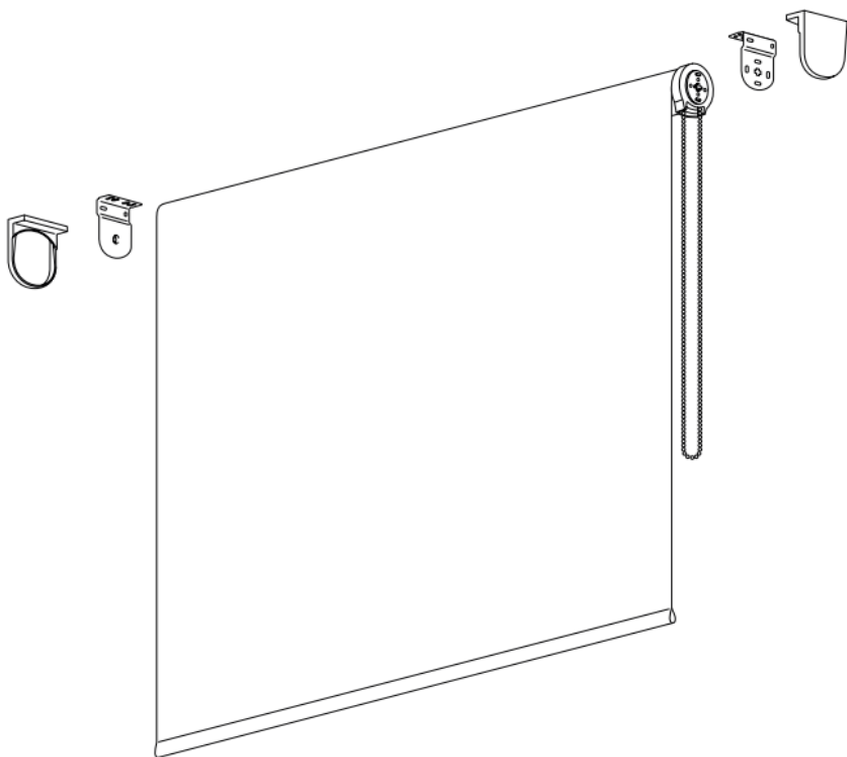
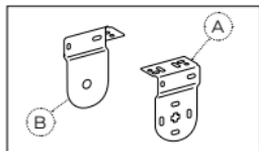


ESTORES ENROLLABLES

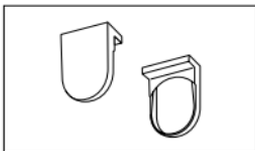
GUÍA DE INSTALACIÓN



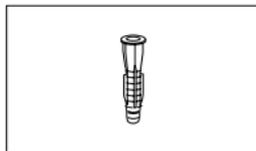
Comprobamos las piezas



Soporte A
Soporte B



Embellecedores



Tacos*

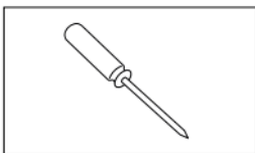


Tornillos*

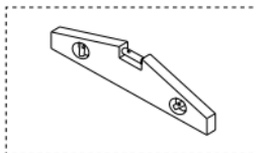
Necesitamos



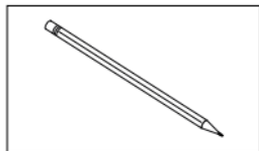
Cinta métrica



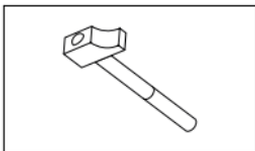
**Destornillador
de estrella**



**Nivel
instalación a pared**



Lápiz



Martillo

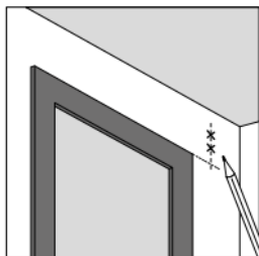


Taladro

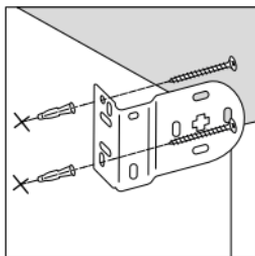
**Si la instalación se va a realizar en alguna superficie que no sea ladrillo, es recomendable adquirir alguna tornillería específica.*

1| Ubicamos el soporte A

INSTALACIÓN A PARED

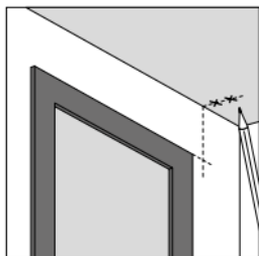


Medir y marcar

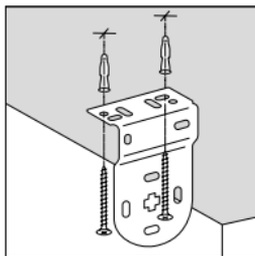


Fijar

INSTALACIÓN A TECHO



Medir y marcar

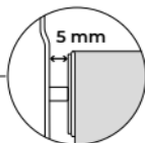


Fijar

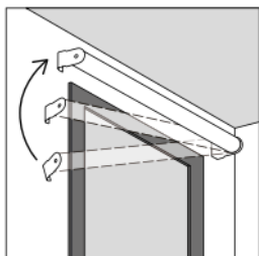
El primer soporte que colocaremos será el **soporte A**. Este soporte se coloca **en el lado donde queremos el mecanismo** (cadenilla o motor).

