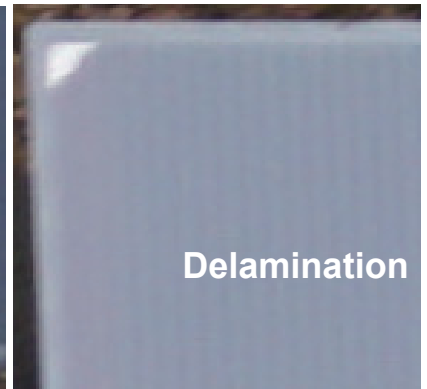


# Identifying Delamination

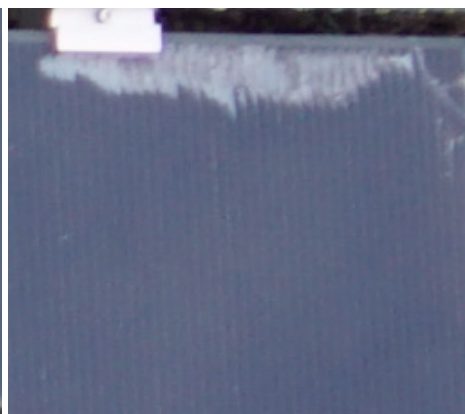
Delamination has various particular characteristics - below are examples to help identify it.

Delamination is caused by a separation of the layers making up the panels, and therefore occurs inside the glass, rather than on top of it. This means that cases of delamination sometimes have a slight blue tone to them. Delamination often has some symmetry, following the electrical lines within the glass, this differs from most organic matter - as can be seen by the comparison below.



## Damage

Delamination occurs almost exclusively in the corners of the panels, and this is where the analysis should be focused - occasionally, damage to a panel can cause the panel to delaminate, but where delamination has an obvious cause as in the following examples, these are not necessary to be reported:



# Smaller Corner Faults

Delamination starts as very small specs in the corners of the panels - below is an explanation of how to identify smaller corner delamination:



The first example is a slightly more progressed fault, while the other two show the very beginning of these faults.

Note that while they are slightly different in shape and size, they all sit symmetrically within the corner seals:

