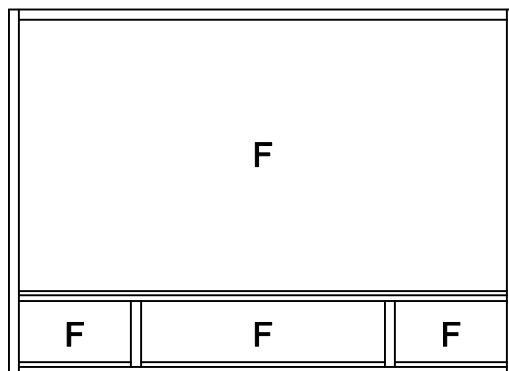
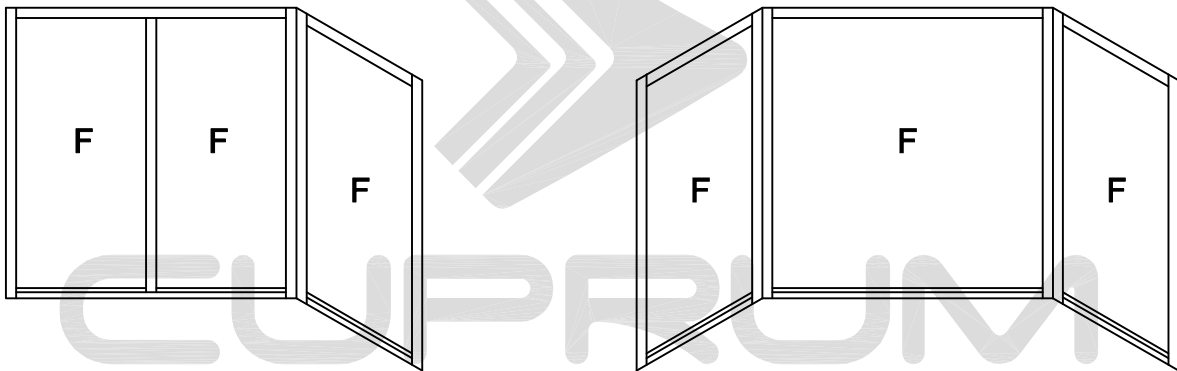
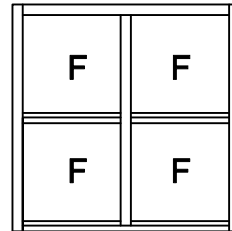
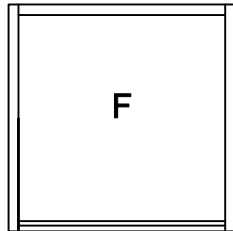
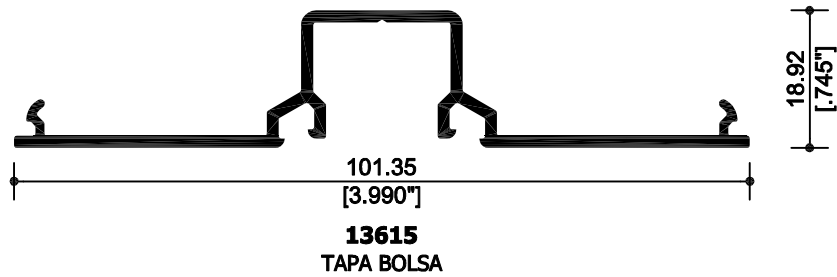
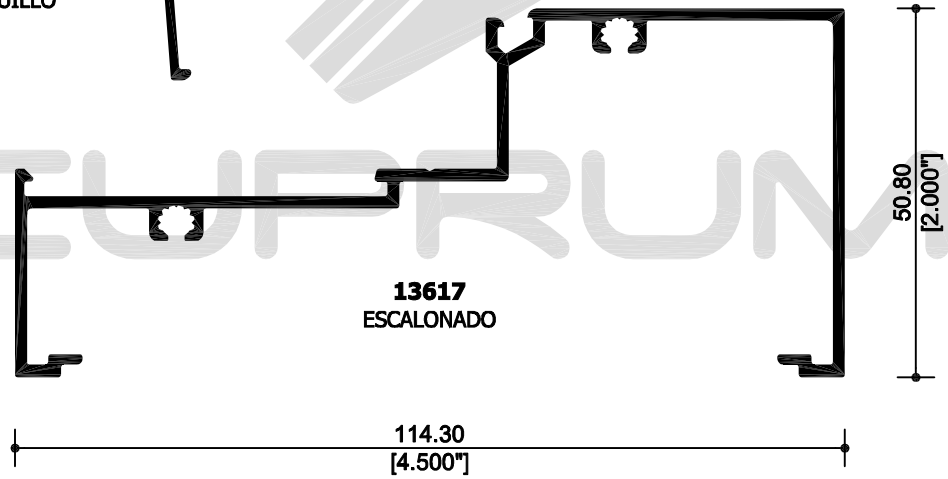
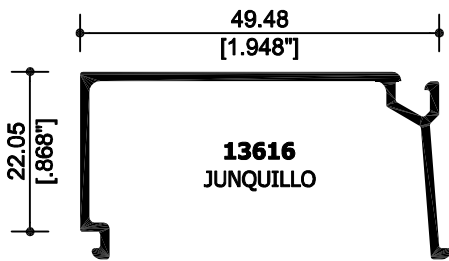
