



LÍNEA
Elegance
CATÁLOGO
2019



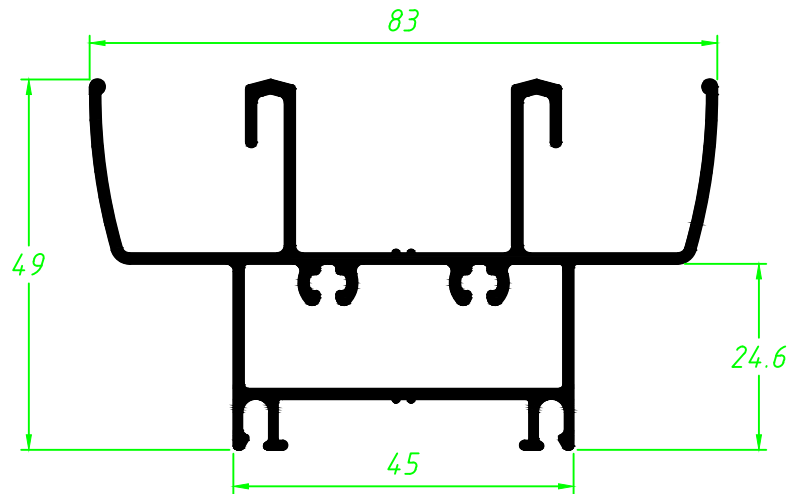
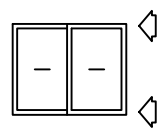
ELEGANCE

PLANILLA DE PERFILES

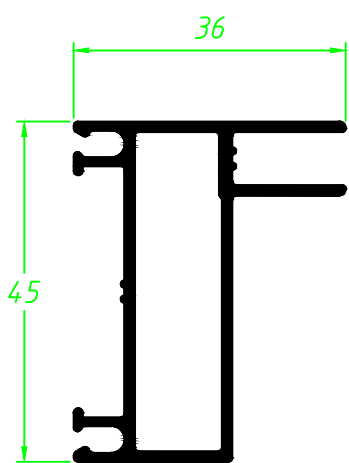
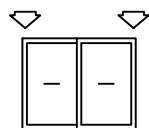
Ubi.	Nombre	Codigo	Peso
1	Guia horizontal inferior y superior de 2 rieles	MO6200	1,266kg/m
2	Parante lateral marco de 2 rieles	MO6201	0,675kg/m
3	Parante hoja lateral para vidrio simple	MO6203	0,646kg/m
4	Hoja horizontal de ventana para vidrio simple	MO6204	0,705kg/m
5	Parante de enganche central para vidrio simple	MO6207	0,648kg/m
6	Encuentro central para 4 hojas	MO6246	0,291kg/m
7	Guia horizontal inferior y superior de 52mm de 2 rieles	MO7713	1,267kg/m
8	Parante lateral marco de 52mm de 2 rieles	MO7714	0,720kg/m
9	Parante hoja lateral para vidrio simple	MO7715	0,678kg/m
10	Zócalo de puerta corrediza para vidrio simple	MO6209	1,268kg/m
11	Parante de enganche central para vidrio simple	MO7716	0,710kg/m
12	Guia horizontal inferior y superior de 3 rieles	MO6240	1,818kg/m
13	Parante lateral marco de 3 rieles	MO6241	0,978kg/m
14	Marco perimetral de 45mm de 2 rieles	MO6906	1,268kg/m
15	Marco perimetral de 45mm de 2 rieles reforzado	MO7731	1,197kg/m
16	Hoja perimetral para vidrio simple	MO6908	0,900kg/m
17	Perfil de cruce para hojas perimetrales	MO6907	0,333kg/m
18	Bastidor perimetral mosquitero	MO6255	0,424kg/m
19	Zócalo de puerta corrediza para vidrio DVH	MO6252	1,247kg/m
20	Hoja horizontal de ventana para vidrio DVH	MO6249	0,686kg/m
21	Hoja perimetral cerrada para DVH	MO6909	0,826kg/m
22	Hoja lateral cerrada para DVH	MO6248	0,623kg/m
23	Hoja central de cruce para DVH	MO6250	0,589kg/m
24	Marco recto perimetral de 45mm	MO6216	0,700kg/m
25	Marco curvo perimetral de 45mm	MO6229	0,739kg/m
26	Marco perimetral batiente coplanar de 52mm	MO7707	0,772kg/m
27	Marco curvo perimetral de 45mm	MO7705	0,821kg/m
28	Marco liso perimetral para proyectante	MO6259	0,711kg/m
29	Hoja curva de apertura exterior	MO6236	0,906kg/m
30	Hoja para ventana batiente curva	MO7706	0,907kg/m
31	Hoja para ventana batiente recta	MO6215	0,865kg/m
32	Hoja desplazable recta apertura exterior	MO6258	1,027kg/m
33	Encuentro batiente central para 2 hojas	MO6224	0,794kg/m
34	Hoja para puerta batiente de 52mm	MO6214	1,088kg/m
35	Zócalo para puerta batiente de 52mm	MO6219	1,661kg/m
36	Traversa mediana de 45mm	MO6222	0,831kg/m
37	Traversa para puerta batiente de 52mm	MO6218	1,149kg/m
38	Contravidrio curvo de 12mm clipado	MO6237	0,176kg/m
39	Contravidrio curvo de 22mm clipado	MO6232	0,181kg/m
40	Contravidrio curvo de 29mm clipado	MO6230	0,213kg/m
41	Contravidrio recto de 15mm	MO6226	0,207kg/m
42	Contravidrio recto de 22mm	MO6225	0,250kg/m
43	Contravidrio recto de 29mm	MO6217	0,281kg/m
44	Contravidrio recto de 36mm	MO6212	0,304kg/m
45	Contramarco curvo 2	MO7711	0,240kg/m
46	Contramarco curvo	A6206	0,185kg/m

47	Premarco perimetral de 37x15mm	MO6205	0,421kg/m
48	Complemento acople marco de 45mm	MO6213	0,270kg/m
49	Tope mosquitero	MO6228	0,188kg/m

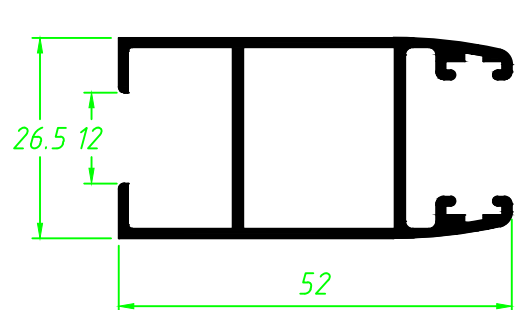
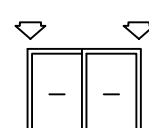
1,266kg/m
MO6200



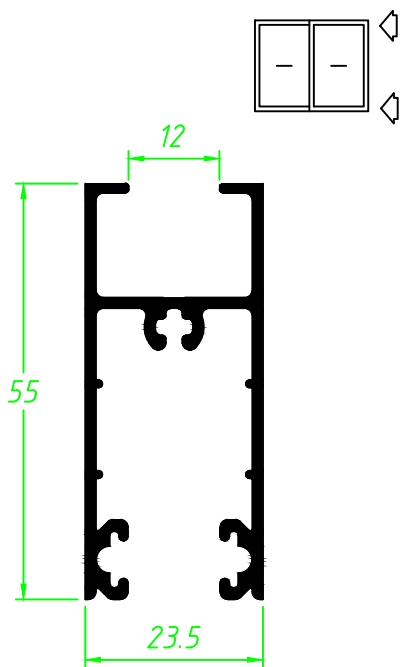
0,675kg/m
MO6201



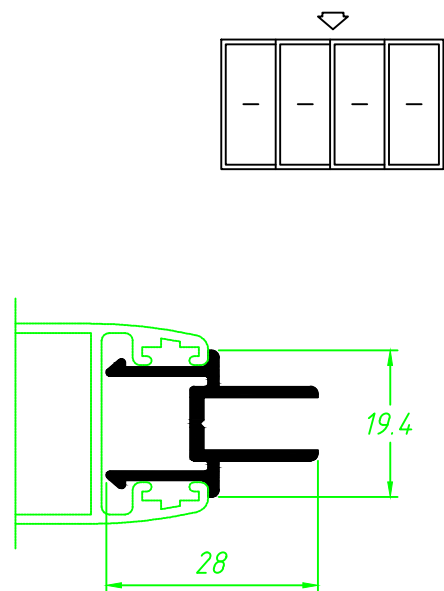
0,646kg/m
MO6203



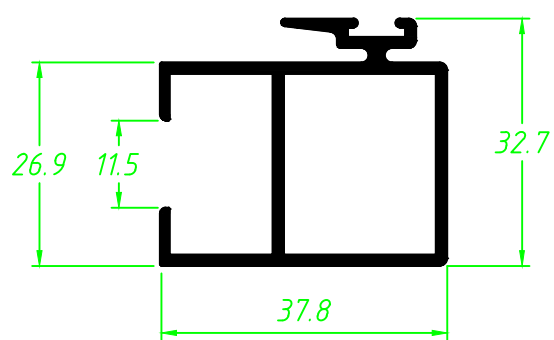
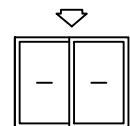
0,705kg/m
MO6204



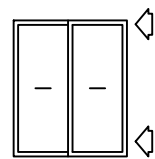
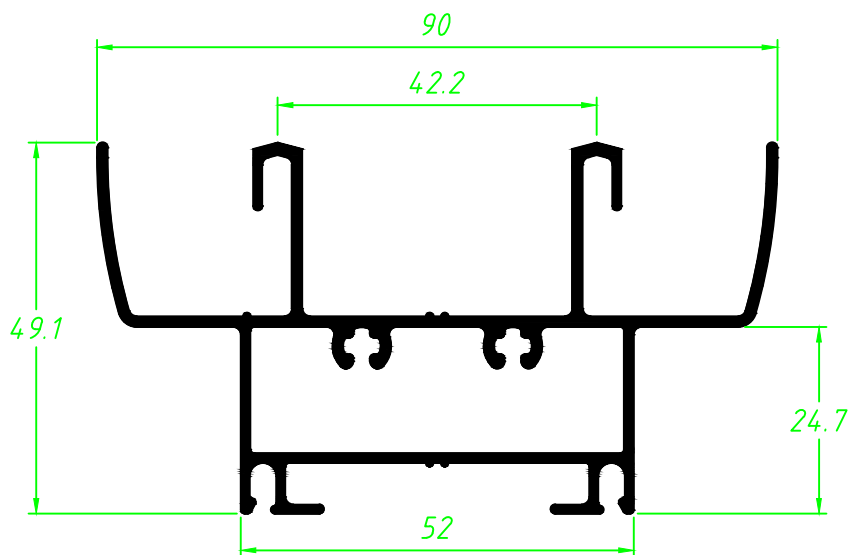
0,291kg/m
MO6246



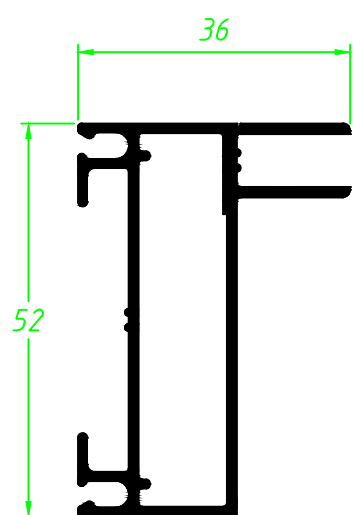
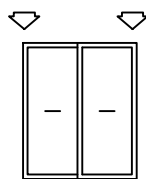
0,648kg/m
MO6207



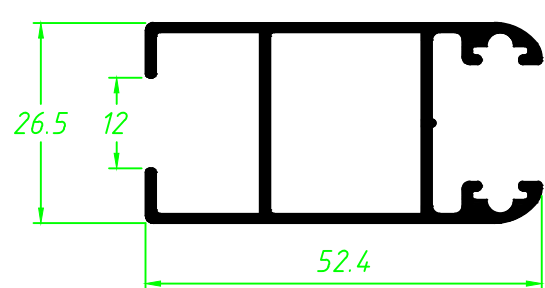
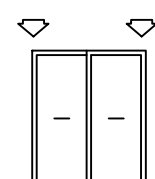
1,267kg/m
MO7713



