Denali 58” wells are for 4’ wide window openings and 68” wells are for 5’ wide. Denali window wells by RockWell mount directly to the foundation wall. It is recommended that the bottom of the window well be installed 12” below the window opening and the top of the well should be 3”- 4” above the finished grade. For a poured wall installations, use a minimum of a $\frac{3}{8}$” x 4” concrete wedge anchor (or equivalent) along with a 1 1/2” fender washer on the top two anchors on each side. 1” washers can be used for remaining anchors.

**Installation Steps**

1. Center the well on the window and mark the proper location for the top mounting holes on the left and right sides of the window well. Make sure the well is level. The Holes for the Denali WD58 should be drilled 60” apart and the WD68 should be drilled 70” apart. (Note: the inside dimension at the top of the well must be accurate during installation for proper fit of safety grates and safety covers. Denali window wells are available in 58” I.D. and 68” I.D.

2. Drill holes using a 3/8” masonry drill bit and hammer drill

3. Place the concrete anchors in the holes and seat properly with a hammer

4. Place the window well on the anchors; add a 1 1/2” flat washer and nut then tighten. (Note: Top two anchors on either side of well must use 1 1/2” washers. All other anchors on well may use 1” washers.)

5. Install anchor bolts in the remaining holes by repeating steps 2-4. Use the pre-drilled holes in the flanges as a template. It is important to anchor from top of the well towards the bottom. (Note: Flanges may vary slightly from top to bottom. Once the top holes are anchored follow the natural shape of the well when anchoring the remaining holes. Additional holes may be drilled into flange if needed.)
Notes

- Gloves and safety equipment are recommended while handling and installing RockWell window wells.
- Adequate drainage for the window wells should be based on local building requirements.
- Installation Video Link: https://www.rockwellinc.com/resources
- For further assistance, please call 801-396-7020