

Measuring for your WellSeal™ with a flexible tape measure

Equipment Needed

- Flexible tape measure

Directions

Place the tape measure around the top of the well cap.

Keeping the tape measure under tension, position it on the outside of all bolts and set screws so you are measuring around the longest possible parameter of the cap.

Go to wellseal.com/size. Use the sizing chart to order the correct WellSeal™ to fit your well.

(Tom, can you complete these instructions after the site is built?)

Measuring for your WellSeal™ with a string

Equipment Needed

1. Rope or heavy string
2. Yard stick or tape measure

Directions

Place the rope or string around the top of the well cap.

Keeping the rope or string under tension, position it on the outside of all bolts and set screws so you are measuring around the longest possible parameter of the cap.

Mark the spot on the rope where it starts to overlap.

Measure from the end of the rope to the spot you have marked.

Go to wellseal.com/size.. Use the sizing chart to order the correct WellSeal™ to fit your well.

Installing a WellSeal™

Equipment Needed

1. A WellSeal™ to fit over your well cap. (See “Measuring for your WellSeal”)
2. Source of heat, such as a WellSeal™ HG-400 cordless heat gun, a corded heat gun or a hair dryer.

Direction

Slide the WellSeal™ over the well cap, taking care to fit it over the bolt heads.

Position it so that the text is opposite the conduit and the seal is extending approximately 1 inch above the top of the well cap.

Apply low, steady heat to shrink the WellSeal™. Start at the top of the side opposite the WellSeal™ logo. Work down and around both sides towards the logo. Continue to apply even heat until the WellSeal™ conforms to the wellhead. Be careful not to overheat, as too much heat will melt the WellSeal™, causing a hole.