

Stravilink WH^{*}

Datasheet



Stravilink WH, resilient wall ties enable walls to be mechanically tied together without rigidly connecting them. Walls can be either stud walls (via bolt end) or brick block walls (via hooked end).



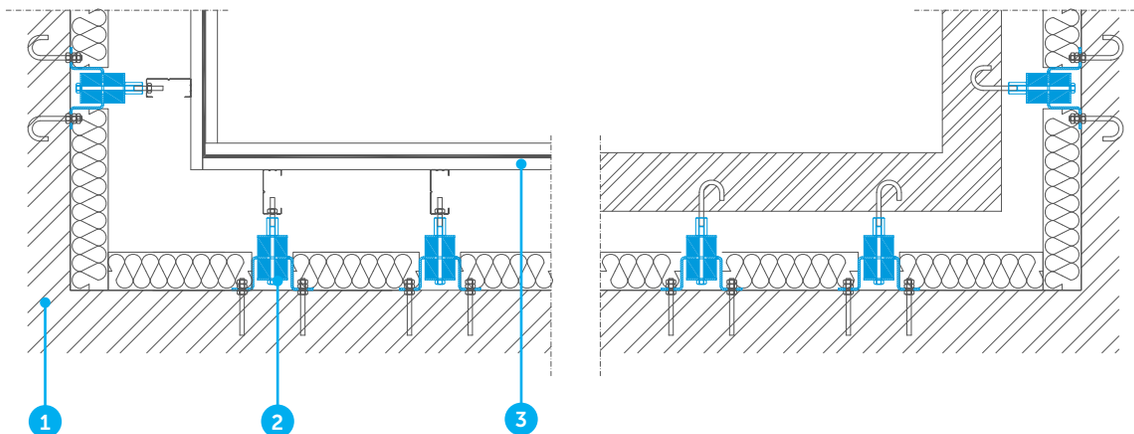
BENEFITS

- Fixings can be adapted to wall type
- Cost effective
- Easy to install
- Minimum void depth between walls is 70 mm (2³/₄"
- Standard wall tie (Stravilink WH-350) is designed to take maximum 50 kg (110 lbs) lateral force
- Can be adapted to meet different void depths and lateral forces
- Steel parts are Zinc plated
- For optimum results resilient strips should be used to provide isolation between the decoupled wall and the non-isolated structure. A wide range of roll sizes are available
- To specify which Stravilink WH wall tie you require CDM Stravitec's engineers will need the following information:
 - Void depth
 - Construction of supported wall - stud wall, block wall etc.
 - The depth of the block wall or stud to be supported
 - The method of fixation into the supporting wall

*Previously known as CDM-WH



TYPICAL ASSEMBLIES



1. Wall
2. Stravilink WH
3. Plasterboard, gypsum board or dry lining with optional damping layer

DISCLAIMER

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