

Advantages



- Easily adaptable to your design needs
- Easy installation
- Can be assembled from the front

Uses



- Wood
- Glass



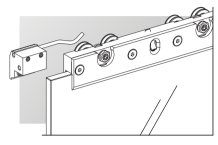
Track for Glass up to 264 lbs.



- Wall or ceiling mounting
- Aluminum stainless steel look



- Up to 236-1/4" track length
- for 3/8" glass



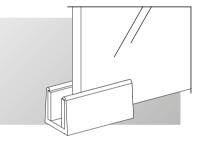
Stopper and track - two (2) pieces per door



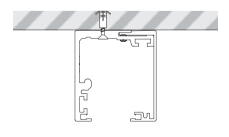
Up to 264 lb. door weight, minimum door width: 25-9/16" Up to 143 lb. door weight, minimum door width: 21-5/8" Up to 110 lb. door weight,

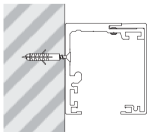


minimum door width: 19-11/16"

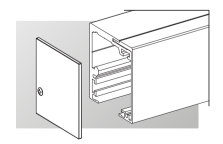


Floor guide - for glass doors, screws into the floor.





Tracks - either pre-drilled and lowered for ceiling or wall mounting



End Caps - aluminum stainless steel look - insert into the track

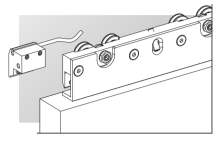
www.bartelsdoors.com



Track for Wood up to 264 lbs.



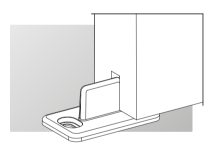
- Wall or ceiling mounting
- Aluminum stainless steel look
- Up to 236-1/4" track length
- for 1-3/8" wood



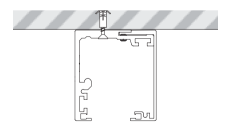
Stopper and track - two (2) pieces per door

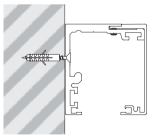


Up to 264 lb. door weight, minimum door width: 25-9/16" Up to 143 lb. door weight, minimum door width: 21-5/8" Up to 110 lb. door weight, minimum door width: 19-11/16"

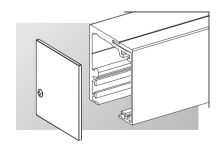


Floor guide - for wood doors, screws into the floor.





Tracks - either pre-drilled and lowered for ceiling or wall mounting

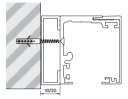


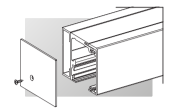
End Caps - aluminum stainless steel look - insert into the track



Distance Profiles







For a distance between the wall and sliding door system, for example to clear baseboards. There are end caps available in aluminum for all combinations of track and spacing profiles of different strengths.

Aluminum or Stainless Steel Look

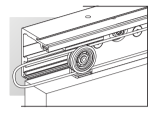
- Length up to 236-1/4"
- Thickness up to 3/8" or 13/16"

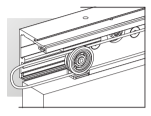
Glued to the track



Synchronization





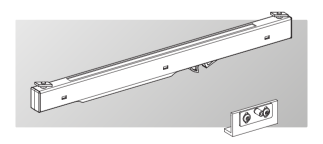


Cable system for glass doors

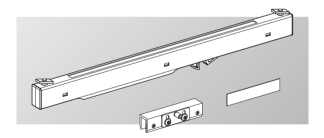
Cable system for wood doors

- For two (2) doors up to 88 lbs. per door leaf
- Both doors open/close simultaneously
- · Comfortable operation with only one hand
- Cannot be combined with retraction

Soft Stop - Wood



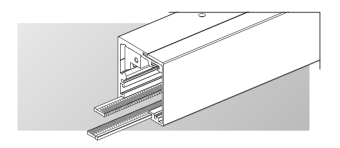
Soft Stop - Glass



- For a gentle door stop
- Wood and glass doors
- Maximum door weight of 176 lbs

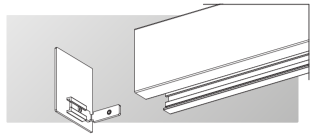


Inserted Brush Seal



- Brush seal to be inserted into the track
- Black, tightly standing plasticbristles
- Provided in pairs
- For covering the opening

