Technical Booklet

Resistance to the passage of sound

October 2012
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Introduction

Technical Booklets

This Technical Booklet, which takes effect on 31st October 2012, is one of a series that has been prepared by the Department of Finance and Personnel (the Department) for the purpose of providing practical guidance with respect to the technical requirements of the Building Regulations (Northern Ireland) 2012 (the Building Regulations).

At the back of each Technical Booklet is a list of all the Technical Booklets that have been prepared and published by the Department for this purpose.

The guidance given in a Technical Booklet includes performance standards and design provisions relating to compliance with specific aspects of the Building Regulations for the more common building situations.

If the guidance in a Technical Booklet is followed there will be a presumption of compliance with the requirements of those Building Regulations covered by that guidance. However, this presumption can be overturned, so simply following the guidance does not guarantee compliance. For example, if a particular circumstance is not one of the more common building situations the design provisions given in the Technical Booklet may not be appropriate.

There are likely to be alternative ways of demonstrating compliance with the relevant requirements of the Building Regulations other than by following a design provision given in a Technical Booklet. There is therefore no obligation to adopt any particular provision set out in a Technical Booklet, should you decide to comply in some other way. However, you will have to demonstrate that your alternative solution meets the relevant requirements of the Building Regulations by those other means.

This Technical Booklet

Requirements

The guidance contained in this Technical Booklet relates only to the requirements of regulations 49, 50, 51, 52 and 53. The work will also have to comply with all other relevant requirements of the Building Regulations.

Materials and workmanship

Any building work which is subject to requirements imposed by Part A of the Building Regulations should be carried out in accordance with regulation 23 of those regulations. Guidance on meeting these requirements for materials and workmanship is given in Technical Booklet B which supports Part B.

The Building Regulations are made for specific purposes, primarily securing the health, safety, welfare and convenience of people and for the conservation of fuel and power. Standards and technical approvals are relevant guidance to the extent that they relate to these purposes. However, they may also address other aspects of performance such as serviceability, or aspects which although they relate to health and safety are not covered by the Building Regulations.
Named standards

Where this Technical Booklet makes reference to a named standard, the relevant version of the standard is the one listed in Appendix C. However, if this version has been replaced or updated by the issuing standards body, the new version may be used as a source of guidance provided that it continues to address the relevant requirements of the Building Regulations.

Diagrams

The diagrams in this Technical Booklet supplement the text. They do not show all the details of construction and are not intended to illustrate compliance with any other requirement of the Building Regulations. They are not necessarily to scale and should not be used as working details.

Protected buildings

District councils have a duty to take account of the desirability to preserve the character of protected buildings when carrying out their functions under Building Regulations. Therefore, where work is to be carried out to a protected building to comply with Part G or any other Part of the Building Regulations, special consideration may be given to the extent of such work for compliance where it would unacceptably alter the character or appearance of the building. Protected buildings are defined in Article 3A(2) of the Building Regulations (Northern Ireland) Order 1979 (as amended).

Other legislation

The provisions of this Technical Booklet relate to the requirements of Building Regulations and do not include measures which may be necessary to meet the requirements of other legislation. Such other legislation may operate during the design or construction stages or when a building is brought into use and can extend to cover aspects which are outside the scope of the Building Regulations.

The Workplace (Health, Safety and Welfare) Regulations (Northern Ireland) 1993

The Workplace (Health, Safety and Welfare) Regulations (Northern Ireland) 1993 (the Workplace Regulations) contain some requirements which affect building design. The main requirements are now covered by the Building Regulations, but for further information see – The Workplace Regulations and the Workplace Health, Safety and Welfare Approved Code of Practice.

The Workplace Regulations apply to the common parts of flats and similar buildings if people such as cleaners, wardens and caretakers are employed to work in these common parts. Where the requirements of the Building Regulations that are covered by Part G do not apply to dwellings, the provisions may still be required in the situations described above in order to satisfy the Workplace Regulations.
**Environmental noise**

The requirements of Part G do not address environmental noise through the building facade from sources such as aircraft, trains, road traffic or industry. Other legislation covers these areas.

