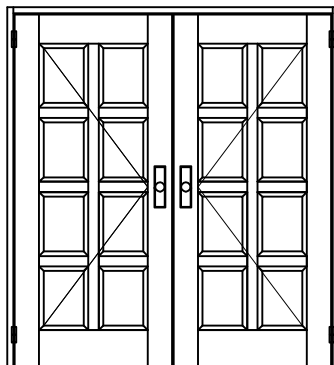
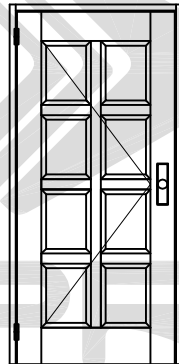
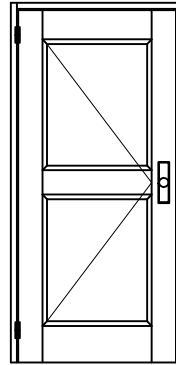
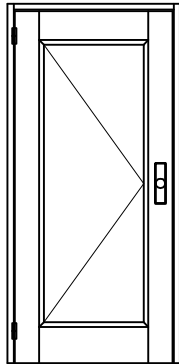


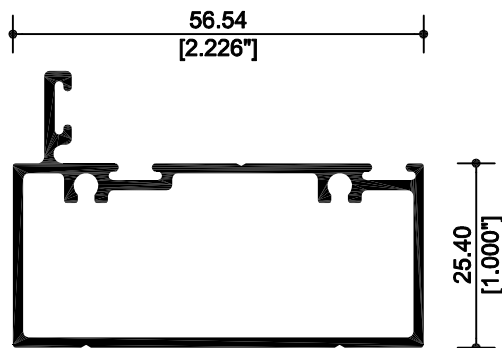
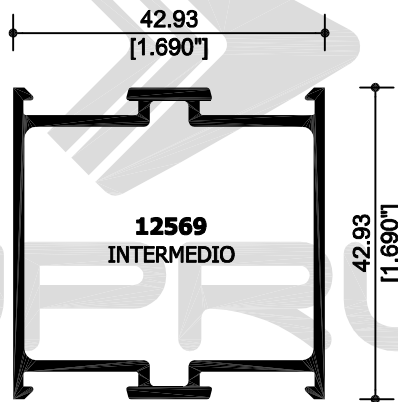
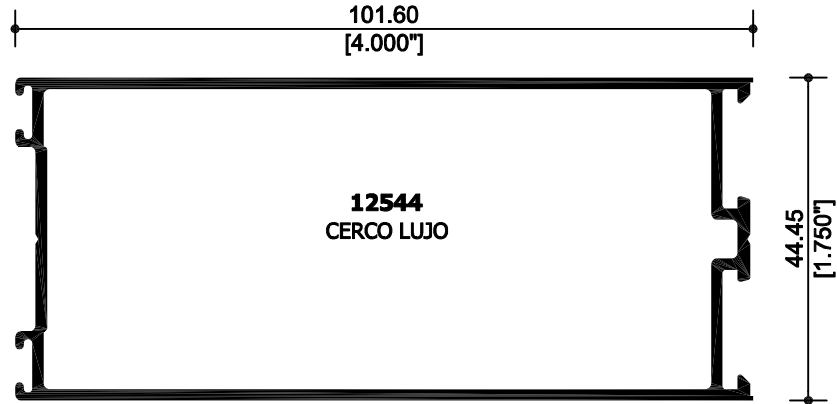
---

