

NOTICE Please retain these instructions for future reference.

·Do not stand on or use any part of this item as a step ladder.

·Firmly secure all bolts, screws and knobs before use.

·Reconfirm that all bolts, screws and knobs are secure every 90 days.

•Fasten screws loosely during initial assembly. Do not firmly tighten the screws until the item is completely assembled.

 $\cdot \text{Do}$ not use or store this item in the proximity of open flame or combustible chemicals.

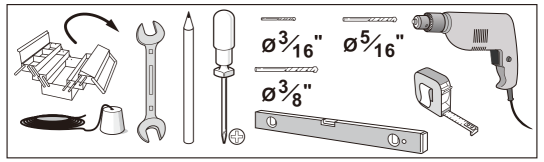
·Be aware that some parts are heavy and have sharp edges.

·If any parts are missing, broken, damaged, or worn, please contact us for assistance.

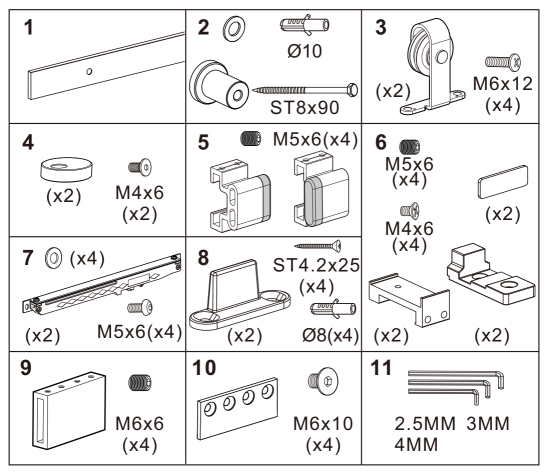
 $\cdot \text{Do}$ not use this item in a way inconsistent with the manufacturer's instructions as this could void the product warranty.

Pre-installation

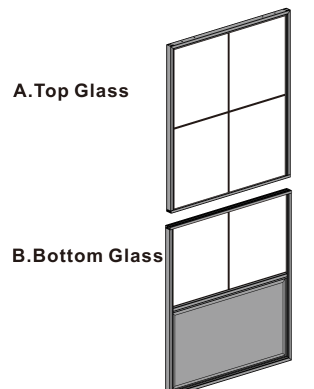
TOOLS REQUIRED



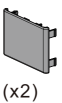
HARDWARE INCLUDED



Number of Parts in Different Sizes						
	1 :	<u> </u>	Ċ		Ð	0000
24in X 84in	4.3ft	2	4	4	4	1
28in X 84in	5ft	2	4	4	4	1
30in X 84in	5ft	2	4	4	4	1
32in X 84in	5.6ft	2	5	5	5	0
36in X 84in	6.5ft	2	5	5	5	0
38in X 84in	6.5ft	2	5	5	5	0
42in X 84in	7ft	2	5	5	5	0



D.Door Connecter



E.Screw



Installation suggestions

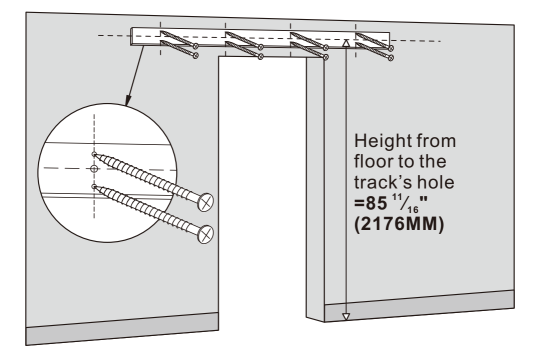
Sometimes there will be some issues when install the track such as a mismatch between studs and pre-drilled holes on the track.

To avoid that we recommend using a head board on all installation scenario.

