SINK SPECIFICATIONS SILGRANIT® II

BLANCO

BLANCO PRECIS[™] MEDIUM BOWL with DRAINER Dual Mount Model 520851

FEATURED MODEL

520851 Medium with Drainer, 7-1/2" bowl depth, CINDER

ADDITIONAL MODELS

520857 Medium with Drainer, 7-1/2" bowl depth, CAFE BROWN
520850 Medium with Drainer, 7-1/2" bowl depth, ANTHRACITE
520855 Medium with Drainer, 7-1/2" bowl depth, BISCOTTI
520856 Medium with Drainer, 7-1/2" bowl depth, TRUFFLE
520853 Medium with Drainer, 7-1/2" bowl depth, WHITE
520854 Medium with Drainer, 7-1/2" bowl depth, BISCUIT

520852 Medium with Drainer, 7-1/2" bowl depth, METALLIC GRAY

FEATURES

- Required outside cabinet: 27" Drop-in, 33" 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 with approximate 1/8" reveal
- Undermount clips provided
- Limited lifetime warranty
- Drain NOT included

OPTIONAL ACCESSORIES

Sink Grid:	232122	
Cutting Board Beech:	218313	
Colander Stainless Steel:	227689	
Stainless Steel Mesh Colander:	223297	

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 BLANCO assumes no responsibility for use of superseded or voided specifications.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



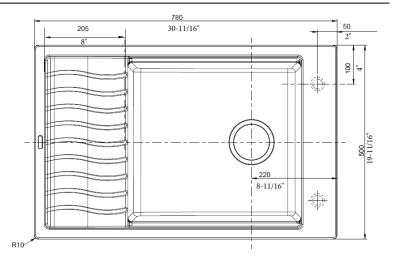
Drainer grid included

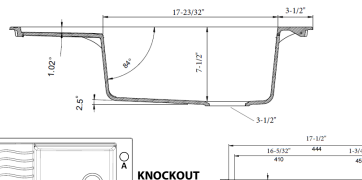
Model 520851 shown

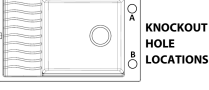
NOMINAL DIMENSIONS

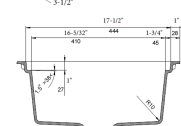
OVERALL	CUTOUT	BOWL	DRAIN
	SIZE	DEPTH	DIAMETER
30-11/16"x19-11/16" approximate 1/8" reveal		7-1/2"	3-1/2"

DXF cutout templates available on our website.









BLANCO AMERICA 800.451.5782 www.blancoamerica.com

© 2014 BLANCO AMERICA

9/14

SPEC-001