INSTALLATION INSTRUCTIONS

FAWN MODEL PASS-THRU WITH SCREEN





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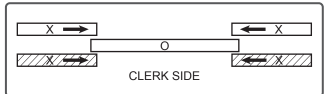
IMPORTANT: READ THIS MANUAL THOROUGHLY BEFORE BEGINNING INSTALLATION.

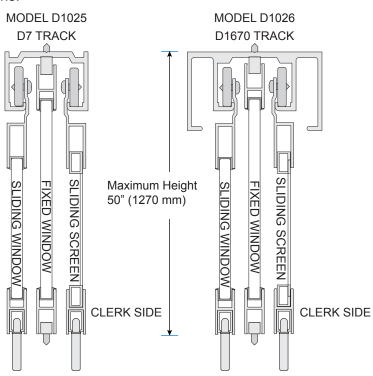
Contact the CRL Transaction Hardware Department at (800) 421-6144 EXT. 7760 or email **transaction@crlaurence.com** for questions.

SPECIFICATIONS

Model D1025 is shown in these instructions.

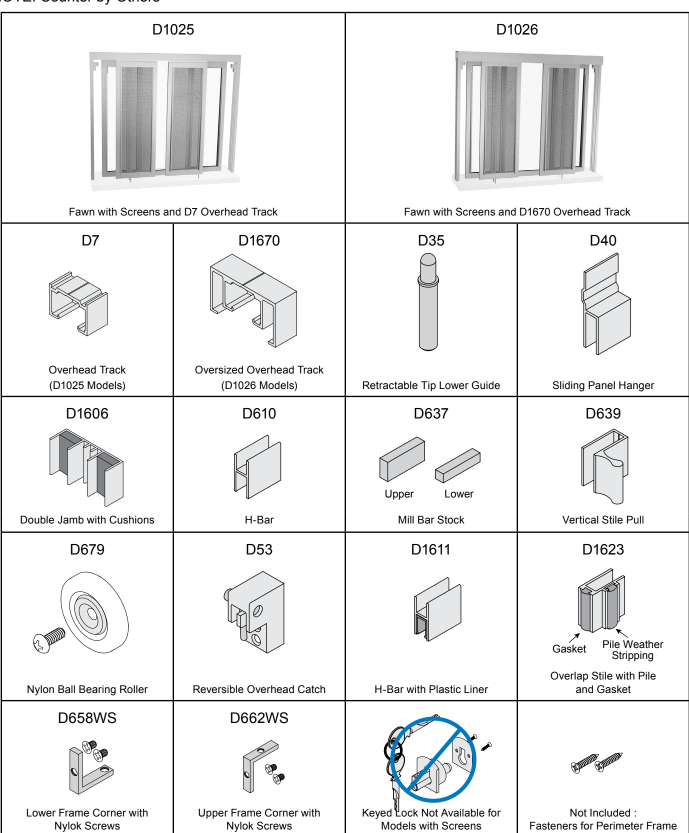
NOTE: Model D1026 is designed to match storefront subframe.





PARTS LIST

NOTE: Counter by Others



GLASS FABRICATION

Fixed Glass Width = Window Width divided by 2, minus 13/16" (21 mm)

Fixed Glass Height = Window Height minus 2" (51 mm)

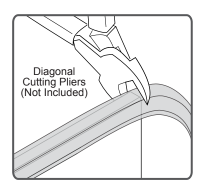
Sliding Glass Width = Window Width divided by 4, minus 1-3/16" (30 mm)

Sliding Glass Height = Window Height minus 3-1/4" (83 mm)

