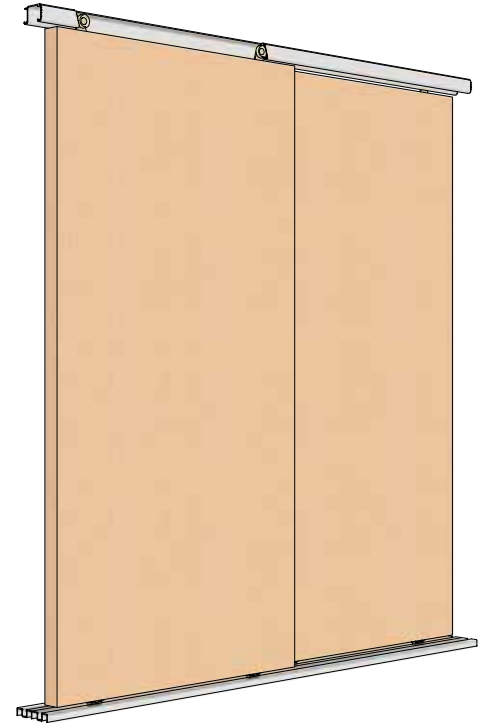


C-2025-GT and C-2035-GT



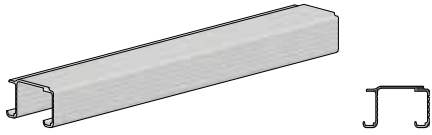
Installation Instructions

- Side mount hanger
- Cycle tested up to 150,000 times
- Top mount double (bypass) track
- For 3/4 in [19.1 mm] or 1 3/8 in [34.9 mm] doors
- For up to 60 lbs [27 kg] doors



Complete C-2025-GT kit illustrated. Cut-outs in track to expose components.

Parts List

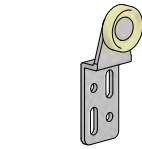


C-2025 Top Mount Double (Bypass)

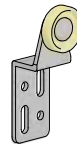
Track x length (1)

Length = 2 x door width, example:

36 in [914 mm] door = 72 in [1829 mm] track



C-2025 3/8" Offset Hanger Body (2)



C-2025 5/8" Offset Hanger Body (2)



#10 x 3/4" Pan Head Screw (16)
[FT3]

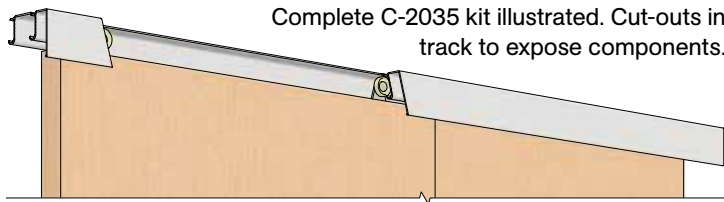


#10 External Tooth Lock Washer (8)
[FT10]

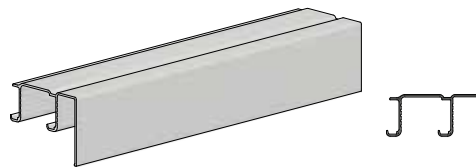


#8 x 3/4" Pan Head Screw (5)
[FT2]

Optional Products



Complete C-2035 kit illustrated. Cut-outs in track to expose components.

