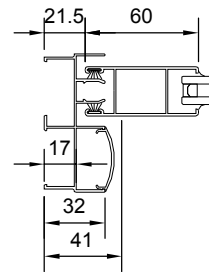
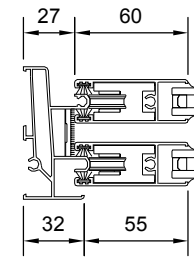


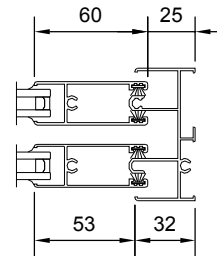
Nudo Lateral



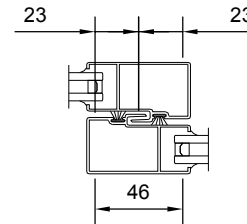
Nudo Inferior



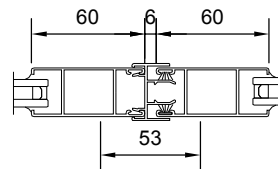
Nudo Superior



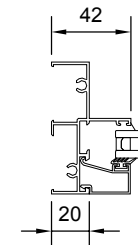
Nudo Central



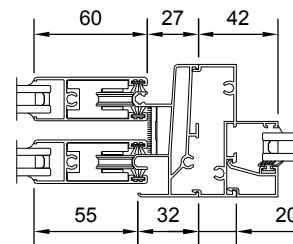
Cierre 4 hojas



Fijo



Nudo Fijo Inferior



Descripción

- Carpintería corredera montada a 90°.
- Marco de 70 mm y hoja de 26 mm.
- Espesor medio en marcos y hojas de 1.3 mm.
- Juntas de estanqueidad con burletes..
- Huevo de acristalamiento de 10 y 19 mm.

Ensayos Marcado CE

Medidas de ensayos: 1.385x1.770 mm : 2.45m²

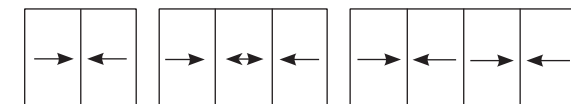
AIRE	3
AGUA	7A
VIENTO	C5
TÉRMICA	U _w = 3.1W/m ²
ACÚSTICA	R _w 29(-1;-3) dB

Transmitancia térmica calculada para carpintería de 4.31 m² con vidrio bajo emisivo 4/16/4