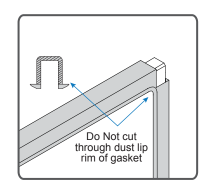
GLASS PREPARATION

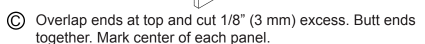
Install Gasket on Glass

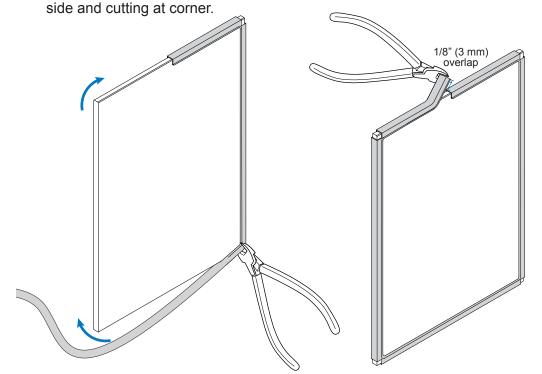
A Fit gasket onto glass at center of the side that will become the top. Smooth to corner and cut a slit through the base of gasket. Do Not cut all the way through to dust lip rims.

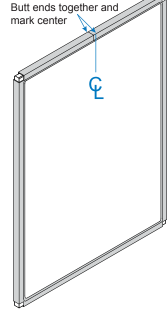


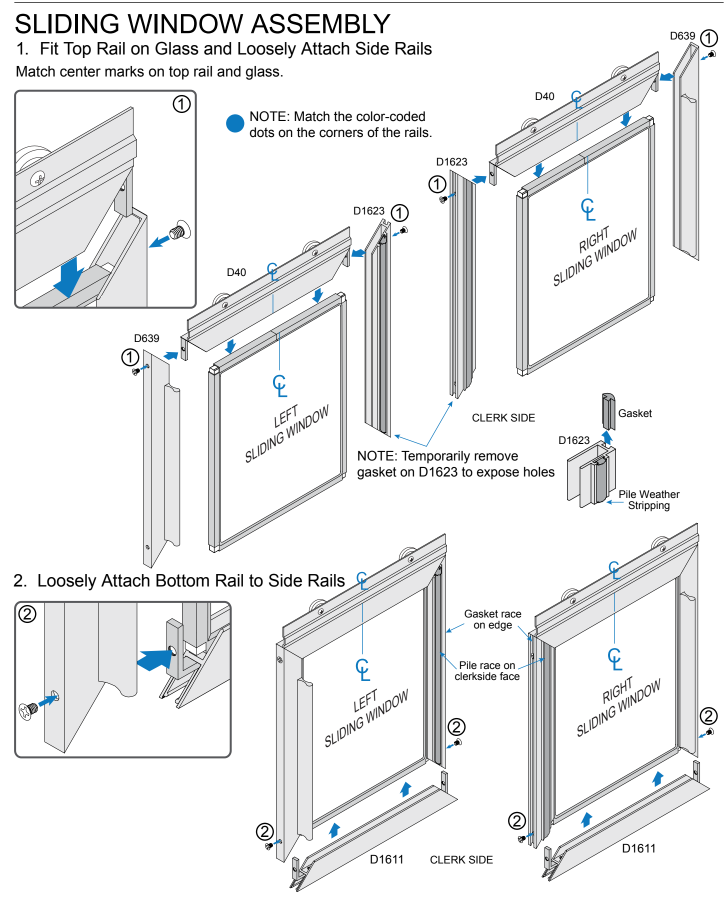
Continue working gasket around edges, smoothing along each









