

# Herrajes para puertas telescópicas

## INSTRUCCIONES E INSTALACIÓN

### Sistema de montaje inferior de 2 o 3 hojas

KIT telescópica inferior 2 hojas  
de 2 a 4 mts



KIT telescópica inferior 2 hojas  
de 5 a 10 mts

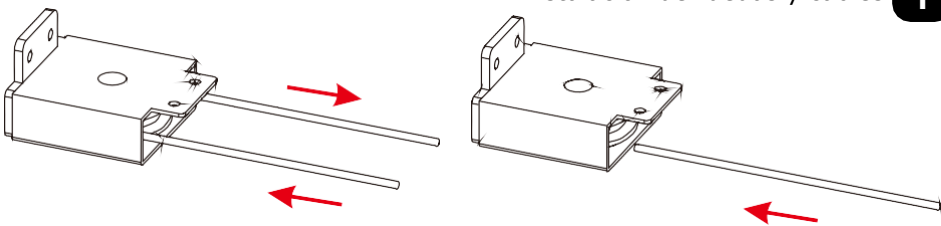


KIT telescópico inferior 3 hojas  
de 2 a 4 mts



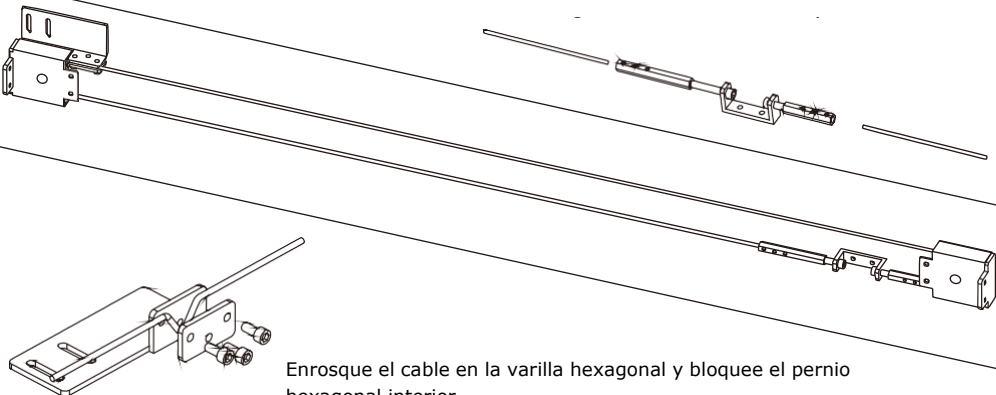
KIT telescópico inferior 3 hojas  
de 5 a 10 mts





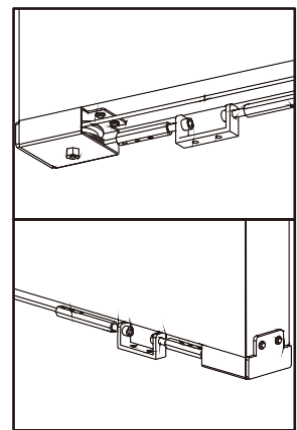
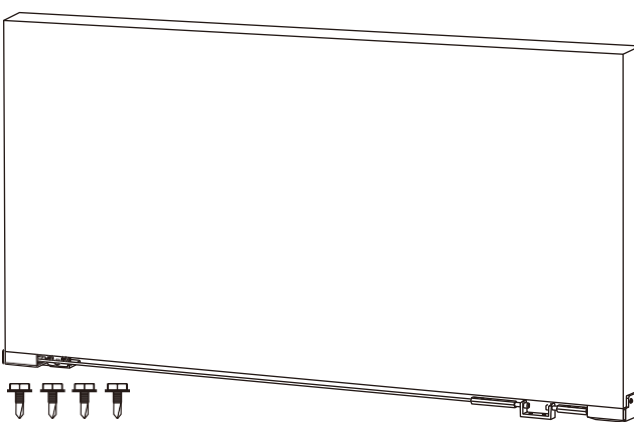
**2** Montar el soporte fijo

Ajustar el pernío hexagonal interior para ajustar la tensión de la cuerda de alambre.



