



Revive Double Hung/Picture Measurement Guidelines

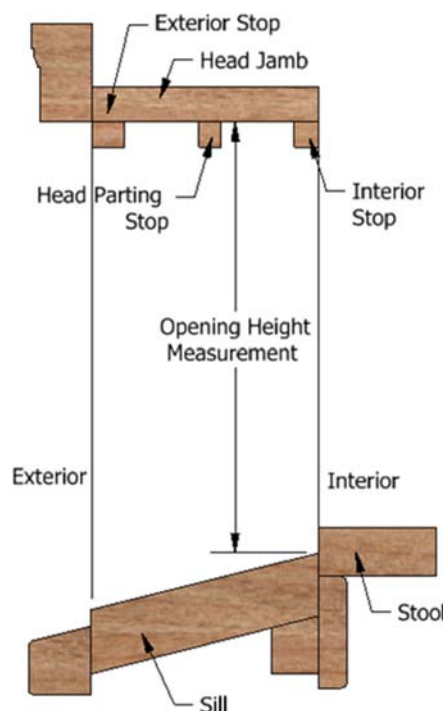
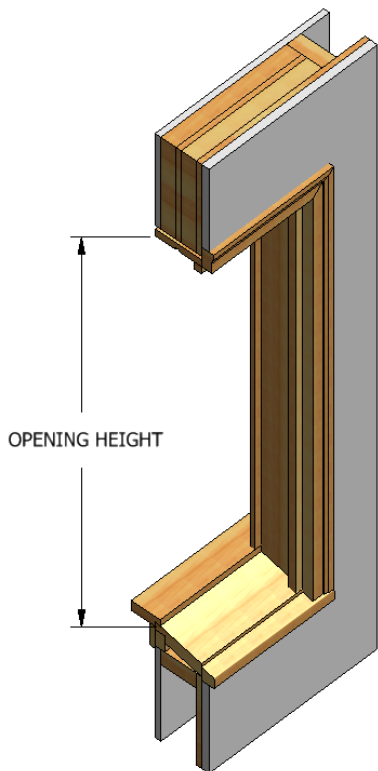
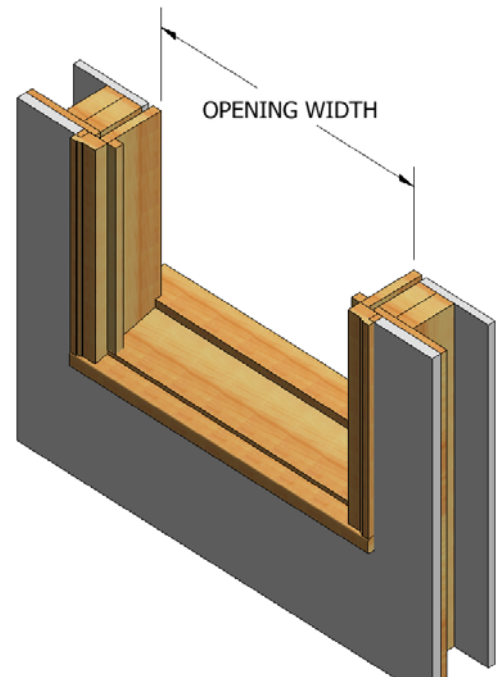
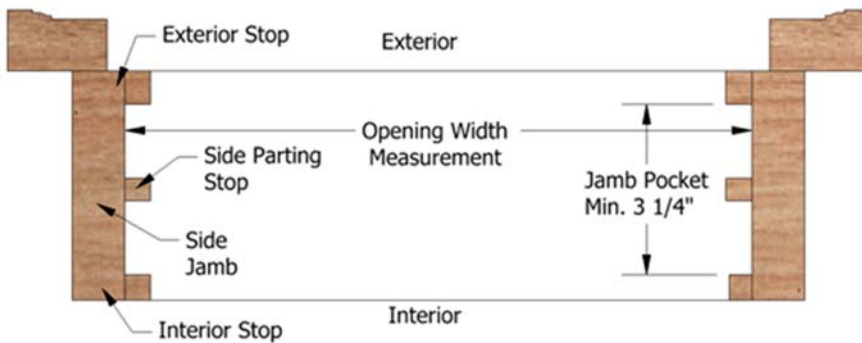
IMPORTANT: Be sure to collect precise measurements in order for the product to fit correctly. Fill out unit information table on page 3.

