





## 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.



- 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

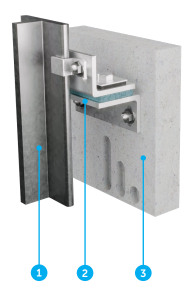
Static and dynamic forces applied by the elevator to the fixings

Maximum allowable differential movement of the fixings in each direction

The required vibration isolation or structure-borne noise reduction performance criteria



## Stravimech ElevatorFix Type 1



Stravimech ElevatorFix Type 2



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

## DISCLAIMER

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