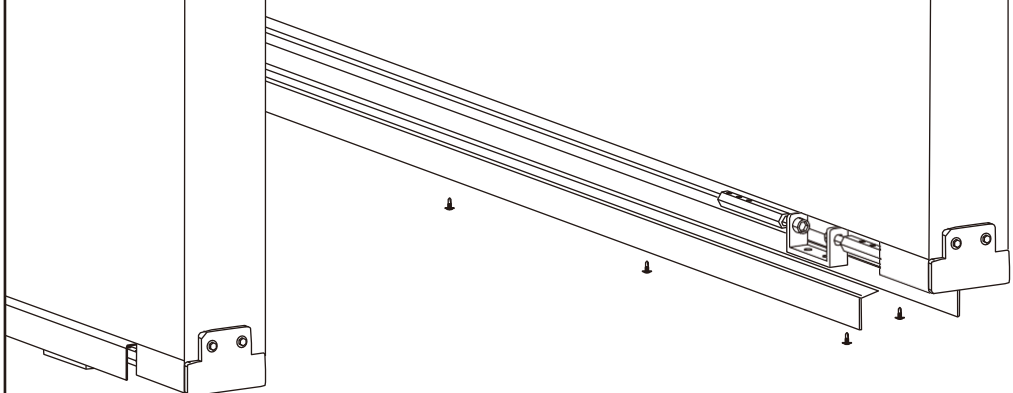
Enrosque el cable en la varilla hexagonal y bloquee el pernío hexagonal interior.