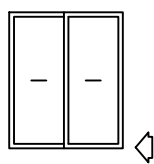
0,720kg/m
MO7714



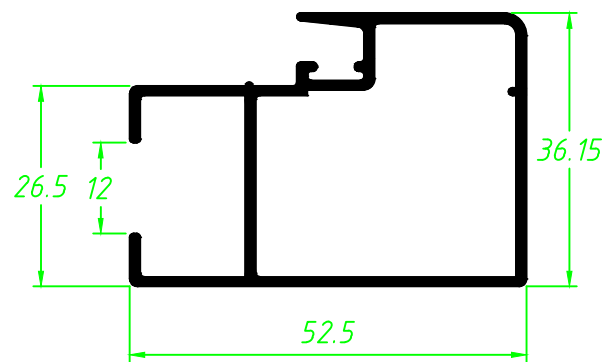
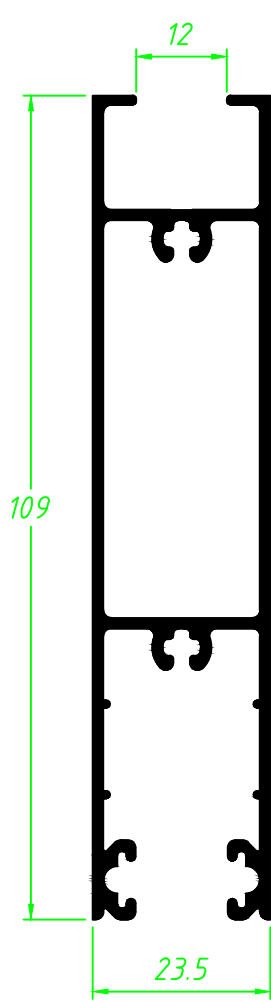
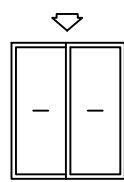
0,678kg/m
MO7715



1,268kg/m
MO6209

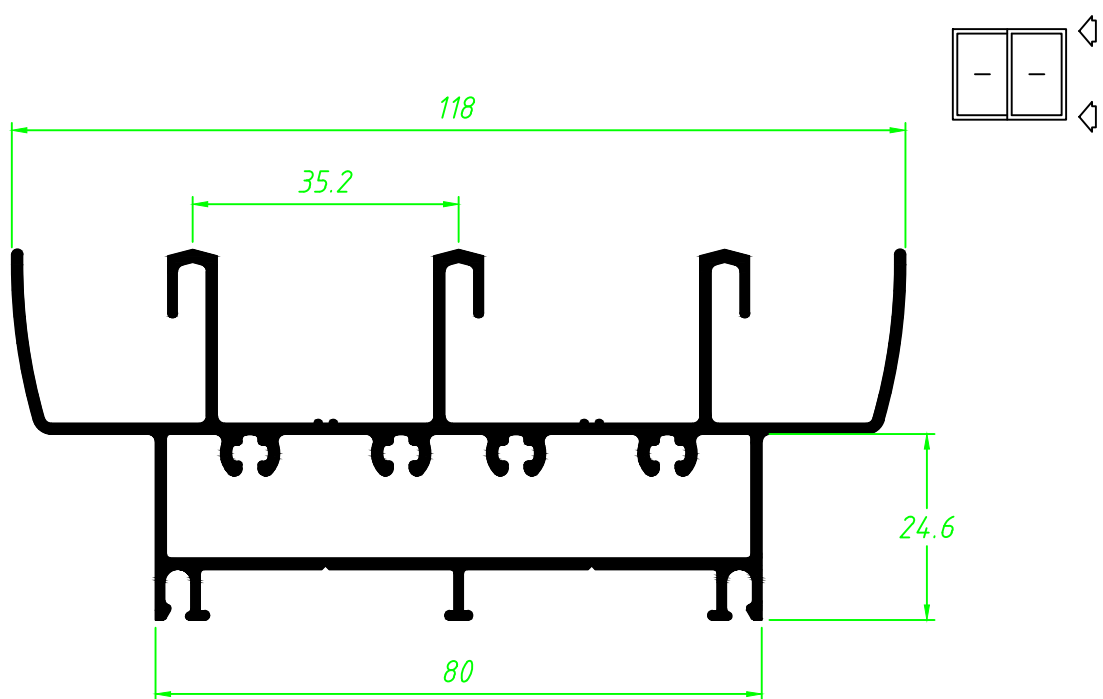


0,710kg/m
MO7716



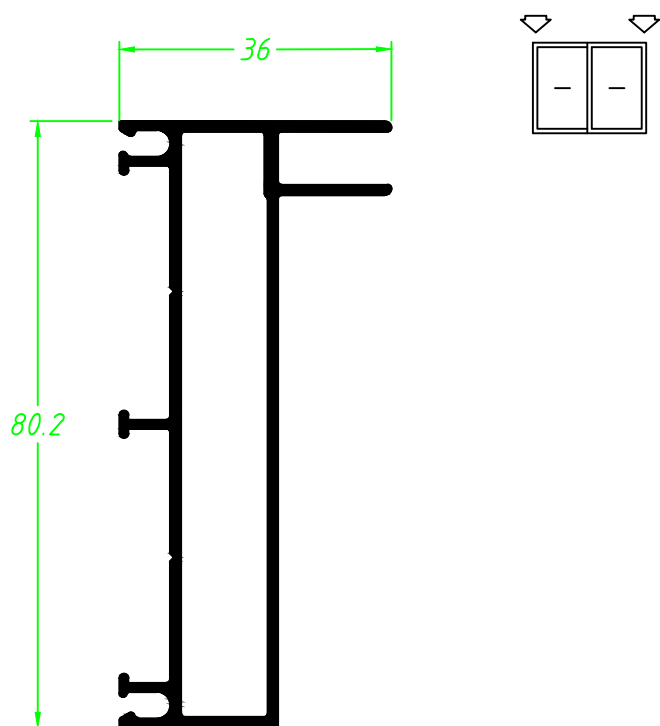
1,818kg/m

MO6240

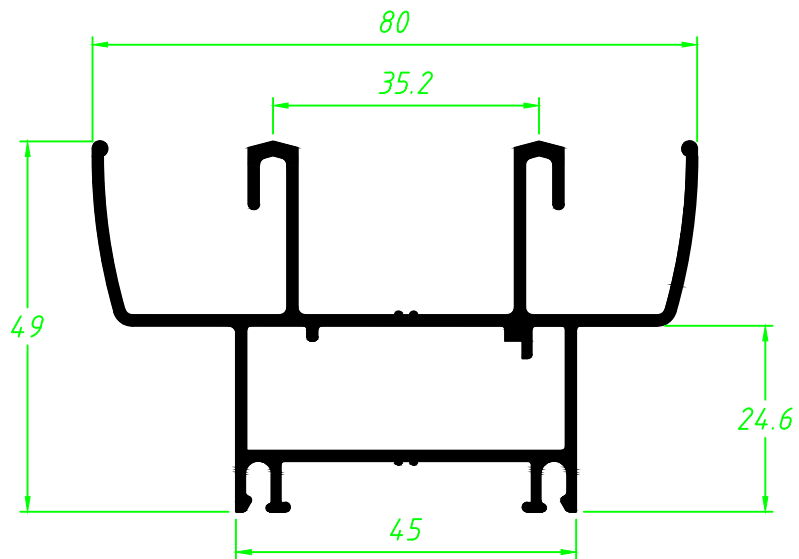
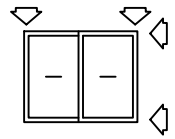


0,978kg/m

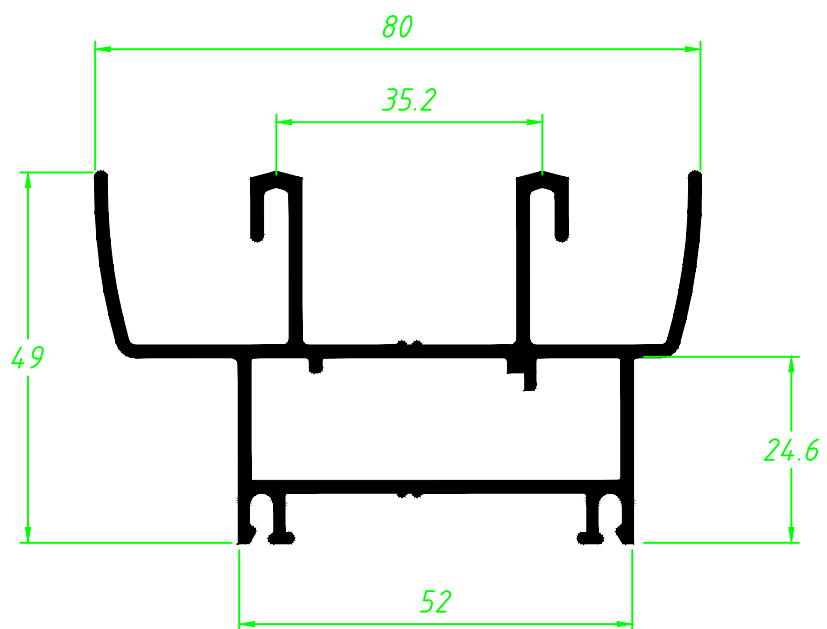
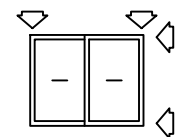
MO6241



1,268kg/m
MO6906

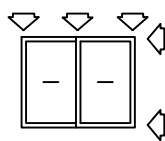


1,197kg/m
MO7731



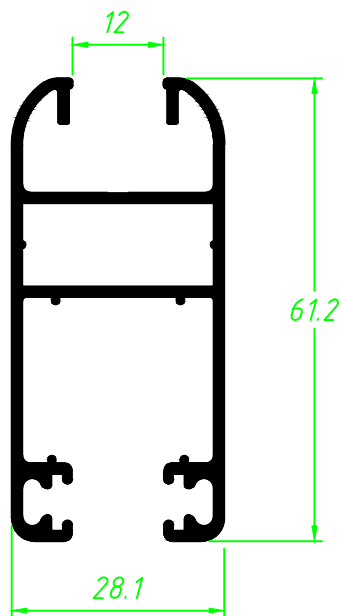
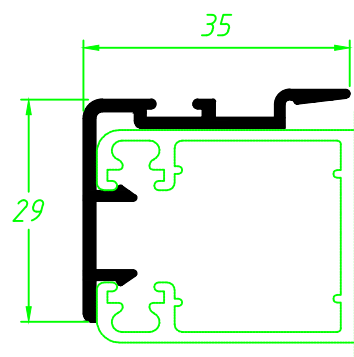
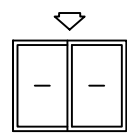
0,900kg/m

MO6908



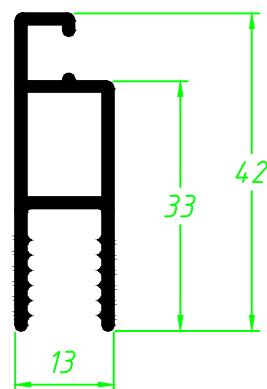
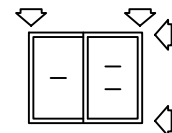
0,333kg/m

MO6907

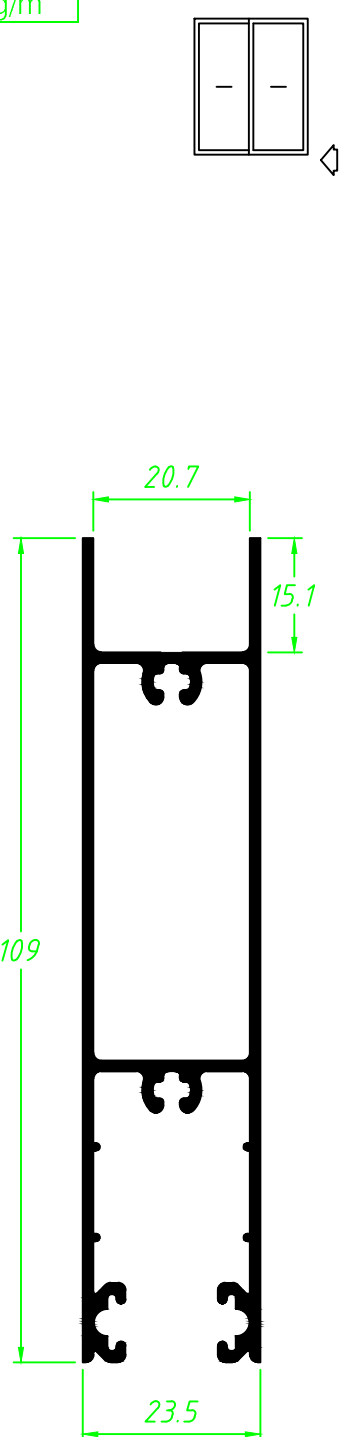


0,424kg/m

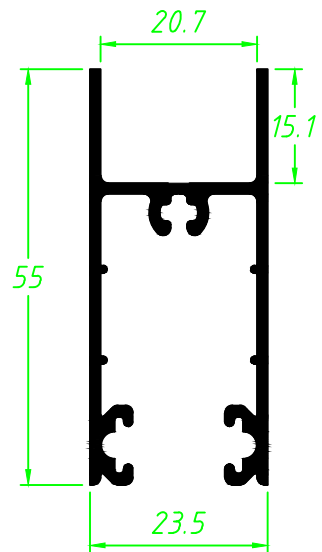
MO6255



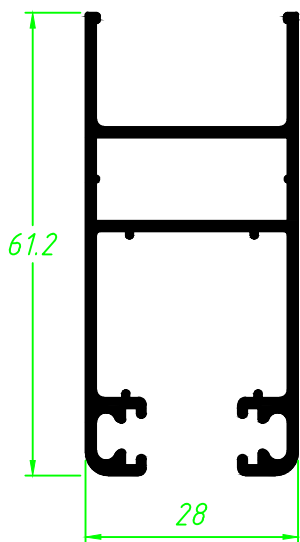
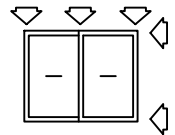
1,247kg/m
MO6252



