

# DAISY MODEL PASS-THRU MODELS D1040, D1041, D1042, AND D1043



C.R. Laurence Co., Inc. • 2503 E. Vernon Ave., Los Angeles, CA 90058 • 1.800.421.6144 • crlaurence.com

# PARTS LIST

NOTE: Counter by Others

D1040	D1041	D1042	D1043
Daisy with D4 Overhead Track and D606 Jambs	Daisy with D6 Overhead Track and D606 Jambs	Daisy with D4 Overhead Track and No Jambs	Daisy with D6 Overhead Track and No Jambs
D4	D6	D35	D40
Open Back Double Overhead Track	Enclosed Double Overhead Track	Retractable Tip Lower Guide	Hanger Clerk Side
D41	D52	D606	D623
Hanger Gostomer Side	Spring Loaded Catch	Single Jamb with Cushion	Single Channel Stile
D639	D679	D1611	D1623
			Gasket Pile Weather Stripping
Vertical Stile Pull	Nylon Ball Bearing Roller	H-Bar with Plastic Liner	Overlap Stile with Pile and Gasket
D658WS	D662WS		
			Compare Compare
Lower Frame Corner with Nylok Screws	Upper Frame Corner with Nylok Screws	Optional Keyed Lock	Not Included : Fasteners for Perimeter Frame and Catch

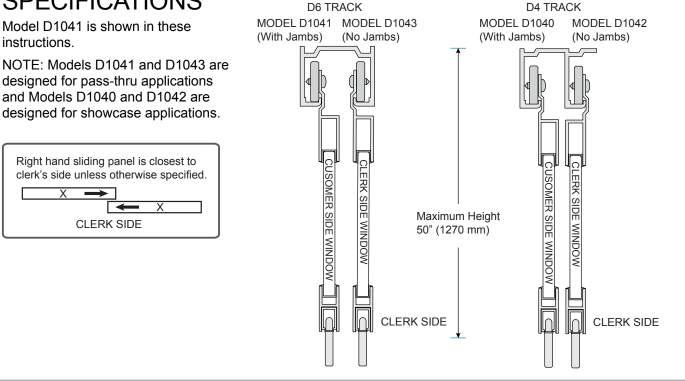
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IMPORTANT: READ THIS MANUAL THOROUGHLY BEFORE BEGINNING INSTALLATION.	

Skip to page 7 for installation of stock D1041: 36" W X 48" H frame size and 48" W X 48" H frame size

Contact the CRL Transaction Hardware Department at (800) 421-6144 EXT. 17760 or email transaction@crlaurence.com for questions.

### SPECIFICATIONS



# **GLASS FABRICATION**

#### Models D1040 and D1041 with Jambs:

Glass Width = Window Width divided by 2 minus 1-5/16" (33 mm)

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

#### Models D1042 and D1043 without Jambs:

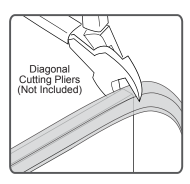
Glass Width = Window Width divided by 2 minus 1-1/16" (29 mm)

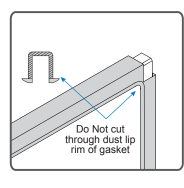
Glass Height = Window Height minus 3-1/4" (83 mm)

### **GLASS PREPARATION**

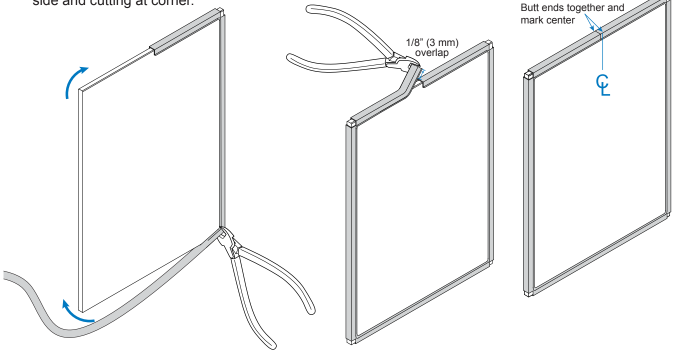
#### Install Gasket on Glass

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.





- B Continue working gasket around edges, smoothing along each side and cutting at corner.
- C Overlap ends at top and cut 1/8" (3 mm) excess. Butt ends together. Mark center of each panel.

