



*Más de 14 años al Servicio  
de Nuestros Clientes*

### **Línea ALFA 3.0**

Sistema de Carpintería de gran prestigio en el mercado, utilizado en las obras más emblemáticas debido a su diseño y excelente performance. El estilo y elegancia de sus líneas redondeadas, sus amplias posibilidades constructivas y la variedad de tipologías, le ofrecen al arquitecto una herramienta de alta prestación en la realización de los proyectos. Se puede utilizar vidrio simple o Doble Vidriado Hermético (DVH), en las corredizas de aplicación encapsulada y en las batientes con contravidrio de borde recto o curvo. La fabricación de las aberturas se realiza con punzonadoras neumáticas con mecanizados de alta precisión. Resiste el paso del tiempo. Sus perfiles no requieren ningún tipo de mantenimiento y admiten tratamiento superficial como el pintado o anodizado. Alfa 3.0 sólo admite accesorios de alta calidad, lo cual garantiza un óptimo funcionamiento de las aberturas en su uso cotidiano.

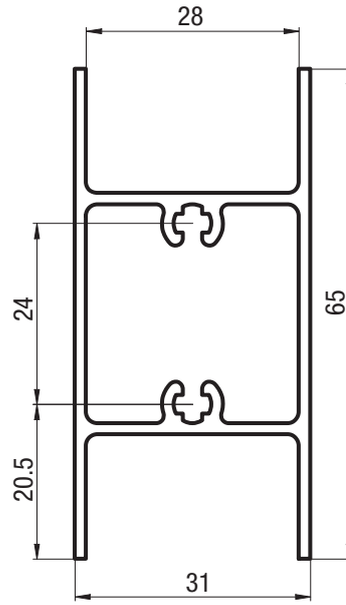
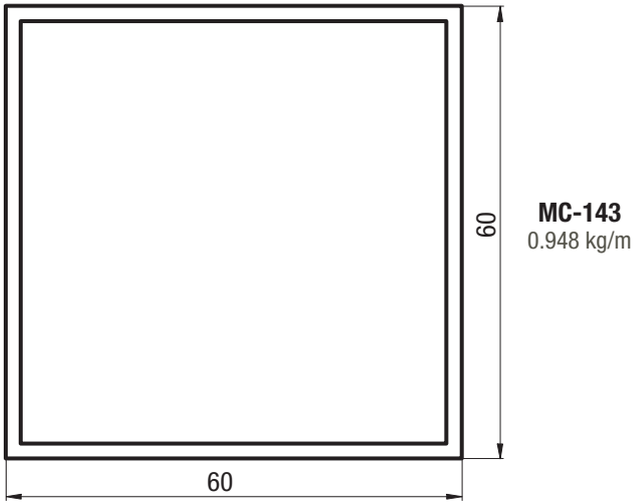


## ¿Por qué ALUMINIO?

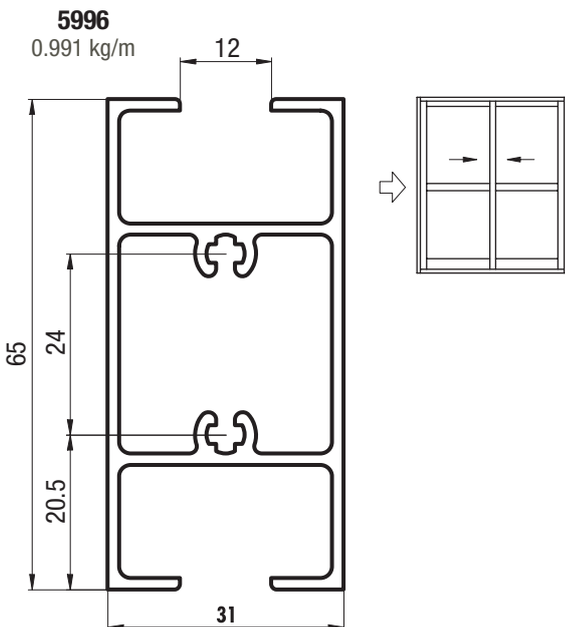
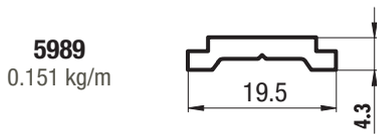
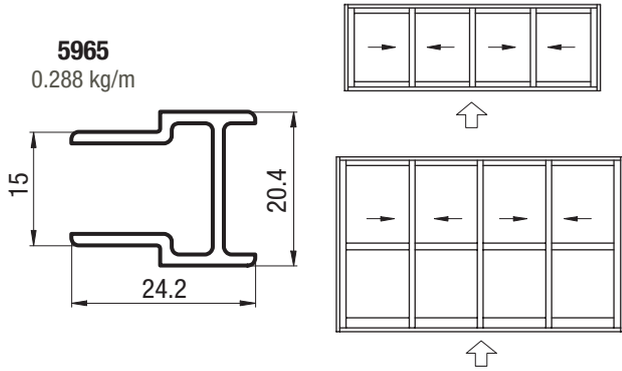
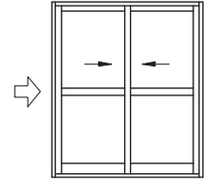
- **DURABILIDAD:** sobresaliente resistencia al paso del tiempo, no requiere mantenimiento.
- **VERSATILIDAD:** posibilidad de modelar los más diversos diseños a un bajo costo operativo; gran abanico de colores para su terminación.
- **LIGEREZA:** su baja masa permite la construcción de grandes estructuras y amplias superficies.