The EU Directive 2002/49/EC relating to assessment and management of environmental noise, commonly referred to as the Environmental Noise Directive (END), was published in July 2002. The END was implemented in Northern Ireland by the Environmental Noise Regulations (Northern Ireland) 2006.

**Environmental Noise Regulations (Northern Ireland) 2006 (the Regulations)**

The Environmental Noise Regulations came into force on 20 October 2006. They apply to environmental noise in built-up areas, public parks or other quiet areas in agglomerations (large urban areas) and other noise sensitive buildings and areas. The Regulations apply to noise from road, railway and airport sources, as well as industrial noise. They do not apply to noise caused by the person exposed, from domestic or work activities or from neighbours.

Under the Regulations and Directive certain authorities (for Northern Ireland - DOENI) are required to compile noise maps showing the noise occurring in a particular area, whether from particular stretches of road or rail or airports or industrial sources.

Following the analysis of the noise maps the authorities identify the noise pollution priorities and develop Action Plans which can require the implementation of measures to reduce or preserve noise in a given area.
Part G Regulations

Part G (comprising regulations 48 – 53) of the Building Regulations which sets out the requirements for the resistance to the passage of sound in buildings, has been replicated below for the convenience of the user of this Technical Booklet and is taken directly from the Building Regulations (Northern Ireland) 2012.

Any person who intends to demonstrate compliance with the Building Regulations by following the guidance given in this Technical Booklet is advised to ensure that the regulations below are current on the date when plans are deposited or notices given to the district council.

As Part A (comprising regulations 1 – 21) of the Building Regulations sets out the interpretation along with the procedural requirements relating to the application of the regulations, the Department advises that all Parts of the Building Regulations be read in conjunction with Part A of those regulations.

The Building Regulations (Northern Ireland) 2012 and any subsequent amendment may be viewed by following the links from the Department's website at “www.buildingregulationsni.gov.uk”.

PART G

Resistance to the passage of sound

Application and interpretation

48. —(1) Regulation 50 shall not apply to—
   (a) an internal wall that contains a door;
   (b) an internal wall that separates an en-suite toilet from the associated bedroom; or
   (c) existing walls and floors in a building that is subject to material change of use.

(2) Regulation 51 applies only to corridors, stairwells, hallways or entrance halls that give access to a flat or to a room for residential purposes.

(3) Regulation 53—
   (a) applies only where regulation 49 imposes a requirement; and
   (b) shall not apply where the walls and floors are designed and constructed to comply with regulation 49 using design details approved by the Department.

(4) In this Part—
   “Reverberation” means the persistence of sound in a space after the sound source has been stopped; and
   “School building” means any building forming a school or part of a school.

Protection against sound from other parts of the building and from adjoining buildings

49. A dwelling or room for residential purposes shall be designed and constructed in such a way so as to provide reasonable resistance to the passage of sound from other parts of the same building outside the dwelling or room for residential purposes and from adjoining buildings.
Protection against sound within a dwelling or room for residential purposes

50. Within a dwelling or room for residential purposes reasonable resistance to the passage of airborne sound shall be provided by—

(a) internal walls that separate—
   (i) a bedroom; and
   (ii) a room containing a water closet,
   from any other room; and
(b) all internal floors.

Reverberation in the common internal parts of buildings containing flats or rooms for residential purposes

51. Any common internal part of a building that contains a flat or a room for residential purposes shall be designed and constructed in such a way as to limit reverberation around those common parts to a reasonable level.

Acoustic conditions in schools

52. Each room or space in a school building shall be designed and constructed in such a way that it has—

(a) acoustic conditions; and
(b) reasonable resistance to the passage of sound, appropriate to its intended use.

Sound insulation testing and notice of results

53. Where this regulation applies, the person carrying out the work shall for the purposes of ensuring compliance with regulation 49—

(a) ensure that appropriate sound insulation testing is carried out in accordance with a procedure approved by the Department; and
(b) not more than 5 days after completion of the testing give a notice in writing to the district council stating the results of the sound insulation testing referred to in sub-paragraph (a).

