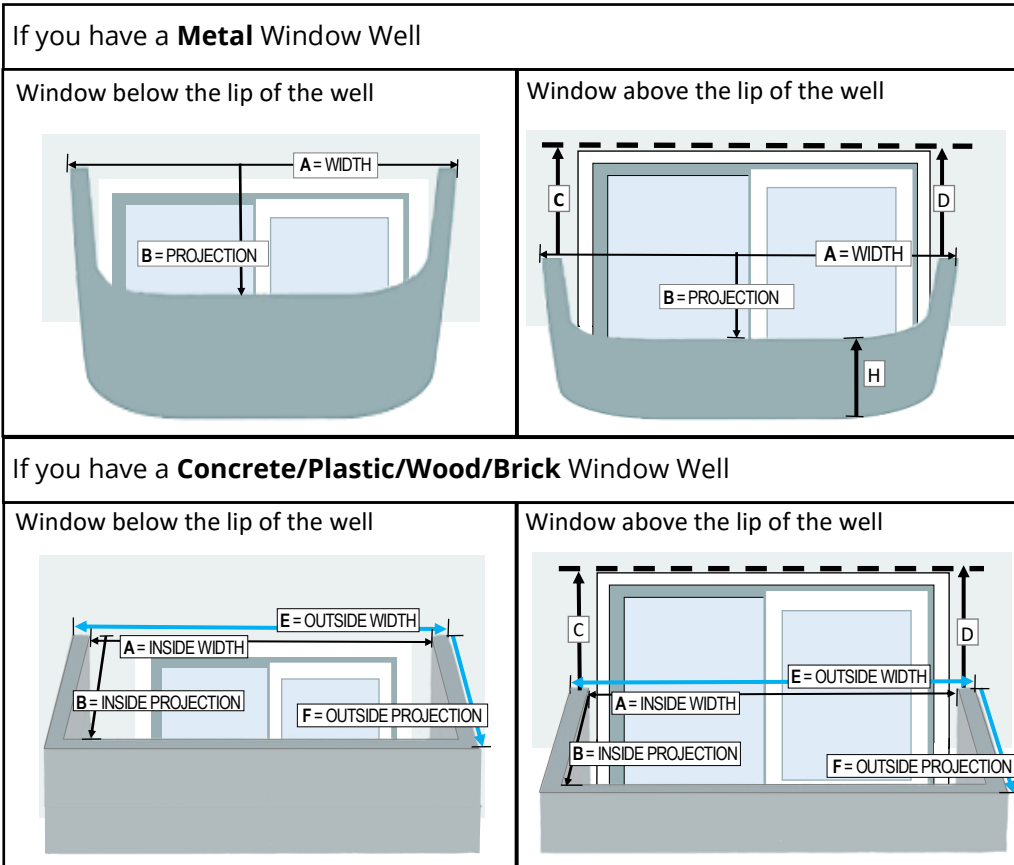


Window Well Measuring Guide

Choose what material your window well is made from, and if your window is below or above the lip of your window well.

Submit your measurements online at WindowWellExperts.com/submit
 Or call us at 1-888-650-9355



IMPORTANT:


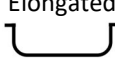
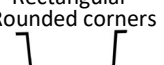
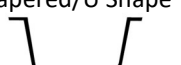
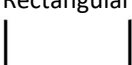
For **Metal Wells**, measure to the outside edges of your metal well to the nearest 1/8" from side to side and back to front as shown in the first two diagrams.

H — Distance from the well lip to the ground, needed on metal wells only.

For **Concrete/Plastic/Wood/Brick Wells**, measure the outside dimensions of your well to the outer edges, as shown in the second row of diagrams. Then measure the inside dimensions to the inner edge.

FOR ALL WELLS:

C & D — Measure the distance from the lip of the well to the top of the window frame. Do this on both the left and right sides, and note the numbers below.

Window Well Data: Check all that apply	Material	Metal	Concrete	Plastic	Wood	Paver/Brick
	Shape					
	Window type	Slider	Crank-out	Awning	Other: _____	

Well (in inches)	#1	#2	#3	#4	#5	#6	#7
Window Above or Below Well Check one	<input type="checkbox"/> Above well <input type="checkbox"/> Below well	<input type="checkbox"/> Above well <input type="checkbox"/> Below well	<input type="checkbox"/> Above well <input type="checkbox"/> Below well	<input type="checkbox"/> Above well <input type="checkbox"/> Below well	<input type="checkbox"/> Above well <input type="checkbox"/> Below well	<input type="checkbox"/> Above well <input type="checkbox"/> Below well	<input type="checkbox"/> Above well <input type="checkbox"/> Below well
A = Inside Width							
B = Inside Projection							
E = Outside Width							
F = Outside Projection							
C =left window frame height							
D =right window frame height							
H =height of well above grade							