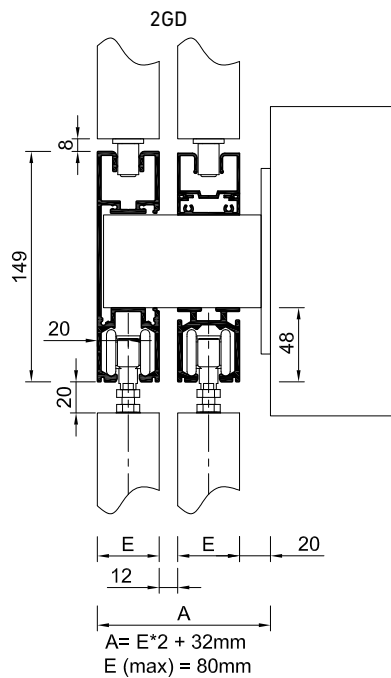
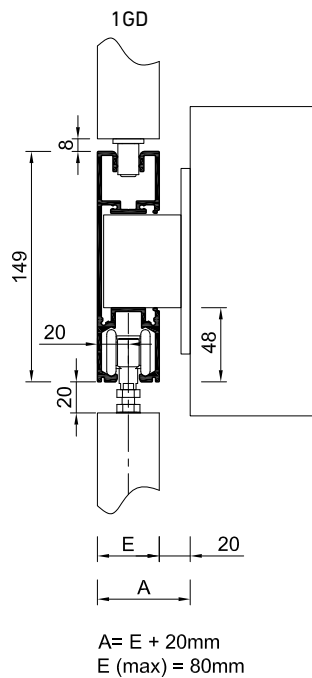
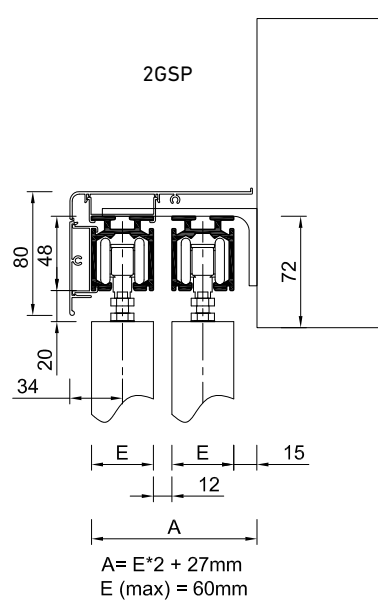
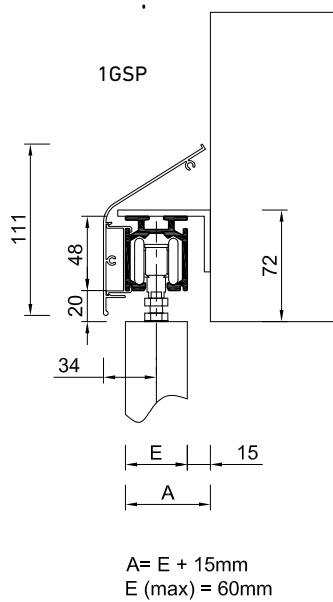
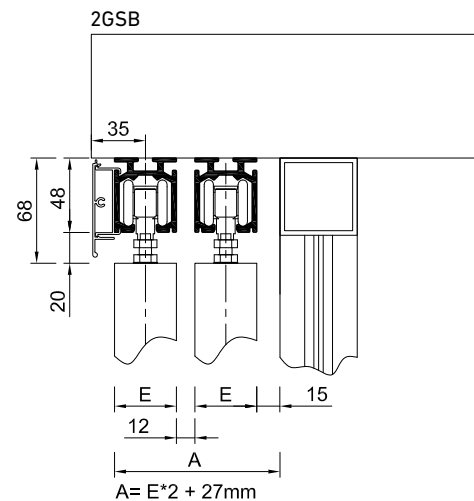
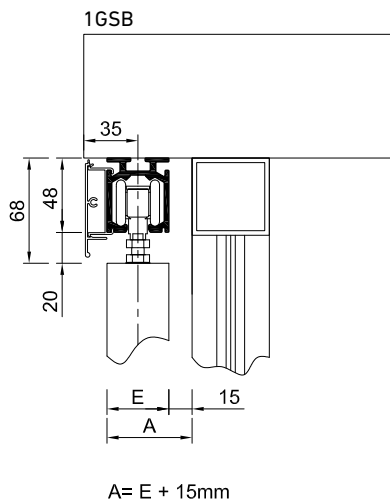