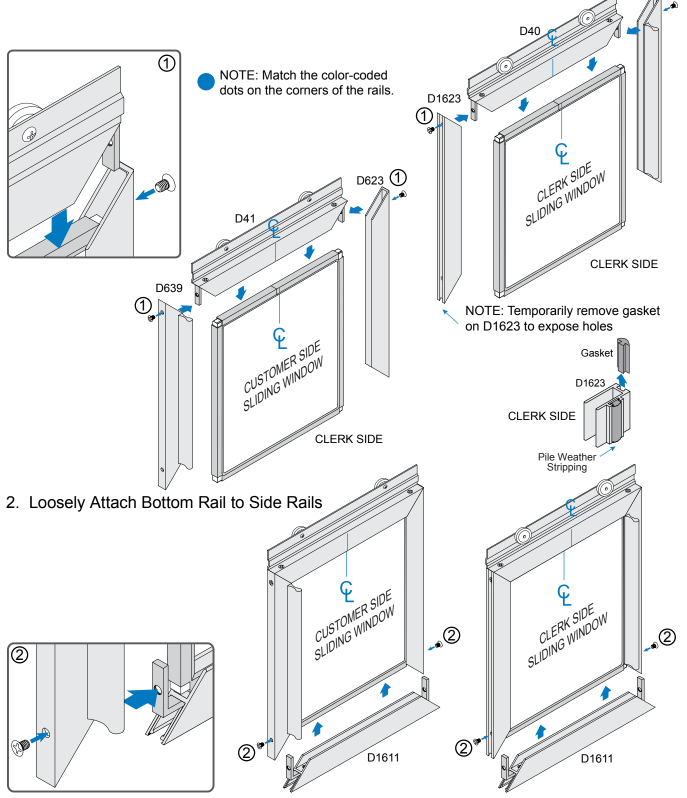


D639 1

# SLIDING WINDOWS ASSEMBLY

1. Fit Top Rail on Glass and Loosely Attach Side Rails

Match center marks on top rail and glass.



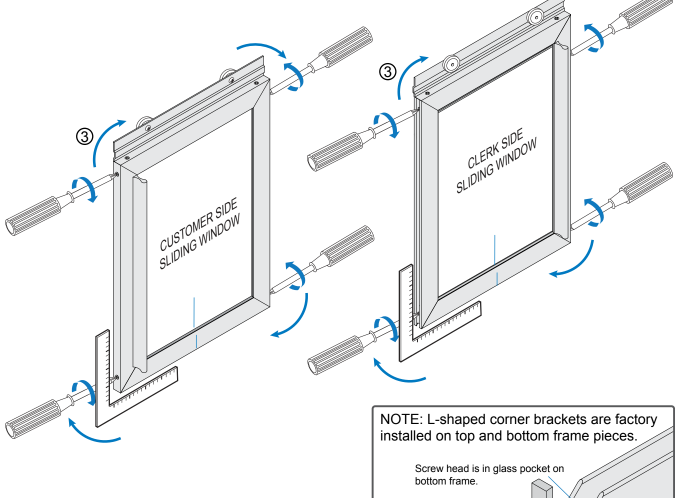
NOTE: Assemble one of each of the sliding windows shown.

# SLIDING WINDOWS ASSEMBLY (CONTINUED)

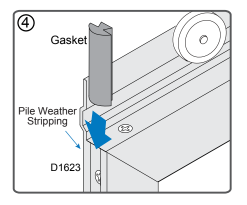
#### 3. Square Frames and Secure

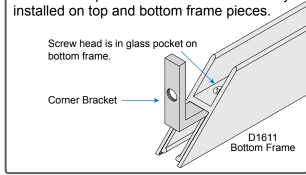
**IMPORTANT:** Tighten each corner a little at a time in rotating sequence, maintaining square condition.

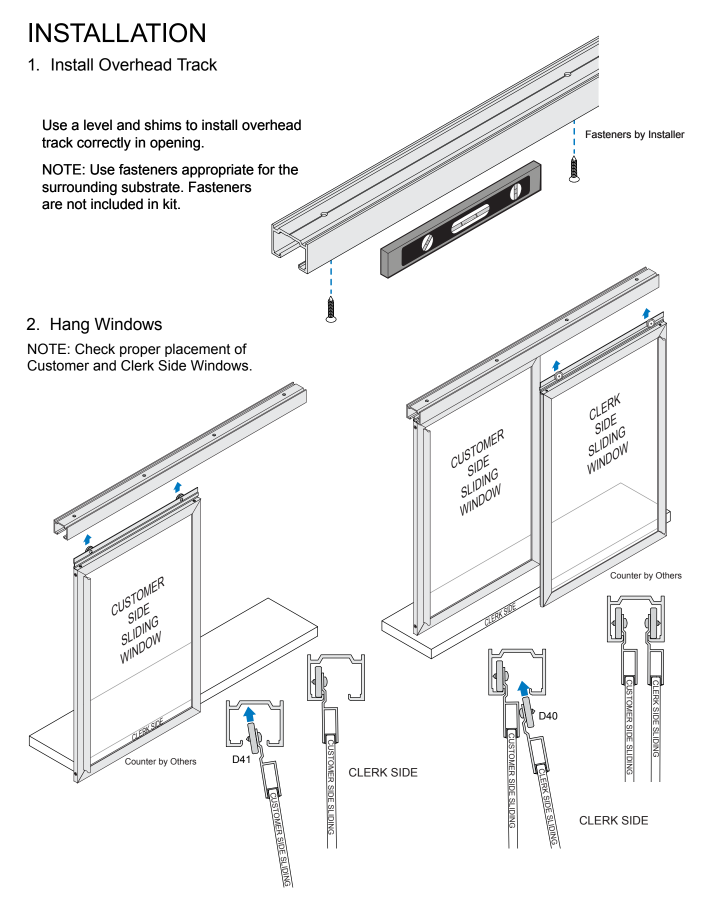
# Do Not completely tighten any corner until all of the other three corners are almost completely tightened.