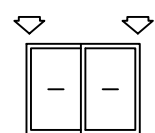
0,686kg/m
MO6249



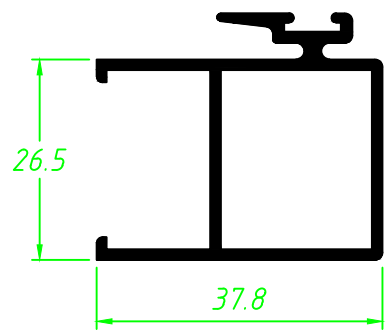
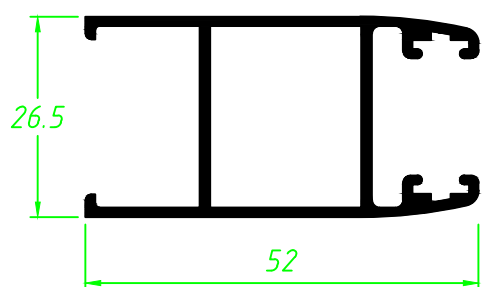
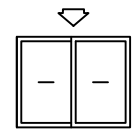
0,826kg/m
MO6909



0,623kg/m
MO6248

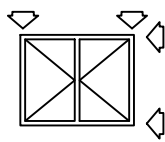


0,589kg/m
MO6250



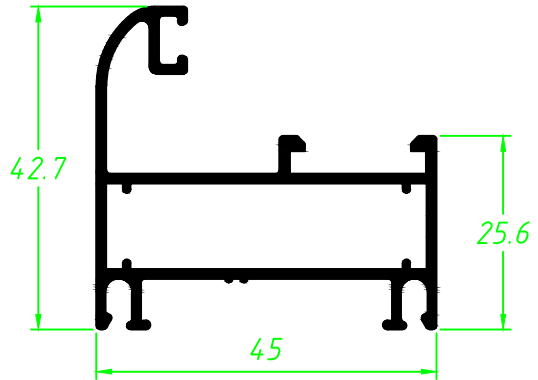
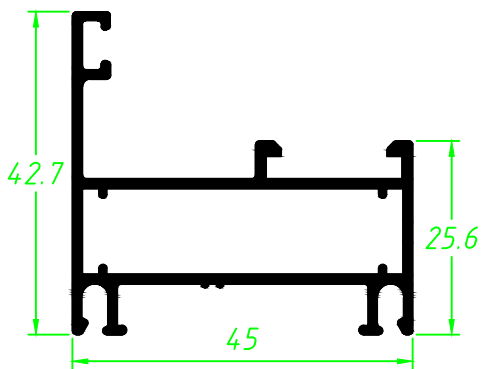
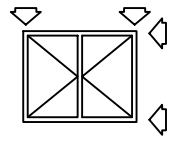
0,700kg/m

MO6216



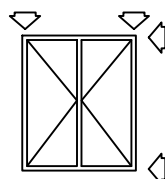
0,739kg/m

MO6229



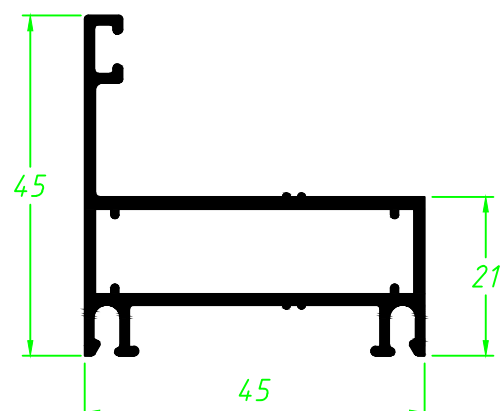
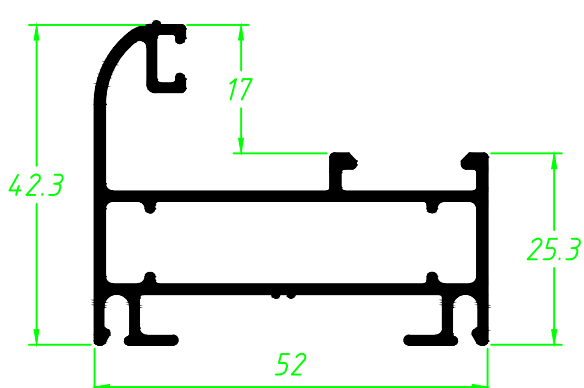
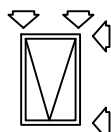
0,821kg/m

MO7705



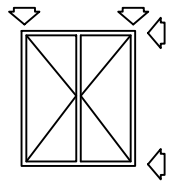
0,711kg/m

MO6259



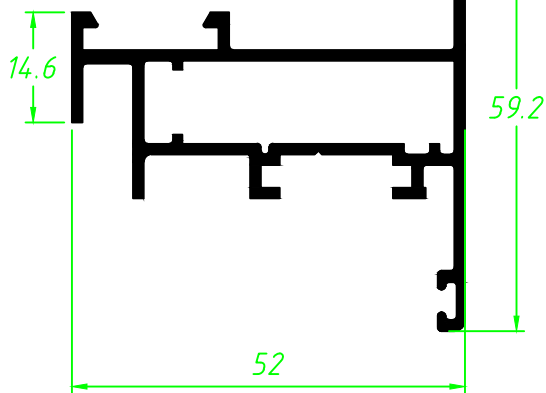
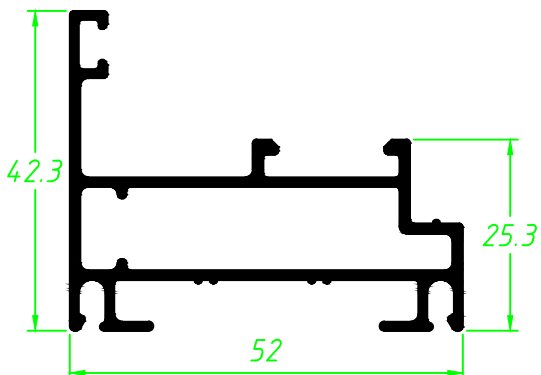
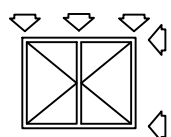
0,772kg/m

MO7707



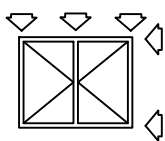
0,906kg/m

MO6236



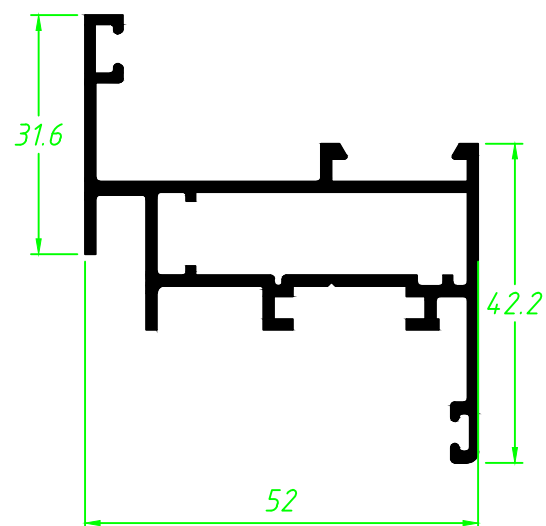
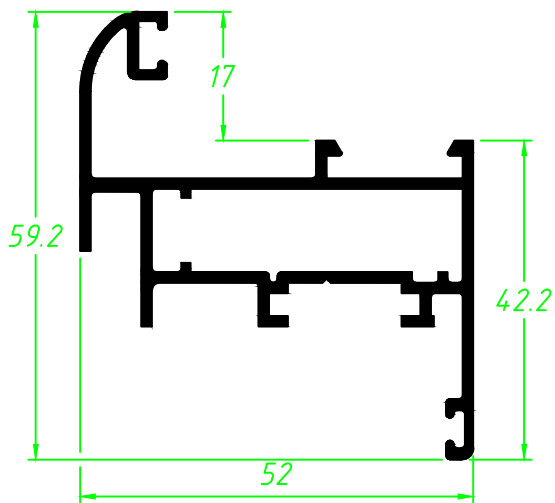
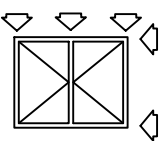
0,907kg/m

MO7706

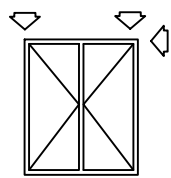


0,865kg/m

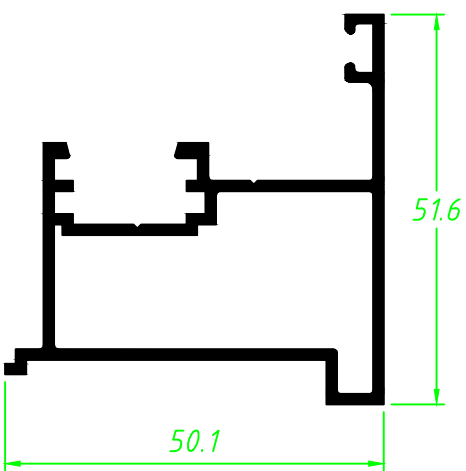
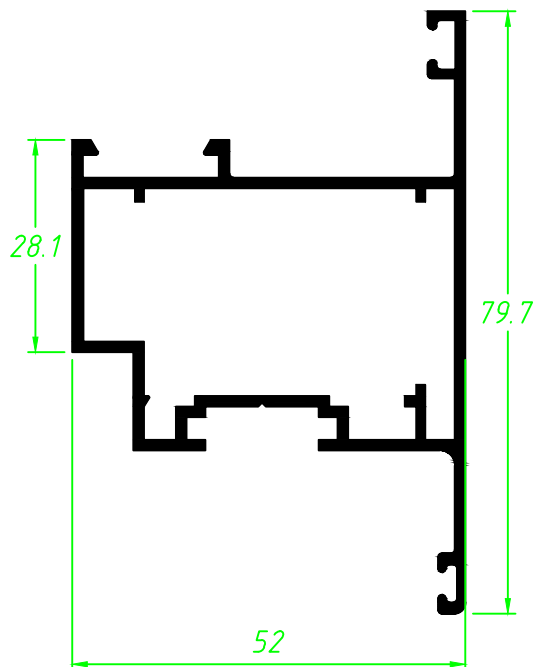
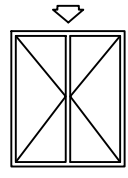
MO6215



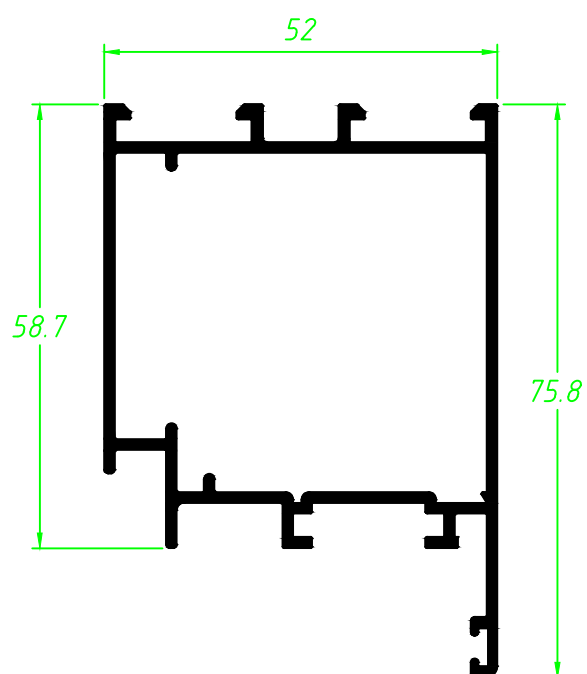
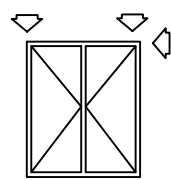
1,027kg/m
MO6258



0,794kg/m
MO6224



1,088kg/m
MO6214

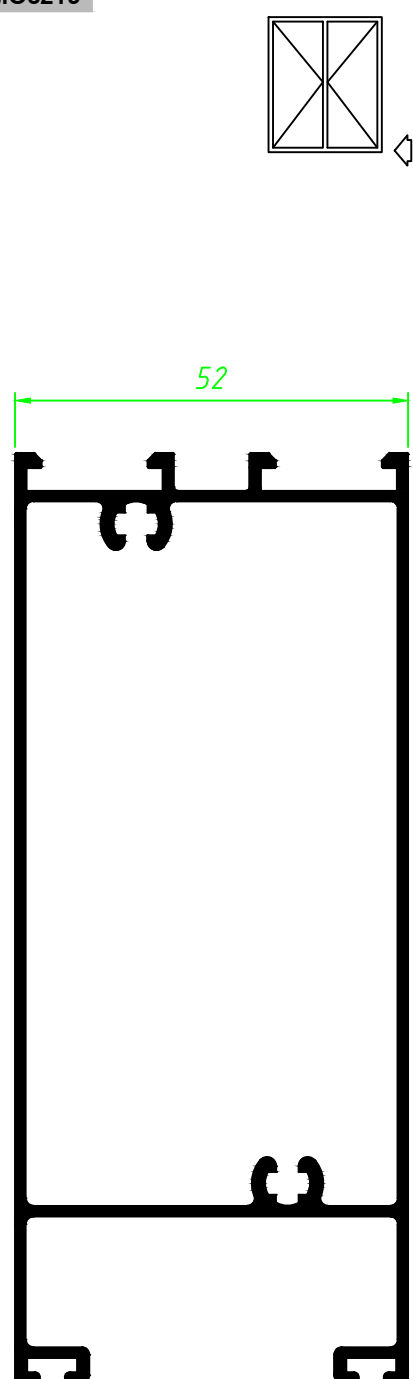


1,661kg/m

MO6219

52

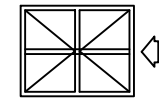
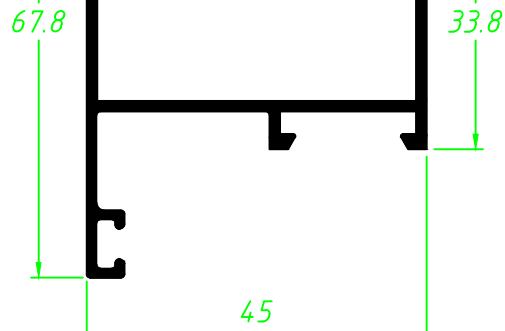
123