- a) Inspect the existing window frame for squareness. Measure diagonally from corner to corner of the frame on both sides of unit. Both dimensions must not differ by more than 1/4".

Note: Existing frame must be square otherwise replacement unit will need modification in order to be installed correctly

- b) Measure the opening width (in inches) of the existing frame at the top, middle, and bottom of the frame (shown below). Record the smallest dimension measured.

Note: Verify the Jamb Pocket is $\geq 3 \frac{1}{4}$ " (shown below).



- c) Measure the opening height (in inches) of the existing frame at the left, right, and center of the frame. Record the smallest dimension measured.

Note: Measure from inside of head jamb to top of sill (see left).

- d) Determine the sill angle of the existing frame. Use the Sill Angle Tool located on the following page (page 2) to assist in determining the sill angle.



WINDSOR
WINDOWS & DOORS
A Woodgrain Millwork Company

Measurement Guidelines (Continued)

Size Limitation Chart

Type	Sill Angle (Degrees)	Glass Split	Revive Replacement Unit (Frame Size)				Existing Frame (Opening Size)			
			Min Width	Max Width	Min Height	Max Height	Min Width	Max Width	Min Height	Max Height
Clad DH Operating	0-7	STD	17 3/8	47 3/8	31 29/32	95 29/32	17 7/8	47 7/8	32 9/32	96 9/32
		Cottage/Oriel			37 29/32	81 7/32			32 9/32	81 19/32
	>7	STD			31 29/32	95 29/32			31 11/16	95 11/16
		Cottage/Oriel			37 29/32	81 7/32			37 11/16	81
Clad DH Picture	0-7	N/A	16 3/4	73 3/8	19 11/16	76 7/16	17 1/4	73 7/8	20 1/16	76 13/16
	>7								19 15/32	76 7/32
Hybrid DH Operating	0-7	STD	17 3/8	41 3/8	31 29/32	79 29/32	17 7/8	41 7/8	32 9/32	80 9/32
		Cottage/Oriel			37 29/32	75 29/32			38 9/32	76 9/32
	>7	STD			31 29/32	79 29/32			31 11/16	79 11/16
		Cottage/Oriel			37 29/32	75 29/32			37 11/16	75 11/16
Hybrid DH Picture	0-7	N/A	16 3/4	73 3/8	20 7/32	76 63/64	17 1/4	73 7/8	20 39/64	77 23/64
	>7								20	76 25/32
Vinyl Casement	0-14	N/A	15 1/2	35 1/2	17 1/2	71 1/2	16	36	17 7/8	71 7/8
Vinyl Casement Picture			15 1/2	95 1/2	11 1/2	95 1/2	16	96	11 7/8	95 7/8
Vinyl SH Operating			13 1/2	47 1/2	23 1/2	83 1/2	14	48	23 7/8	83 7/8
Vinyl SH Picture			13 1/2	95 1/2	11 1/2	95 1/2	14	96	11 7/8	95 7/8
Vinyl DH Operating			17 1/2	47 1/2	23 1/2	81 1/2	18	48	23 7/8	81 7/8
Vinyl DH Picture			11 1/2	95 1/2	11 1/2	95 1/2	12	96	11 7/8	95 7/8

Notes:

- 1) Clad DH Picture - Max width on 96 3/4" tall unit = 42 1/8"
- 2) Hybrid DH Picture - Max width on 76 3/4" tall unit = 61 3/8"
- 3) Vinyl SH Operating - Height cannot exceed 77 1/2" when frame width is greater than 41 1/2"
- 4) Cottage/Oriel Units Utilize a 40/60 Split

Measure Existing Frame Sill Angle – Use the below template instructions to determine existing frame sill angle.

Sill Angle Measuring Template

WINDSOR
A Woodgrain Millwork Company
 WINDOWS & DOORS

1. Cut template along dotted lines
2. Fold template to the projected sill angle
3. Place folded edge along sill, allowing template side edge to sit against interior stops
4. Repeat Steps 2-3 until template edges are flush with sill and interior stop

FRAME INTERIOR

Measurement Guidelines (Continued)

IMPORTANT: Be sure to collect precise measurements in order for the product to fit correctly. Fill out unit information table on following page.

Existing Window Measurement Log				
#	Window Location/Room	Opening Width (Step B, page 1)	Opening Height (Step C, page 1)	Sill Angle (Step D, page 1)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
Additional Notes:				