCIDO DE 6 mm. SIN INTERMEDIOS,
PARA OTROS ESPESORES VER CON EL FABRICANTE,
CON INTERMEDIOS VER GRÁFICA.

CLASSIC
SERIE

S60

FIJO

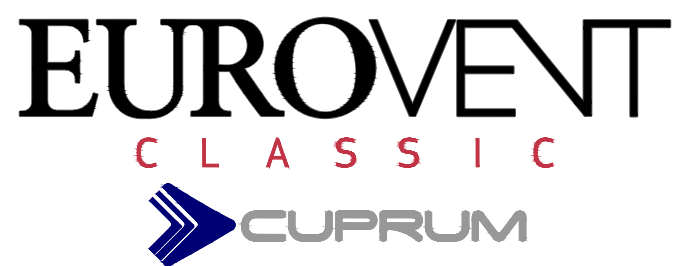


ALUMINIO

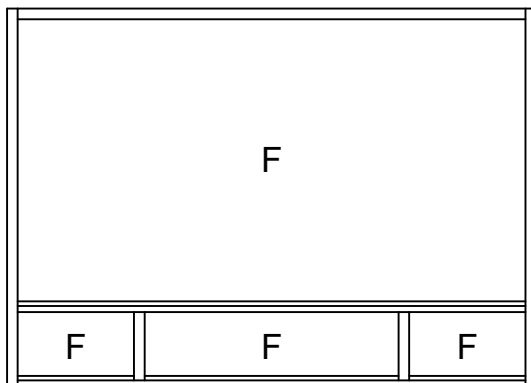
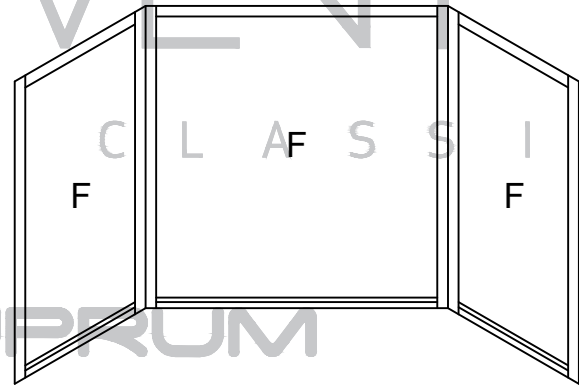
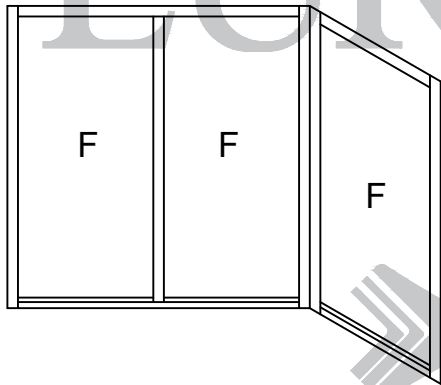
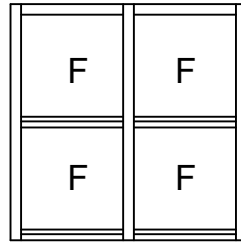
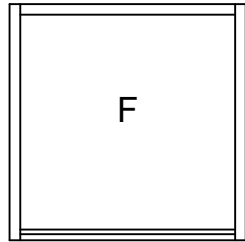
CLAVE	DESCRIPCIÓN	PIEZAS X ATADO	LARGO STD. MTS.	PERÍMETRO ANOD. CM.	PERÍMETRO PUL. CM.
62072	JUNQUILLO	20	6.10	14.03	3.23
62079	ESCALONADO	8	6.10	26.05	6.94
62022	JUNQUILLO	20	6.10	20.17	5.65
62093	ESCALONADO 2 VIAS CON MOSQ.	4	6.10	34.34	8.29
62047	INTERMEDIO CUADRÍCULA	4	6.10	33.47	10.72



Este manual esta protegido bajo varias patentes y diseños en tramite.
Prohibida su reproducción total o parcial.



