

Professional 5000 Min/Max

Updated July 27, 2016

Series#	Description	Min Width	Max Width	Min Height	Max Height	Sqft
5500	Single Hung	11 1/2"	48"	23 1/2"	96"	32
550D	Twin Single Hung (CHS)	23 1/2"	96"	23 1/2"	72"	48
550T	Triple Single Hung XXX (CHS)	35 1/2"	108"	23 1/2"	72"	54
NOTE:	If the configuration is 1/4-1/2-1/4, the maximum width will be 96", as the center single window width will exceed 48".					
550T	Triple Single Hung XOX (CHS)	35 1/2"	143"	23 1/2"	71"	54
NOTE:	The center glass cannot exceed 60" in width or 30 sq. ft.					
5500PSH	PW over SH Continuous Jamb	11 1/2"	48"	35 1/2"	96"	32
NOTE:	Single Hung Section (Concerns Height Only)					
NOTE:	Picture Window Section (Concerns Height Only)					
5500SHP	SH over PW Continuous Jamb	11 1/2"	48"	35 1/2"	96"	32
NOTE:	Single Hung Section (Concerns Height Only)					
NOTE:	Picture Window Section (Concerns Height Only)					
5500SPSH	550R Operable Circletop Fin or Finless	23 1/2"	48"	35 1/2"	96"	32
NOTE:	Vent must be determined from leg height, not overall height of windows.					
5500SPSH	550R Operable Circletop 1-3/4" Flush fin Only	29 1/2"	48"	35 1/2"	96"	32
NOTE:	Vent must be determined from leg height, not overall height of windows.					
5500SPSH	550A Operable Archtop Fin or Finless	23 1/2"	48"	35 1/2"	96"	32
NOTE:	Minimum radius is 11-3/4". The vent is determined by the leg height if the window is not a standard arc height.					
5500SPSH	550A Operable Archtop 1-3/4" Flush Fin Only	23 1/2"	48"	35 1/2"	96"	32
NOTE:	Minimum radius is 14-3/4". The vent is determined by the leg height if the window is not a standard arc height.					
5610 (1-Panel)	Picture Window	7 1/2"	96"	7 1/2"	72"	40
NOTE:	Minimum height is 7-1/2" for Fin & Finless Versions, 8-1/2" for 1-3/4" Flush Fin and is 9-1/2" for 2-1/4" Flush Fin.					
5610 (Multi-Panel)	Multi-Panel Picture Window (Up to 3-Panel) Vertical Impost	23 1/2"	120"	7 1/2"	72"	60
NOTE:	Minimum height is 7-1/2" for Fin & Finless Versions, 8-1/2" for 1-3/4" Flush Fin and is 9-1/2" for 2-1/4" Flush Fin.					
NOTE:	Each panel cannot exceed 30 square feet.					
5610 (Multi-Panel)	2-Panel Picture Window Horizontal Impost	7 1/2"	48"	23 1/2"	96"	32
NOTE:	Minimum height is 7-1/2" for Fin & Finless Versions, 8-1/2" for 1-3/4" Flush Fin and is 9-1/2" for 2-1/4" Flush Fin.					
NOTE:	Each panel cannot exceed 30 square feet.					
5800	Single Slider XO or OX	20"	96"	7 1/2"	72"	42
NOTE:	Minimum height is 7-1/2" for Fin & Finless Versions, 8-1/2" for 1-3/4" Flush Fin and is 9-1/2" for 2-1/4" Flush Fin.					
58003L	Picture Slider XOX	60"	120"	7 1/2"	72"	42
NOTE:	Minimum height is 7-1/2" for Fin & Finless Versions, 8-1/2" for 1-3/4" Flush Fin and is 9-1/2" for 2-1/4" Flush Fin.					
NOTE:	Center glass width cannot exceed 60" and/or 30 sq. ft.					
5800POX	PW over Slider Continuous Jamb	21 1/4"	72"	35 1/2"	96"	48
NOTE:	Slider Section (Concerns Height Only)					
NOTE:	Picture Window Section (Concerns Height Only)					
5800XOP	Slider over PW Continuous Jamb	21.25"	72"	35 1/2"	96"	48
NOTE:	Slider Section (Concerns Height Only)					
NOTE:	Picture Window Section (Concerns Height Only)					
5800SPXO Circletop	Circletop over Slider Continuous Jamb	23 1/2"	72"	35 1/2"	96"	48
	Slider Section (Concerns Height Only)			11 1/2"	72"	
	Picture Window Section (Concerns Height Only)			11 1/2"	72"	
NOTE:	Maximum slider height must be 2" less than leg height on the Nominal Stock Size. Example: Window is 29-1/2" x 35-1/2", the leg height is 20-3/4", the maximum slider height will be 17-1/2" (1-6).					
5800SPXO Archtop	Archtop over Slider Continuous Jamb	23 1/2"	72"	35 1/2"	96"	48
	Slider Section (Concerns Height Only)			11 1/2"	72"	
	Picture Window Section (Concerns Height Only)			11 1/2"	72"	
NOTE:	Frame Radius must be 11-3/4" or greater. Slider Height must be 7-1/2" less than the leg height on the Nominal Stock Size. Example: Window is 23-1/2" x 35-1/2" x 26-9/16", the maximum slider height will be 17-1/2" (1-6).					

