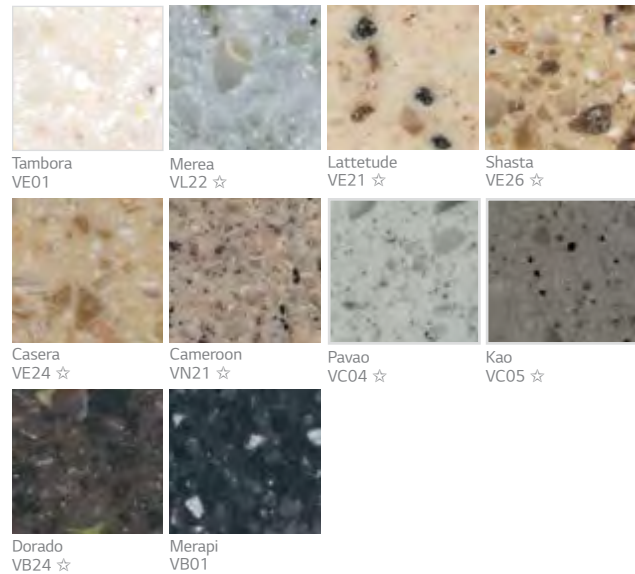
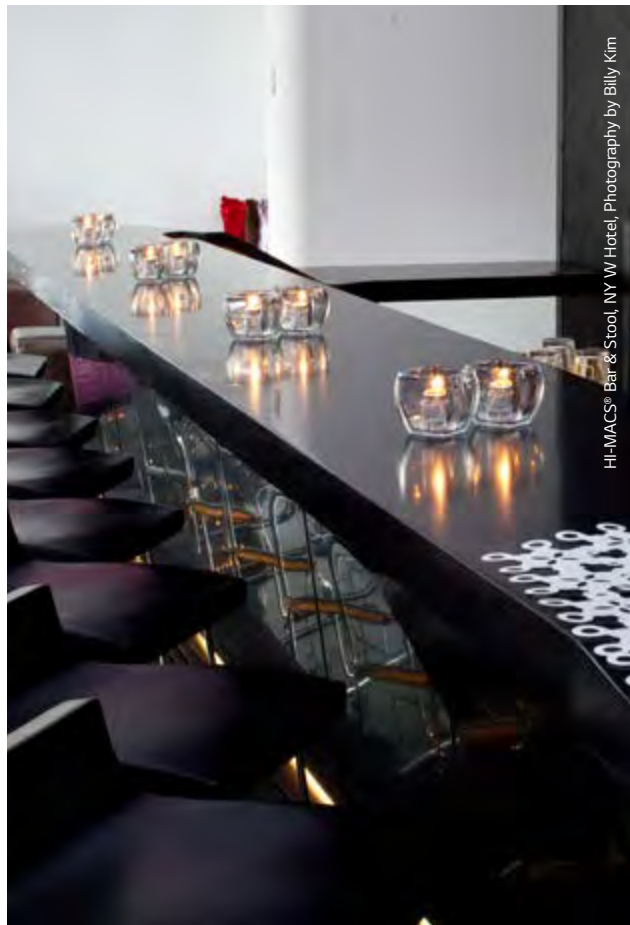


VOLCANICS



HI-MACS Sheet Dimension & Weight

1/2" Thickness: 30x145", 126lbs
 1/4" Thickness: 30x98", 44lbs
 All Colors are available in 1/2" thickness. Please contact the LG Hausys representative for other thickness availability.



SOLID SINKS



LOVELLO™ SINKS



*Noted solid sinks are available in two colors: Arctic White, Ivory White

THE 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.