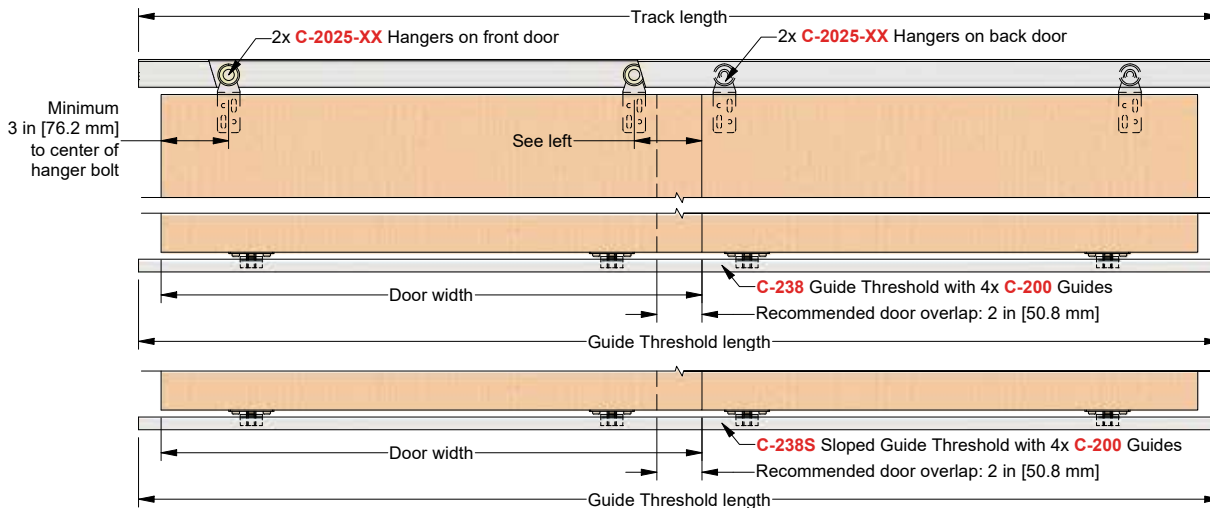


C-2035 Top Mount Double (Bypass) Track with Fascia x length (1)

Length = 2 x door width, example:

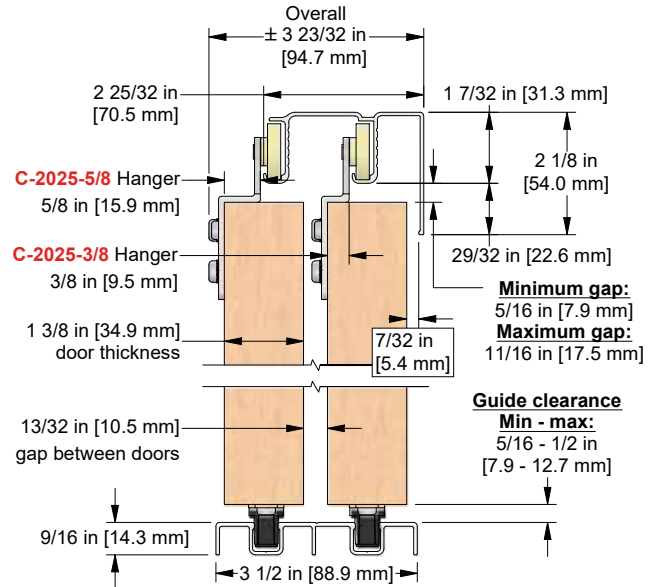
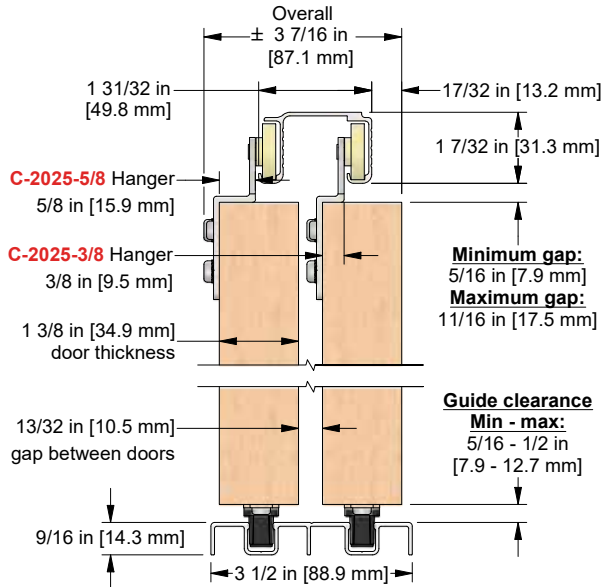
36 in [914 mm] door = 72 in [1829 mm] track

