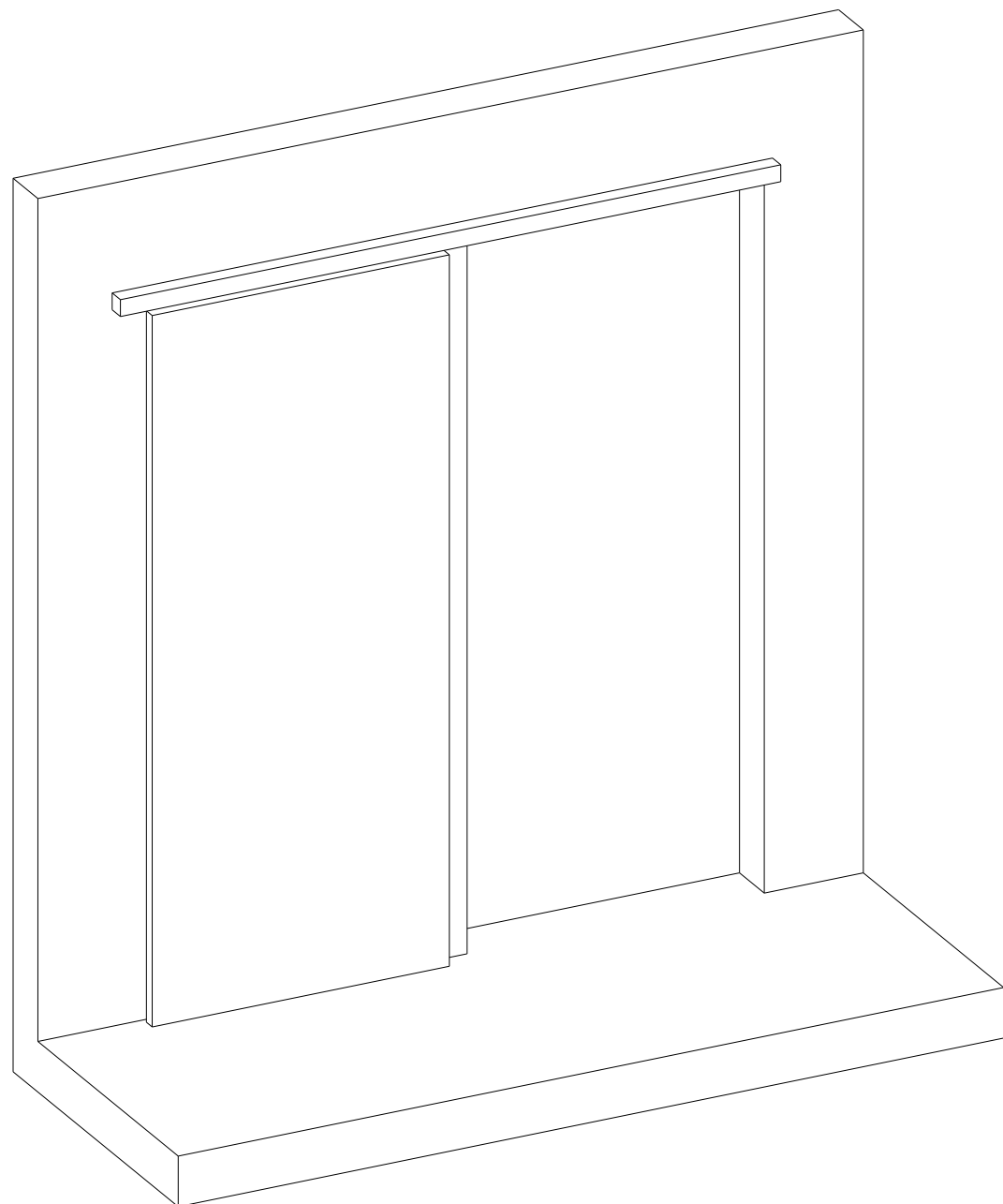
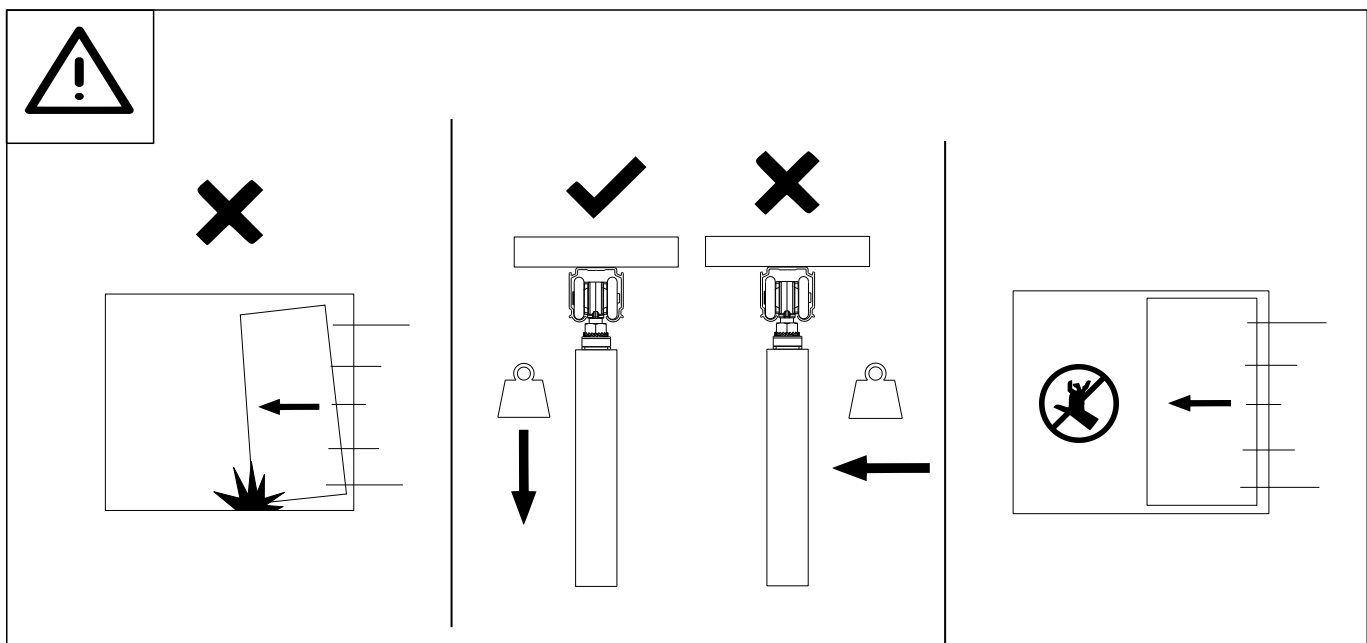
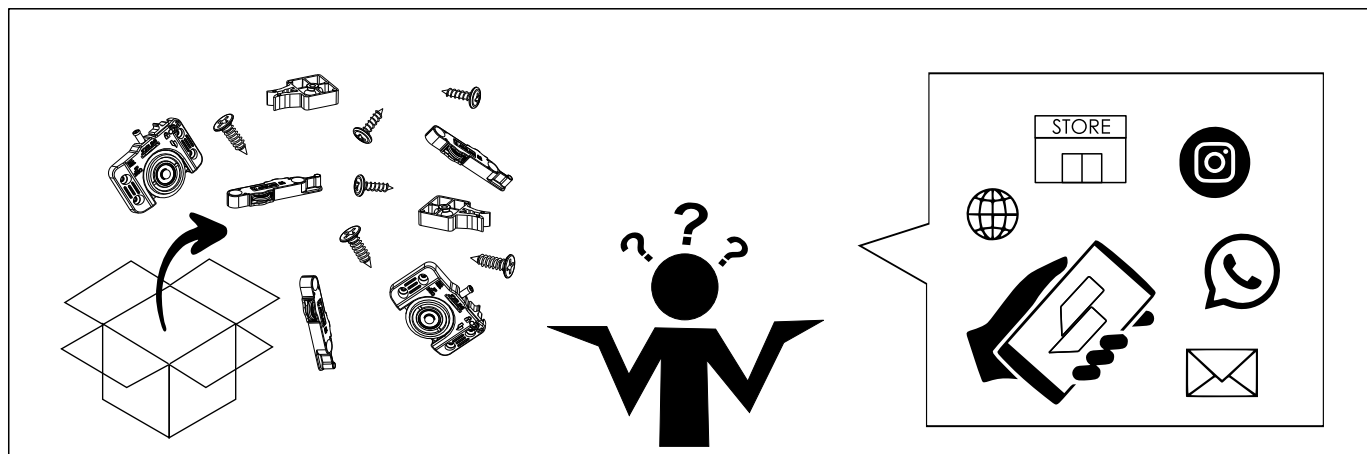
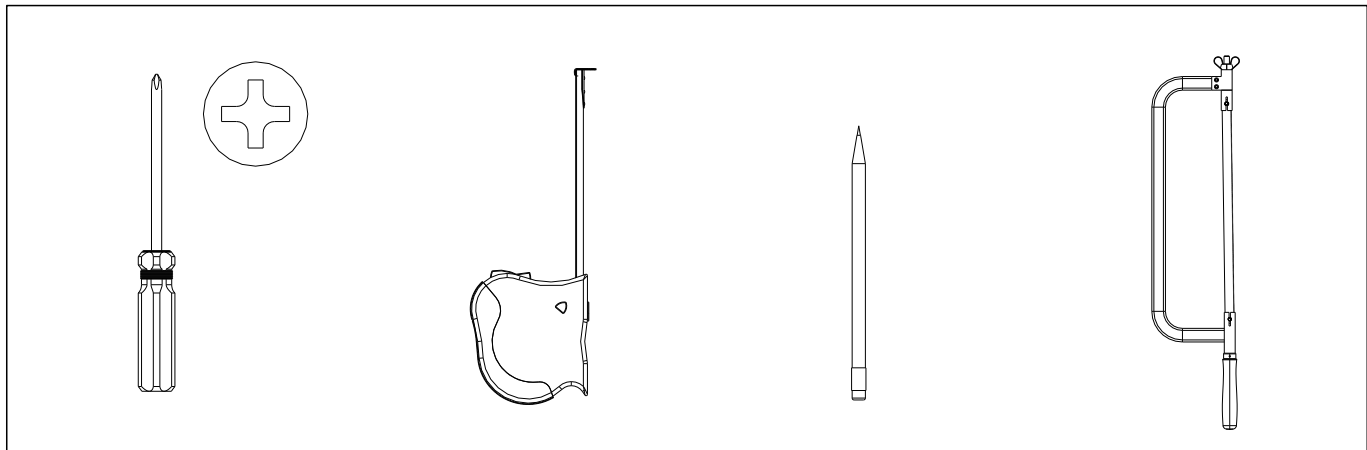