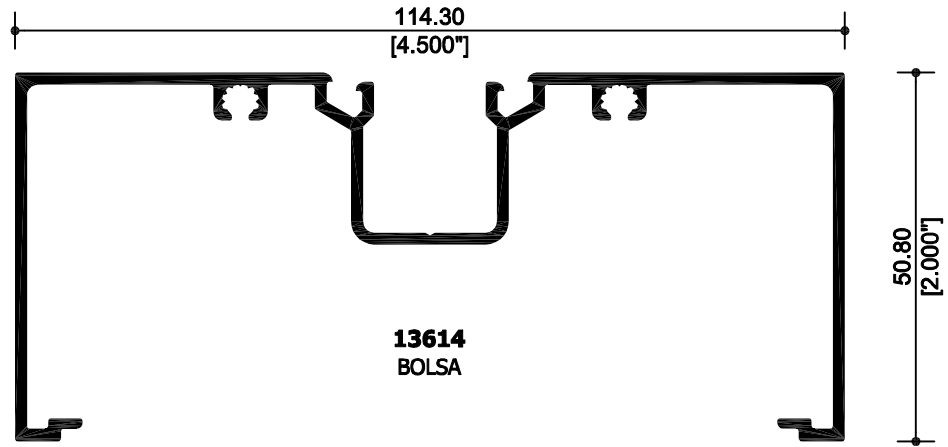
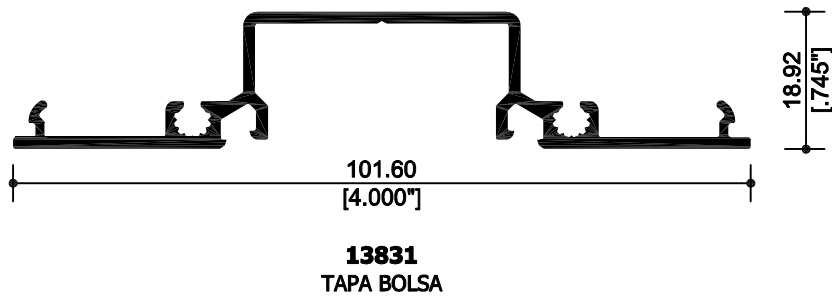
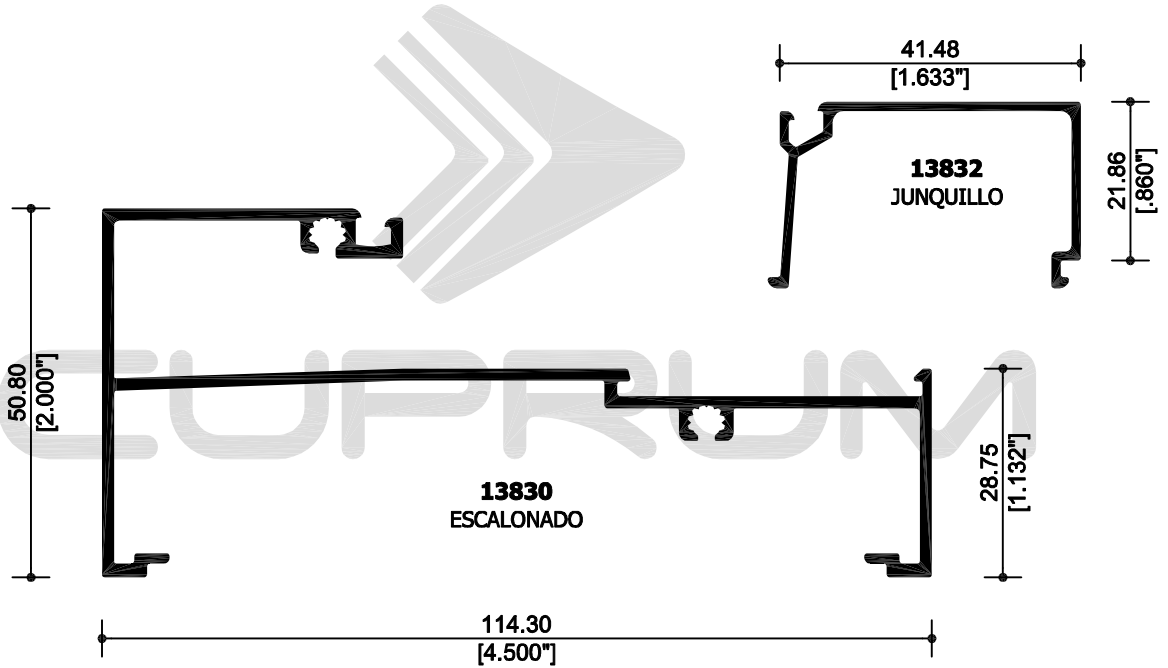
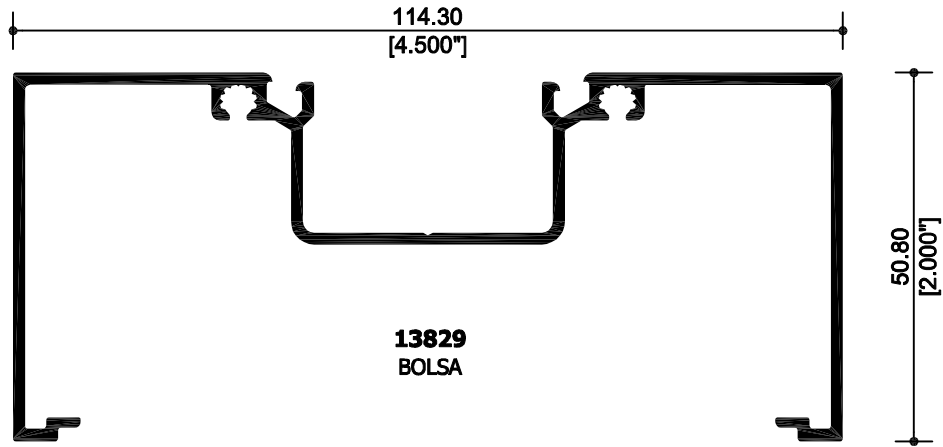
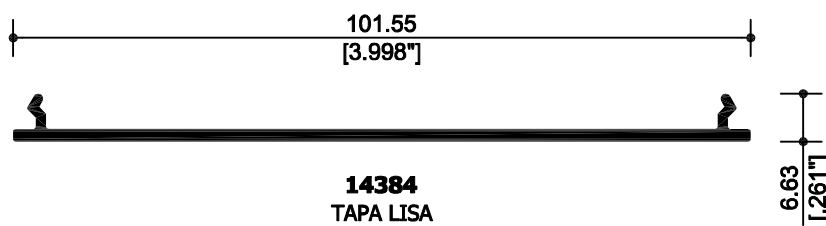
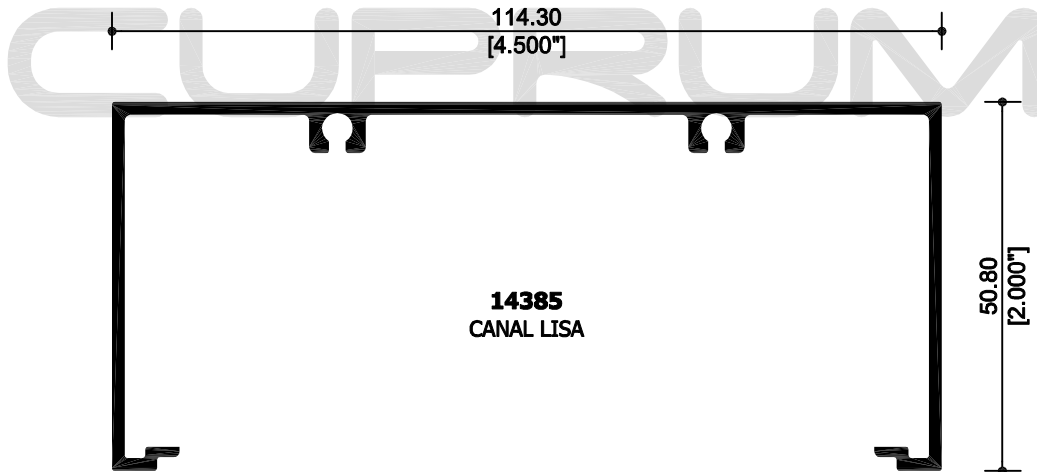
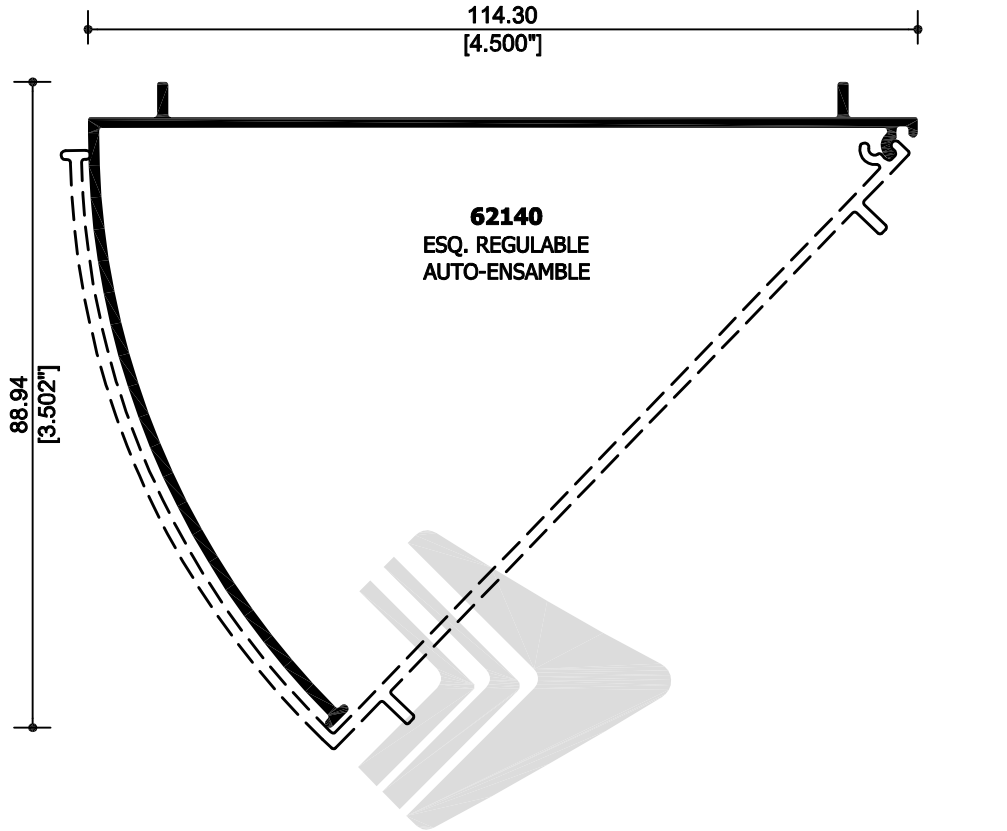