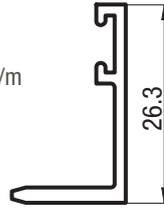
Av La Plata 2644, CABA (C1437)  
Tel: +54 11-4923-4000 líneas rot.  
Whatsapp: +54 9 11-3185-0809  
Mail: [ventas@aluminia.com.ar](mailto:ventas@aluminia.com.ar)  
Instagram: [@aluminiaok](https://www.instagram.com/aluminiaok)  
[www.aluminia.com.ar](http://www.aluminia.com.ar)



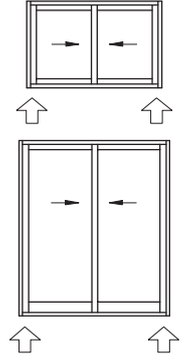
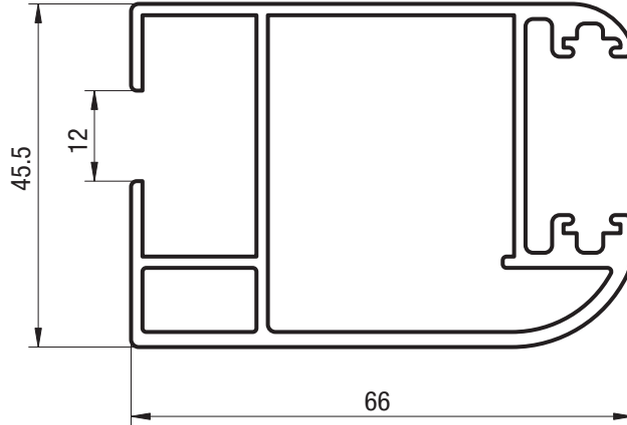
**5997**  
0.861 kg/m



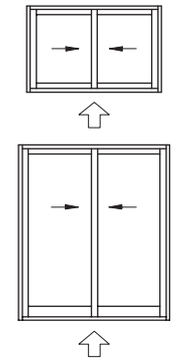
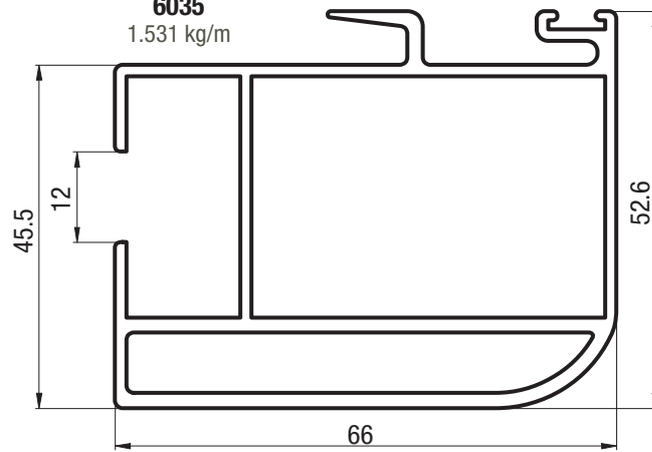
**6028**  
0.205 kg/m



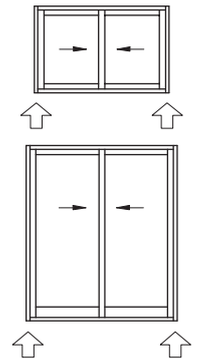
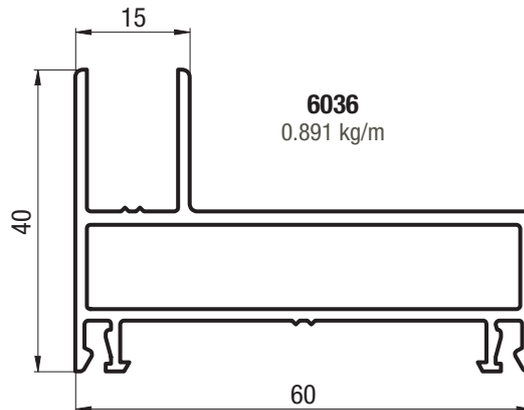
**6034**  
1.399 kg/m

