Lovello[™] Sink Collection

Designed for LG Hausys, the Lovello[™] stainless steel sink collection offers its own unique design to complement any style or décor.



Solid Surface Integrated Sinks

LG Hausys offers a variety of solid surface sinks to complement your countertop. The sinks are available in four popular solid colors: Arctic White, Ivory White, Cream and Almond.







Oval Sink 1914







Single Sink 2818



Depth: 8-3/16"

Double Sink 3218



L Depth: 8-1/2" R Depth: 6"







L Depth: 7" R Depth: 9"





A NEW GENERATION OF INSPIRATION

There are NO Limits -The new generation of inspiration is here.

Design has no boundaries and imagination leads the way. From functional kitchen surfaces and spaces to 3-dimensional installations, the unique properties of HI-MACS® Solid Surface material allows you the ability to create what once could only be dreamt.



SKU:1312HMB





900 Circle 75 Parkway, Suite 1500 Atlanta, GA 30339 866-544-4622

To order samples or learn more about HI-MACS®, please visit our website:

www.LGhimacsUSA.com

A NEW GENERATION **OF INSPIRATION**

GALAXY MARMO VOLCANICS

EDEN PLUS

CLASSIC

HI-MACS[®]

Not all HI-MACS® colors are SCS certified. Please refer to the related page for more information.



NOT ALL PRODUCTS ARE PRODUCED IN THE UNITED STATES. LEASE CHECK THE RELEVANT PAGE FOR PRODUCT SPECIFICATIONS.

HI-MACS Benefits

Made in USA

• HI-MACS[®] is made in USA* in Adairsville, GA just north of Atlanta. * Select colors are manufactured outside of the United States.



- HI-MACS[®] is environmentally friendly and eligible for LEED[®] points.
- Greenguard and NSF(National Sanitation Foundation) certified.
- Member of U.S. Green Building Council
- SCS Certified (Select colors)

OSCScertified

RECYCLED CONTENT

HI-MACS[®] can be heated and bent during the fabrication process enabling the product to meet the most challenging of designs.

Stain Resistant

Low Maintenance

Renewable & Repairable

15 Year Transferable Warranty





6% Recycled Content 6% Recycled Content 6% Recycled Content 10% Recycled Content

Large translucent chips in HI-MACS dazzling color options.

.

Colors fused with large chips to emphasize today's quartz style.



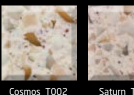
Venus T001

EDEN PLUS COLORS

Featuring certified pre-consumer recycled material.

Milky Way T009

*



Barley GT937 Ripe Cotton G518R





Pluto T005 Volcanic Ice GT918







Lemongrass G503R Honeysuckle G504R Cocoa G501R 10% Recycled Content 10% Recycled Content 10% Recycled Content













MARMO COLORS

HI-MACS Marmo embodies the organic look of natural stone.

Genova* M209 Firenze* M103 Lucca* M203



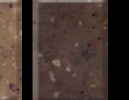




Terni* M201

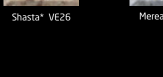








Marmo Collection colors exhibit increased movement and variation of color and pattern which cannot be fully recognized on some samples. Seams may be more noticeable due to these variations. Ask to see an actual installation for the best representation.



















Monza* M206

Parma* M205

Canossa* M202 Bergamo* M204 Pisa* M207



Merea* VL22 Cameroon* VN21

Basil* VG22

Dorado* VB24



G122





Lattetude* VE21

Kohala* VN24 Merapi VB01

Tambora VE01 Casera* VE24

Poppy Seed GT939 Oatmeal GT938

VOLCANICS COLORS



Let your space speak in exciting and original ways.



Colors have unique qualities. Printed representation of colors may vary from actual samples. Please view actual product prior to purchase.



LG HI-MACS offers a variety of solid surface sinks to complement your countertop. From vanity bowls, double bowls, single bowls, or bar sinks each provides a seamless look providing easy maintenance and cleaning. With the integrated appearance, the sinks become flush with your countertop showing no seams or lines. The sinks are available in four popular solid colors: Almond, Arctic White, Cream, and Ivory White.