Elevation View

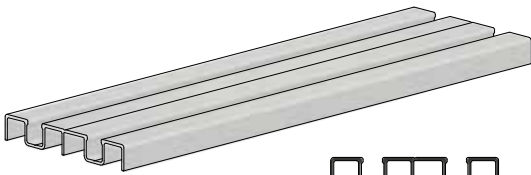


Product Details and Dimensions

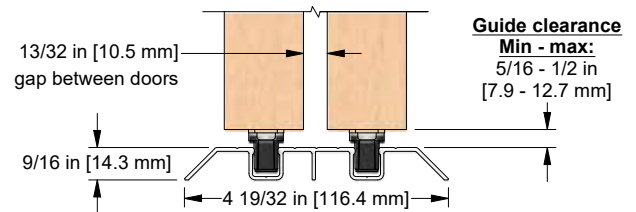
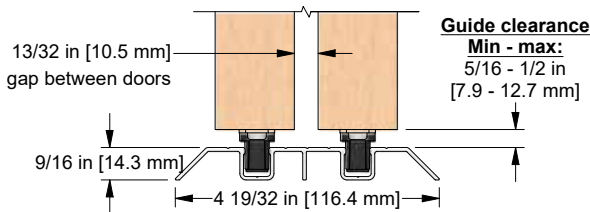
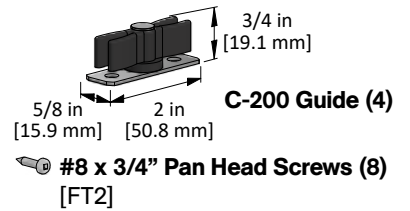
Section View



C-2025/2035-GT



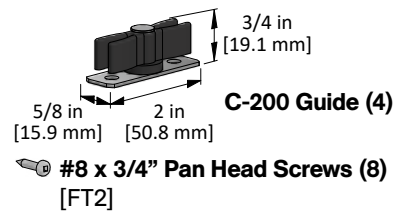
C-238 Guide Threshold x length (1)
Length = same as track length, example:
72 in [1829 mm] track = 72 in [1829 mm] guide threshold



C-2025/2035-SGT

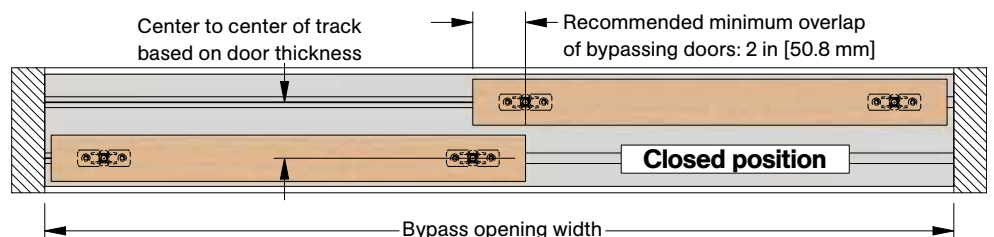


C-238S Sloped Guide Threshold x length (1)
Length = same as track length, example:
72 in [1829 mm] track = 72 in [1829 mm] guide threshold



Typical installation location for floor guides

For bypassing applications



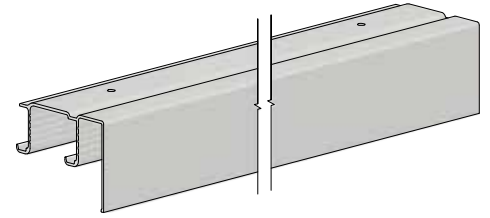
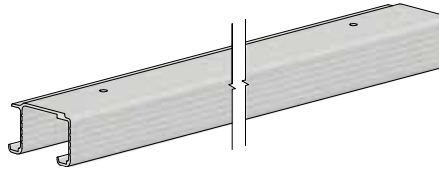
Installation Steps

Step #1:

Determine door size, header height, track position and bottom clearance based on the kit code ordered by using dimensions shown in detail views on previous page.

Step #2:

Cut C-2025/C-2035 aluminum track to size if required, typically 2x door width. Locate and pre-drill $\text{Ø}3/16$ in holes through center of track. Secure track to structural support/header with #10 x 3/4" Pan Head Screws [FT3], quantity of 16 are supplied.



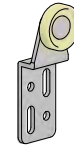
Note: Solid support is required and spacing is recommended to be between 12-16 in [300-400 mm] on center. Consult structural engineer to ensure adequate support and fastening.

