

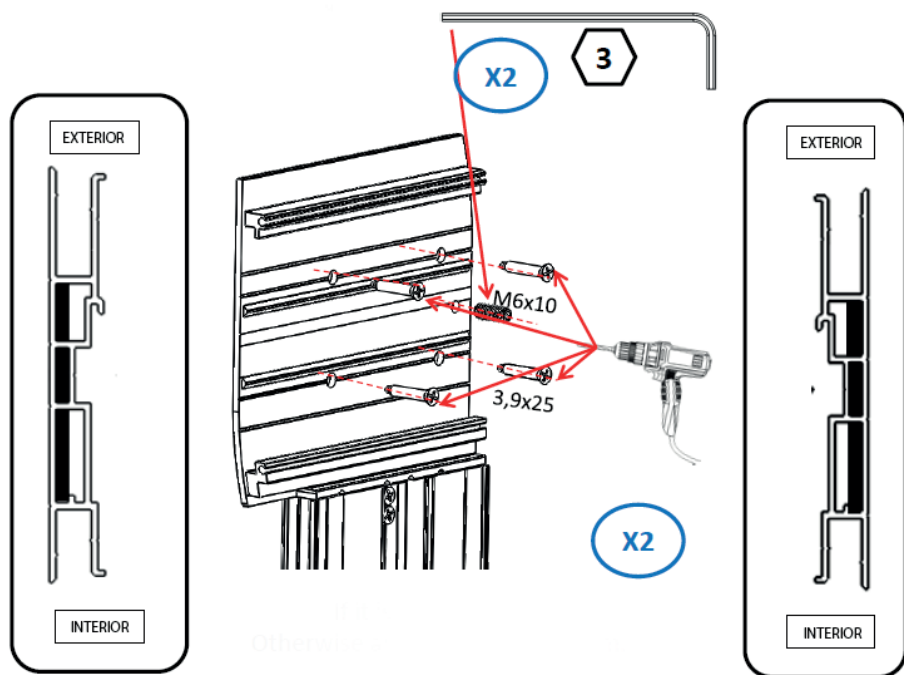


MANUAL INSTALACION

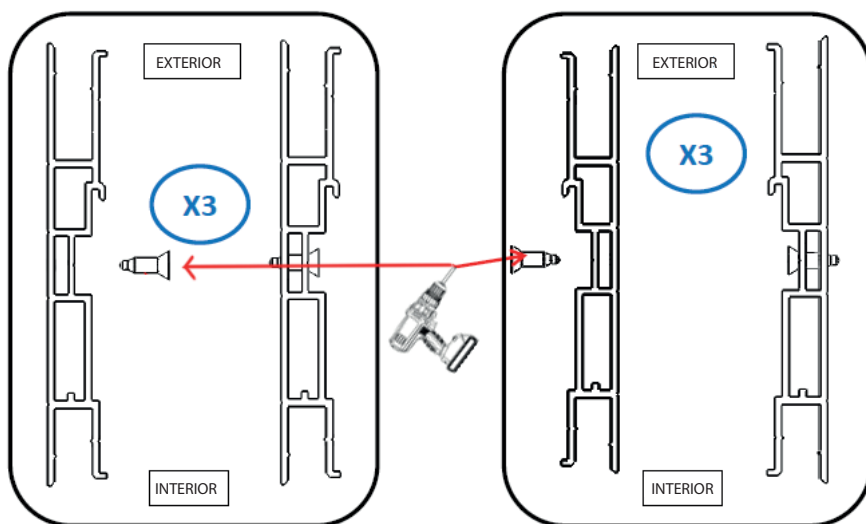
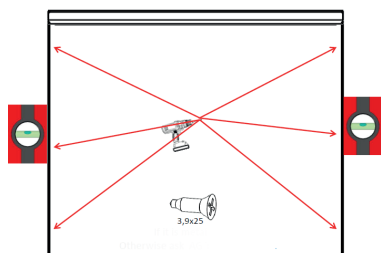
ZENLINE