FIJO SERIE 70



EUROVENT

CLASSIC

CUPRUM



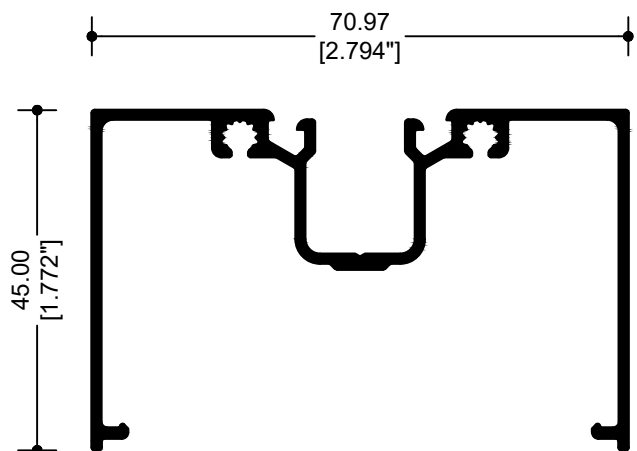
CLASSIC
SERIE

S70

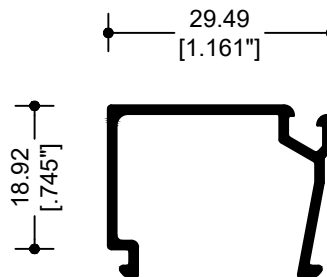


FIJO

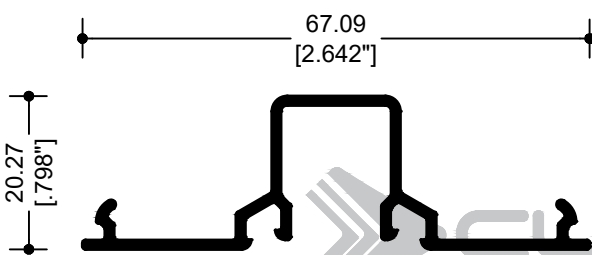
CLASSIC
SERIE
S70



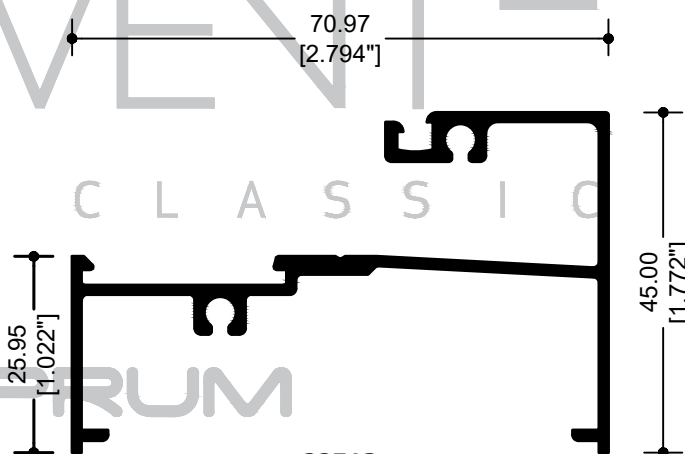
22504
BOLSA



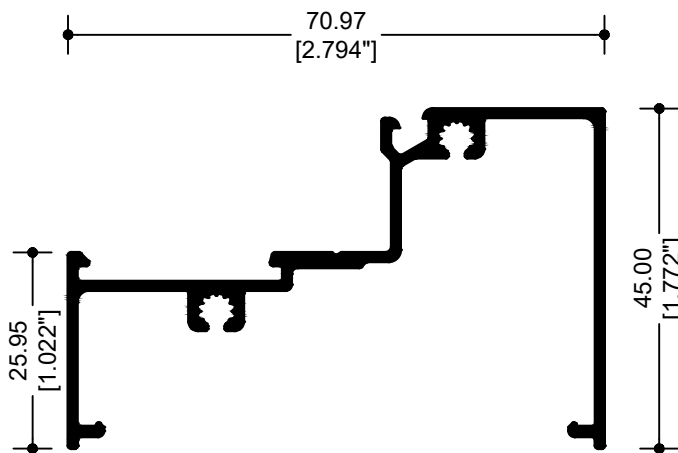
42507
JUNQUILLO



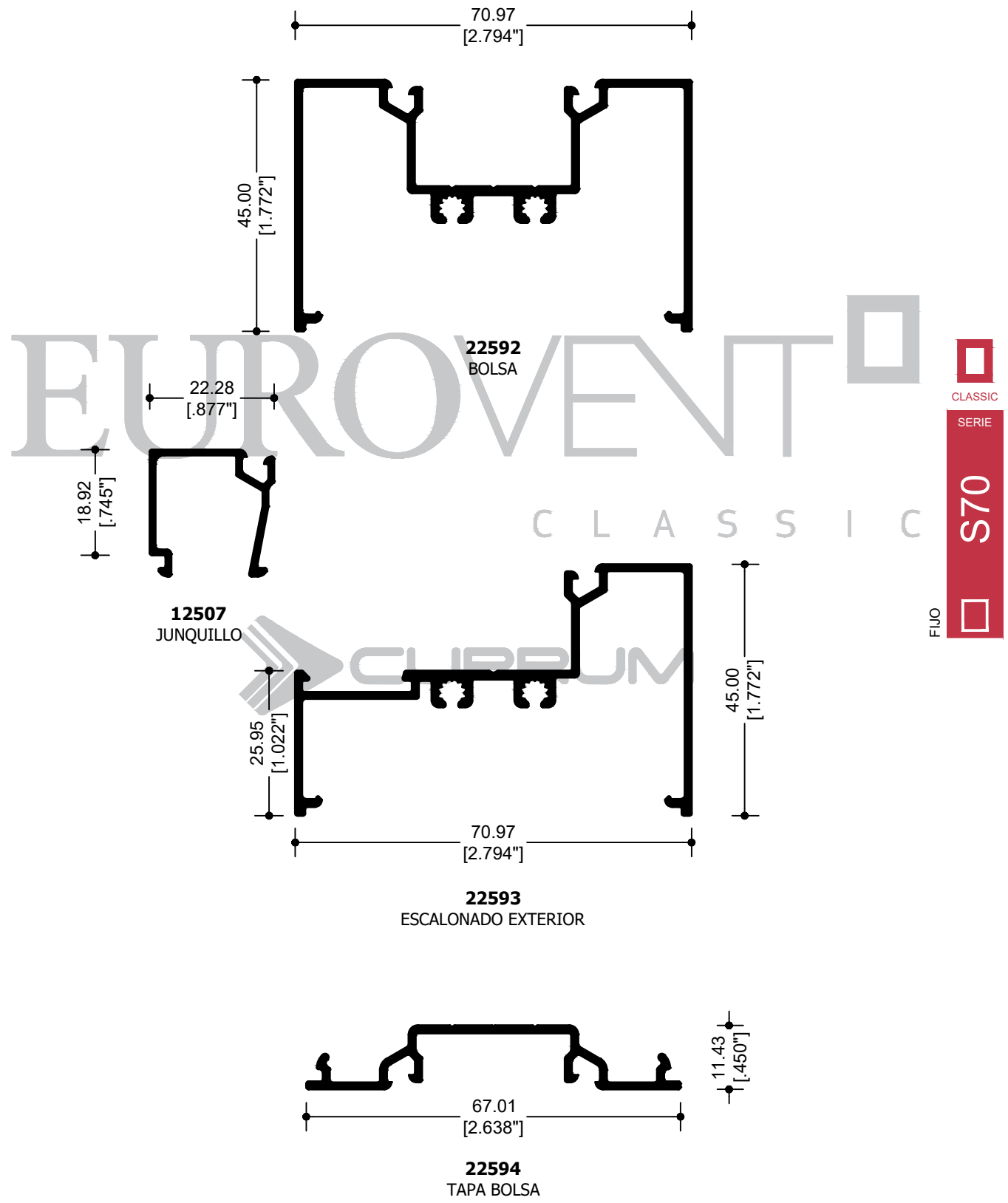
42505
TAPA BOLSA

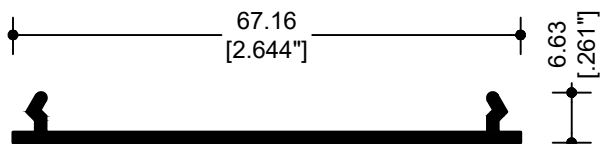


22513
ESCALONADO INTERIOR

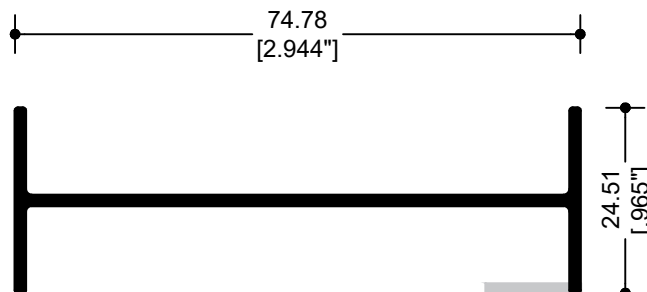


32506
ESCALONADO EXTERIOR





32563
TAPA LISA



22581
MOLDURA DE UNIÓN

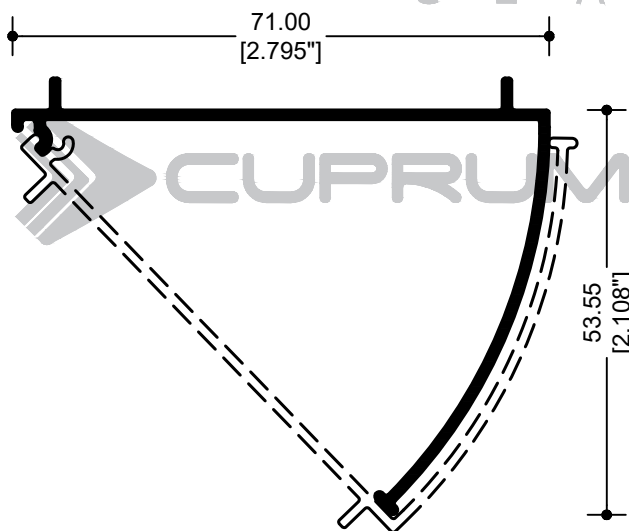
CLASSIC
SERIE

S70

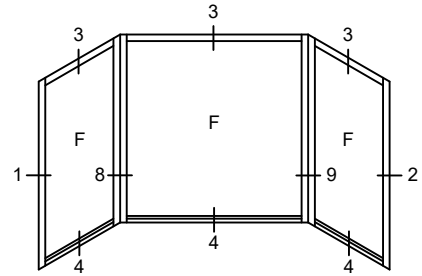
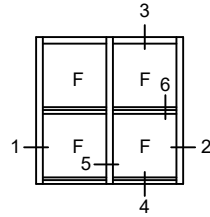
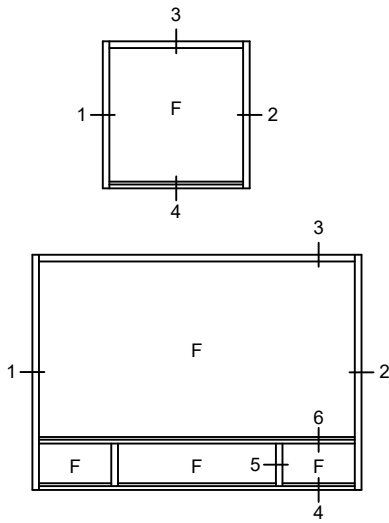
FIJO

