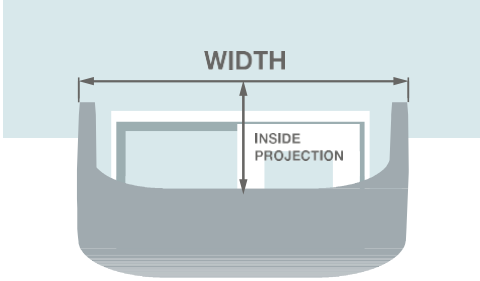


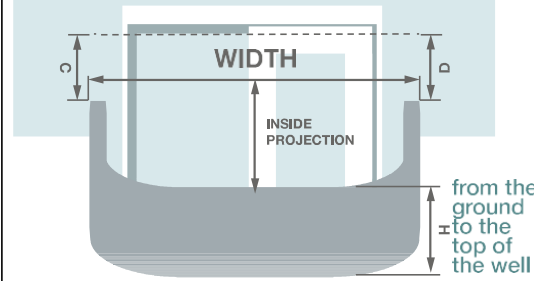
## Window Well Experts Measurement

### If you have a **Metal** Window Well

Window below

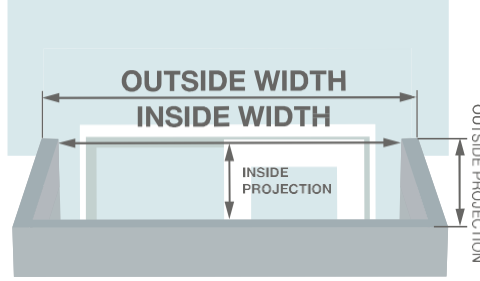


Window above

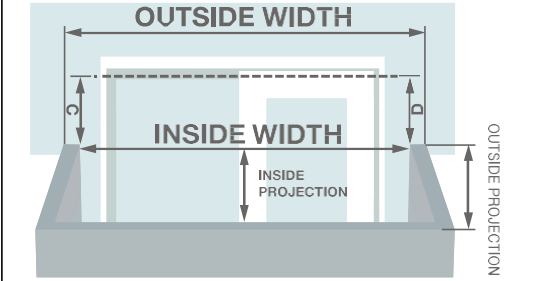


### If you have a **Concrete/Plastic/Wood/Brick** Well

Window below



Window above



### IMPORTANT

For **METAL WELLS**, measure to the outside lip of your well to the nearest 1/8th inch.

For **CONCRETE/PLASTIC/WOOD/BRICK WELLS**, measure the outside dimensions of your well to the outer edge. Then measure the inside dimensions to the inner edge.

**INSIDE PROJECTION** - Measure from the wall of the house (as shown on the graphics).

For **OUTSIDE PROJECTION**, measure from the wall to the outer edge of the well.

**C & D** - Measure the right and left side of the well, from the top of well to top of the window glass.

**H** - Distance from the well lip to the ground for metal wells.

Circle the relevant	Material	metal	concrete	plastic	wood	paver/brick
	If Window is above	slider	crankout	awning	other:	
	Shape	circular 	elongated 	rectangular with rounded corners 	rectangular with square corners 	U-shaped 

Well (all in inches)	#1	#2	#3	#4	#5	#6	#7
Window Above/Below (Circle One)	A / B	A / B	A / B	A / B	A / B	A / B	A / B
Outside Width							
Inside Width							
B (Projection)							
Outside Projection							
Dimension C (if Above)							
Dimension D (if Above)							
Dimension H (if Metal well)							