# Eurovent

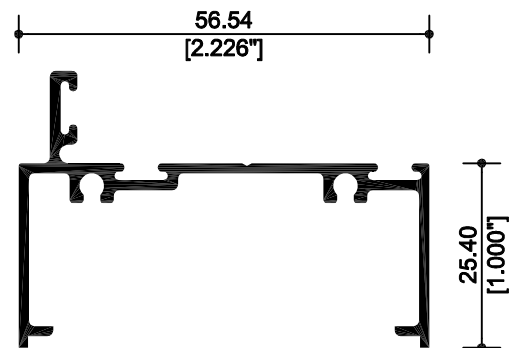
*Classic*

PUERTA BATIENTE  
RESIDENCIAL SERIE 50

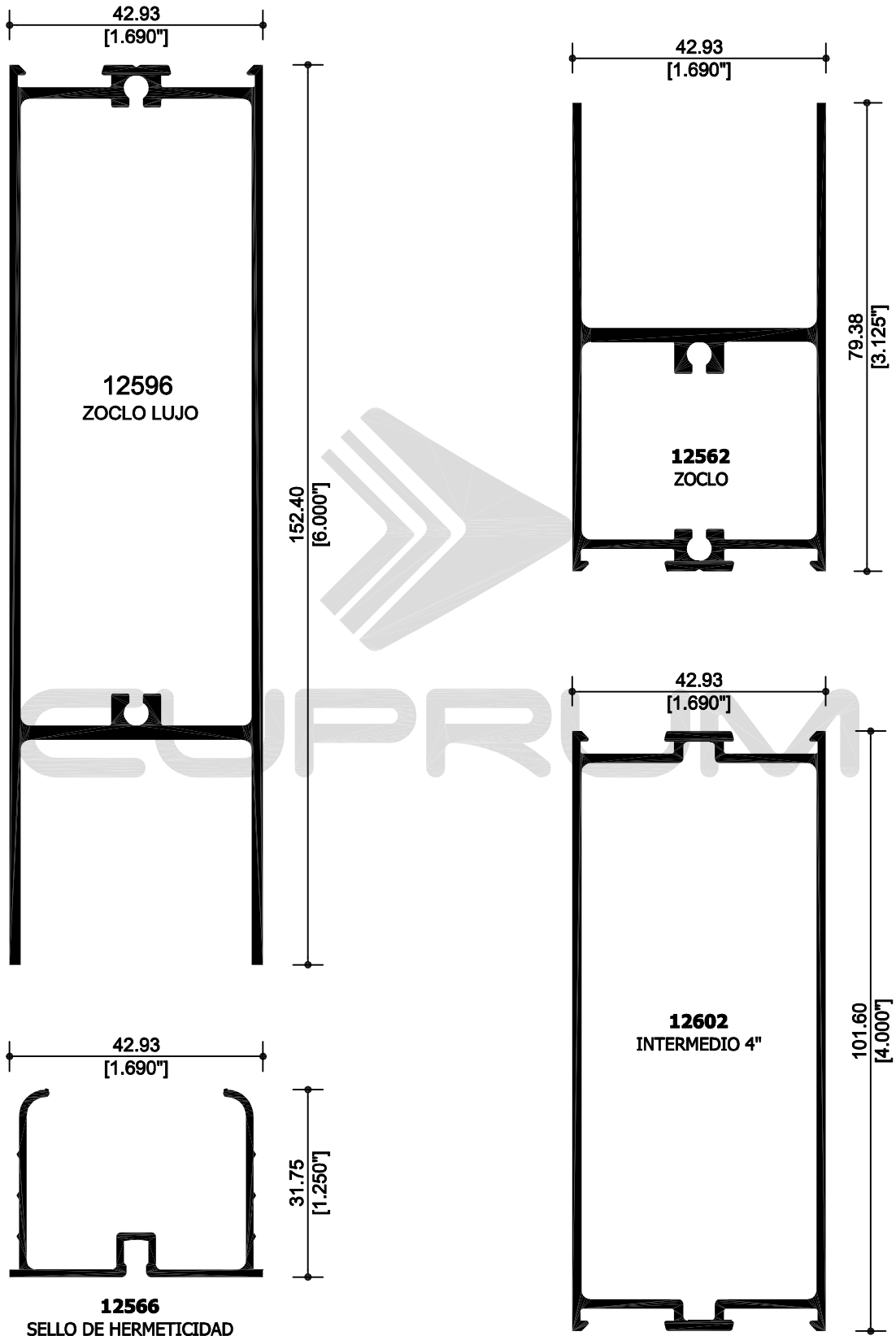


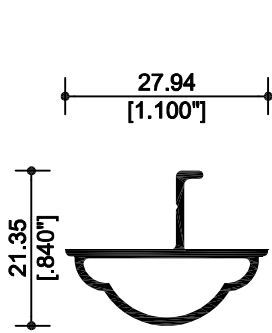


**12617**  
BATIENTE

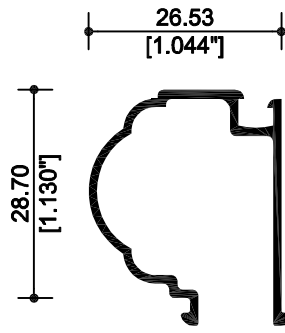


**12756**  
BATIENTE

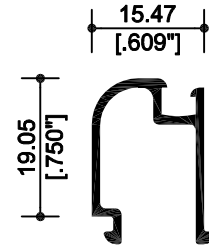




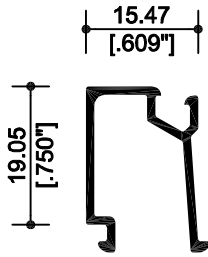
**12653**  
ADAPTADOR INTERMEDIO



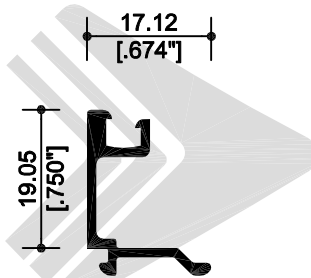
**12595**  
JUNQUILLO ALTO RELIEVE