JP700





AVISO !

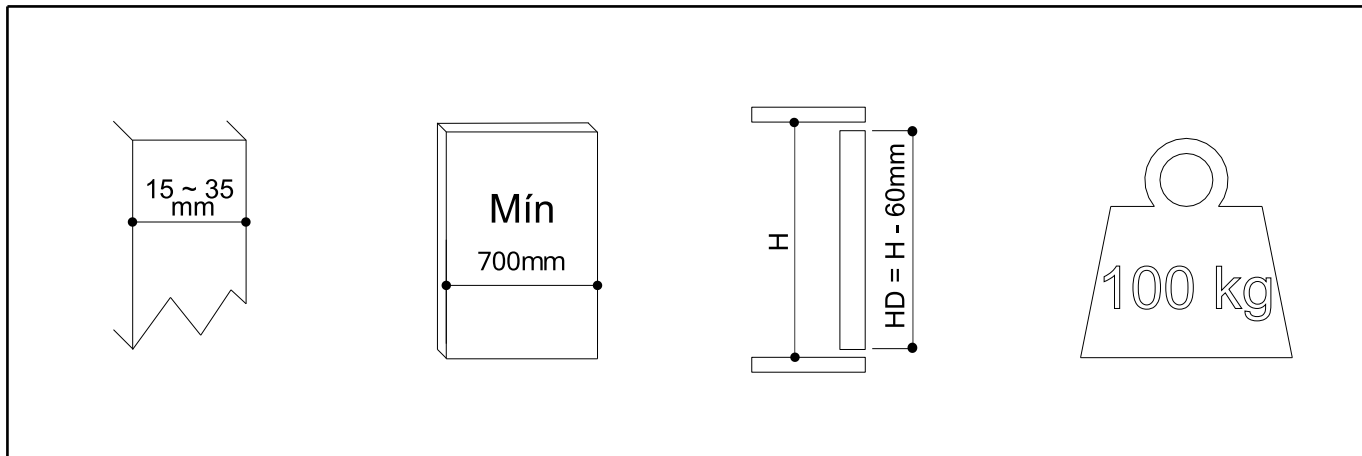
- A JOELINI não se responsabiliza por problemas causados pela instalação ou aplicação incorreta deste kit.
- A **CARGA MÁXIMA** descrita neste manual se refere somente a aplicação da força vertical de cima para baixo, a porta não poderá receber força em outro sentido que não seja a abertura e fechamento da porta.
- Atenção antes de fechar a porta, risco de esmagamento.

AVISO !