**3** Instale el juego de ruedas ensamblado en la parte inferior del panel



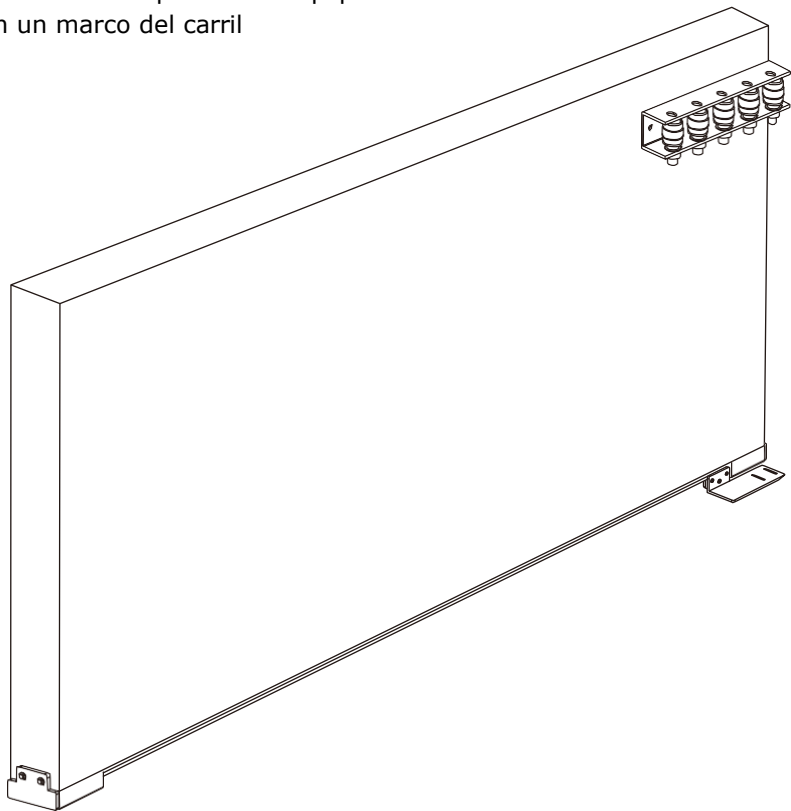
**4**

Instalación en la puerta

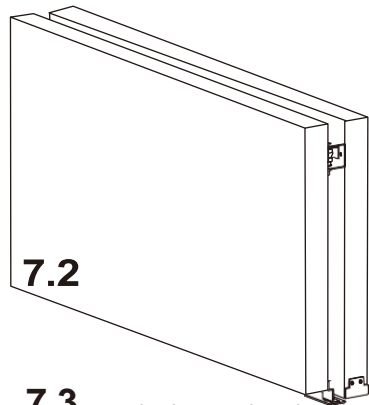
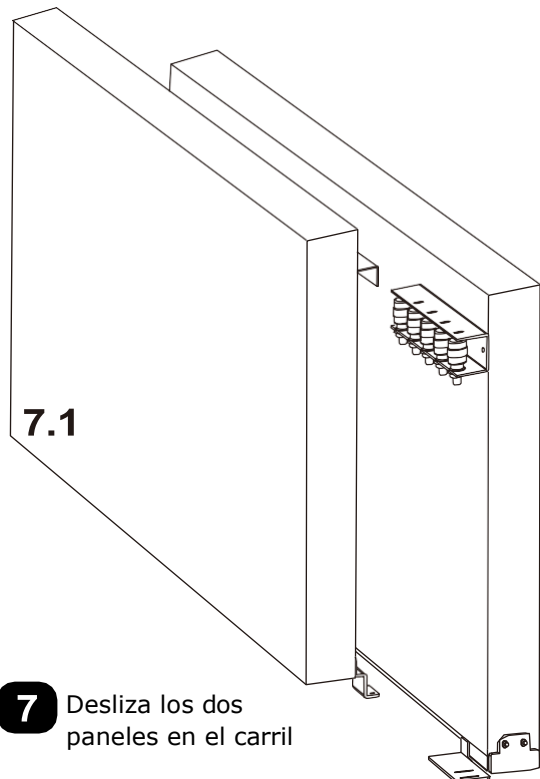
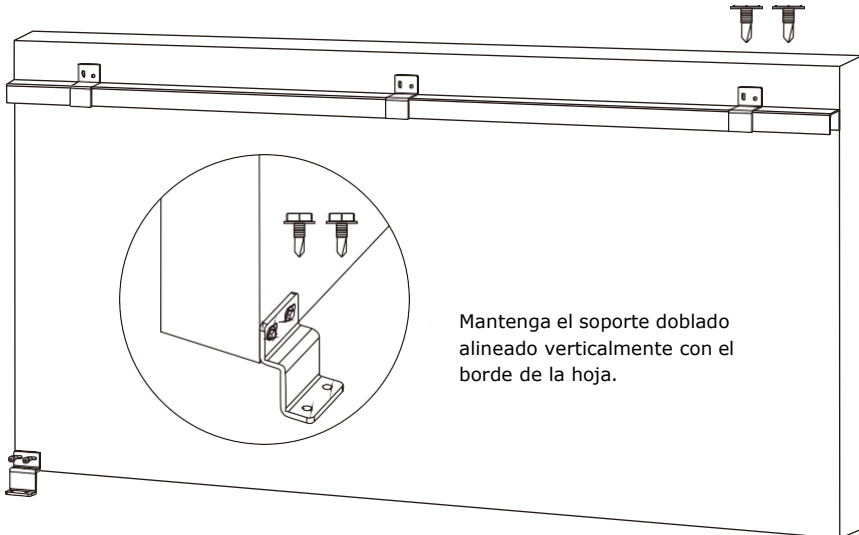


**5**

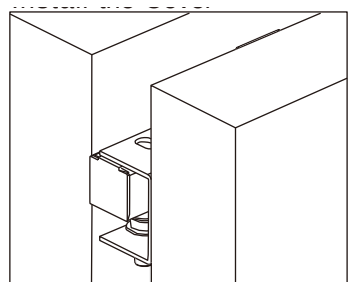
El otro lado del panel está equipado  
con un marco del carril