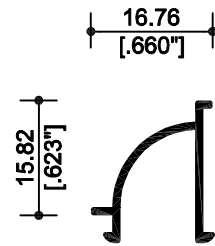
**12576**  
JUNQUILLO COLONIAL



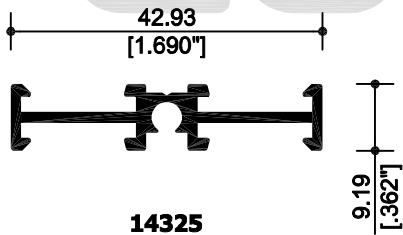
**12543**  
JUNQUILLO



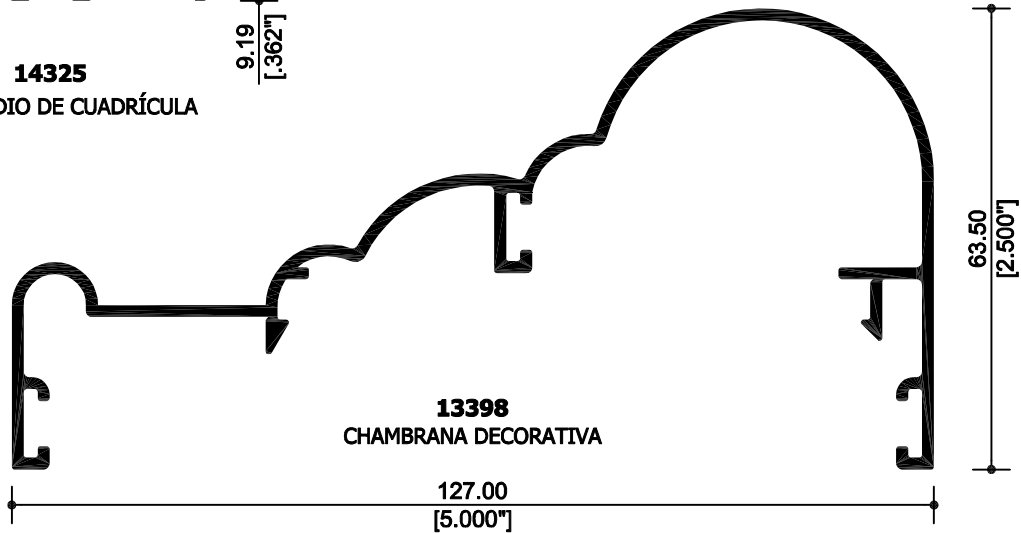
**12603**  
JUNQUILLO DOBLE VIDRIO



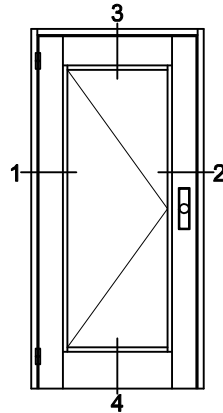
**14324**  
JUNQUILLO DE CUADRÍCULA



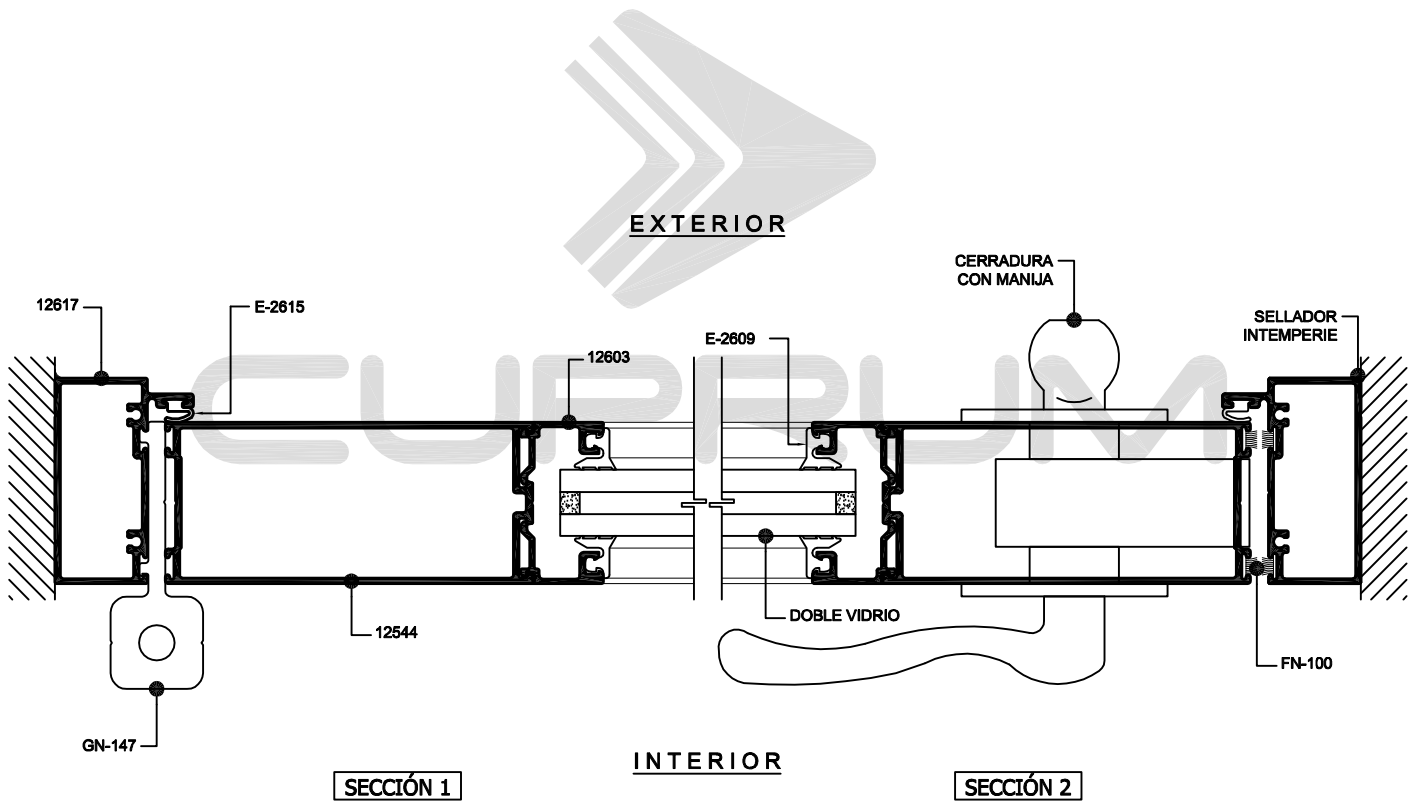
**14325**  
INTERMEDIO DE CUADRÍCULA



**13398**  
CHAMBRANA DECORATIVA

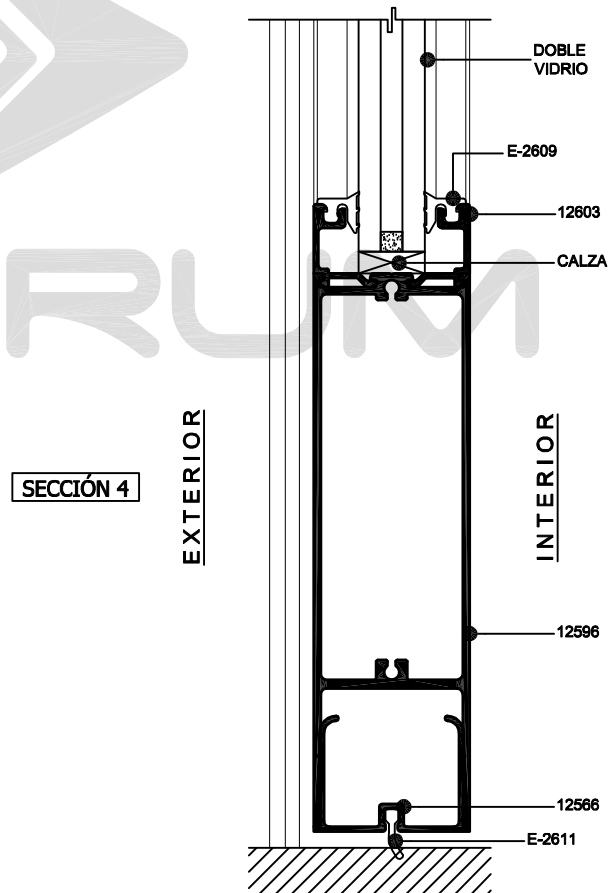
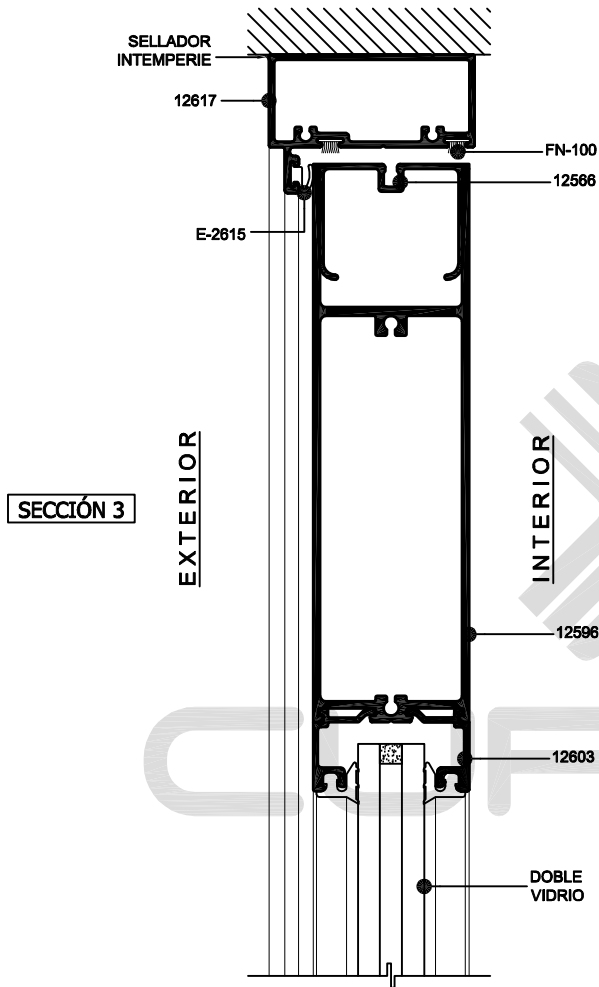