Relevant definitions in regulation 2 in Part A of the Building Regulations

“Dwelling”
“Flat”
“Room for residential purposes”
“School”
Protection against sound from other parts of the building and from adjoining buildings

Performance

0.1 It is the view of the Department that the requirements of regulation 49 will be met in a dwelling or room for residential purposes where adequate provisions are made in the design and construction of separating walls, separating floors and stairs that have a separating function, together with their associated flanking construction, to limit the passage of sound –

(a) from other parts of the same building; and

(b) from adjoining buildings.

Introduction to provisions in Sections 2, 3, 4 and 6 of this Technical Booklet

0.2 Section 2 – Separating walls and associated flanking constructions for new buildings, gives a range of wall constructions which, if properly designed and constructed, should provide reasonable resistance to the passage of airborne and flanking sound.

Section 3 – Separating floors and associated flanking constructions for new buildings, gives a range of floor constructions which, if properly designed and constructed, should provide reasonable resistance to the passage of airborne, impact and flanking sound.

Section 4 – Dwellings formed by material change of use, gives one wall treatment, two alternative floor treatments and one stair treatment which, if properly designed and constructed, should provide reasonable resistance to the passage of airborne, impact and flanking sound.

Section 6 – Rooms for residential purposes, gives a range of wall and floor constructions which, if properly designed and constructed, should provide reasonable resistance to the passage of airborne, impact and flanking sound.

Protection against sound within a dwelling or room for residential purposes

Performance

0.3 It is the view of the Department that the requirements of regulation 50 will be met in a dwelling or room for residential purposes where reasonable provisions are made in the design and construction of internal walls and floors to limit the passage of sound –

(a) through internal walls between a bedroom or a room containing a water closet, and other rooms; and

(b) through internal floors.
Introduction to provisions in Section 5 of this Technical Booklet

0.4 Section 5 – Internal walls and floors for new buildings, gives a range of wall and floor constructions which, if properly designed and constructed, should provide reasonable resistance to the passage of sound within the dwelling or room for residential purposes.

Reverberation in the common internal parts of buildings containing flats, maisonettes and rooms for residential purposes

Performance

0.5 It is the view of the Department that the requirements of regulation 51 will be met in a flat, maisonette or room for residential purposes where reasonable provisions are made to limit the reverberation of sound in any common internal parts of the building.

Introduction to provisions in Section 7 of this Technical Booklet

0.6 Section 7 – Reverberation in the common internal parts of buildings containing flats, maisonettes and rooms for residential purposes, gives guidance on how to determine the amount of additional absorption that needs to be provided in corridors, hallways, stairwells and entrance halls that give access to flats, maisonettes and rooms for residential purposes.

Acoustic conditions in schools

Performance

0.7 It is the view of the Department that the requirements of regulation 52 will be met in each room or space in a school building where reasonable provisions are made to provide acoustic conditions and adequate resistance to the passage of airborne, impact and flanking sound appropriate to the intended use of the room or space in the school.

Introduction to acoustic conditions in schools

0.8 Acoustic conditions in schools is a specialist area and guidance on addressing sound insulation, reverberation time and indoor ambient noise in schools is given in Section 1 of Building Bulletin 93: Acoustic Design of Schools produced by the Department for Education and Skills (DfES) in England and Wales.

Testing for sound insulation

Performance

0.9 It is the view of the Department that the requirements of regulation 53 will be met for a dwelling or room for residential purposes where sound insulation testing demonstrates that the sound insulation standards given in Table 1a and Table 1b in this Technical Booklet have been achieved.
### Table 1a  Dwellings performance standards for separating walls, separating floors, and stairs that have a separating function

<table>
<thead>
<tr>
<th></th>
<th>Airborne sound insulation ( \Delta n_{T,w} + C_r ) dB (minimum values)</th>
<th>Impact sound insulation ( L'<em>{n</em>{T,w}} ) dB (maximum values)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New dwellings</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walls</td>
<td>45</td>
<td>—</td>
</tr>
<tr>
<td>Floors and stairs</td>
<td>45</td>
<td>62</td>
</tr>
<tr>
<td><strong>Dwellings formed by material change of use</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walls</td>
<td>43</td>
<td>—</td>
</tr>
<tr>
<td>Floors and stairs</td>
<td>43</td>
<td>64</td>
</tr>
</tbody>
</table>

