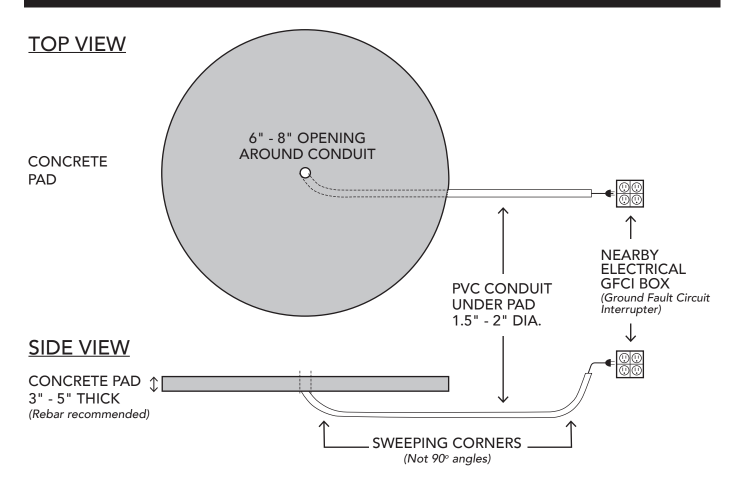


CONCRETE PAD INSTRUCTIONS SHEET



- 1. Each installation is unique. Please contact a sales representative for correct dimensions before building forms and pouring cement for the pads.
- 2. Slab should be at least 3" thick and rebar is recommended.
- 3. Run no more than 15' of 1.5" or 2" schedule 40 PVC electrical conduit (grey) from stub in center of pad to nearby electrical plug-in box. Use gentle sweeping corners, not 90° angles.

If your installation will be farther than 15" from an electrical plug-in box, you may opt to run standard 3-conductor cable from your service point to the cement pad. Leave 3'-4' of cable on the pad side for connection to the pump. We recommend installing double duplex, or quadplex outlets to accommodate the installation of future accessories such as light kits.

VERY IMPORTANT NOTES:

- Electric plug-in box needs to be within reach of the pump cord either at the pad edge, or slightly further away.
 The cords average about 15 feet long, but contact a sales representative for specifics regarding the exact
 pump you will be getting and your installation requirements.
- 2. The PVC conduit needs to be empty and needs to have sweeping corners leading down from the pad up to the power supply.
- 3. Fountains do not need a plumbed water supply. Just top off with a garden hose as necessary. The electric pump will re-circulate the water in the fountain/pond.
- 4. Any deviation from this diagram may result in additional service fees.
- 5. Please inform your sales representative of any foreseen problems that may require extra manpower or time for installation. (i.e. stairs, narrow entrances, etc.)