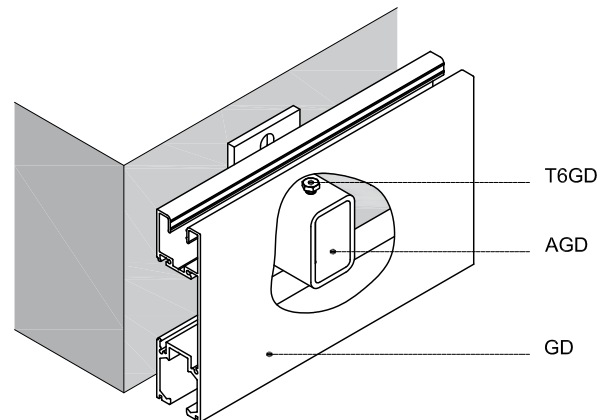
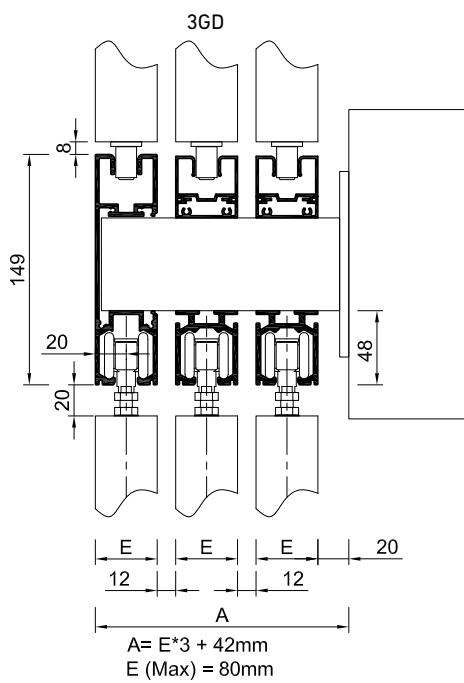
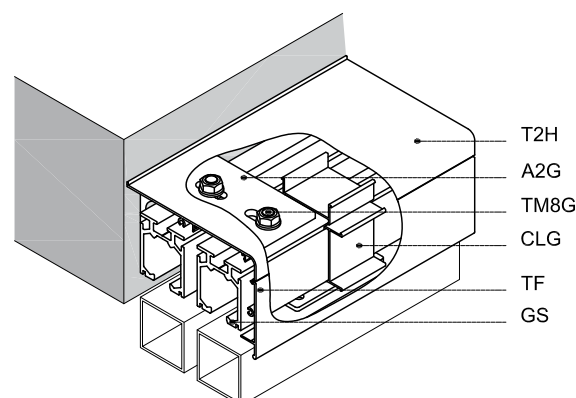
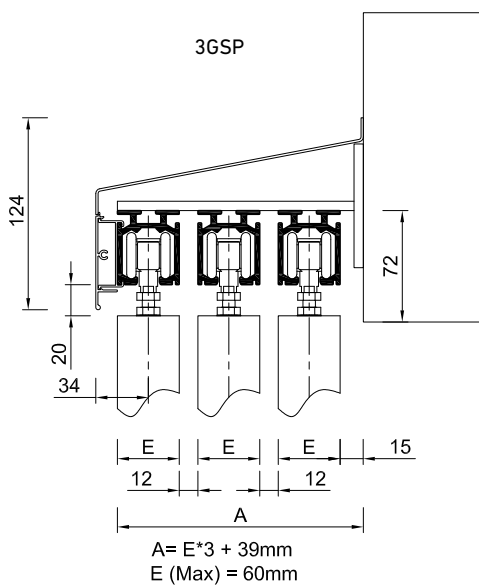
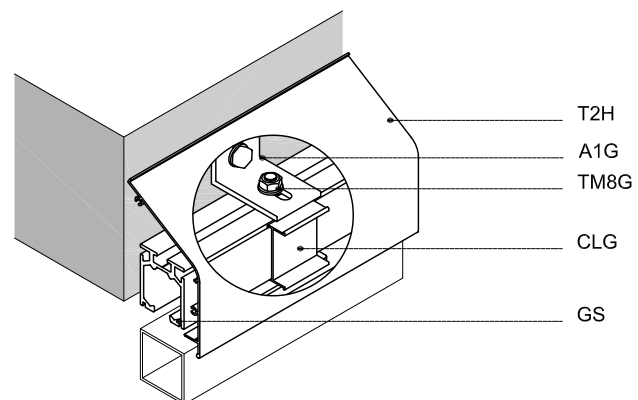
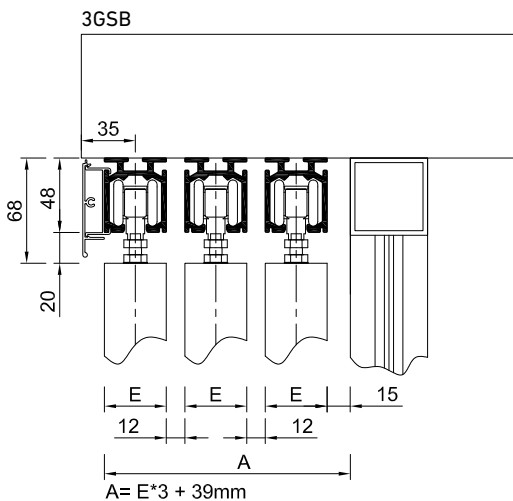
**corredera | coulissant | sliding panel**



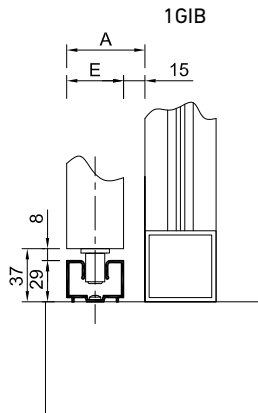
**soluciones constructivas | solutions constructives | constructive solutions**  
**corredera | coulissant | sliding panel**



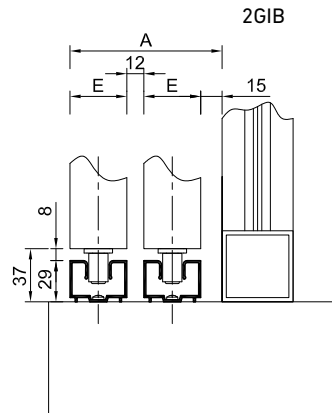
**soluciones constructivas | solutions constructives | constructive solutions**  
**corredera | coulissant | sliding panel**



