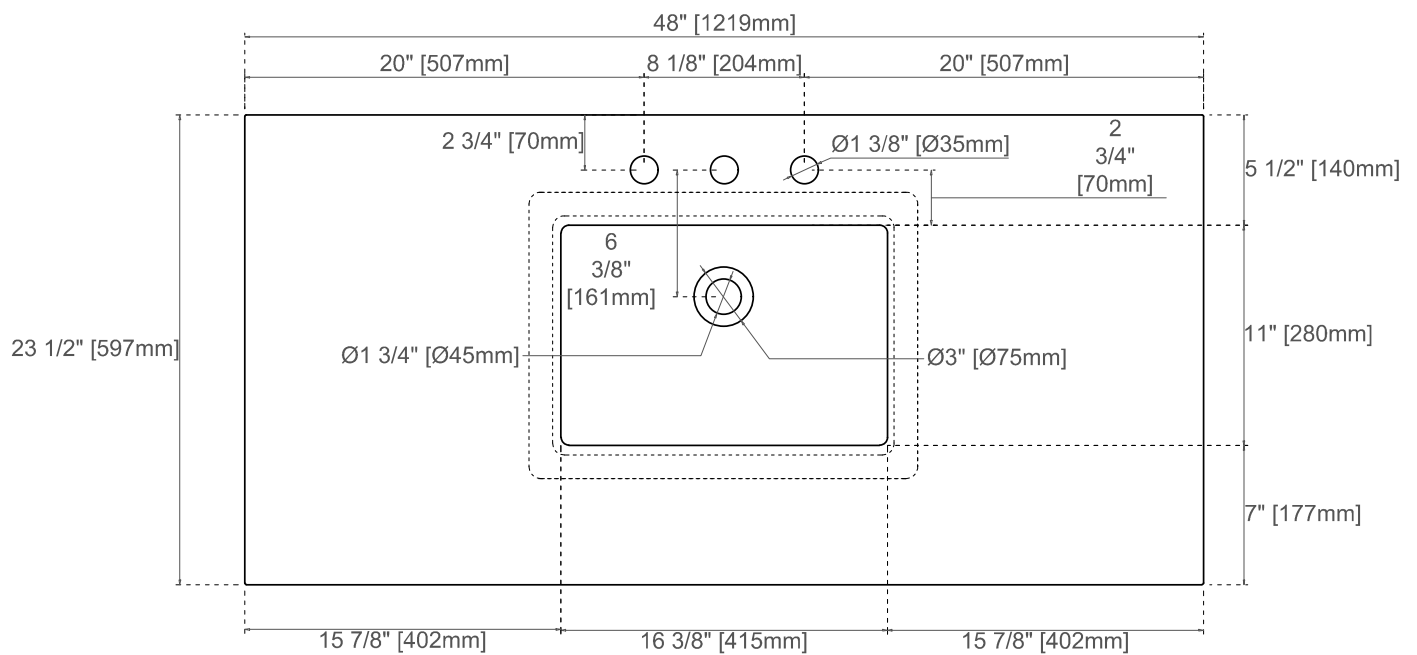


**48" 3CM 050 SERIES
ĒCLOS®
COUNTERTOPS**

JAMES MARTIN
VANITIES

ĒCLOS with INLAYR Technology

ĒCLOS is the next generation of high-performance mineral surfaces, featuring a layered full-body integrated design and superior heat resistance. Thanks to its INLAYR technology, the production of ĒCLOS products combines minerals and recycled materials with a low-crystalline silica composition, through an advanced process of robotic engineering and integrated decorative techniques, resulting in the first collection with zero crystalline silica in its composition.



All dimensions are nominal

Visit website for warranty and installation information
www.jamesmartinvanities.com

Version: 202511

Ēclos Care and Maintenance

ĒCLOS materials have been designed to offer exceptional performance and aesthetics, making them the ideal choice for bathroom countertops. However, as with any high-end material, they are not completely unalterable. To ensure its useful life and preserve its beauty, it is important to follow some basic recommendations for use and maintenance.

Daily Maintenance: To maintain the appearance and performance of the material, it is recommended to clean stains and residue as soon as possible with a soft cloth, neutral soap and water. Avoid water puddling on the surface.

Cleaning: Avoid using cleaning products, aggressive solvents, strong acids, abrasive scouring pads, as they can damage the finish and properties of the material.

Applying hot tap water, along with a soft cloth and a neutral detergent, helps dissolve greasy and stuck-on residue, making it easier to remove without damaging the surface.

For stubborn stains, follow these guidelines:

Water and Lime Stains

Neutral anti-scale products applied with wet sponge

Other Stains

Oxygenated cleaners with a maximum hydrogen peroxide concentration of 5.5% applied with a wet sponge.

Impact Resistance Defined

Although Ēclos is durable, careful use will extend its lifespan. Handle heavy and sharp objects with care near the surface, avoiding sudden impact.

Heat Precautions

Although Ēclos is designed to withstand high temperatures for short periods of time, it is not recommended that the product be exposed to sustained contact with a heat source, like curling irons. The use of a trivet is recommended in such situations.

UV Exposure

Avoid direct sunlight, as it can visually alter the material over time. To fully enjoy the original design and color of Ēclos, we recommend using LED or fluorescent lighting.