EUROVENT

C L A S S I C

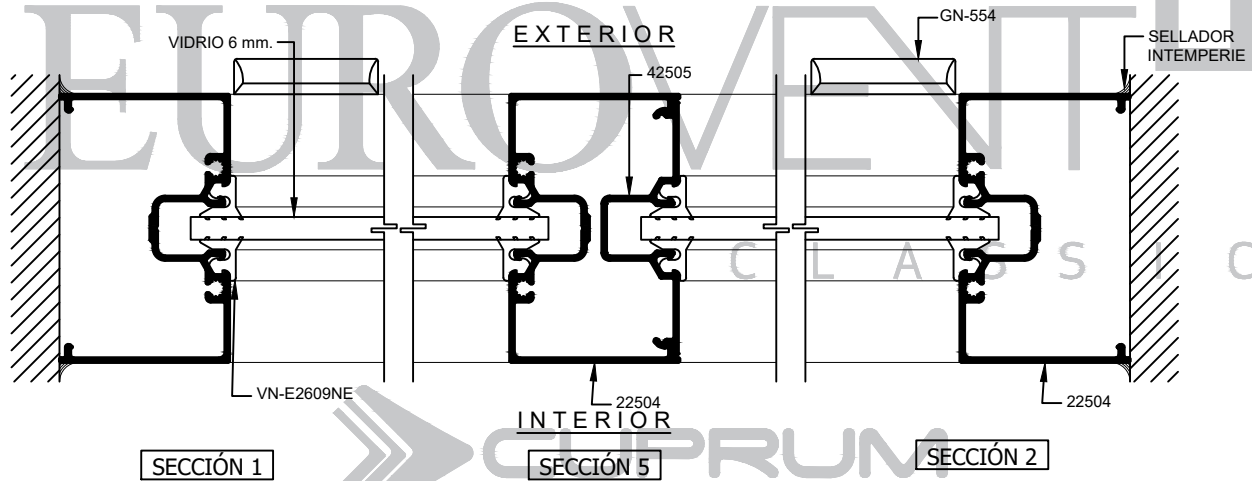


62170
ESQ. REGULABLE
AUTO-ENSAMBLE



SIN ESCALA

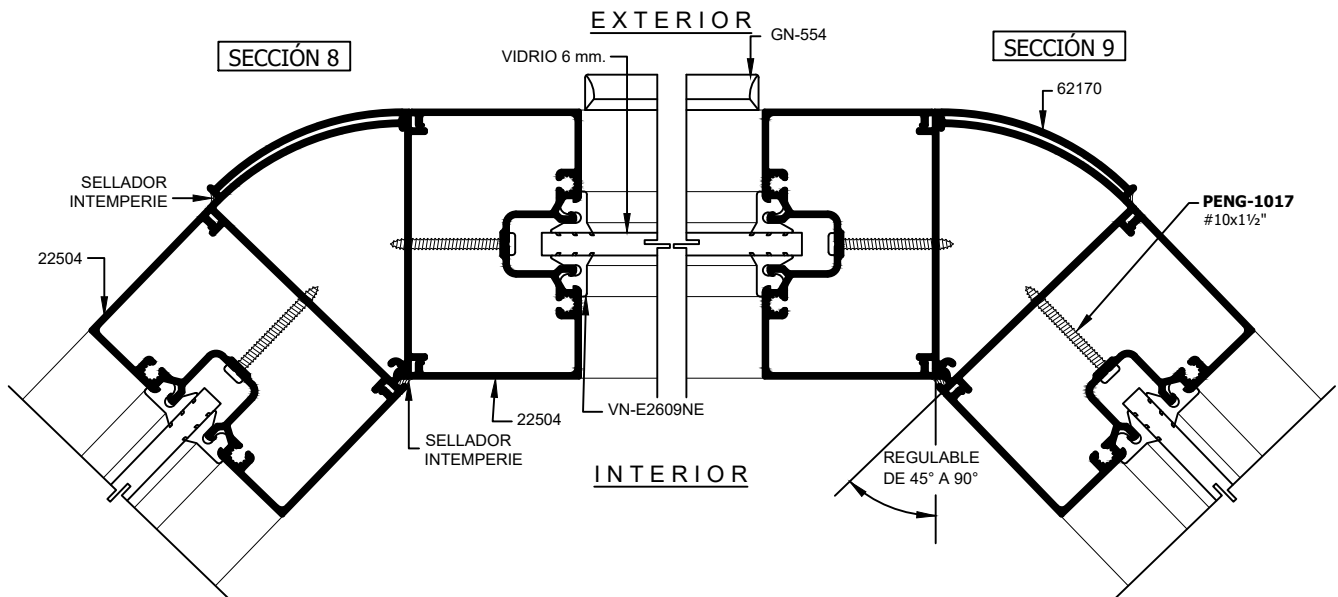
ELEVACIONES TIPO



FIJO

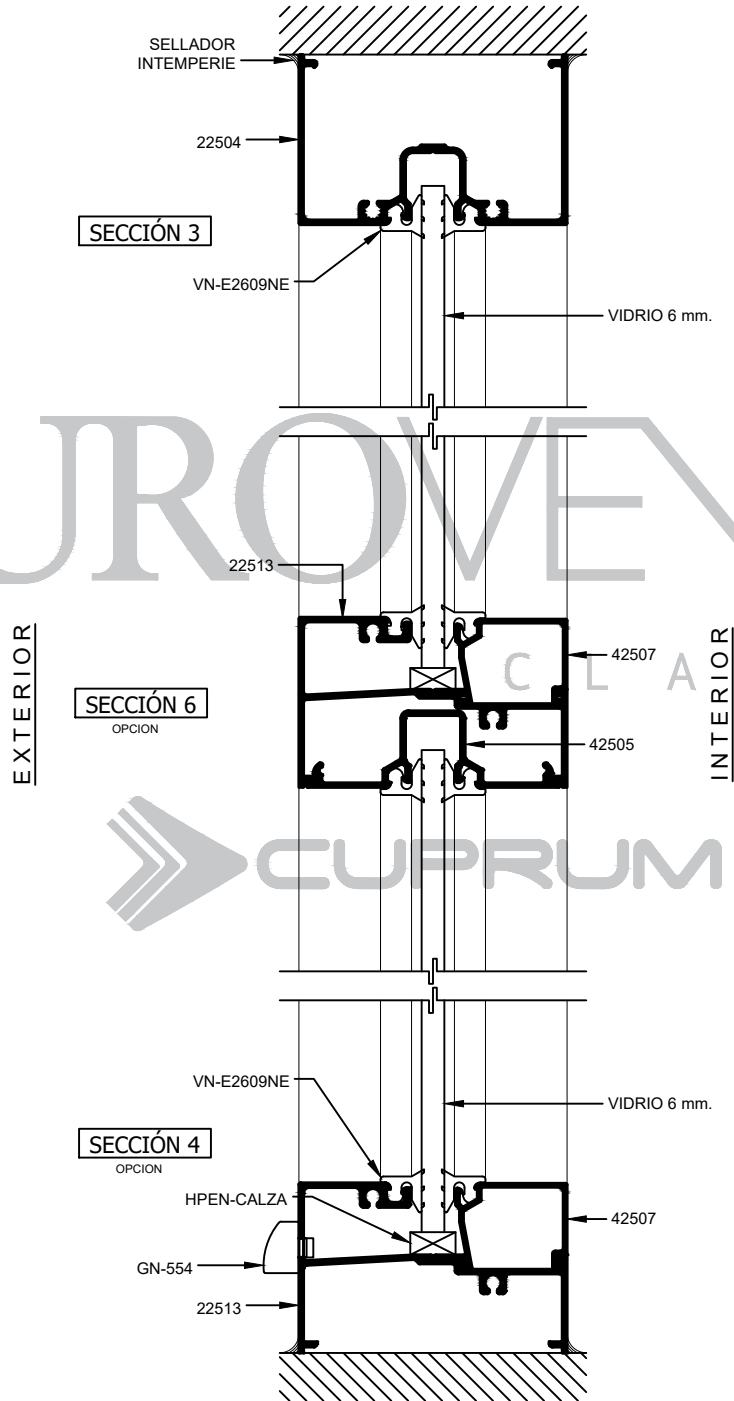
CLASSIC
SERIE

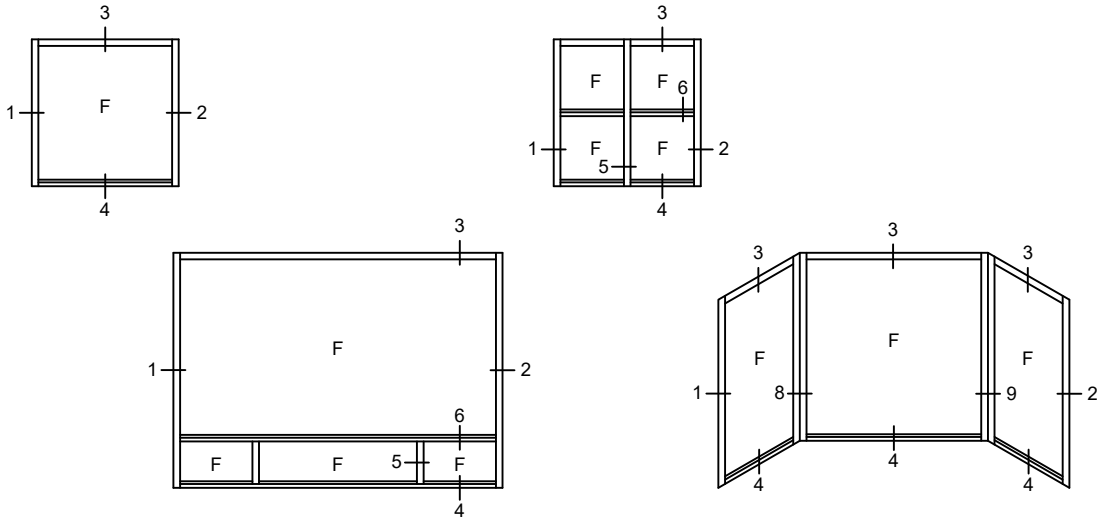
S70



CLASSIC
SERIE
S70
FIJO

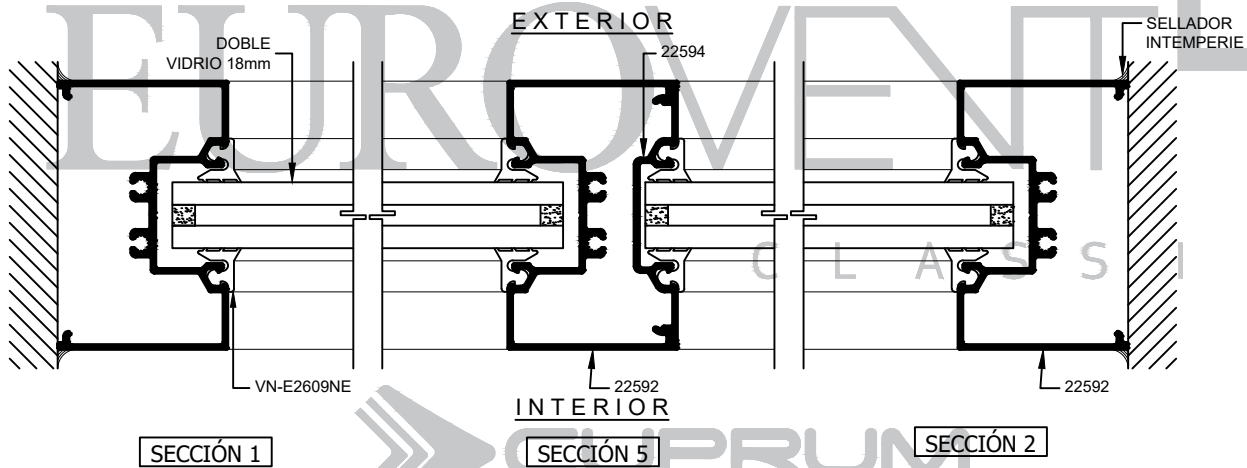
EUROVENT[®]
CLASSIC





ELEVACIONES TIPO

SIN ESCALA

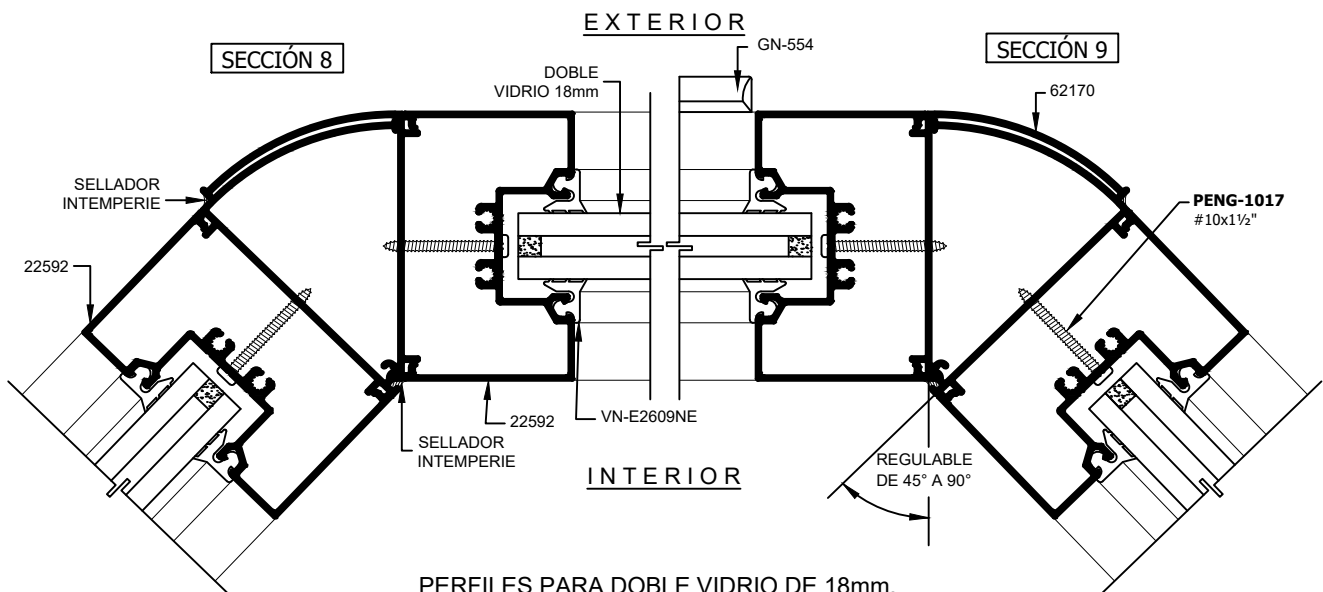


SECCIÓN 1

SECCIÓN 5

SECCIÓN 2

CLASSIC
SERIE
S70
FIJO



SECCIÓN 8

SECCIÓN 9

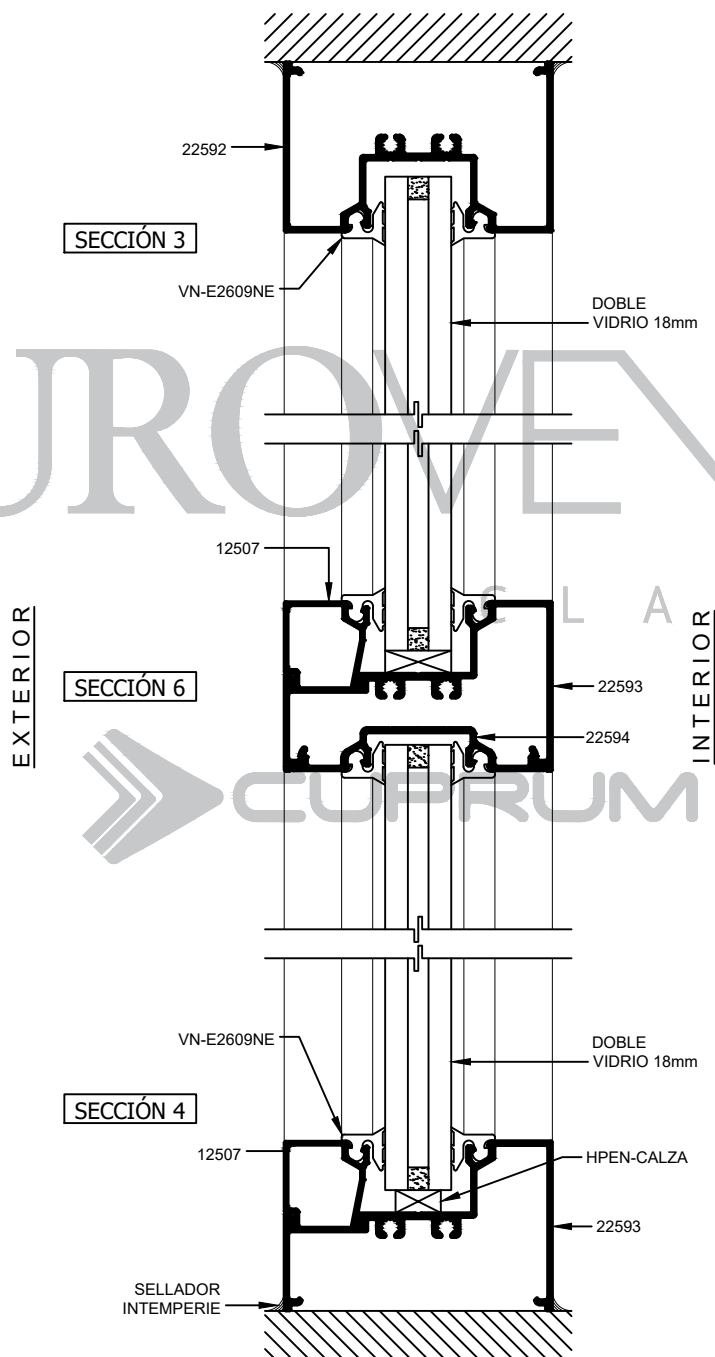
PERFILES PARA DOBLE VIDRIO DE 18mm.

CLASSIC
SERIE
S70
FIJO

EUROVENT

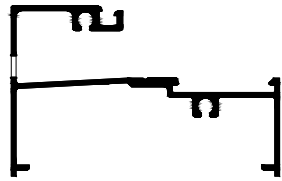
CLASSIC

CUPRUM

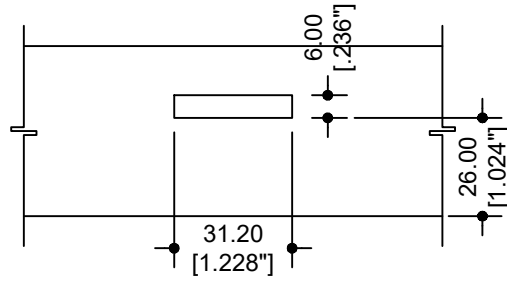


PERFILES PARA DOBLE VIDRIO DE 18mm.

OPERACIÓN MANUAL
DREN PARA DESAGÜE



22513
ESCALONADO INTERIOR



EUROVENT

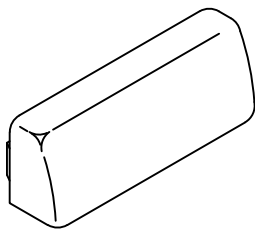
C L A S S I C



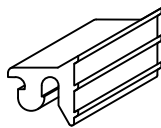
CLASSIC
SERIE

S70

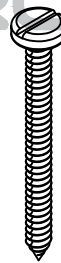
FIJO



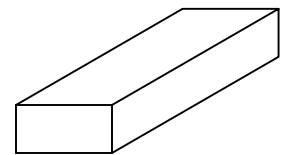
GN-554
TAPA DREN



VN-E2609NE
EMPAQUE EZ

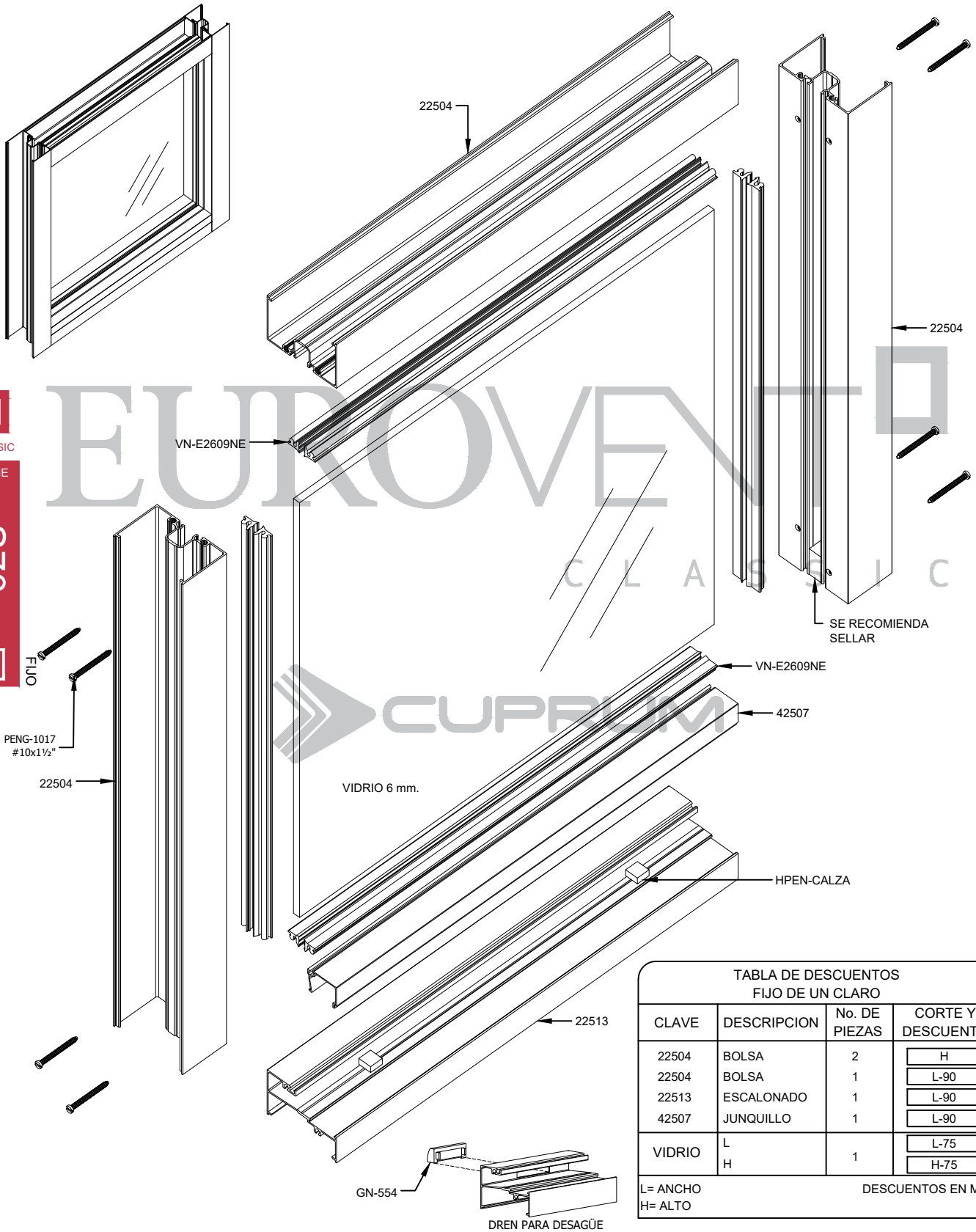


PENG-1017
#10x1½"