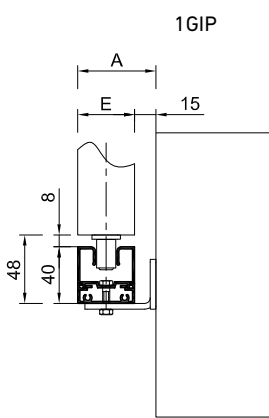
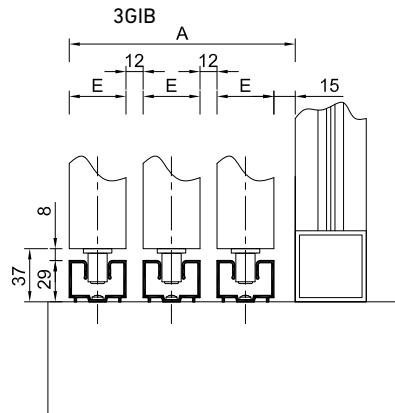
**soluciones constructivas | solutions constructives | constructive solutions**  
**corredera | coulissant | sliding panel**



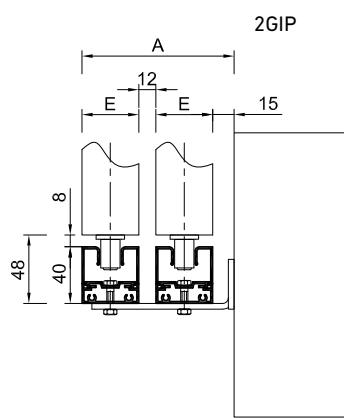
$$A = E + 15\text{mm}$$



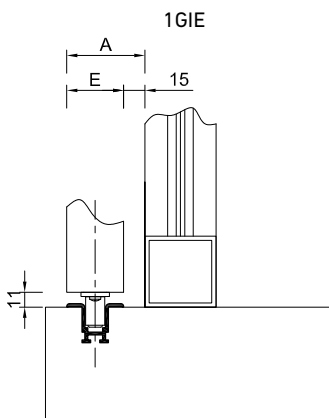
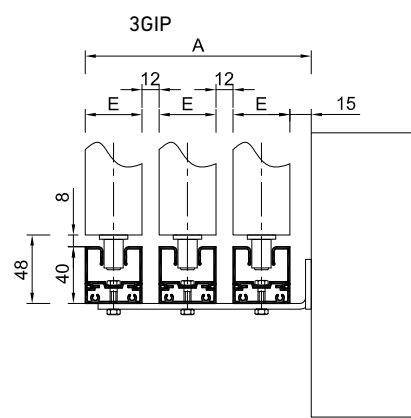
$$A = E * 2 + 27\text{mm}$$



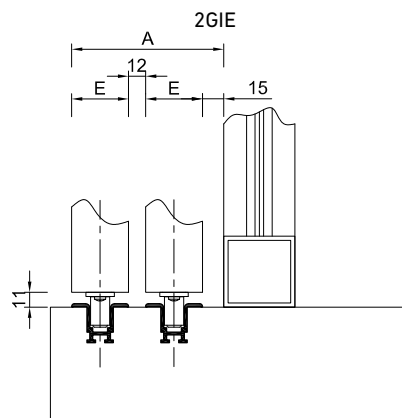
$$A = E + 15\text{mm}$$



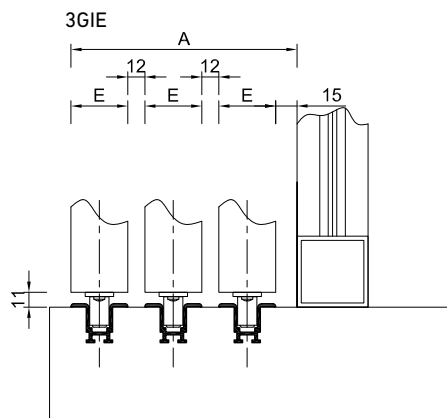
$$A = E * 2 + 27\text{mm}$$



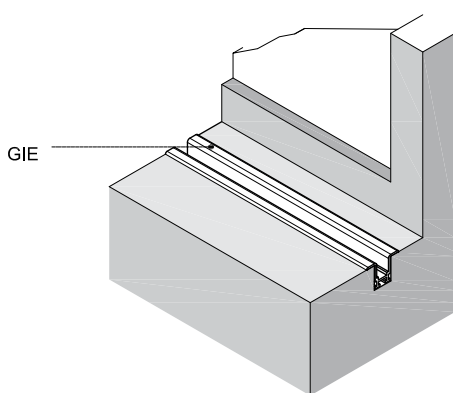
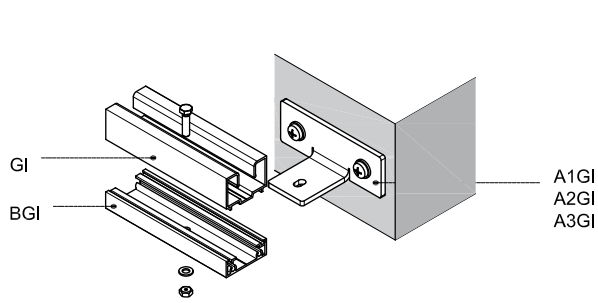
$$A = E + 15\text{mm}$$