Eurovent *Classic*

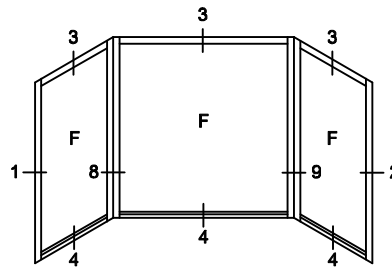
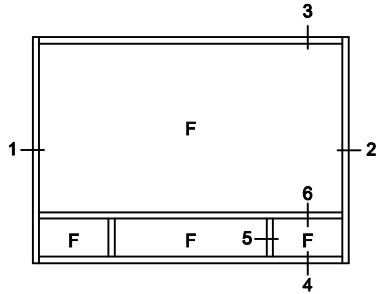
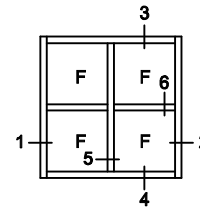
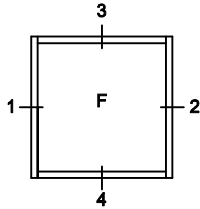
FIJO SERIE 140





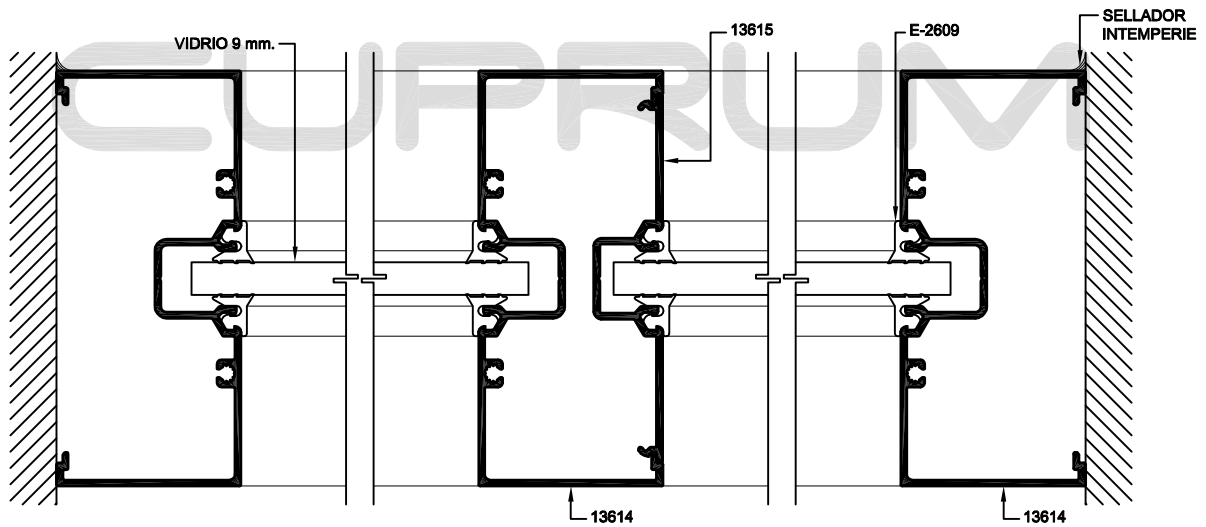
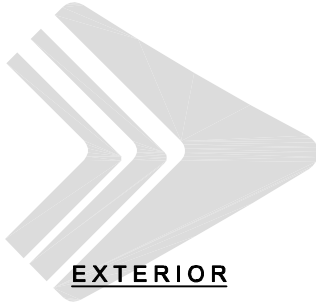






