

ARCHIVE® 24" VANITY

❖ 84920 - 24" Single Door Vanity

- Inspired by English designs of the 1920's, the Archive collection is sophisticated and inviting
- The doors encompass beautifully reeded wood that bring texture and dimension
- Made of select veneers and premium hardwood construction
- Designed to resist moisture and warpage over time
- Seven step finish applied by hand includes 2 catalyzed polyurethane top coats for moisture resistance and durability
- HPL interior seals and protects from cleaners and toiletries
- Cast metal decorative pulls in a brushed finish
- European robust hinges designed for longevity and repeated use
- Includes adjustable levelers
- American craftsmanship made in the USA



24" x 21" x 32-5/8" (610mm x 533mm x 803mm)

Vanity Colors:









Black

Countertop Options:

84960 Stone Top - Pre-cut for Marquee Square Undercounter and an 8" widespread faucet

Nominal Dimensions:

24-1/4" x 21-1/4" x 3/4" (616mm x 540mm x 19mm)

12080 Marquee Square Undercounter Lavatory

Nominal Dimensions:

14-5/8" x 14-5/8" x 7-1/2" (372mm x 372mm x 191mm)

Bowl Inside Dimensions:

11-1/2" (292mm) Wide 11-1/2" (292mm) Front to Back 5-1/2" (140mm) Depth

Stone Top Colors:







White Carrara Cream Marble Black Granite 550 570 501

Lavatory Colors:













Biscuit 071

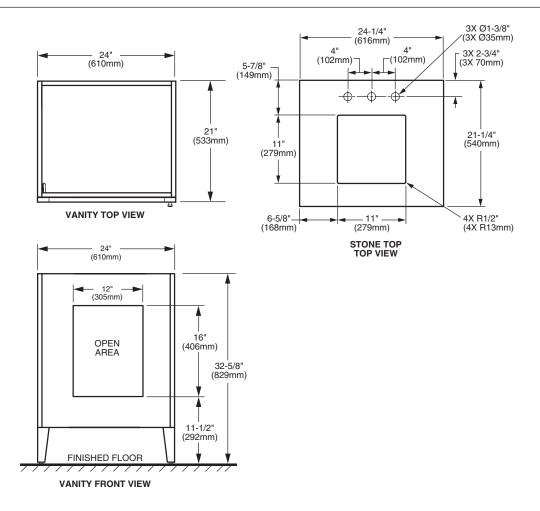
Matte White

Matte Biscuit Matte Black

ROUGH IN DIAGRAM SHOWN ON REVERSE SIDE



ARCHIVE® 24" VANITY



NOTES:

LOCATE SUPPLIES AND "P" TRAP IN OPEN AREA.
SECURE FURNITURE IN ACCORDANCE WITH INSTALLATION INSTRUCTIONS PROVIDED.
FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY.
INSTALLATION INSTRUCTIONS SUPPLIED WITH LAVATORY.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by applicable ASME standards. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

То	To Be Specified:	
	Color:	
	Faucet:	
	Faucet Finish:	
	Supplies:	
	1-1/4" Trap:	
	•	

Compliance Certifications:

- Meets or Exceeds ASME A112.19.2 2008/CSA B45.1-08
- CARB Phase I Compliant