

ACOUSTIC TESTING CHECKLIST



The following is a list of preparations that need to take place before the acoustic testing can be carried out.

Please complete as many of the following in advance of our arrival on site (as appropriate).

Test Date:	
Site Checklist	Complete
Construction type details (the make up of the separating floors, separating walls, external walls & internal walls) and room layout plans available for inspection.	
All noisy building works will need to be stopped to enable testing.	
The Test Engineer will need free access to rooms either side of the separating floors/walls.	
Free use of 240V electrical power in all rooms/240v power sockets are live and available in each test room.	
Flats must be empty of all personnel during testing	
The test requires complete, unfurnished rooms: <ul style="list-style-type: none"> • windows installed and closed • window trickle vents are in place or temporarily blocked up for testing • room and front doors are hung and closable • power, TV/satellite, telephone sockets etc. on party wall are in place (if appropriate) • wall surfaces complete • floors and ceiling surfaces complete • cornice and skirting boards installed 	
Impact sound transmission tests should be conducted on a floor without a soft covering, unless the soft covering is an integral part of the floor.	
Smoke alarm detectors should be deactivated (during tests only)	

If you have any problems or questions relating to this preparation, please contact us on 01494 569830 or cd@chilterndynamics.co.uk.

This document is for your own use on site and we do not require this to be returned.