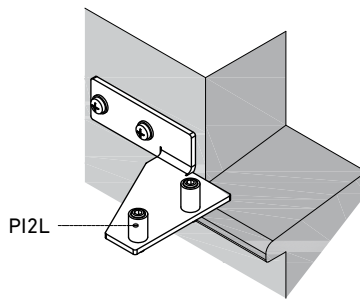
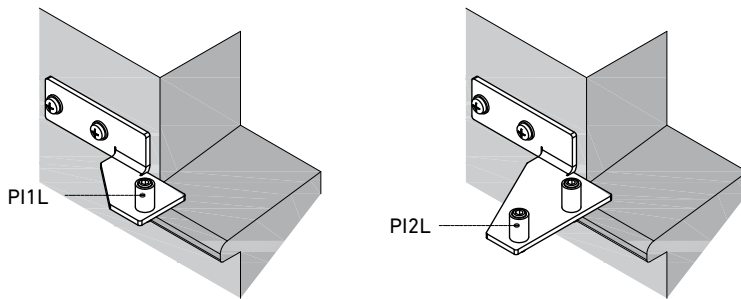
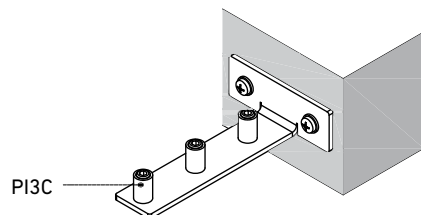
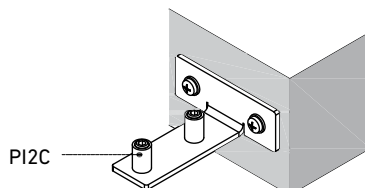
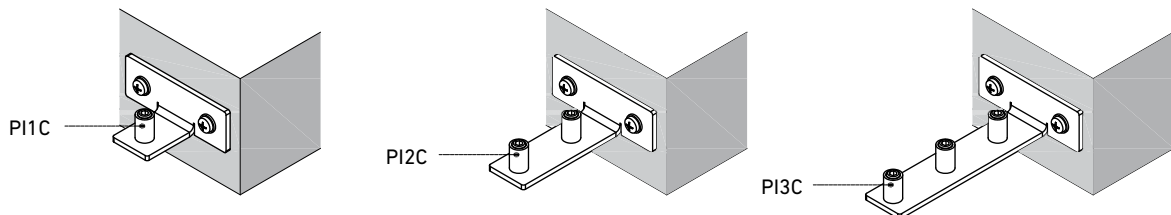
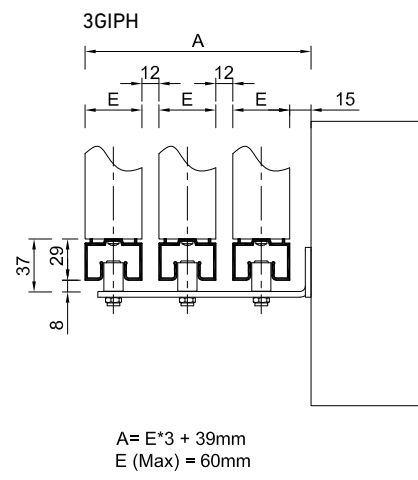
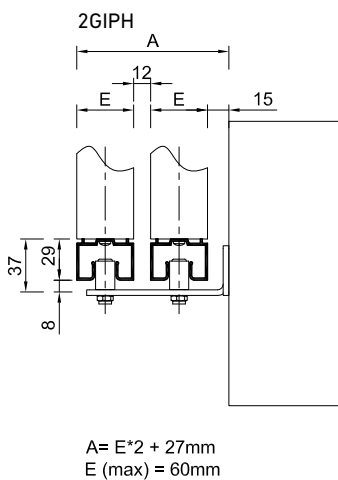
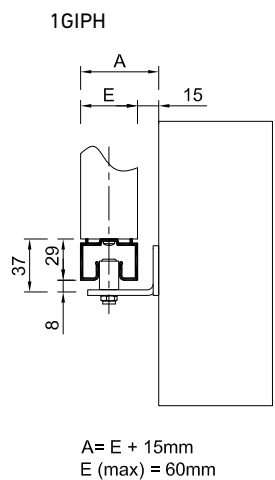
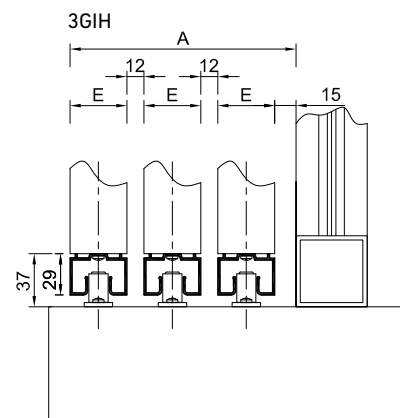
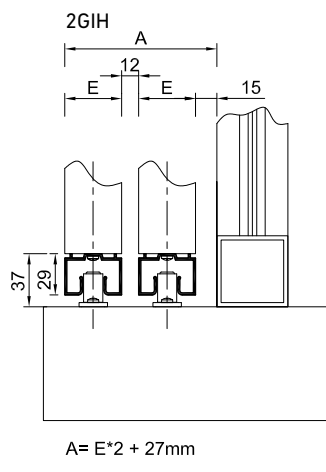
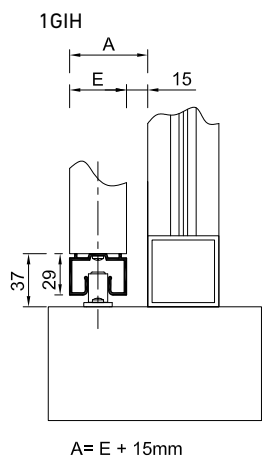
$$A = E * 2 + 27\text{mm}$$