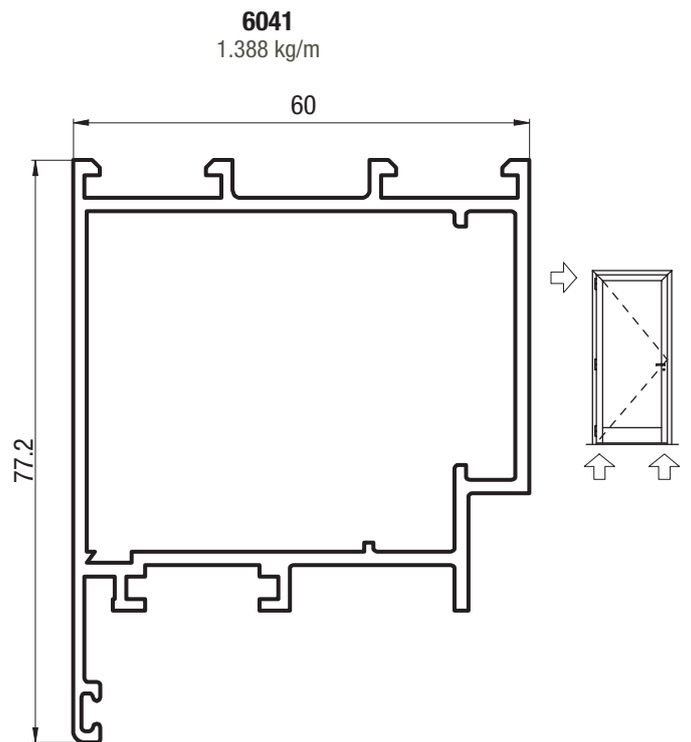
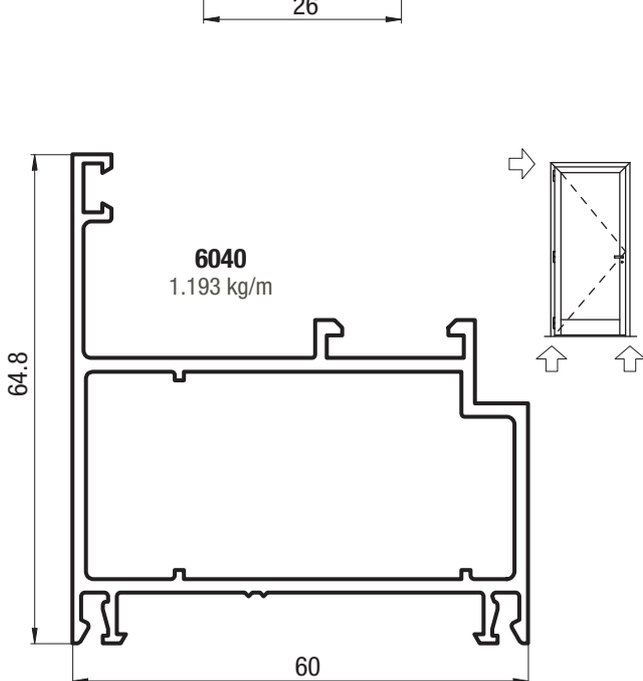
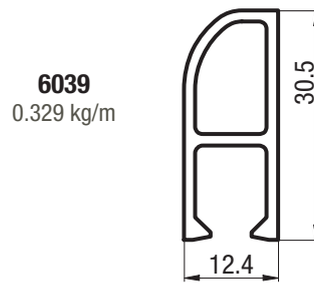
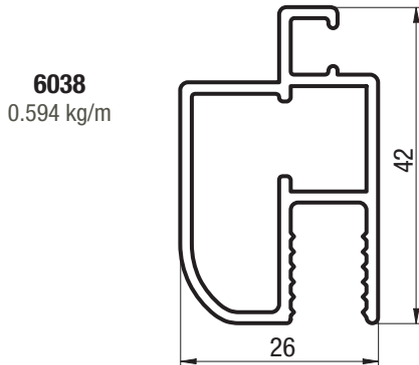
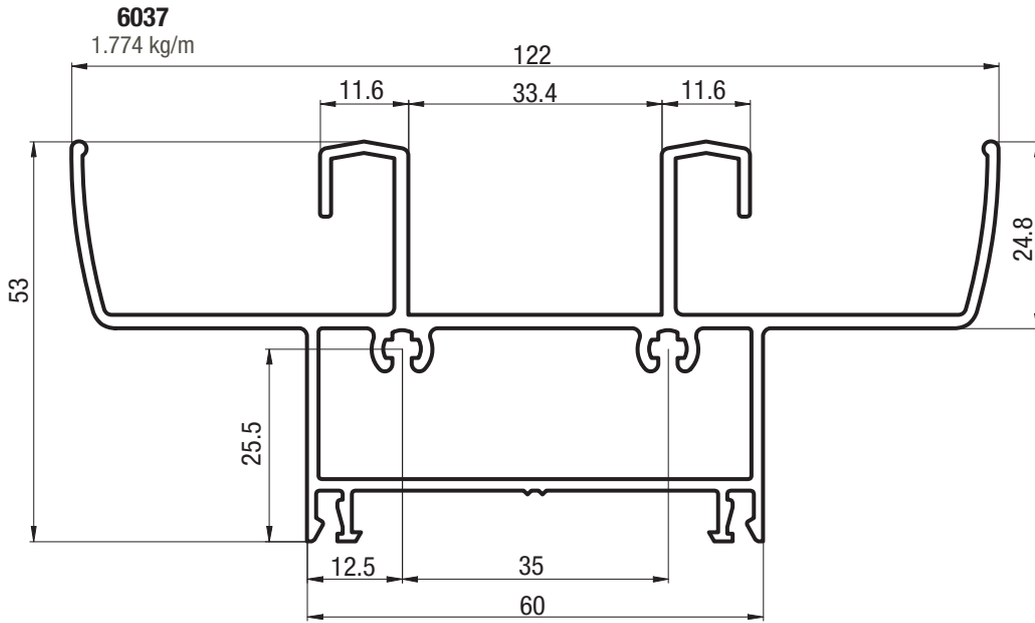