Atenuación acústica para carpintería con una superficie inferior a 3.10 m²

Aperturas

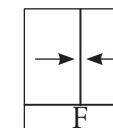
Ventanas



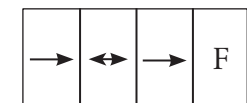
2 Hojas

3 Hojas

4 Hojas

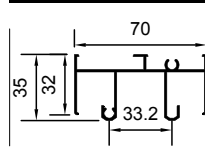
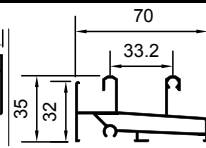
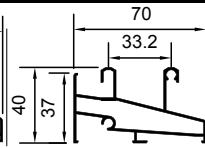
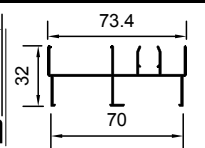
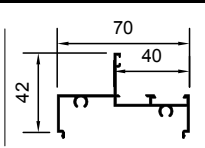
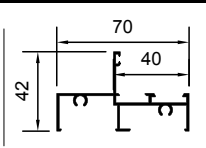
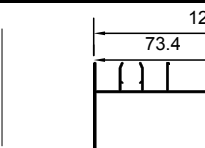
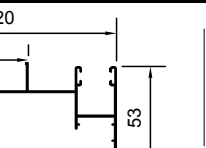
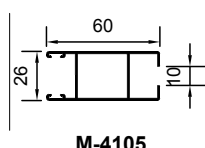
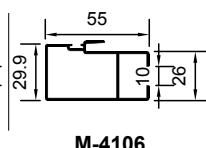
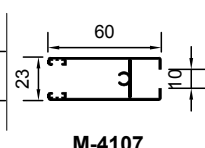
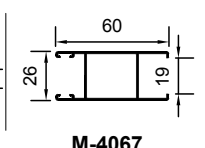
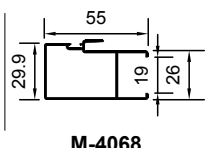
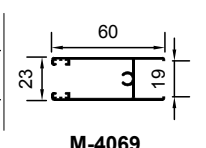
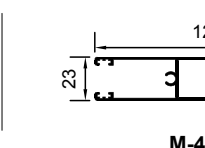
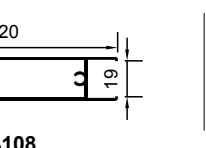
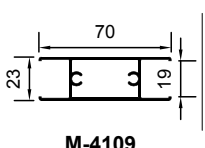
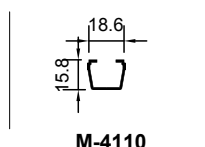
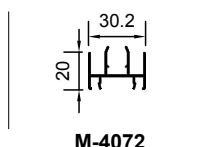
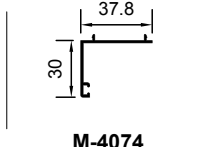
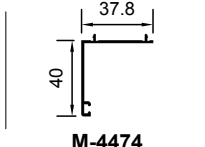
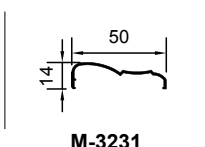
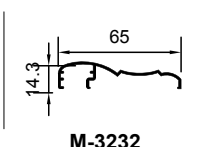
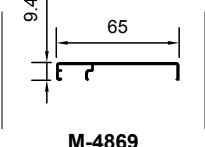
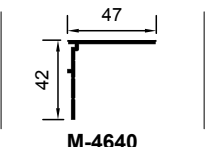
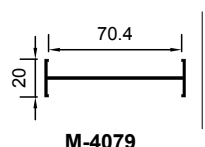
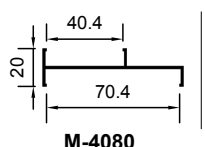
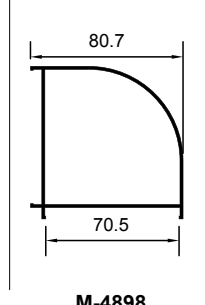
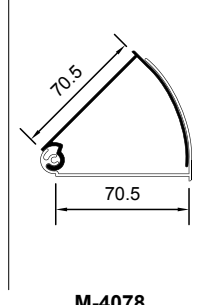
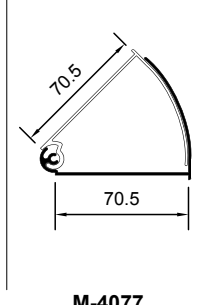