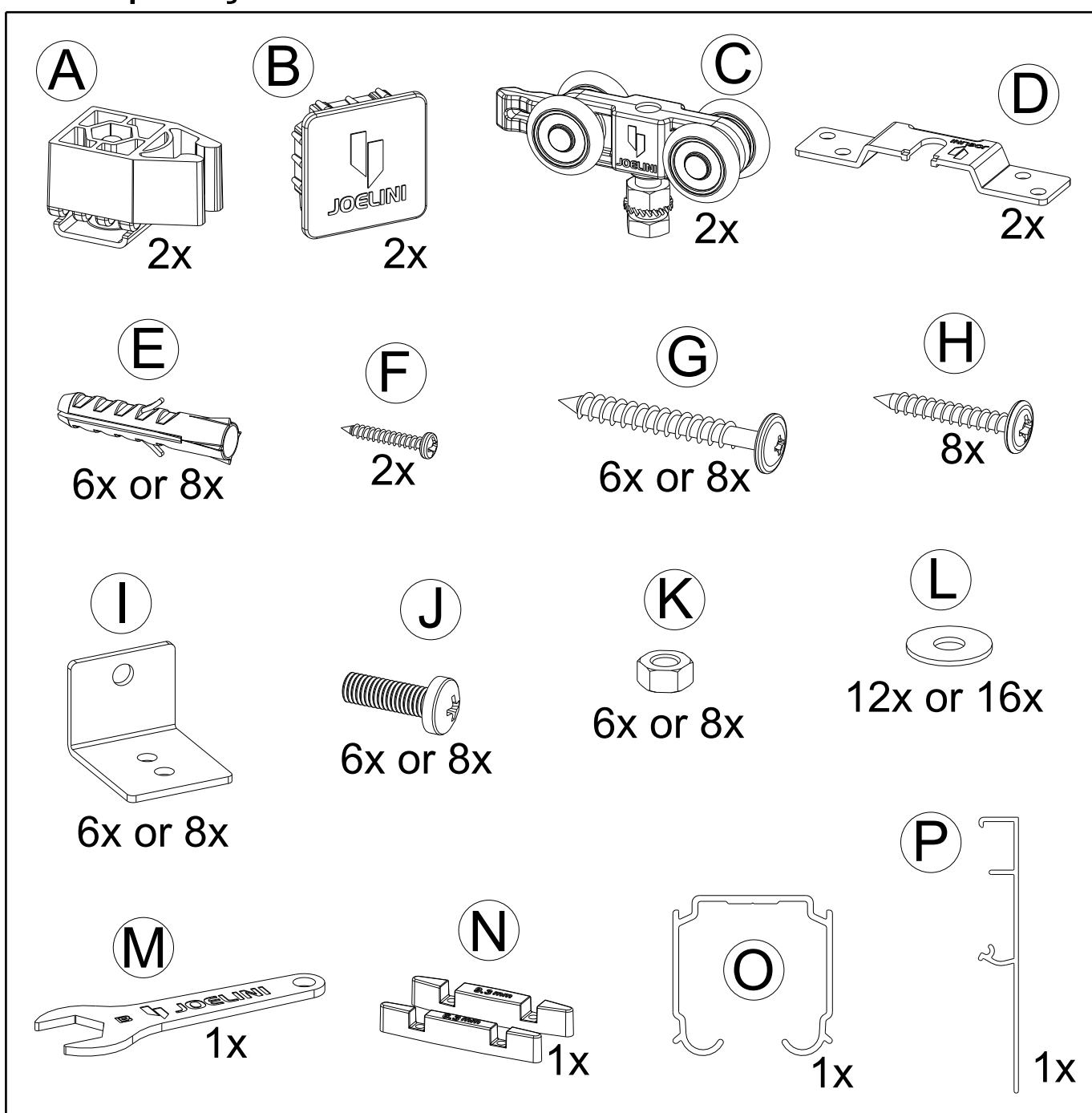
- JOELINI no es responsable de problemas causados por la instalación o aplicación incorrecta de este kit.
- LA **CARGA MÁXIMA** descrita en este manual se refiere solo a la aplicación fuerza vertical de arriba hacia abajo bajo, el puerto no puede recibir fuerza en otro sentido que el apertura y cierre de puertas.
- Tenga cuidado antes de cerrar la puerta, riesgo de aplastamiento.

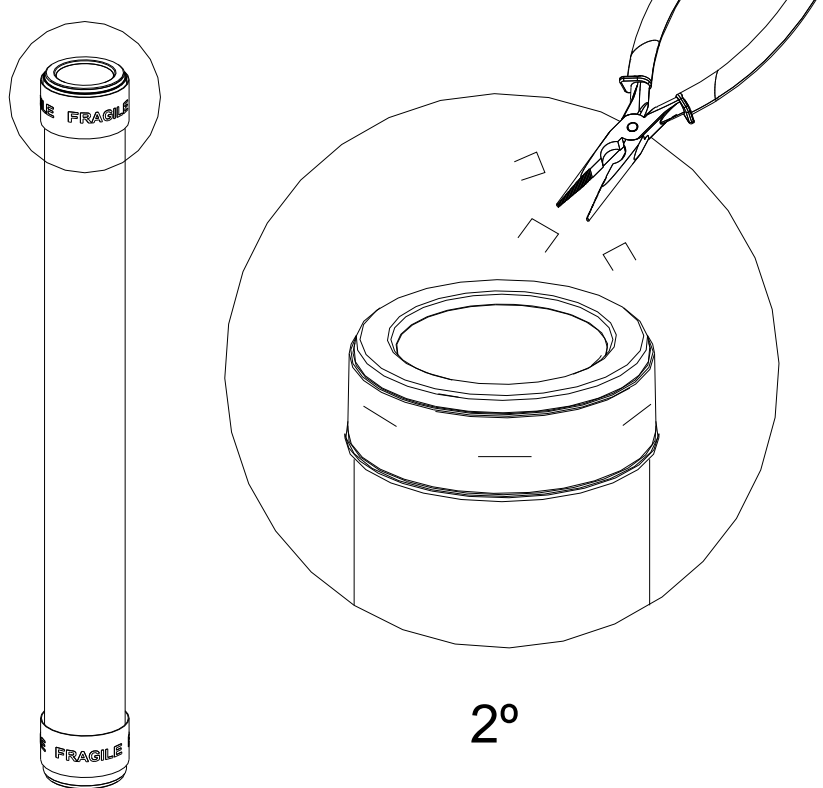
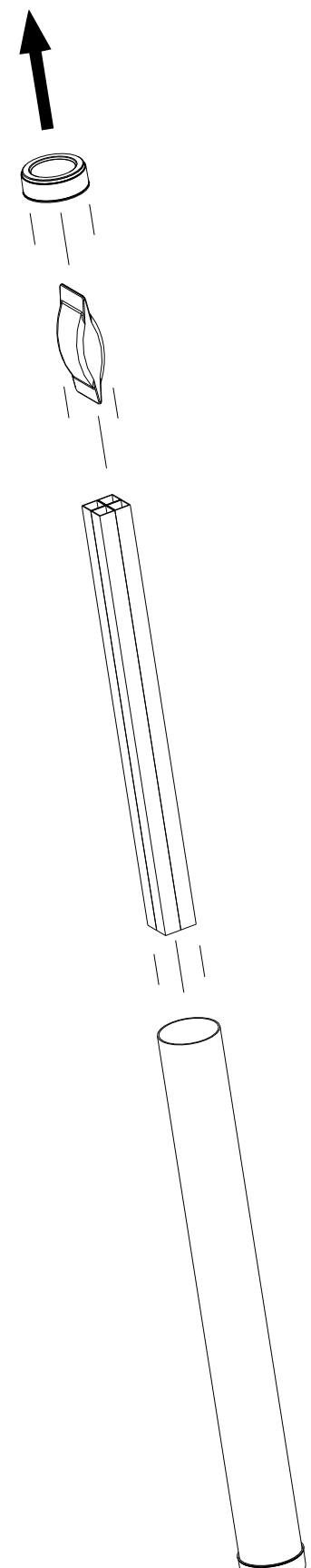
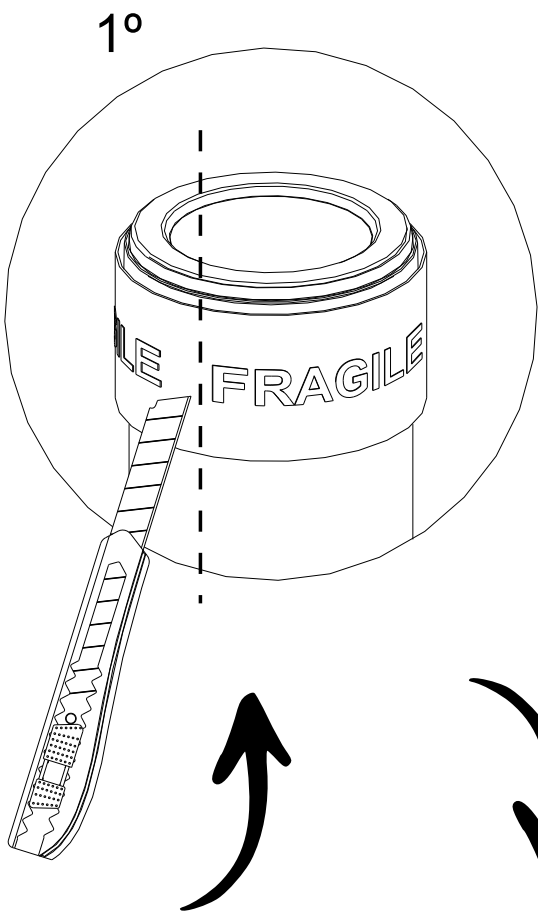
WARNING !

