

INSPECTION PRIOR TO CUTTING

Performing a visual inspection for defects or color matching is essential when working with Caesarstone and should be a standard practice before cutting. Complete the following slab inspection steps as a guide to visual inspection for defects.

PLEASE REMOVE THE PLASTIC PROTECTIVE COVERING PRIOR TO THE VISUAL INSPECTION.

- Hairline Cracks
- Quartz Pattern Irregularity
- Irregular Spots
- Slab-to-slab color match
- Thickness Tolerance 1.5mm
- Inconsistent gloss levels
- Color consistency within sheet
- Warpage: length 1/8" (3mm), width 1/16" (1.5mm)
- Face side pits/voids/blemishes





NOTE: We will not accept any claims for any of the above if the slab is modified in any way whatsoever. The Fabricator is responsible for determining if the slabs are fit for purpose. If they are not, they should be exchanged <u>before</u> the slabs are cut or modified in any way.



Plastic must always be removed prior to cutting. Cutting material with the plastic in place could allow sediment to become trapped between the material and the plastic, causing it to bond if allowed to dry. This could potentially cause damage or discoloration when removing the bonded sediment.

It is common for plastic to be placed on material after finishing the creation process. Please also use caution when doing final cleaning on the material if it has plastic on it. Any chemical placed between the plastic and the stone will not air dry or flash off and remain moist. This can cause prolonged exposure to these chemicals, which can lead to chemical discoloration.