

Stravimech ElevatorFix^{*} Datasheet

Stravimech ElevatorFix is an [elevator guide rail isolation system](#) designed to minimise the amount of vibration and structure-borne noise transmitted by an elevator or lift.



SYSTEM FEATURES

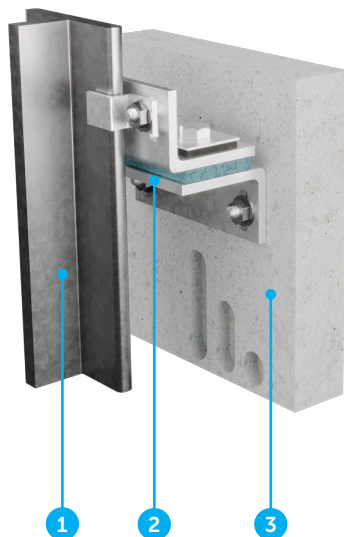
- Can be adapted to any guide rail fixing method
- Delivers approximately 10dB attenuation over traditional fixing methods
- Minimises differential movement of the rail due to dynamic forces
- The design of the Stravimech ElevatorFix will be carried out by CDM Stravitec's engineers using the following information:
 - Design of the guide rail fixing
 - Static and dynamic forces applied by the elevator to the fixings
 - Maximum allowable differential movement of the fixings in each direction
 - The required vibration isolation or structure-borne noise reduction performance criteria

^{*}Previously known as CDM-ELEVATOR-FIX



TYPICAL ASSEMBLIES

Stravimech ElevatorFix Type 1



1. Elevator rail
2. Stravimech ElevatorFix
3. Elevator shaft

Stravimech ElevatorFix Type 2



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