4. Replace Gasket in outer edge of D1623

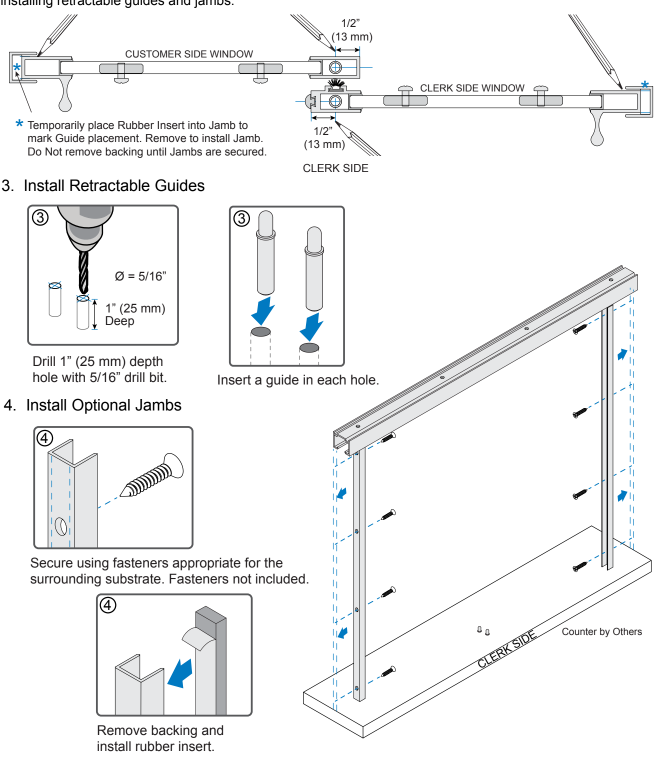






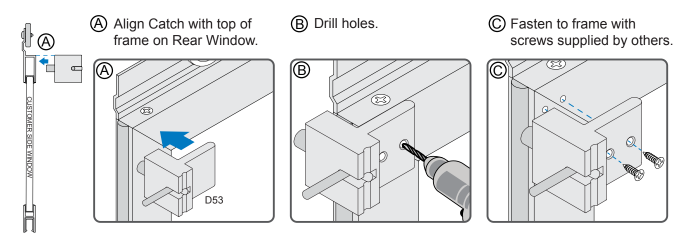
## **INSTALLATION (CONTINUED)**

With the windows in closed position, mark placement for retractable guides. Move the windows to the open position to mark placement for the jambs (for Models D1040 and D1041). Remove the sliding windows before installing retractable guides and jambs.

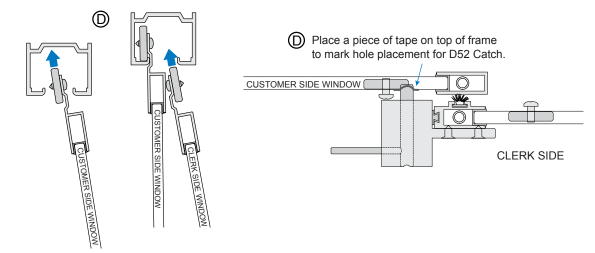


## INSTALLATION (CONTINUED)

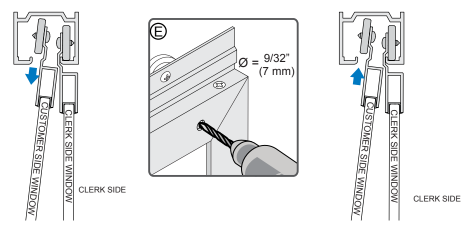
5. Install D52 Catch



(D) Reinstall windows. Close windows to mark plunger hole location to be drilled in Customer Side Window.



(E) Remove Customer Side Window to drill 9/32" (7 mm) hole, and then reinstall.



## OPTIONAL KEYED LOCK OPERATION

(A) Insert Key into Lock Cylinder and turn to unlock.