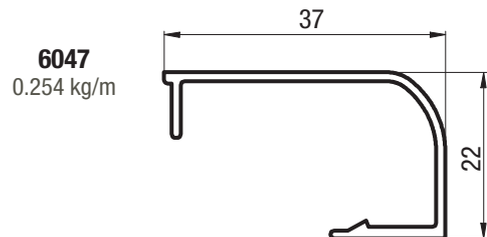
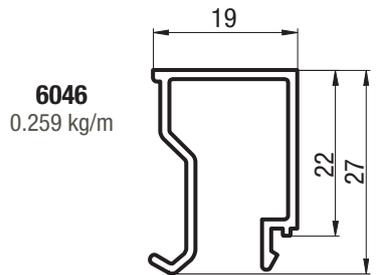
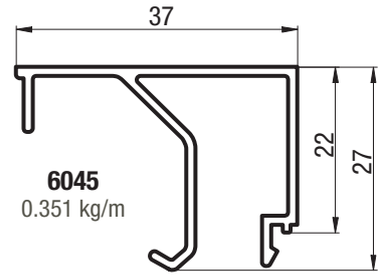
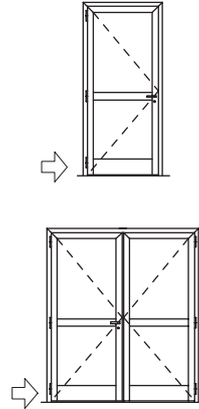
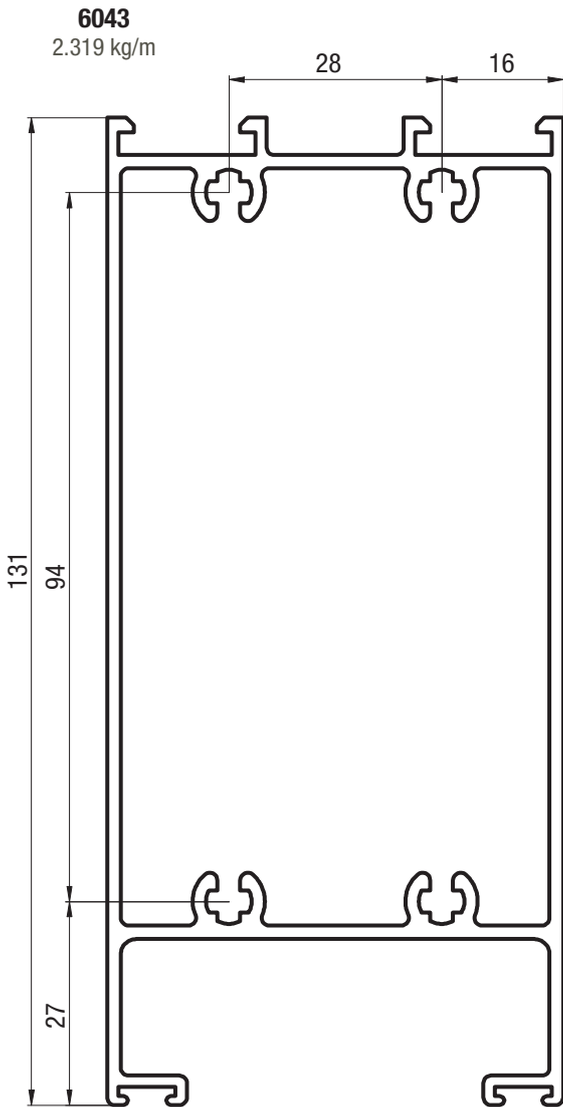
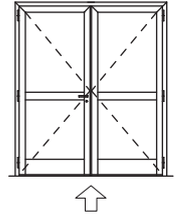
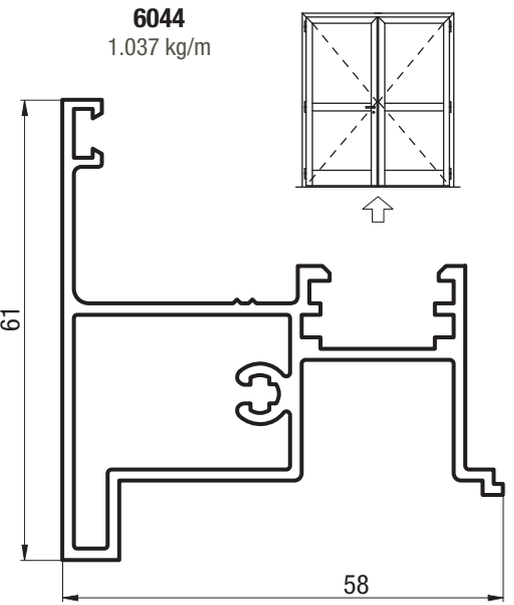
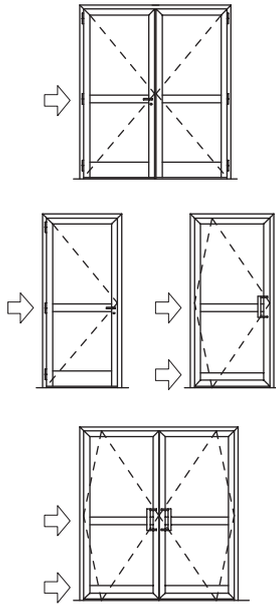
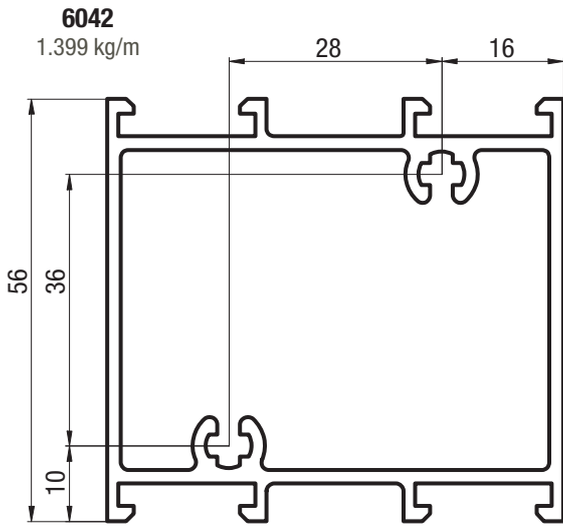
**6035**  
1.531 kg/m



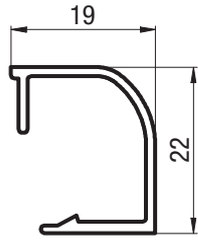
**6036**  
0.891 kg/m



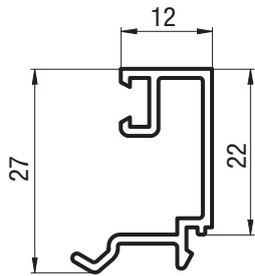




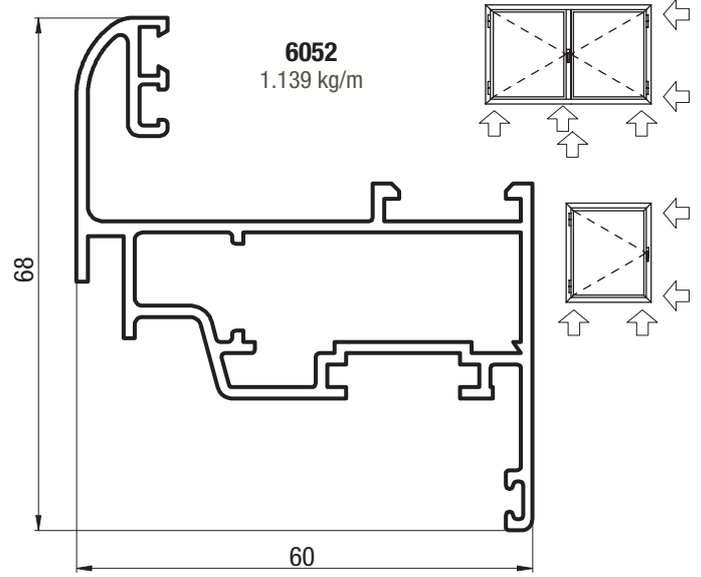
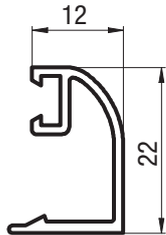
**6048**  
0.197 kg/m