0,831kg/m

MO6222

67,8

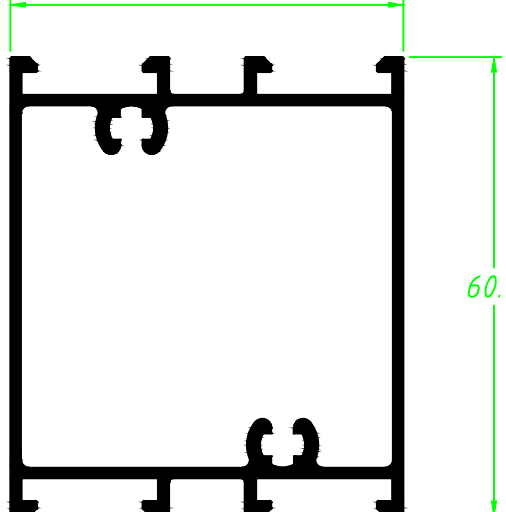


1,149kg/m

MO6218

52

60,7

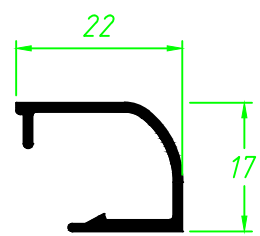
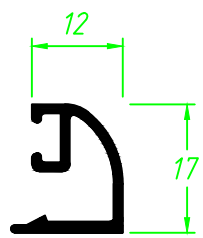


0,176kg/m

MO6237

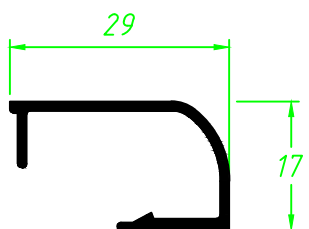
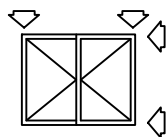
0,181kg/m

MO6232



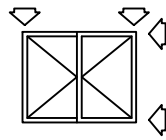
0,213kg/m

MO6230



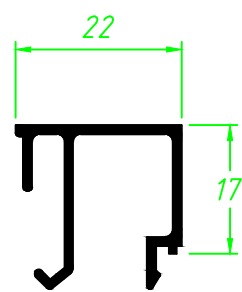
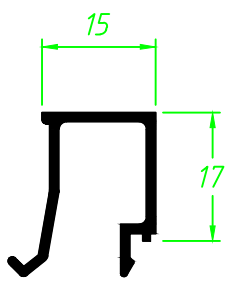
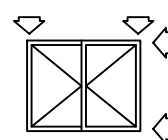
0,207kg/m

MO6226



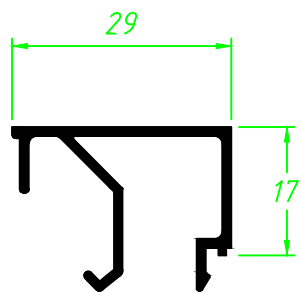
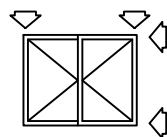
0,250kg/m

MO6225



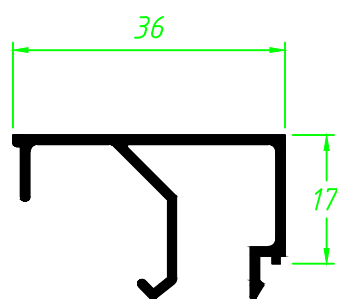
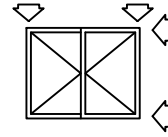
0,281kg/m

MO6217

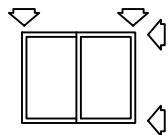


0,304kg/m

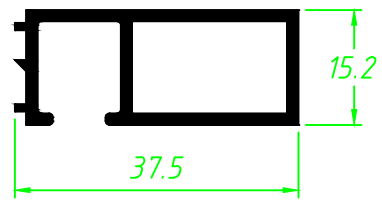
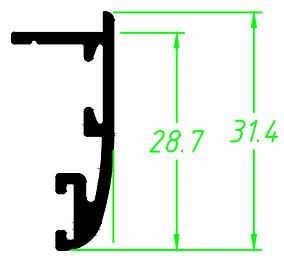
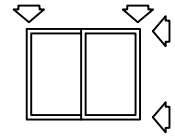
MO6212



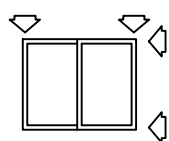
0,240kg/m
MO7711



0,421kg/m
MO6205

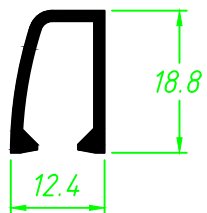
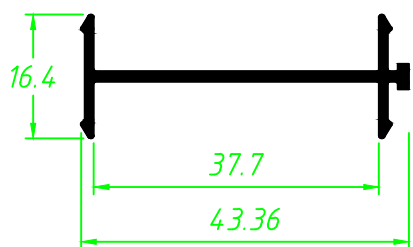
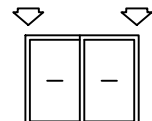


0,185kg/m
A6206



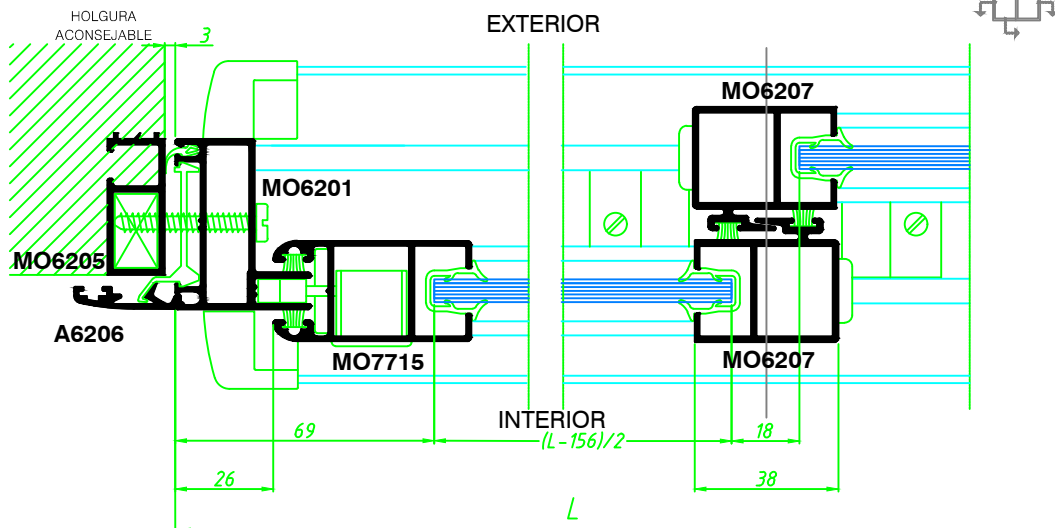
0,270kg/m
MO6213

0,188kg/m
MO6228

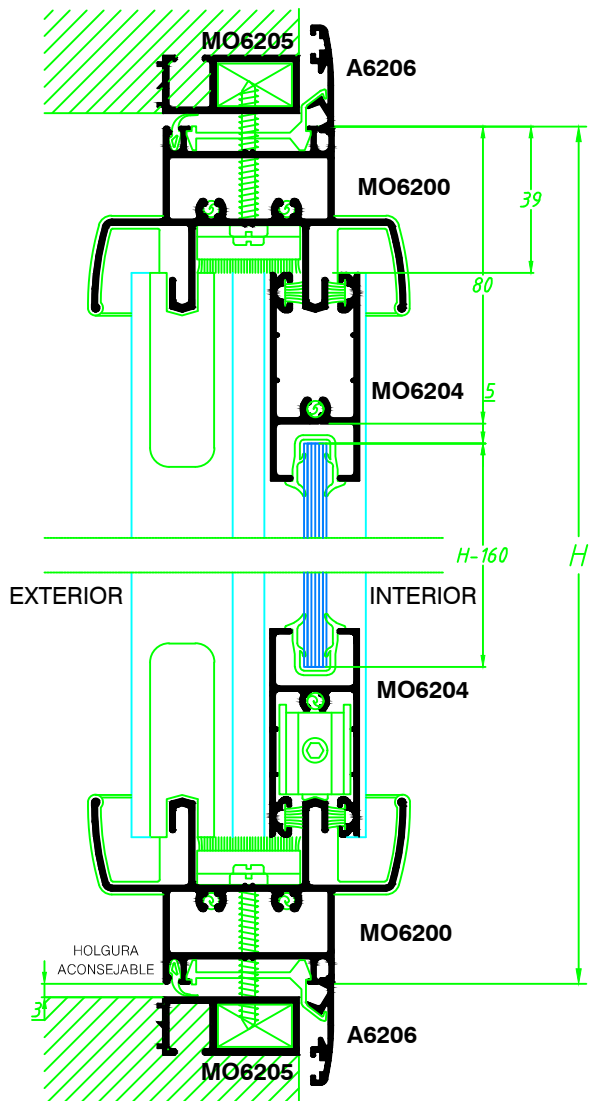


NUDOS Y APLICACIONES ELEGANCE

Ventana Corrediza corte recto de 2 Hojas



Encuentro lateral y central
CORTE HORIZONTAL



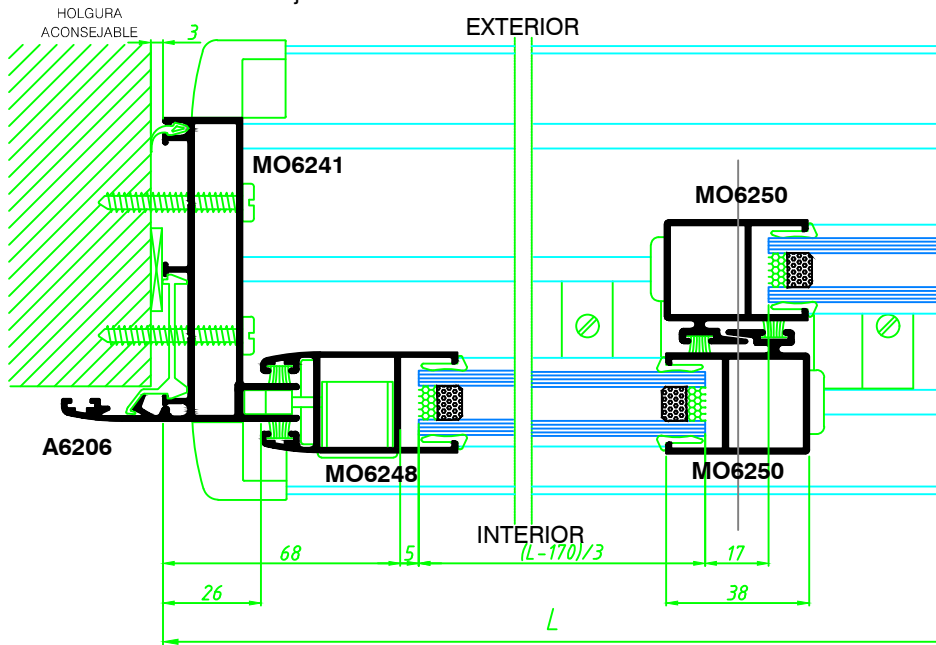
Peso máximo
Ventana corrediza: 40kg por hoja

Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-45
MO6205	M=L+36	2	45-45
A6206	M=H+53	2	45-45
A6206	M=L+53	2	45-45
MO6201	M=H	2	90-90
MO6200	M=L-42	2	90-90
MO7715	M=H-79	2	90-90
MO6207	M=H-79	2	90-90
MO6204	M=(L/2)-24	4	90-90

