

Vanity Top

ELLIPSE SINGLE BOWL**SIGNATURE****FEATURES**

- Chemical resistant — acetone will not harm
- Heat resistant — hot curling irons will not burn
- Make-up and hair-dye can be buffed out with household cleansers
- Durable Swanstone® has the best impact resistance in the industry — up to ten times stronger
- Capacity: 2 gallons to overflow
- One pre-drilled faucet point, four drill points for additional faucet styles
- Overflow hole located on front of bowl; ensure drain tube is secured, with silicone, to overflow channel underneath counter top

OPTIONAL ACCESSORIES

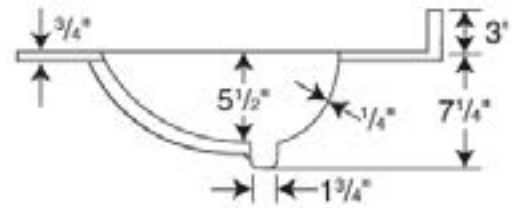
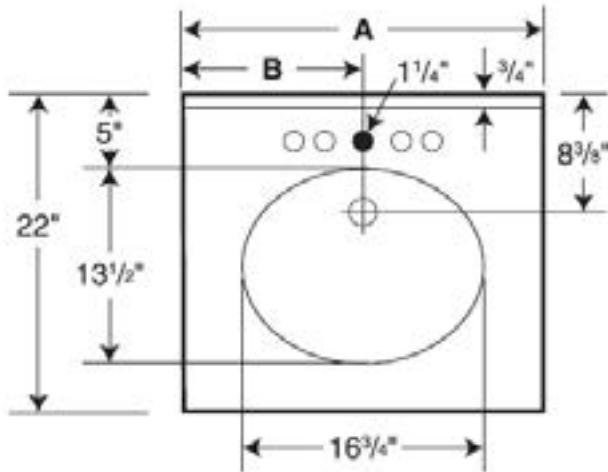
- VT21-3SS Side Splash
- Front and Side Aprons

STANDARDS AND RATINGS

- American National Standard Institute—ANSI Z124.3
- International Association of Plumbing and Mechanical Officials (IAPMO)—Listed
- cUPC listed—Certified to CSA Test Standard
- B45.5 by IAPMO
- Uniform Plumbing Code (UPC)



ELLIPSE SINGLE BOWL



○ Drill Points ● Pre-drilled

All dimensions are approximate.
Structure measurements must be verified
against the unit to ensure proper fit.

DIMENSIONS Dimensional Tolerance $\pm \frac{3}{16}$ ". Dimensions needed for site preparation should be measured from the unit. Manufacturer assumes no responsibility for preparatory work.

| Part # | A | B | Depth | Material | Pkg. Wt. |
|----------|-----|-------|-------|--------------------------|----------|
| VT1B2225 | 25" | 12 ½" | 22" | Swanstone® Solid Surface | 21 lbs |
| VT1B2231 | 31" | 15 ½" | 22" | Swanstone® Solid Surface | 26 lbs |
| VT1B2237 | 37" | 18 ½" | 22" | Swanstone® Solid Surface | 30 lbs |
| VT1B2243 | 43" | 21 ½" | 22" | Swanstone® Solid Surface | 31 lbs |
| VT1B2249 | 49" | 24 ½" | 22" | Swanstone® Solid Surface | 36 lbs |
| VC1B2255 | 55" | 27 ½" | 22" | Swanstone® Solid Surface | 55 lbs |
| VC1B2261 | 61" | 30 ½" | 22" | Swanstone® Solid Surface | 59 lbs |

BOWL DIMENSIONS

| Specifications | inches |
|------------------------------|-----------|
| Width: Overall / Net | 19 |
| Depth: Overall / Net | 13 ½ |
| Height: Overall / Net | 7 ¼ / 5 ½ |