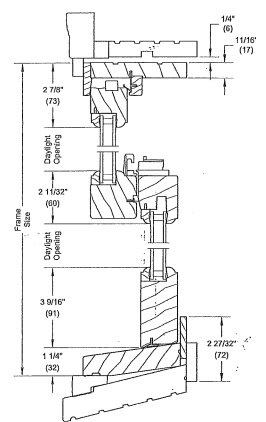
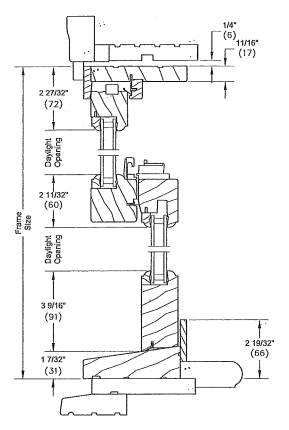
# Section Details: Operator

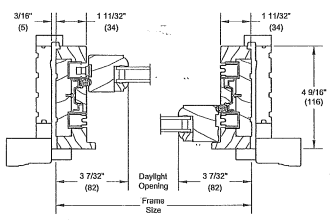
Scale: 3" = 1' 0"



Head Jamb, Checkrail, with Beveled Sill installed in existing frame



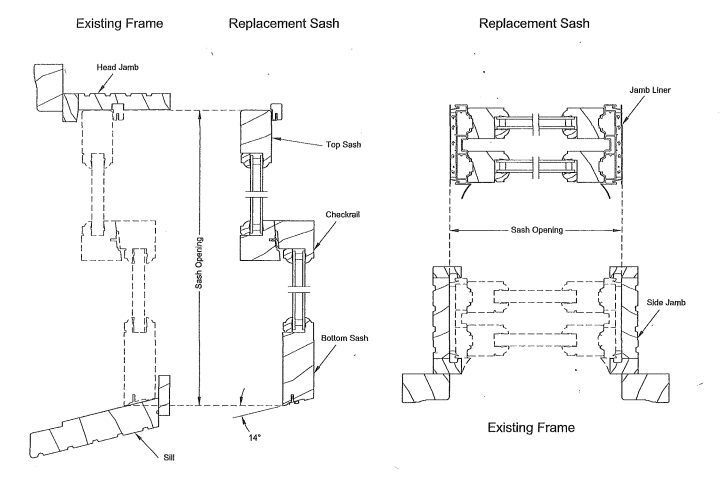
Head Jamb, Checkrall, with Flat Sill Option installed in existing frame



Jambs installed in existing frame

#### Tilt Pac Measurements

Scale: 3" = 1'0"



#### Instructions:

Follow these steps to measure an opening for Tilt Pac Replacement Sash

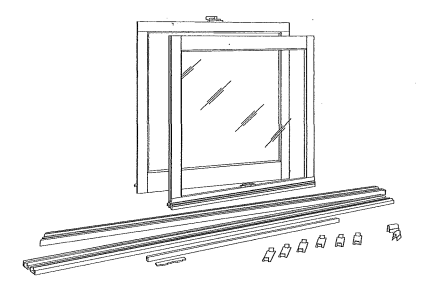
- To find the sash opening height:
   If the old window has Wood blocks holding the top sash in place, remove them. Lower the top sash for measuring clearance, then measure the height of the window from where the top sash meets the head jamb to where the bottom sash meets the sill when the bottom sash is fully closed.
- 2. To find the sash opening width:

  Take an inside measurement of the frame from jamb to jamb.
- To find the sill angle:
   Raise the bottom sash and place a carpenter's protractor on the sill, the angle will register. Marvin's standard bottom rail is 14 degrees, other angles must be specified.

NOTE: Double Hung sash shown above. Instructions and measuring locations apply to Single Hung, Magnum Double / Single Hung sash.

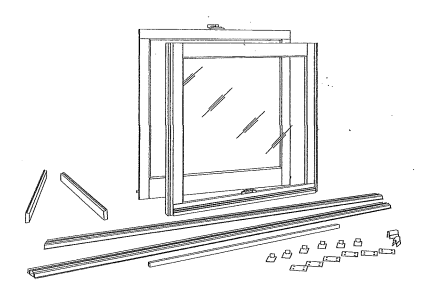
### **Double Hung Tilt Pac Parts List**

#### Double Hung Tilt Pac



- A. Top Sash
- B. Bottom Sash
- C. Cam Pivots
- D. Left Vinyl Jamb Liner
- E. Right Vinyl Jomb Liner
- F. Head Jamb Part Stop
- G. Two Plastic Sash Stops
- H. Metal Brackets (quantity varies)
- I. Two foam gaskets