VERTICAL UP

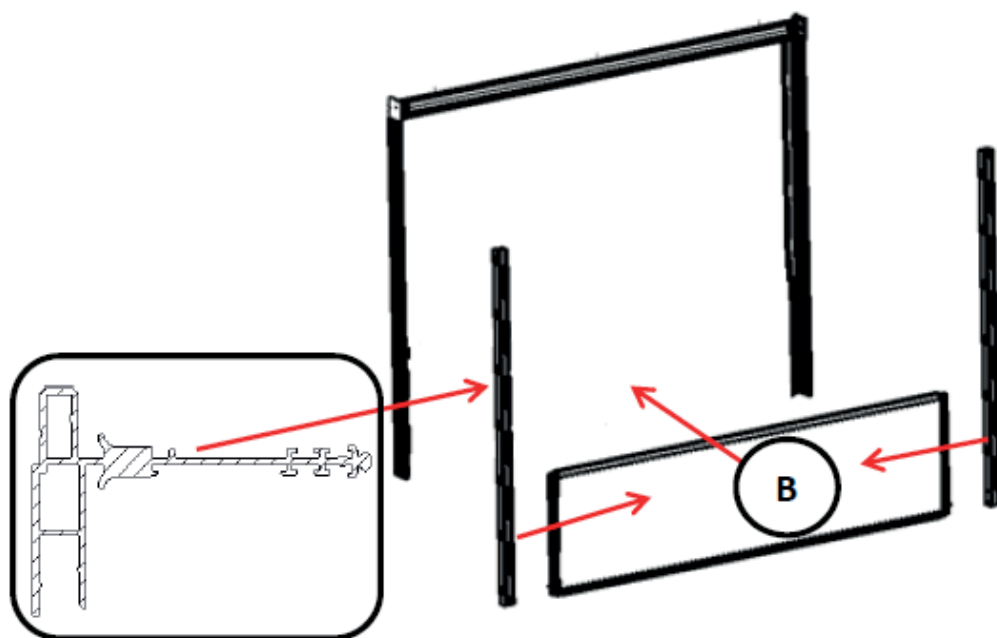
1



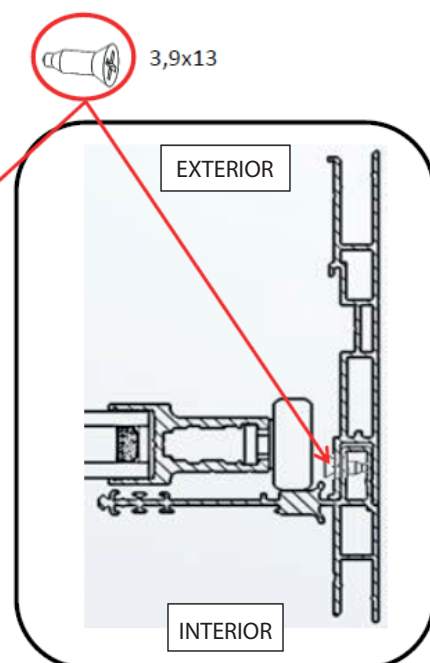
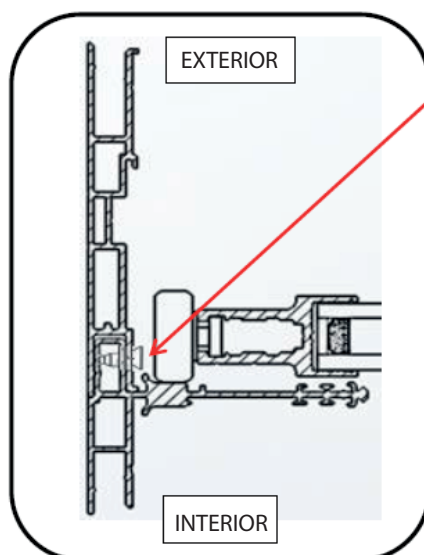
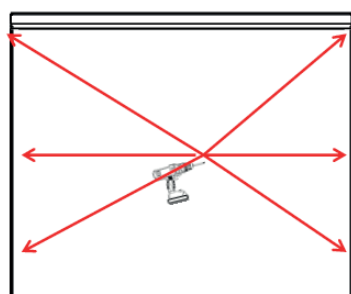
1.1



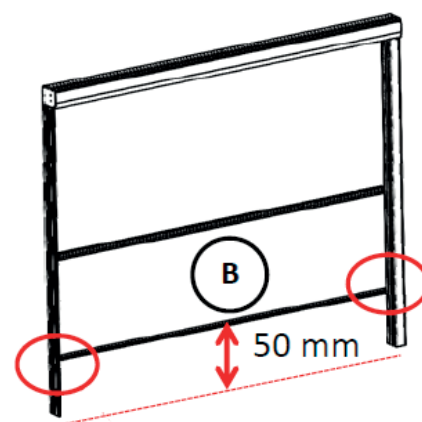
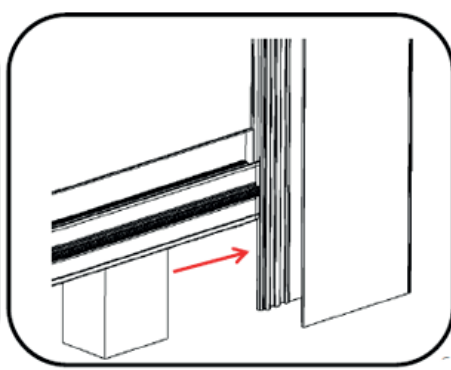
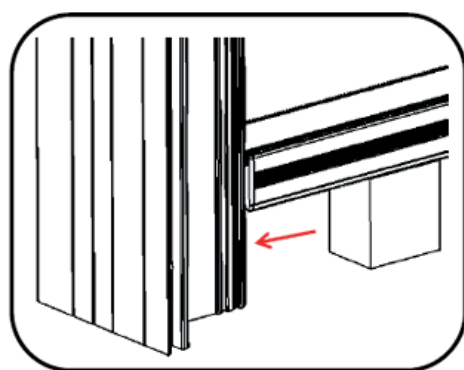
2



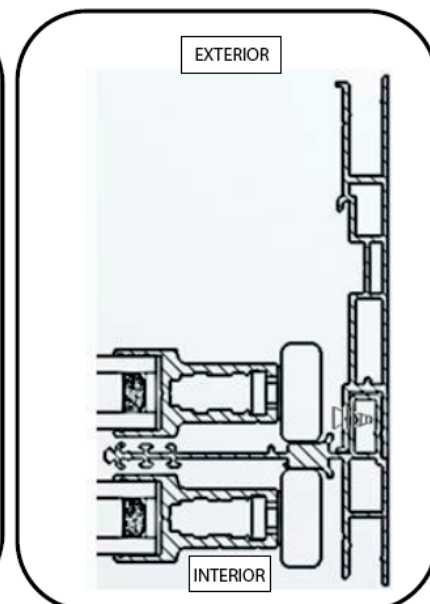
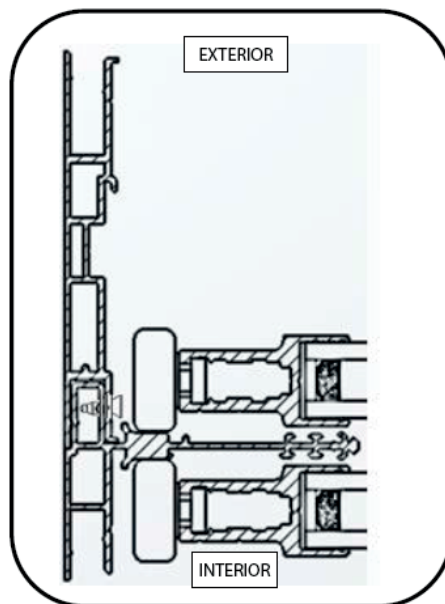
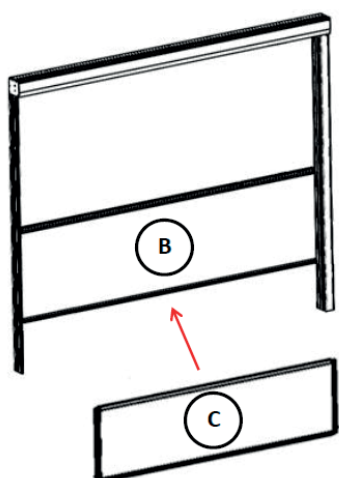
2.1