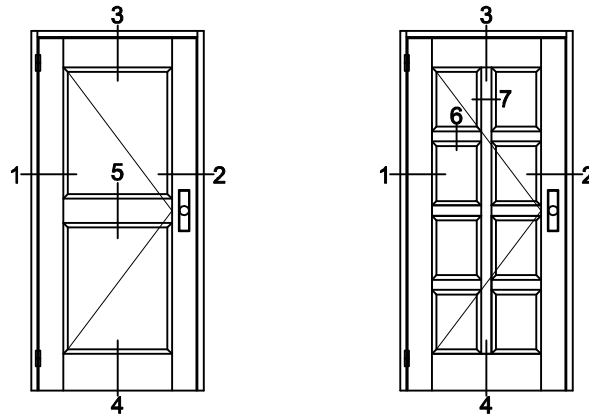
SIN ESCALA



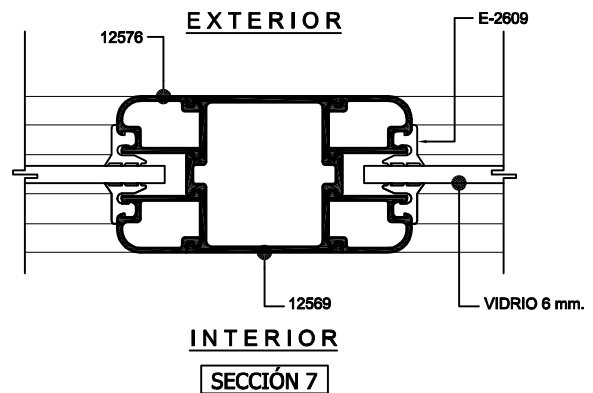
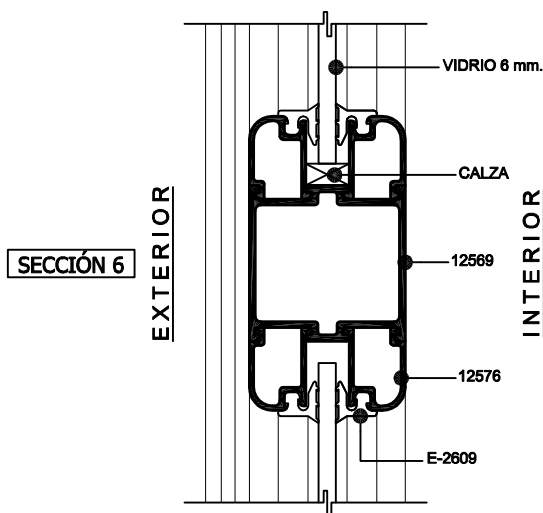
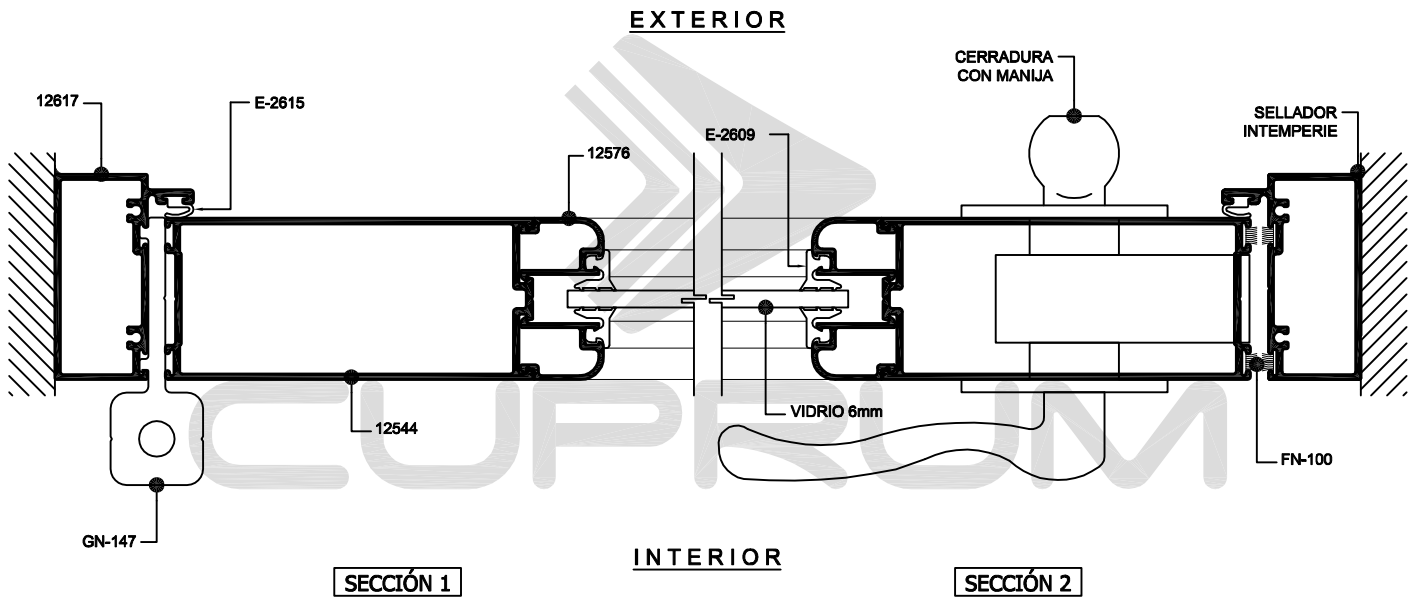
MÁXIMO ESPESOR DE DOBLE VIDRIO 18mm.