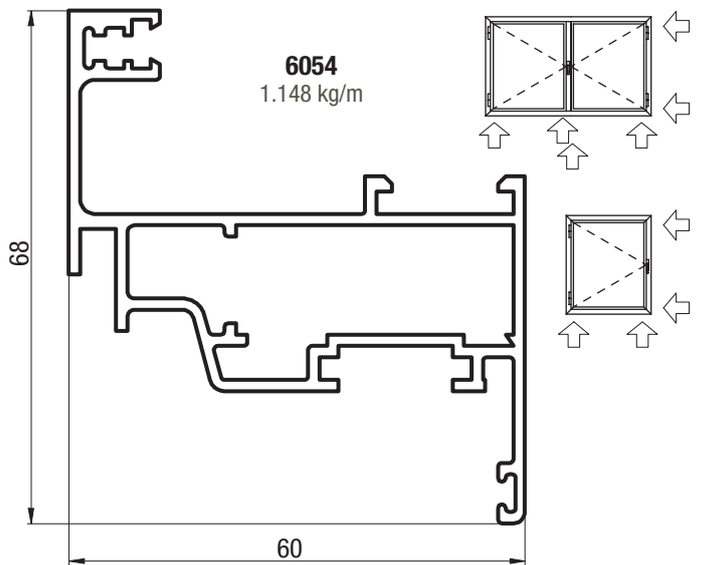
**6049**  
0.232 kg/m

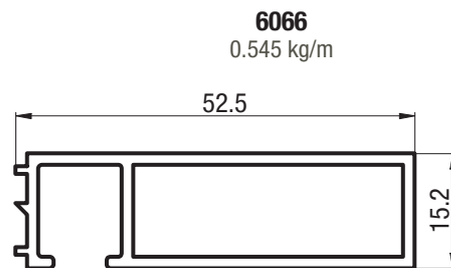
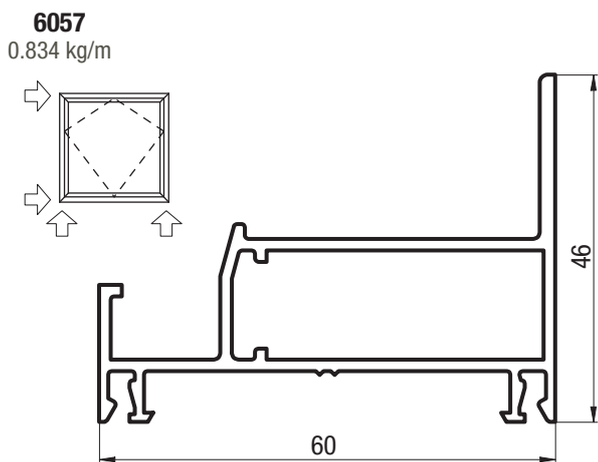
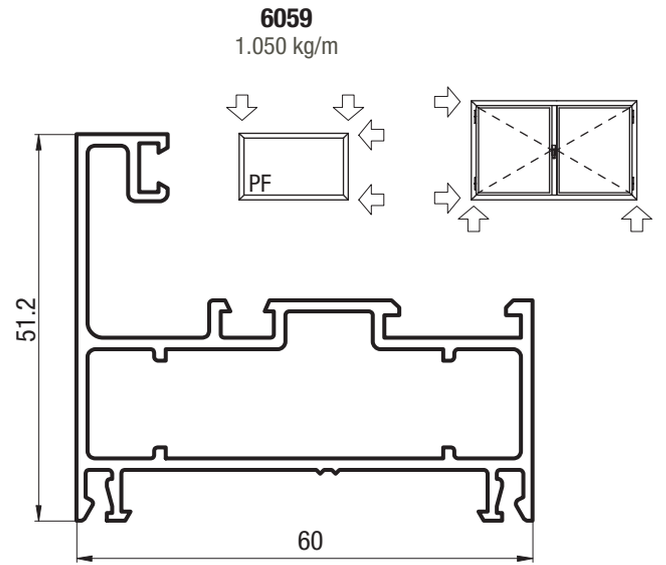
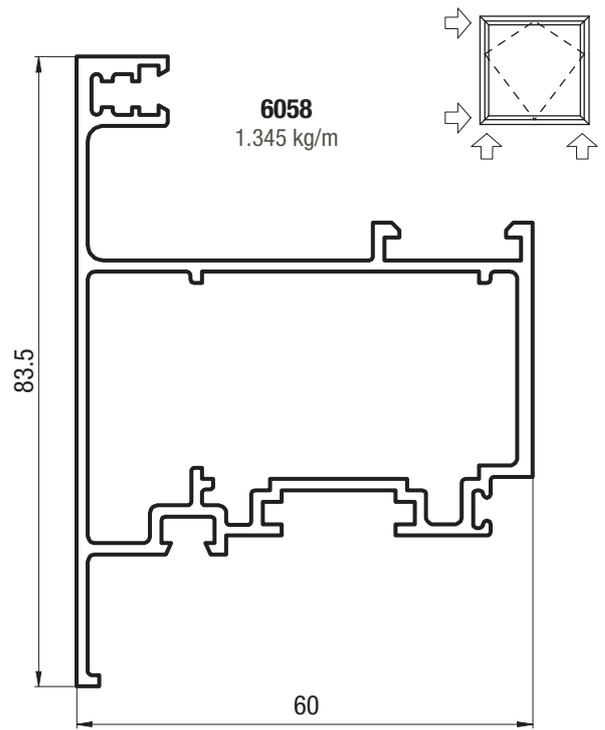
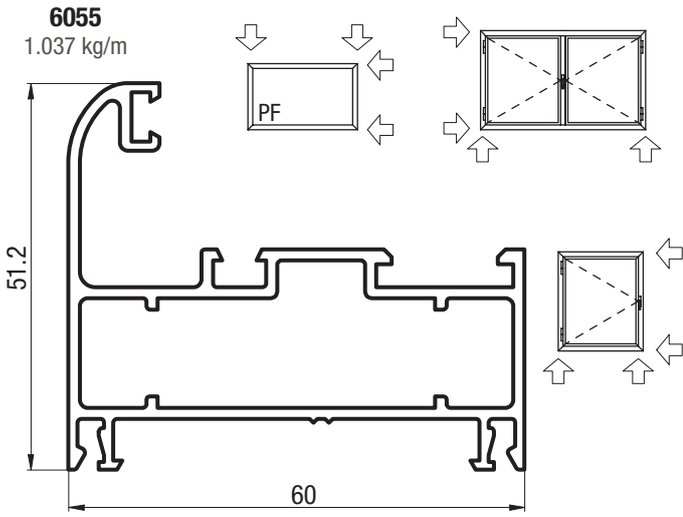