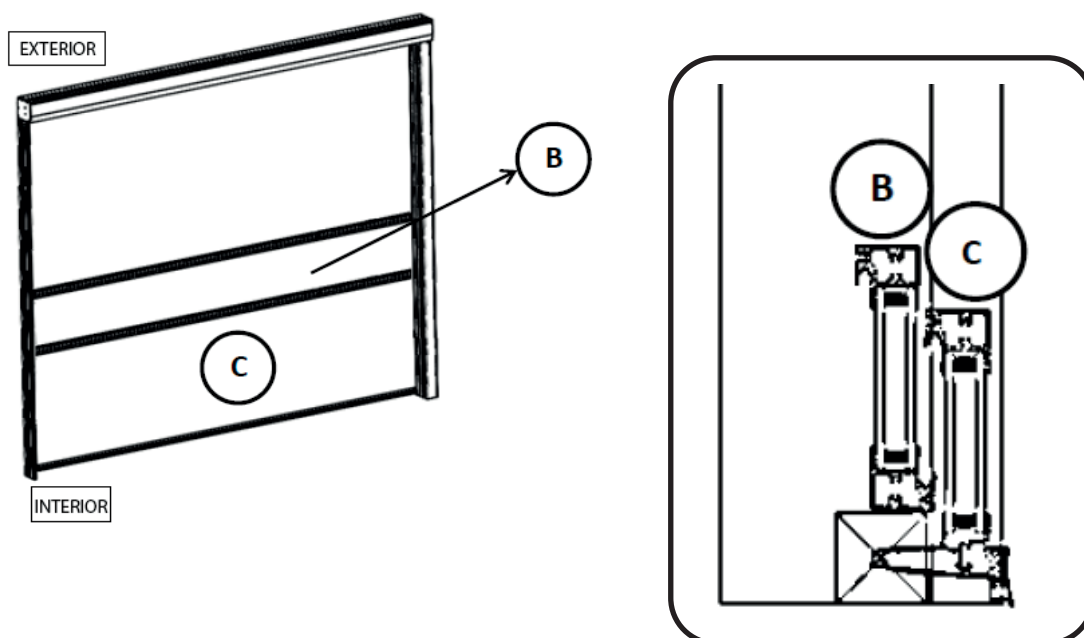
2.2



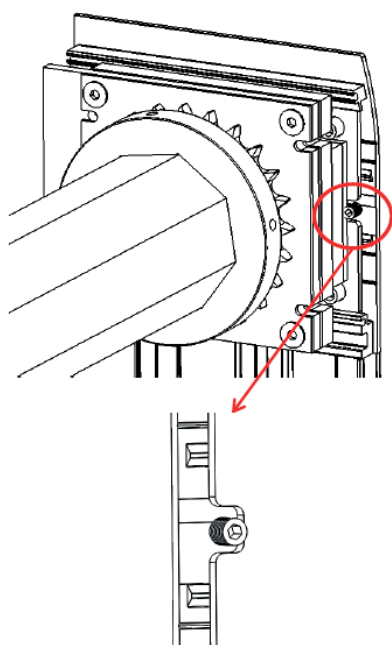
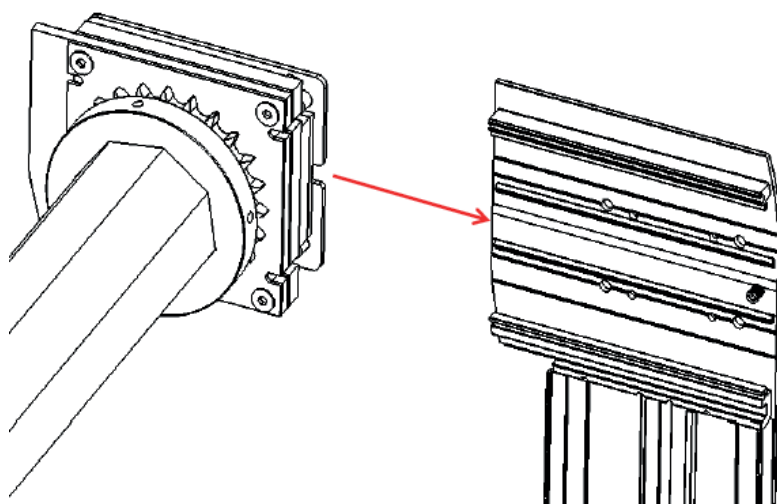
3