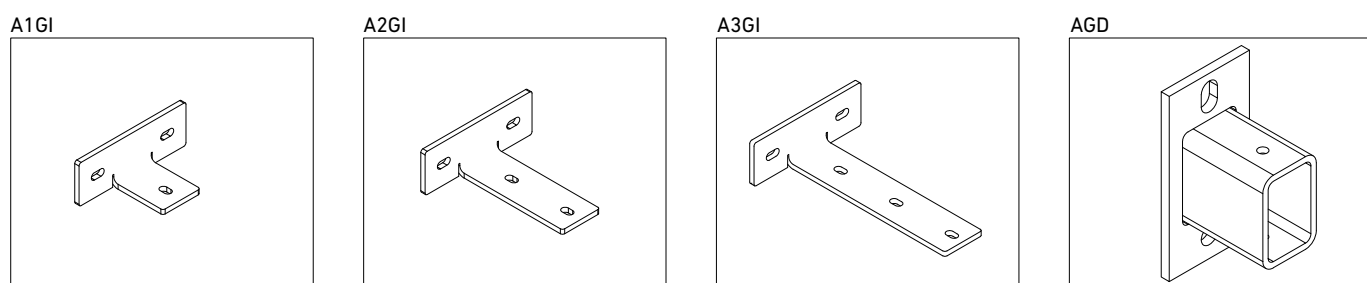
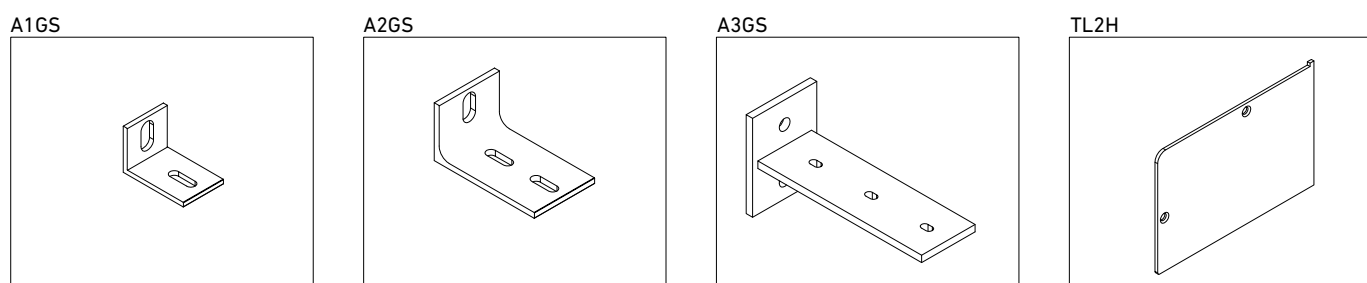
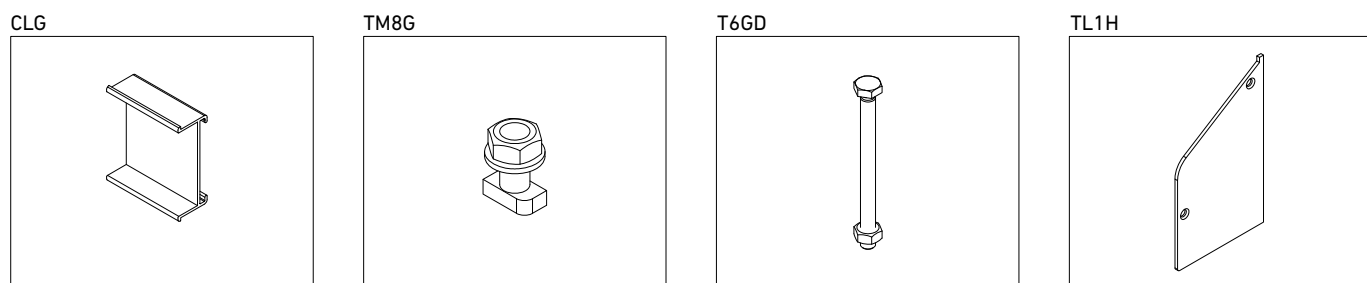
