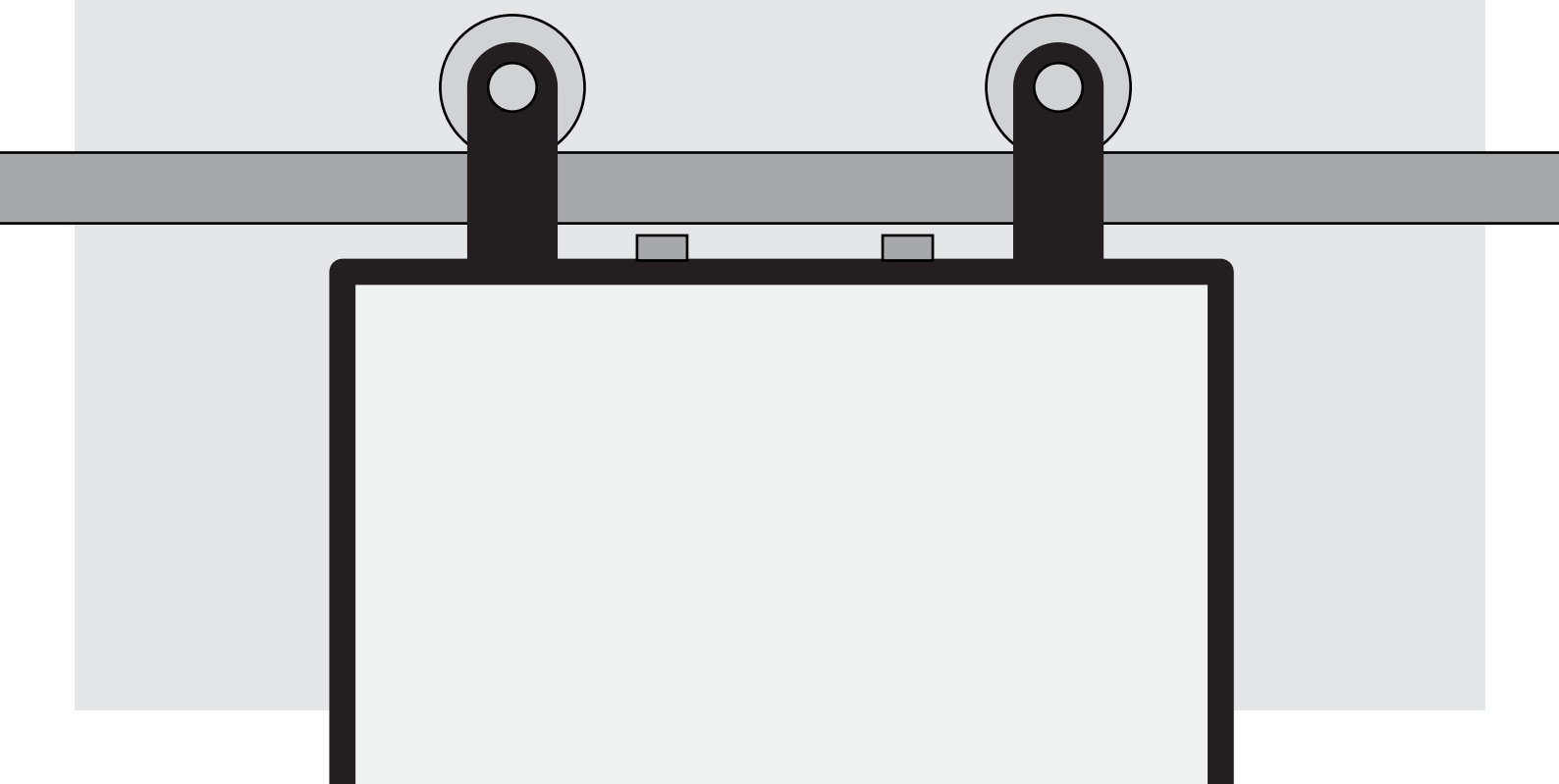


Reno

ASSEMBLY INSTRUCTION

Atelier / Verriere / Glasso



STRUCTURAL INFORMATION

For standard systems
for single and double (bi-parting) door



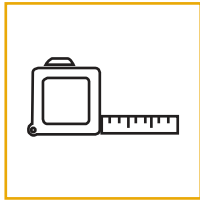
- 1 All Reno sliding systems require installation in the material to a thread depth of at least 6 cm. A wall or structure where the system will be mounted must be designed to support the weight specified for the system.