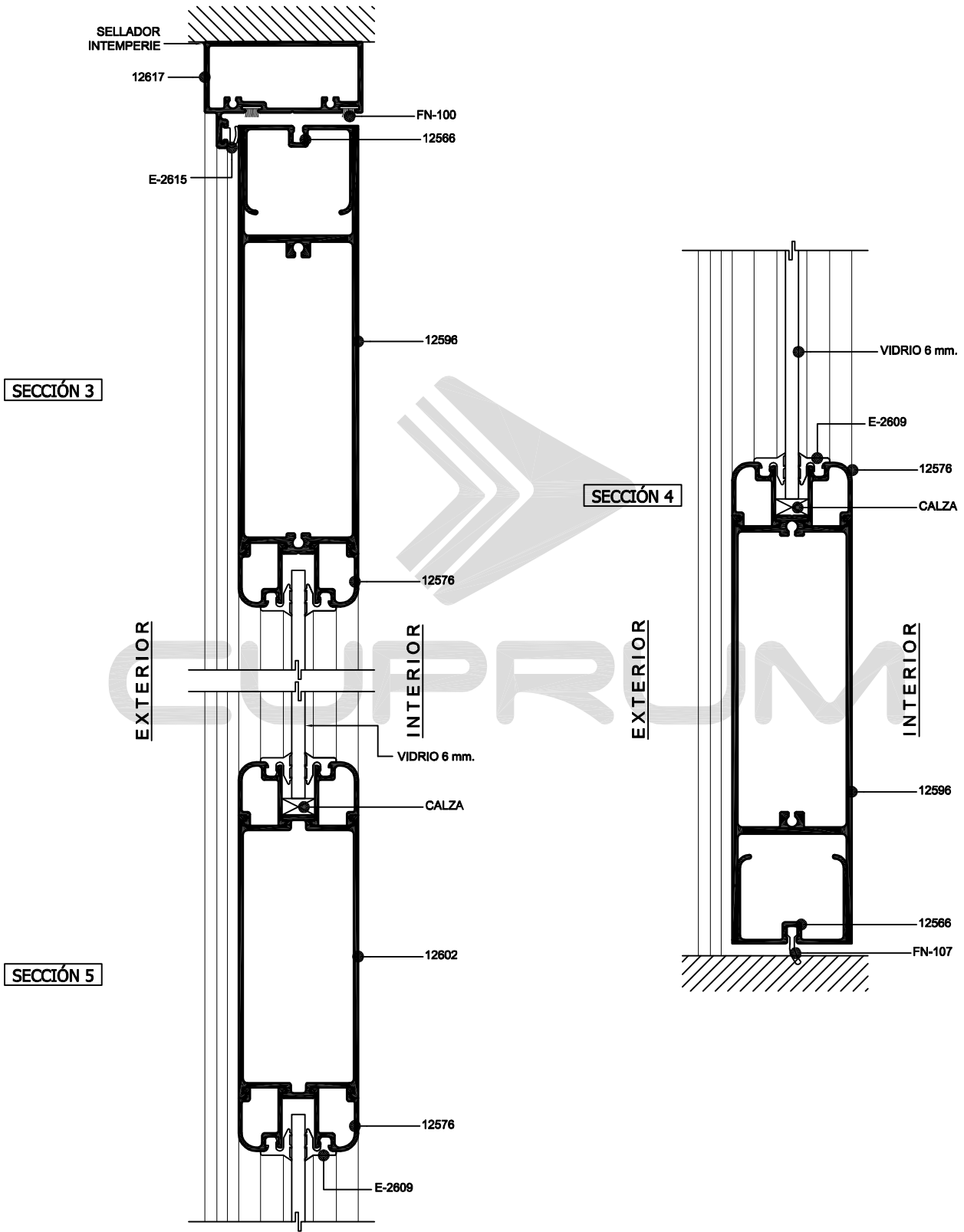
ESCALA 1:2

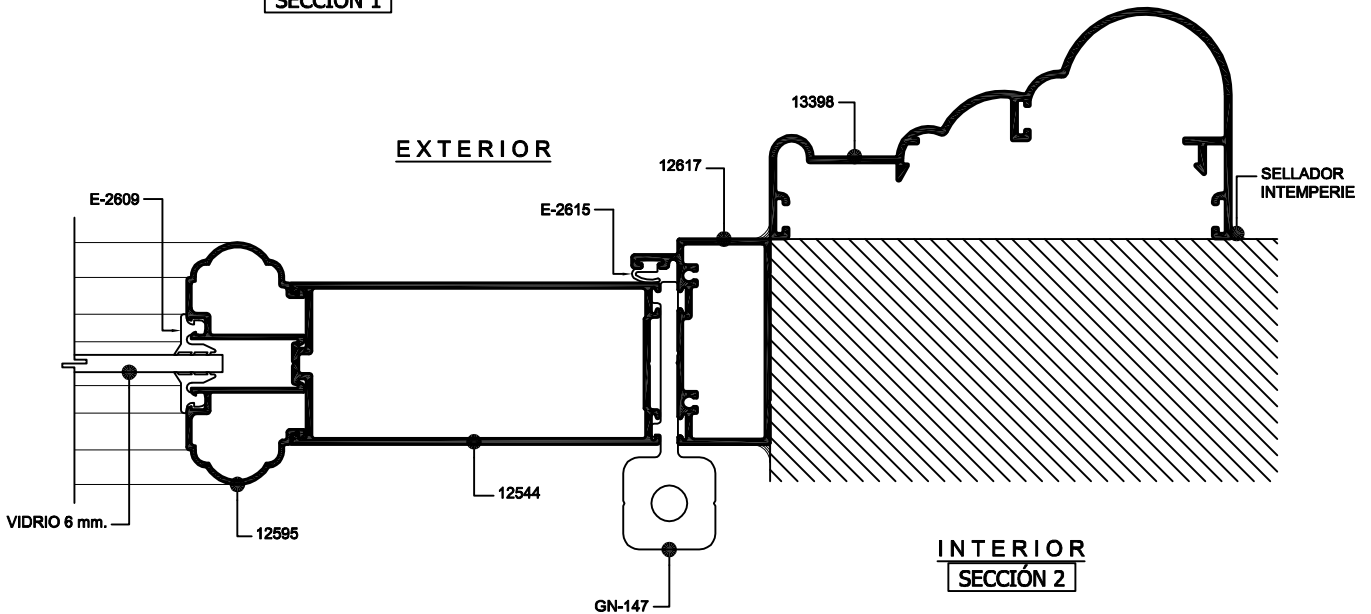
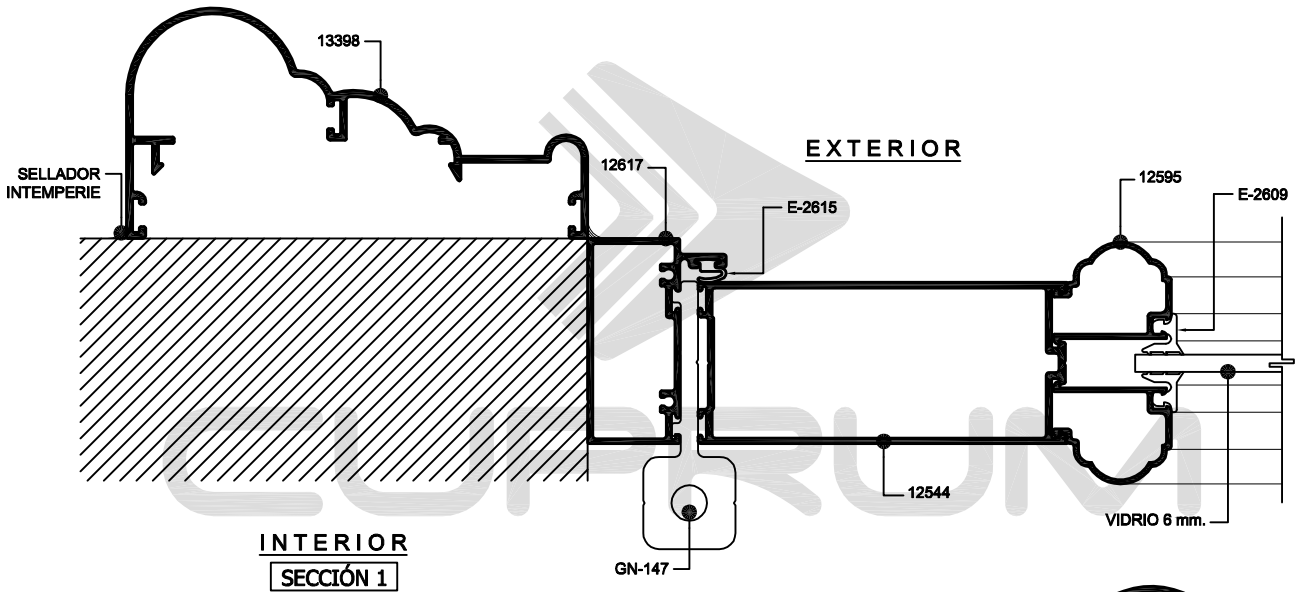
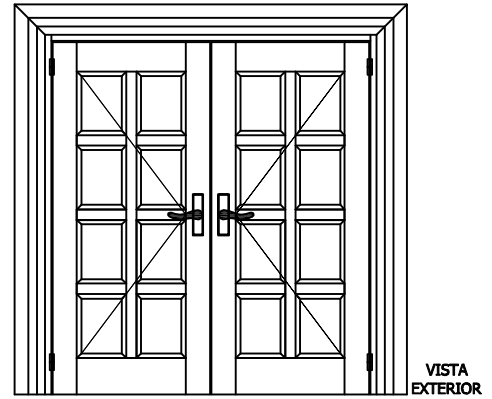
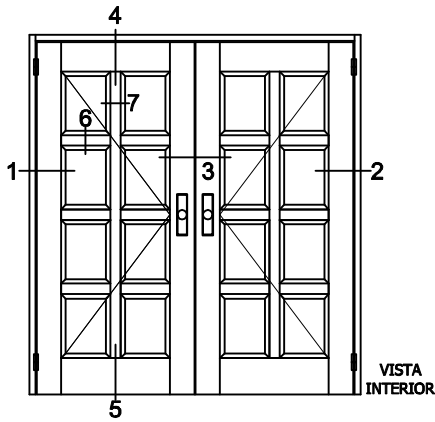


