SINK SPECIFICATIONS

SILGRANIT®II BLANCO DIAMOND™ 1-3/4 Bowl Dual Mount Model 440217

BLANCO

FEATURED MODEL

440217 1-3/4 Bowl, 9-1/2" & 8" bowl depths, BISCUIT

ADDITIONAL MODELS

440213 1-3/4 Bowl, 9-1/2" & 8" bowl depths, CAFE BROWN

440214 1-3/4 Bowl, 9-1/2" & 8" bowl depths, METALLIC GRAY

440215 1-3/4 Bowl, 9-1/2" & 8" bowl depths, ANTHRACITE

440216 1-3/4 Bowl, 9-1/2" & 8" bowl depths, WHITE

441216 1-3/4 Bowl, 9-1/2" & 8" bowl depths, BISCOTTI

441283 1-3/4 Bowl, 9-1/2" & 8" bowl depths, TRUFFLE

441465 1-3/4 Bowl, 9-1/2" & 8" bowl depths, CINDER

Versatile dual deck design can be installed as a drop-in or undermount.

FEATURES

- Required outside cabinet: 33" (drop-in), 36" (undermount)
- 80% solid granite
- Heat resistant up to 536°F
- Unsurpassed cleanability backed by industry leading 7 patents!
- Resistant to scratches, stains and all household acids and alkali solutions
- Template provided
- Undermount clips NOT included
- 1/2" deck thickness
- Limited lifetime warranty

OPTIONAL ACCESSORIES

Cutting Board:

440228 (drop-in only)

Sink Grids:

220998 (left)

231342 (right)

CODE/STANDARDS COMPLIANCE

ANSI Z124.6-97 IAPMO/UPC listed

WARRANTY

BLANCO'S SILGRANIT II Series sinks feature a LIMITED LIFETIME WARRANTY to be free of all manufacturing defects under normal use. See our complete warranty for details.

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 BLANCO assumes no responsibility for use of superseded or voided specifications.

JOB INFORMATION

Job Name:	
Contact:	
Date Specified:	
Specifier:	
Contractor:	

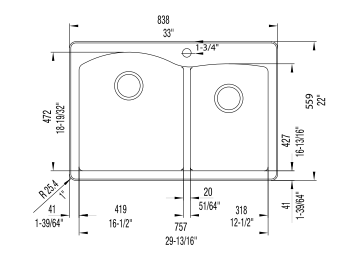


NOMINAL DIMENSIONS

Model 440214 shown

OVERALL	CUT OUT SIZE	BOWL LEFT	DEPTHS RIGHT	DRAIN
33" x 22"	32-1/4" x 21-1/4"	9-1/2"	8″	3-1/2"

DXF cutout templates available on our website.

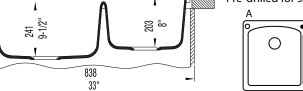


KNOCKOUT HOLE LOCATIONS

Pre-drilled for single hole faucet.

BCD

0 0



BLANCO AMERICA

800.451.5782 www.blancoamerica.com

© 2013 BLANCO AMERICA

6/13

SPEC-003