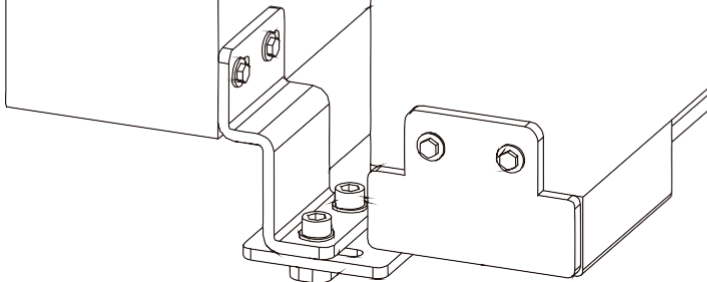


**6** Instale el carril y el marco de conexión en el segundo panel



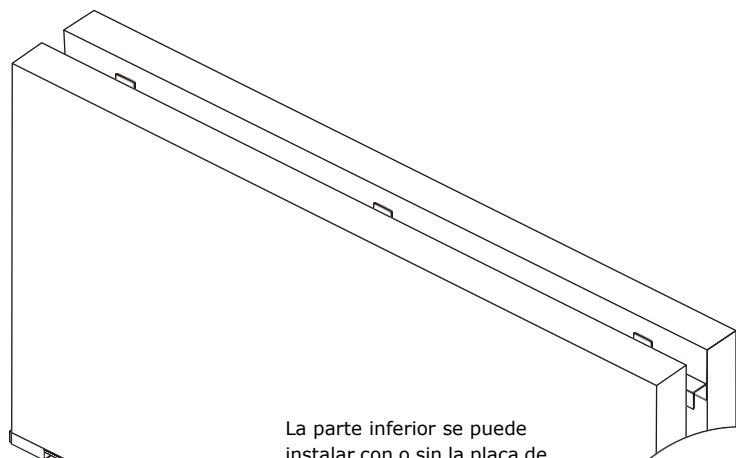
**7.3** Instalar la caja de poleas lateral





**8**

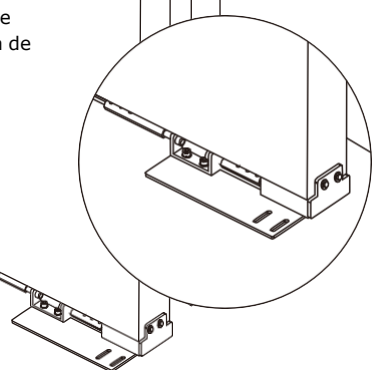
En la parte inferior conecte los dos paneles



