



top mount

Radius® Series silQ®granite RTDE3322

FEATURES

- 33" x 22" x 9½" equal double bowls.
- Top mount kitchen sink. The rim of the sink sits on the countertop.
- Transolid silQ®granite sinks are made with the union of natural granite and acrylic resin. The result gives our sinks high resistance to high temperatures, scratches, dents and chips, as well as impacts and violent shocks.
- The non-porous surface is resistant to bacteria growth and reduces the need for cleaning with harsh chemicals and is 100% food safe.
- Lifetime Limited Residential Warranty

COLORS

- 5 Colors

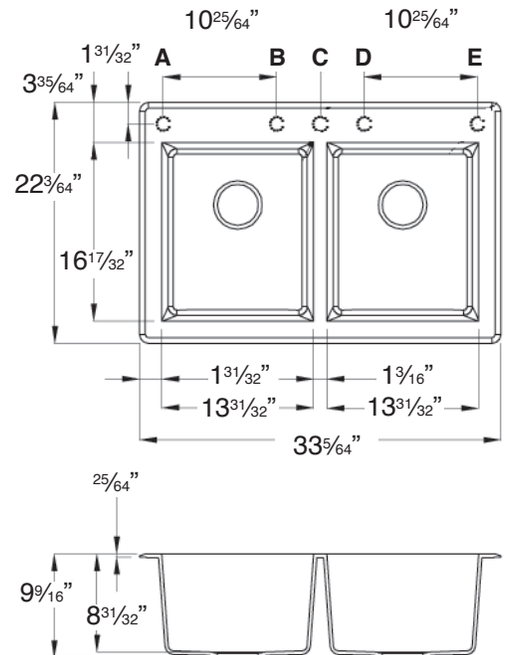
OPTIONS

- TSGRDE Bottom Sink Grid Set, TCB1417-L Bamboo Cutting Board, TGCB2312 Glass Cutting Board, TRM1818 Roller Mat Trivet, TSDIK Universal Sink Drain Installation Kit, 2210 Covered Flip-Top Sink Strainer, 2310 Remote Flip-Top Sink Strainer, 4010 Covered Flip-Top Disposer Strainer, 2012 Standard Sink Strainer, 4000 Soap Dispenser. See Accessories specification sheets for details.



Specified Model

Model	RTDE3322
Overall Dimensions	L33" x W22" x D9½"
Left Bowl Dimensions	L13¾" x W16⅞" x D8¾"
Right Bowl Dimensions	L13¾" x W16⅞" x D8¾"
Faucet Holes	comes with 1 pre-drilled center hole (C) can specify up to 4 additional holes.
Shipping Weight	48 lbs.
Material	silQ®granite
Installation	countertop mounted
Required	2 basket strainers not supplied



To Be Specified:

	COLOR
<input type="checkbox"/>	01 White
<input type="checkbox"/>	09 Black
<input type="checkbox"/>	12 Espresso
<input type="checkbox"/>	16 Cafe Latte
<input type="checkbox"/>	17 Grey

To Be Specified:

	Faucet Hole Drillings
<input type="checkbox"/>	1 Hole (included)
<input type="checkbox"/>	2 Holes
<input type="checkbox"/>	3 Holes
<input type="checkbox"/>	4 Holes
<input type="checkbox"/>	5 Holes

IMPORTANT: Circle Letter(s) above to indicate location(s) for faucet hole drillings (there is a 4" spread between hole locations B,C,D. There is a 10^{25/64}" spread between hole locations A and B and D and E).

silQ®granite SINK COLORS



KITCHEN SINKS