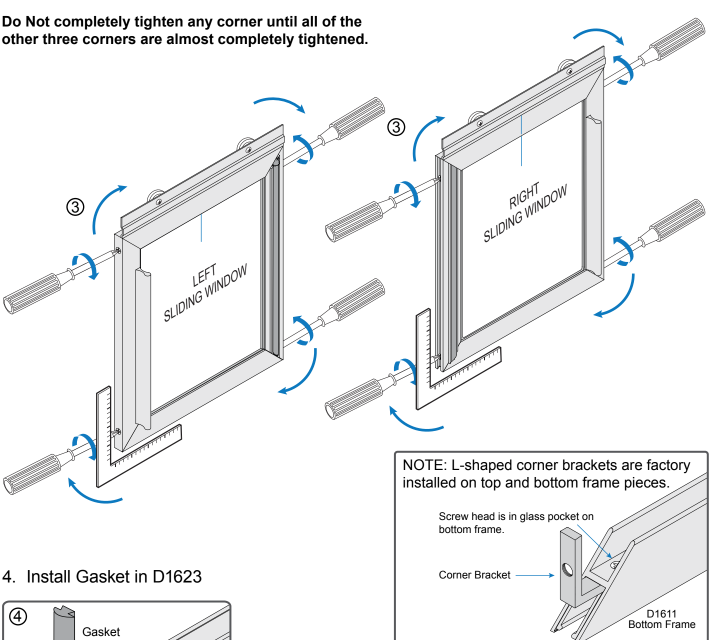


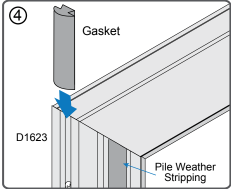
NOTE: Assemble one of each of the sliding windows shown.

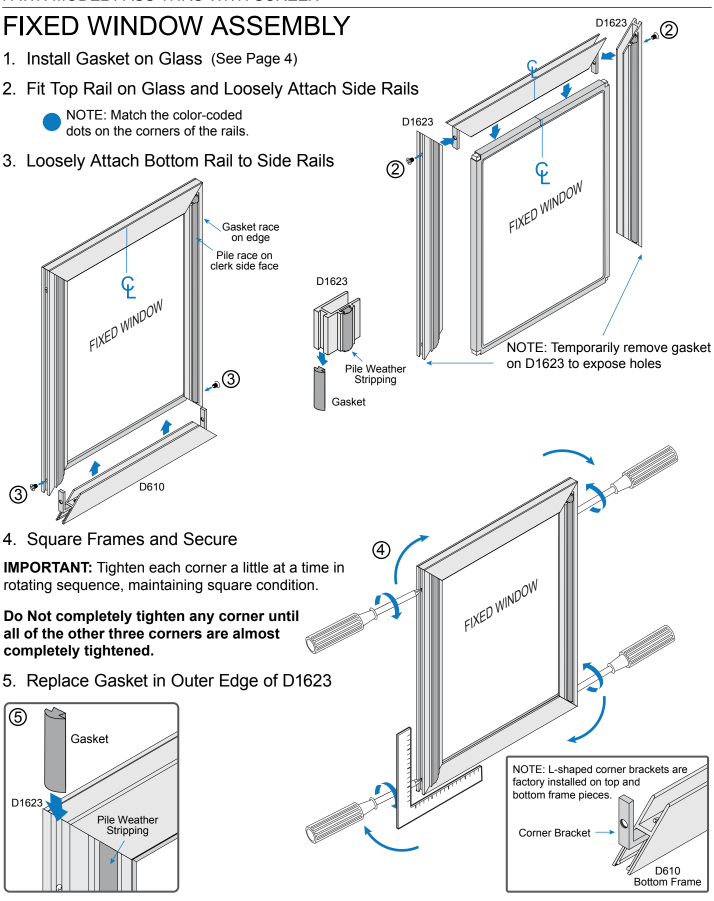
SLIDING WINDOW ASSEMBLY (CONTINUED)

3. Square Frames and Secure

IMPORTANT: Tighten each corner a little at a time in rotating sequence, maintaining square condition.







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NOTE: Assemble one fixed window.