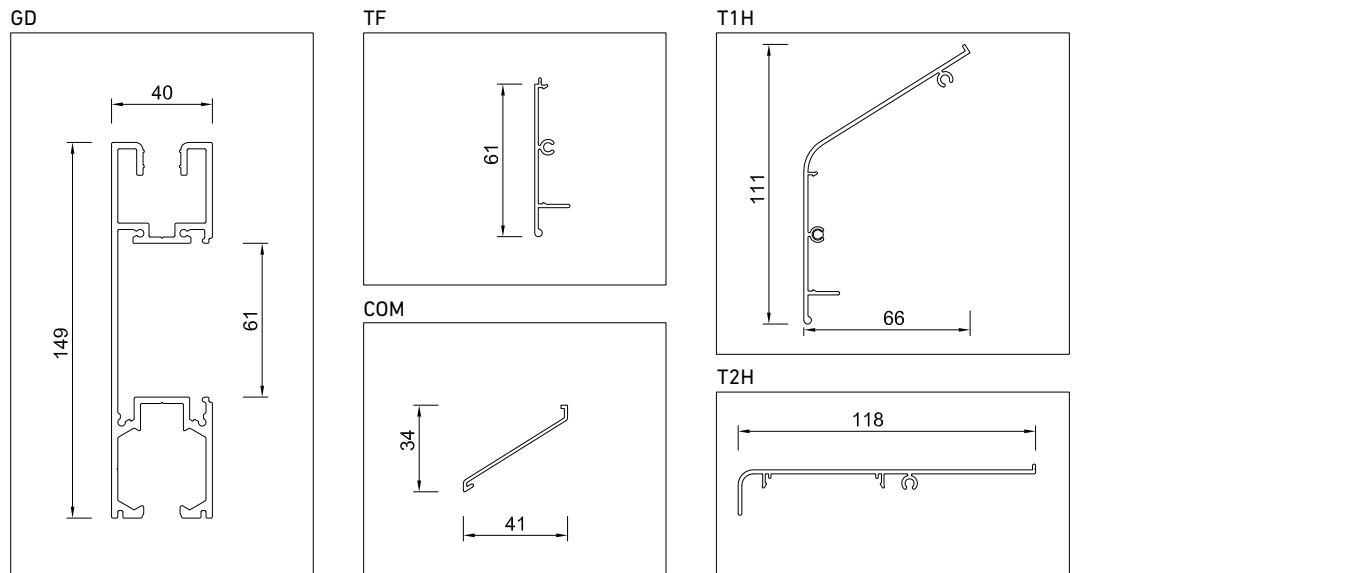
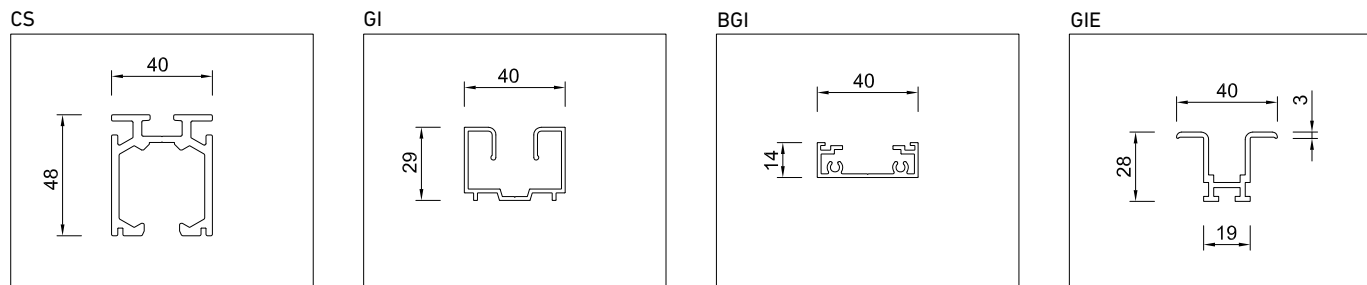
$$A = E * 3 + 39\text{mm}$$