Con el metro, medimos y marcamos su ubicación. Taladramos, colocamos los tacos y fijamos el soporte.

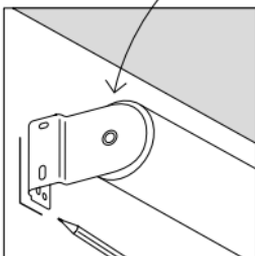
2 | Ubicamos el soporte B



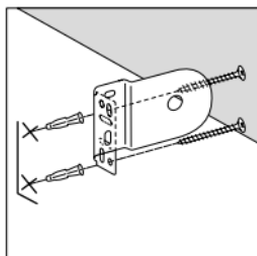
INSTALACIÓN A PARED



Colocar

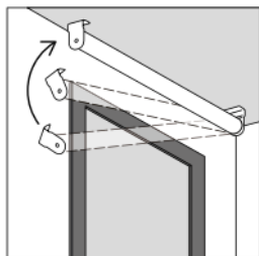


Marcar

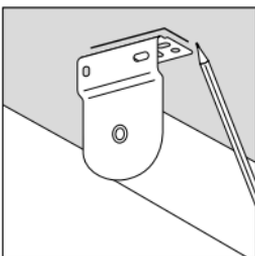


Fijar

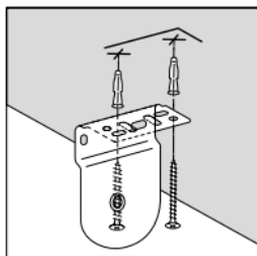
INSTALACIÓN A TECHO



Colocar



Marcar

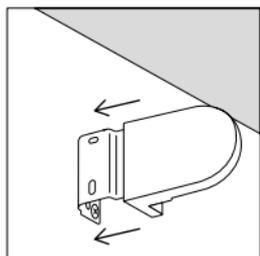


Fijar

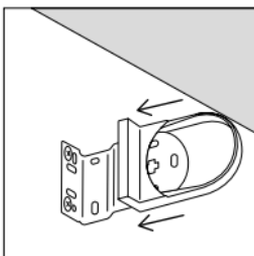
Introducimos el estor en el soporte A ya colocado y calculamos donde se ubicará el soporte B, **dejando medio centímetro** entre el soporte B y el estor como en el dibujo. Marcamos su ubicación con un lápiz, quitamos el estor, taladramos, colocamos los tacos y fijamos el soporte B. Es recomendable usar el nivel para la instalación a pared.

3 | Colocamos los embellecedores

INSTALACIÓN A PARED

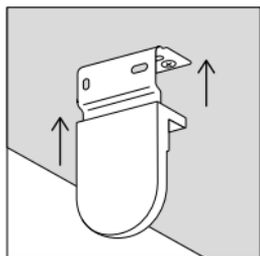


Soporte B



Soporte A

INSTALACIÓN A TECHO



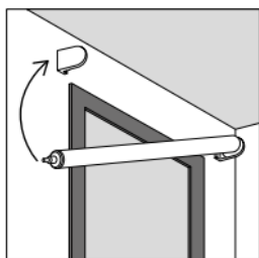
Soporte B



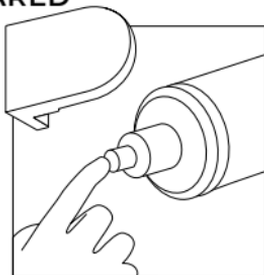
Soporte A

4 | Fijamos el enrollable

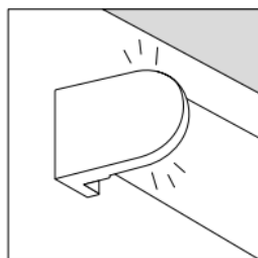
INSTALACIÓN A PARED



Colocar

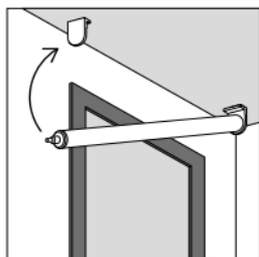


Presionar

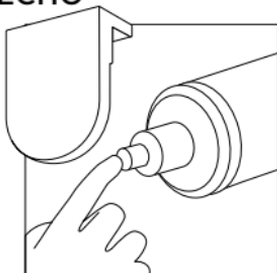


Clic

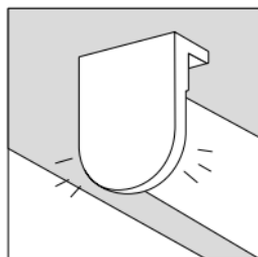
INSTALACIÓN A TECHO



Colocar



Presionar



Clic

Introducimos el extremo del estor que lleva el accionamiento (cadenilla o motor) en el soporte A. A continuación, presionamos el otro extremo del estor para fijarlo en el soporte B hasta que haga « clic ».