### Table 1b  Rooms for residential purposes performance standards for separating walls, separating floors, and stairs that have a separating function

<table>
<thead>
<tr>
<th></th>
<th>Airborne sound insulation ( \Delta n_{T,w} + C_r ) dB (minimum values)</th>
<th>Impact sound insulation ( L'<em>{n</em>{T,w}} ) dB (maximum values)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New rooms for residential purposes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walls</td>
<td>43</td>
<td>—</td>
</tr>
<tr>
<td>Floors and stairs</td>
<td>45</td>
<td>62</td>
</tr>
<tr>
<td><strong>Rooms for residential purposes formed by material change of use</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walls</td>
<td>43</td>
<td>—</td>
</tr>
<tr>
<td>Floors and stairs</td>
<td>43</td>
<td>64</td>
</tr>
</tbody>
</table>

**Introduction to pre-completion testing**

0.10 Pre-completion testing, for new dwellings and rooms for residential purposes (including those formed as a result of material change of use) gives the standards to be achieved, the test procedures, the grouping of properties by type and the manner of recording the results of the sound insulation test.

**Notice of sound insulation test**

**Performance**

0.11 It is the view of the Department that the requirements of regulation 53 will be met for a dwelling or room for residential purposes where notice of any sound insulation test is given to the district council in writing not more than 5 days after completion of the test.
Introduction to the sound insulation test

Performance

0.12 Pre-completion testing, together with Appendix B: Procedures for sound insulation testing, defines the procedures that should be followed to conduct a sound insulation test of the dwelling or room for residential purposes. Paragraph 1.42 sets the approved manner of recording the results of the pre-completion test that must be notified to the district council in writing not more than 5 days after completion of the test.

0.13 It is the view of the Department that the requirements of Part G will be met if separating walls, separating floors, and stairs that have a separating function, together with the associated flanking construction, are built in such a way that they achieve the sound insulation values for dwellings set out in Table 1a, and the values for rooms for residential purposes set out in Table 1b.

For walls that separate rooms for residential purposes from adjoining dwellings, the performance standards given in Table 1a should be achieved.

0.14 The Building Regulations Northern Ireland 2012 apply to building work to which Part G applies, and require appropriate sound insulation testing to be carried out. The exception is that, in the case of new-build houses and buildings containing flats and maisonettes, testing will not apply to any relevant part of the building where the design embodies a design detail or details from the set approved and published by Robust Details Ltd; a valid notification is given to the district council; and the actual work complies with the detail or details specified in the notification. Subject to this exception, which is further explained in Appendix D: Design details approved by Robust Details Ltd, it is the view of the Department that where testing applies it will be met through the implementation of a programme of sound insulation testing according to the guidance set out in Section 1: Pre-completion testing, of this Technical Booklet.

It is possible for a builder to opt to use design details approved by Robust Details Ltd in only some of the relevant separating structures in a new house or building containing flats and maisonettes, with the other relevant separating structures remaining subject to testing.

It is recommended that expert advice is sought to ensure compatibility of constructions where Robust Details Ltd design details are used in conjunction with details designed by others.

0.15 The sound insulation testing should be carried out in accordance with the procedure described in Appendix B of this Technical Booklet. The results of the testing must be recorded in the manner described in paragraph 1.42 of this Technical Booklet. The test results must be given to the district council in accordance with the time limits set by the regulations.

0.16 Sound insulation testing should be carried out by a person who is registered to test the specific class of building concerned. Sound insulation testing is to be carried out by a test body with appropriate third party accreditation. Test bodies conducting testing should preferably have UKAS accreditation (or a European equivalent) for field measurements. The Department also regards members of the Association of Noise Consultants Registration Scheme as suitably qualified to carry out pre-completion testing.
0.17 Sections 2 and 3 of this Technical Booklet give examples of constructions which, if built correctly, should when tested achieve the sound insulation values for dwellings and rooms for residential purposes set out in Tables 1a and 1b. The guidance in these sections is not exhaustive and other designs, materials or products may be used to achieve the required performance.