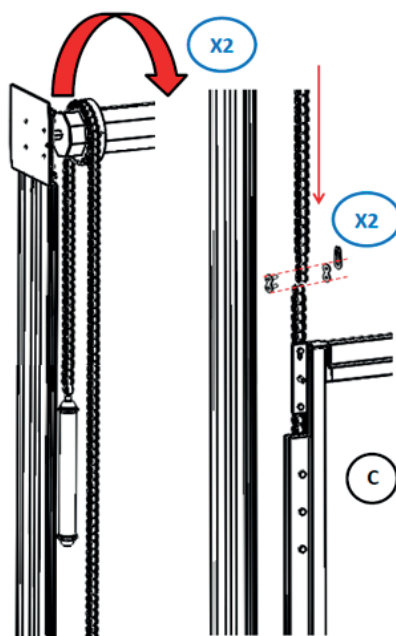
3.1



4

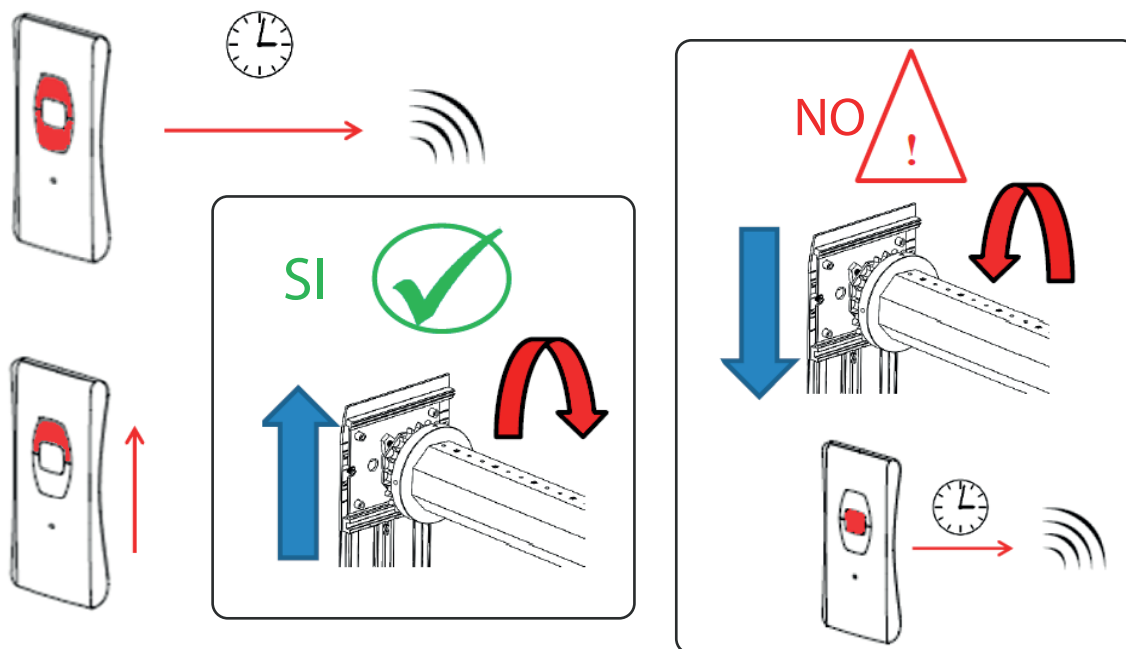


4.1

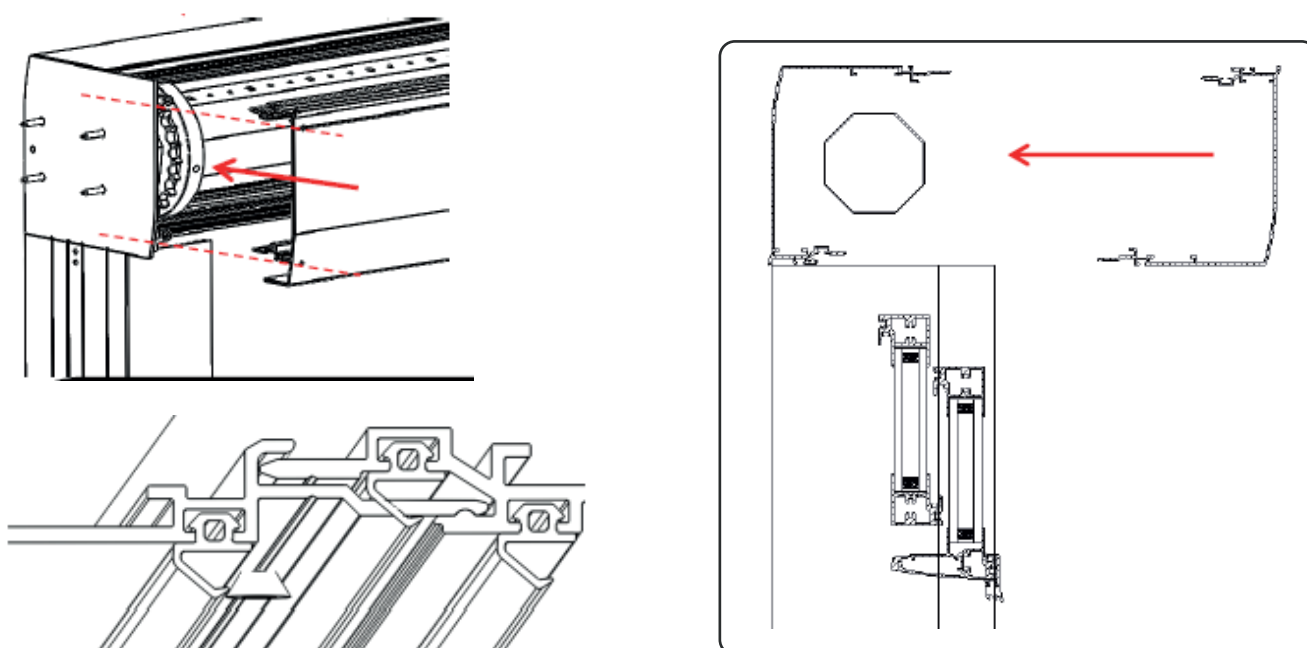


4.2

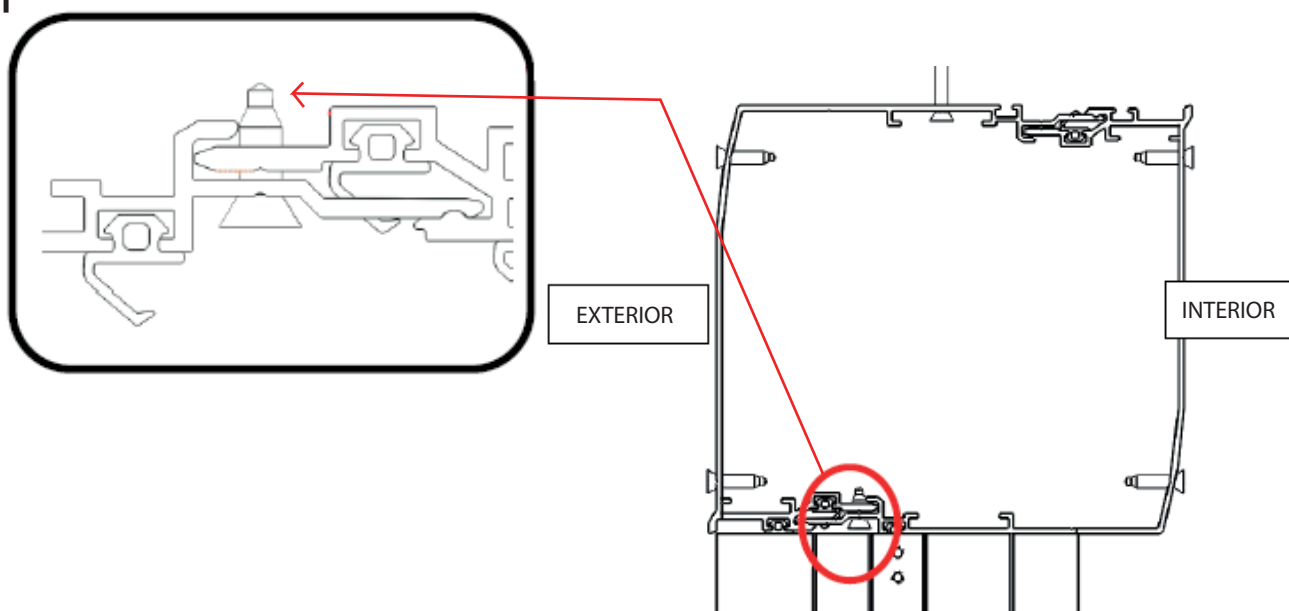
4.3



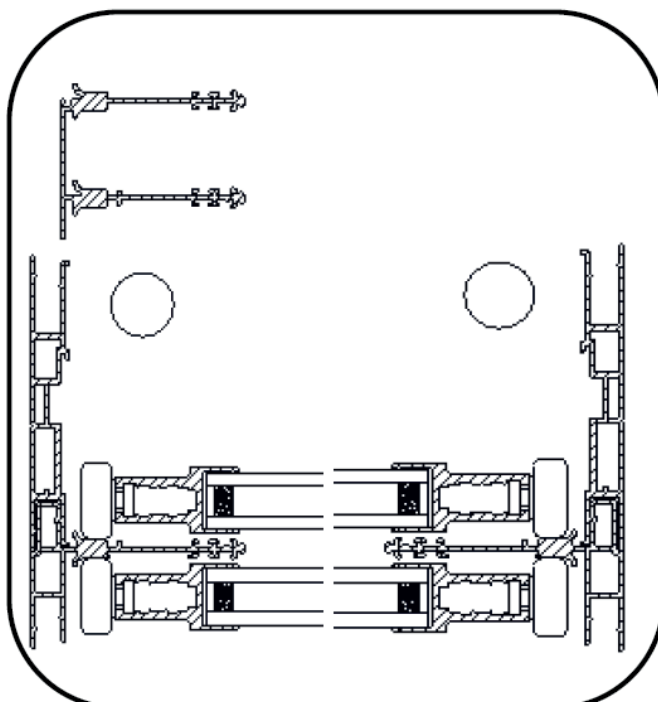
5



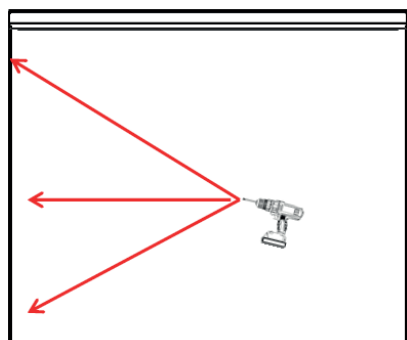
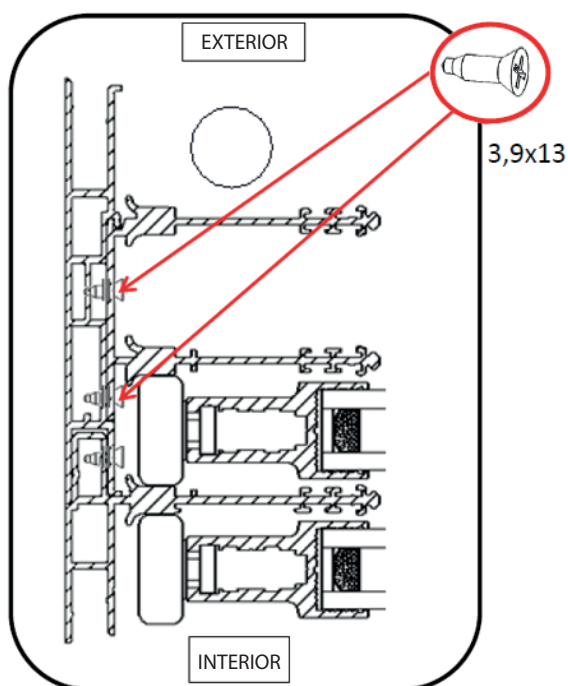
5.1



