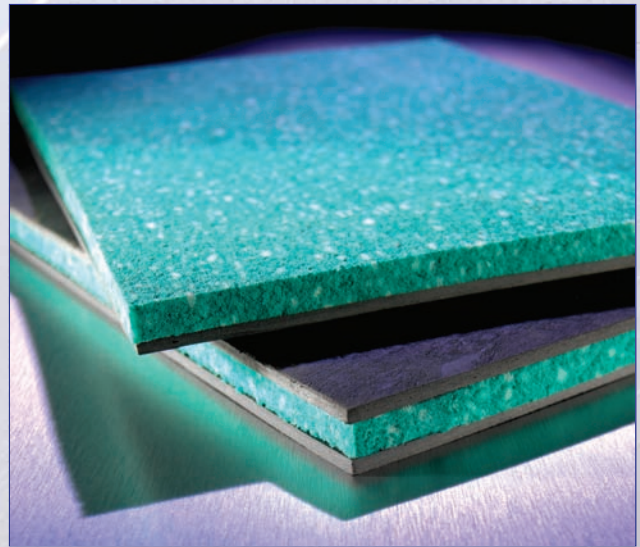


JCW IMPACTALAY ACOUSTIC MATTING

LAYING JCW IMPACTALAY ACOUSTIC MATTING

1. JCW Impactalay can be laid by using carpet grippers. Nail or glue JCW Impactalay perimeter strips around the room. Nail carpet gripper rods in place on top of the perimeter strip, ensuring they are at the correct height to take the carpet. Tightly butt Impactalay panels against the perimeter detail and loose lay in brick-bond pattern
2. For vinyl and bonded carpet finishes, bond the JCW Impactalay to the sub-floor in brick-bond pattern. Use JCW Impacta adhesive only. Then bond a layer of 6mm MDF to the top of the Impactalay. The MDF edge detail should be a minimum of 50mm from any Impactalay joint. An isolation gap of 10mm should be left between the wall and the MDF. Fill the isolation gap with a flexible sealer. Allow for contraction and expansion by introducing expansion gaps across the layers and at the edges. MDF Boards should be bonded to each other using a PVA adhesive recommended by JCW.
3. Impactalay can also be used under timber floor finishes. If the floor manufacturer or installer believes the movement is excessive, support the joints by installing a 6mm MDF layer bonded to the top of the Impactalay (Which should be first bonded to the floor using the JCW Impacta Adhesive)
4. On stairs, first cut out Impactalay panels to the right size, Bond the Impactalay to the tread of the stair – and if required, bond to the riser using the JCW Impacta Adhesive. Nail perimeter strips to the tread or riser and where a nosing detail is required, install a section of MDF the same thickness as the Impactalay.
5. When kitchen or bathroom units need to be fixed to the floor, first mount them onto an MDF plinth to the same height as the Impactalay. The Impactalay should also be used to treat floors inside cupboards.



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.