SYSTEM	DOOR WEIGHT LIMIT
Atelier / Verriere / Glasso	up to 75 kg

- 2 Make sure that the door that will be mounted are made of solid construction material in places where hangers, bottom guide and door handles (if used) are installed.
- 3 Contact the contractor and / or local construction supervision authorities to confirm compliance with local building regulations.
- 4 For the best results and to ensure full compliance with local building regulations, look for qualified construction workers with knowledge on the properties of construction materials and building conditions.

MAIN ELEMENTS

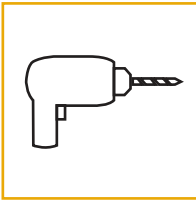
RECOMMENDED TOOLS



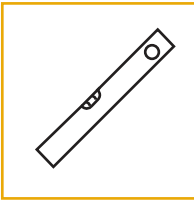
tape measure



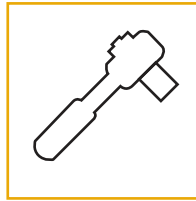
pencil



drill



level



socket wrench

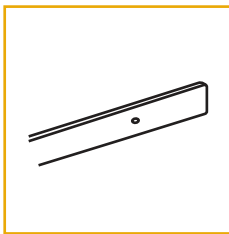


wrench

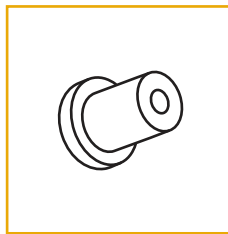


2 people
recommended

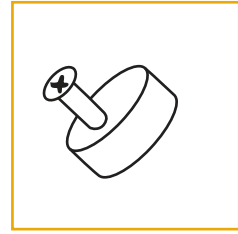
ATTACHED PARTS



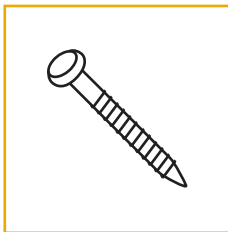
1x track
(or 2x track + connector)