HPEN-CALZA
CALZA DE 1/4" x 3/8" x 4"

CLASSIC
SERIE
S70



CLASIFICACION

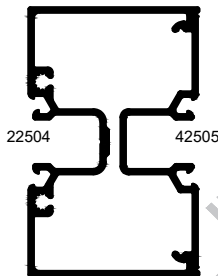
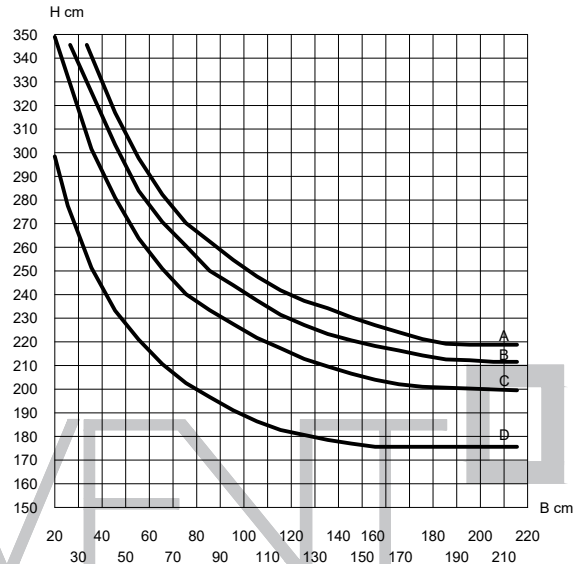
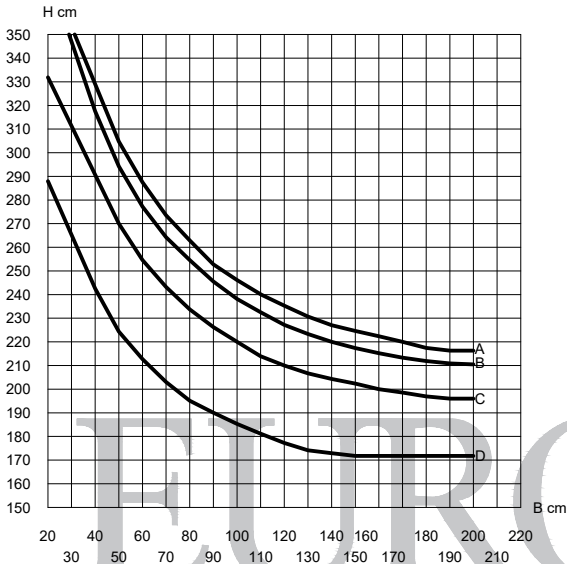
CUPRUM

TABLA DE DESCUENTOS FIJO DE UN CLARO			
CLAVE	DESCRIPCION	No. DE PIEZAS	CORTE Y DESCUENTO
22504	BOLSA	2	H
22504	BOLSA	1	L-90
22513	ESCALONADO	1	L-90
42507	JUNQUILLO	1	L-90
VIDRIO	L	1	L-75
	H		H-75

L= ANCHO
H= ALTO

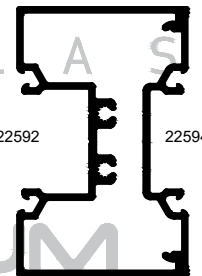
DESCUENTOS EN MM.

FIJO SERIE 70
A UNA ALTURA DE 15 METROS
DEFLEXIÓN MAX. L/175



I x-x= 19.08 cm⁴

ALEACIÓN: 6063
TEMPLE: 5

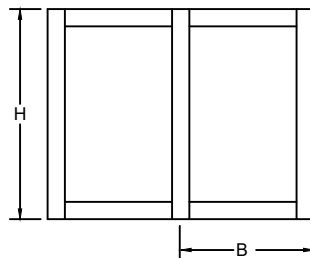


I x-x= 19.58 cm⁴

LOS LIMITES DE FABRICACIÓN
PARA LOS PERFILES, SERÁN
LOS QUE SE ENCUENTREN DEBAJO
DE LAS CURVAS GRAFICADAS.

Valores de presión por velocidad de viento

Curvas	Presión del diseño	Velocidad de viento	Zona
A	45 Kg/m ²	80 Km/h	Centro de grandes ciudades
B	50 Kg/m ²	90 Km/h	Barrios Residenciales
C	65 Kg/m ²	120 Km/h	Campo Abierto
D	145 Kg/m ²	160 Km/h	Zona Costera

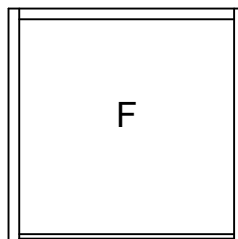


LOS LIMITES DE UN CANCEL VAN EN FUNCIÓN DE LA
COMBINACIÓN DE RESISTENCIA DEL PERFIL DE ALUMINIO,
EL VIDRIO Y LOS ACCESORIOS QUE LO INTEGRAN.

VERIFICAR QUE LA DEFLEXIÓN DEL PERFIL SEA
COMPATIBLE CON EL VIDRIO UTILIZADO.



PARÁMETROS MÍNIMOS Y MÁXIMOS DE FABRICACIÓN.



F-70
MÍNIMO 0.50 x 0.50

MÁXIMO 4m² CON VIDRIO RECOCIDO DE 6 mm. SIN INTERMEDIOS,
PARA OTROS ESPESORES VER CON EL FABRICANTE,
CON INTERMEDIOS VER GRÁFICA.

CLASSIC
SERIE

S70

FIJO

ALUMINIO


CLAVE	DESCRIPCIÓN	PIEZAS X ATADO	LARGO STD. MTS.	PERÍMETRO ANOD. CM.	PERÍMETRO PUL. CM.
12507	JUNQUILLO	20	6.10	15.08	3.48
22504	BOLSA	4	6.10	44.92	13.96
22513	ESCALONADO INTERIOR	4	6.10	40.90	9.57
22581	MOLDURA DE UNION	8	6.10	24.22	4.87
22592	BOLSA	4	6.10	47.13	16.02
22593	ESCALONADO	4	6.10	38.88	9.22
22594	TAPA BOLSA	8	6.10	21.08	3.11
32506	ESCALONADO	6	6.10	38.54	9.57
32563	TAPA LISA	20	6.10	15.95	6.72
42507	JUNQUILLO	8	6.10	16.51	4.42
42505	TAPA BOLSA	8	6.10	26.07	4.63
62170	ESQ. REGULABLE	10	6.10	28.90	6.66



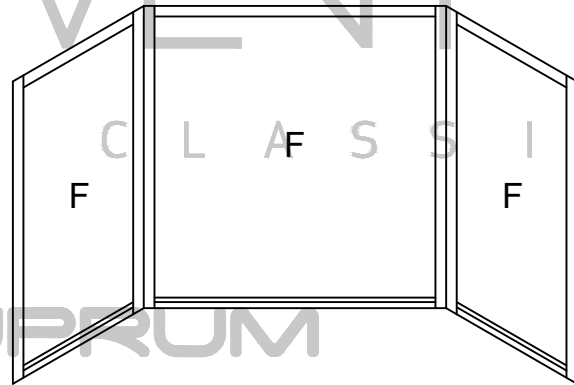
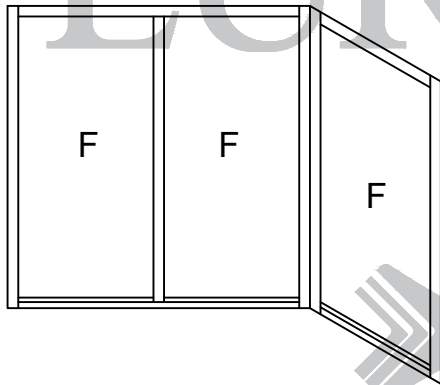
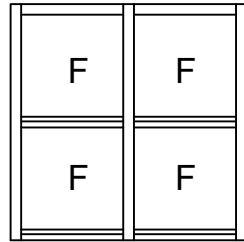
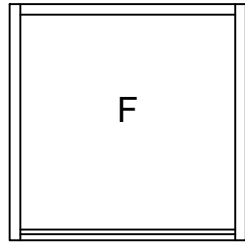
Este manual esta protegido bajo varias patentes y diseños en tramite.
Prohibida su reproducción total o parcial.

EUROVENT

CLASSIC

The logo for CUPRUM features a blue stylized arrow pointing to the right, composed of three parallel lines of increasing length. To the right of this symbol, the word "CUPRUM" is written in a grey, sans-serif, all-caps font.

FIJO SERIE 140

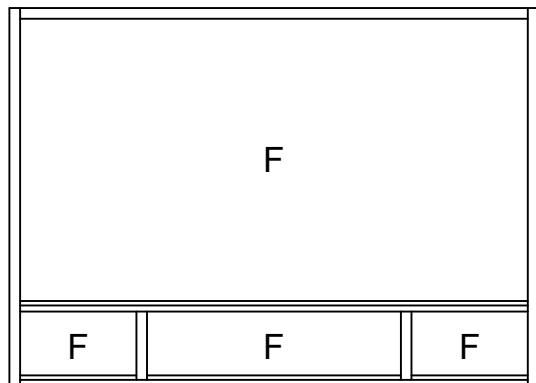


EUROVENT

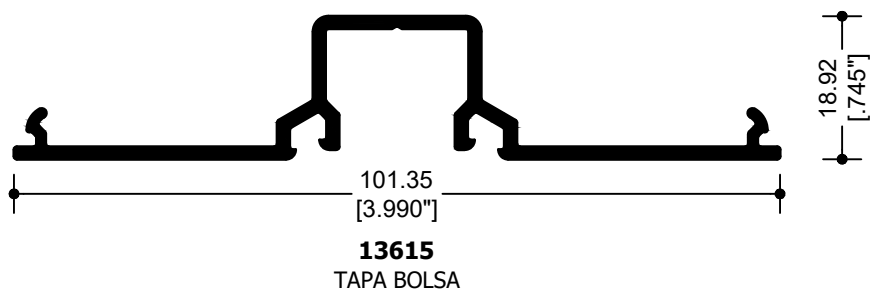
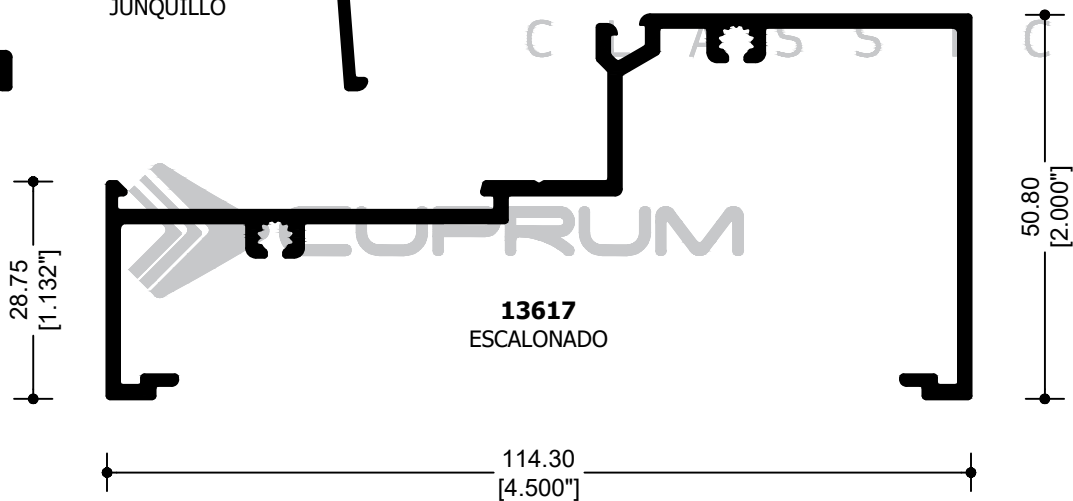
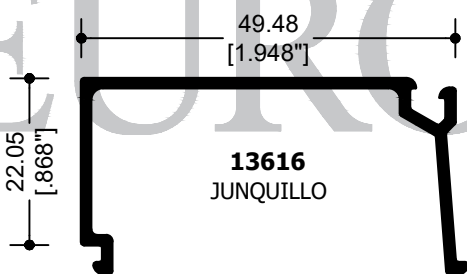
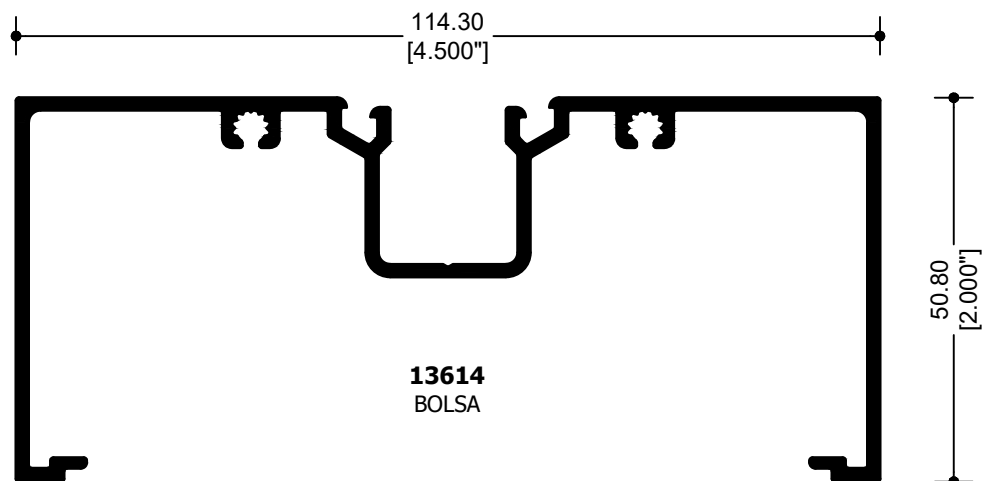
CLASSIC
SERIE