- JOELINI is not responsible for problems caused by installation or incorrect application of this kit.
- THE **MAXIMUM LOAD** described in this manual refers only to the application vertical force from top to bottom low, the port cannot receive force in another sense than the door opening and closing.
- Be careful before closing the door, risk of crushing.

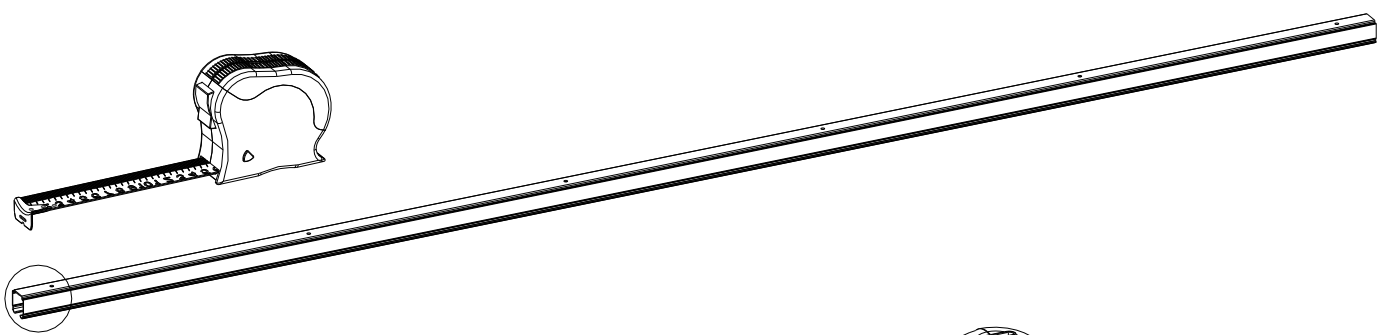


Composição do Kit

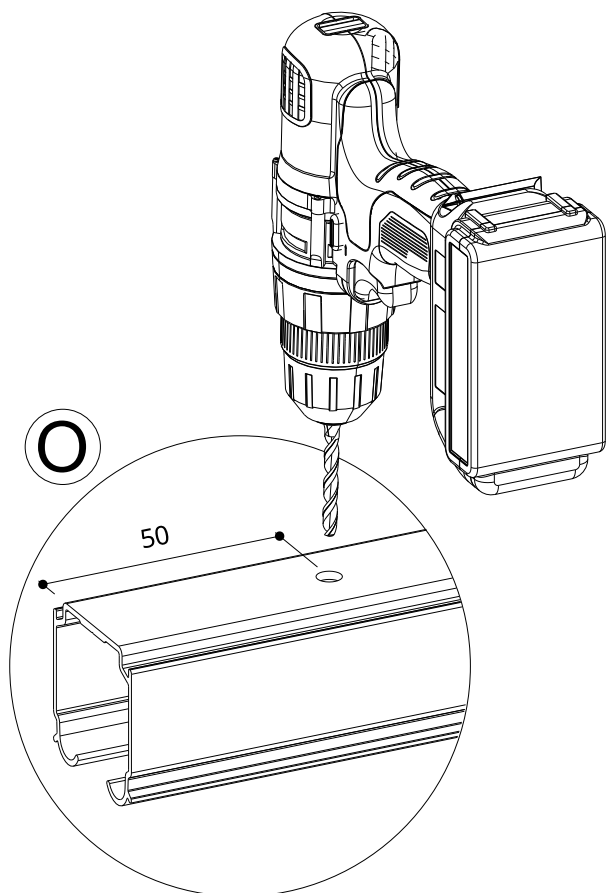