The size of the head board should better be

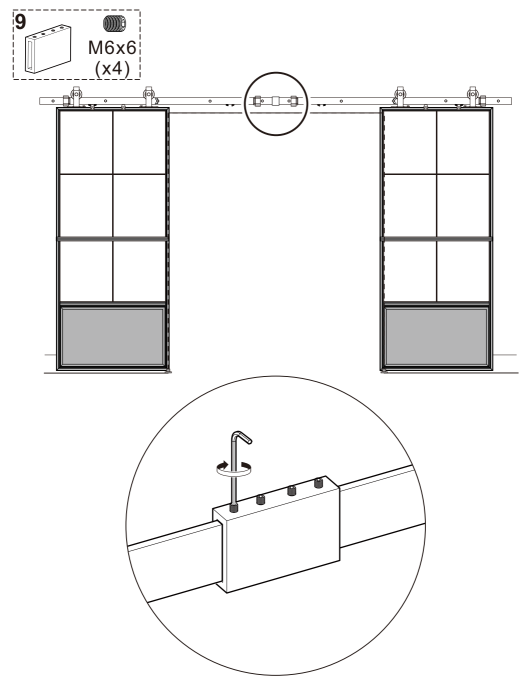
1"x4" or 1"x6" and a bit longer than the track.

*Please note that the head board and matched screws are not included.

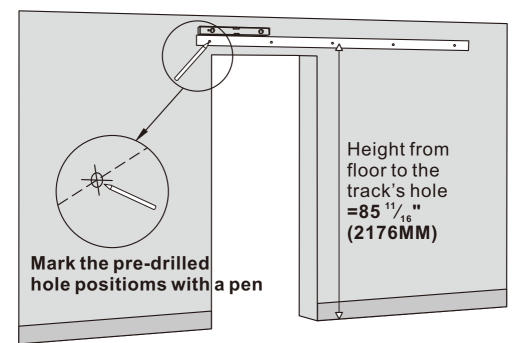


Only for 2 doors

If you have 2 sets. Please connect the rails with connectors. Then connect the rails with connectors.

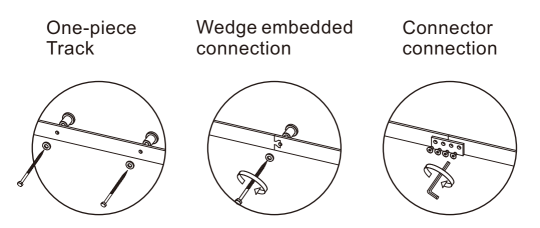


Place the track H+1 $^{11}/_{16}$ " above the floor and mark the position of the spacer holes.



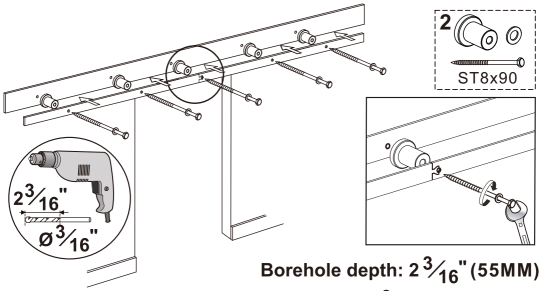
Track installation types

If the rail is too long, the whole rail will be combined with pieces.



① Drywall Installation

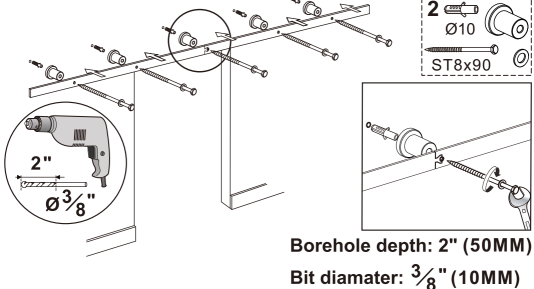
Install the lag bolt to wood stud or head board directly.