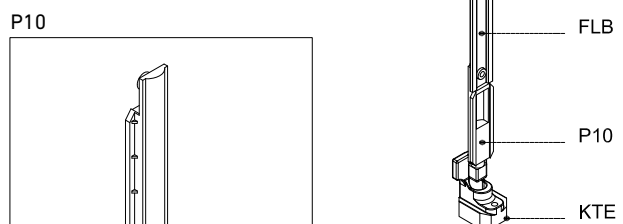
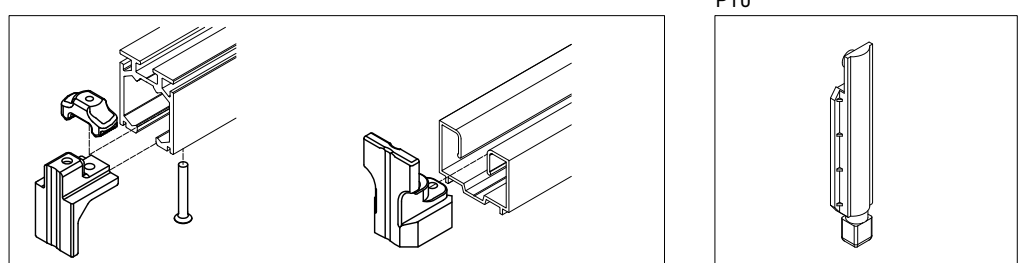
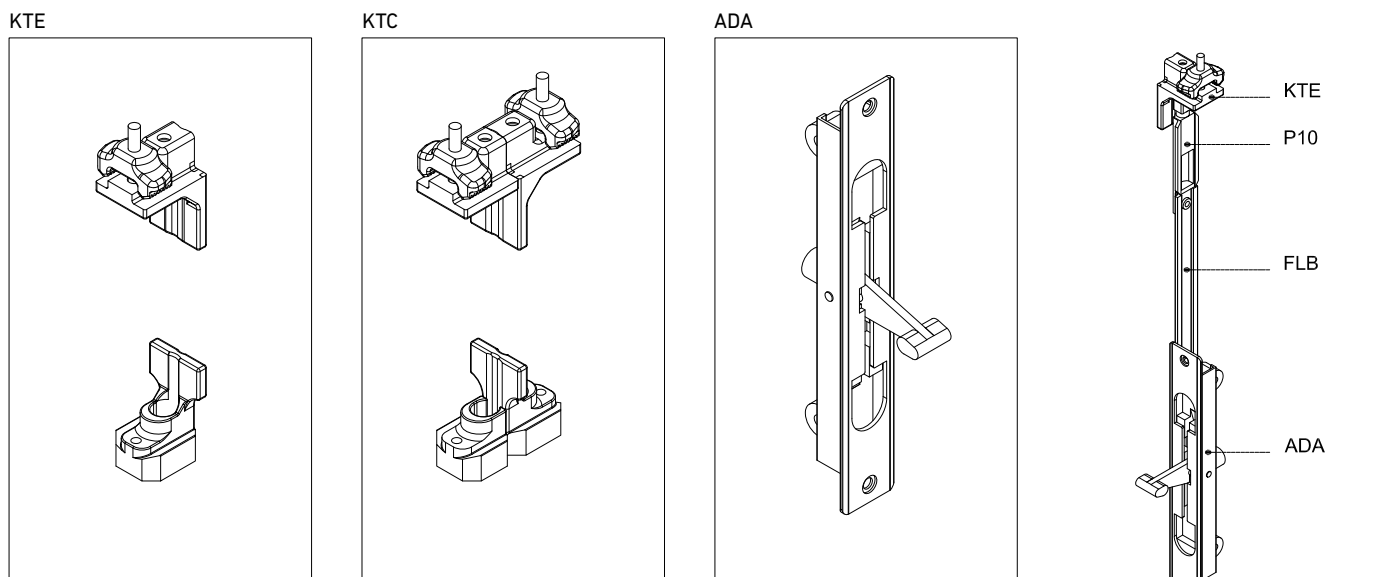
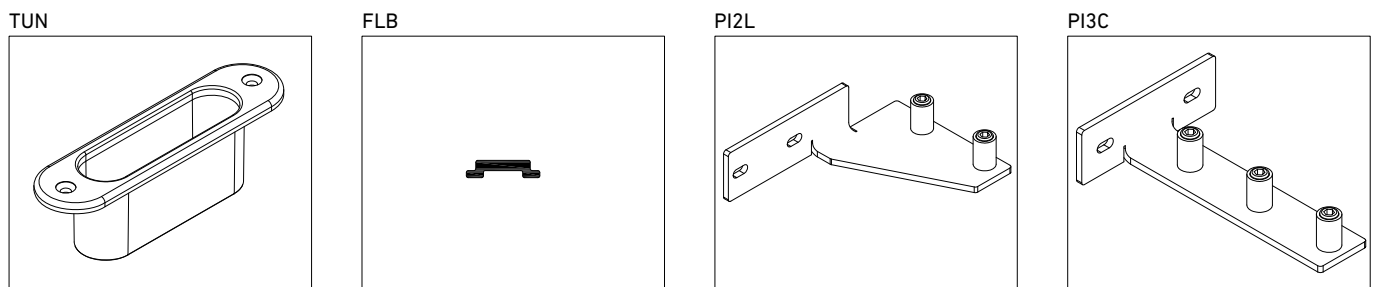
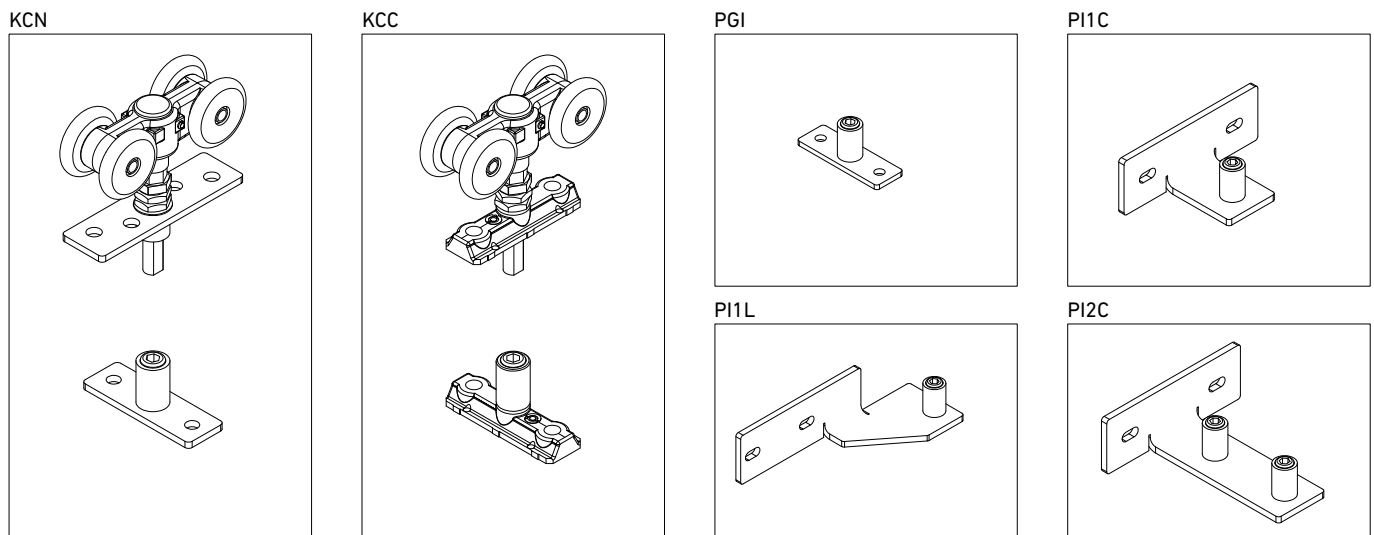
**soluciones constructivas | solutions constructives | constructive solutions**  
**corredera | coulissant | sliding panel**



