



# Farrat

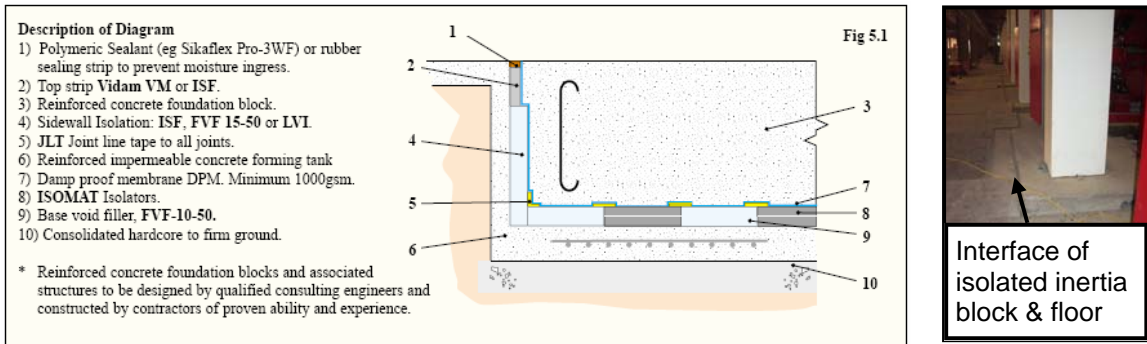
Shock & vibration isolation  
for Plant, Machines,  
Structure and Buildings

Since 1959 **Farrat Isolevel Ltd** has amassed a wealth of experience in all aspects of vibration, noise and shock isolation in both industrial and civil applications. Projects like this demonstrate our abilities as an engineering and manufacturing company. Farrat can advise on or develop bespoke vibration isolation and precision levelling solutions.

Please contact us for more detailed information and literature or technical advice on how best to overcome noise and vibration problems. Otherwise visit our website [www.farrat.com](http://www.farrat.com).

UK – 2006— Isolated foundation for Cerutti Printing Press as part of a new facility to print the new, full colour Daily Mail Newspaper.

The isolation system consisted of: 94 meter long foundation pit—Farrat Isomat (IM BR) 70-50 Isolators—Farrat Void filler—Farrat FAVIM sidewall isolation—Damp proof membrane.

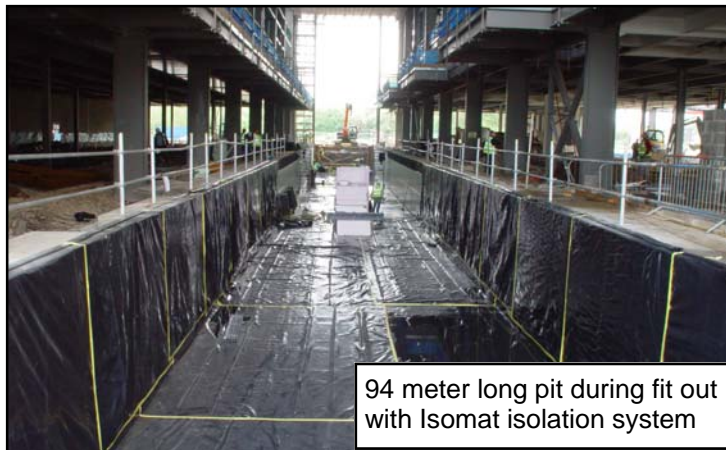


The low frequency isolated foundation served two functions:

- To prevent structure-borne noise and vibration from the press affecting the offices within the building.
- To protect the press from the adjacent main railway line. Disturbances could cause print misalignment or paper breaks during the printing process.

This Farrat / Isomat system was chosen for a number of reasons, including:

- Predictable, low frequency isolation.
- Negligible creep, this was an important factor when evaluating against alternative proposals with recycled materials.
- Ease of installation.
- Economical.



The installation proved to be highly successful.



Balmoral Road, Altrincham, Cheshire, WA15 8HJ, GB  
Tel: +44 (0)161 924 1600 Fax: + 44 (0)161 924 1616  
Email: [sales@farrat.com](mailto:sales@farrat.com) Web: [www.farrat.com](http://www.farrat.com)

