

CDM-WALL-FIX is a detail to provide isolation between stud partitions and the supporting floor and/or the ceiling.

System features:

- CDM-WALL-FIX comprises two elements - an isolation strip which is located under the base channel of the dry wall and a stabilising bearing which is located above the base channel
- The CDM-WALL-FIX detail can provide natural frequencies of >10Hz

System benefits:

- Ease of installation
- CDM-WALL-FIX can be used for a variety of wall loads
- CDM-WALL-FIX can be used as part of a fully isolated system incorporating floating floors and isolated ceilings to provide a box-in-box construction

In order to correctly design the CDM-WALL-FIX our engineers will need to know the weight of the supported wall in kN/m, the partition width and type and the spacing and diameter of the mechanical fixings that will be used to secure the base

