

Measuring Guide

Figuring out the size of scene to order is simple. Your measurements need to be accurate within 2-3 inches.

The only measurements you must have are **A** and **B** where:

A = the height of the window well (not the window) from its top edge to the gravel below

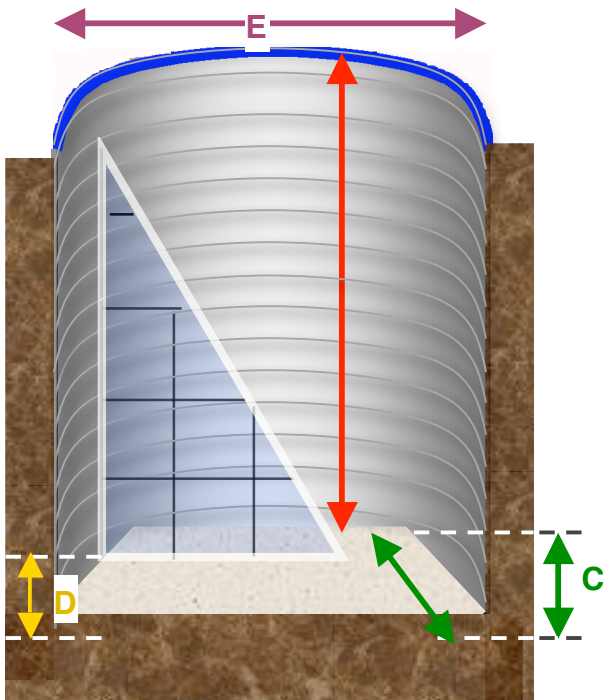
***B** = the perimeter around the window well.

Dimension **A** will tell you the height of the scene you'll want to order. Dimension **B** will tell you the width of the scene to order.

The other dimensions (**C**, **D**, **E**) may be useful when ordering your scene, so note them if you can do so easily.

Take note of the height and width of the window itself as well: (____" wide and ____" high)

as viewed from inside basement



A = height of well from top to gravel =

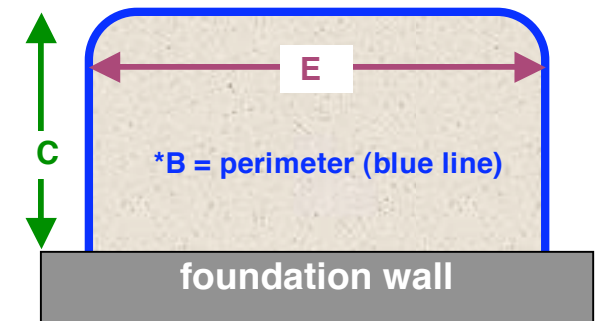
B* = perimeter around window well =

C = distance from foundation wall to outermost part of well =

D = distance from bottom of window to gravel below it =

E = width of the window well =

as viewed from above window well



***B** = (the bold blue line above) = the perimeter around the window well

NOTE: This perimeter measurement is most easily made on the outside of the well. Have a partner hold one end of the measuring tape on one side of the well where it attaches to the house. Run the tape around the outside of the well to where the well attaches to the house on the other side.