# C-2025 and C-2035

- Side mount hanger
- Cycle tested up to 150,000 times

Installation Instructions

- 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

### **Parts List**



Track x length (1)

Length =  $2 \times door \text{ width, example:}$ 36 in [914 mm] door = 72 in [1829 mm] track



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



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

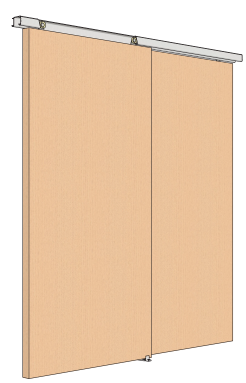




C-2025 5/8" Offset Hanger Body (2)

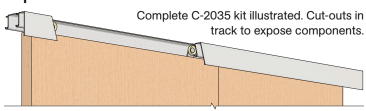


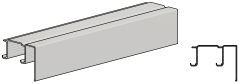




Complete C-2025 kit illustrated. Cut-outs in track to expose components.

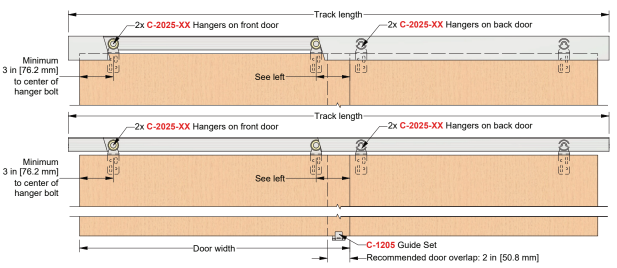
## **Optional Products**





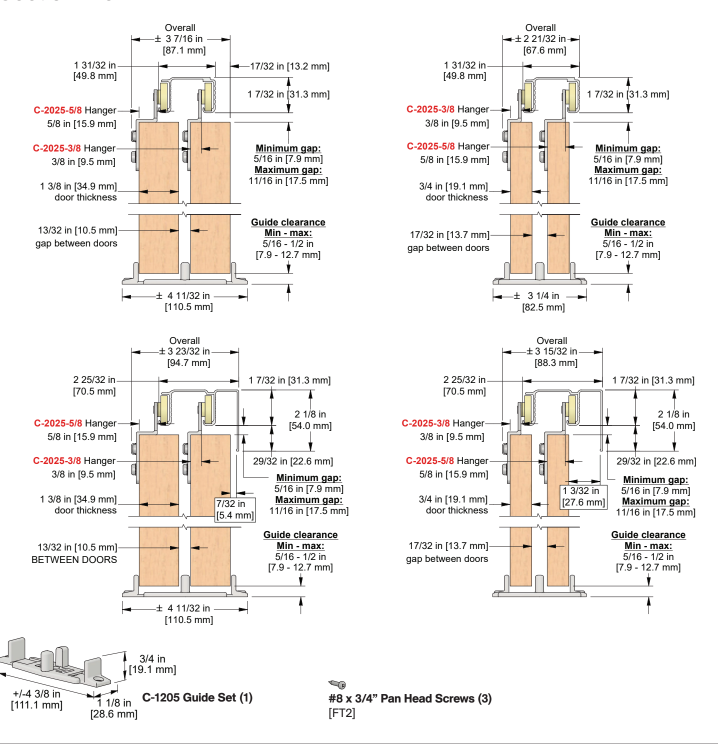
C-2035 Top Mount Double (Bypass) Track with Fascia x length (1) Length =  $2 \times 1000 \times 10^{-2} \times 10^{$ 36 in [914 mm] door = 72 in [1829 mm] track

## **Elevation View**



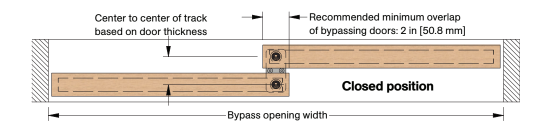
# **Product Details and Dimensions**

## **Section View**



# Typical installation location for floor guides

For bypassing applications



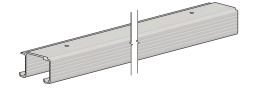
# **Installation Steps**

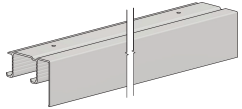
#### Step #1:

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 Ø3/16 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.





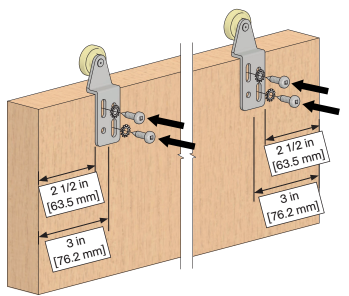
#### Step #4:

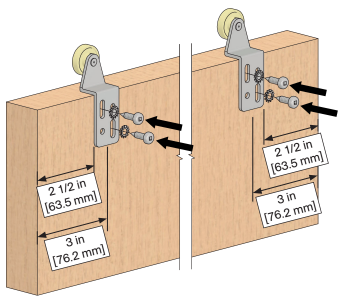
If using hollow core doors, avoid trimming door at top end in order to have an adequate amount of solid material to receive hanger screws.

#### 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.





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#### Step #6:

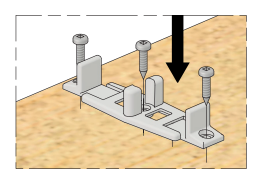
Position C-1205 Nylon Guide Set per typical installation location details and secure to floor with three (3) #8 x 3/4" Pan Head Screws [FT2].

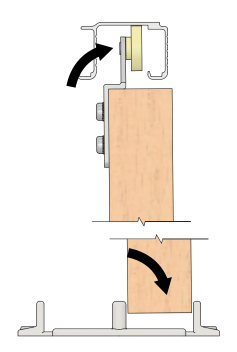
#### Step #7:

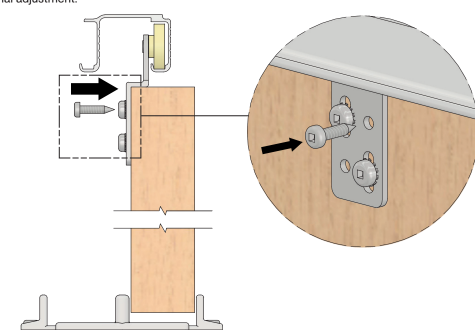
Front door must be installed before rear door. Lift door under front track channel and engage by angling the top of door towards back.



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 #9: Repeat steps #7 - 8 for rear door.