ELEVACIONES TIPO

SIN ESCALA

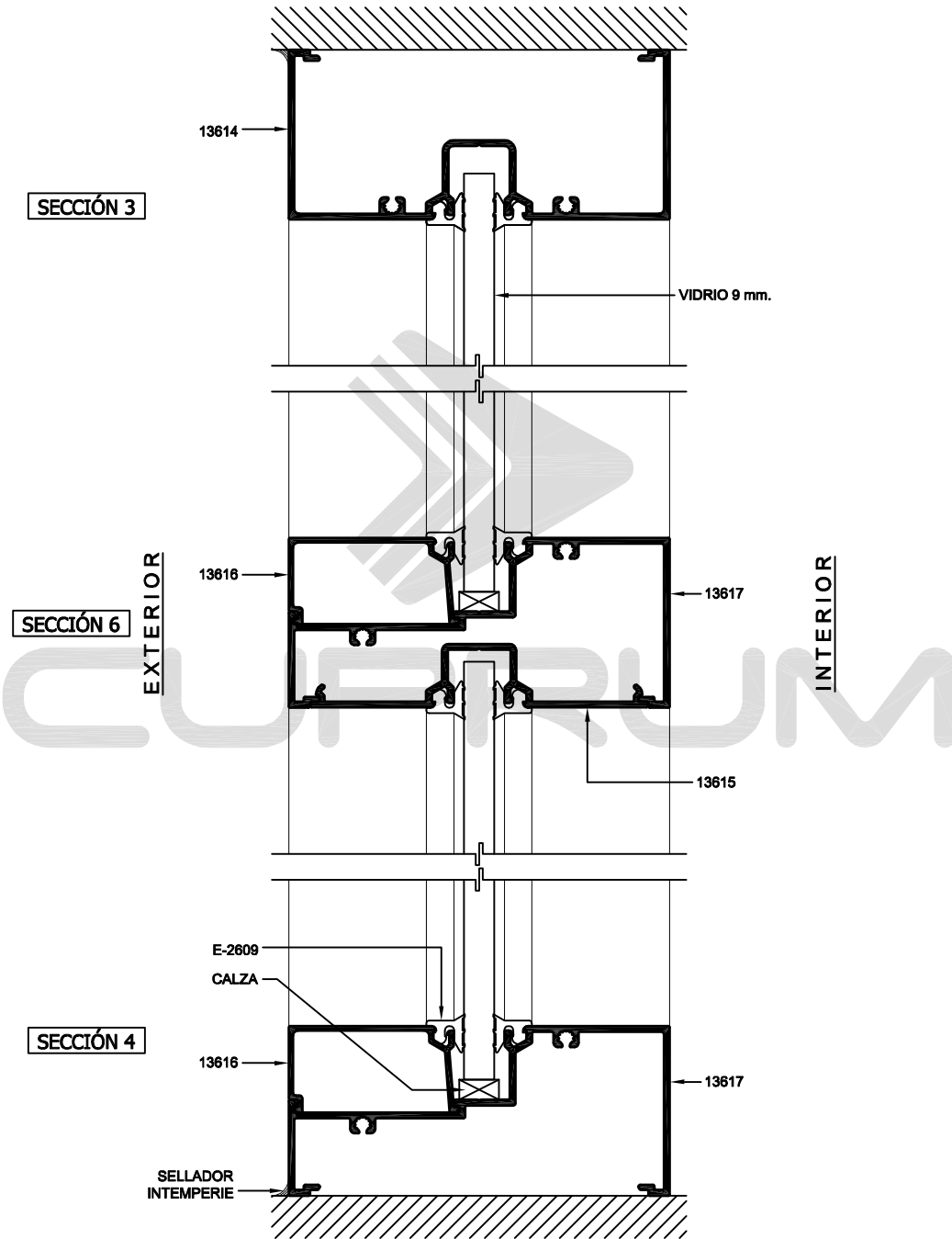


INTERIOR

SECCIÓN 1

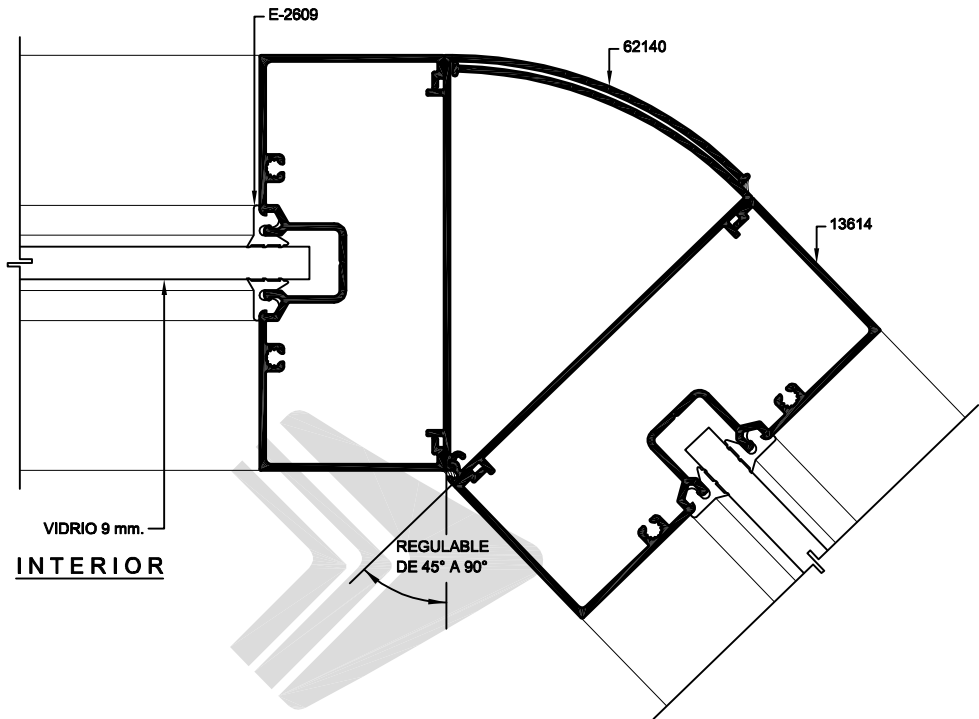
SECCIÓN 5

SECCIÓN 2



EXTERIOR

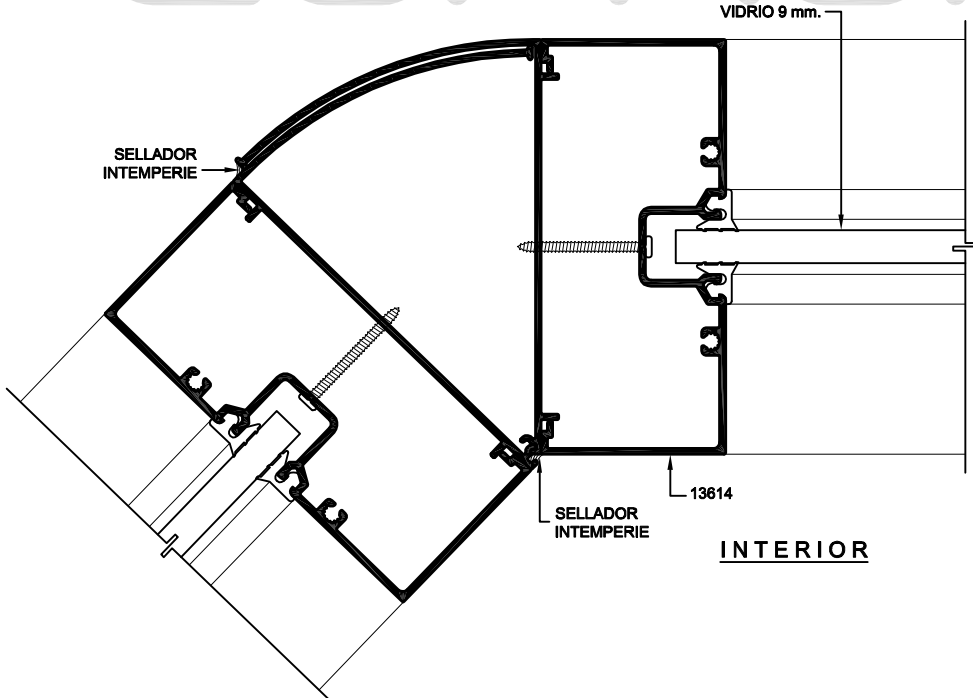
SECCIÓN 9