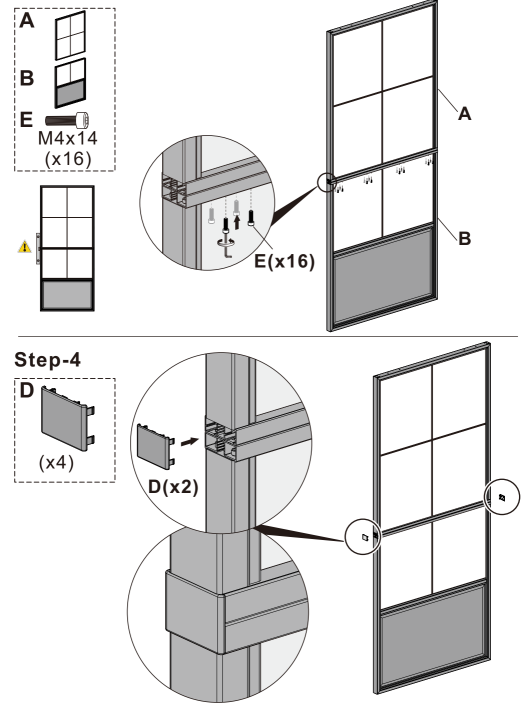
Bit diamater: $\frac{3}{16}$ " (4.8MM)

2 Concrete wall Installation

Install the anchor to holes on the wall first, then install lag bolt to anchor.

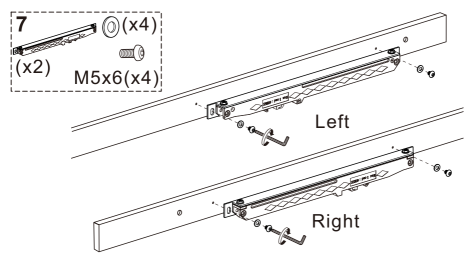


Step-3 Door Preparation The door is divided into two parts: upper and lower parts A,B.



Step-5 Soft Close Installation

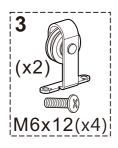
Change the soft closes to the correct direction, then tighten and install them on the rail.

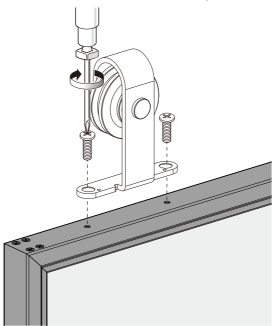


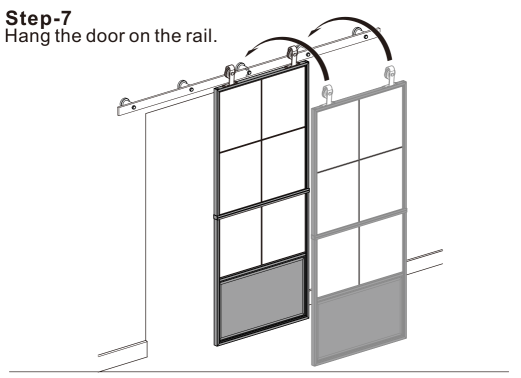
Step-6

Strap Installation

Install the rollers on the reserved hole of the top of door by $\frac{1}{4}$ " x $\frac{1}{2}$ " screw.

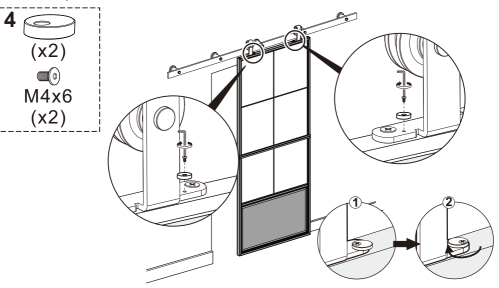




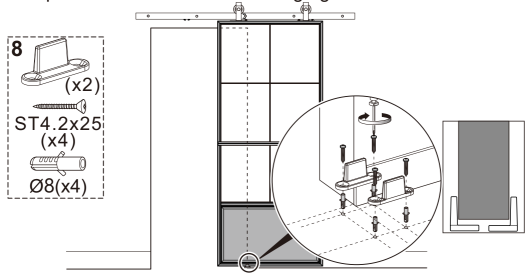


The anti jump pads are used to prevent the door from lifted off the rail when sliding the door.

