

CDM-ISO-COMFOTRACK



Embedded Rail Continuous Rail Strip Support



1. Initial rail support



2. Pour concrete to underside of fixing



3. Install CDM-ISO-SRS railstrip beneath rail

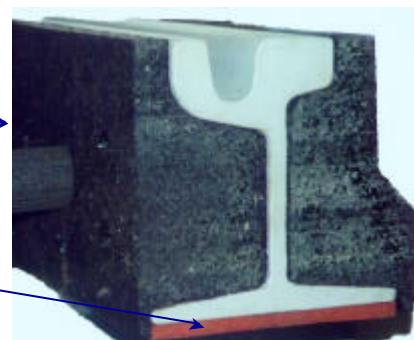


4. Install CDM-FLEXIWEB cladding and fixing covers
5. Install concrete and road finish

CDM-ISO-COMFOTRACK is a specially designed vibration isolation system for embedded tracks that are continuously supported

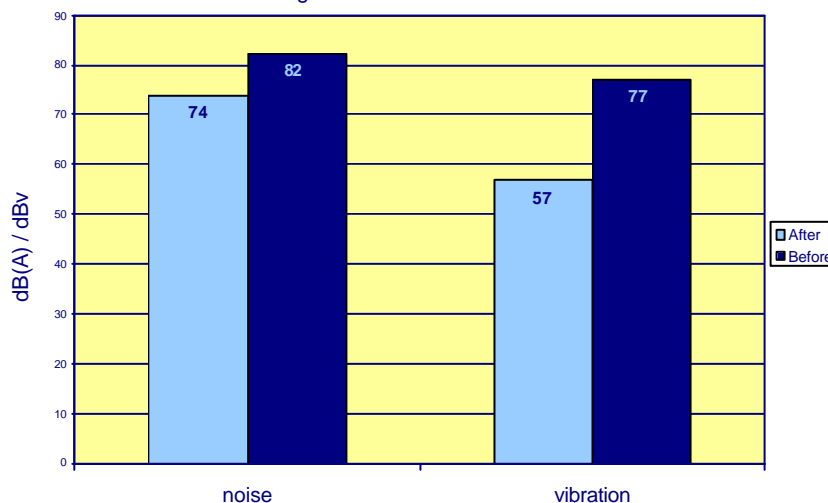
- Minimises noise radiated from the track
- Excellent solution for improving the insertion loss performance of existing tracks
- Designed to ensure insertion losses between 6 and 12 dBv (in the predominant excitation frequency area) compared to the classic non - isolated track
- Solves stray current issues
- Straightforward installation
- The system system can be designed to accommodate site specific characteristics and performance requirements

CDM-FLEXIWEB, rail web chambers in resin-bonded rubber, prefabricated and shaped according to the railtype.



CDM resilient railstrips, to provide vibration and structure-borne isolation

test info from an existing site:



CDM-ISO-TRACK

CDM-UK
PO Box 7035
Melton Mowbray
Leics LE13 1WG



noise & vibration control

T: + 44 (0) 1664 482486
F: +44 (0) 1664 482487
E: info@cdm-uk.co.uk
www.cdm-uk.co.uk