**6050**  
0.192 kg/m

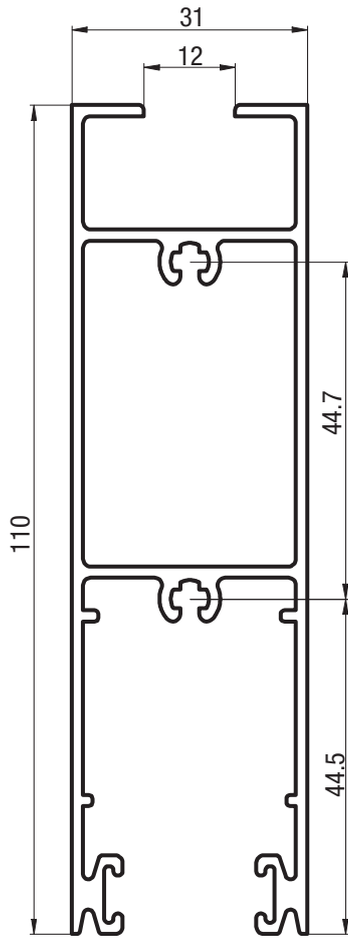


61

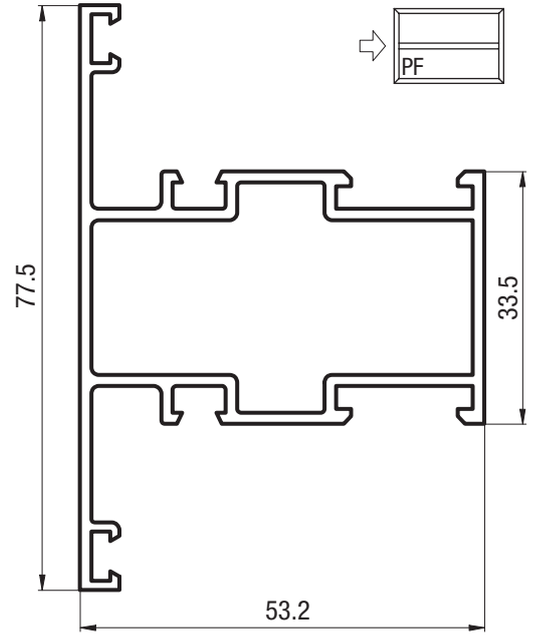




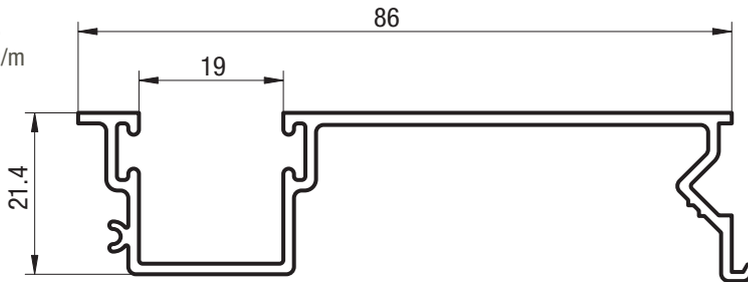
**6062**  
1.493 kg/m



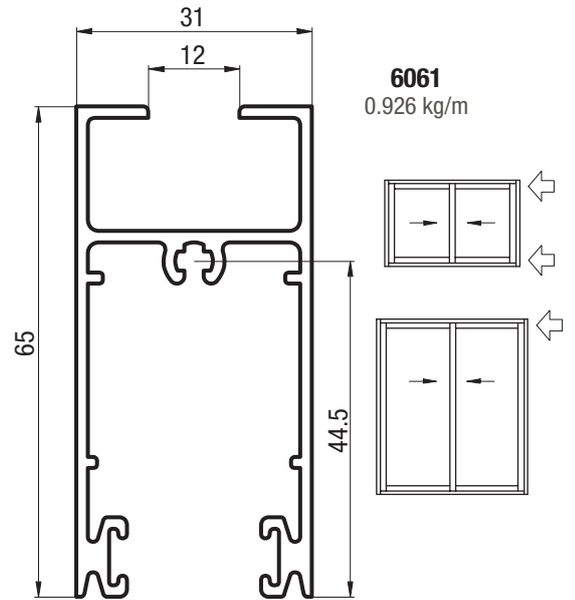
**6060**  
1.091 kg/m

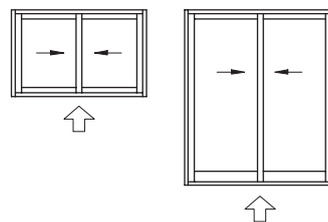
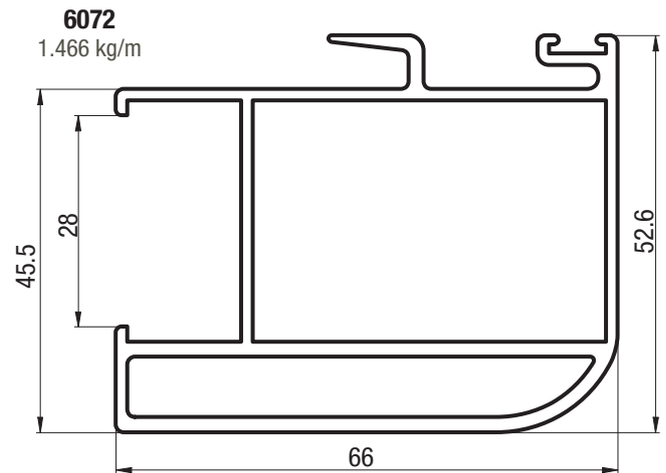
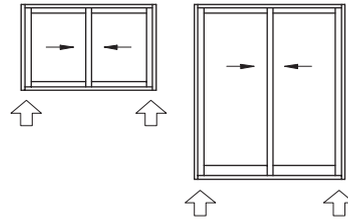
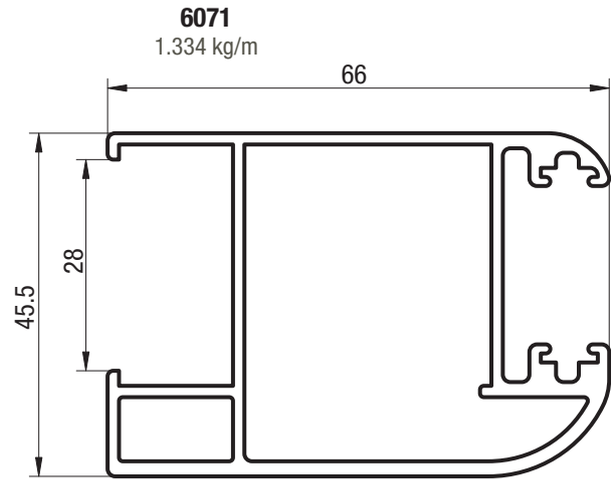
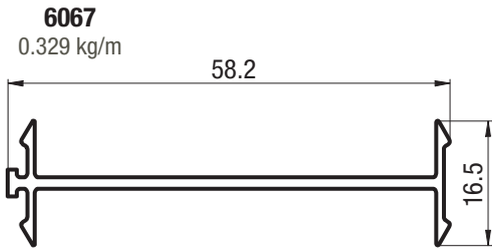