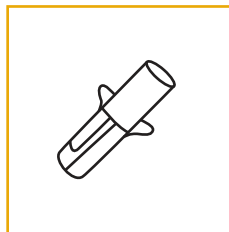
5x spacer*



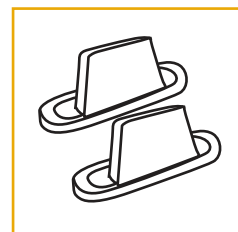
2x anti-jump



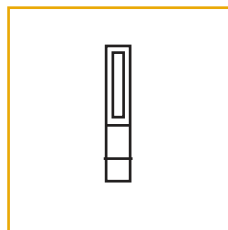
5x screw*



5x rawlplug*



1x bottom guide U



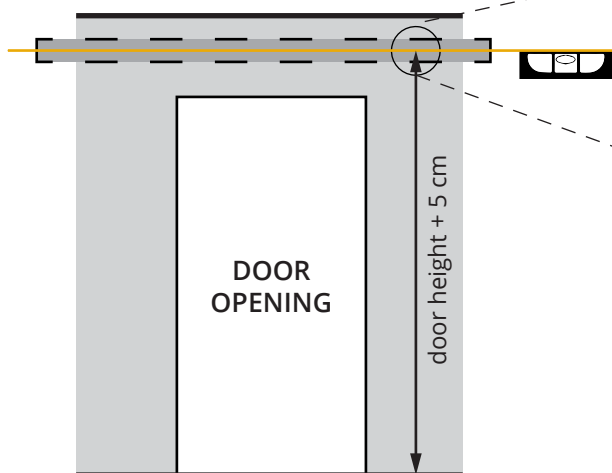
2x stopper

* the number of screws/spacers will depend on the length of the track

INSTALLATION OF THE TRACK

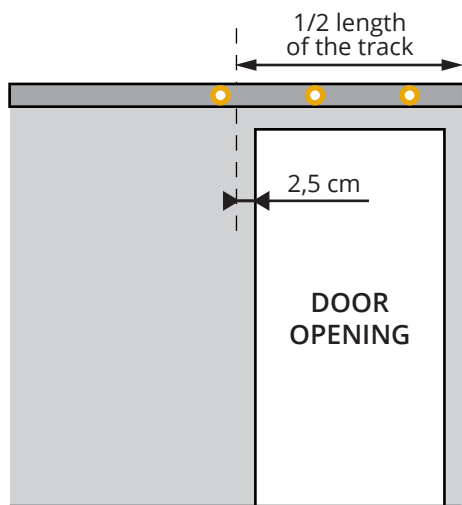
Single door / Double (bi-parting) door

1 DETERMINE THE POSITION OF THE TRACK

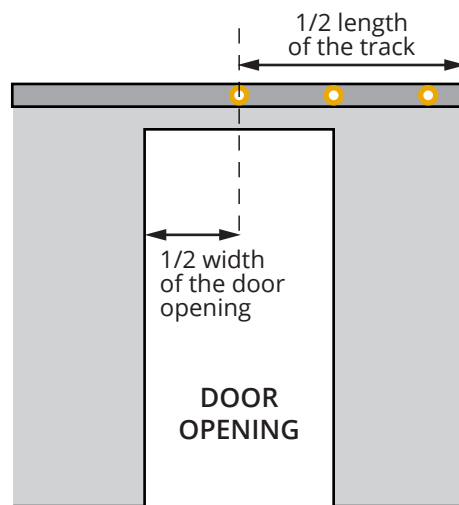


Use a spirit level to mark the horizontal line in the place of drilling holes for mounting the track. The height at which the guide should be mounted is determined by adding 5 cm to the height of the door leaf.

2 LOCATE THE MOUNTING POINTS - SINGLE DOOR



3 LOCATE THE MOUNTING POINTS - DOUBLE (BI-PARTING) DOOR

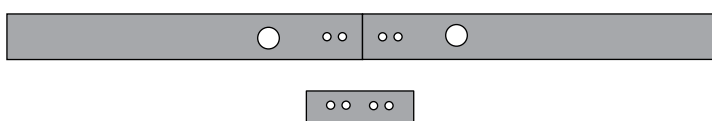


INSTALLATION OF THE TRACK

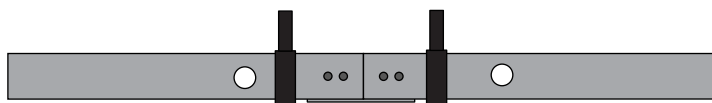
Single door / Double (bi-parting) door

4 CONNECT THE TRACKS USING THE TRACK CONNECTOR (OPTIONAL)

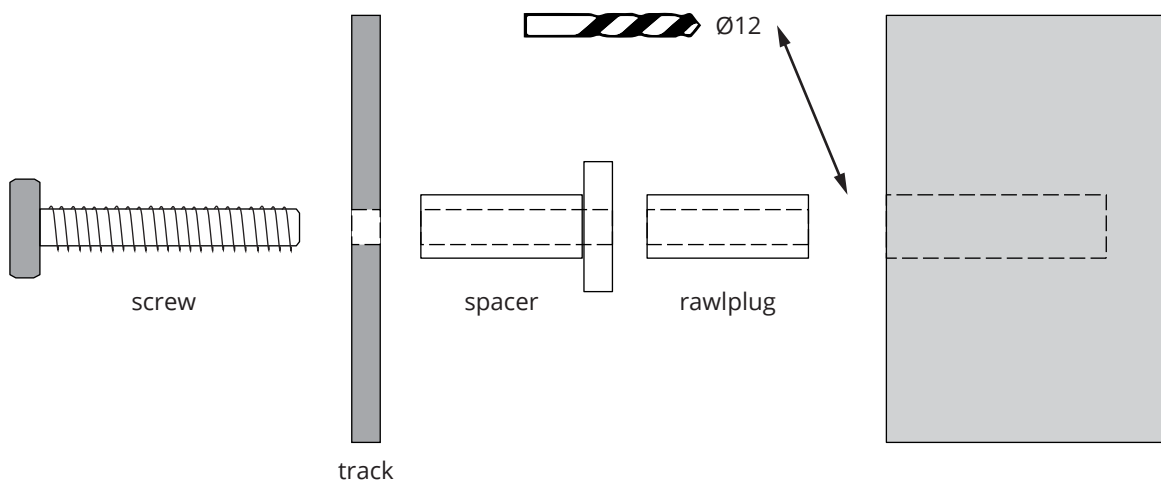
Place the connector at the back of the tracks, so that it won't be visible from the front, and then fasten with the screws included in the kit.



