

CHECKING FOR FIT

MODEL \$4:

- For metal half moon wells (as shown to right). Also suitable for wells that have poured concrete around the metal well.
- For well openings with an <u>inside dimension</u> falling between 15"- 18" projection out from the house.
- For well openings with <u>inside dimension</u> between 30"- 40" in length along the house.

Need a Different Size? Check the Posted Measurement Guide.

303.278.6262 1.888.877.4728



MODEL S4



The above model will <u>not</u> fit rectangular, tapered, or precastconcrete wells, see the posted measurement guide to determine the correct model.

HOW THE GRATE ADJUSTS

Adjust-A-Grate window well covers are designed to offer you a custom fit without the custom price. Each loop on the grate moves independently allowing the grate to adjust side to side to perfectly conform to a variety of well sizes and contours (see images below).

The grate does not adjust front to back, the range given for the projection out from the house for each model is simply the acceptable range for that model of grate.

If your measurement is near the lower end of the range you will have a smaller gap at the back of the grate, against the house. If your measurement is near the higher end of the range you will have a larger gap at the back of the grate, between the grate and the house.

See the full installation video at grate.com/installation



ADDITIONAL SECURITY?

Without the Optional Security Kit installed, the Adjust-A-Grate is simply resting on the window well. It is not locked down and it is not attached to the well. This is all that is needed to prevent someone from falling in the basement window well.

The Optional Security Kit with Quick Release allows the grate to be locked in place to deter outside entry, but still allows quick emergency exit from inside the home.

This Model of Grate Uses:



Modification Necessary to Adapt the SK6 Security Kit for use with an S4. We do not recommend using Security Kits for wells that are less than 18" deep. For full details on the modification process, visit grate.com/sk6-cutting.