Inserted End Cap

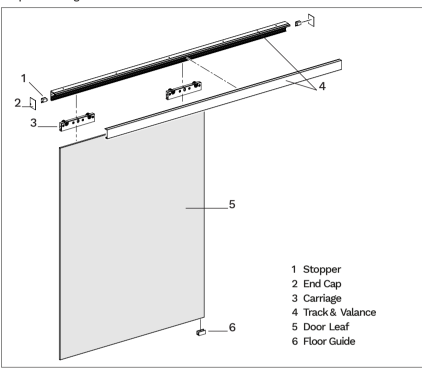


- To be inserted into the track
- No visible screw connection
- Aluminum stainless steel look

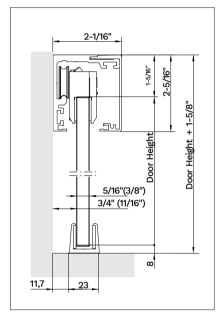


Sliding Set for Glass Doors

All parts at a glance



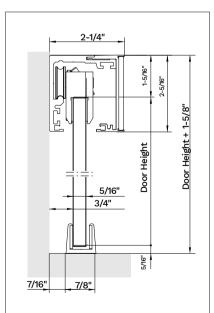
Vertical section

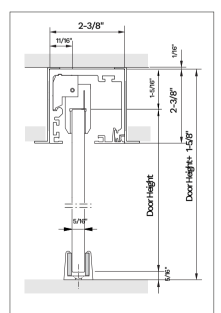


• Door Height = Floor to top of track-1-5/8"

Vertical section with decorative panel

Vertical section with integrated ceiling rail







Sliding Set for Glass Doors

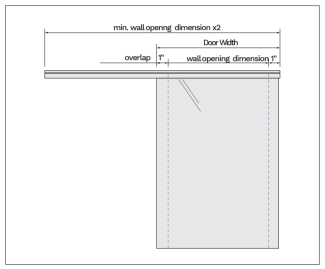
Calculation of Door Widths

(Please note the minimum widths according to the product description - 1" overlap is recommended)

One-Panel

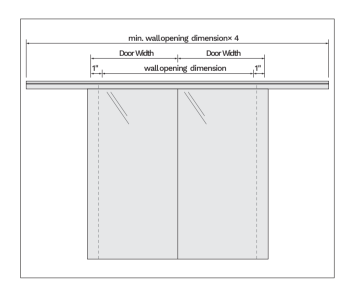
- DoorWidth = Wallopening dimension+1-15/16"
- TrackLength = min. wallopening dimension x2

Front View (Scheme)



Two-Panel

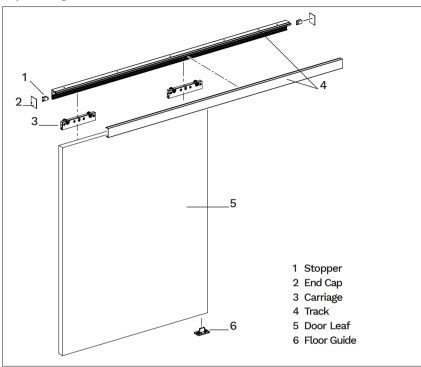
- Door Width = Wallopeningdimension/2+1"perpanel
- Length of the running rail = min. wallopening dimensionx4



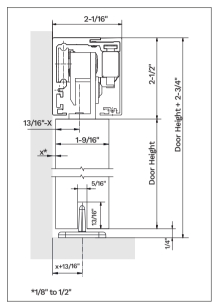


Sliding Set for Wood Doors

All parts at a glance

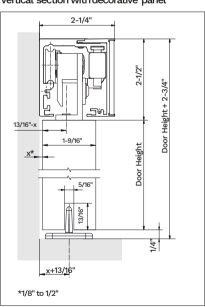


Vertical section

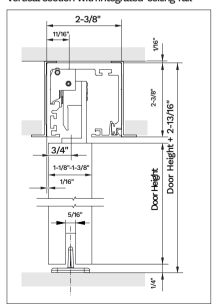


- Door Height = Floor to top of track-2-3/4"
- Groovefor floorguide= 5/16"× 13/16"

Vertical section with decorative panel



Vertical section with integrated ceiling rail





Sliding Set for Wood Doors

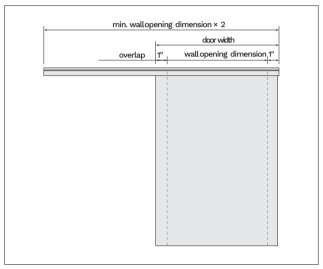
Calculation of Door Widths

(Please note the minimum widths according to the product description - 1" overlap is recommended)

One-Panel

- DoorWidth = Wallopening dimension+1-15/16"
- TrackLength = min. wallopening dimension x2

Front View (Scheme)



Two-Panel:

- Door Width = Wallopeningdimension/2+1"perpanel
- Length of the running rail = min. wallopening dimensionx4