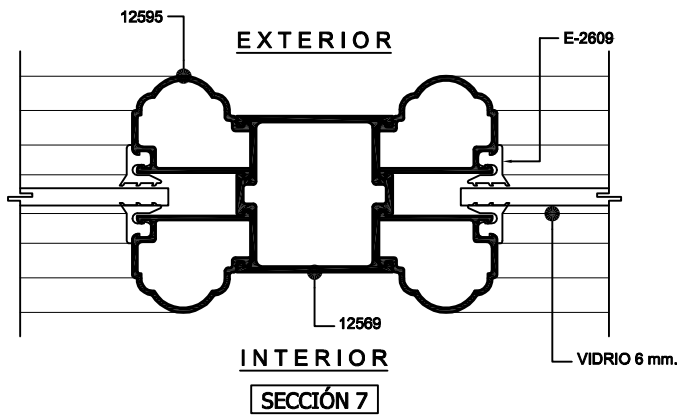
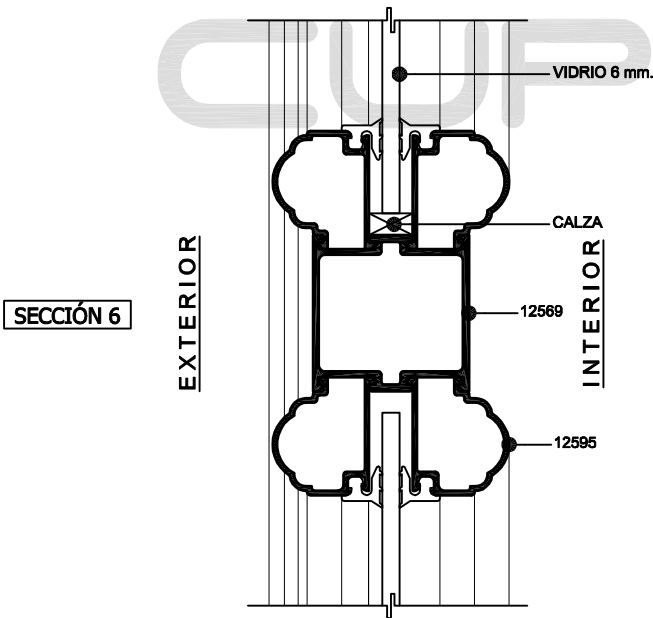
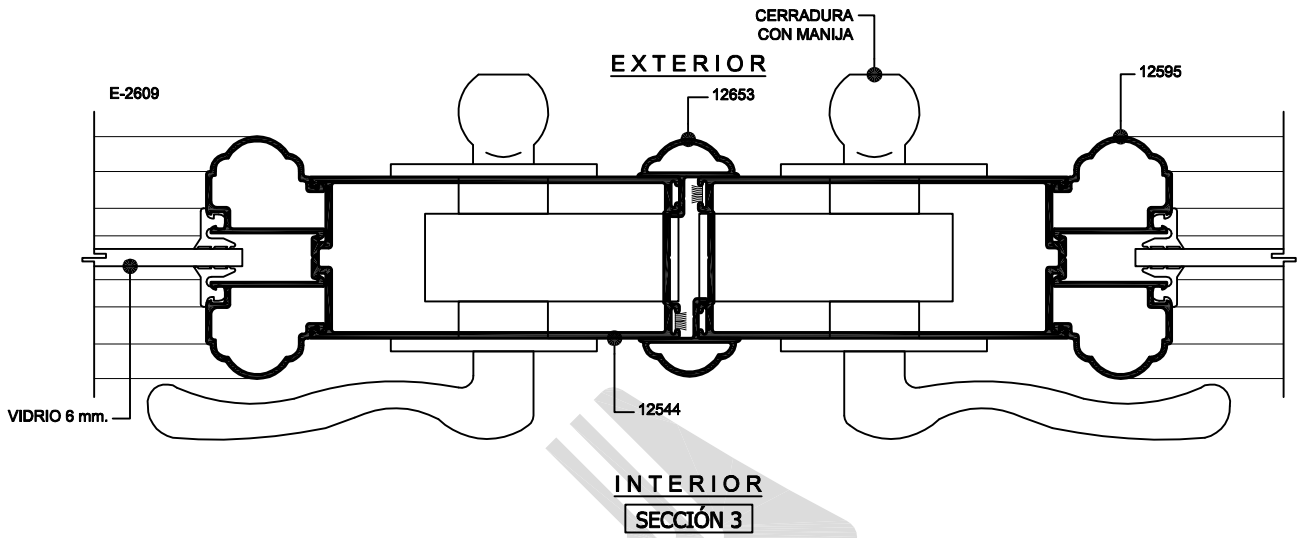


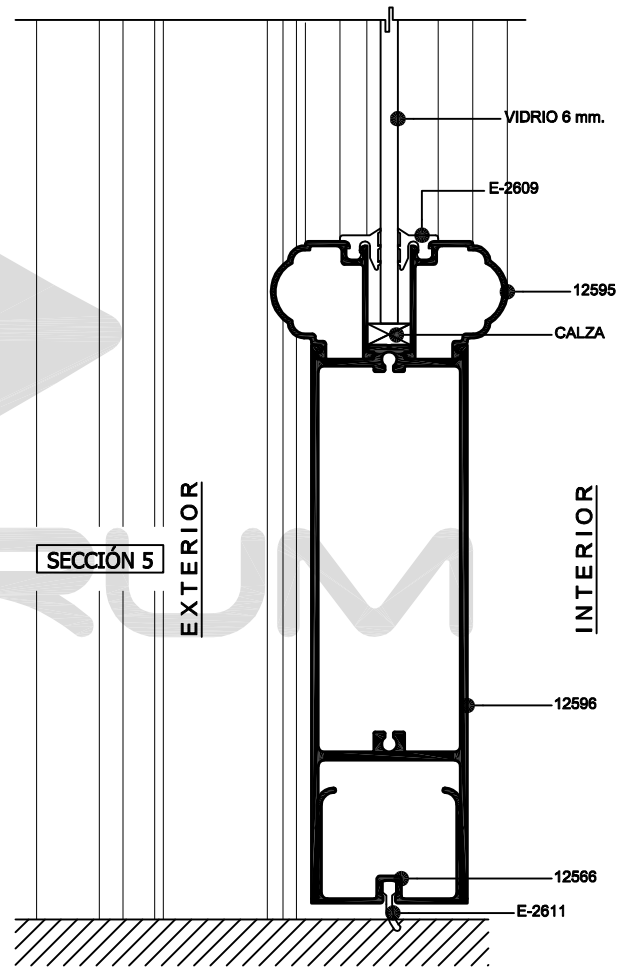
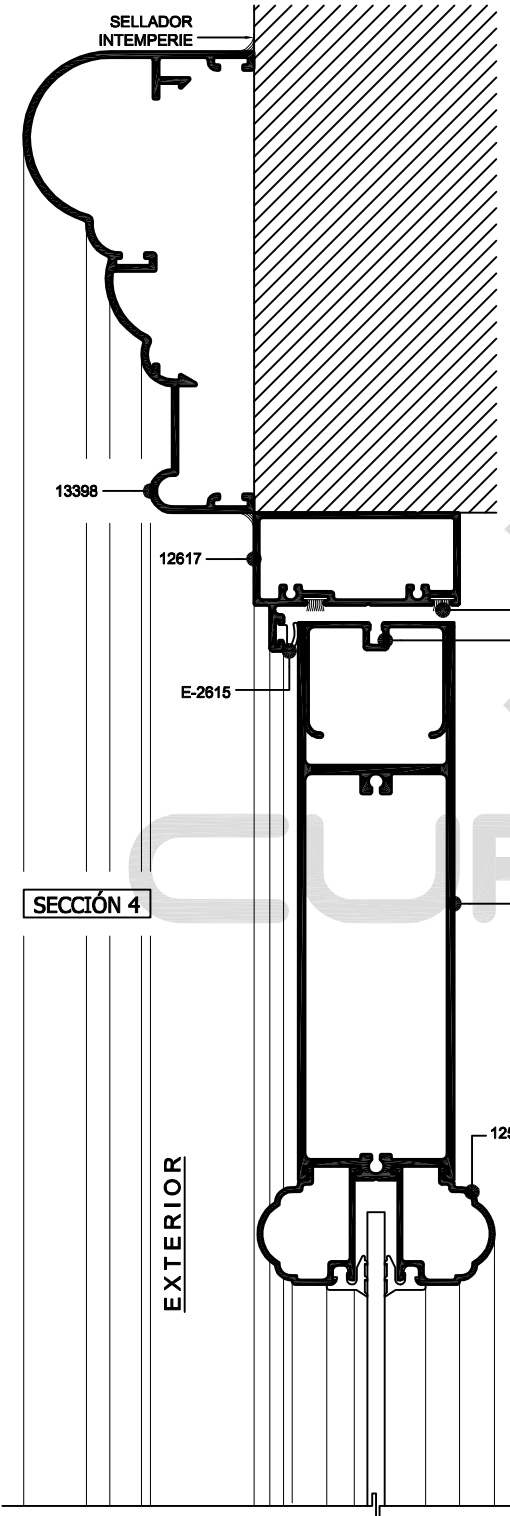
SIN ESCALA





