



Box Rail Door Hanger Hardware Kit

Roller Type

Axle Ball Bearing (Bushing)

Packaging format

Box Per unit

DESCRIPTION

Brackets and hangers for box rail.

Brackets and hangers for one door. Complete with multiple products needed for finishing up that room you have been wanting to get to. Easy installation.

ADVANTAGES AND BENEFITS

Vertical adjustment is made by turning the lock nut on the top of the hanger with a wrench. Lateral adjustment is made through the slot in the apron.

AVAILABLE PRODUCTS

Product #	Roller Type	Packaging format
24651386XB	Axle (Bushing)	Box
24651387XB	Ball Bearing	Per unit

TECHNICAL SPECIFICATIONS

Product typeTrack, Box TrackBrandOnwardDetailed Door MovementSingle slidingDoor MaterialAluminum/Metal Frame, WoodDoor PositionIn Front of WallTrack MountingWall MountRoller PositionUpperDoor Thickness1 1/2 to 3 1/2 inNumber of Doors1Overall Length72 to 144 inTrack typeSingleFinishZinc Plated, GalvanizedAdjustableYesLoad CapacityMax. 450 lbSystemHeavy Load (150 kg+)		
Detailed Door MovementSingle slidingDoor MaterialAluminum/Metal Frame, WoodDoor PositionIn Front of WallTrack MountingWall MountRoller PositionUpperDoor Thickness1 1/2 to 3 1/2 inNumber of Doors1Overall Length72 to 144 inTrack typeSingleFinishZinc Plated, GalvanizedAdjustableYesLoad CapacityMax. 450 lb	Product type	Track, Box Track
Door MaterialAluminum/Metal Frame, WoodDoor PositionIn Front of WallTrack MountingWall MountRoller PositionUpperDoor Thickness1 1/2 to 3 1/2 inNumber of Doors1Overall Length72 to 144 inTrack typeSingleFinishZinc Plated, GalvanizedAdjustableYesLoad CapacityMax. 450 lb	Brand	Onward
Door PositionIn Front of WallTrack MountingWall MountRoller PositionUpperDoor Thickness1 1/2 to 3 1/2 inNumber of Doors1Overall Length72 to 144 inTrack typeSingleFinishZinc Plated, GalvanizedAdjustableYesLoad CapacityMax. 450 lb	Detailed Door Movement	Single sliding
Track MountingWall MountRoller PositionUpperDoor Thickness1 1/2 to 3 1/2 inNumber of Doors1Overall Length72 to 144 inTrack typeSingleFinishZinc Plated, GalvanizedAdjustableYesLoad CapacityMax. 450 lb	Door Material	Aluminum/Metal Frame, Wood
Roller PositionUpperDoor Thickness1 1/2 to 3 1/2 inNumber of Doors1Overall Length72 to 144 inTrack typeSingleFinishZinc Plated, GalvanizedAdjustableYesLoad CapacityMax. 450 lb	Door Position	In Front of Wall
Door Thickness1 1/2 to 3 1/2 inNumber of Doors1Overall Length72 to 144 inTrack typeSingleFinishZinc Plated, GalvanizedAdjustableYesLoad CapacityMax. 450 lb	Track Mounting	Wall Mount
Number of Doors1Overall Length72 to 144 inTrack typeSingleFinishZinc Plated, GalvanizedAdjustableYesLoad CapacityMax. 450 lb	Roller Position	Upper
Overall Length72 to 144 inTrack typeSingleFinishZinc Plated, GalvanizedAdjustableYesLoad CapacityMax. 450 lb	Door Thickness	1 1/2 to 3 1/2 in
Track type Single Finish Zinc Plated, Galvanized Adjustable Yes Load Capacity Max. 450 lb	Number of Doors	1
Finish Zinc Plated, Galvanized Adjustable Yes Load Capacity Max. 450 lb	Overall Length	72 to 144 in
Adjustable Yes Load Capacity Max. 450 lb	Track type	Single
Load Capacity Max. 450 lb	Finish	Zinc Plated, Galvanized
	Adjustable	Yes
System Heavy Load (150 kg+)	Load Capacity	Max. 450 lb
	System	Heavy Load (150 kg+)
Groove Needed for Guiding System No	Groove Needed for Guiding System	No
Screw/Nail Included Yes	Screw/Nail Included	Yes
Manufacturing Material Steel	Manufacturing Material	Steel
Application Barn Door	Application	Barn Door

APPLICATION

Garage, sliding barn door, industrial door track

INCLUDED PRODUCT(S)

- 4 side mounting rail brackets with lag bolts - 2 double axle hangers for box rail

IMPORTANT INFORMATION

Place the brackets to ensure uniform distribution of door weight with a minimum distance of 3 in from the ends. If door panels are more than 16 ft wide, use 3 brackets per panel. Note: Picture for visual reference only: actual product may vary from that shown in photo. Be sure to order hardware before beginning fabrication or installation work. Always use the instructions inside the packaging provided by the manufacturer, as the manufacturer reserves the right to make technical changes or modify information without prior notice. All technical drawings and documents contain examples of the assembly of different suppliers' hardware. The customer cannot base any claims on the use of these documents. No responsibility is assumed for design details relating to a particular construction project. At all times, execution and installation must be undertaken by qualified persons. Never exceed the maximum weight or the maximum dimensions recommended by the manufacturer. Always be sure to install the product correctly using the right fasteners for your materials. Never use any spray lubricant on these products.



DISCLAIMER

The preceding information, as well as any technical recommendations given in writing, verbally or based on tests, is provided to the best of our knowledge. However, they are non-binding recommendations only and do not affect your responsibility to determine the correctness of given recommendations and suitability of the product for your particular purposes. The application, use or processing of our products as well as the production of products based on our technical recommendations are beyond our control and therefore fall exclusively in your area of responsibility. Sales of our products are subject to our most recent General Sales and Delivery Conditions. Please note that Richelieu will not accept any returns or claims for unpackaged products.

PRODUCT PHOTOS

