



THIS HAS A LOT OF MOVING PARTS



The reversal and/or loosening of façade screws is a phenomenon that has been particularly well known among experts for a number of years.

There are several factors that influence this phenomenon. The most obvious one is overturning of the screw during fastening. In the case of a wooden batten, condensation around the pitch can cause wood rot. Also, deformation due to repetitive temperature changes or wind vibrations can eventually cause the screws to loosen or dislodge.

Therefore, in addition to the aesthetic reasons, there are also sustainable arguments for opting for an adhesive bond.

TWEHA 2022