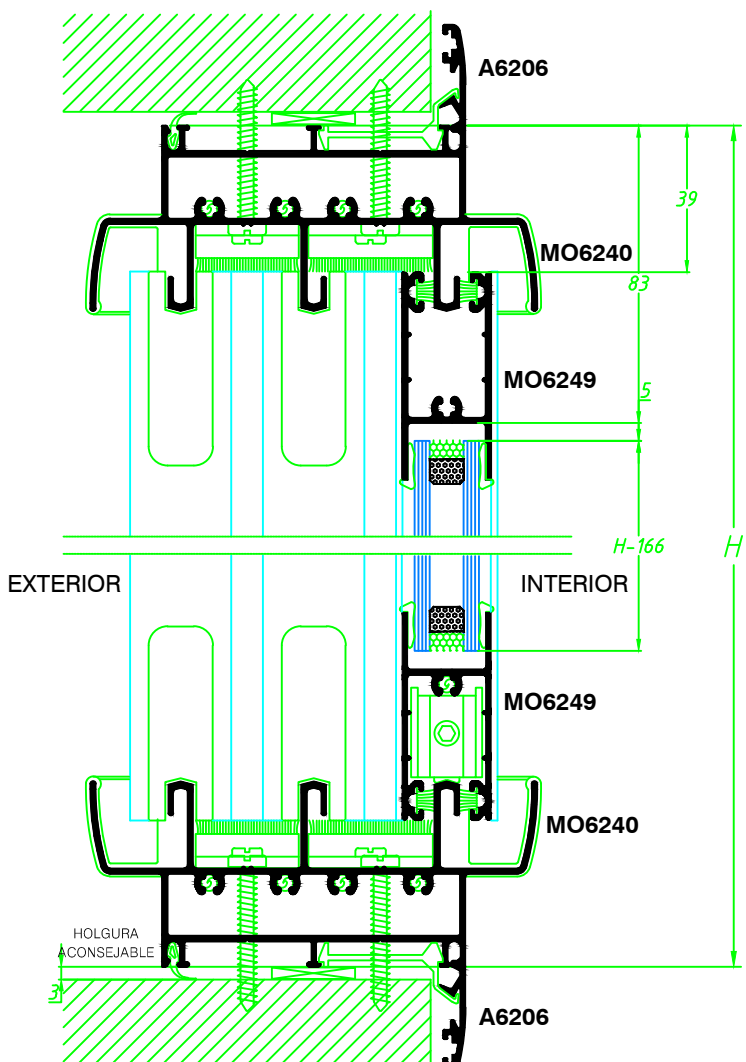
Vidrio	Relación	Cant.
VIDRIO	Base = $(L-156)/2$ Altura= H-160mm	2

NUDOS Y APLICACIONES ELEGANCE

Ventana Corrediza corte recto de 3 Hojas con DVH



Encuentro lateral y central
CORTE HORIZONTAL



Encuentro inferior y superior
CORTE VERTICAL

Escala: 1/2

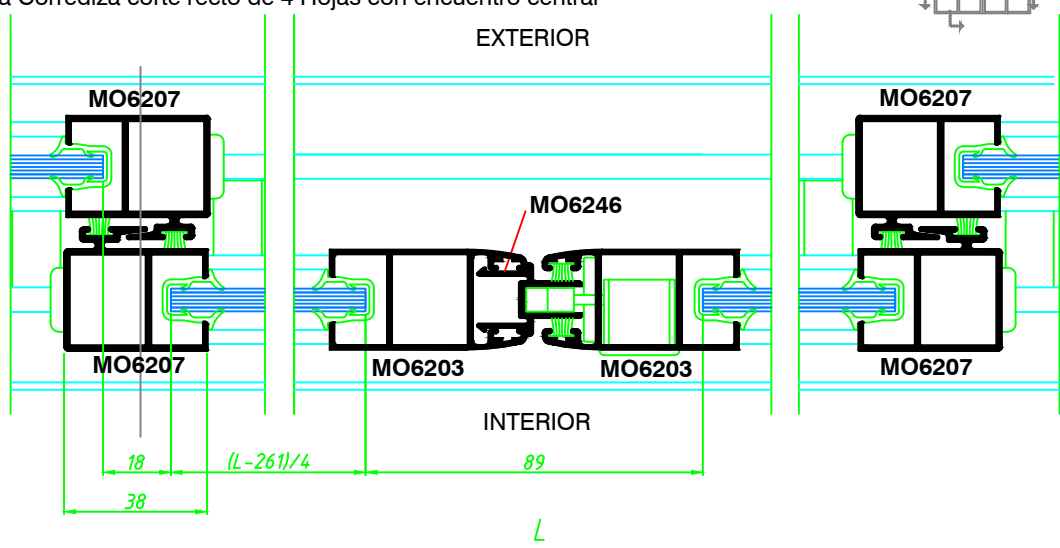
Peso máximo
Ventana corrediza: 40kg por hoja

Medidas de Corte			
Perfil	Relación	Cant.	Corte
A6206	M=H+53	2	45-45
A6206	M=L+53	2	45-45
MO6241	M=H	2	90-90
MO6240	M=L-42	2	90-90
MO6248	M=H-79	2	90-90
MO6250	M=H-79	4	90-90
MO6249	M=(L/2)-24	6	90-90

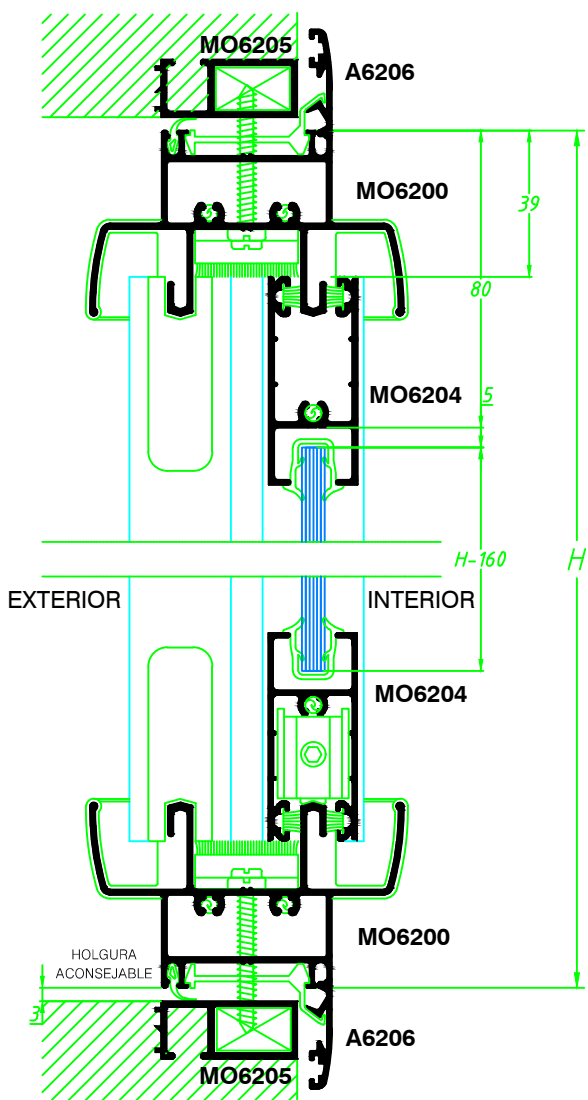
Vidrio	Relación	Cant.
VIDRIO	Base = (L-170)/3 Altura= H-166mm	3

NUDOS Y APLICACIONES ELEGANCE

Ventana Corrediza corte recto de 4 Hojas con encuentro central



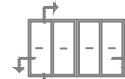
Encuentro lateral y central
CORTE HORIZONTAL



Encuentro inferior y superior
CORTE VERTICAL

Escala: 1/2

CORREDIZA



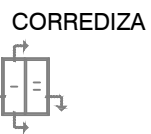
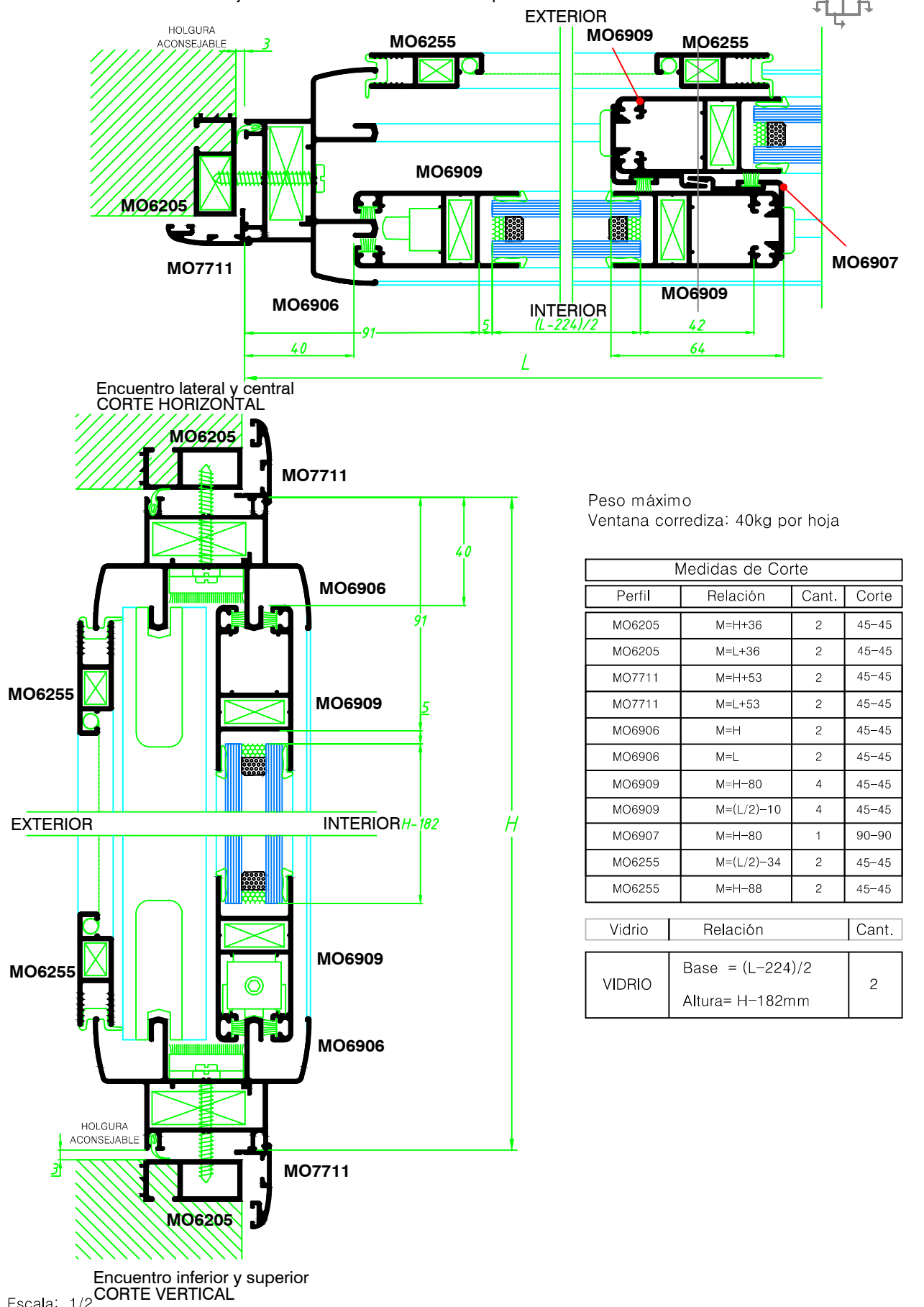
Peso máximo
Ventana corrediza: 40kg por hoja

Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-45
MO6205	M=L+36	2	45-45
A6206	M=H+53	2	45-45
A6206	M=L+53	2	45-45
MO6201	M=H	2	90-90
MO6200	M=L-42	2	90-90
MO6203	M=H-79	4	90-90
MO6207	M=H-79	4	90-90
MO6204	M=(L/2)-24	8	90-90
MO6246	M=H-79	1	90-90

Vidrio	Relación	Cant.
VIDRIO	Base = (L-156)/4 Altura= H-160mm	4

NUDOS Y APLICACIONES ELEGANCE

Ventana Corrediza de 2 Hojas con DVH Corte a 45 con mosquitero



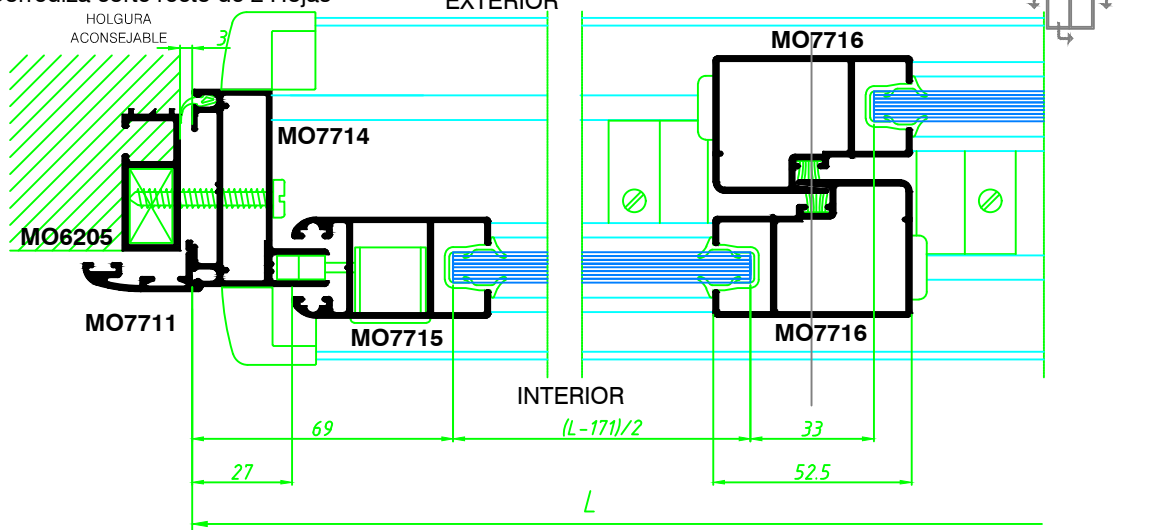
Peso máximo
Ventana corrediza: 40kg por hoja

Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-45
MO6205	M=L+36	2	45-45
MO7711	M=H+53	2	45-45
MO7711	M=L+53	2	45-45
MO6906	M=H	2	45-45
MO6906	M=L	2	45-45
MO6909	M=H-80	4	45-45
MO6909	M=(L/2)-10	4	45-45
MO6907	M=H-80	1	90-90
MO6255	M=(L/2)-34	2	45-45
MO6255	M=H-88	2	45-45

Vidrio	Relación	Cant.
VIDRIO	Base = (L-224)/2 Altura= H-182mm	2

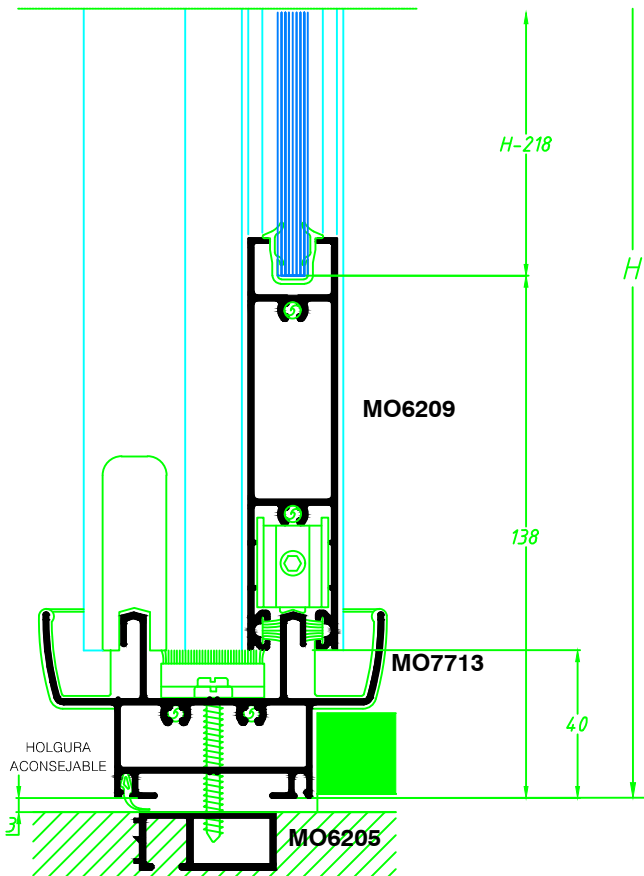
NUDOS Y APLICACIONES ELEGANCE

Puerta Corrediza corte recto de 2 Hojas



Encuentro lateral y central
CORTE HORIZONTAL

EXTERIOR INTERIOR



Encuentro inferior y superior
CORTE VERTICAL

Peso máximo
Puerta corrediza: 80kg por hoja

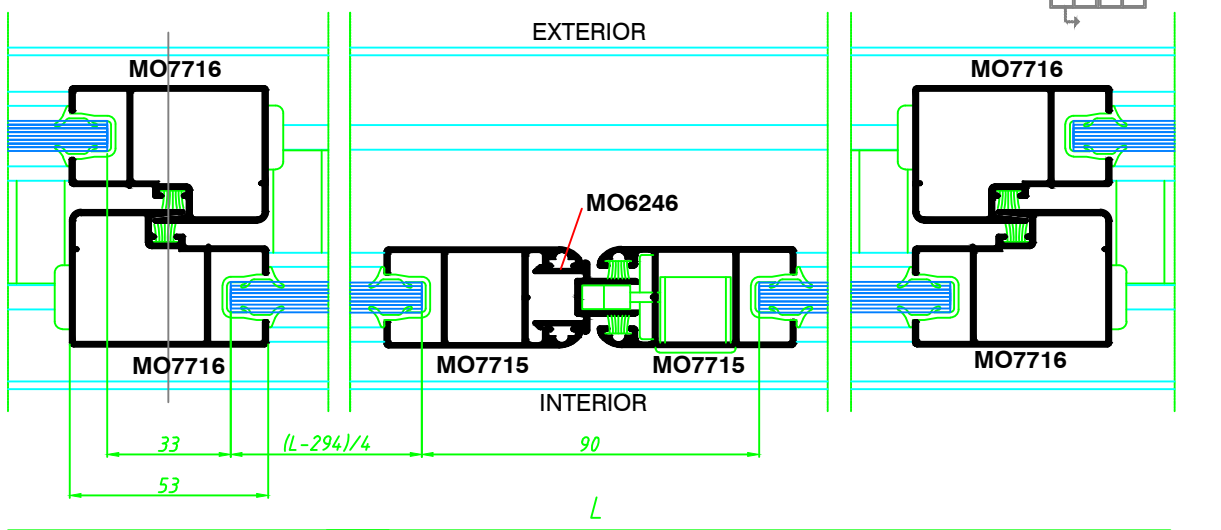
Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-45
MO6205	M=L+36	2	45-45
MO7711	M=L+53	1	45-45
MO7711	(X)	2	45-90
MO7714	M=H	2	90-90
MO7713	M=L-42	2	90-90
MO7715	M=H-79	2	90-90
MO6204	M=(L/2)-17	2	90-90
MO7716	M=H-79	2	90-90
MO6209	M=(L/2)-17	2	90-90

(X) = Según nivel de piso terminado

Vidrio	Relación	Cant.
VIDRIO	Base = (L-171)/2 Altura= H-218mm	2

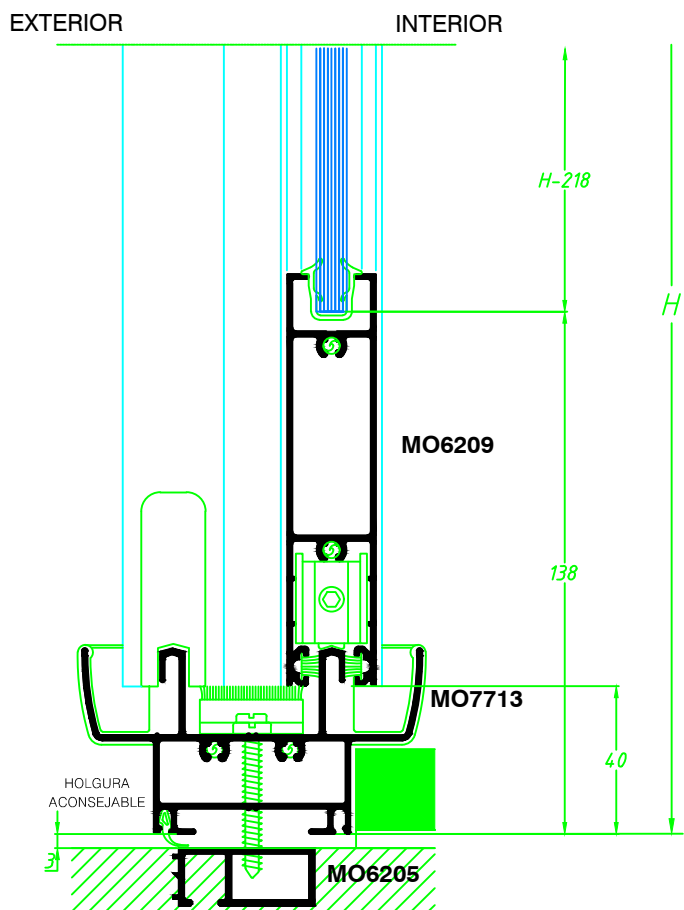
NUDOS Y APLICACIONES ELEGANCE

Puerta Corrediza corte recto de 4 Hojas con encuentro central



Encuentro lateral y central
CORTE HORIZONTAL

Peso máximo
Puerta corrediza: 80kg por hoja



Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-45
MO6205	M=L+36	2	45-45
MO7711	M=L+53	1	45-45
MO7711	(X)	2	45-90
MO7714	M=H	2	90-90
MO7713	M=L-42	2	90-90
MO7715	M=H-79	4	90-90
MO6204	M=(L/2)-17	4	90-90
MO7716	M=H-79	4	90-90
MO6209	M=(L/2)-17	4	90-90
MO6246	M=H-79	1	90-90

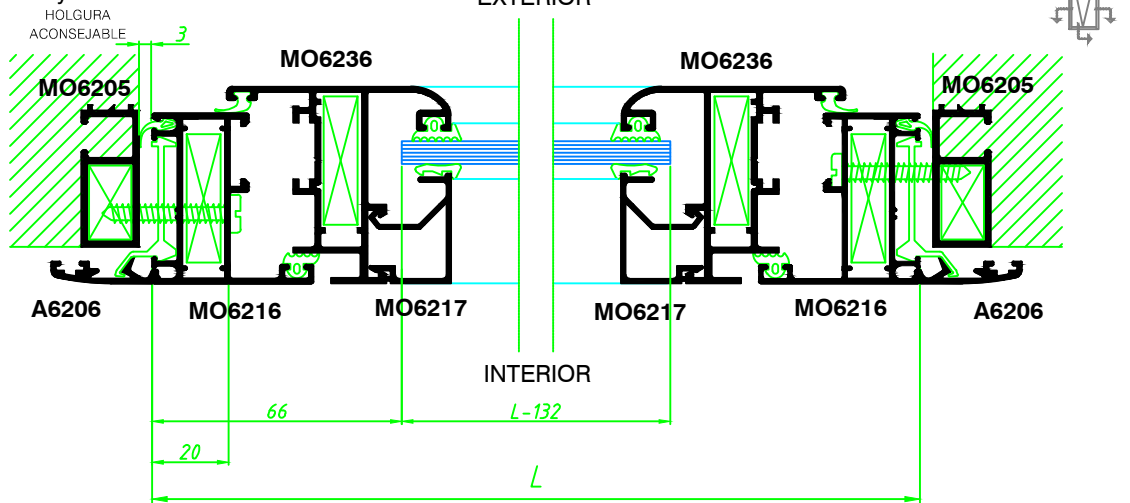
(X) = Según nivel de piso terminado

Vidrio	Relación	Cant.
VIDRIO	Base = (L-294)/4 Altura= H-218mm	4

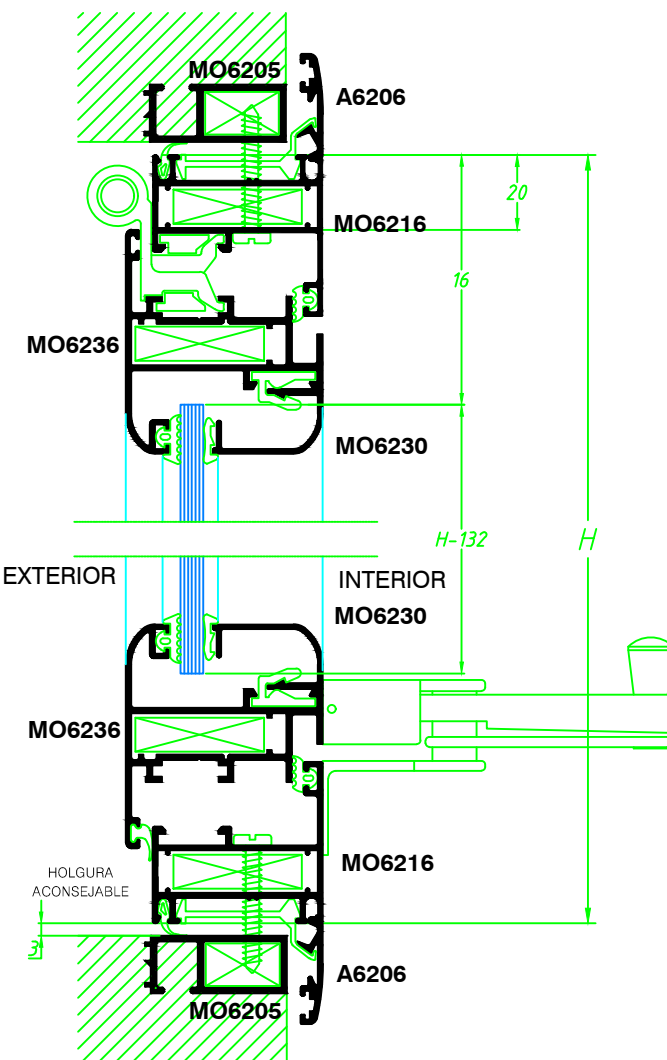
Encuentro inferior y superior
CORTE VERTICAL

NUDOS Y APLICACIONES ELEGANCE

Ventana Proyectante corte a 45



Encuentro lateral y central
CORTE HORIZONTAL



Encuentro inferior y superior
CORTE VERTICAL

Peso máximo
Ventana proyectante: 75kg

Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-45
MO6205	M=L+36	2	45-45
A6206	M=H+53	2	45-45
A6206	M=L+53	2	45-45
MO6216	M=H	2	45-45
MO6216	M=L	2	45-45
MO6236	M=H-39	2	45-45
MO6236	M=L-39	2	45-45
MO6230	(Y)	2	90-90
MO6217	(Y)	2	90-90

