

TVS Resilient Wall Ties

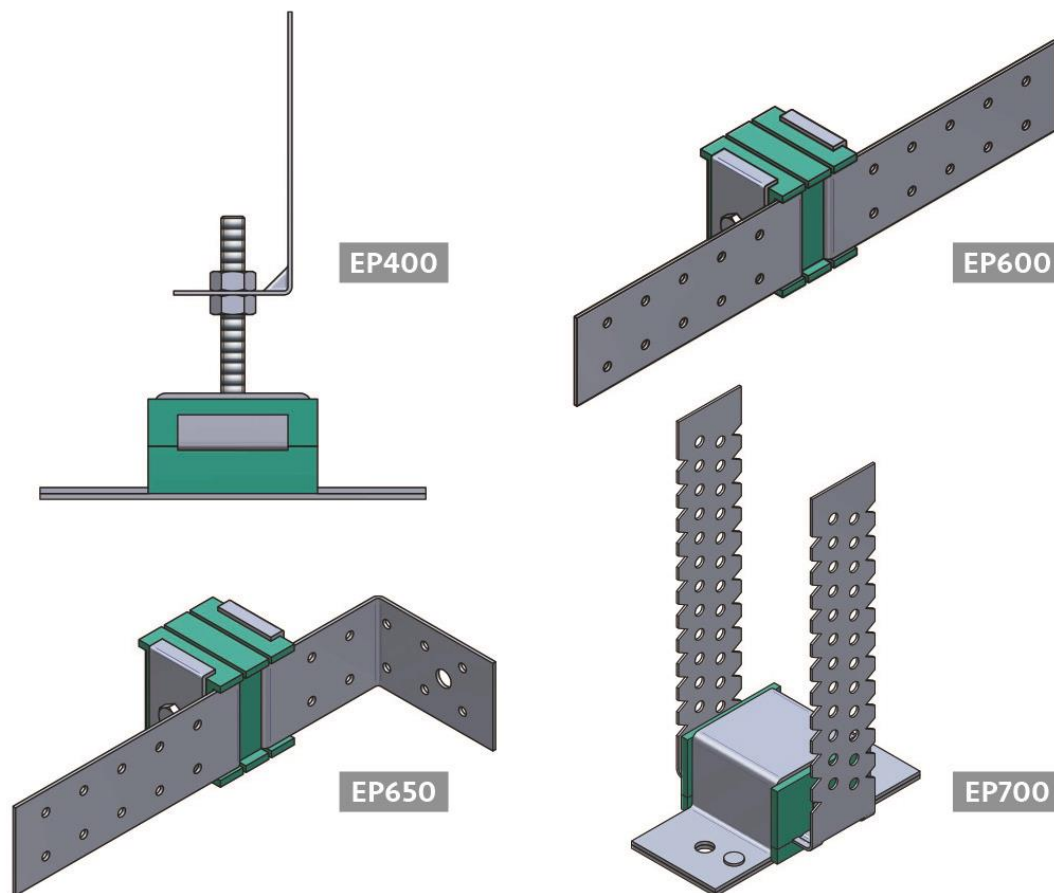
TECHNICAL INFORMATION



TVS ACOUSTICS
NOISE & VIBRATION CONTROL

Application

Where it is required to structurally tie an isolated wall into an unisolated structure, there is a potential bridge in the box-in-box design. **TVS Resilient Wall Ties** overcome this problem by integrating a high performance Sylomer element into the wall tie. Available in a whole host of designs, depending upon the construction of the isolated and unisolated structures that are being resiliently tied (stud work, masonry, etc), these ties offer natural frequencies down to 8Hz providing optimal acoustic results. They have a fail-safe rugged metal structure and are recommended for applications where fire or impact resistance is necessary.



TVS RESILIENT WALL TIES

Product Data Sheet PDS 1.1 TVS RESILIENT WALL TIES

Revision: 1.2

Issued: 25/01/2018

