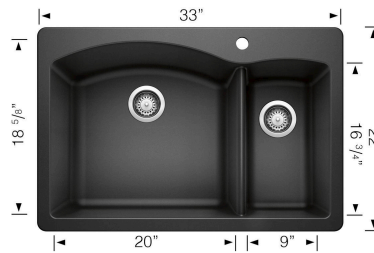




Sink Specifications

Color	SKU
Biscuit	440201
Café	440197
Metallic Gray	440198
Anthracite	440199
White	440200
Truffle	441282
Cinder	441464
Concrete Gray	442751
Coal Black	442907

DIAMOND 1½ DUAL MOUNT SILGRANIT



Design and Planning Tips

- Min cabinet size: 36 in
- Bowl depth: 9,5 in (240.0 mm)

What is included:

Sink clips
Installation instructions
Cut-out template
Limited Lifetime Warranty

Drop-in or Undermount installation

Minimum cabinet size (drop-in) 33"

Minimum cabinet size (undermount) 36"

Cut-out Dimensions:

Cut-out Length: 32.25"

Cut-out Width: 21.25"

Cut-out Below Counter Depth: 8.71"

Left Sink Bowl Dimensions:

Sink Bowl Length (left-to-right): 20"

Sink Bowl Width (front-to-back): 18.63"

Sink Bowl Depth: 9.5"

Right Sink Bowl Dimensions:

Sink Bowl Length (left-to-right): 9"

Sink Bowl Width (front-to-back): 16.75"

Sink Bowl Depth: 8"

Pre-drilled for single-hole faucet with 3 additional knock-out holes

Drain hole compatible with 3.5" strainers or waste flanges

Codes/Standards: CSA B45.8-18/IAPMO Z403-2018

Optional Accessories

Red Alder Wood Cutting Board	440227
Sink Grid	221011
CapFlow Strainer Cover	517666

Warranty

BLANCO offers a limited lifetime warranty on all sinks and faucets, as well as a one-year warranty on all custom accessories.

Code/Standards Compliance

BLANCO sinks and faucets are third-party tested and certified to standards and listed by applicable certification bodies. For more information on individual product listings, contact our office or listing organization.



View our how-to videos to learn more about installing and caring for BLANCO products:
<https://www.blanco.com/us-en/service/how-to-videos/how-to-videos-for-sinks/>

Questions? Contact us today



BLANCO America, Inc.
110 Mount Holly By-Pass
Lumberton, NJ 08048

Phone & Fax
Phone: 888-668-6201
Fax: 609-668-6211

While BLANCO endeavors to provide accurate information, all dimensions are nominal, cannot be guaranteed, and are subject to change or cancellation. BLANCO assumes no responsibility for use of superseded or voided specifications.