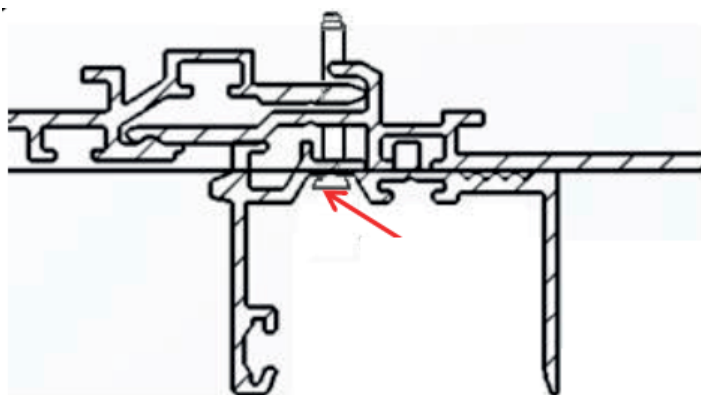
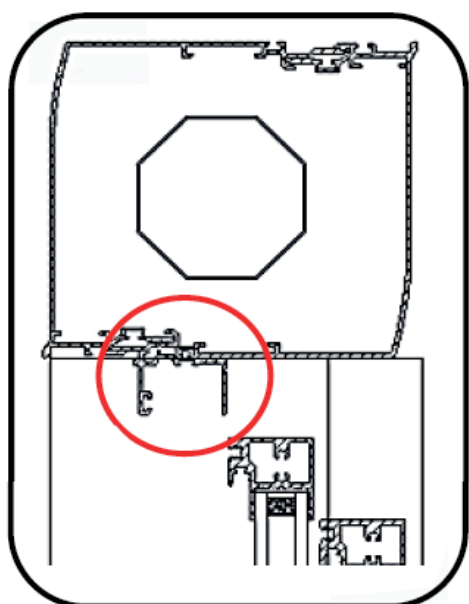
5.2



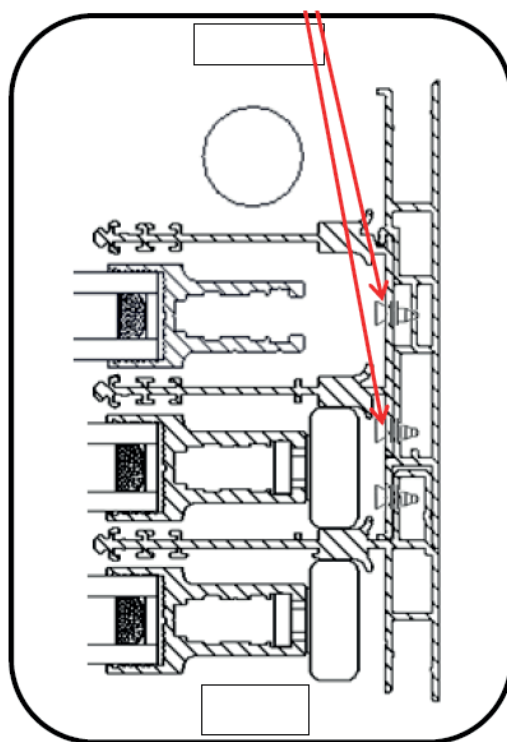
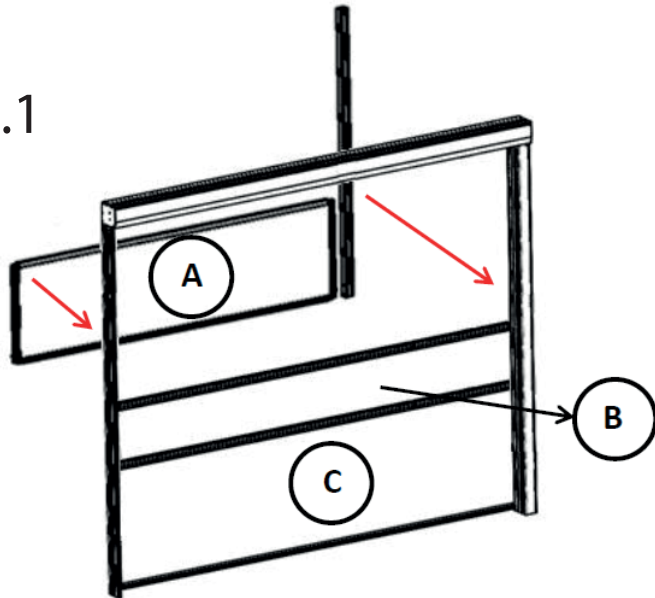
5.3



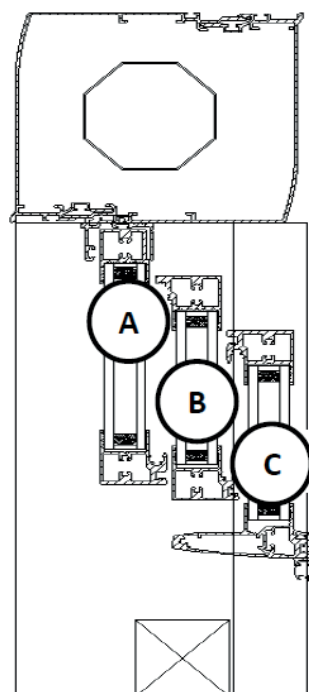
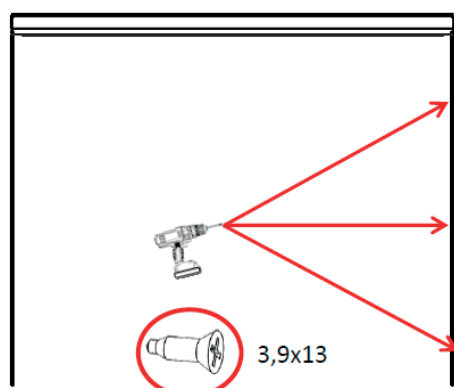
6