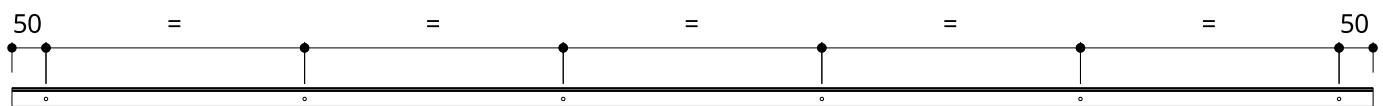
3°



Ø6,0 mm

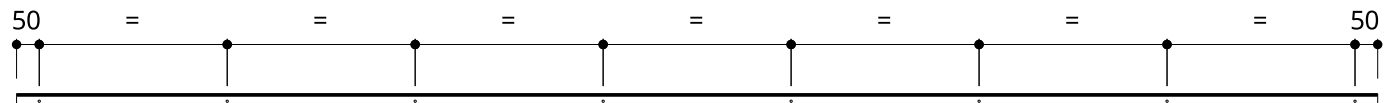


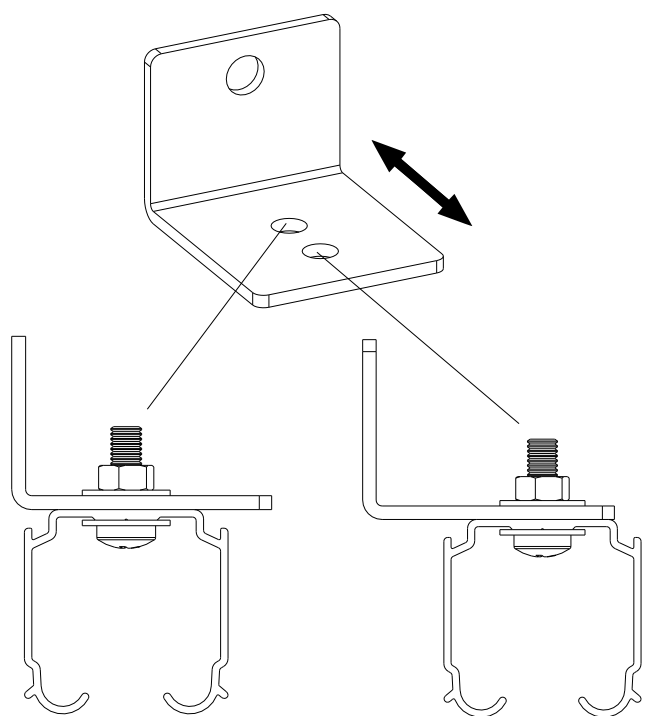
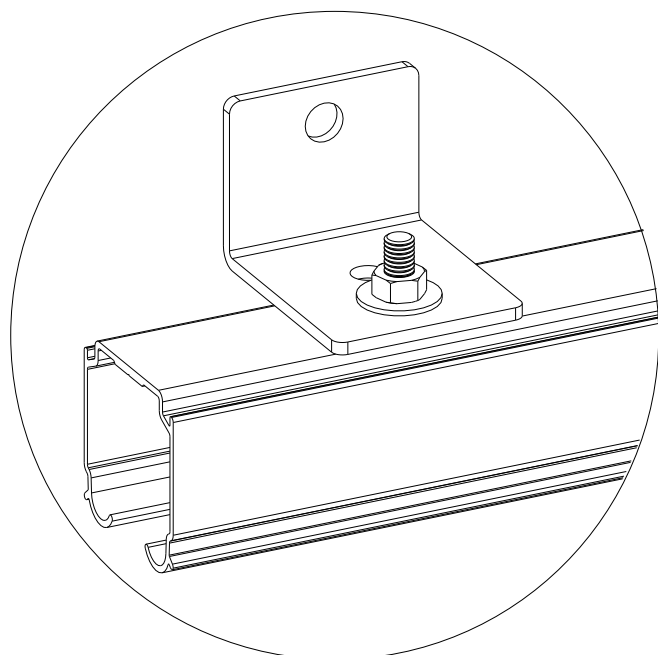
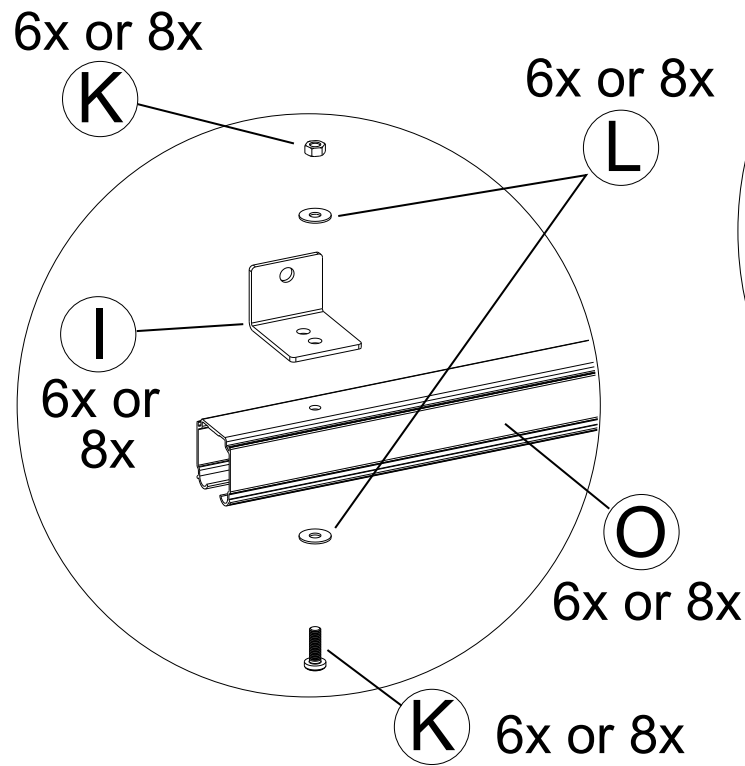
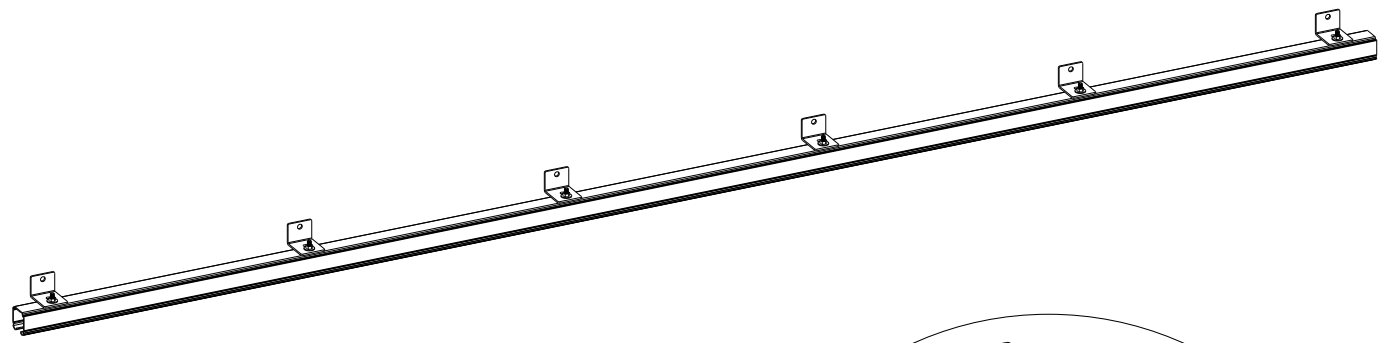
6x

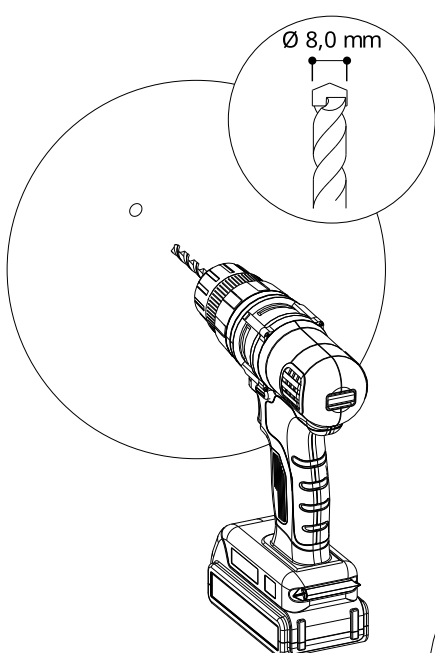
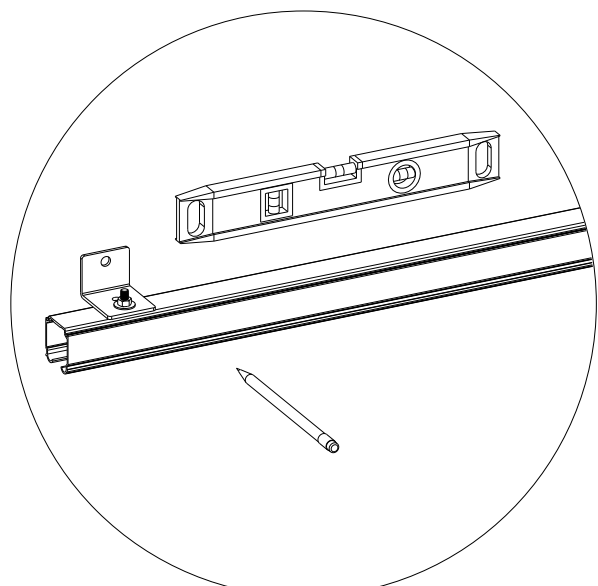
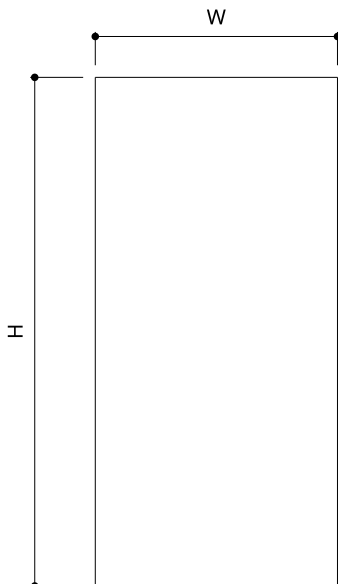
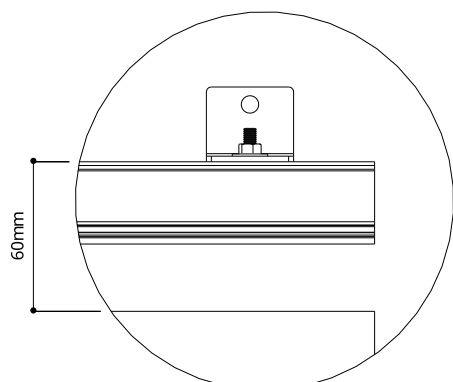
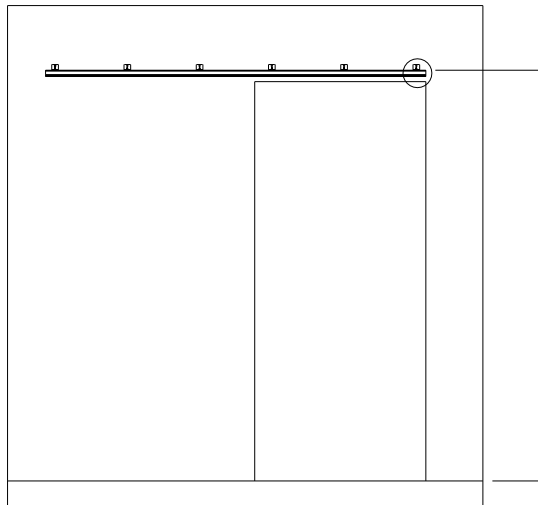