2 Hojas con Fijo

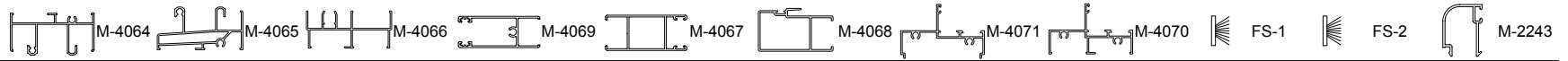


3 Hojas con Fijo

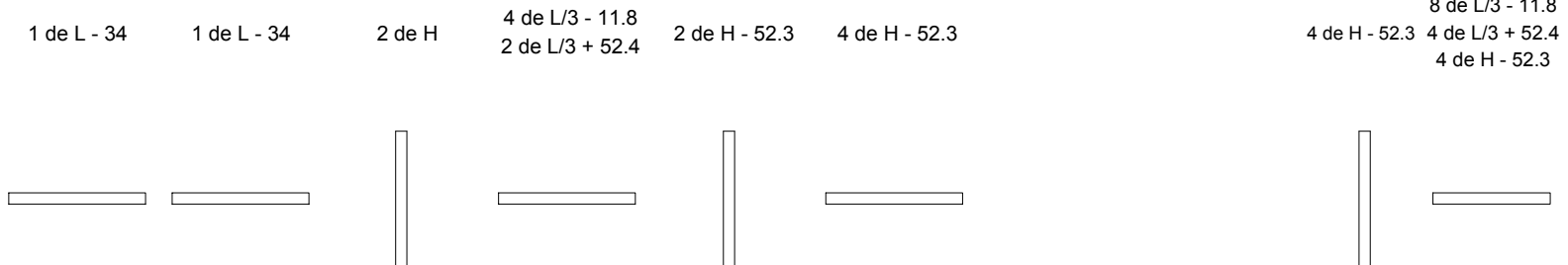
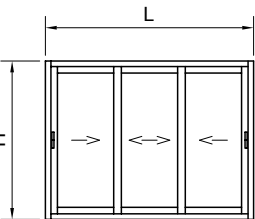
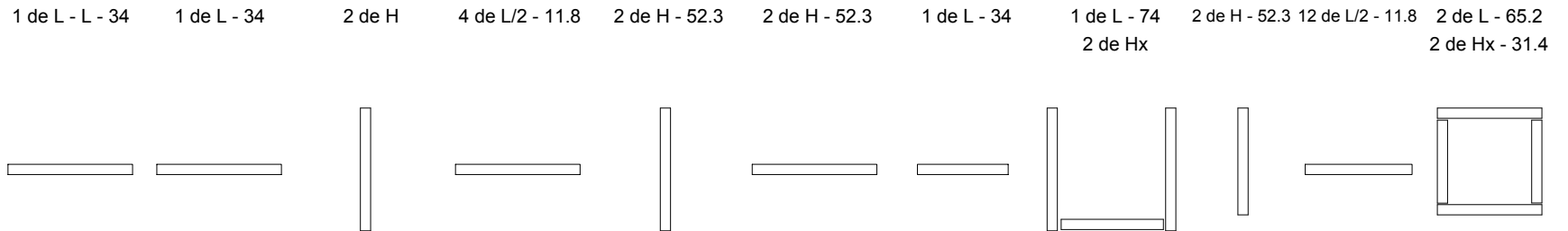
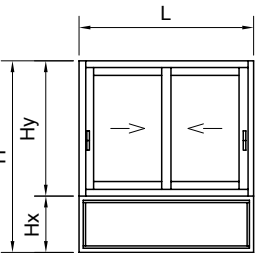
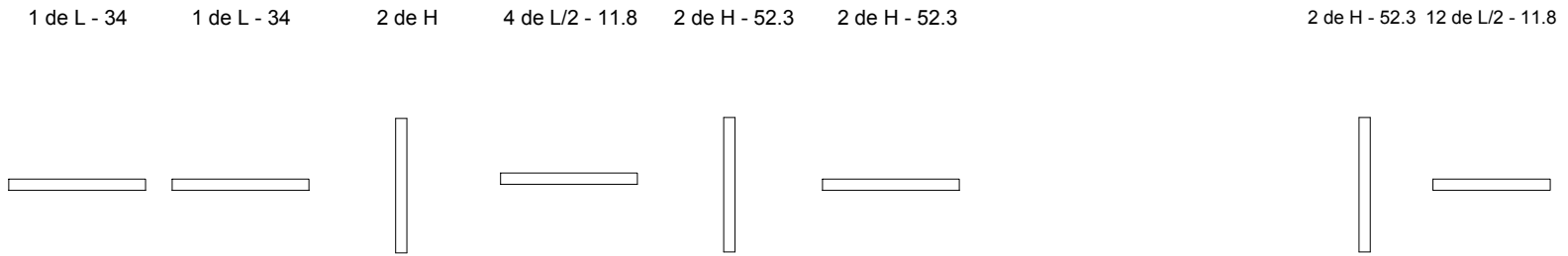
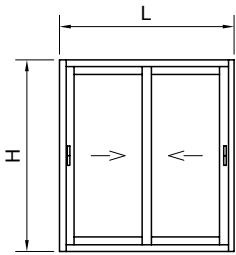
Perfiles C2002

 M-4064	 M-4065	 M-4174	 M-4066	 M-4071	 M-4070	 M-4075	 M-4076		
 M-4105	 M-4106	 M-4107	 M-4067	 M-4068	 M-4069	 M-4108	 M-4109	 M-4073	
 M-4110	 M-4072	 M-4074	 M-4474	 M-3231	 M-3232	 M-4869	 M-4640	 M-4079	 M-4080
 M-4898	 M-4078	 M-4077							

Secciones C2002



NOTA: Las medidas indicadas son orientativas, pudiendo variar según el tipo de herraje. Rogamos verifiquen las mismas antes de cortar material en serie.



Secciones C2002



NOTA: Las medidas indicadas son orientativas, pudiendo variar según el tipo de herraje. Rogamos verifiquen las mismas antes de cortar material en serie.