0.18 Buildings constructed from sub-assemblies that are delivered newly made or selected from stock are no different from any other new building and must comply with all requirements in the Building Regulations (Northern Ireland) 2012. In some applications, such as buildings that are constructed to be temporary dwellings, rooms for residential purposes, or school buildings, the provision of reasonable resistance to the passage of sound may vary depending upon the circumstances in the particular case. For example, a building created by dismantling, transporting and re-erecting the sub-assemblies on the same premises would normally be considered to meet the requirements.

0.19 In the case of some historic buildings undergoing material change of use, it may not be practical to improve the sound insulation to the standards set out in Tables 1a and 1b. The need to conserve the special characteristics of such historic buildings needs to be recognised, and in such work, the aim should be to improve sound insulation to the extent that is practically possible, always provided that the work does not prejudice the character of the historic building, or increase the risk of long-term deterioration to the building fabric or fittings. In arriving at an appropriate balance between historic building conservation and improving sound insulation it would be appropriate to take into account the advice of the Northern Ireland Environment Agency Built Heritage conservation officer. In such cases it will be reasonable to improve the sound insulation as much as is practical, and to supply a notice showing the sound insulation value(s) obtained by testing to the building owner upon completion.

0.20 The performance standards set out in Tables 1a and 1b are appropriate for walls, floors and stairs that separate spaces used for normal domestic purposes. Specialist advice may be needed to establish if a higher standard of sound insulation is required between spaces used for normal domestic purposes and communal or non-domestic purposes. In these situations the appropriate level of sound insulation will depend on the noise generated in the communal or non-domestic space.

0.21 It is the view of the Department that the requirements of regulation 50 will be met by the use of constructions for new walls and floors within a dwelling or room for residential purposes that provide the laboratory sound insulation values set out in Table 2. Test bodies conducting testing should preferably have UKAS accreditation (or a European equivalent) for laboratory measurements. It is not intended that performance should be verified by testing on site.

0.22 Section 5 gives examples of constructions that should achieve the laboratory values set out in Table 2. The guidance in these sections is not exhaustive and other designs, materials or products may be used to achieve the required performance.
Airborne sound insulation
(minimum values)

<table>
<thead>
<tr>
<th></th>
<th>Airborne sound insulation $R_w$ dB (minimum values)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walls</td>
<td>40</td>
</tr>
<tr>
<td>Floors and stairs</td>
<td>40</td>
</tr>
</tbody>
</table>

0.23 It is the view of the Department that the requirements of regulation 51 will be met by the use of sound absorption measures described in Section 7 of this Technical Booklet, or other measures of similar effectiveness.

0.24 Diagrams 1 to 3 illustrate the relevant parts of the building that should be protected from airborne and impact sound in order to satisfy regulations 49 and 50.
Diagram 2  Requirement of regulation 50(a)

Any room to which regulation 50(a) applies

Bedroom or a room containing a water closet

Dwelling or room for residential purposes

KEY:
○ Airborne sound insulation

Diagram 3  Requirement of regulation 50(b)

Any room to which regulation 50(b) applies

Internal floor

Any room to which regulation 50(b) applies

Dwelling or room for residential purposes

KEY:
○ Airborne sound insulation

0.25 It is the view of the Department that the requirements of regulation 52 will be met by demonstrating compliance with the values for sound insulation, reverberation time and indoor ambient noise which are given in Section 1 of Building Bulletin 93: *Acoustic Design of Schools*, produced by DfES and published by The Stationery Office (ISBN 9780112711056).
Section 1 General

Definitions

1.1 In this Technical Booklet the following definitions apply –

**Absorption** – conversion of sound energy to heat, often by the use of a porous material.

**Absorption coefficient** – a quantity characterising the effectiveness of a sound absorbing surface. The proportion of sound energy absorbed is given as a number between zero (for a fully reflective surface) and one (for a fully absorptive surface). Note that sound absorption coefficients determined from laboratory measurements may have values slightly larger than one. See BS EN 20354.

