

Wood Glider – Elevations

	_	12" -2	15-15/16" -2	19-7/8" -2	23-13/16" -2	27-3/4" -2
	_	12-15/16" -2	16-7/8" -2	20-13/16" -2	24-3/4" -2	28-11/16" -2
		34-13/16"	42-11/16"	50-9/16"	58-7/16"	66-5/16"
	9./	32-1/2"	40-3 /8"	48-1/4"	56-1/8"	64"
	2/01	31-1/2"	39-3/8"	47-1/4"	55-1/8"	63"
17-5/16" 18-13/16" 26-15/16" 24-7/8"	Й.					
		WG0806	WG1006	WG1206	WG1406	WG1606
25 -3/16" 20-11/16" 34-13/16" 32-3/4"	31-1/2"	WG0808	₩G 1008	₩G1208	□⇒ WG1408	₩G1608
33-1/16" 34-9/16" 42-11/16" 40-5/8"	39-3/8"	WG0810	⇒ WG1010	₩G1210	₩G1410	₩ <u>G1610</u>
40-15/16" 42-7/16" 50-9/16" 48-1/2"	47-1/4"	WG0812	⇒ WG1012	₩G1212	WG1412	□⇒ WG 612
		FIXED / OPERA		⇔	WG1412 □ □ □ □ DOUBLE END OPERATI	

Notes:

Norwood Wood Glider windows are available as a fixed/operating, operating/fixed or double end operating venting unit as viewed from the exterior.

R.S.O. for additional combinations equals the sum of the unit size widths plus 1" and the sum of the unit heights plus 1 1/4".

 $\mbox{M.O.}$ for additional combinations is the brickmould width or height plus 1/2".

R.S.O. for stacked combinations mulled two or more wide and over 84" in width or height, it is recommended to add a filler for each stacked layer in height. Thickness of the filler may vary due to dimensions of the overall unit.