When installing doors in a double-leaf configuration, after fastening the connector, place two door stoppers on the track (on both sides of the connector). The position of the stoppers will be adjusted after the door is installed.

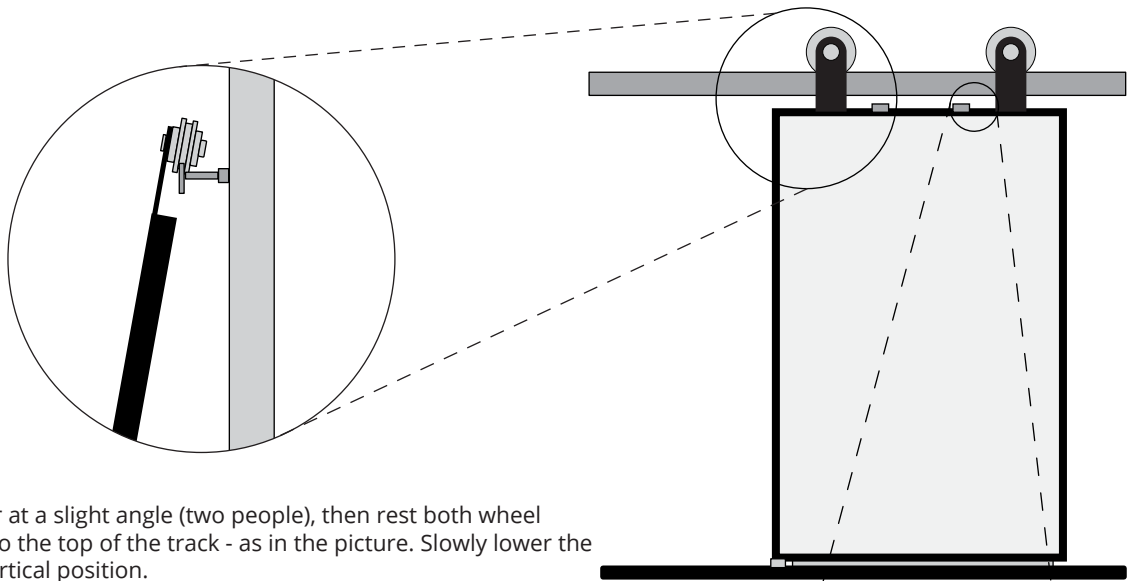


5 ATTACH THE TRACK TO THE WALL

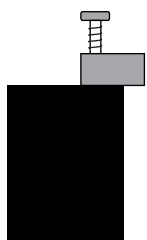


INSTALLATION OF THE DOOR

6 INSTALL THE DOOR ON THE TRACK

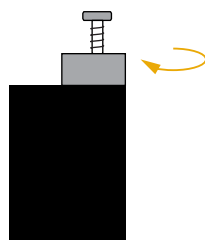


7 INSTALL THE ANTI-JUMP



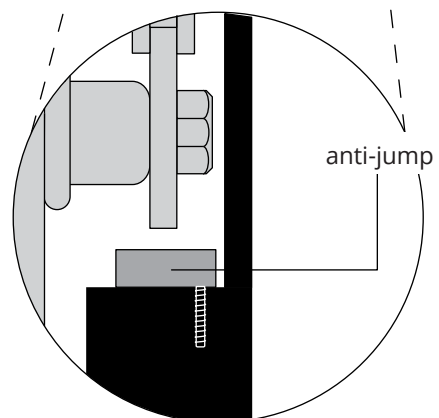
BEFORE THE DOOR INSTALLATION

Attach the anti-jump in the pre-drilled holes on the top of the door frame.