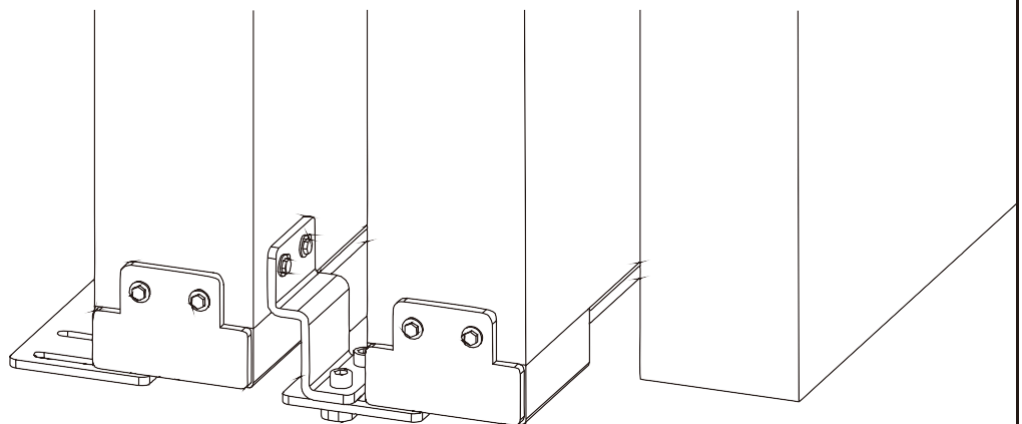
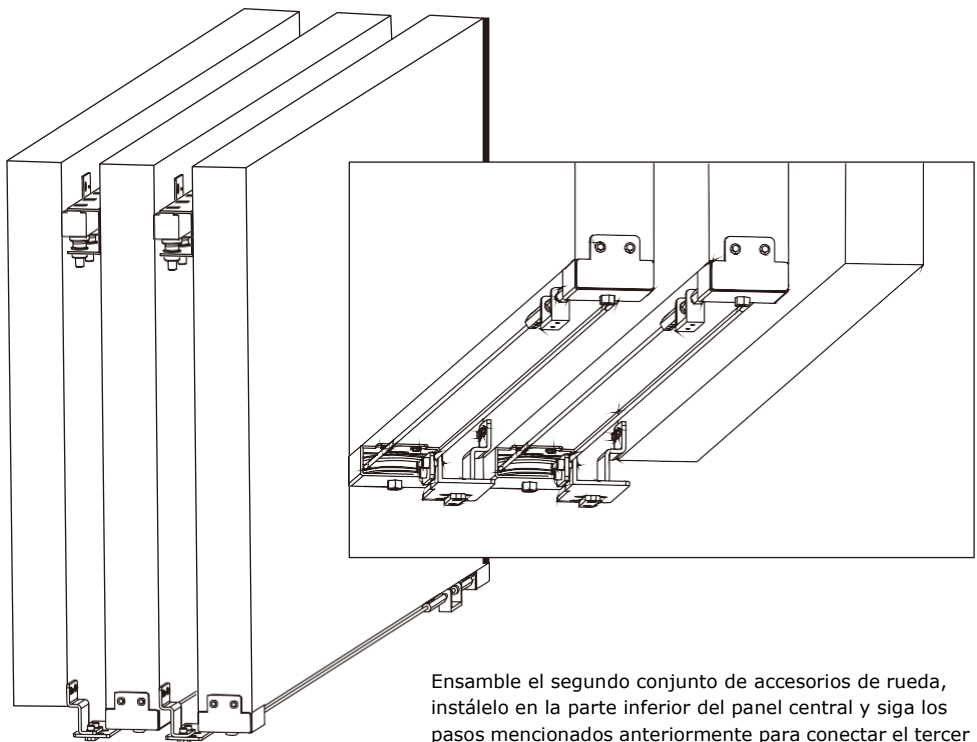
La parte inferior se puede instalar con o sin la placa de fijación adicional

**9**

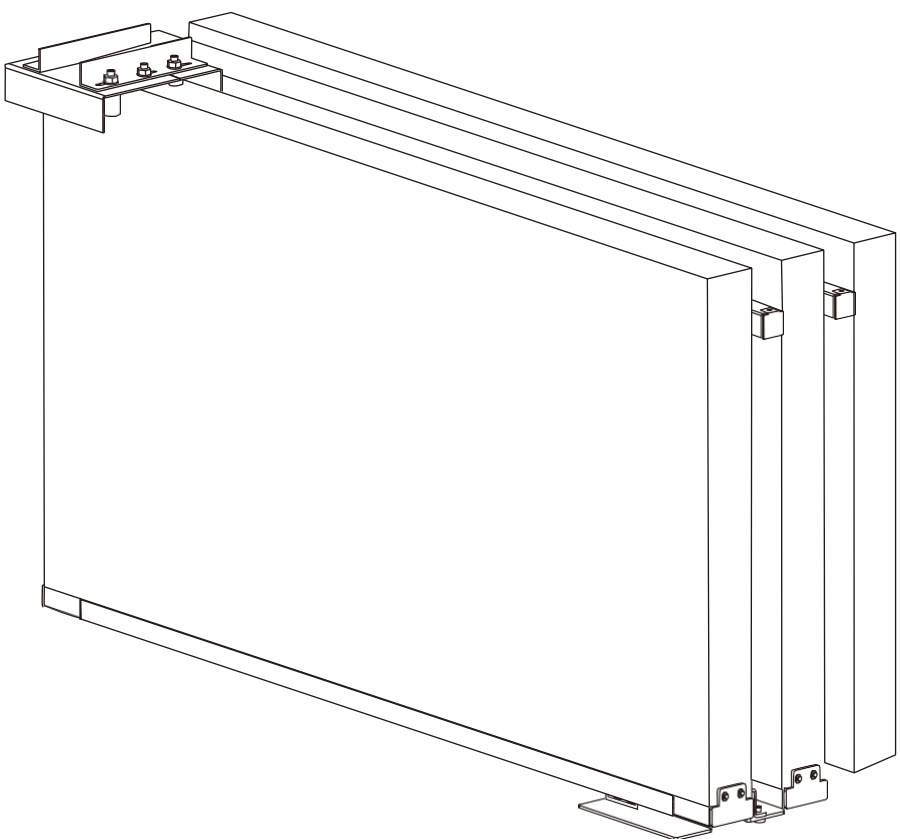
Instalación de los accesorios en los 2 paneles