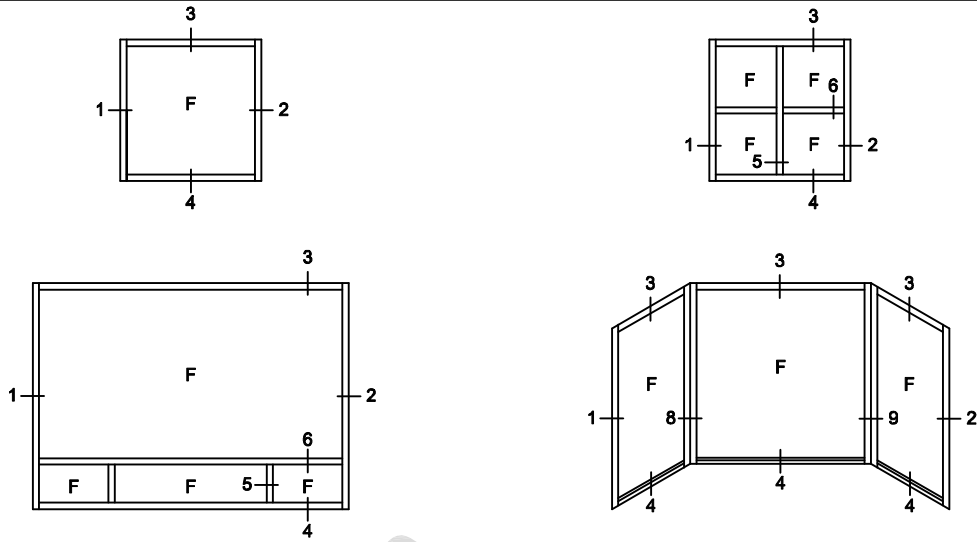
INTERIOR

EXTERIOR

SECCIÓN 8

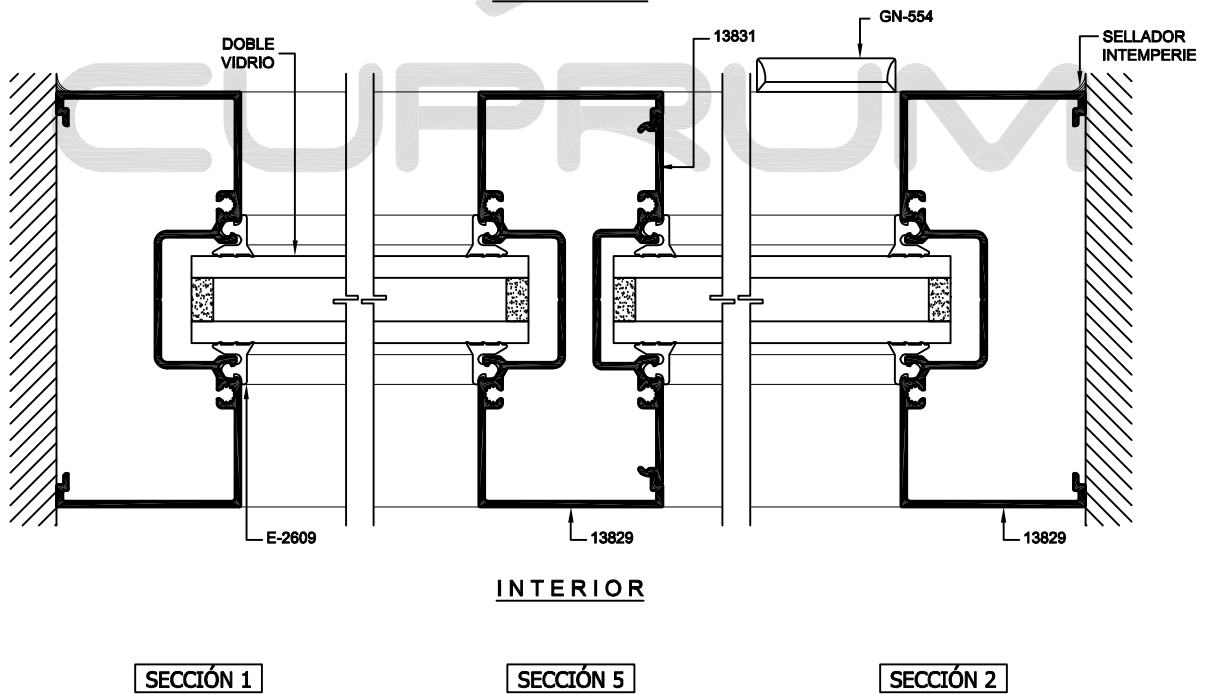


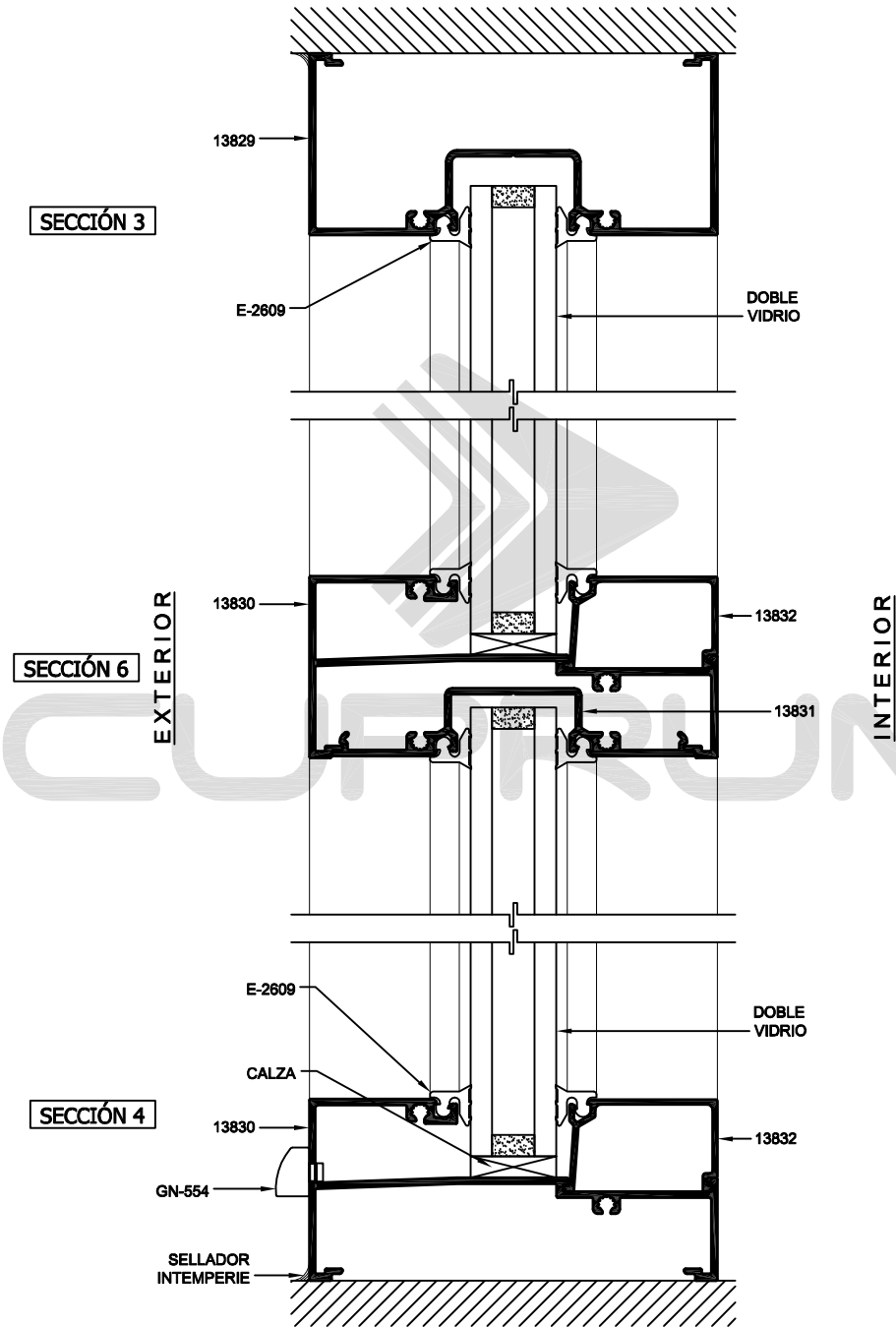
INTERIOR

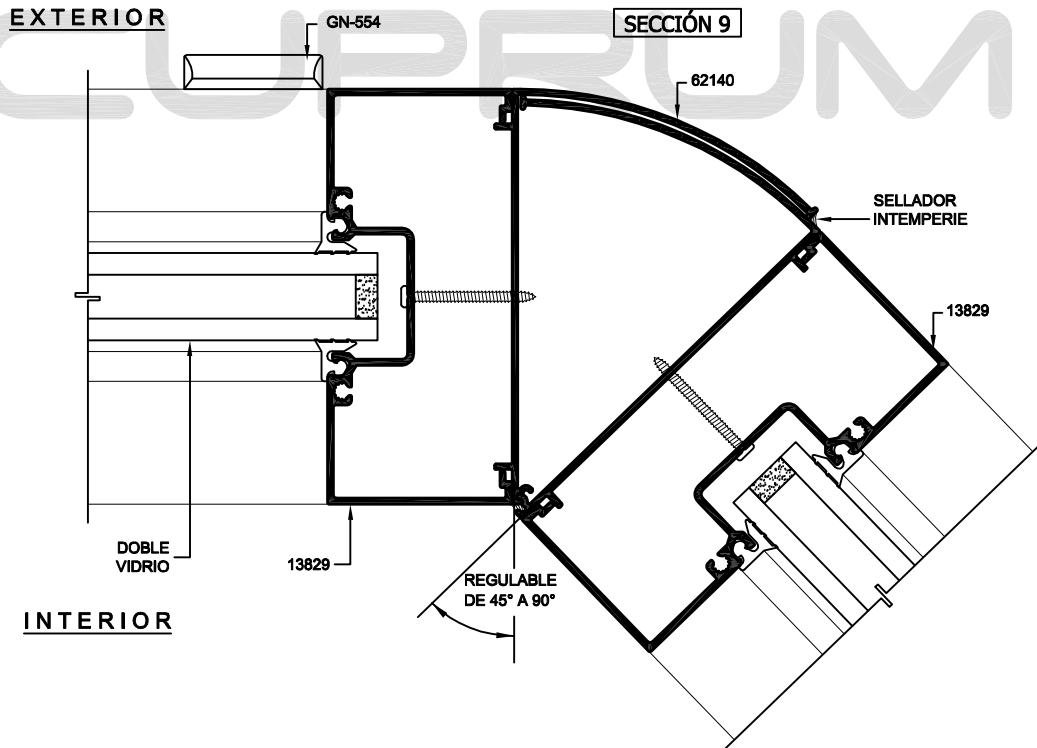
