How to Find Product LOT Number

SN-304-2016

Checking LOT numbers before fabrication is not only required but is highly recommended to ensure the best possible color match. Also, a LOT number is required to report issues with material quality and is a requirement when registering a product-warranty online at www.staronwarranty.com.

Note: All individual sheets that are to be seamed together must be of the same LOT number, also are recommended from the same pallet.

Staron[®] sheet

• Edge printing : LOT Number is 10 numerical digits printed on the edge of each sheet.

LOTTE ADVANCED MATERIALS STARON PEBBLE SARATOGA PS820 3680 12 1776659-451 NSF-51 MADE IN KOREA

• Underside printing : LOT Number is 10 numerical digits. The whole contents printed twice in a row.

LOTTE ADVANCED MATERIALS 1776659-451 STARON PS820 1776659-451 MADE IN KOREA

• Pallet sticker : LOT Number is also printed on the label attached to the original factory pallet.



Staron[®] Sink & Bowl

• Sticker : LOT number is 10 numerical digits printed on the sticker attached to the underside of the sink / bowl .



This Technical Bulletin is intended to provide guidelines for optimal fabrication, installation, and performance of LOTTE ADVANCED MATERIALS products mentioned. Though the information contained herein is deemed reliable, none of the contents--including but not limited to the instructions, techniques, graphics, and recommendations--is to be understood as implying legal liability of fitness for a specific purpose, any other type of warranty, or being complete or absolute in its range and nature of information.

Depending on the user's particular application, all necessary measures must be taken to verify and test the adequacy for such needs or application. Any information or recommendation herein is strictly for purposes of reference and as such, LOTTE ADVANCED MATERIALS assumes no responsibility for its suitability or accuracy or the use of such information for products other than LOTTE ADVANCED MATERIALS Staron[®] solid surfaces & Radianz[®] quartz surfaces.