LACAVA®

CUBE Lavatory Item #5452UN

Features:

-Porcelain sink with overflow -Under-mounted installation -Recommended oversized European drain (i.e. 7100-16OF or 7100-13OF) -Current cut-out template can be requested -Weight: 22 lbs.

-Can be installed to meet ADA compliance

- -Meets and exceeds the following standards/codes
- -ASME A112.19.2-2013/CSAB45.1-2013
- -CMR248(Mass. Code of Approval)



Finish Options:

001 - White

Faucet Hole Options:

- None

IMPORTANT:

We use very fine clay to produce select porcelain lavatories. The many benefits of fine clay include low porosity, high billiance of glaze, as well as high durability of the material and finish. However, fine clay is subject to relatively high level of shrinkage 12-15% during firing process at extremely high temperatures reaching over 2200°F / 1200°C. This process results in unavoidable low levels of deviation from the originally intended perfect shape. Each lavatory is therefore slightly unique and closely inspected for proper fit with the accompanying vanity. LACAVA strives to ensure long-lasting beauty and performance of our sanitary ware for complete customer satisfaction.

Notes:

Drawings provided herein are meant to give the user an idea of the product and are not made to scale. The size in inches is rounded up to the nearest 1/16". Slight variances can often occur with porcelain and woodwork. Therefore, LACAVA will not be held responsible for any cutouts, countertops, or furniture made without the actual product or template from LACAVA.

Plumbing specifications are only a guideline and may need to be altered based on the application. Product specifications are not binding to the manufacturer and can

be changed without notice at any time. Please refer to your shipment for product final sizes.

LACAVA is committed to the highest level of customer service. Please feel free to contact us at 1-888-522-2823 (toll free) or by email at info@lacava.com for technical assistance or any general inquiries.

Rev. 2-1-2018

Product Specifications:

***Cut-out must have min. 1/4" overhang on all sides. Please use CAD file for template information. It is best to use the actual product to make correct cut-outs.