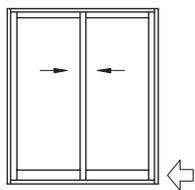
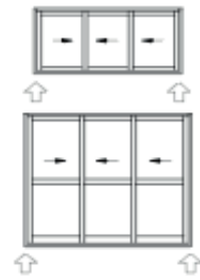
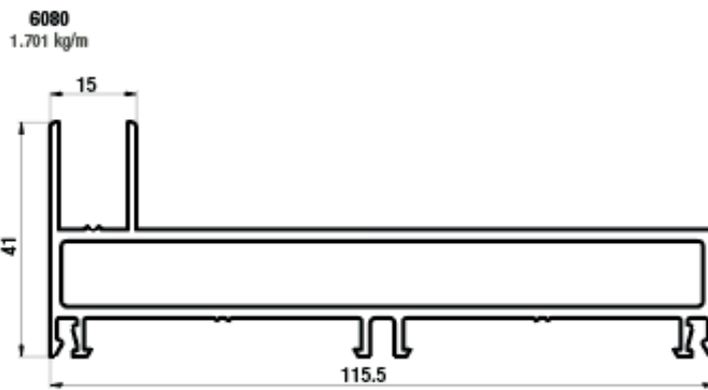
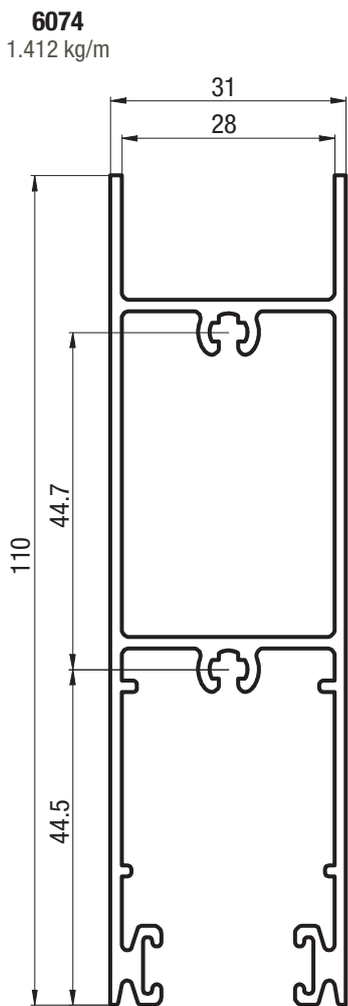
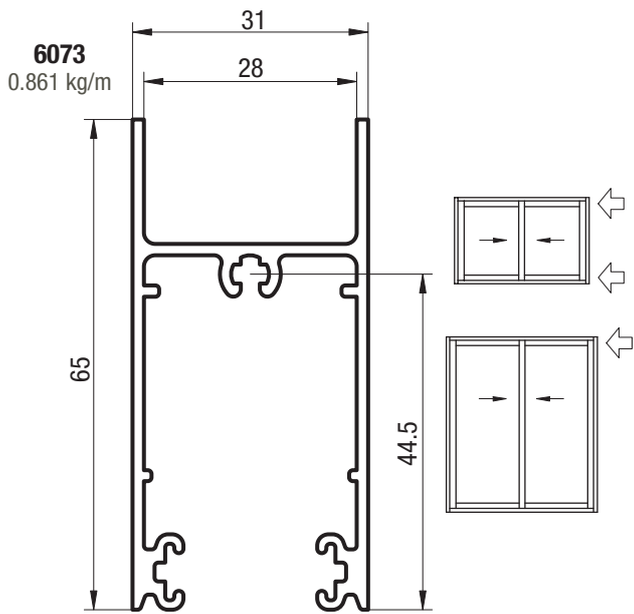
**6064**  
0.672 kg/m