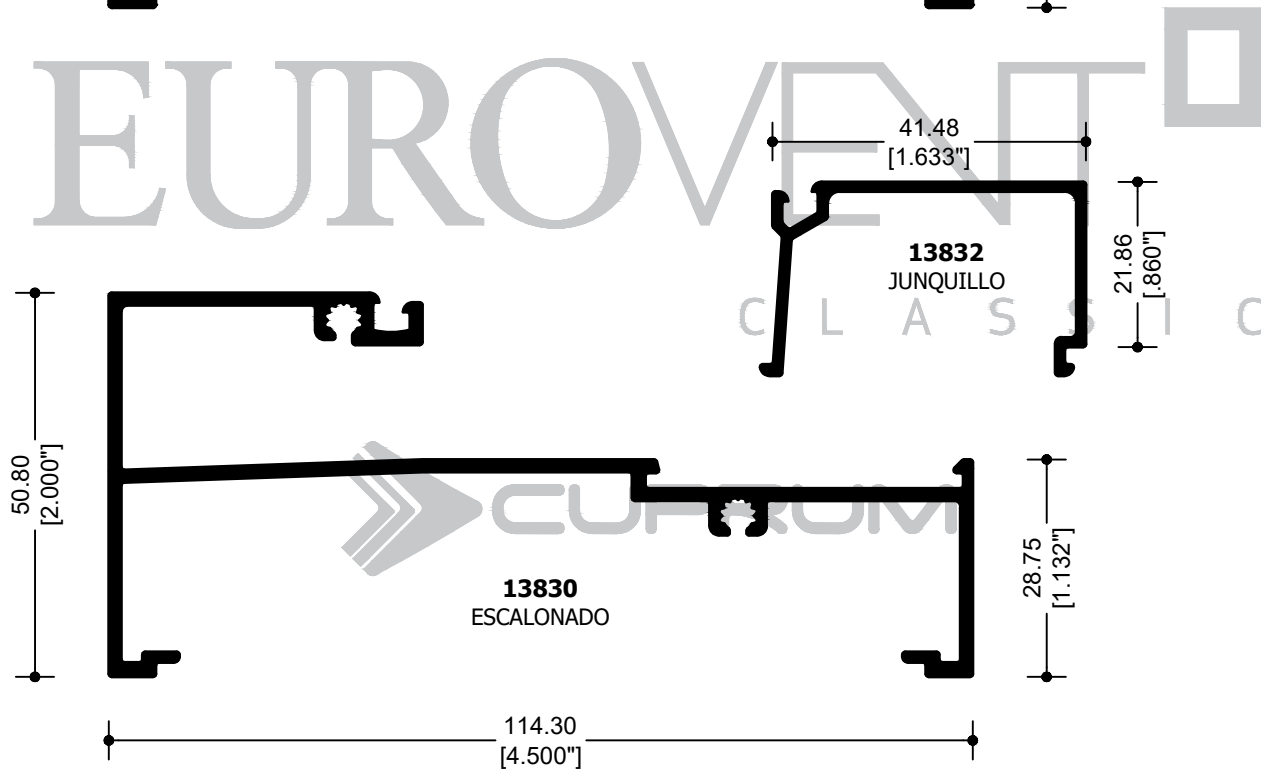
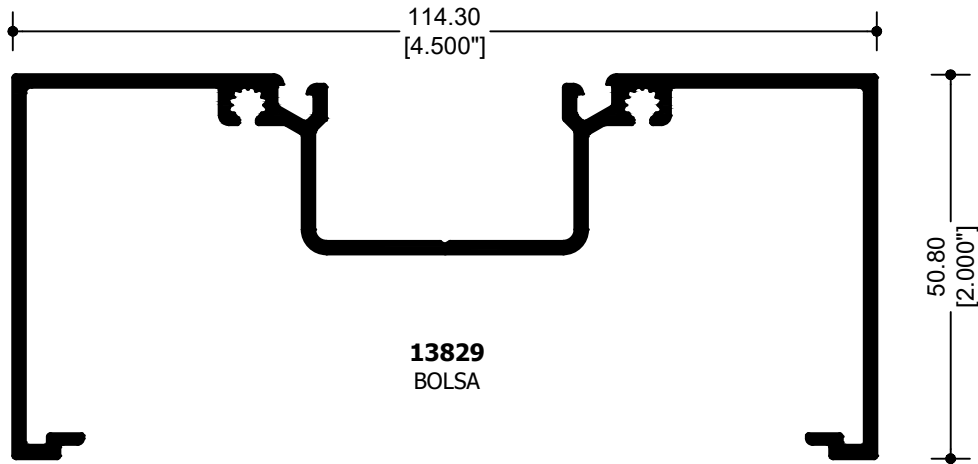
FIJO

S140

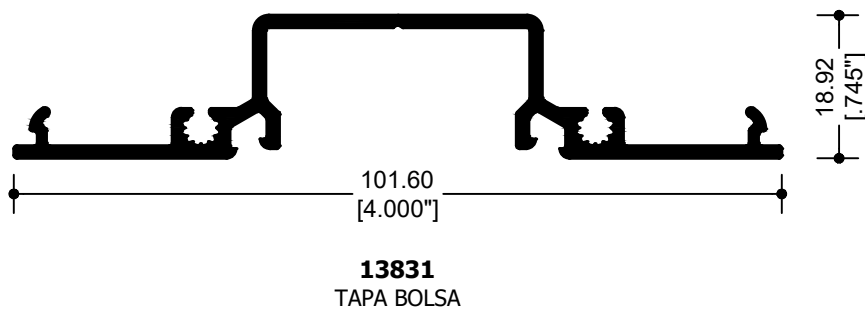


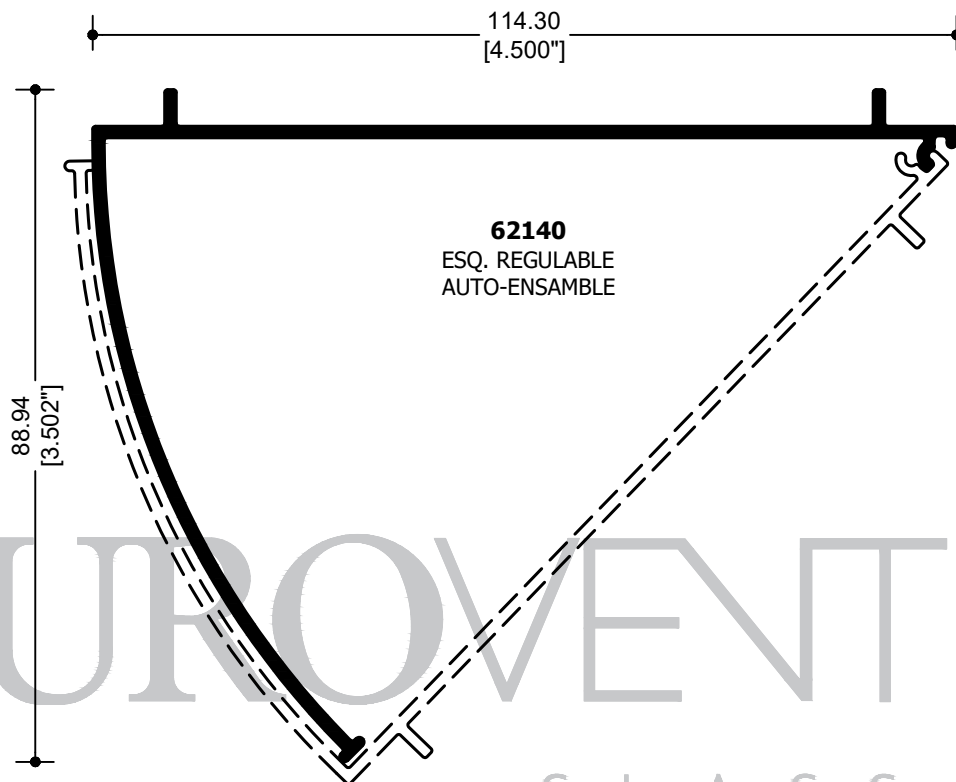
CLASSIC
SERIE
S140
FIJO





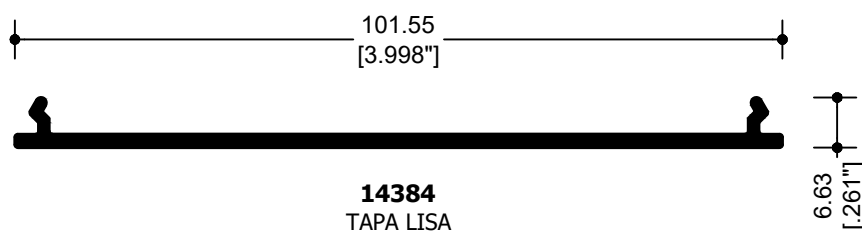
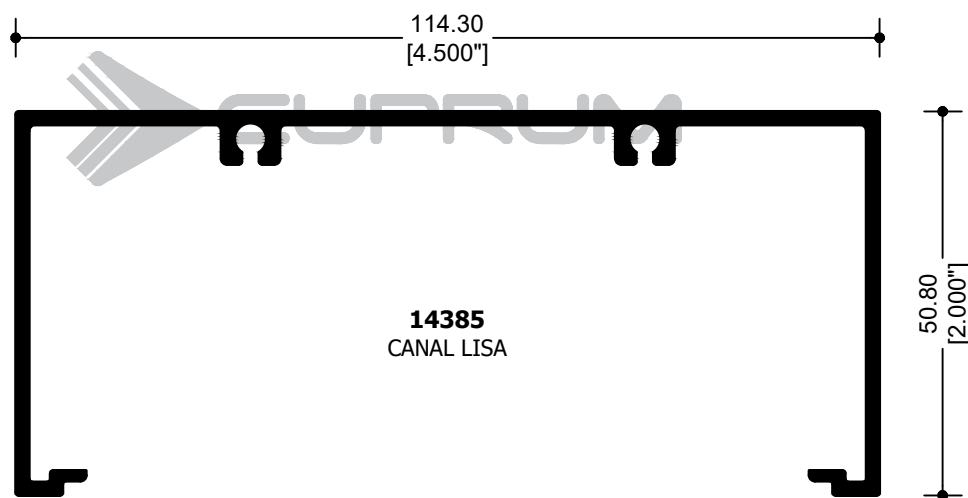
EUROVENT[®]
CLASSIC
SERIE
S140
FIJO



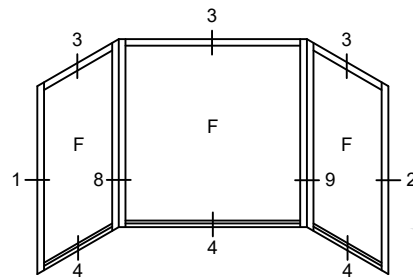
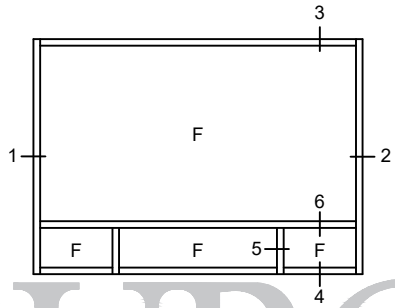
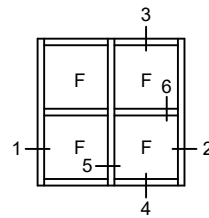
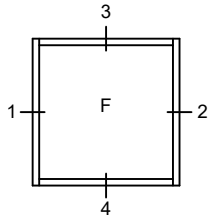