**Absorptive material** – material that absorbs sound energy.

**Airborne sound** – sound propagating through the air.

**Airborne sound insulation** – sound insulation that reduces transmission of airborne sound between buildings or parts of buildings.

**Air path** – a direct or indirect air passage from one side of a structure to the other.

**Caulking** – Process of sealing joints.

**Cavity stop** – a proprietary product or a material such as mineral wool used to close the gap in a cavity wall to control flanking transmission.

**C_{tr}** – the correction to a sound insulation quantity (such as D_{nT,w}) to take account of a specific sound spectrum. See BS EN ISO 717-1.

**Decibel (dB)** – the unit used for many acoustic quantities to indicate the level with respect to a reference level.

**Density** – mass per unit volume, expressed in kilograms per cubic metre (kg/m\(^3\)).

**Direct transmission** – the process in which sound that is incident on one side of a building element is radiated by the other side.

D_{nT} – the difference in sound level between a pair of rooms, in a stated frequency band, corrected for the reverberation time. See BS EN ISO 140-4.

D_{nT,w} – a single-number quantity which characterises the airborne sound insulation between rooms. See BS EN ISO 717-1.

D_{nT,w} + C_{tr} – a single-number quantity which characterises the airborne sound insulation between rooms using noise spectrum no. 2 as defined in BS EN ISO 717-1.

**Dwelling** – is defined in regulation 2 in Part A of the Building Regulations.
**Dwellinghouse** – means a dwelling on one or more storeys which is detached or forms part of a building from other parts of which it is divided only vertically and does not include a flat or maisonette.

**Dynamic stiffness** – a parameter used to describe the ability of a resilient material or wall tie to transmit vibration. Specimens with high dynamic stiffness (dynamically “stiff”) transmit more vibration than specimens with low dynamic stiffness (dynamically “soft”). See BS EN 29052-1 for resilient materials. See BRE Information Paper IP 3/01 for wall ties.

**Flanking element** – any building element that contributes to sound transmission between rooms in a building other than a separating wall or separating floor.

**Flanking transmission** – sound transmitted between rooms via flanking elements instead of directly through separating elements or along any path other than a direct path.

**Flat** – is defined in regulation 2 in Part A of the Building Regulations.

**Floating floor** – a floating floor consists of a floating layer and resilient layer (see also resilient layer and floating layer).

**Floating layer** – a surface layer that rests on a resilient layer and is therefore isolated from the base floor and the surrounding walls (see also resilient layer).

**Framed wall** – a partition consisting of board or boards connected to both sides of a wood or metal frame.

**Frequency** – the number of pressure variations (or cycles) per second that gives a sound its distinctive tone. The unit of frequency is the Hertz (Hz).

**Frequency band** – a continuous range of frequencies between stated upper and lower limits (see also octave band and one-third octave band).

**Hertz (Hz)** – the unit of the frequency of a sound.

**Impact sound** – sound resulting from direct impact on a building element.

**Impact sound insulation** – sound insulation which reduces impact sound transmission from direct impacts such as footsteps on a building element.

**Independent ceiling** – a ceiling which is fixed independently of a separating floor or an internal floor (see separating floor and internal floor).

**Internal floor** – any floor that is not a separating floor (see separating floor).

**Intermediate landing** – a landing between two floors (see landing).

**Internal wall** – any wall that does not have a separating function.

**Isolation** – the absence of rigid connections between two or more parts of a structure.

**Landing** – a platform or part of floor structure at the end of a flight of stairs or ramp.

\( L'_{nT} \) – the impact sound pressure level in a stated frequency band, corrected for the reverberation time. See BS EN ISO 140-7.
L'ntw – a single-number quantity used to characterise the impact sound insulation of floors. See BS EN ISO 717-2.

**Mass per unit area** – mass per unit area is expressed in terms of kilograms per square metre (kg/m²).

**Noise** – noise is unwanted sound.

**Octave band** – a frequency band in which the upper limit of the band is twice the frequency of the lower limit.

**One-third octave band** – a frequency band in which the upper limit of the band is 2¹/³ times the frequency of the lower limit.