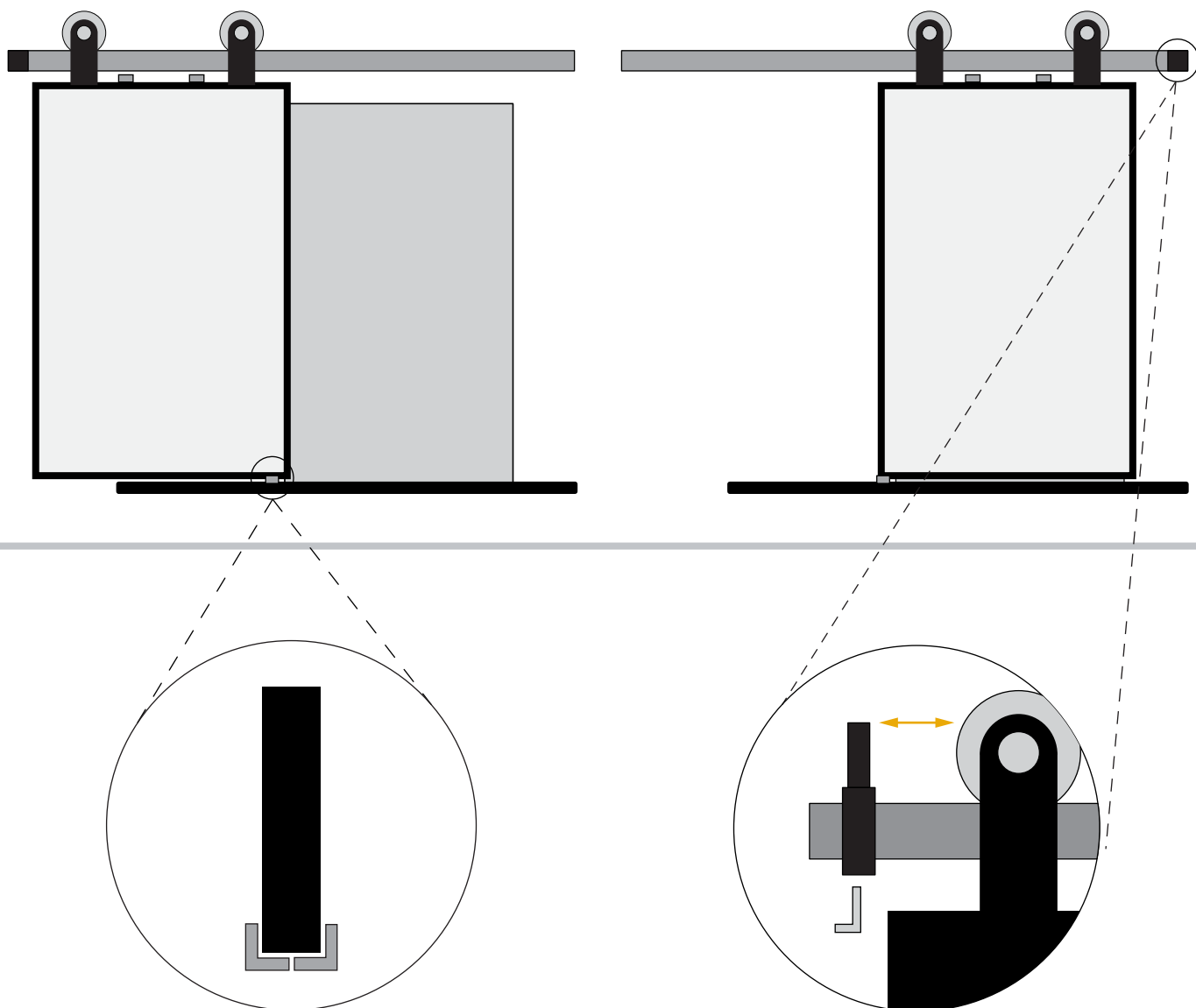
AFTER THE DOOR INSTALLATION

After installing the door, turn the anti-jump so that it doesn't protrude beyond the door.



INSTALLATION OF THE DOOR BOTTOM GUIDE AND STOPPERS

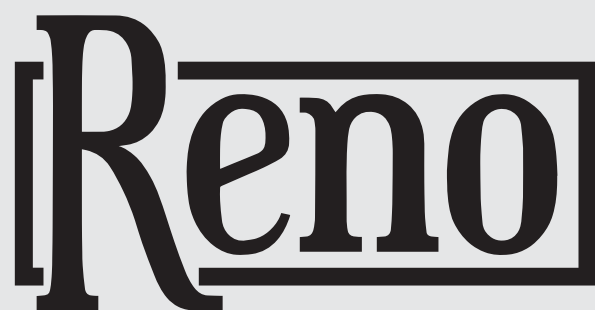
8 INSTALL BOTTOM GUIDE AND STOPPERS



Install the bottom guide close to the edge of the door opening (about 0-1 cm from the edge), so that when the door is completely open or closed, the bottom guide will always be in the door line.

Move the door to the fully closed position and determine the stopper position. Tighten the stopper using the provided hex key. In the case of double-leaf configuration, adjust the position of both previously installed middle stoppers.

Repeat for the full opening position.



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