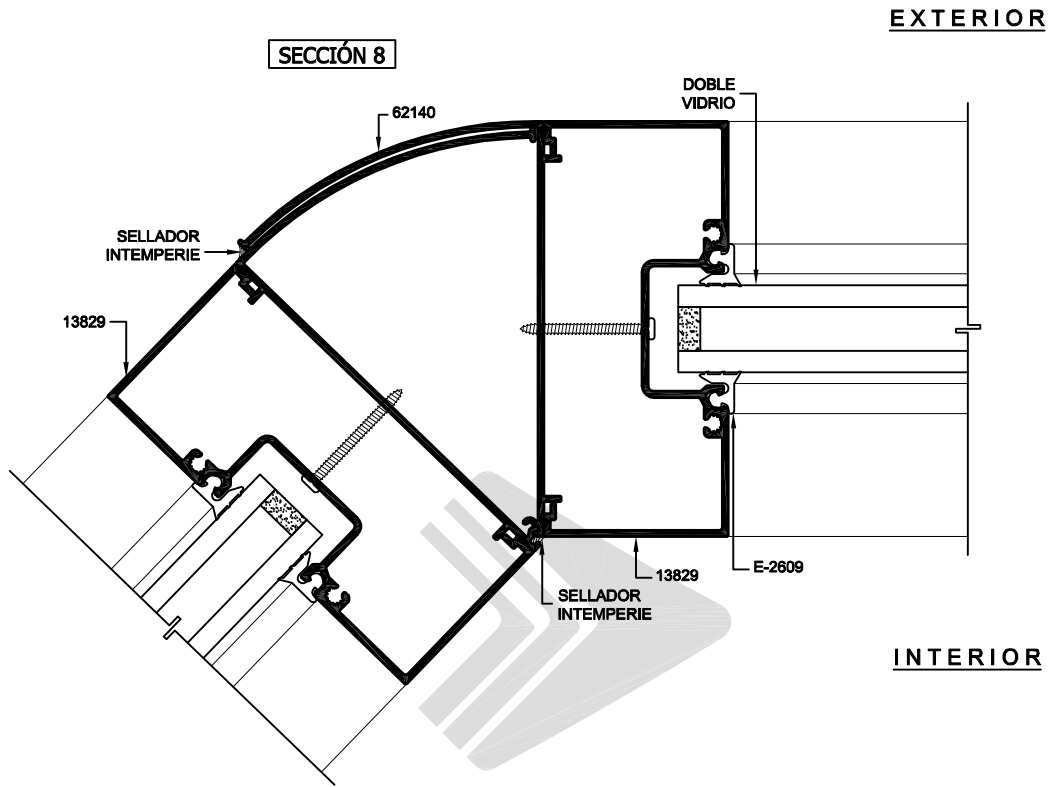


ELEVACIONES TIPO

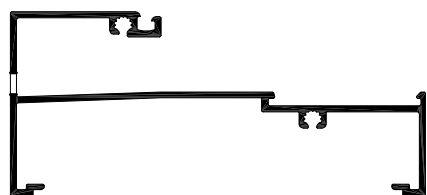
SIN ESCALA



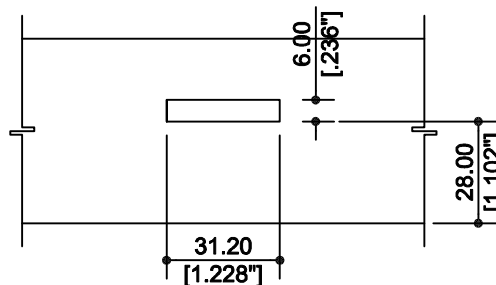




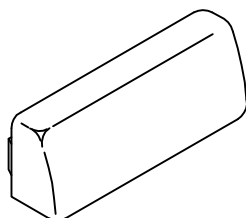
DREN PARA DESAGÜE



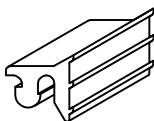
13830
ESCALONADO



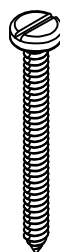
CUPRUM



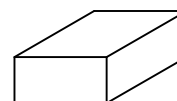
GN-554
TAPA DREN



E-2609
EMPAQUE



PIJA
#10x1 1/2"



CALZA DE NEOPRENO
1/2" x 1/4"