CLASSIC
SERIE
S140
FIJO

EUROVENT[®]
CLASSIC



EUROVENT[®] FIJO SERIE 140 - ELEVACIONES Y CORTES SECCIONALES



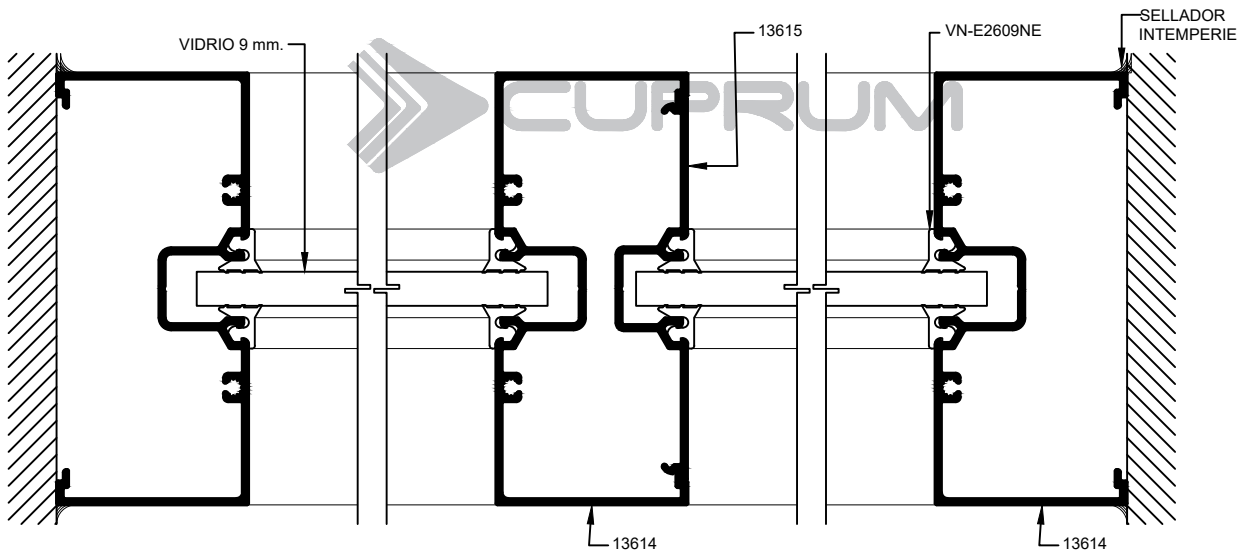
ELEVACIONES TIPO

SIN ESCALA

EUROVENT[®]

C L A S S I C

EXTERIOR



INTERIOR

SECCIÓN 1

SECCIÓN 5

SECCIÓN 2


 CLASSIC
 SERIE
S140

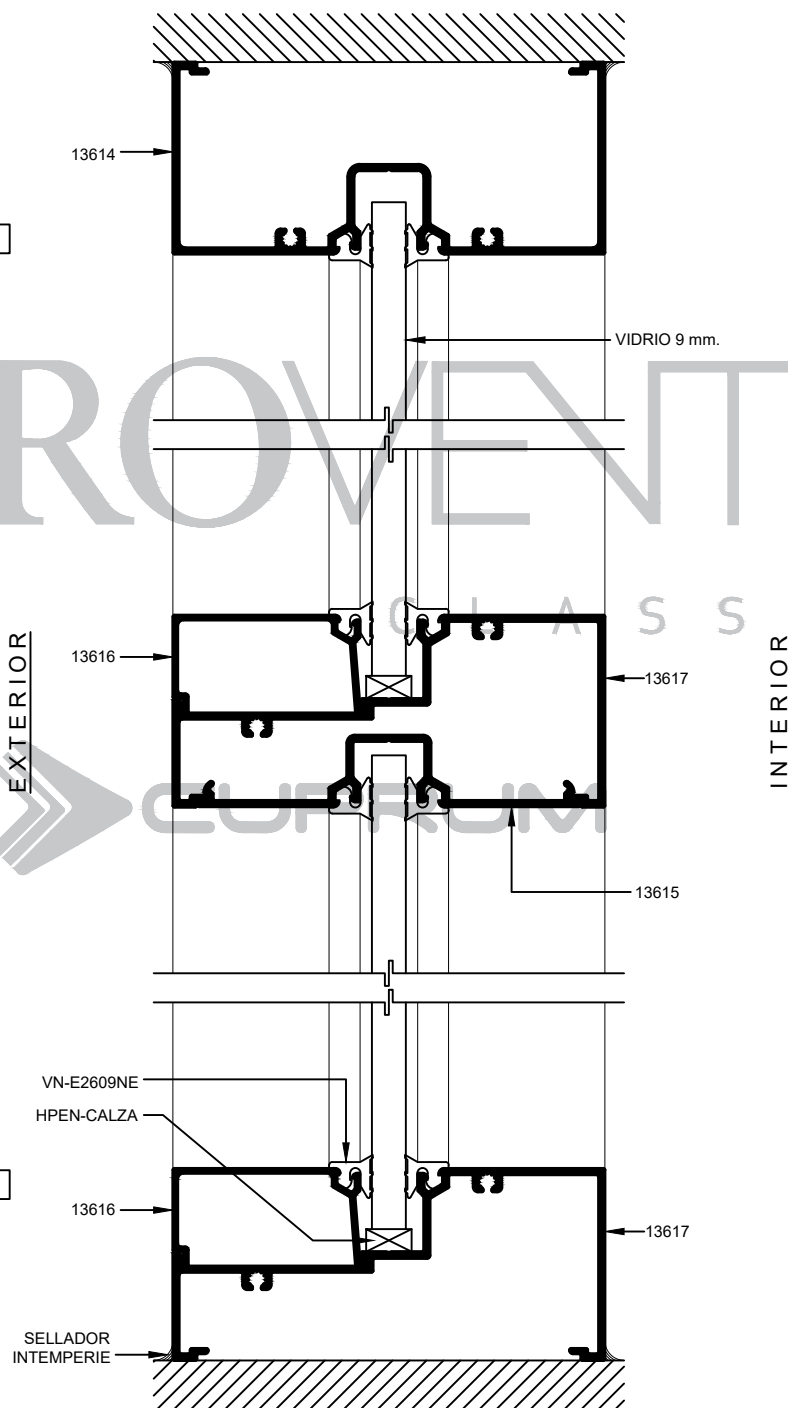
 FIJO

CLASSIC
SERIE
S140
FIJO

SECCIÓN 3

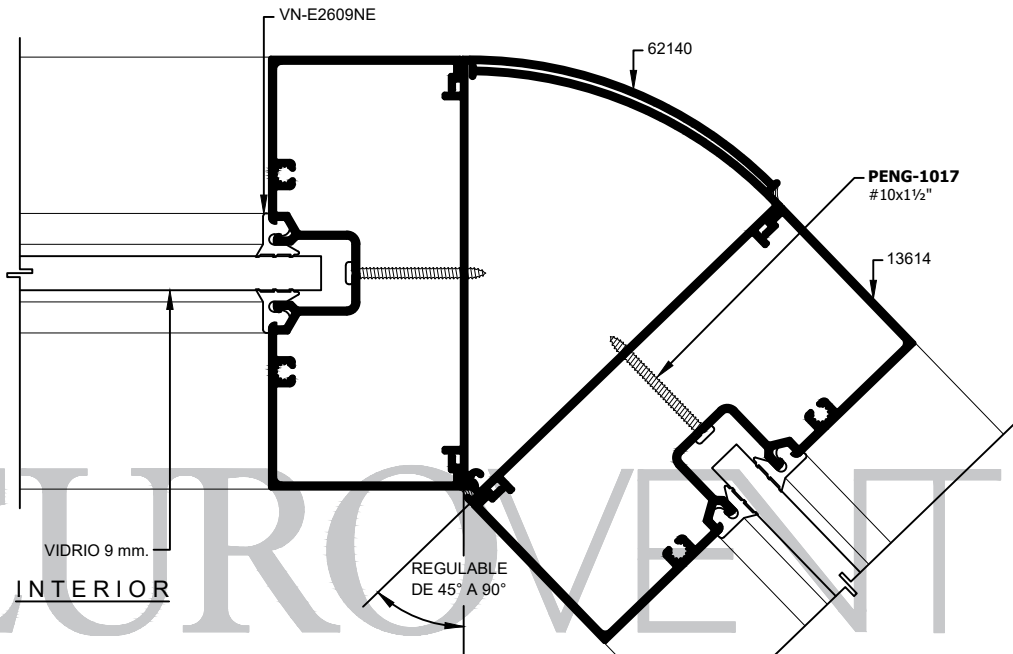
SECCIÓN 6

SECCIÓN 4



EXTERIOR

SECCIÓN 9



EUROVENT[®]
CLASSIC

C L A S S I C



CLASSIC

SERIE

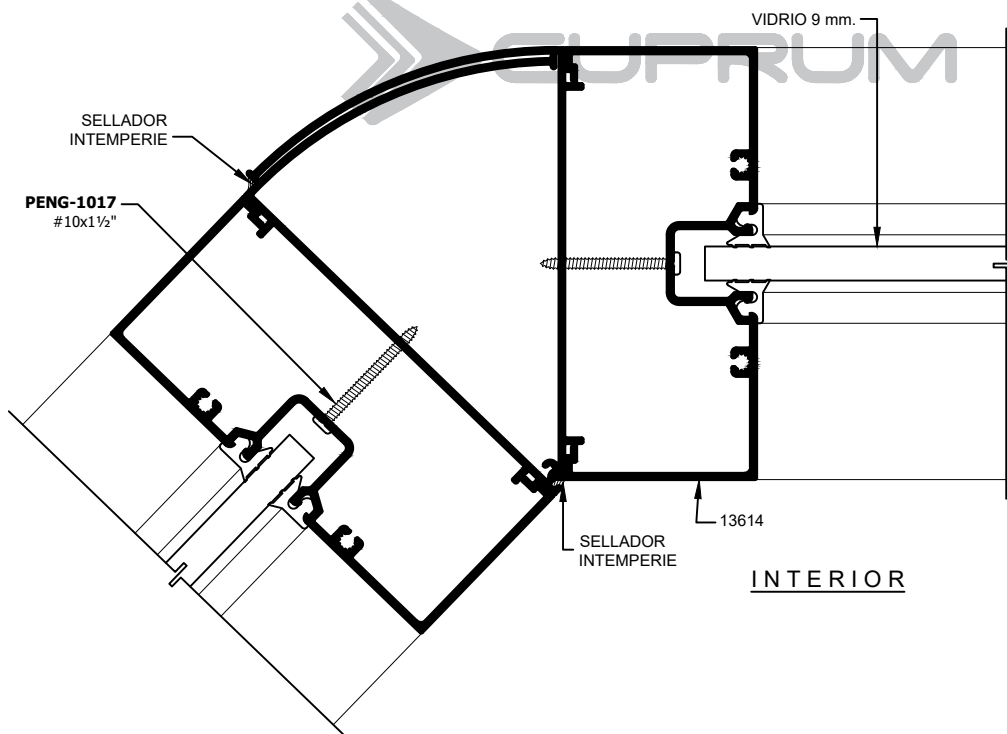
S140

FIJO

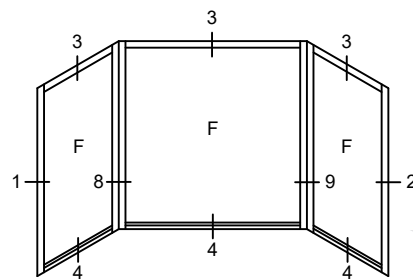
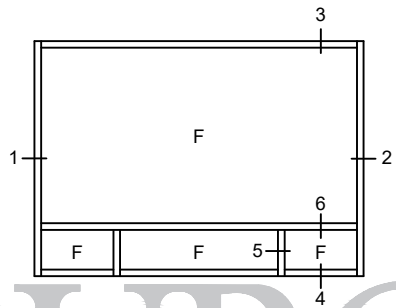
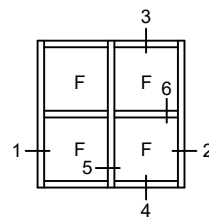
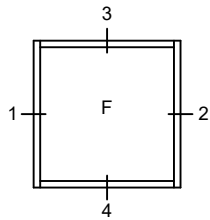