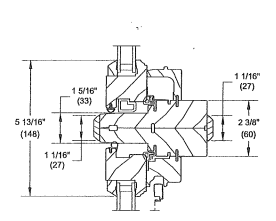
# Single Hung Tilt Pac



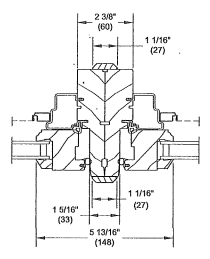
- A. Top Sash
- B. Bottom Sash
- C. Cam Pivots
- D. Left Vinyl Jamb Liner
- E. Right Vinyl Jamb Liner
- F. Head Jamb Part Stop
- G. Two Plastic Sash Stops
- H. Metal Brackets (quanity varies)
- I. Stationary Sash Bracket (quanity r
- J. Sash Filler
- K. Sash Opening Filler

### Section Details: Full Frame Mullion Options

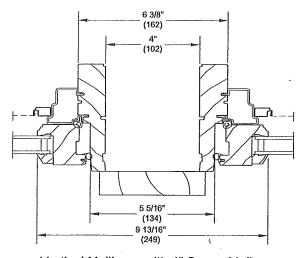
Scale: 3" - 1' 0"



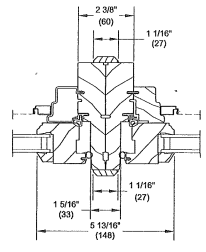
Horizontal Mullion - Stationary/Operator



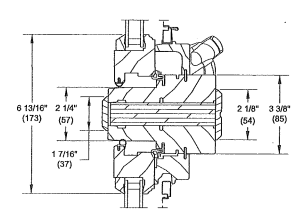
Vertical Mullion-Operator/Operator/Direct Mull



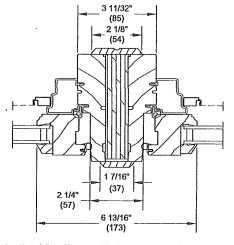
Vertical Mullion - with 4" Space Mull Operator/Operator



Vertical Mullion - Operator/Picture/Direct Mull



Vertical Mullion - LVL Operator/Operator

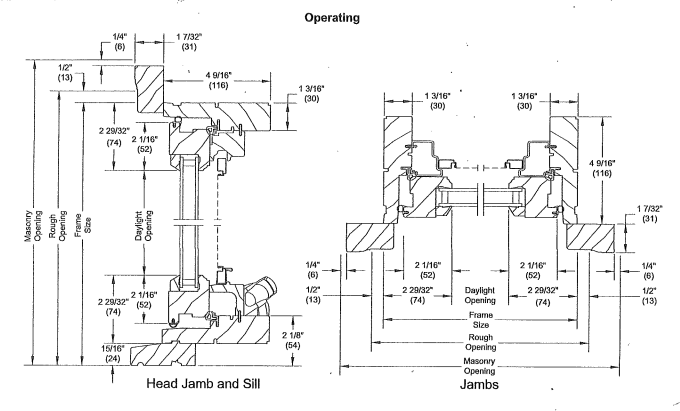


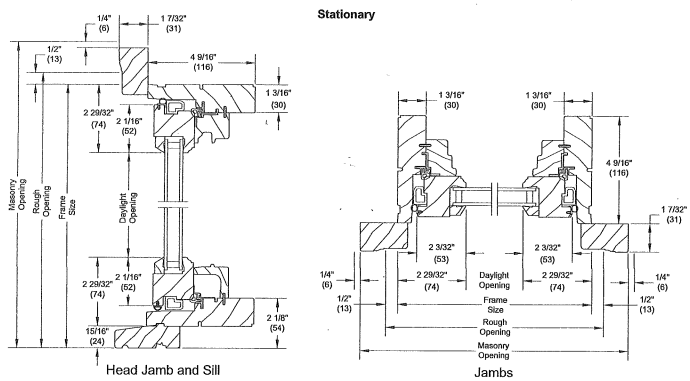
Vertical Mullion - LVL Operator/Operator



# Section Details: Operating and Stationary / Picture - 3/4" (19) IG

Scale: 3" = 1' 0"





### **UNIT SUMMARY**

The following is a schedule of the windows and doors for this project. For additional unit details, please see Line Item Quotes.

Additional charges, tax or Terms and Conditions may apply. Detail pricing is per unit.