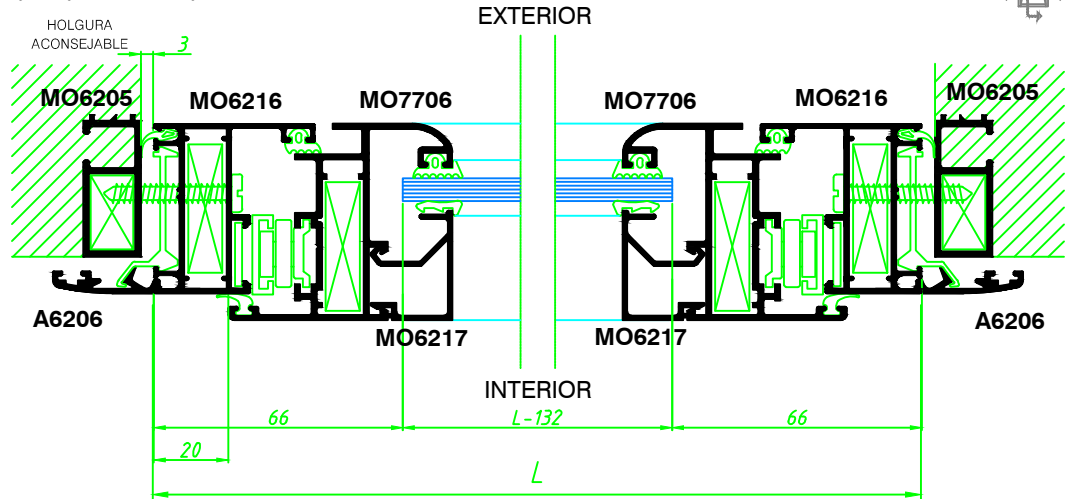
(Y) = Replantear en abertura armada

Vidrio	Relación	Cant.
VIDRIO	Base = L-132mm Altura= H-132mm	1

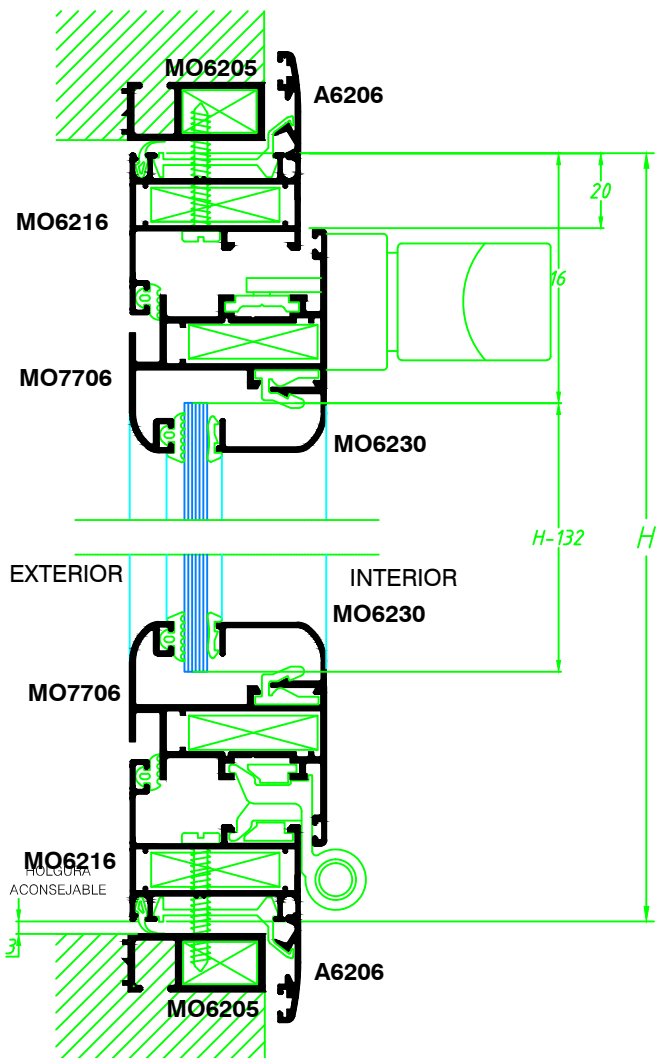
NUDOS Y APLICACIONES ELEGANCE

ABATIBLE

Ventana Abatible corte a 45



Encuentro lateral y central
CORTE HORIZONTAL



Peso máximo
Ventana abatible: 75kg

Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-45
MO6205	M=L+36	2	45-45
A6206	M=H+53	2	45-45
A6206	M=L+53	2	45-45
MO6216	M=H	2	45-45
MO6216	M=L	2	45-45
MO7706	M=H-39	2	45-45
MO7706	M=L-39	2	45-45
MO6230	(Y)	2	90-90
MO6217	(Y)	2	90-90

(Y) = Replantear en abertura armada

Vidrio	Relación	Cant.
VIDRIO	Base = L-132mm Altura= H-132mm	1

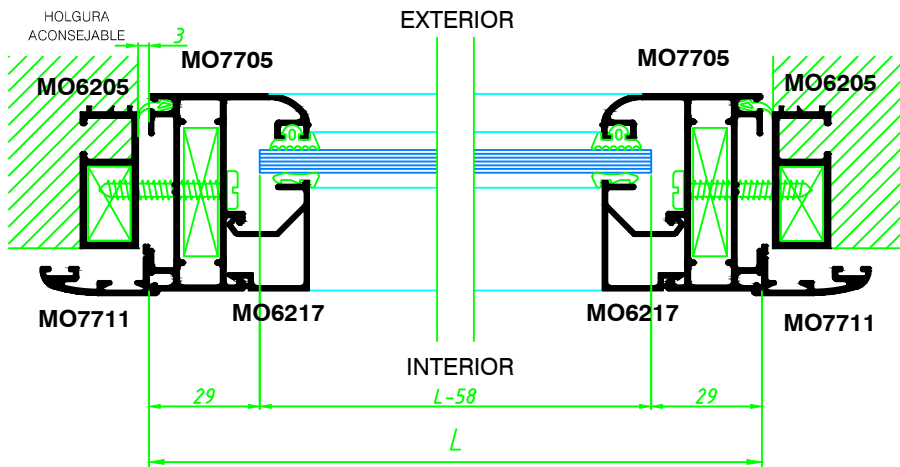
Encuentro inferior y superior
CORTE VERTICAL

Escala: 1/2

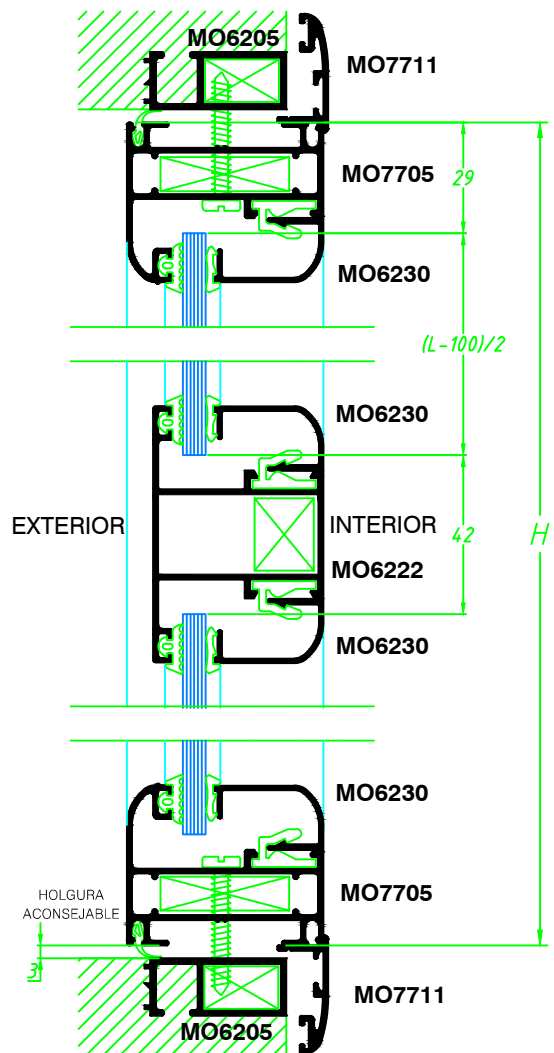
NUDOS Y APLICACIONES ELEGANCE

FIJA

Ventana de Paño Fijo Corte a 45



Encuentro lateral y central
CORTE HORIZONTAL



Encuentro inferior y superior
CORTE VERTICAL

Peso máximo
Paño fijo:

Las dimensiones de fabricación están limitadas por el tamaño del vidrio según la presión del viento y el espesor a utilizar

Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-45
MO6205	M=L+36	2	45-45
MO7711	M=H+53	2	45-45
MO7711	M=L+53	2	45-45
MO7705	M=H	2	45-45
MO7705	M=L	2	45-45
MO6222	M=L-26	1	90-90
MO7706	M=L-39	2	45-45
MO6230	(Y)	4	90-90
MO6217	(Y)	4	90-90

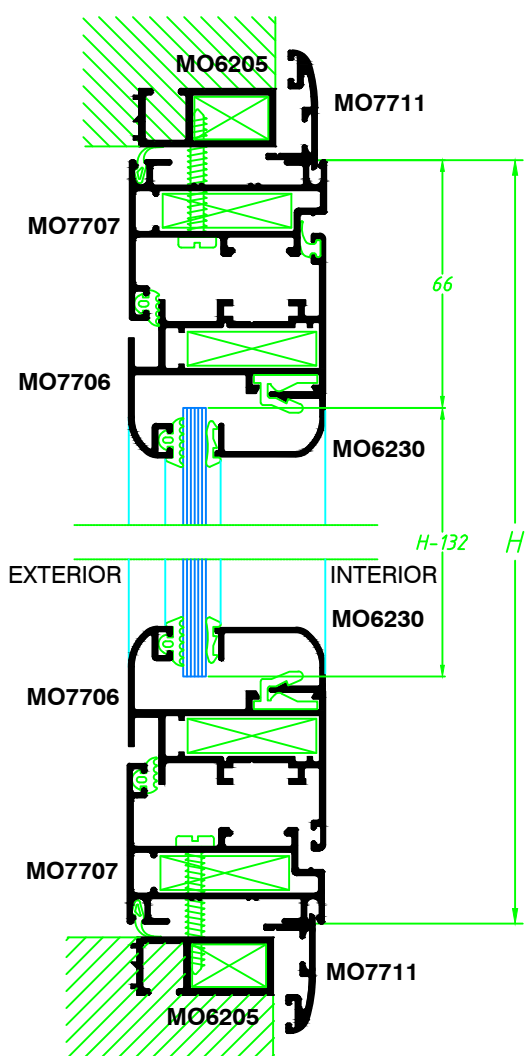
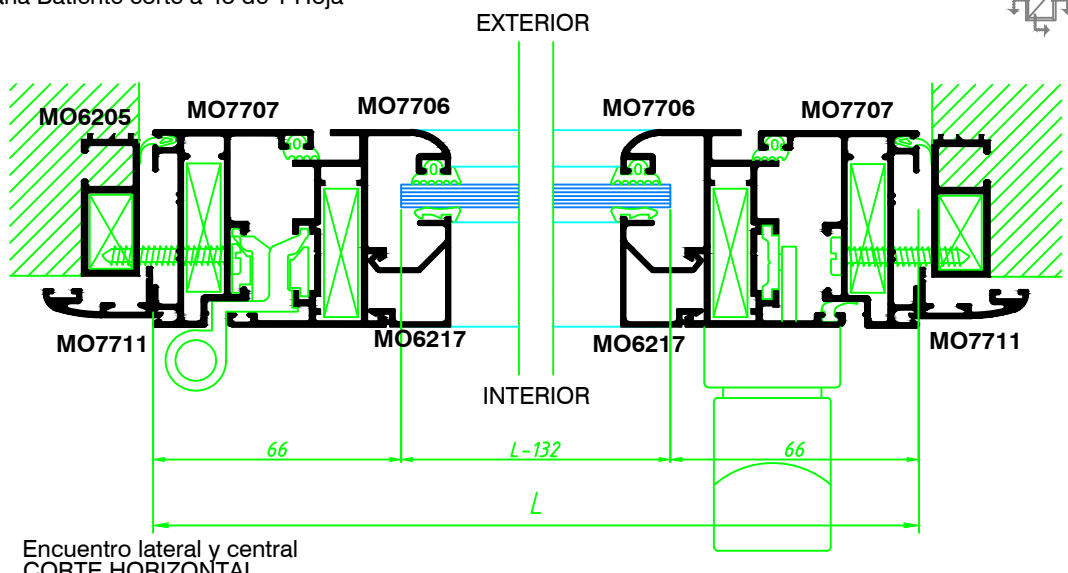
(Y) = Replantear en abertura armada