EXTERIOR

SECCIÓN 8



INTERIOR



ELEVACIONES TIPO

SIN ESCALA



CLASSIC

SERIE

S140

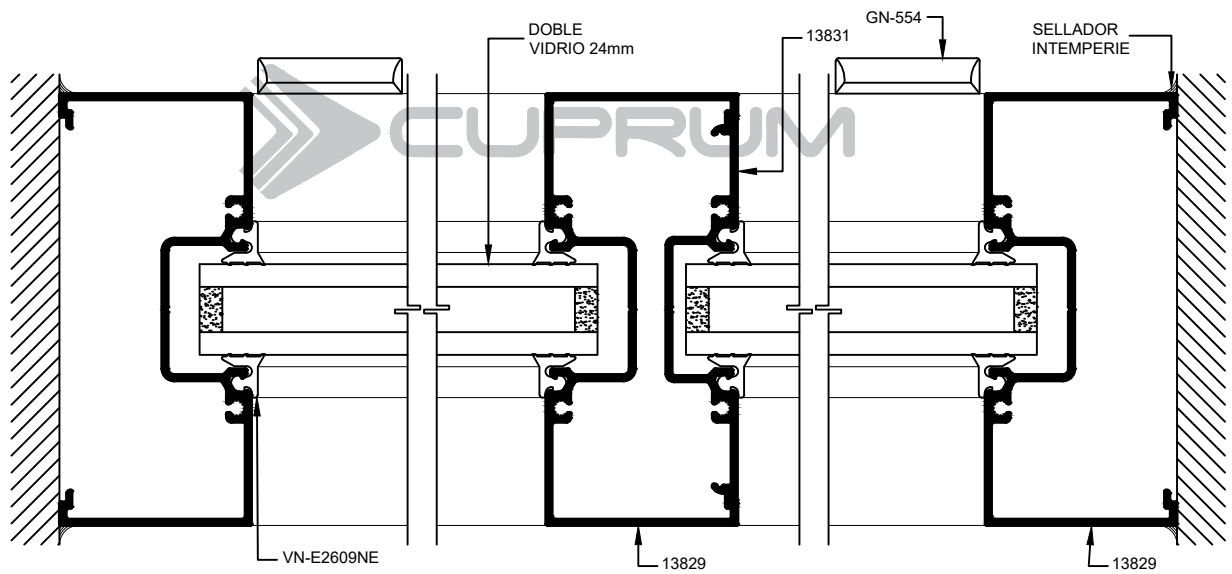


FIJO

EUROVENT

C L A S S I C

EXTERIOR



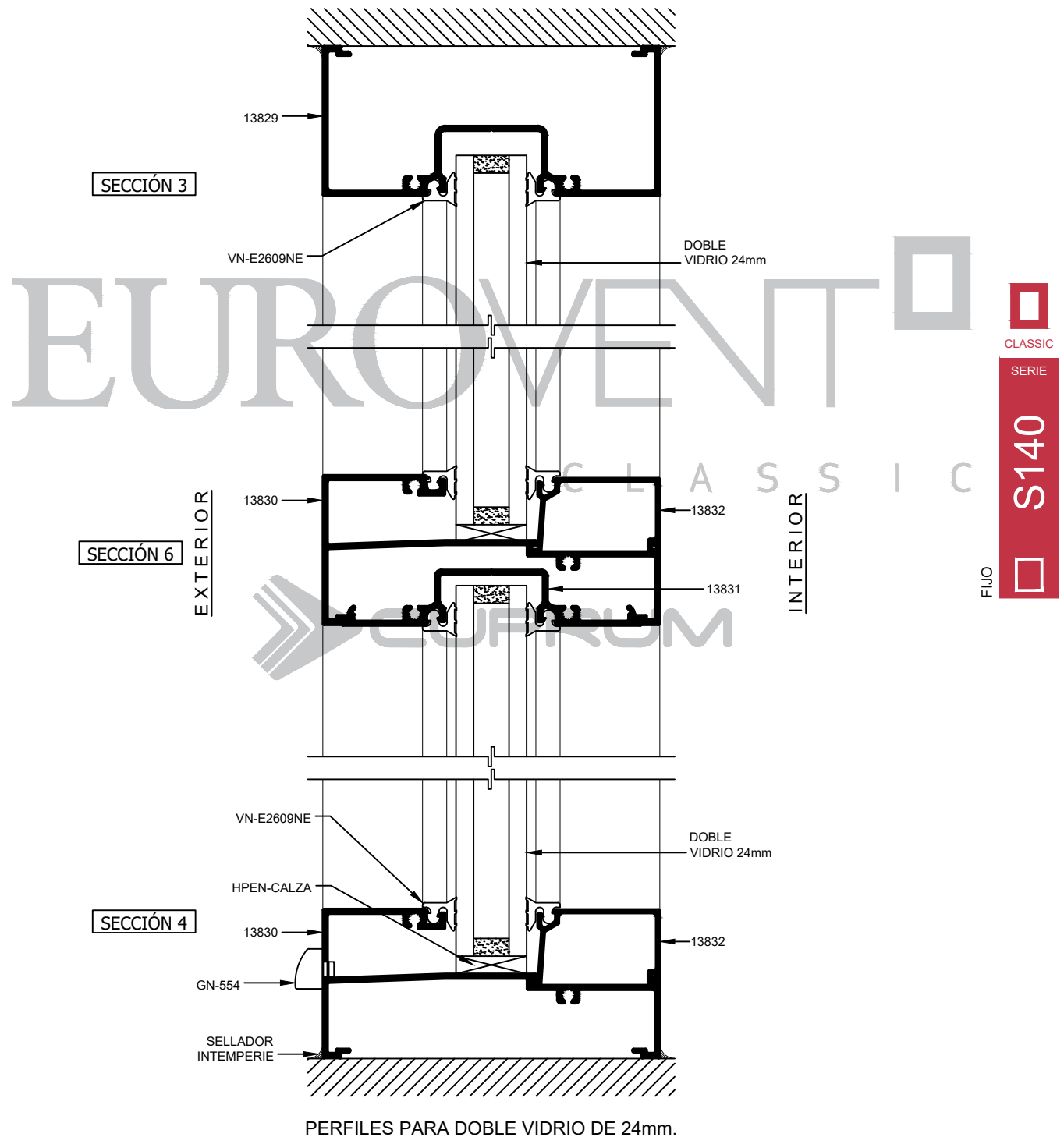
INTERIOR

SECCIÓN 1

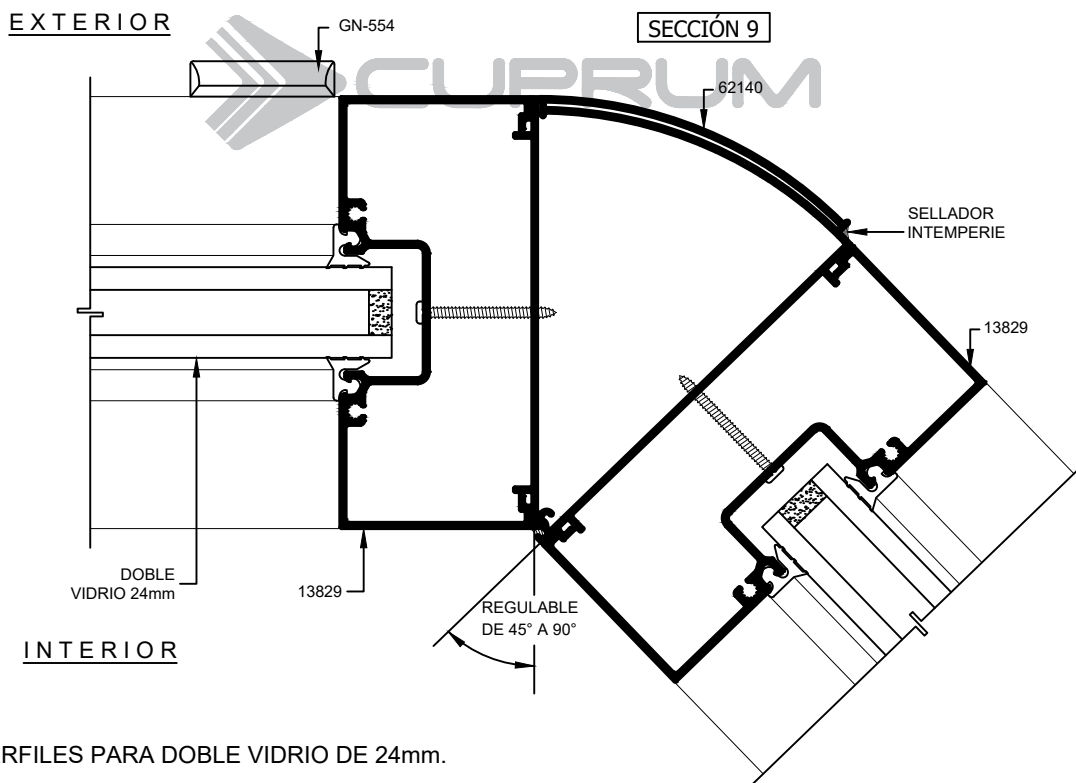
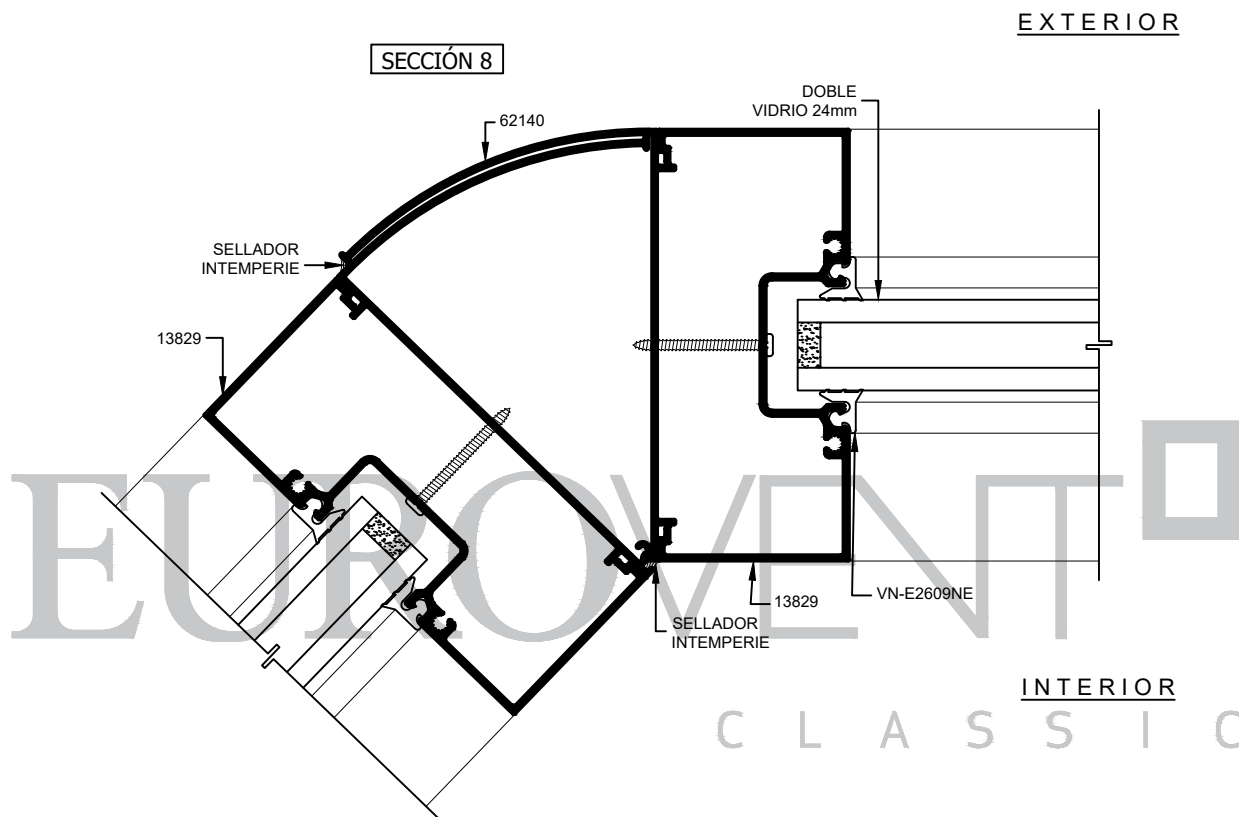
SECCIÓN 5

SECCIÓN 2

PERFILES PARA DOBLE VIDRIO DE 24mm.