**soluciones constructivas | solutions constructives | constructive solutions**  
**corredera | coulissant | sliding panel**



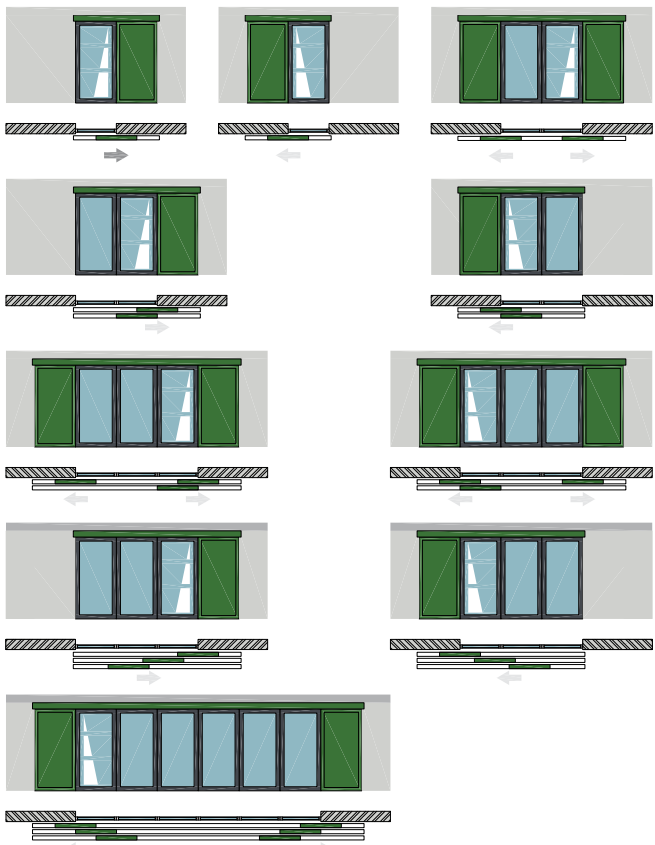
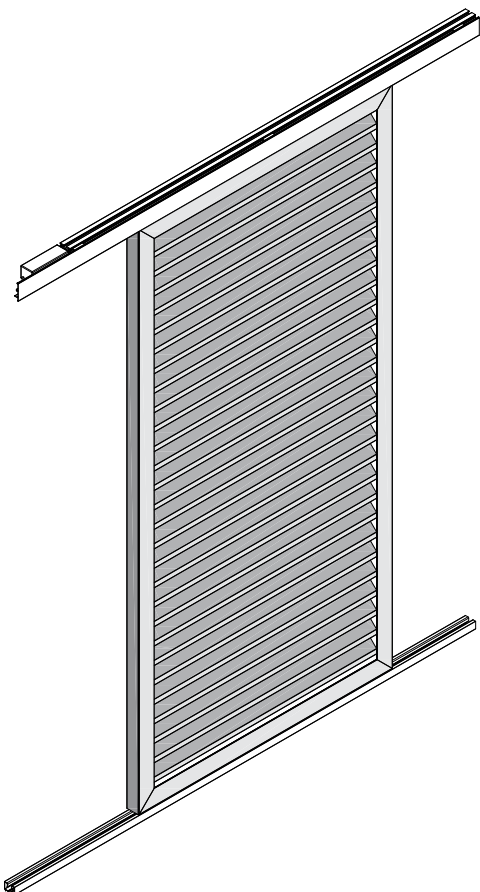
**soluciones constructivas | solutions constructives | constructive solutions**  
**corredera | coulissant | sliding panel**







esquemas de apertura con 1 motor  
schémas d'ouverture avec 1 moteur  
opening schemes with 1 motor



características técnicas | caractéristiques techniques | technical characteristics

Tension motor (V)	24 V DC	Tension moteur(V) / Motor Voltage (V)
Alimentacion (V)	230 V ac	Alimentation (V) / Power supply (V)
Velocidad (mm/s)	105	Vitesse (mm/s) / Speed (mm/s)
Máximo recorrido correa	7,5 mts	itinéraire maximale de la bande / maximum belt course
Grado de protección	IP 55	Degré de protection / Protection rating
Certificado	CE	Certifications / certificates
Garantía (años)	2	garantie (ans) / warranty (years)
Integracion domotica	si / oui / yes	intégration domotique / domotic integration

capacidad de carga total | capacité totale de transport | total load capacity

1 panel	100 kg	1 panneau / 1 panel
Multiples paneles	120 kg	plusieurs panneaux / plusieurs panneaux



Las lamas orientables se deben cerrar antes de desplazar los paneles  
les lames orientables doivent être fermées avant de déplacer les panneaux  
The movable blades must be closed before moving the panels

**automatización paneles correderos | automatisation coulissantes | automatization sliding panels**