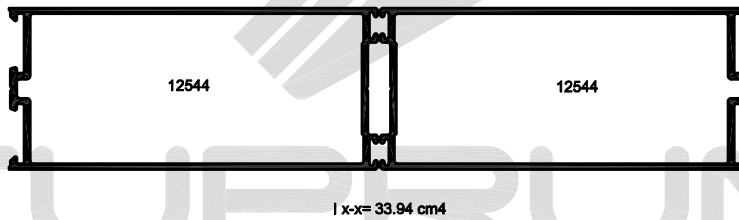
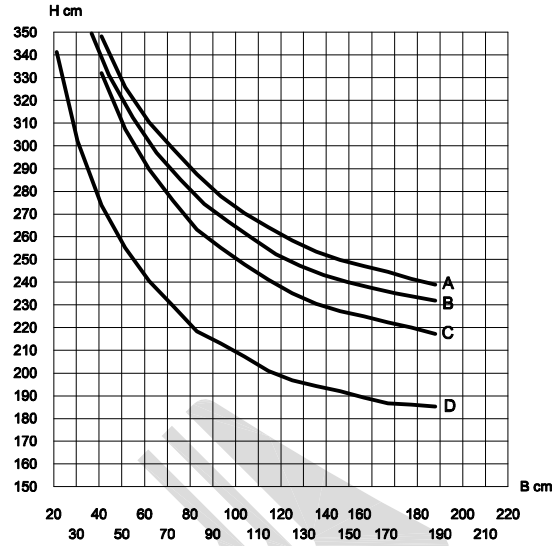






DEFLEXIÓN MAX. L/175

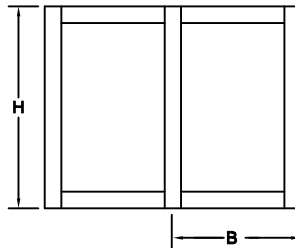
LOS LÍMITES DE FABRICACIÓN  
PARA LOS PERFILES, SERÁN  
LOS QUE SE ENCUENTREN DEBAJO  
DE LAS CURVAS GRAFICADAS.



ALEACIÓN: 6063  
TEMPLE: 5

Valores de presión por velocidad de viento

Curvas	Presión del diseño	Velocidad de viento	Zona
A	45 Kg/m <sup>2</sup>	80 Km/h	Centro de grandes ciudades
B	50 Kg/m <sup>2</sup>	90 Km/h	Barrios Residenciales
C	65 Kg/m <sup>2</sup>	120 Km/h	Campo Abierto
D	110 Kg/m <sup>2</sup>	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.

