

JCW IMPACTA RUBBER

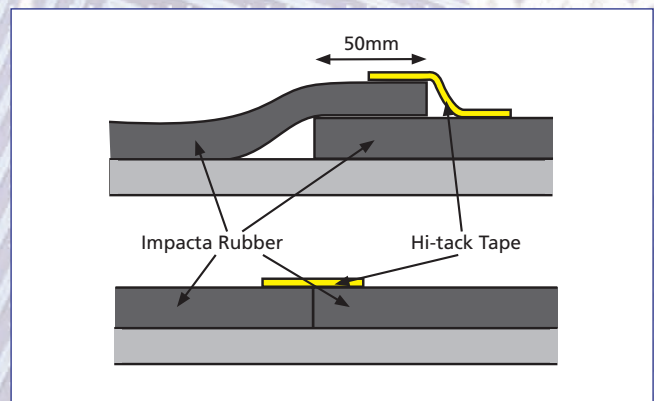
PREPARATION

1. The base floor must be clean, and free from loose dirt and concrete dust. It must also be dry if possible, and it should be flat (as defined by the National Building standards: +/- 5mm over a 5m span).
2. Impacta Rubber stretches slightly when rolled up so you must unroll it. Do this where it is to be installed and leave it for a few hours before measuring or cutting.

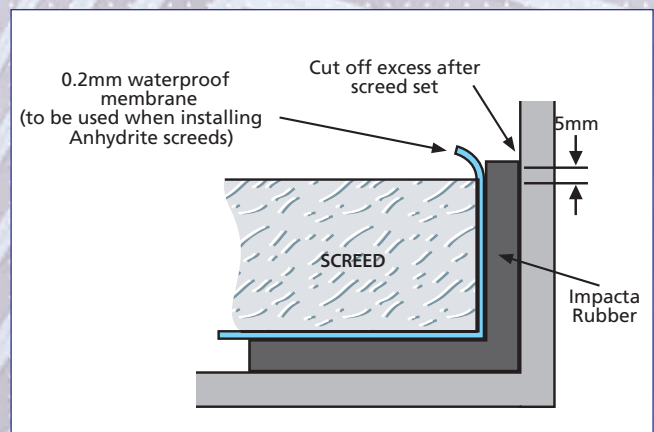
LAYING IMPACTA RUBBER

1. Cut to size. Use a sharp craft knife and straight edge.
2. Joints can either be overlapped or butt-jointed (both along and across the roll). If overlapped, the overlap must be at least 50mm. Overlaps and butt joints must be taped down.
3. Turn up all perimeter edges so there is at least 10mm of Impacta Rubber above the finished screed. We recommend leaving a greater upturn and, if necessary, trimming to 10mm after the screed has set.
4. When installing anhydrite screeds, lay a waterproof membrane, such as Visqueen, at a minimum thickness of 0.2mm over the entire area. This must be overlapped by at least 100mm and should also cover the upturned edges of the Impacta Rubber. Tape all joints to prevent movement during the casting process.
5. Taking the usual precautions to avoid damaging or moving the membrane and Impacta Rubber, you can now cast the screed. (*Note: The contractor responsible for the screed package must advise the screed thickness and method of installation.*)

ALTERNATIVE JOINT DETAILS



TURN UP PERIMETER EDGES



INSTALLATION

For expert installation, we offer our own installation service anywhere in the UK. Your installation will be performed to the highest standards by skilled and experienced tradesmen. These experts understand the importance of fitting acoustic materials absolutely perfectly, and they have the specialist skills to ensure your JCW materials are fitted correctly every time. As they are both experienced and skilled, they are also able to provide a highly efficient and extremely cost-effective service.

For further details, call John C Wilkins Acoustic Installations on 01204 387 029.