Step #3:

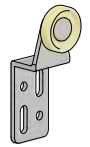
Determine which hangers will be used on each track.

For 3/4 in [19.1 mm] doors, C-2025 3/8" Offset Hangers on rear door, C-2025 5/8" Offset Hangers on front door.

For 1 3/8 in [34.9 mm] doors, C-2025 5/8" Offset Hangers on rear door, C-2025 3/8" Offset Hangers on front door.



C-2025 3/8" Offset Hanger Body



C-2025 5/8" Offset Hanger Body

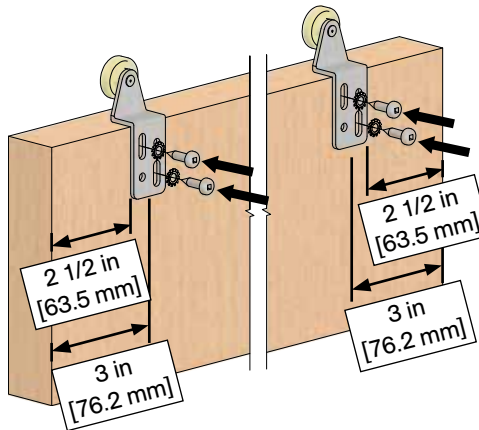
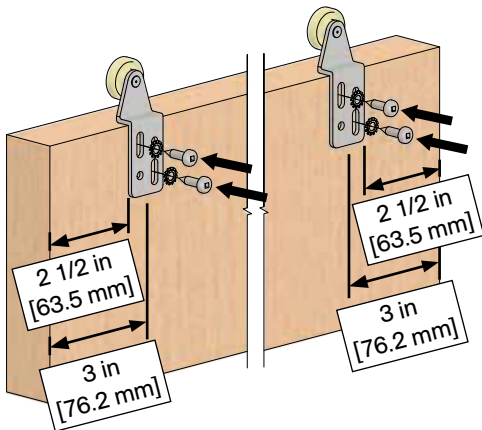
Step #4:

If using hollow core doors, avoid trimming door at top end in order to have an adequate amount of solid material to receive hanger screws.

Step #5:

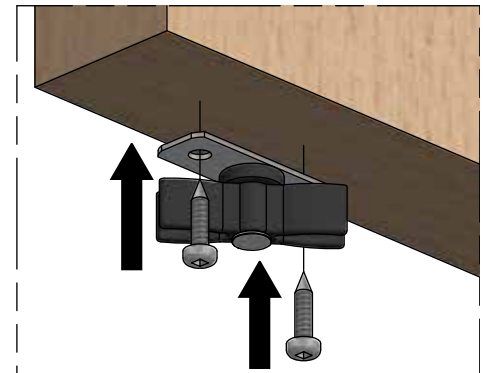
Mount hangers on back of door 2 1/2 in [63.5 mm] from each edge or 3 in [76.2 mm] to centre of hanger. Secure using oblong holes with #10 x 3/4" Pan Head Screws [FT3] and #10 External Tooth Lock Washer [FT10], 2 per hanger.

Note: With hangers seated against top edge of door, locate screws near top of oblong holes to permit maximum adjustment. Do not tighten to allow for adjustment.



Step #6:

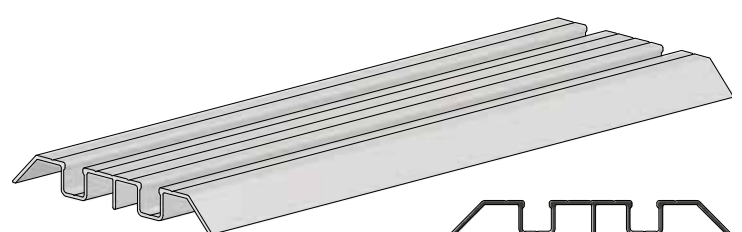
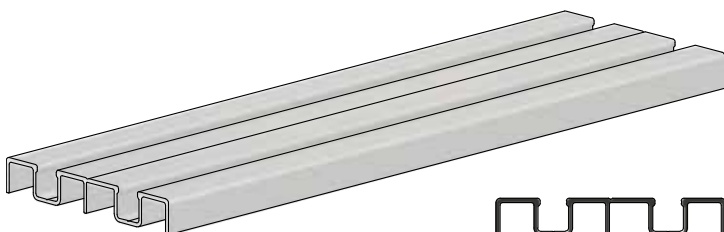
Mount two (2) C-200 Guides to bottoms of each door with #8 x 3/4" Pan Head Screws [FT2], 2 screws per guide. It is recommended to mount guides at least 2 in [50.8 mm] from each edge of door.