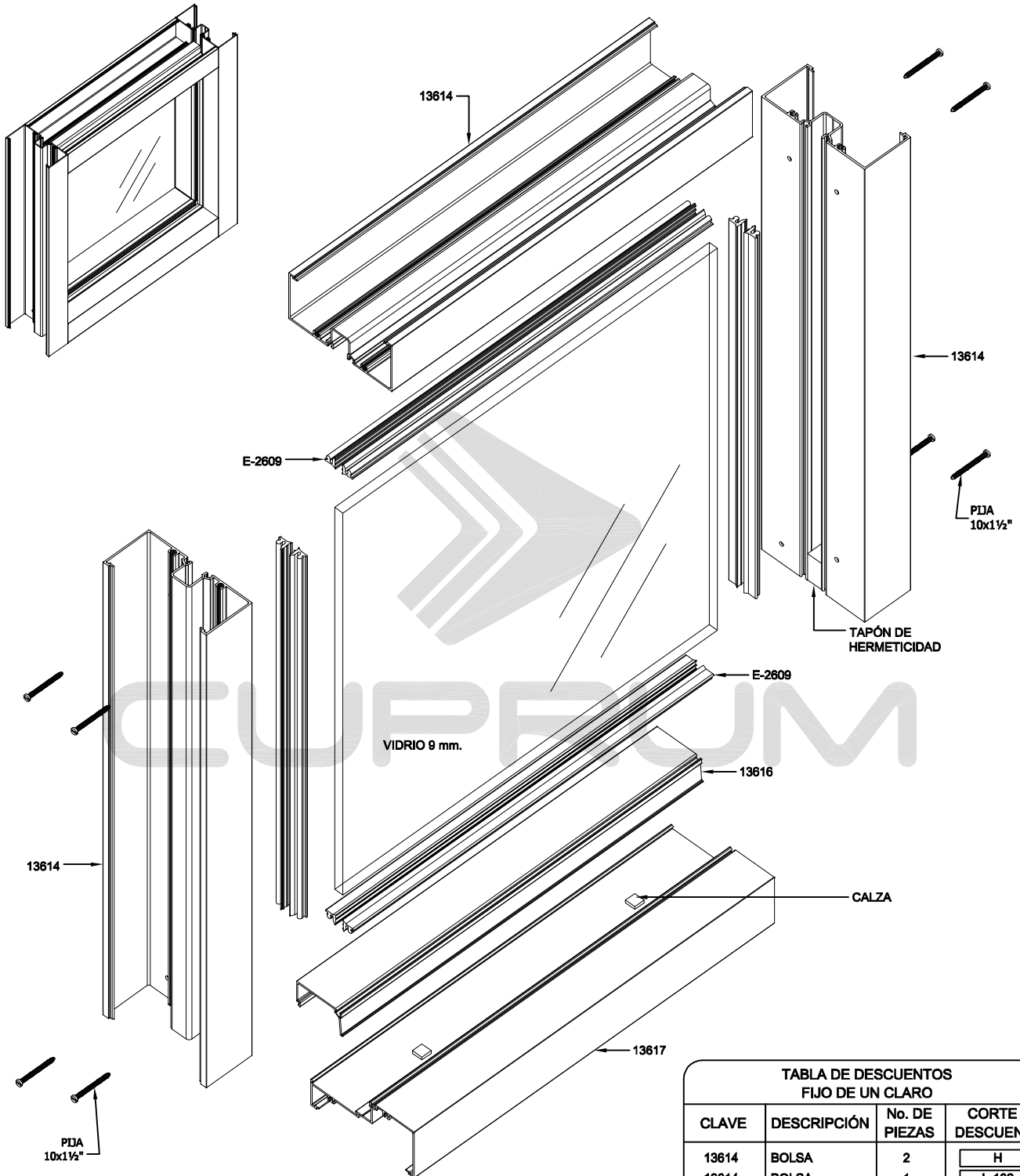
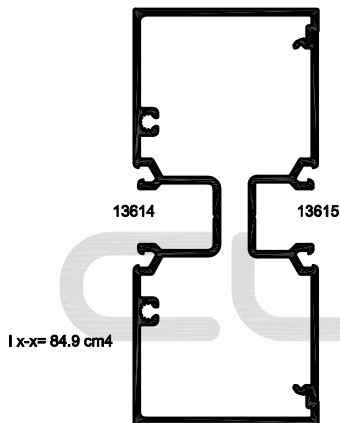
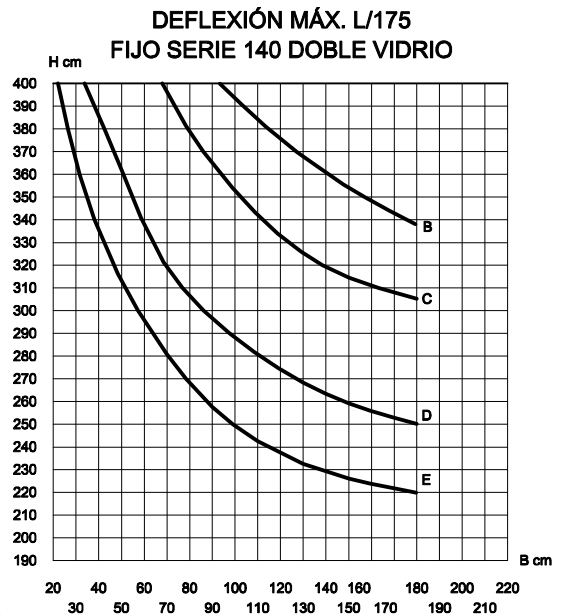
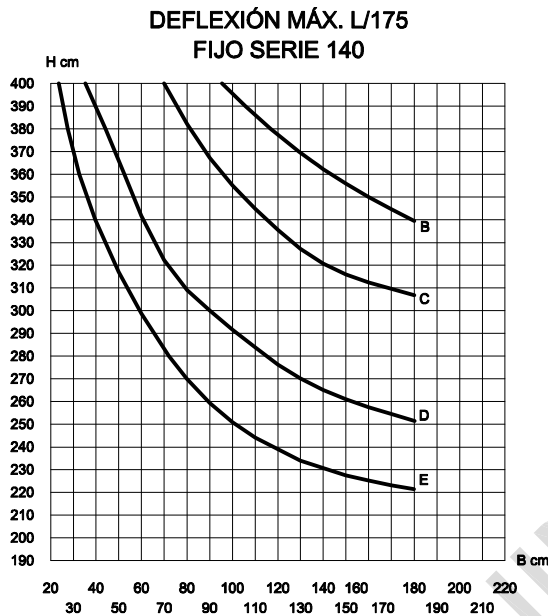


TABLA DE DESCUENTOS FIJO DE UN CLARO			
CLAVE	DESCRIPCIÓN	No. DE PIEZAS	CORTE Y DESCUENTO
13614	BOLSA	2	H
13614	BOLSA	1	L-102
13617	ESCALONADO	1	L-102
13616	JUNQUILLO	1	L-102
VIDRIO	L	1	L-85
	H		H-85

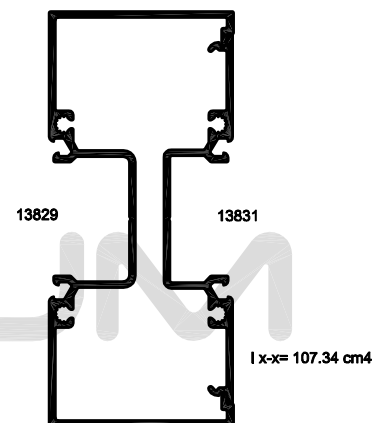
L= ANCHO DE VENTANA
H= ALTO DE VENTANA

DESCUENTOS EN MM.



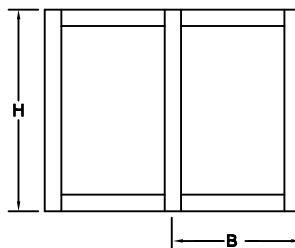
ALEACIÓN: 6063
TEMPLE: 5

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



Valores de presión por velocidad de viento

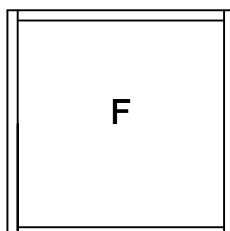
Curvas	Presión del diseño	Velocidad de viento	Zona
A	30 Kg/m ²	80 Km/h	Centro de grandes ciudades
B	45Kg/m ²	100 Km/h	Barrios Residenciales
C	65 Kg/m ²	120 Km/h	Campo Abierto
D	124 Kg/m ²	160 Km/h	Zona Costera
E	192 Kg/m ²	200 Km/h	Zona de Huracanes



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 DEFLEXIÓN 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.

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