Vidrio	Relación	Cant.
VIDRIO	Base = L-58mm Altura= (L-100)/2	2

NUDOS Y APLICACIONES ELEGANCE

BATIENTE

Ventana Batiente corte a 45 de 1 Hoja



Peso máximo
Ventana batiente: 75kg con 2 bisagras

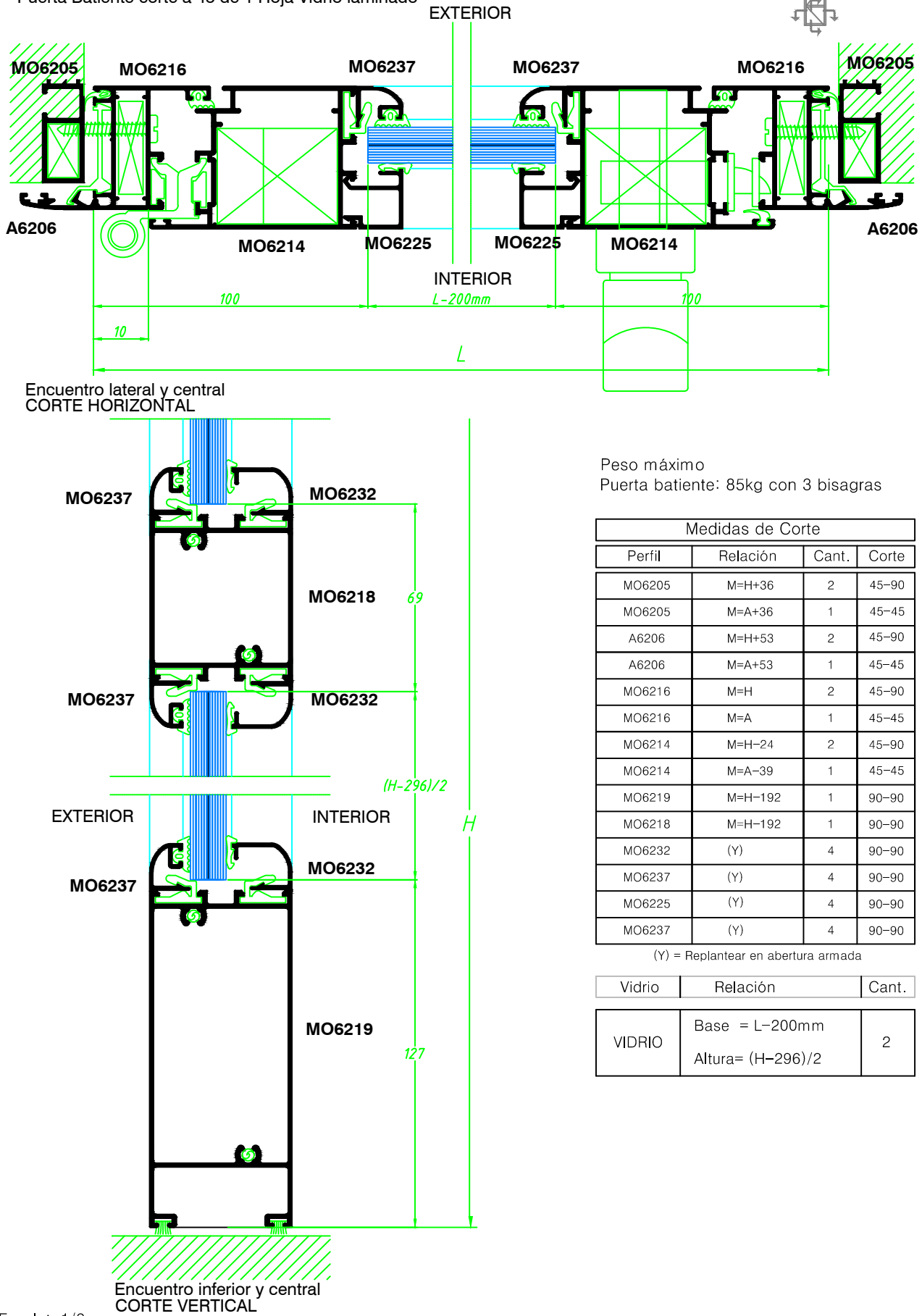
Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-45
MO6205	M=L+36	2	45-45
MO7711	M=H+53	2	45-45
MO7711	M=L+53	2	45-45
MO7707	M=H	2	45-45
MO7707	M=L	2	45-45
MO7706	M=H-39	2	45-45
MO7706	M=L-39	2	45-45
MO6230	(Y)	2	90-90
MO6217	(Y)	2	90-90

(Y) = Replantear en abertura armada

Vidrio	Relación	Cant.
VIDRIO	Base = L-132mm Altura= H-132mm	1

NUDOS Y APLICACIONES ELEGANCE

Puerta Batiente corte a 45 de 1 Hoja Vidrio laminado



Peso máximo
Puerta batiente: 85kg con 3 bisagras

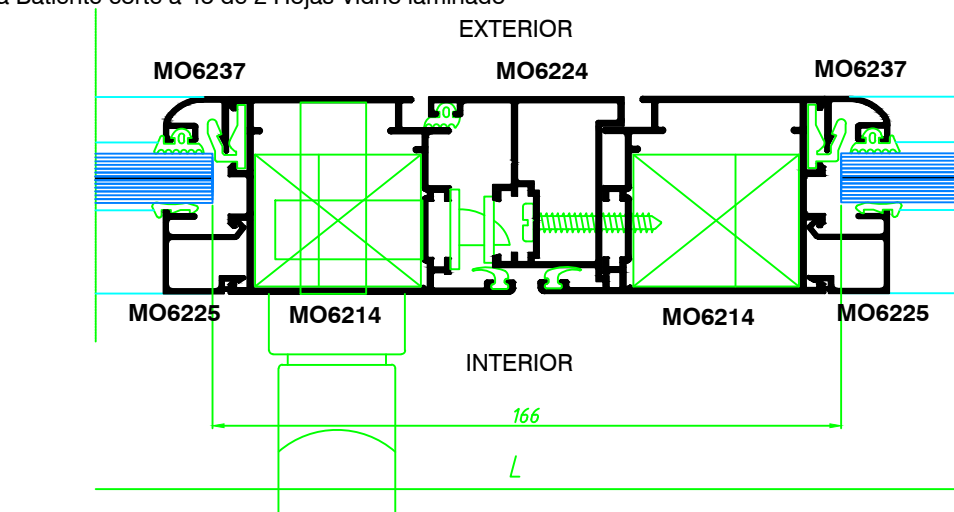
Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-90
MO6205	M=A+36	1	45-45
A6206	M=H+53	2	45-90
A6206	M=A+53	1	45-45
MO6216	M=H	2	45-90
MO6216	M=A	1	45-45
MO6214	M=H-24	2	45-90
MO6214	M=A-39	1	45-45
MO6219	M=H-192	1	90-90
MO6218	M=H-192	1	90-90
MO6232	(Y)	4	90-90
MO6237	(Y)	4	90-90
MO6225	(Y)	4	90-90
MO6237	(Y)	4	90-90

(Y) = Replantear en abertura armada

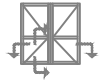
Vidrio	Relación	Cant.
VIDRIO	Base = L-200mm Altura= (H-296)/2	2

NUDOS Y APLICACIONES ELEGANCE

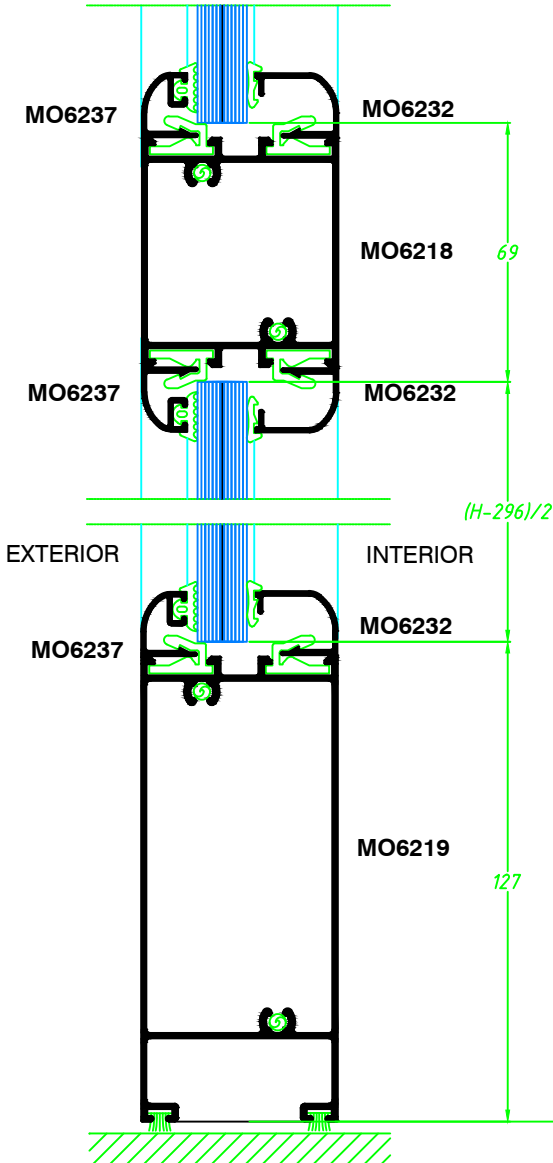
Puerta Batiente corte a 45 de 2 Hojas Vidrio laminado



BATIENTE



Encuentro lateral y central
CORTE HORIZONTAL



Peso máximo
Puerta batiente: 85kg con 3 bisagras

Medidas de Corte			
Perfil	Relación	Cant.	Corte
MO6205	M=H+36	2	45-90
MO6205	M=L+36	1	45-45
A6206	M=H+53	2	45-90
A6206	M=L+53	1	45-45
MO6216	M=H	2	45-90
MO6216	M=L	1	45-45
MO6214	M=H-24	4	45-90
MO6214	M=(L/2)-23	2	45-45
MO6219	M=(L/2)-175	2	90-90
MO6218	M=(L/2)-175	2	90-90
MO6232	(Y)	8	90-90
MO6237	(Y)	8	90-90
MO6225	(Y)	8	90-90
MO6237	(Y)	8	90-90
MO6224	H-52	1	90-90

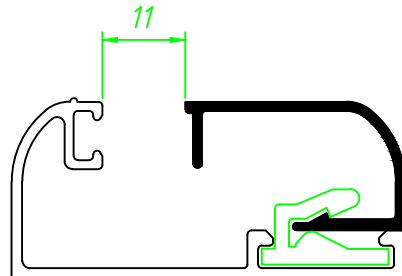
(Y) = Replantear en abertura armada

Vidrio	Relación	Cant.
VIDRIO	Base = L-366mm Altura= (H-296)/2	2

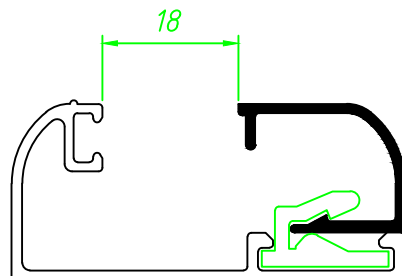
Encuentro inferior y central
CORTE VERTICAL

Escala: 1/2

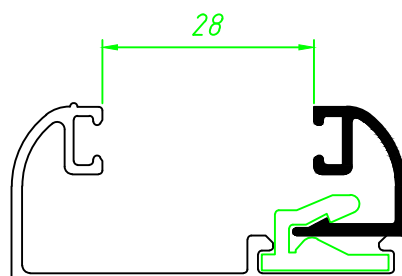
FIGAS DE CONEXIONES ELECTRICAS



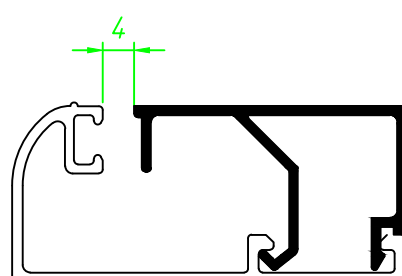
MO6230



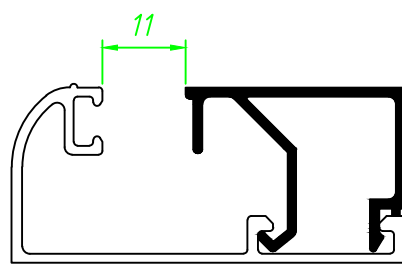
MO6232



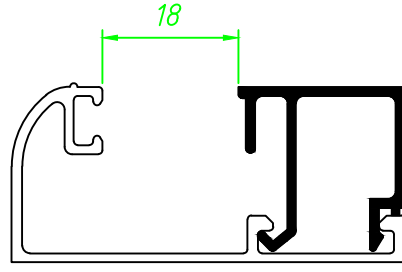
MO6237



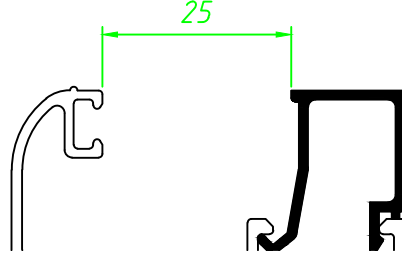
MO6212



MO6217



MO6225



MO6226

Escala: 1/1

Para **consultas, importadores**
y **exportación**



Planta Industrial Ruta Alberdi Km 3
Yryvu Keha | Villeta, Paraguay

Oficina Corporativa:
Pitiantuta 637, Zona Sur | Fernando de la Mora

Directo: + 595 21 518 8143 | atencion@alukler.com.py
www.alukler.com.py