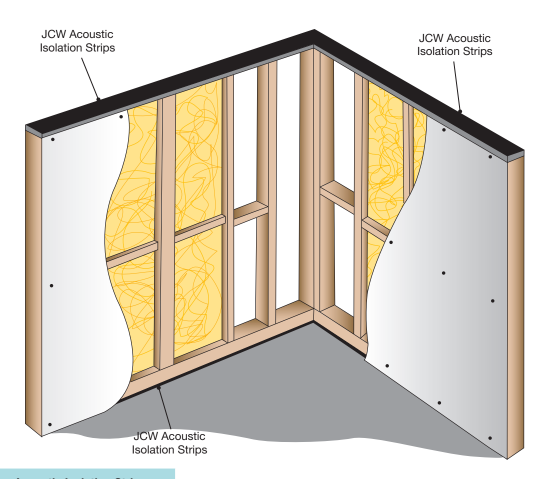
Acoustic Isolation Strip



ANCILLARY PRODUCTS



Multi-Purpose Acoustic Isolation Strip

Manufactured from bonded recycled rubber - for isolating parts of a structure where any point of contact could compromise its acoustic integrity

| Product Code | Roll Size |
|---------------------|-------------------|
| 1161 | 5mm x 50mm x 10m |
| 1162 | 5mm x 70mm x 10m |
| 1165 | 5mm x 100mm x 10m |
| 1166 | 5mm x 150mm x 10m |
| 1294 | 5mm x 225mm x 10m |
| 1168 | 5mm x 300mm x 10m |
| | |

Domestic Dwellings | Offices | Hotels | Conference Centres | Leisure Centres | Schools | Restaurants | Showrooms



JCW Isolation Strip Installation Guide

JCW Isolation Strips are made to order 10LM rolls x any cut width up to 1000mm.

JCW Isolation Strips should be loose laid and not stretched prior to and / or during the installation

Walls: JCW Isolation Strips are typically used to isolate a timber Stud or Metal framed wall from the structure by sandwiching the JCW Isolation Strip/s between the floor, wall and/or ceiling and new wall construction. Only use the minimum number of mechanical fixings that will safely secure the wall.

Joists: For DIY/single dwellings, JCW Isolation Strips can be placed on top of the joists to isolate the floor deck. Additionally JCW Isolation Strips should be placed around the perimeter of the walls to isolate the floor deck from the wall edges and the skirting boards from the decking.

Note: this method is only suggested for DIY /single dwellings improvement and should not be used for Approved Document E projects. We offer specialist tested systems with test data for Approved Document E projects.

Disclaimer: The product and installation information contained in this Data Sheet and General Installation Guide is to the best of our knowledge correct. Please contact us direct, prior to starting works, for the latest information to enable confirmation of the specification.