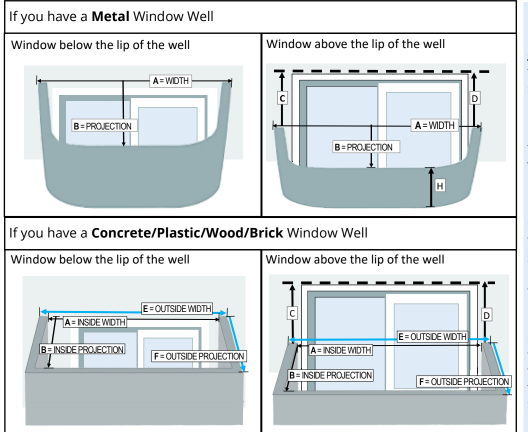


## Window Well Measuring Guide

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



Phone: 1-888-650-9355 Email: info@windowwellexperts.com Fax: 1-608-466-6757

Submit your measurements online

at <u>WindowWellExperts.com/submit</u> Or call us at 1-888-650-9355

## **IMPORTANT:**

For **Metal Wells**, measure to the <u>outside</u> 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:<br>Check all that apply | Material    |                      | Metal  | Concrete                 | Plastic                  | Woo                      | d   Pa                   | ver/Brick                |
|---|-------------|----------------------|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
|   | Shape       |                      | Circular Elongated Rectangular-<br>Rounded corners Tapered/U Shape Rectangular |                          |                          |                          |                          |                          |
|   | Window type |                      | Slider   Crank-out   Awning   Other:   |                          |                          |                          |                          |                          |
| Well (in inches)                          |             | #1                   | #2   | #3                       | #4                       | #5                       | #6                       | #7                       |
| Window Above or Below Well<br>Check one   |             | Above we<br>Below we |  | Above well<br>Below well |
| <b>A</b> = Inside Width                   |             |                      |  |                          |                          |                          |                          |                          |
| <b>B</b> = Inside Projection              |             |                      |  |                          |                          |                          |                          |                          |
| <b>E</b> = Outside Width                  |             |                      |  |                          |                          |                          |                          |                          |
| <b>F</b> = Outside Projection             |             |                      |  |                          |                          |                          |                          |                          |
| <b>C</b> =left window frame height        |             |                      |  |                          |                          |                          |                          |                          |
| <b>D</b> =right window frame height       |             |                      |  |                          |                          |                          |                          |                          |
| ${f H}$ = height of well above grade      |             |                      |  |                          |                          |                          |                          |                          |