or

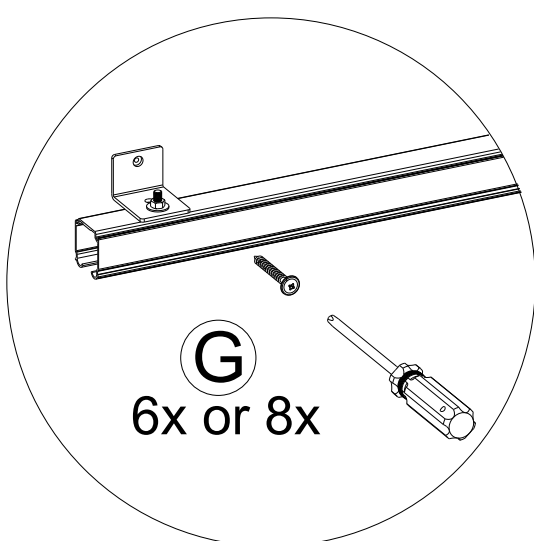
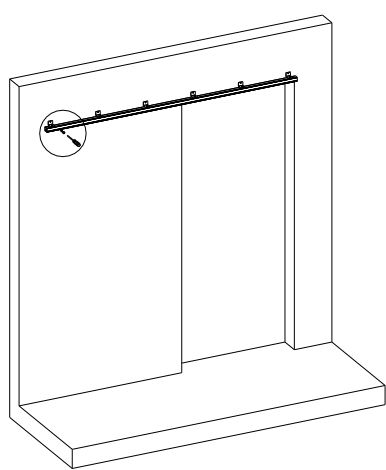
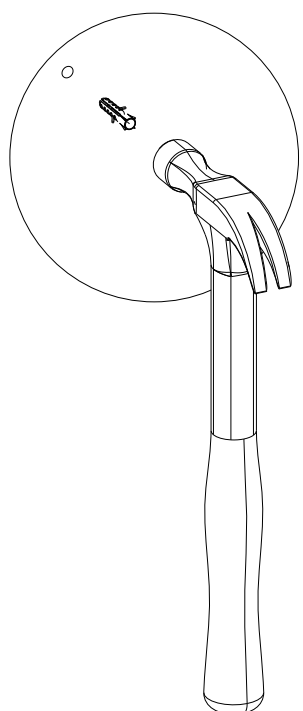
8x



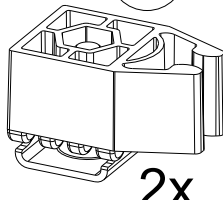
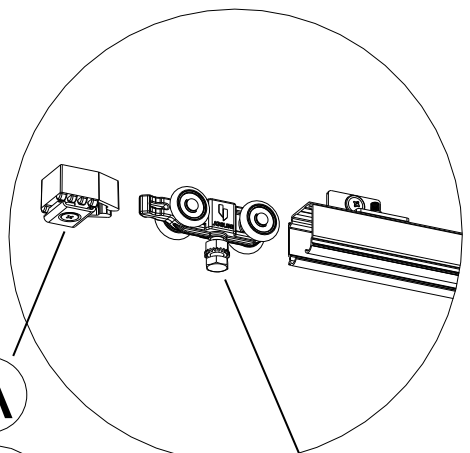
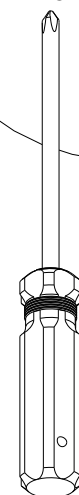
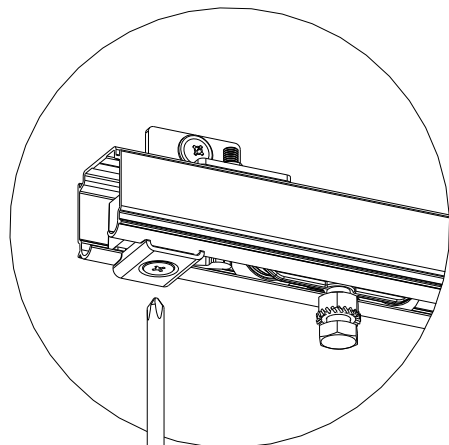
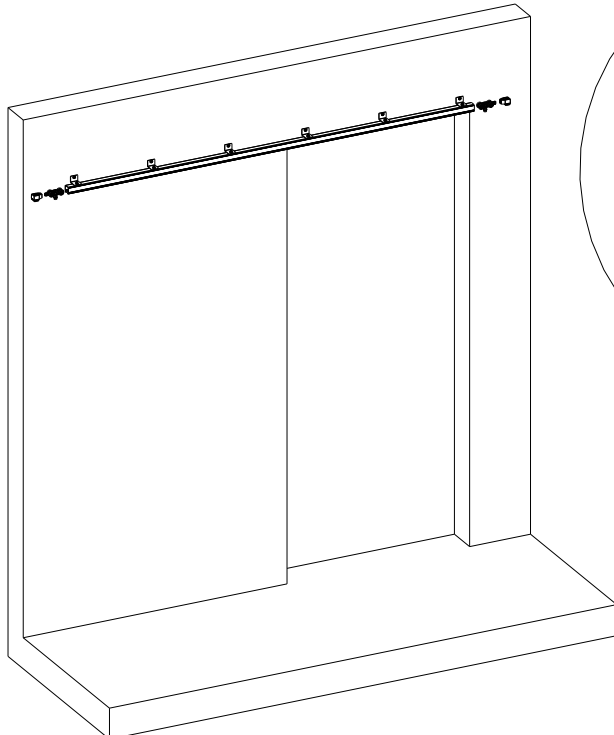