**Open access balcony** means a balcony which –
(a) gives access to dwellings or a common service area; and
(b) ignoring structural columns is open to the external air for more than one-third of its floor to ceiling height and throughout the length of the dwellings or rooms for residential purposes.

**Rw** – a single-number quantity which characterises the airborne sound insulation of a material or building element in the laboratory. See BS EN ISO 717-1.

**Resilient layer** – a layer that isolates a floating layer from a base floor and surrounding walls.

**Reverberation** – is defined in regulation 48 in Part G of the Building Regulations.

**Reverberation time** – the time, in seconds, taken for the sound to decay by 60 dB after a sound source has been stopped.

**Room for residential purposes** – is defined in regulation 2 in Part A of the Building Regulations.

**School** – is defined in regulation 2 in Part A of the Building Regulations.

**School building** – is defined in regulation 48 in Part G of the Building Regulations.

**Separating wall and separating floor** means respectively a wall or floor (including a stair) separating a dwelling or room for residential purposes from –
(a) another dwelling or another building; or
(b) another part of the same building which is not used exclusively with that dwelling.

**Sound pressure level** – a quantity related to the physical intensity of a sound.

**Sound reduction index (R)** – a quantity, measured in a laboratory, which characterises the sound insulating properties of a material or building element in a stated frequency band. See BS EN ISO 140-3.

**Spectrum** – the composition of a particular sound in terms of separate frequency bands.
**Structure-borne sound** – sound which is carried via the structure of a building.

**UKAS** – United Kingdom Accreditation Service.

Δ$L_W$ – the measured improvement of impact sound insulation resulting from the installation of a floor covering or floating floor on a test floor in a laboratory. See BS EN ISO 717-2.

Note – The area of separating walls and separating floors should be kept to the minimum possible as it is easier to achieve reasonable sound insulation standards in small separating elements and becomes more difficult as the area of the separating element increases.

Note – Fuller definitions of the various acoustical terms used in this Technical Booklet are to be found in the relevant British Standards listed in Appendix C.

**PRE-COMPLETION TESTING**

**General**

1.2 This section provides guidance on an appropriate programme of sound insulation testing to demonstrate compliance with the requirement of Part G. Compliance can also be demonstrated through application of the Robust Details scheme (see para 0.14 – 0.24 and Appendix D) or a combination of pre-completion testing and Robust Details.

1.3 The testing procedure approved by the Department is described in Appendix B: Procedures for sound insulation testing.

1.4 Sound insulation testing to demonstrate compliance should be carried out on site as part of the construction process, and in this Technical Booklet it is referred to as pre-completion testing. The duty of ensuring that appropriate sound insulation testing is carried out falls on the person responsible for carrying out the building work, who is also responsible for the cost of the testing. Therefore, the guidance in this section is addressed in the first place to persons carrying out the work (and to testing bodies employed by them). However, it is also addressed to district councils to determine, for each relevant development, the properties selected for testing.

1.5 Testing should be carried out for –

(a) new build dwellings;
(b) dwellings formed by material change of use;
(c) new build rooms for residential purposes; and
(d) rooms for residential purposes formed by material change of use.

1.6 The normal programme of testing is described in paragraphs 1.30 to 1.32.

1.7 The performance standards that should be demonstrated by pre-completion testing are set out in Tables 1a and 1b. The sound insulation values in these tables have a built-in allowance for measurement uncertainty, so if any test shows one of these values not to have been achieved by any margin, the test has been failed.
1.8 The person carrying out the building work should ensure that the guidance on construction given in this Technical Booklet, or in another suitable source, is followed properly to minimise the chances of a failed test. Where additional guidance is required, specialist advice on the building design should be sought at an early stage.

1.9 Tests should not be carried out between living spaces and corridors, stairwells or hallways.

1.10 Tests should be carried out between rooms or spaces that share a common area of separating wall or separating floor.

1.11 Tests should be carried out once the dwellings or rooms for residential purposes either side of a separating element are essentially complete, except for decoration. Impact sound insulation tests should be carried out without a soft floor finish such as carpet or foam backed vinyl on the floor. For exceptions and further information on floor coverings and testing (see Appendix B: paragraphs B2.13 and B2.14).

