EDGEPROFILE VERIFICATION FORM

STANDARD EDGE PROFILES -

STRAIGHT POUSH

HALFBULLNOSE

FULLBULLNOSE

DOUBLE OFFE

JUN 0 1 2021

Millwood Lot 54Phi

Sink Specifications

	Colour			SKU
	Anthracite		×	400583
	Çafé			400585
	Truffle			401142
	Cinder .			401396
	Metallic Gray			401682
٠	White	*		401706
	Concrete Gray			402263

Design and planning tips

· Mln cabinet size: 915 mm

- Bowl Depth: 9 1/2 in (240.0 mm)

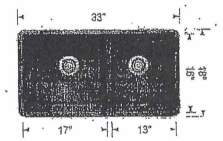
Specifications:

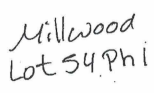
Mounting clips, Sink template, Installation Instructions, 3½" (90 mm) stainless steel strainer(s), Limited Lifeline Warranty

Depending on cabinet construction, a different cabinet size may be required, Consult the cabinet manufacturer.

PRECIS U 1 3/4

SILGRANIT







Traditional | Transitional | Modern

Nios's tall stature is perfectly balanced with a soft modern style, personalized with an accent finish to make a statement at the sink.



Model S75005* . Available in C, SRS, BL

- \$1,013.54

Other

- \$1,297.32



Single Handle Pulldown Bar/Prep Faucet *

Model S55005* Available in C, SRS, BL

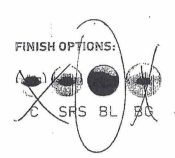
Chrome

- \$902.04

Other

- \$1,154.66

S75005 secondary handle option Chrome/Matte Black S75005BL secondary handle option Matte Black/Brushed Gold S75005SRS secondary handle option Spot Resist Stainless/Matte Black



To order, combine the model number with one of these finish letter(s): Spot Resist™ Stainless (SRS), Matte Black (BL) & Brushed Gold (BG) To order Chrome (C) models, use model number only. ± Single hole installation only

*Nio ships Q2



211/2" RECTANGULAR UNDERMOUNT SIN

☐ 4220CIY

Undermount Sink

Product Specs:

- · Vitreous china
- · Front overflow hole
- · Template and mounting hardware supplied

Overall Dimensions (W x D x H):

(OD): 545mm(211/2") x 355mm(14") x 190mm(71/2")

(ID): 485mm(19") x 295mm(11%") x 140mm(51/2")

Compliance Certifications:

Meets or exceeds the following:

- · IAPMO cUPC
- ASME A112.19.2 / CSA B45.1-2008

Shipping:

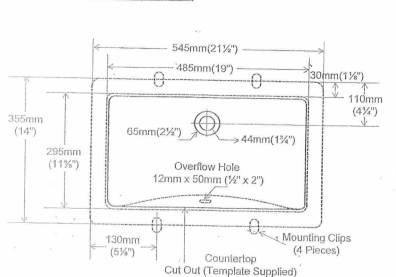
Cube

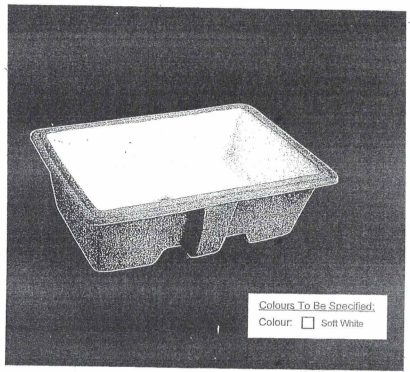
1.64

25 lbs

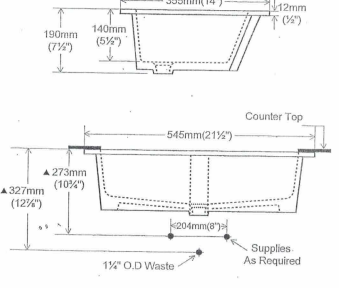


Note: ▲ Dimensions shown for location of supplies and "P" trap are suggested.





Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI standard A112,19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.



355mm(14")