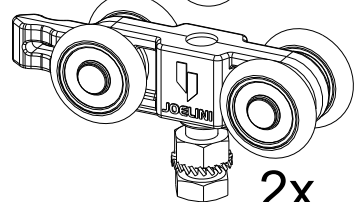
E
6x or 8x



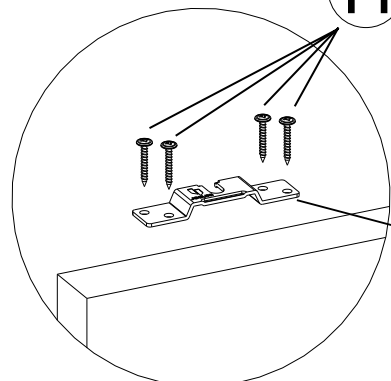
G
6x or 8x



2x



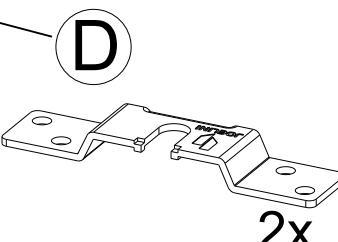
2x



8x

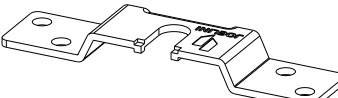


H

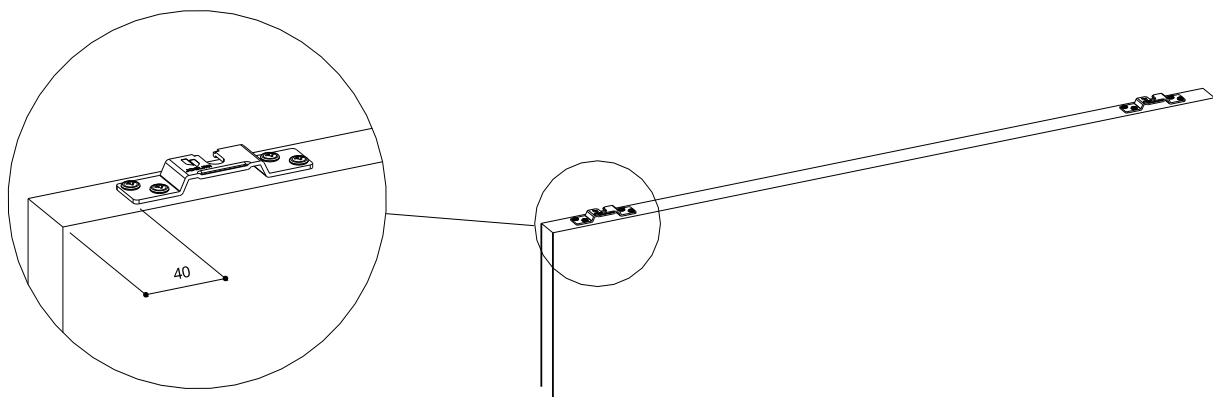
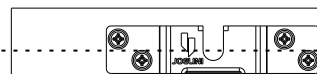


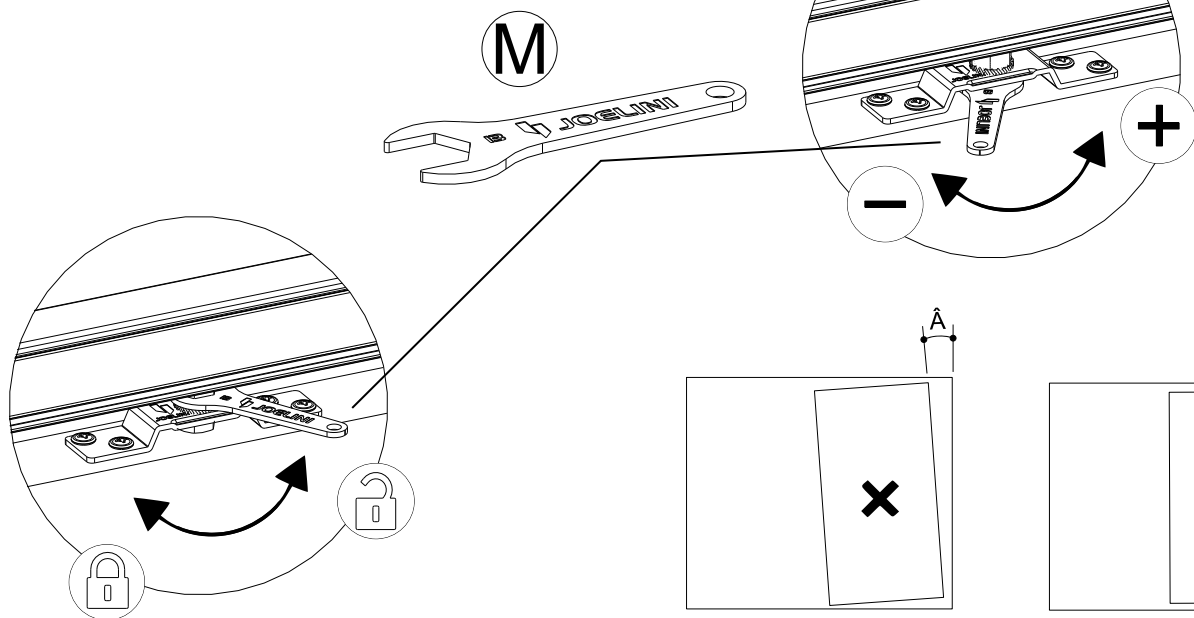
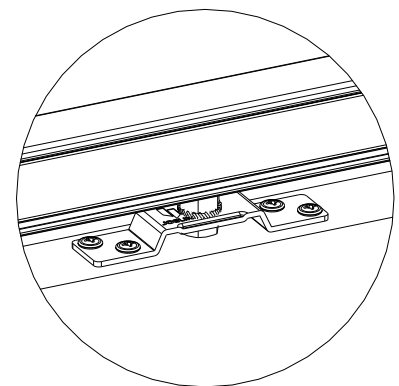
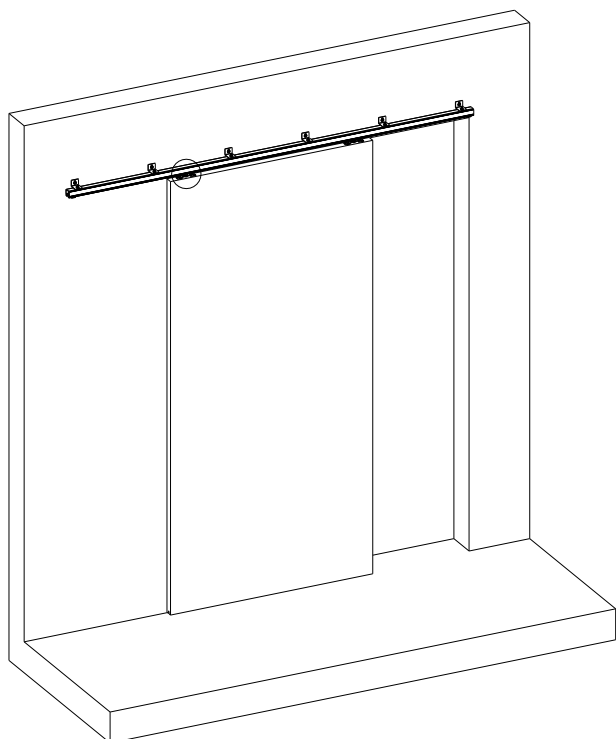
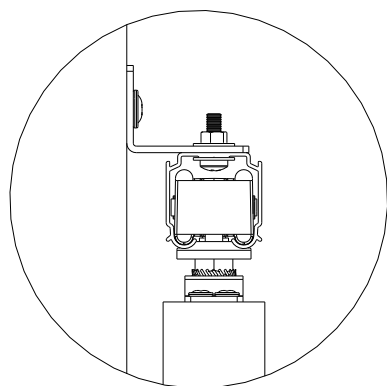
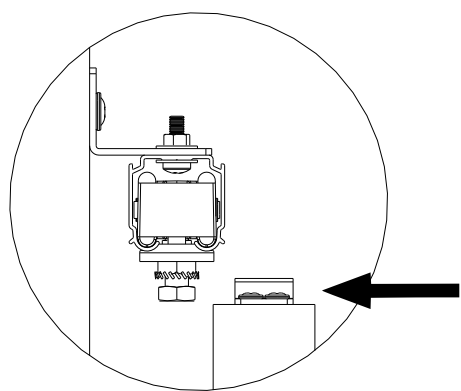
D

