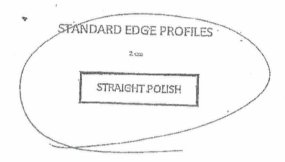
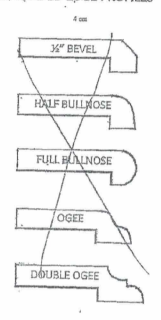
EDGE PROFILE VERIFICATION FORM



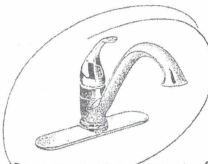
UPGRADED EDGE PROFILES



Lot # 19B
Sutton
Caicco/Pacitto

Camerist

Traditional | Transitional | Medern



Single Handle Kitchen Faucet*

Model 7825† (Use model number only for Chrome finish)

Chrome:	\$ 270.02
Other:	\$ 400.75

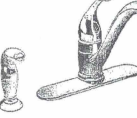


Single Handle Kitchen Faucet with Side Spray in Deck Plate

Model 7835† (Use model number only for Chrome finish) • Not available in ORB finish

Chrama.	4:	212	05	7

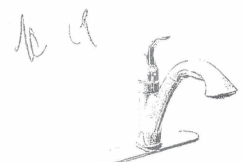
hrome: \$ 313.05 Other: \$ 446.06



Single Handle Kitchen Faucet with Side Spray (Two or Four Hole Installation)

Model 7840† (Use model number only for Chrome finish)

Chrome:	\$ 313.05
Other:	\$ 446.06



Single Handle Pullout Kitchen Faucet*

Model 7545†

Chrome:	\$ 509.15
Other	\$ 643.30
White:	\$ 570.47



Single Handle Bar/Prep Faucet

Model 4905† (Use model number only for Chrome finish)

Chrome:	\$ 284.70
Other:	\$ 395.50

[†] To order, combine the model number with one of these finish letters:









* Single or Three Hole Installation

(W finish only available in SKU 7545)



Lot 19B Sutton

Sink Specifications

. Colour

SKU

brushed finish

401517

Design and planning tips

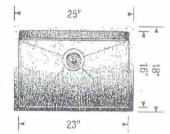
Min cabinet size: 685 mm Bowl Depth: 9 in (230.0 mm)

Specifications:

Sink template, Mounting clips, Installation instructions, 3 1/2" (90 mm) stainless steel strainers

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

QUATRUS R15 U 1 MEDIUM





211/2" RECTANGULAR UNDERMOUNT SI

contrac



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

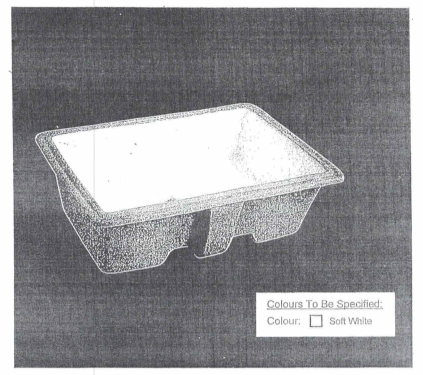
Shipping:

Cube

1.64

GW

25 lbs



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

Revised: March 2013



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