- MADE IN USA*
- THERMOFORMABLE
- UNLIMITED COLORS
- HYGIENIC
- LOW MAINTENANCE
- REPAIRABLE
- 15 YEAR TRANSFERABLE WARRANTY



Search for LG Hausys on NSF.org to see the listing of the certified Viatera

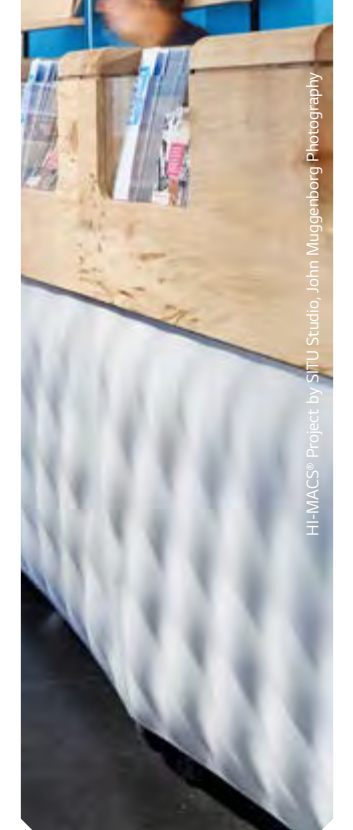
WWW.LGHIMACUSA.COM

CALL 866.544.4622



*Not all colors are made in USA. USA colors are made of USA and imported parts. Printed representation of colors may vary from actual samples. Please view the actual product prior to purchase.

©2017 LG Hausys America, Inc. SKU1701HMB



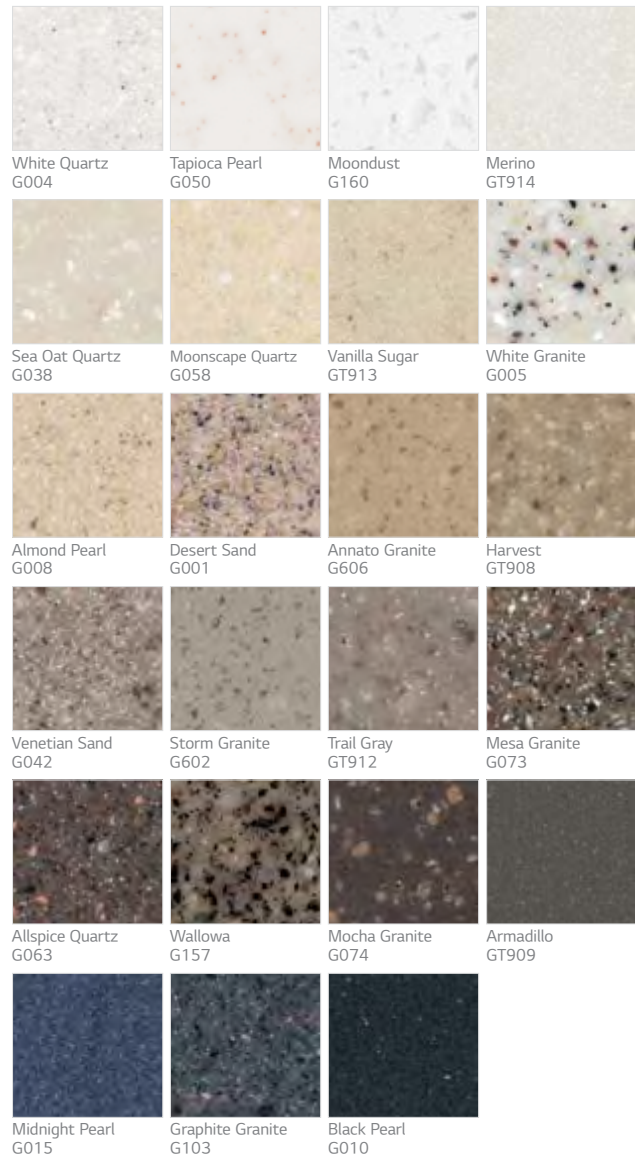
Solid Surface

HI-MACS®



SKU1701HMB

CLASSIC NEVER COMPROMISE COLLECTION



CLASSIC



CLASSIC



EDEN PLUS SCS CERTIFIED PRODUCT



MARMO



ASTER



☆ Noted color is translucent and provides a sensuous look when combined with light sources.
 ♣ Noted HI-MACS colors can be supplied with SCS certified pre-consumer recycled content up to 35%. However, the supply of recycled content may be limited due to the availability of the recycled raw material. Please contact an LG Hausys representative for more information. Minimum order quantity may be required.



Eden Plus colors contain minimum 6% or 10% of SCS certified pre-consumer recycled content.

☆ Noted colors are manufactured outside of USA.
 ★ Noted colors exhibit increased movement and variation of color and pattern which cannot be fully recognized on some samples.