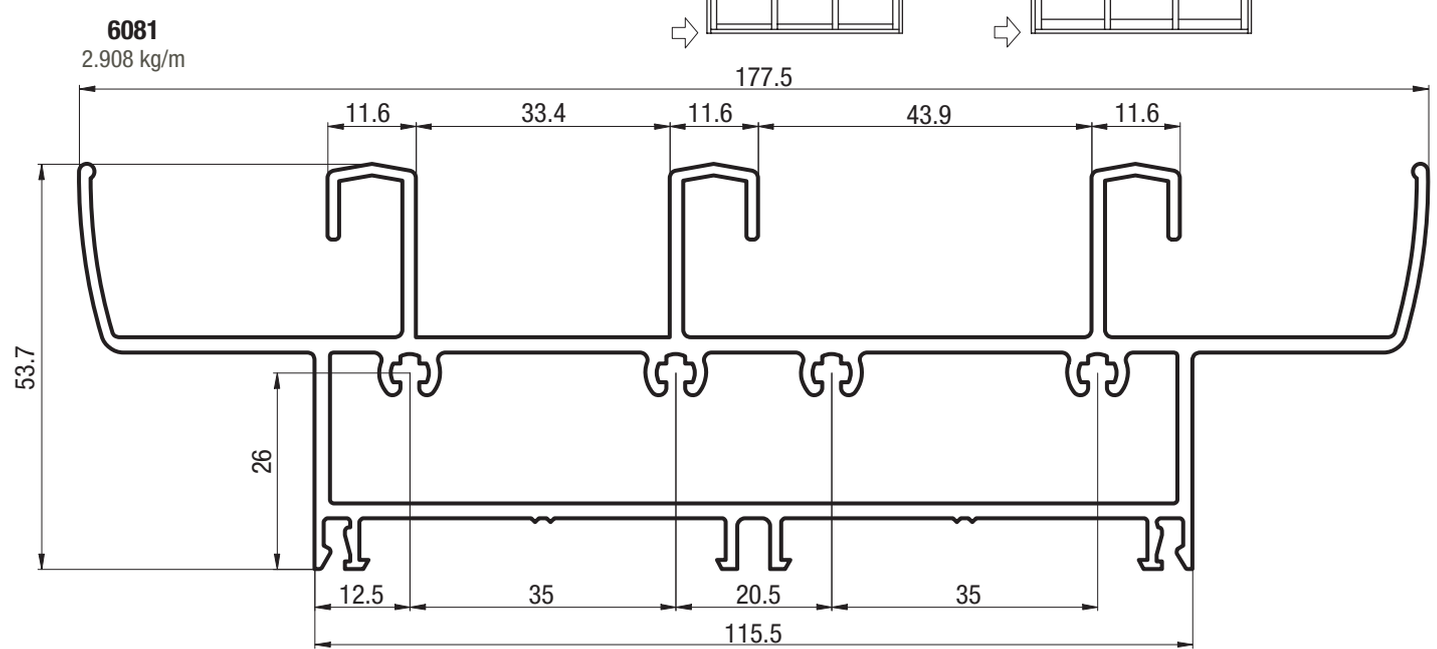
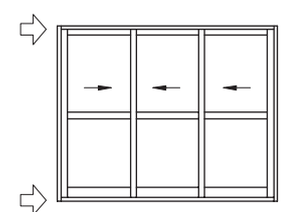
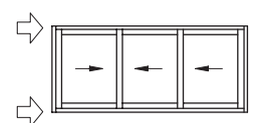
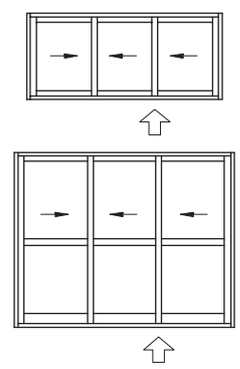
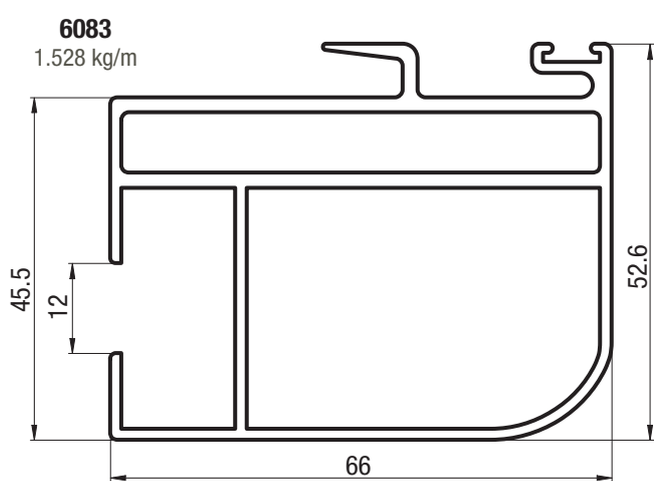
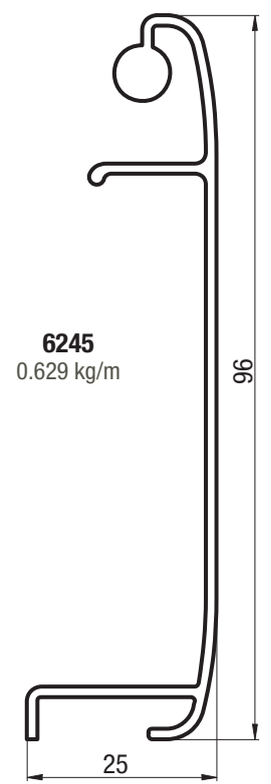
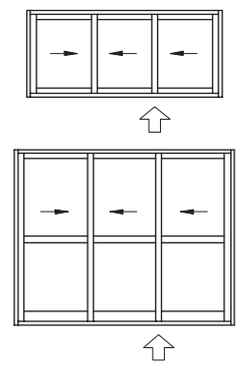
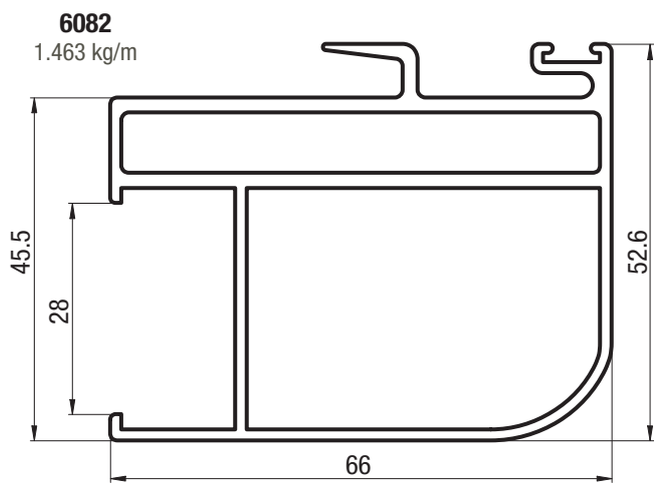


**6061**  
0.926 kg/m

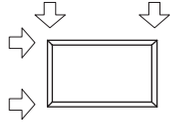




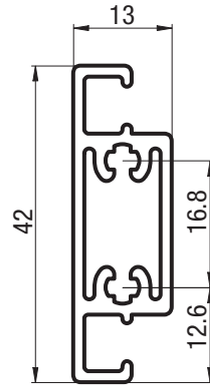




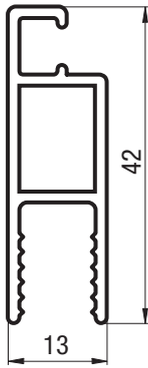
**6206**  
0.186 kg/m



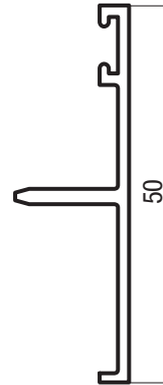
**6256**  
0.543 kg/m



**6255**  
0.424 kg/m



**6521**  
0.308 kg/m



**6254**  
0.302 kg/m