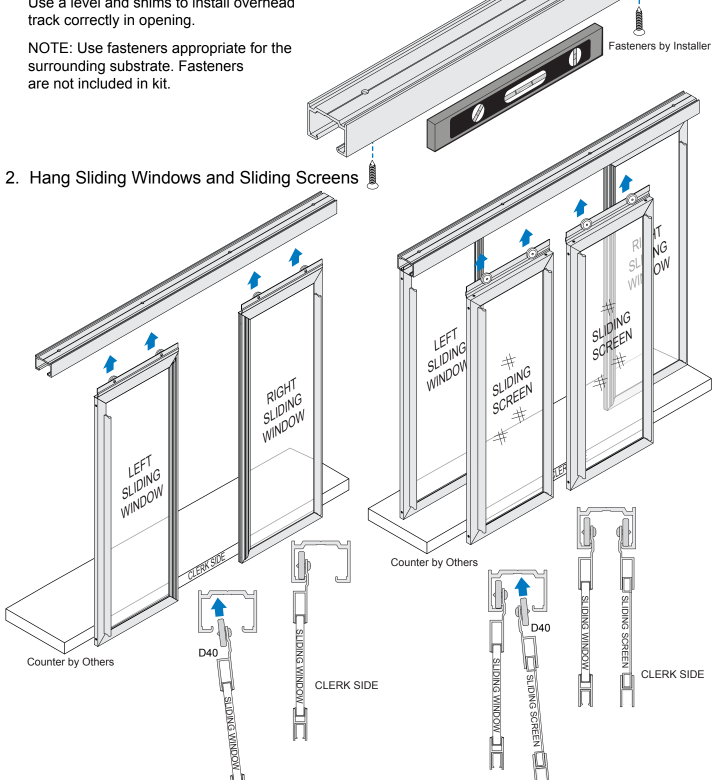
SCREEN ASSEMBLY D639 (1) 1. Fit Top Rail on Screen and Loosely Attach Side Rails Match Center Marks on Top Rail and screen. NOTE: Match the color-coded (1) dots on the corners of the rails. D639 2. Loosely Attach Bottom Rail to Side Rails **CLERK SIDE** (2)SLIDING SCREEN D1611 3. Square Frames and Secure **IMPORTANT:** Tighten each corner a little at a time in rotating sequence, maintaining square condition. Do Not completely tighten any corner until all of the other three corners are almost completely tightened.

NOTE: Assemble two sliding screens.

INSTALLATION

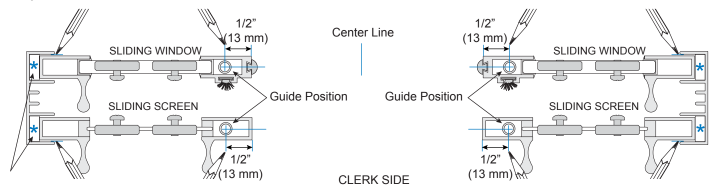
1. Install Overhead Track

Use a level and shims to install overhead



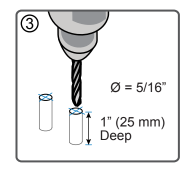
INSTALLATION (CONTINUED)

With the windows in closed position, mark placement for retractable guides. Move the windows to the open position to mark placement for the jambs. Remove the sliding windows before installing retractable guides and jambs.

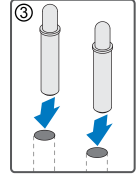


* Temporarily place Rubber Insert into Jamb to mark Guide placement. Remove to install Jamb. Do Not remove backing until Jambs are secured.

Install Retractable Guides

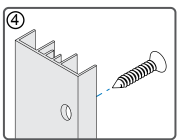


Drill 1" (25 mm) depth hole with 5/16" drill bit.

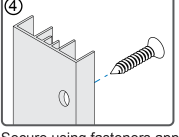


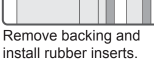
Insert a guide in each hole.