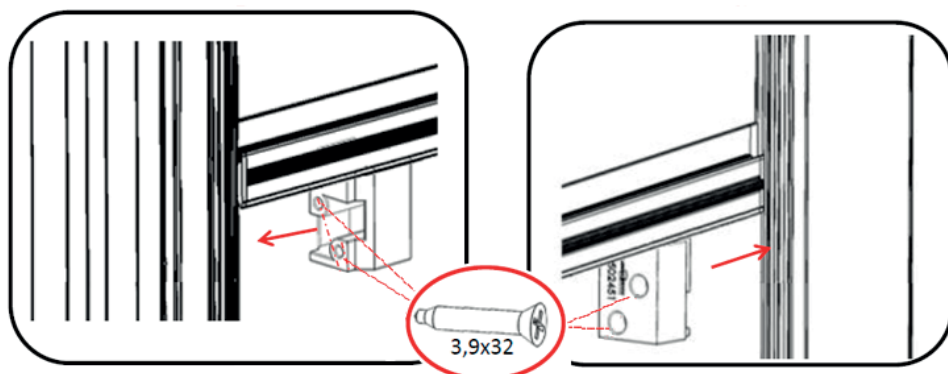
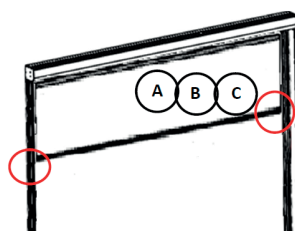
6.1



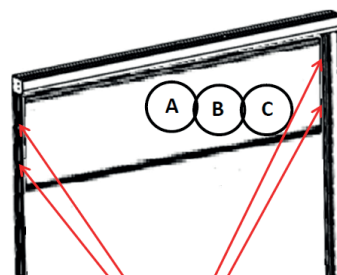
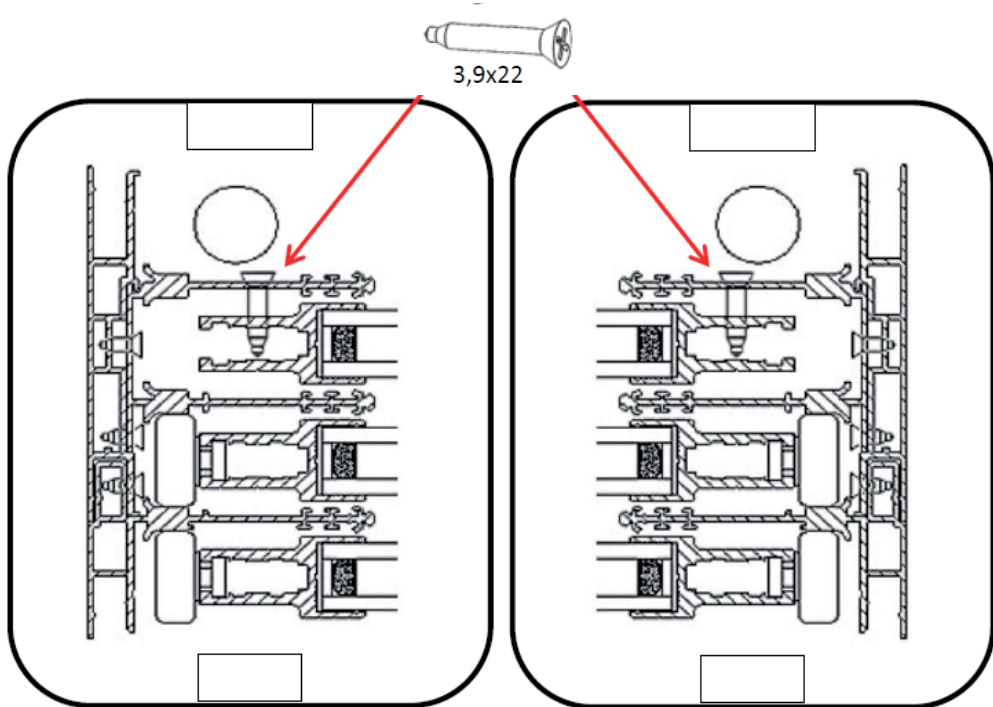
6.2



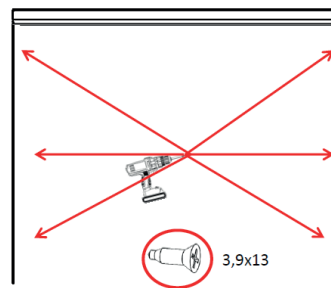
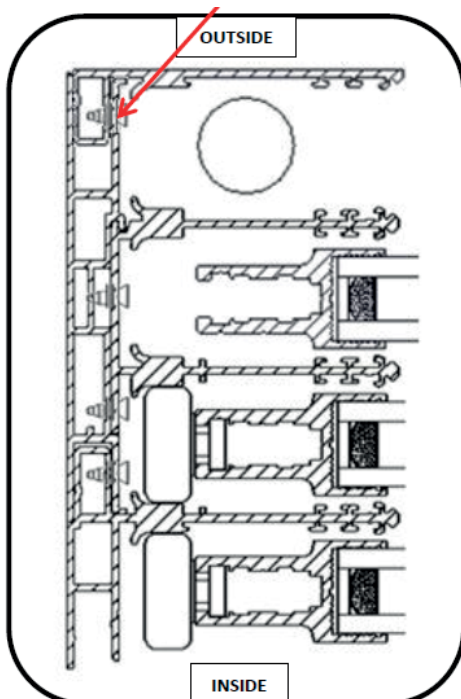
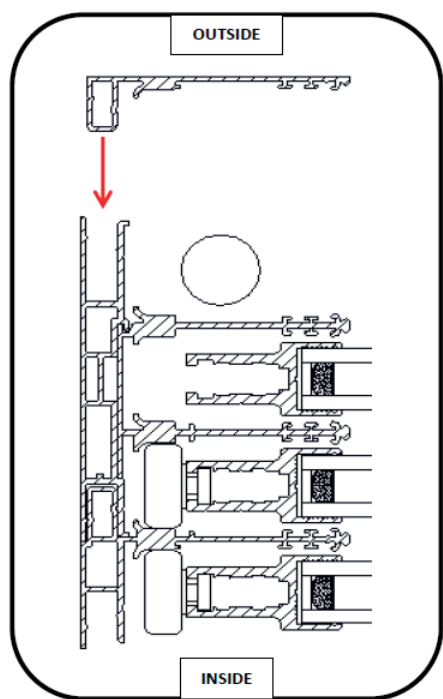
6.3



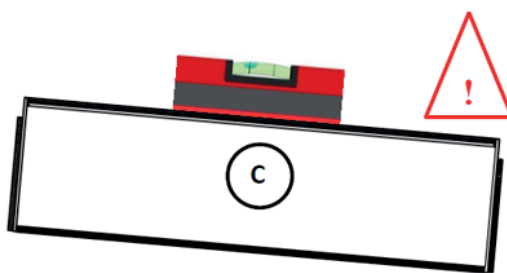
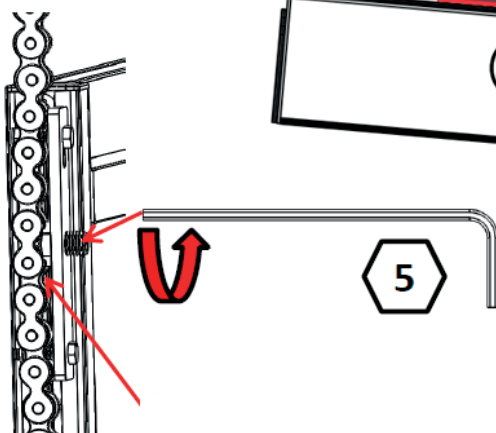
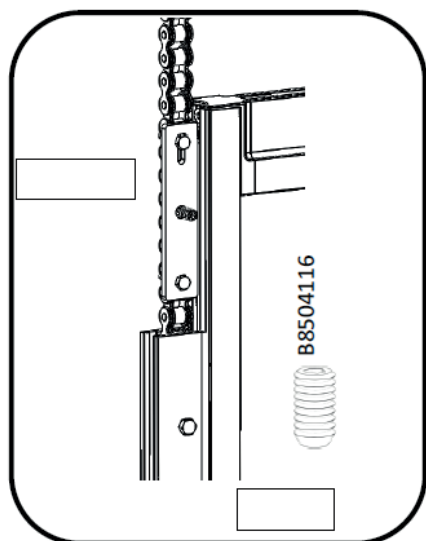
7