⊗ Lines with Errors Exist on Project - Unit Pricing is not Valid

NUME	BER OF LINES: 30		TOTAL UNIT QTY: 59	EXT NET PRICE:	USD	35,379.35
LINE	MARK UNIT	BRAND	ITEM	NET PRICE	QTY	EXTENDED NET PRICE
1	DR/LR	Marvin	Wood Ultimate Insert Double Hung IO 24" X 67 3/4" Entered as	691.92	4	2,767.68
2	DR/LR	Marvin	Inside Opening 24" X 67 3/4" Wood Ultimate Insert Double Hung IO 40" X 67 3/4" Entered as	811.78	2	1,623.56
3	LR/Library	Marvin	Inside Opening 40" X 67 3/4" Wood Ultimate Insert Double Hung IO 48" X 67 3/4"	928.78	2	1,857.56
4	Hall	Marvin	Entered as Inside Opening 48" X 67 3/4" Wood Double Hung Tilt Pac CN 2426	886.43	1	886.43
5	Kitchen	Marvin	Entered as Sash Opening 28" X 58" Wood Ultimate Insert Double Hung IO 34" X 65 3/4" Entered as	747.18	1	747.18
6	Kitchen	Marvin	Inside Opening 34" X 65 3/4" Wood Ultimate Insert Double Hung IO 34" X 57 3/4" Entered as	729.96	1	729.96
7	DR	Marvin	Inside Opening 34" X 57 3/4"  Wood Ultimate Insert Double Hung IO 34" X 57 3/4"  Entered as	691.92	1	691.92
8	Bed 3/Mstr Bed	Marvin	Inside Opening 34" X 57 3/4" Wood Ultimate Insert Double Hung IO 34" X 65 3/4"	747.18	2	1,494.36
9	Bed 3/Mstr Bed/Mstr Bath	Marvin	Entered as Inside Opening 34" X 65 3/4" Wood Ultimate Insert Double Hung IO 32" X 65 3/4"	747.18	5	3,735.90
10	Dressing Room	Marvin	Entered as Inside Opening 32" X 65 3/4" Wood Ultimate Insert Double Hung IO 34" X 65 3/4"	747.18	2	1,494.36
11	Reading Nook east	Marvin	Entered as Inside Opening 34" X 65 3/4" Wood Marvin Assembly RO 61" X 72 9/16" Entered as	2,893.25	1	2,893.25
12	Reading Nook	Marvin	Size by Units Wood Marvin Assembly RO 81" X 72 9/16" Entered as Size by Units	3,783.28	1	3,783.28
						Page 1 of 20

M Design Build - Groskopf Insert Option Quote Number: 4J34MHT Architectural Project Number:

13	Landing	Marvin	Wood Ultimate Insert Double Hung IO 34" X 65 3/4"	709.14	2	1,418.28
14	Bed 4	Marvin	Entered as Inside Opening 34" X 65 3/4" Wood Ultimate Insert Double Hung IO 34" X 65 3/4"	709.14	2	1,418.28
15	3rd Floor Landing temp	Marvin	Entered as Inside Opening 34" X 65 3/4" Wood Double Hung Tilt Pac	1,034.27	2	2,068.54
16	3rd Floor Bath temp	Marvin	Entered as Sash Opening 34" X 50 1/8" Wood Double Hung Tilt Pac	896.47	1	896.47
17	3rd Floor East	Marvin	Entered as Sash Opening 34" X 50 1/8" Wood Double Hung Tilt Pac	691.91	1	691.91
18	3rd Floor North	Marvin	Entered as Sash Opening 34" X 50 1/8" Wood Double Hung Tilt Pac	665.36	2	1,330.72
19	3rd Floor North	Marvin	Entered as Sash Opening 16" X 60" Wood Double Hung Tilt Pac	797.42	1	797.42
20	Bath 1 temp	Marvin	Entered as Sash Opening 40" X 60" Wood Double Hung Tilt Pac	742.88	1	742.88
21	DR, LR screen	Marvin	Entered as Sash Opening 28" X 40 1/8" Configured Part for: Wood Ultimate Double Hung	123.45	4	493.80
22	DR, LR screen	Marvin	Entered as OM 24" X 69" Configured Part for: Wood Ultimate Double Hung	150.72	2	301.44
⊗23	LR, Library screen	Marvin	Entered as OM 40" X 69" Configured Part for: Wood Ultimate Double Hung	164.36	2	328.72
24	Kitchen south screen	Marvin	Entered as OM 48" X 69" Configured Part for: Wood Ultimate Double Hung	138.52	1	138.52
25	Kitchen, DR west screen	Marvin	Entered as OM 34" X 67" Configured Part for: Wood Ultimate Double Hung	132.06	2	264.12
26	Bed 3, master bed screen	Marvin	Entered as OM 34" X 59" Configured Part for: Wood Ultimate Double Hung	138.52	2	277.04
27	Bed 3, master bed screen	Marvin	Entered as OM 34" X 67" Configured Part for: Wood Ultimate Double Hung	134.93	4	539.72

OMS Ver. 0002.23.00 (Current)
Product availability and pricing subject to change.

M Design Build - Groskopf Insert Option Quote Number: 4J34MHT Architectural Project Number:

28	Master bath screen	Marvin	Entered as OM 32" X 67" Configured Part for: Wood Ultimate Double Hung	134.93	1	134.93
29	dressing room screen	Marvin	Entered as OM 32" X 67" Configured Part for: Wood Ultimate Double Hung	138.52	2	277.04
30	Landing, Bed 4 screen	Marvin	Entered as OM 34" X 67" Configured Part for: Wood Ultimate Double Hung	138.52	4	554.08
			Entered as OM 34" X 67"			