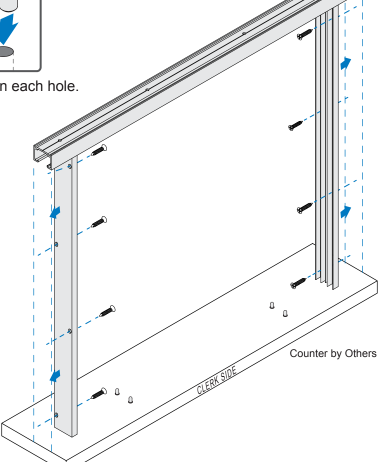
4. Install Jambs

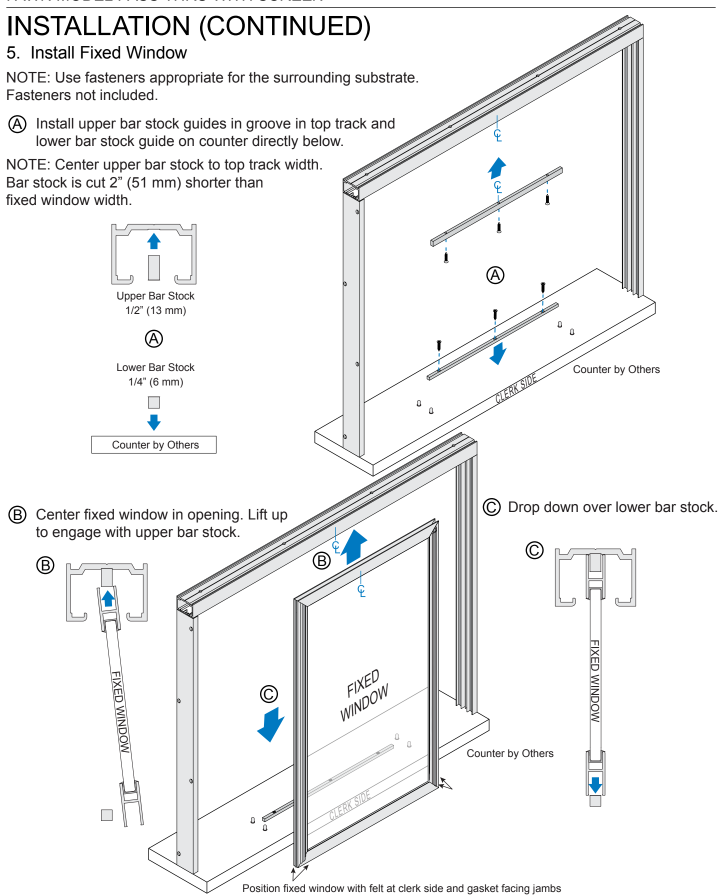


Secure using fasteners appropriate for the surrounding substrate.







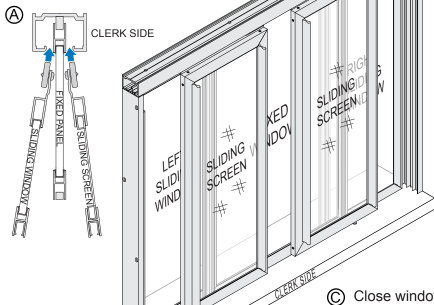


NOTE: If fixed window is too loose, apply silicone sealant to top pocket of upper fixed window frame.

INSTALLATION (CONTINUED)

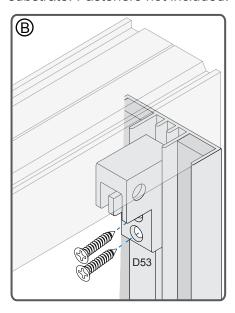
6. Install D53 Catch

(A) Hang Sliding Windows and Screens. Place the D53 Catch Base in center Jamb and align with top of Sliding Window.



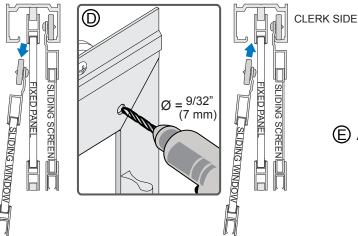
Counter by Others

(B) Secure using fasteners appropriate for the surrounding substrate. Fasteners not included.



Close windows to mark plunger hole location to be drilled in each Sliding Window.





NOTE: D53 Catch is R/L reversible.

(E) Assemble D53 Catch and close window to check.