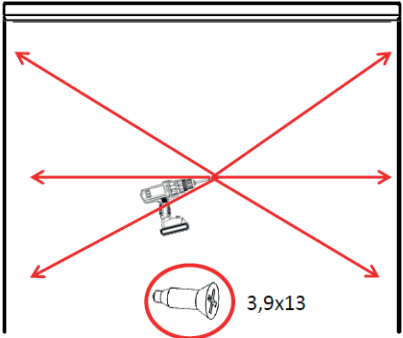
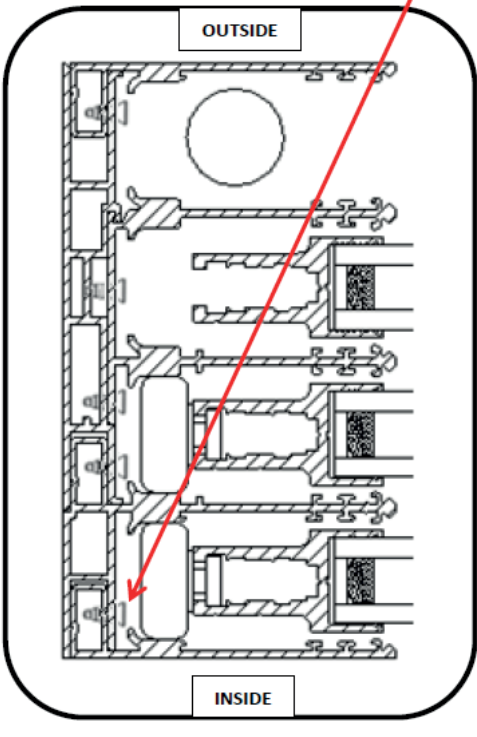
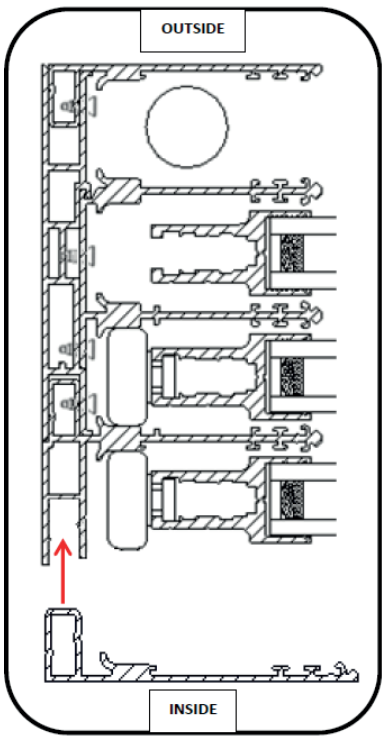
7.1



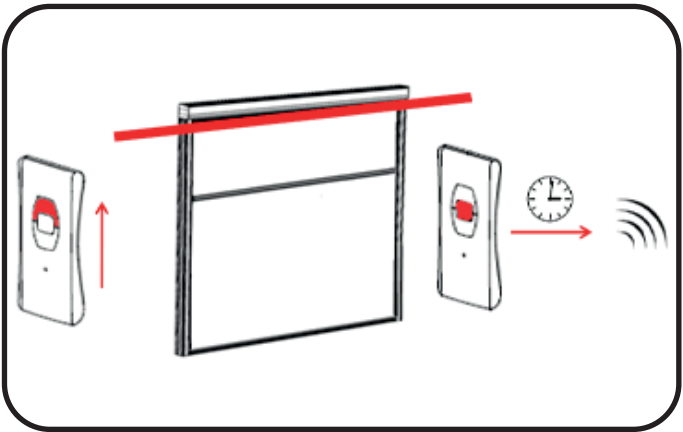
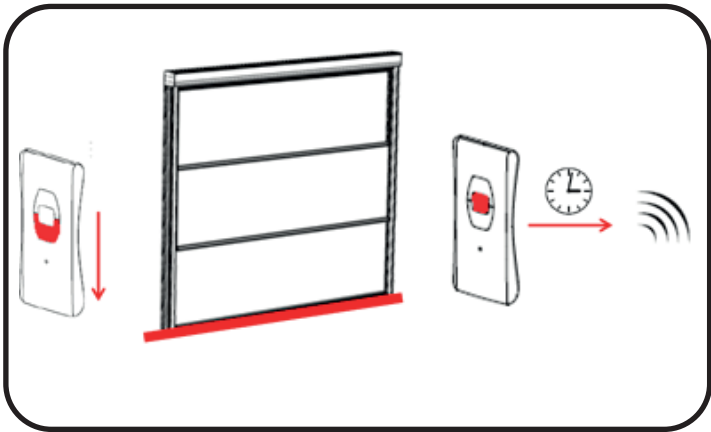
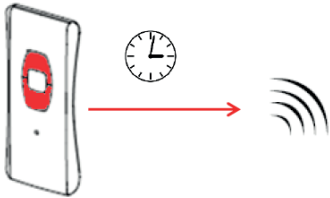
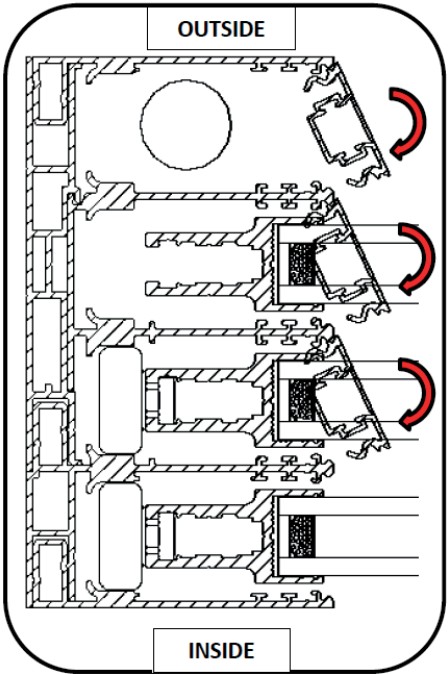
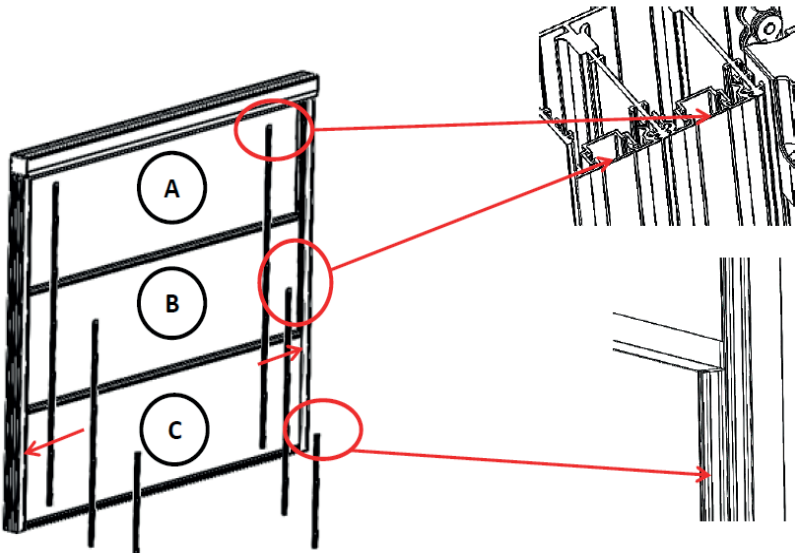
7.2