Technical Bulletin: Routing points for LG®/Transolid® 1612 and 1914 lavatory bowls





3118 Length x Width x Depth 14-1/16" x 16-1/8" x 8-1/2" 14-1/16" x 16-1/8" x 8-1/2" 3218 Length x Width x Depth 17-7/8" x 16-1/8" x 8-1/2" 10-3/16" x 16-1/8" x 6"



3221 Length x Width x Depth 11-1/4" x 15-3/8" x 7" 17-1/2" x 19" x 8-7/8"







Routing points for LG®/Transolid® 1612 and 1914 lavatory bowls

In the last year, Transolid[®] has received some feedback from fabricators about our lavatory bowl bits. We have spent several months analyzing the data and determining the best approach to address these issues.

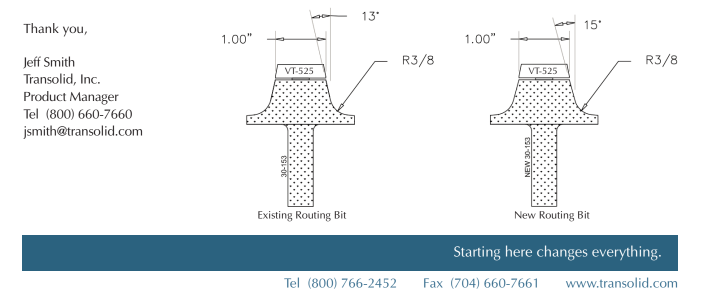
The main issue fabricators have mentioned is that the lavatory bowl bits are not routing enough of the bowls/flash that they should be. After analyzing many bowls, we agree.

The source of the problem is in the finishing of the bowls at the plant. Depending on what sanding is required of each bowl after demolding, our sanders have done their best to produce the best looking bowl in the market-place. While this goal was being achieved, some aggressive sanding near the rim altered the routing angle.

To address this issue, we are taking the following actions:

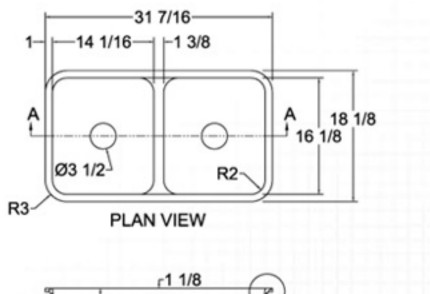
- 1. At the plant level, we will minimize the sanding right at the edge*. Meanwhile, we will continue to produce the most attractive bowls in the marketplace while better maintaining the proper angle at the top of the bowl.
- 2. Velepec has teamed with Transolid[®] to develop an additional solution. Velepec is adding 2 degrees to the 30-153 (changing from 13 degrees to 15 degrees). These extra 2 degrees are an excellent compromise for reducing more flash around the bowl, while not taking too much. (If too much is routed, more sanding will always be required.) With the 15 degree bit, the bowls that were sanded properly at the plant will leave a minimal amount of sanding for the fabricator. In addition, the few bowls that have been more aggressively sanded at the plant will be much easier for the fabricator to sand.
- 3. For bits that have been face sharpened, an additional 15/16" (.950") diameter bearing is available. We recommend replacing the VT-525 with the VT-195 after one or two sharpenings. The VT-195 is a stock bearing available through your local distributor (list price is \$20.00). While this approach leaves a little ledge sometimes (depending upon how much of the face of the carbide has been removed)the sanding is easier than any overhang or flash. *Tip:* Some sharpeners will turn the velvet touch bearing to a smaller diameter to match the cutting surface if requested for better routing and sharpening.
- * While sanding will be minimized, occasionally some aggressive sanding will be required in small, isolated areas to remove small molding defects. The new and improved angle on the router bit will aid in fabrication.

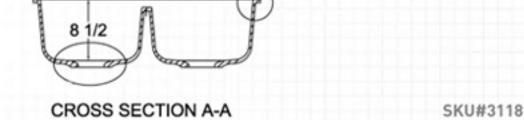
The net result is that these solutions will give fabricators a much easier time in the shop, saving time and money.



http://www.lghi-macs.com/gfx/sinks/solidSurface/3118LG.jpg







http://www.lghi-macs.com/gfx/sinks/solidSurface/3118LG.jpg01/12/2009 5:10:12 PM