Turn the anti jump pads approximately 180 degrees so that they are stuck between the door and the rail.

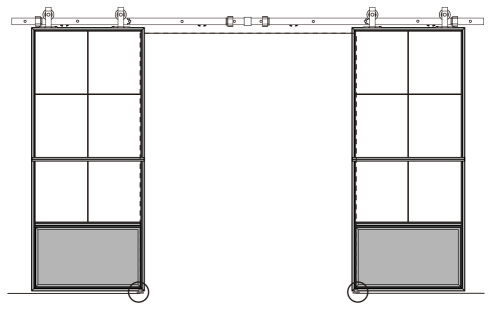


Install floor guide. Floor guide can keep your door stable and prevent the door bottom swinging when use.



Borehole depth: 19_{16} "(40MM) Bit diameter: 5_{16} "(8MM)

For 4 doors



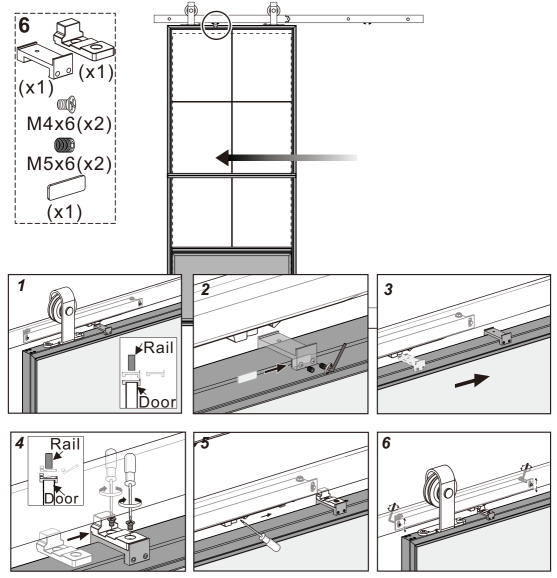
Step-10 Install right left close attachment

1. Push the door to the left, push it to the required position.

place the actuator connector in the middle of the actuator claw.

2. Insert the washers and tighten it with a wrench.

Push the door to the right and install the actuator on the connector.
Move the actuator claw to the right, adjust the actuator to a limited position. adjust the height of the soft close, and make sure it works.



Step-11 Install right soft close attachment

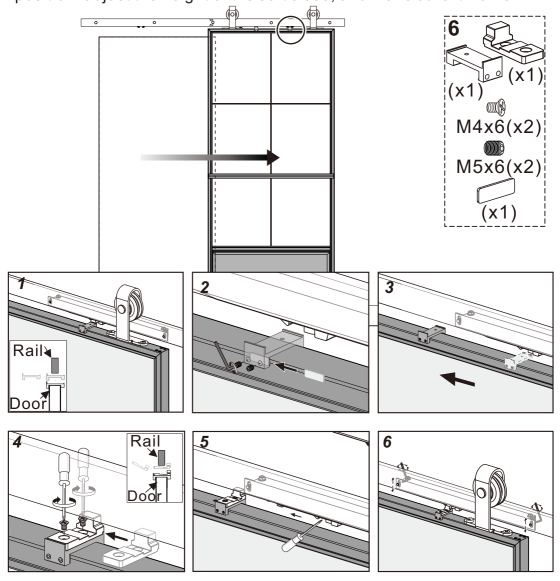
1.Push the door to the right, push it to the required position.

place the actuator connector in the middle of the actuator claw.

2. Insert the washers and tighten it with a wrench.

3. Push the door to the left and install the actuator on the connector.

4. Move the actuator claw to the left, adjust the actuator to a limited position. adjust the height of the soft close, and make sure it works.



Insert door stoppers into rail.

Door stopper is used to prevent the hangers sliding off the rail.