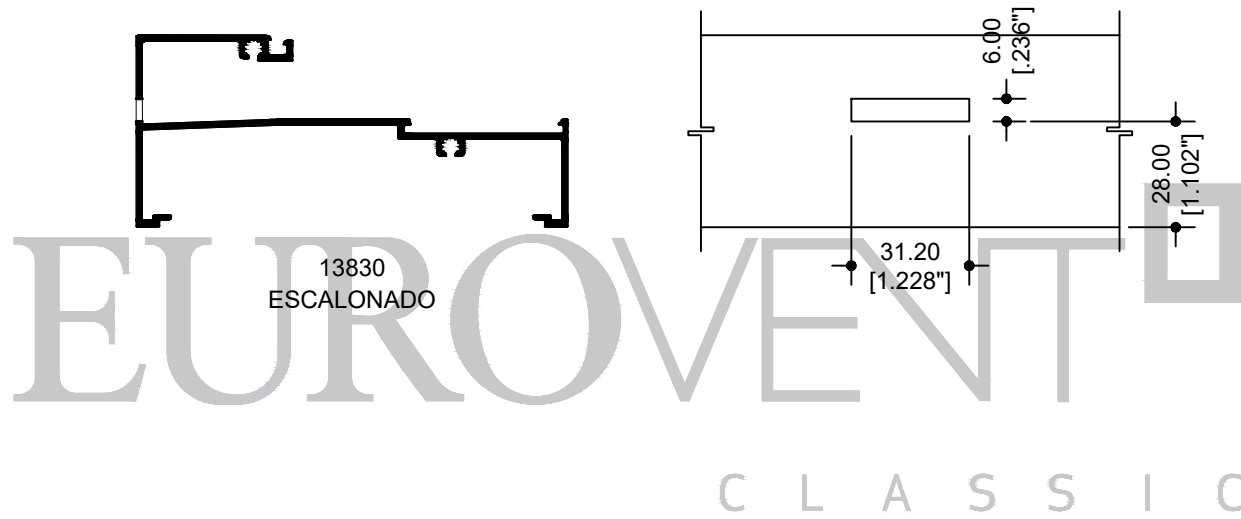


CLASSIC
SERIE
S140
FIJO

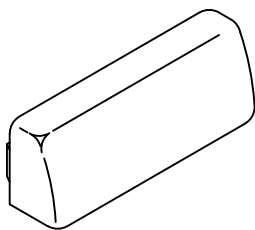


PERFILES PARA DOBLE VIDRIO DE 24mm.

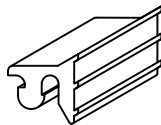
OPERACIÓN MANUAL
DREN PARA DESAGÜE



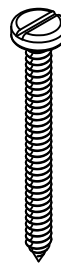
CLASSIC
SERIE
S140
FIJO



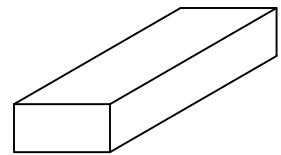
GN-554
TAPA DREN



VN-E2609NE
EMPAQUE EZ



PENG-1017
#10x1½"



HPEN-CALZA
CALZA DE 1/4" x 3/8" x 4"

CLASSIC
SERIE
S140

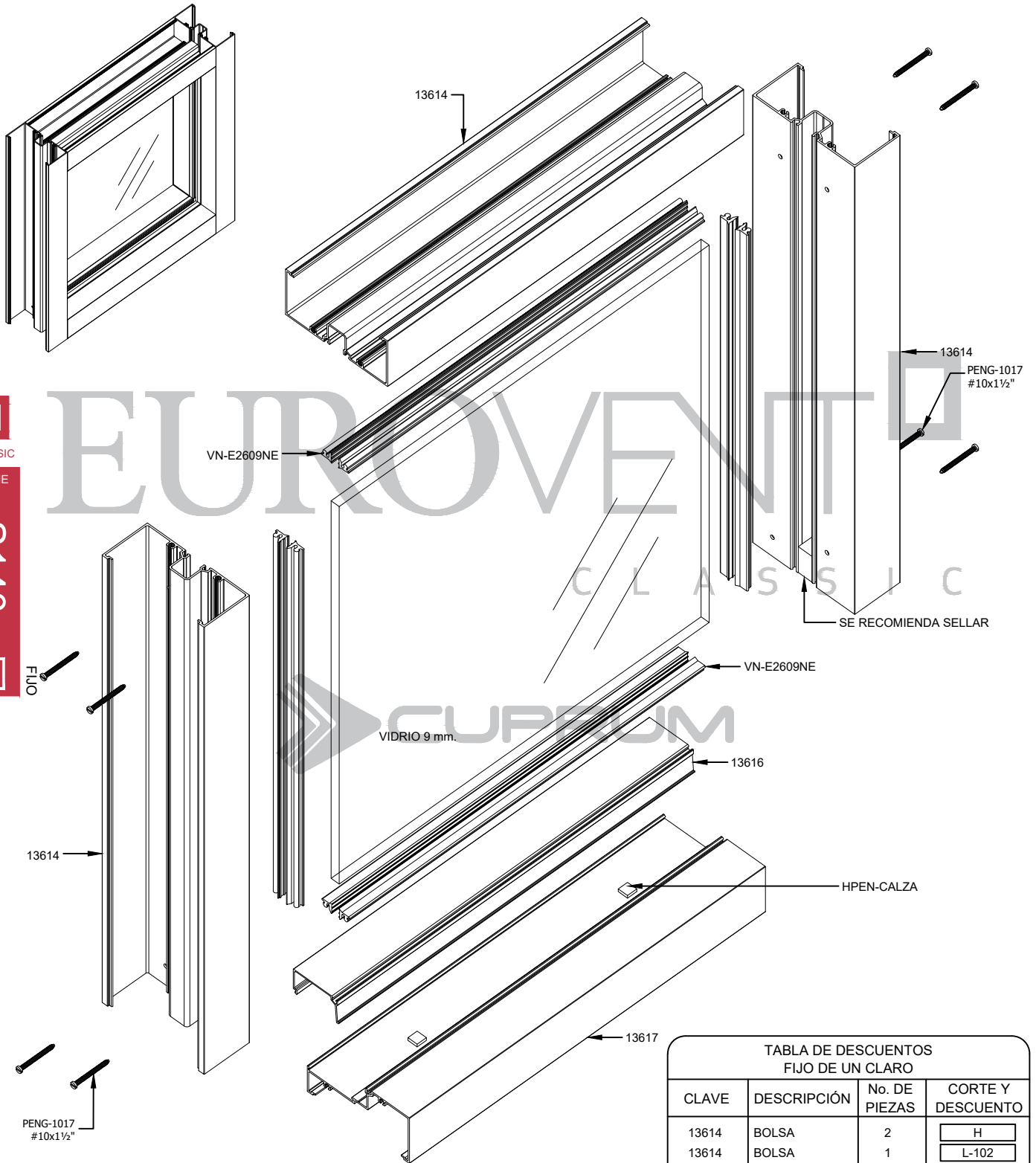


TABLA DE DESCUENTOS FIJO DE UN CLARO			
CLAVE	DESCRIPCIÓN	No. DE PIEZAS	CORTE Y DESCUENTO
13614	BOLSA	2	H
13614	BOLSA	1	L-102
13617	ESCALONADO	1	L-102
13616	JUNQUILLO	1	L-102
VIDRIO	L	1	L-83
	H		H-83

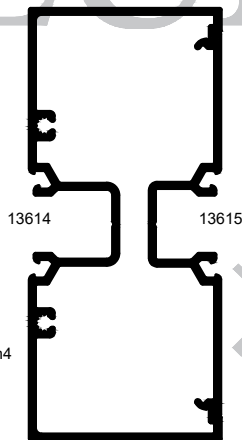
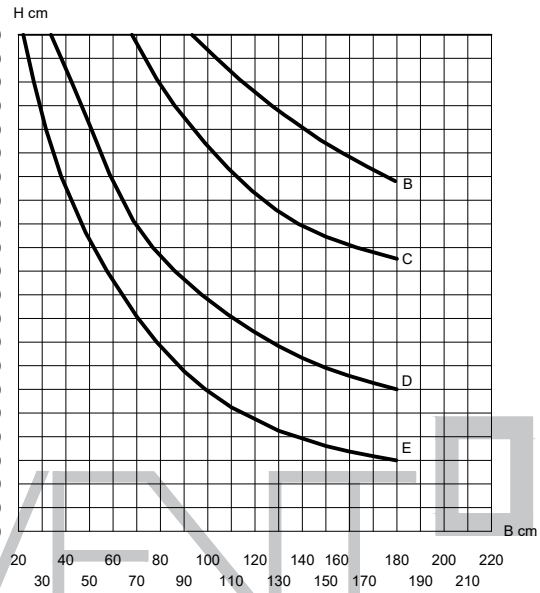
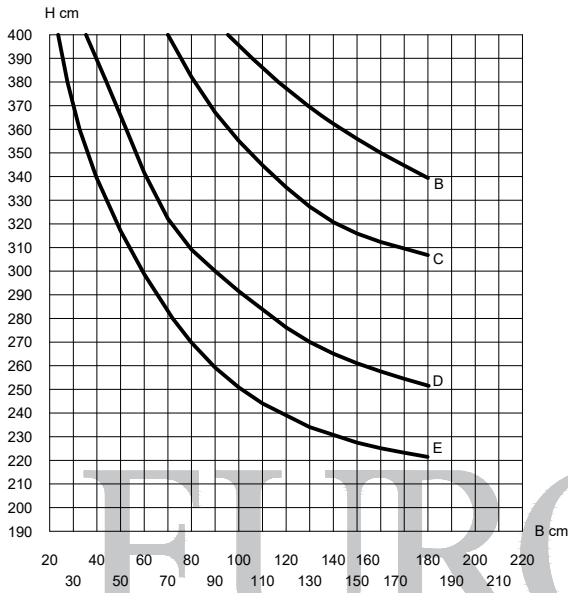
L= ANCHO DE VENTANA
H= ALTO DE VENTANA

DESCUENTOS EN MM.

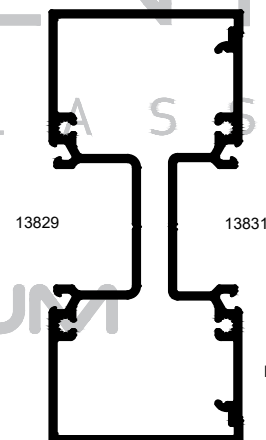
FIJO SERIE 140

A UNA ALTURA DE 15 METROS

DEFLECCIÓN MAX. L/175



ALEACIÓN: 6063
TEMPLE: 5

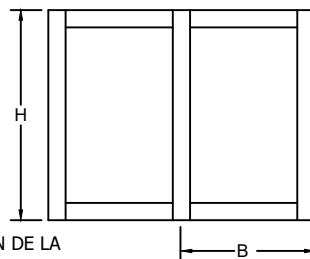


LOS LÍMITES DE FABRICACIÓN PARA LOS PERFILES, SERÁN LOS QUE SE ENCUENTREN DEBAJO DE LAS CURVAS GRAFICADAS.



Valores de presión por velocidad de viento

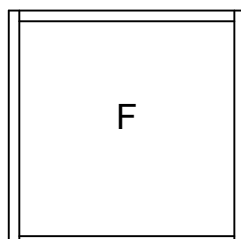
Curvas	Presión del diseño	Velocidad de viento	Zona
A	45 Kg/m ²	80 Km/h	Centro de grandes ciudades
B	50Kg/m ²	90 Km/h	Barrios Residenciales
C	65 Kg/m ²	120 Km/h	Campo Abierto
D	145 Kg/m ²	160 Km/h	Zona Costera
E	195 Kg/m ²	180 Km/h	Zona de Huracanes



LOS LÍMITES DE UN CANCEL VAN EN FUNCIÓN DE LA COMBINACIÓN DE RESISTENCIA DEL PERFIL DE ALUMINIO, EL VIDRIO Y LOS ACCESORIOS QUE LO INTEGRAN.

VERIFICAR QUE LA DEFLECCIÓN DEL PERFIL SEA COMPATIBLE CON EL VIDRIO UTILIZADO.

PARÁMETROS MÍNIMOS Y MÁXIMOS DE FABRICACIÓN



F-140
MÍNIMO 0.60 x 0.60

MÁXIMO 6m² CON VIDRIO RECOCIDO DE 9 mm. SIN INTERMEDIOS,
PARA OTROS ESPESORES VER CON EL FABRICANTE,
CON INTERMEDIOS VER GRÁFICA.

CLASSIC
SERIE

S140

FIJO

ALUMINIO					
CLAVE	DESCRIPCIÓN	PIEZAS X ATADO	LARGO STD. MTS.	PERÍMETRO ANOD. CM.	PERÍMETRO PUL. CM.
13614	BOLSA	3	6.10	61.60	25.20
13615	TAPA BOLSA	6	6.10	32.22	7.14
13616	JUNQUILLO	12	6.10	21.40	6.44
13617	ESCALONADO	3	6.10	52.72	12.20
13829	BOLSA	3	6.10	60.00	17.50
13830	ESCALONADO	4	6.10	55.58	12.65
13831	TAPA BOLSA	6	6.10	34.44	9.53
13832	JUNQUILLO	16	6.10	19.80	5.57
14384	TAPA LISA	8	6.10	22.66	10.16
14385	CANAL LISA	4	6.10	50.20	22.81
62140	ESQ. REGULABLE	5	6.10	44.51	10.07



Este manual esta protegido bajo varias patentes y diseños en tramite.
Prohibida su reproducción total o parcial.