

BUILDER PROGRAM

RULES:

1. MUST BE NEW CONSTRUCTION.
2. MUST BE SOLD BY A BUILDER THROUGH A PARTNER.

How To:

SUBMIT A REQUEST FOR A QUOTE AND INCLUDE "BUILDER PROGRAM" ON THE REQUEST FORM.

USE THE SAME 3 STAINLESS STEEL SINKS AS OUR PROGRAM



Big Basin
M2509
Out Dim. 31½ x 18½ x 9



Equal Double Bowl
M2200
Out Dim. 32½ x 18½ x 9
Bowl Size: 14 x 16¼ x 9



60/40
M2300L or M2300R
Out Dim. 32¼ x 20¾ x 9&7
Lt Bowl: 15½ x 18¾ x 9
Rt Bowl: 13½ x 16½ x 7

USE SAME OVAL AND RECTANGLE SINKS AS OUR PROGRAM



Undermount Rectangle
Outside Dim. 20½ x 14¼ x 8
VBM8006-20 Bisque
VBM8006-10 White



Undermount Oval
Outside Dim. 19¼ x 15¼ x 8¼
VB7028-20 Bisque
VB7028-10 White

UM Rect (Smaller)
18 x 13 x 7
VBM8012-20 Bisque
VBM8012-10 White

ALL CAT 1-4 COLORS WILL BE AVAILABLE.

REMNANT PROGRAM

REMNANT PRICING

- Must be less than 63" x 25½" - Quartz/Granite remnant list only
- Standard edge - see options on back
- EJI Stock sink only - Rectangle/oval
- 4" side or backsplash available for additional charge

REMNANT PRICING FOR VANITIES WITH KITCHEN LARGER THEN 25 SF

- Must be less than 63" x 25½" - Quartz/Granite remnant list only
- Same rules as above on backpack/edging/sinks

ALL REMNANT JOBS NEED TO BE APPROVED BY GM

\$150 STOCK VANITY

- Available for Granite and Quartz in Stock
- Comes with a sink install (White Rect) and (1) faucet hole drilled in center.
- NO Install Included- Cash and Carry or EJI can deliver when in the area.
- Light and Dark colors available.



EDGES

STANDARD



Bevel



Crescent
(softly rounded)



Full Bullnose



Eased



½ Roundover



Ogee

UPGRADED



Chiseled*



Large Ogee*



Mitre Turndown**

* Stacked and mitered edge available upon request.

** 2cm suggested for mitre turndown

© Edging photos property of Cambria USA



SCAN TO VIEW
OUR CURRENT
GRANITE SLABS.



ELLIS JAMES INC
FABRICATION

Request for Quotes to
quotes@ellisjamesinc.com

2297 West Frontview Rd
Dodge City, KS 67801
620-225-3610
www.ellisjamesinc.com



ELLIS JAMES INC
FABRICATION



2024

PRODUCT INFORMATION

SETTING THE BAR IN PROFESSIONAL
COUNTERTOP FABRICATION