

### GENERAL INSTRUCTIONS

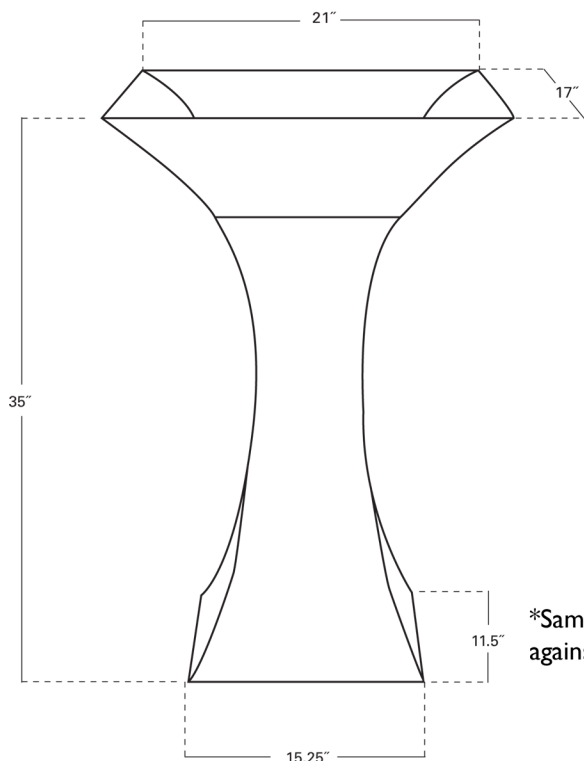
1. Using an experienced installer is recommended when installing RA Magnus sinks.
2. Countertop materials vary and require different cutting methods. Please take this into consideration during installation.
3. Please follow all local plumbing and building codes.
4. Every RA Magnus sink is handmade with slight variations in size. Please use the actual sink when making the installation cutout.
5. Prior to installation, inspect sink for any damage.
6. To protect sink, keep in shipping box until final installation (only remove it to make installation cutout).
7. RA Magnus is not responsible for the sink or countertop if any damage occurs during installation.
8. After installation, clean the sink using a mild cleanser and a soft cloth. Do not use harsh cleaners, abrasive pads, or wire brushes. Please refer to the RA Magnus "Care & Maintenance" instructions for full details.

### PEDESTALS & STANDS INSTRUCTIONS

NOTE: RA Magnus Freestanding Pedestal Sinks and Stands do not attach to the wall or ground. For Stone Pedestal Sinks, make sure floor can support the weight of the stone.

1. Place pedestal sink or stand into desired position on floor. Consider position in room and leave proper clearance for faucet and any accessories.
2. Mark position of pedestal sink or stand for drain opening and to determine height of faucet placement.
3. Place pedestal sink or stand back into desired position on floor. Level using plastic shims.
4. Install drain and faucet (according to manufacturer's instructions).
  - a. If drainpipes will be exposed, remember to use decorative hardware such as chrome.
5. Attach drain assembly to pedestal sink or stand to secure (according to manufacturer's instructions).
  - a. If installing a Stone Pedestal Sink, apply a bead of silicone adhesive caulk (not included) around the edge touching the wall to seal. May also apply to the back of the sink to further secure it to the wall.
  - b. Remove excess caulking and allow adhesive to properly cure.

### DIAGRAM



\*Sample measurements for placement against wall (DS01A used in example)