8



8.1





5156393C

ES

Sunilus (screen) io

Breve guía de instalación

MANUAL TRADUCIDO

El manual de instrucciones completo está disponible en línea en www.somfy.info**somfy®**

Desde la aplicación
"Help me by Somfy"
escanee el código QR
aquí para encontrar
instrucciones de ajuste
completas.



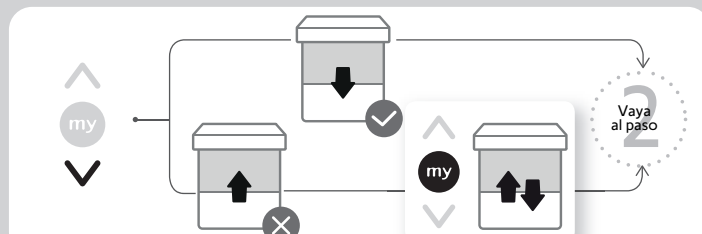
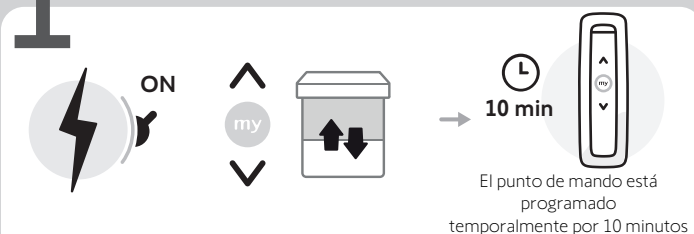
"Help me by Somfy"
disponible en tiendas



	230 V ~50 Hz			
L	Marrón			
N	Azul			
⏏	Verde y amarillo			

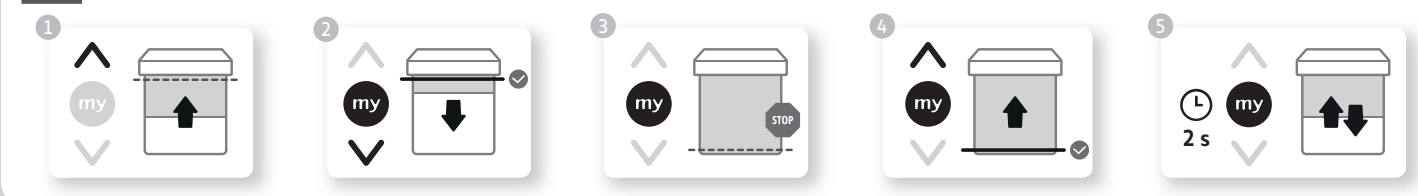
1 PREPROGRAMACIÓN DEL PUNTO DE MANDO

SENTIDO DE ROTACIÓN

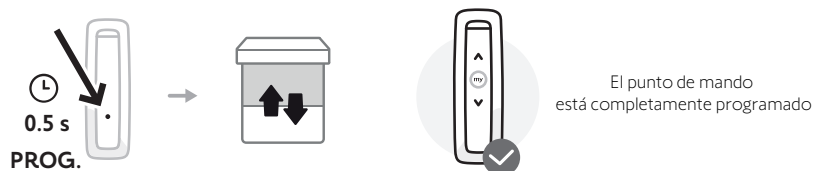


2 AJUSTE DE FINALES DE CARRERA

MODO MANUAL

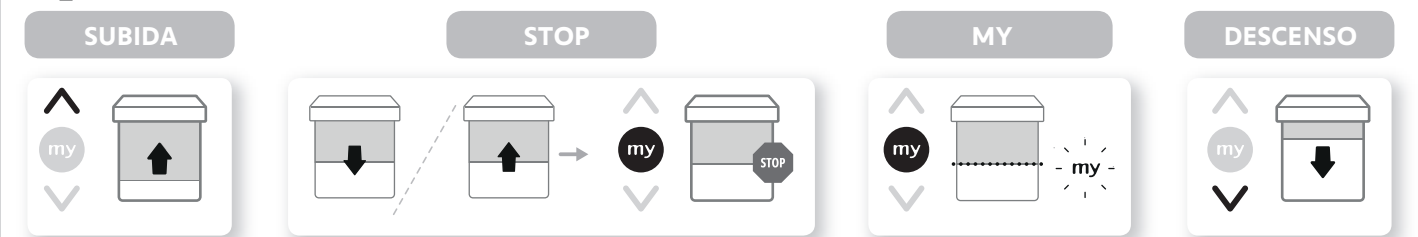


3 VINCULACIÓN



4 USO

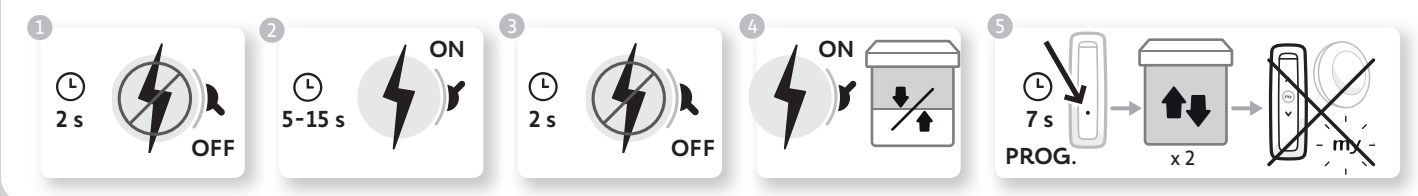
Esta motorización no requiere ninguna operación de mantenimiento.



5 REAJUSTE DE LA MOTORIZACIÓN

⚠ Realice el doble corte de corriente solamente en el producto que quiera hacer el reset.

Esta operación de reset eliminará todos los puntos de mando, sensores y ajustes del final de carrera, y reiniciará la posición preferida (my) de la motorización.



ZENLINE

MINIMAL OUTDOOR

C/ Conradors, 1A - 07141 Marratxí