Step #7:

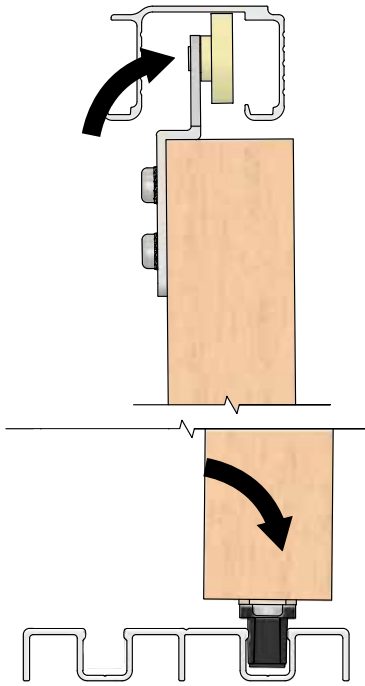
Cut C-238 or C-238S aluminum guide threshold to size as required, typically same length as track from step #2. Position guide threshold on floor or recessed in floor to line up with C-2025/C-2035 Track above.

Note: Center lines of grooves in guide threshold should line up with center lines of track above.



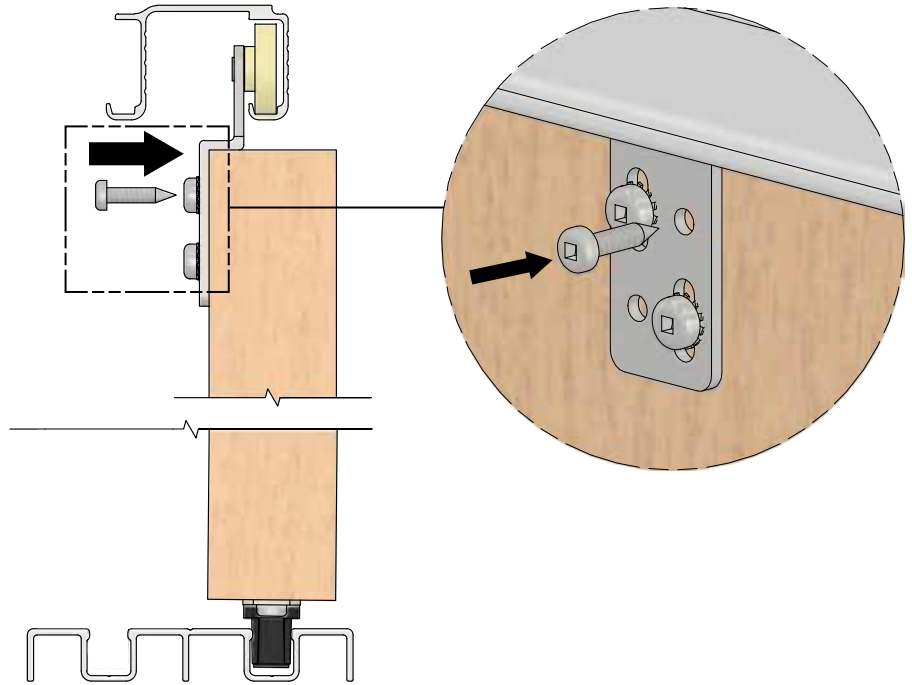
Step #8:

Front door must be installed before rear door. Lift door under front track channel and position guides into guide threshold by angling the top of door towards back.



Step #9:

Adjust door height and plumb. Tighten screws to secure adjustments. Use one (1) #8 x 3/4" Pan Head Screws [FT2] in circular holes on each hanger to lock final adjustment.



Step #10:

Repeat steps #8 - 9 for rear door.

