interbois

8532

Interior finishing. Elevated.

Sliding Door Rail Kit (overhead attached) Installation guide



Includes:
rail for a door up to 36" wide
Available colours:
brushed and black steel
Installation:
interior only



Make sure your wall is structurally sound so that the screws and the weight of the door can be properly supported during installation.



Materials required

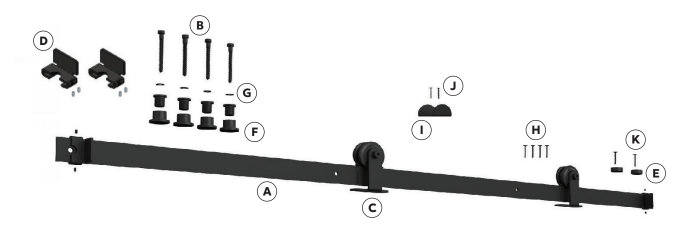
- Masking tape
- Level
- Stud sensor
- Drill
- Stepladder



- Make sure you have good lighting.
- Inspect all pieces included in this kit thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.

Parts included

Includes: rail for a door up to 36" wide



- 1x | 72" long rail (A
- 4 x | 3 1/2" screws (B)
- 2 x | door rollers (C)
- 2 x | door stops **D**
- 2 x | wall protection washers **E**
- 4 x | adjustable spacers (male/female) (F)
- 4 x | washers **(G**)
- 4 x | 2" screws (**H**)
- 1x | door bottom guide 1
- 2 x | screws for guide **J**
- $2 \times |$ screws for washers (\mathbf{K})

Installation steps

Installing a sliding door should be the last step in any construction or renovation project.

Step 1

 $2x \mid door rollers (C)$



 $4 \times |2|$ screws (**H**)



Secure the door rollers (C) to the top of the sliding door using screws (H), about 2 1/2" from each outer edge.

Step 2

 $2x \mid door stops (\mathbf{D})$



Install the door stops (**D**) on the rail on each side according to the desired limits.

Step 3

Use the stud sensor to find the studs on your wall and identify them.

Step 4

1x | Rail (A)



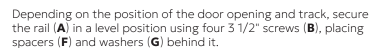
4 x | Washers (**G**)



 4×1 adjustable spacers (male/female) (**F**)



 $4 \times |31/2| \text{ screws } (B)$



Step 5

 $1x \mid door bottom guide (I)$



 $2 \times |$ screws for guide (\mathbf{J})

Install the door guide (I) to the floor along your wall, at the end of the opening, using two 3 1/2" screws (**J**).

Step 6

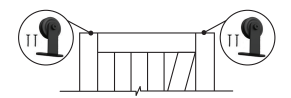
 $2 \times |$ screws for washers (**K**)



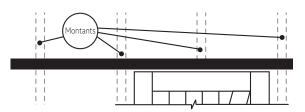
 $2 \times |$ wall protection washers (**E**)

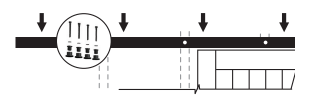


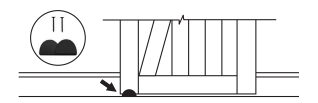
Install the door on the rail (A) and, using screws (K), secure two wall protection washers (**E**) if required behind the door.



















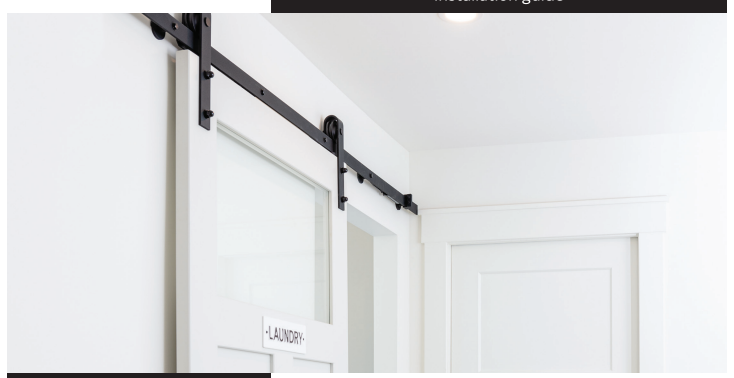




8533

Interior finishing. Elevated.

Sliding Door Rail Kit (front attached) Installation guide



Includes: rail for a door up to 36" wide

Available colours: black steel Installation: interior only



Recommendations and warnings

Make sure your wall is structurally sound so that the screws and the weight of the door can be properly supported during installation.



Materials required

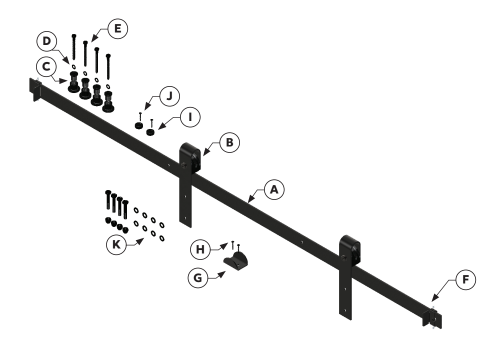
- Masking tape
- Level
- Stud sensor
- Drill
- Stepladder



- Make sure you have good lighting.
- Inspect all pieces included in this kit thoroughly before installation.
- If you have any doubts about the product, its workmanship or its finish and can't place it in a less conspicuous area or eliminate imperfections, don't install it. Once the product has been installed, it is considered accepted by the installer and/or owner even if the owner is absent at the time of installation.
- Make sure the product you purchase is suitable for the desired installation.

Parts included

Includes: rail for a door up to 36" wide



- 1 x | 78" long rail
- 2 x | door rollers
- 4 x | adjustable spacers (male/female)
- $4 \times | \text{washers} \quad (\mathbf{D})$
- $4 \times |31/2| \text{ screws } (\mathbf{E})$
- 2 x | door stops
- $1x \mid door bottom guide (G)$
- 2 x | screws for guide
- $2 \times |$ wall protection washers (I)
- 2 x | screws for washers
- 1 x | door hardware

Installation steps

Installing a sliding door should be the last step in any construction or renovation project.

Step 1

 $2 \times | door rollers (B)$



 $1x \mid door hardware (\mathbf{K})$



Centre and secure the rollers (B) on both leaves of the sliding door using the door hardware (K).

Step 2

2 x | door stops (F)



Install the door stops (F) on both sides of the rail (A) according to the desired limits

Step 3

Use the stud sensor to find the studs on your wall and identify them.

Step 4

1x | Rail (A)



 $4 \times | adjustable spacers (male/female) (C)$



 $4 \times | \text{washers} (\mathbf{D})$



 $4 \times |31/2| \text{ screws } (\mathbf{E})$



Depending on the position of the door opening and track, secure the rail (A) in a level position using four 3 1/2" screws (E), placing spacers (\mathbf{C}) and washers (\mathbf{D}) behind it.

Step 5

 $1x \mid door bottom guide (G)$



 $2 \times |$ screws for guide (\mathbf{H})



Install the door guide (G) on the floor along your wall, at the end of the opening, using two screws (H).

Step 6

2 x | wall protection washers (I)



 $2 \times |$ screws for washers (**J**)



Install the door on the rail (A) and secure using screws (J), with two wall protection washers (I) if required behind the door.