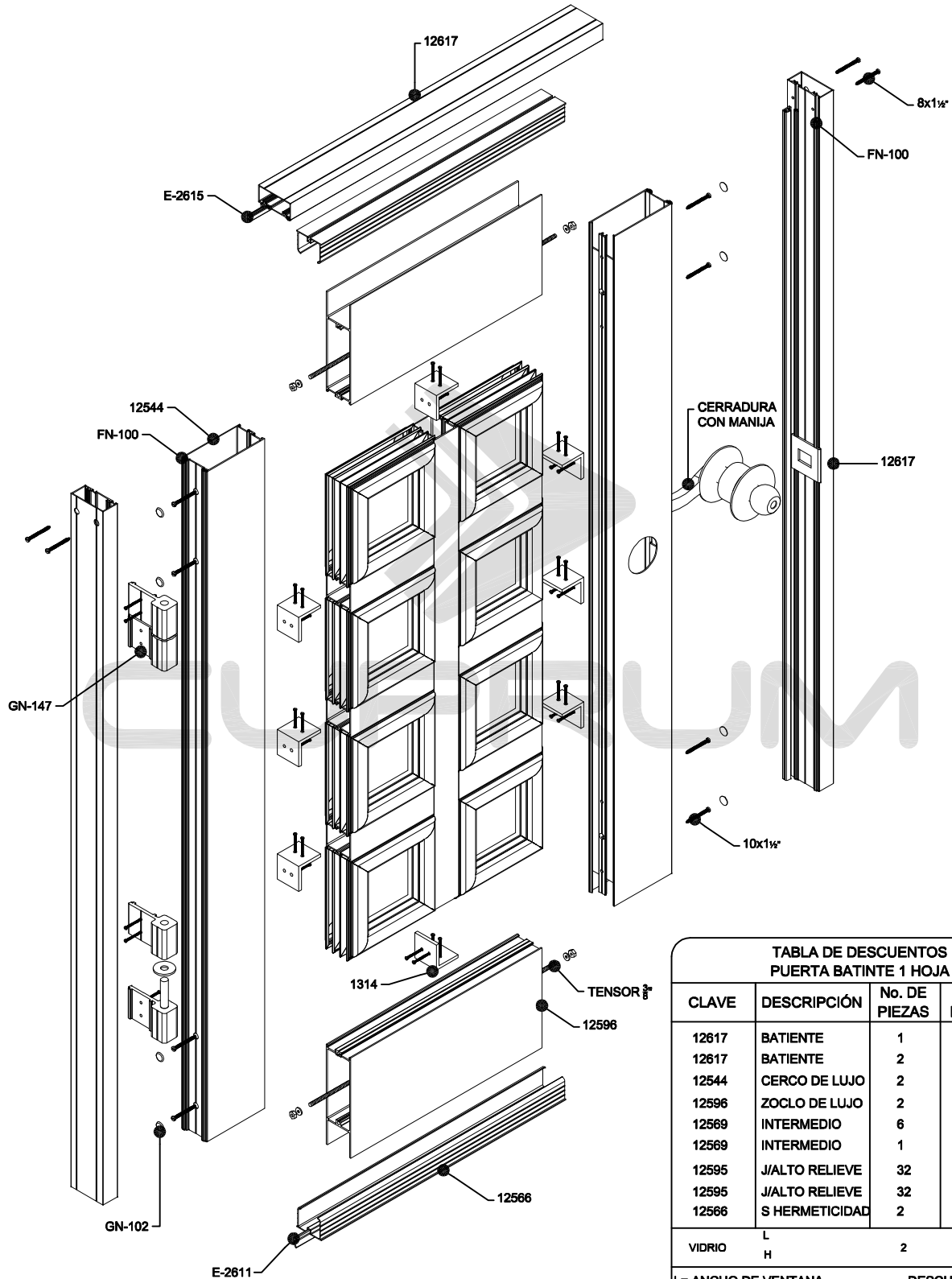
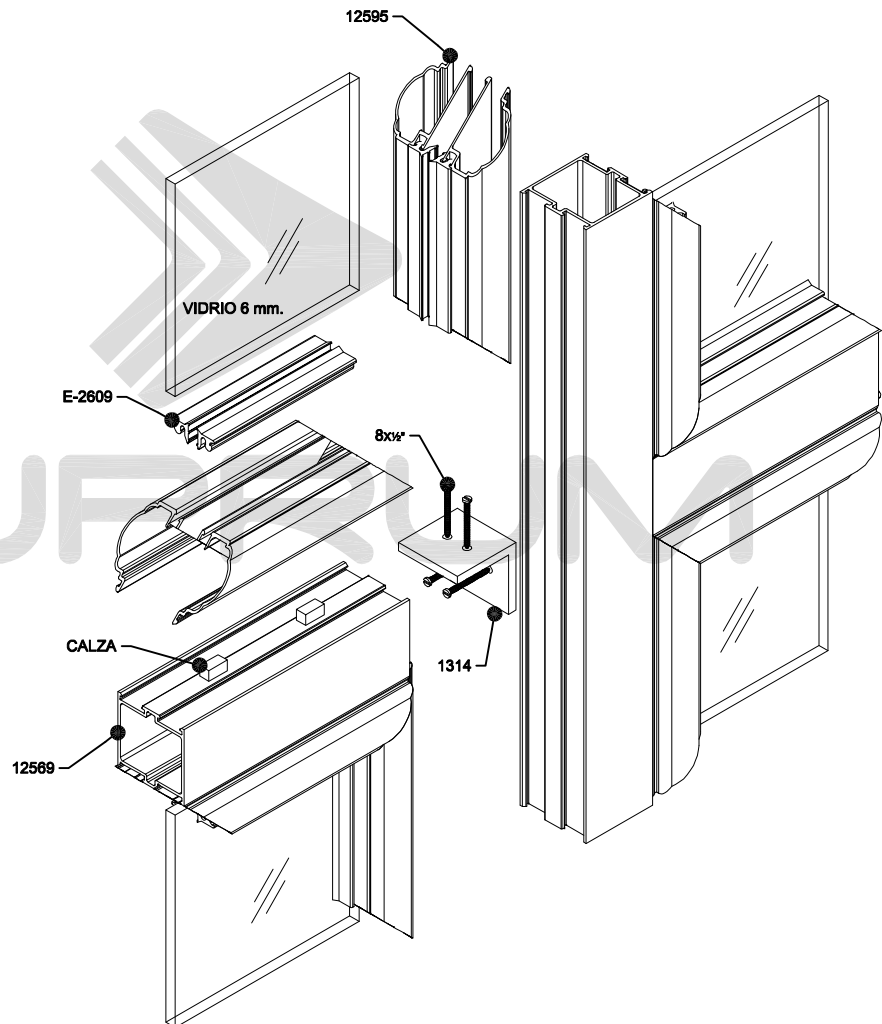
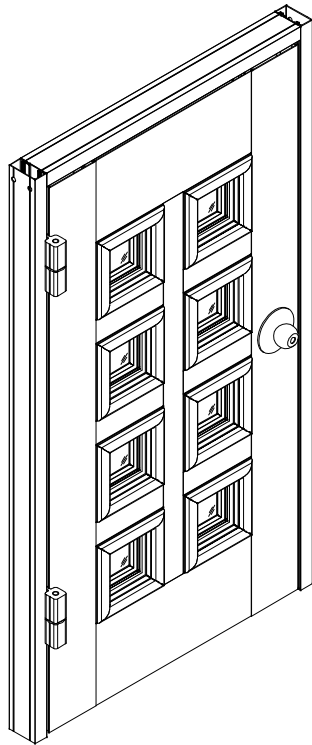


TABLA DE DESCUENTOS  
PUERTA BATINTE 1 HOJA

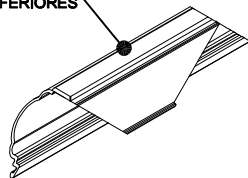
CLAVE	DESCRIPCIÓN	No. DE PIEZAS	CORTE Y DESCUENTO
12617	BATIENTE	1	L-51
12617	BATIENTE	2	H
12544	CERCO DE LUJO	2	H-44
12596	ZOCLO DE LUJO	2	L-268
12569	INTERMEDIO	6	L/2-154
12569	INTERMEDIO	1	H-349
12595	J/ALTO RELIEVE	32	L/2-146
12595	J/ALTO RELIEVE	32	H/4-112
12566	S HERMETICIDAD	2	L-73
VIDRIO	L	2	L/2-165
	H		H/4-130

L= ANCHO DE VENTANA  
H= ALTO DE VENTANA

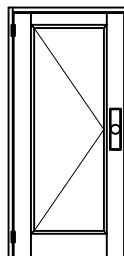
DESCUENTOS EN MM.



**CORTE INVERTIDO A 45°  
PARA ENVIDRIADO  
SOLO JUNQUILLOS INFERIORES**



PARÁMETROS MÍNIMOS Y MÁXIMOS DE FABRICACIÓN.



PBR-50  
MÍNIMO 0.80 x 1.80  
MÁXIMO 1.00 x 2.50

ALUMINIO					
CLAVE	DESCRIPCIÓN	PIEZAS X ATADO	LARGO STD. MTS.	PERÍMETRO ANOD. CM.	PERÍMETRO PUL. CM.
12543	JUNQUILLO	20	6.10	13.57	2.95
12544	CERCO LUJO	4	4.60	33.95	27.06
12544	CERCO LUJO	4	6.10	33.95	27.06
12562	ZOCLO	4	5.00	34.34	15.80
12566	SELLO DE HERMETICIDAD	10	6.10	24.35	0.00
12569	INTERMEDIO	4	6.10	21.94	8.58
12576	JUNQUILLO COLONIAL	20	6.10	13.14	2.74
12595	JUNQUILLO ALTO RELIEVE	12	6.10	20.15	5.17
12596	ZOCLO LUJO	2	6.10	48.95	30.86
12602	INTERMEDIO LUJO	3	6.10	33.67	20.32
12603	JUNQUILLO	20	6.10	10.47	2.30
12617	BATIENTE	6	6.10	21.66	16.02
12653	ADAPTADOR INTERMEDIO	20	6.10	9.18	6.88
12756	BATIENTE ABIERTO	8	6.10	30.04	16.25
13398	CHAMBRANA DECORATIVA	2	6.10	58.22	22.83
14324	JUNQUILLO DE CUADRÍCULA	30	6.10	9.63	2.67
14325	INTERMEDIO CUADRÍCULA	16	6.10	16.65	1.80