## 10 Instalación de tres paneles



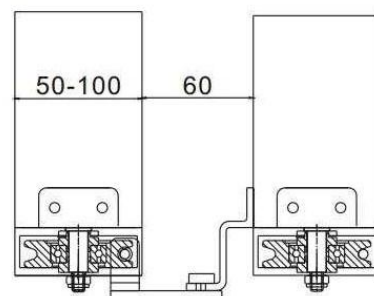
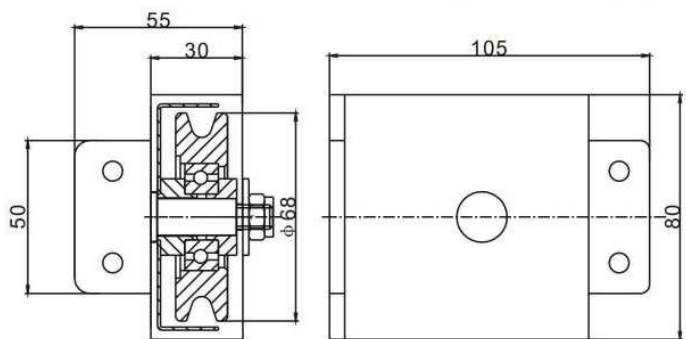
## 11 Instalar un soporte fijo al tercer panel



**12**

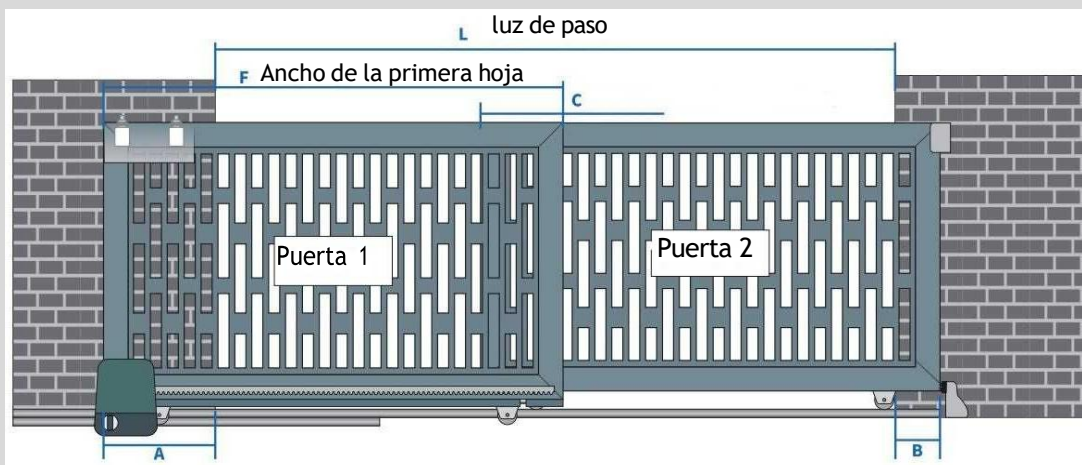
Instale el soporte y el montaje estará completo.

# Cálculo de la longitud de una hoja



Medidas en (mm)  
Espacio máximo entre hojas es de 60 mm

$$F = (L + A + B + C) / 2$$



$$F = (L + A + B + 2 \times C) / 3$$