Minimum Radius is 11 3/4", Maximum Radius is 240", Minimum Cut Angle is 20 Degrees,

Shape	Min Width	Max Width	Min Height	Max Height	Min Leg	Max Leg	Sqft
Circletop Fin or Finless	23 1/2"	96"	N/A	N/A	N/A	N/A	32
Circletop Flush Fin 1 3/4" Only	23 1/2"	72"	N/A	N/A	N/A	N/A	32
Extended Circletop Fin or Finless	23 1/2"	96"	17 3/4"	96"	6"	N/A	40
NOTE: Leg is determined by using the following formula: Window Height- Width/2.							
Ext. Circletop 1-Horizontal Impost Fin or Finless	23 1/2"	48"	17 3/4"	96"	6"	N/A	32
NOTE: Leg is determined by using the following formula: Window Height- Width/2.							
Extended Circletop Flush Fin 1 3/4" Only	23 1/2"	72"	20 3/4"	96"	6"	N/A	40
Quarter Circle Fin or Finless	17 1/2"	72"	N/A	N/A	N/A	N/A	36
Quarter Circle Flush Fin 1 3/4" Only	17 1/2"	72"	N/A	N/A	N/A	N/A	36
Extended Quarter Circle Fin or Finless	17 1/2"	72"	23 1/2"	96"	6"	N/A	36
NOTE: Leg is determined by using the following formula: Window Height- Width							
Extended Quarter Circle Flush Fin 1 3/4" Only	17 1/2"	72"	23 1/2"	96"	6"	N/A	40
Archtop Fin or Finless	17 1/2"	96"	11 1/2"	96"	4"	N/A	40
NOTE: Minimum leg is determined by the following formula: Window Height - Width/2 + 0.25. Minimum radius cannot be less than 11 3/4".							
Archtop Flush Fin 1 3/4" Only	23 1/2"	72"	11 1/2"	72"	6"		40
NOTE: Minimum leg is determined by the following formula: Window Height - Width/2 + 0.25. Minimum radius cannot be less than 14 3/4".							
Archtop 1-Horizontal Impost Fin or Finless	17 1/2"	48"	23 1/2"	96"	13 1/2"		32
NOTE: Minimum leg is determined by the following formula: Window Height - Width/2 + 0.25. Minimum radius cannot be less than 11 3/4".							
Center of Horizontal Impost must be at least 2" LESS than the length of the side leg.							
Archtop 1-Horizontal Impost 1 3/4" Flush Fin Only	23 1/2"	48"	23 1/2"	72"	18 1/2"		32
NOTE: Minimum leg is determined by the following formula: Window Height - Width/2 + 0.25. Minimum radius cannot be less than 14 3/4".							
Center of Horizontal Impost must be at least 2" LESS than the length of the side leg.							
Half Archtop Fin or Finless	11 1/2"	48"	11 1/2"	96"	4"		32
NOTE: Minimum radius cannot be less than 11 3/4".							
Half Archtop Flush Fin 1 3/4" Only	23 1/2"	48"	11 1/2"	72"	6"		32
NOTE: Minimum radius cannot be less than 14 3/4".							
Half Archtop 1-Horizontal Impost Fin or Finless	11 1/2"	48"	11 1/2"	96"	6"		32
NOTE: Minimum radius cannot be less than 11 3/4". Center of Horizontal Impost must be at least 2" LESS than the length of the side leg.							
Half Archtop 1-Horiz Impost Flush Fin 1 3/4" Only	23 1/2"	48"	11 1/2"	72"	9"		32
NOTE: Minimum radius cannot be less than 14 3/4". Center of Horizontal Impost must be at least 2" LESS than the length of the side leg.							
Eyebrow Fin or Finless	23 1/2"	96"	11 1/2" (**)	***	N/A	N/A	32
** Minimum Height (4-0 and Above) = Width/4 & round down to nom size. *** Maximum Height = Width/2 - 0.0625.							
Eyebrow Flush Fin 1 3/4" Only	Not Available						
Half Eyebrow Fin or Finless	17 1/2"	60"	11 1/2" (**)	***	N/A	N/A	24.97
** Minimum Height (2-0 and Above) = Width/2 & round down to nom size. *** Maximum Height = Width - 0.0625.							
Half Eyebrow Flush Fin 1 3/4" Only	Not Available						
Full Circle Fin or Finless	23 1/2"	60"	N/A	N/A	N/A	N/A	25
Full Circle Flush Fin 1 3/4" Only	Not Available						
Hexagon	23 1/2"	60"	N/A	N/A	N/A	N/A	25
Barn Cap	23 1/2"	96"	11 1/2"	96"	6"	N/A	40
NOTE: Head length must be a minimum of 6".							
Pentoid (1/2 Barn Cap)	23 1/2"	96"	11 1/2"	96"	6"	N/A	40
NOTE: Head length must be a minimum of 6".							
Pentagon	23 1/2"	96"	11 1/2"	96"	6"	N/A	40
Parallelogram	11 1/2"	72"	11 1/2"	72"	N/A	N/A	40
NOTE: Offset should not exceed 1/3 of Width.							
Octagon	23 1/2"	60"	N/A	N/A	N/A	N/A	25
Extended Octagon	23 1/2"	72"	23 1/2"	72"	N/A	N/A	24
NOTE: If one dimension is 48", the other dimension cannot be greater than 72".							
Trapezoid	11 1/2"	96"	11 1/2"	96"	6"	N/A	40
Triangle Isosceles	11 1/2"	96"	11 1/2"	96"	N/A	N/A	32
NOTE: Actual base angles should measure between 30 and 75 degrees. Always double check the angles.							
Triangle Right	17 1/2"	96"	11 1/2"	96"	N/A	N/A	32
NOTE: Actual Angles must measure between 15 and 75 degrees. Always double check angles.							
Extended Oval with Fin or Finless	23 1/2"	72"	29 1/2"	72"	6"	N/A	24
NOTE: One dimension must always be 6" greater than the other. If one dimension is greater than 48", the other dimension cannot be greater than 72".							
Extended Oval with Flush Fin	Not Available						