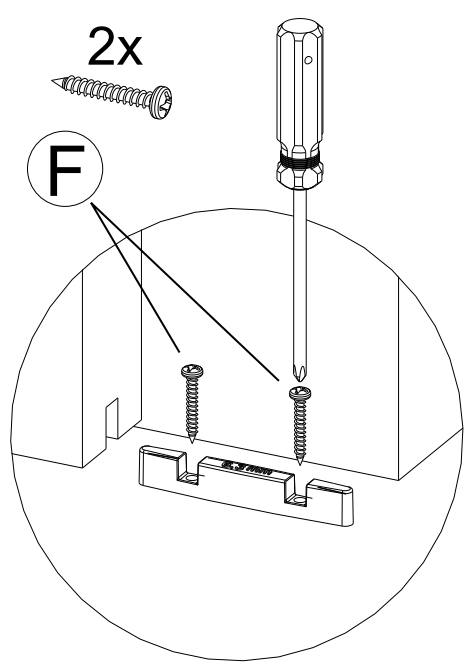
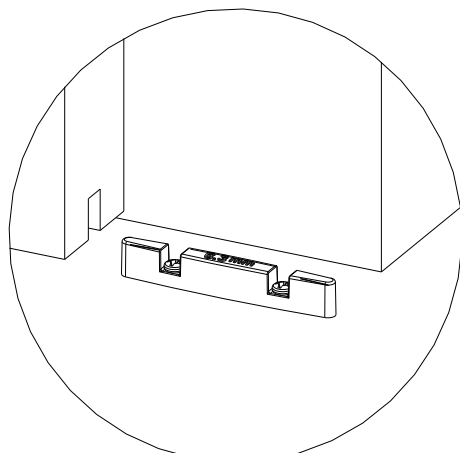
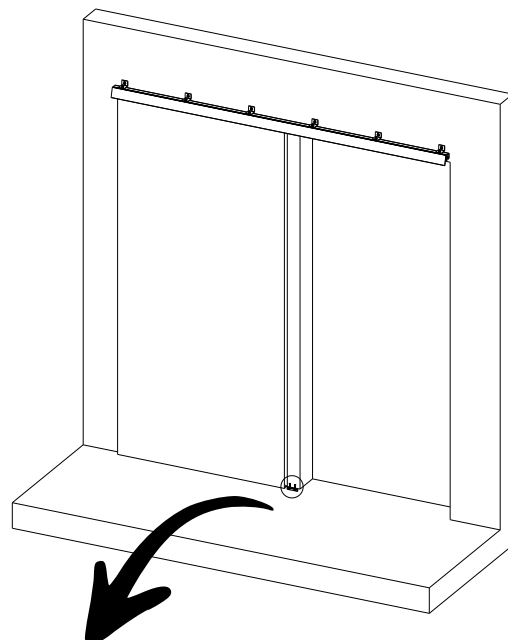
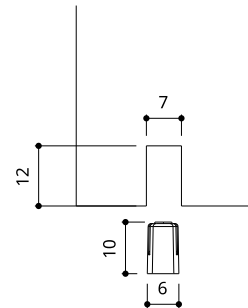
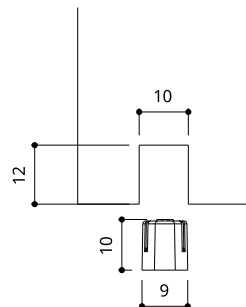
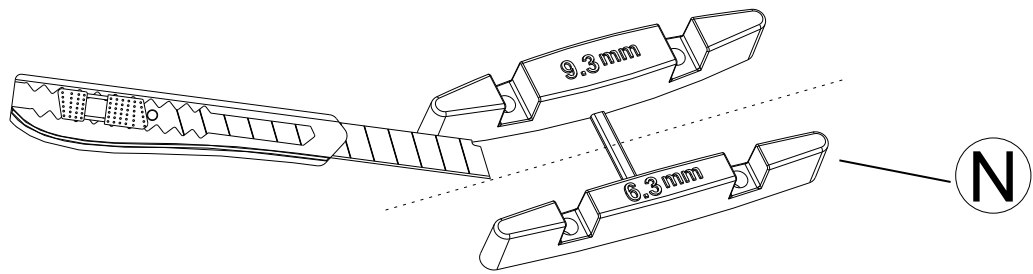
2x

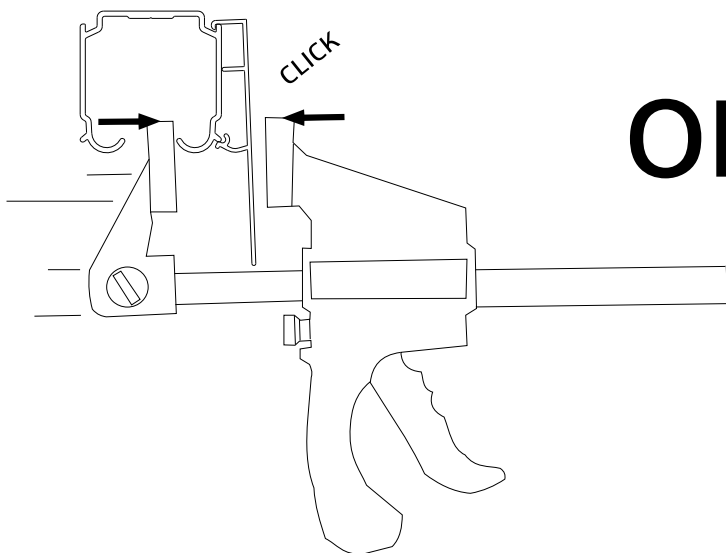
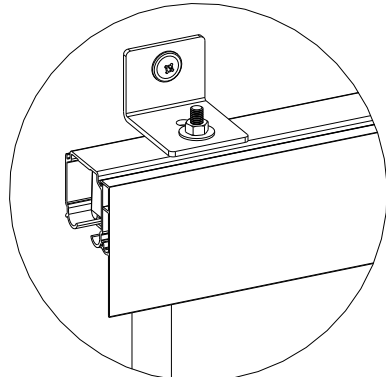
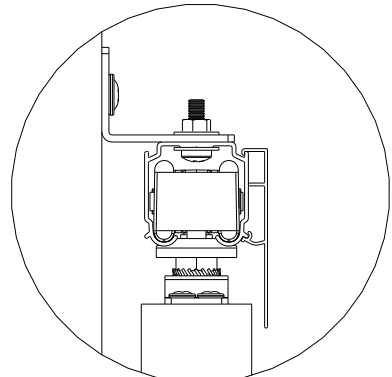
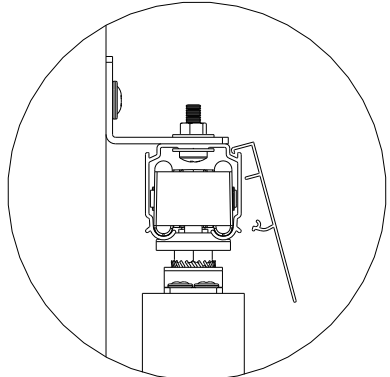
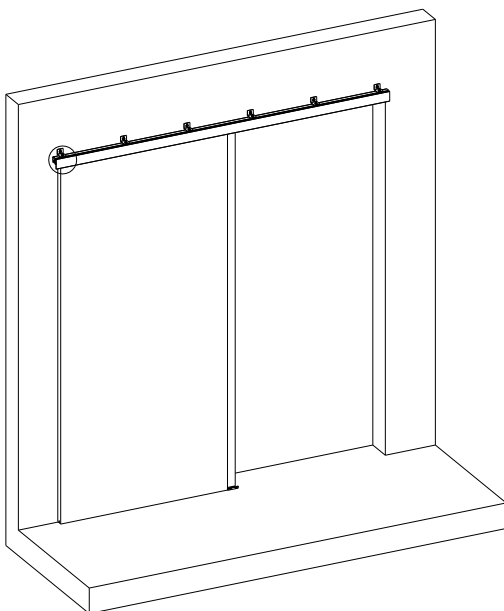


C









Or