**Grouping**

1.12 The results of tests only apply to the particular constructions tested but can be indicative of the performance of others of the same type in the same development. Therefore, in order for meaningful inferences to be made from tests, it is essential that developments are considered as a number of notional groups, with the same construction type within each group.

1.13 Grouping should be carried out according to the following criteria. Houses, flats, maisonettes and rooms for residential purposes should be considered as four separate groups. In addition, if significant differences in construction type occur within any of these groups, sub-groups should be established accordingly.

1.14 The following guidance should allow suitable sub-grouping in most circumstances.

**Sub-grouping for new buildings**

1.15 For dwellinghouses, sub-grouping should be by type of separating wall. For flats and maisonettes, sub-grouping should be by type of separating floor and type of separating wall. Rooms for residential purposes should be grouped using similar principles.

1.16 The construction of flanking elements (e.g. walls, floors, cavities) and their junctions are also important. Where there are significant differences between flanking details, further sub-grouping will be necessary.

1.17 Sub-grouping may not be necessary for dwellings and rooms for residential purposes that have the same separating wall and/or separating floor construction, with the same associated flanking construction(s), and where the room dimensions and layouts are broadly similar.
1.18 Some dwellings or rooms for residential purposes may be considered to have unfavourable features: an example could be flats or maisonettes with large areas of flanking wall without a window at the gable end. It would be inappropriate for these to be included as part of a group and these should form their own sub-group(s).

Sub-grouping for material change of use

1.19 The same principles as for new buildings apply, but in practice significant differences are more likely to occur between separating wall and/or separating floor constructions as well as the associated flanking construction(s) in a development. More sub-groups may therefore be required, and group sizes may be smaller. District councils should exercise judgement when setting up sub-groups.

Sets of tests in dwellinghouses

1.20 Normally, one set of tests should comprise two individual sound insulation tests (two airborne tests) –

(a) a test of insulation against airborne sound between one pair of rooms (where possible suitable for use as living rooms) on opposite sides of the separating wall; and

(b) a test of insulation against airborne sound between another pair of rooms (where possible suitable for use as bedrooms) on opposite sides of the separating wall.

Sets of tests in flats and maisonettes with separating floors but without separating walls

1.21 Normally, one set of tests should comprise four individual sound insulation tests (two airborne tests, two impact tests) –

(a) tests of insulation against both airborne and impact sound between one pair of rooms (where possible suitable for use as living rooms) on opposite sides of the separating floor; and

(b) tests of insulation against both airborne and impact sound between another pair of rooms (where possible suitable for use as bedrooms) on opposite sides of the separating floor.

Sets of tests in flats and maisonettes with a separating floor and a separating wall

1.22 Normally, one set of tests should comprise six individual sound insulation tests (four airborne tests, two impact tests) –

(a) a test of insulation against airborne sound between one pair of rooms (where possible suitable for use as living rooms) on opposite sides of the separating wall;

(b) a test of insulation against airborne sound between another pair of rooms (where possible suitable for use as bedrooms) on opposite sides of the separating wall;
(c) tests of insulation against both airborne and impact sound between 
one pair of rooms (where possible suitable for use as living rooms) on 
opposite sides of the separating floor; and

(d) tests of insulation against both airborne and impact sound between 
another pair of rooms (where possible suitable for use as bedrooms) 
on opposite sides of the separating floor.

1.23 To conduct a full set of tests, access to at least three flats and maisonettes 
will be required.

Types of rooms for testing

1.24 It is preferable that each set of tests contains individual tests in bedrooms 
and living rooms.

1.25 Where pairs of rooms on either side of the separating element are different 
(e.g. a bedroom and a study, a living room and a bedroom), at least one of 
the rooms in one of the pairs should be a bedroom and at least one of the 
rooms in the other pair should be a living room.

1.26 Where the layout has only one pair of rooms on opposite sides of the entire 
area of separating wall or floor between two dwellings or rooms for 
residential purposes then the number of airborne and impact sound 
insulation tests set out in paragraphs 1.20 to 1.22 may be reduced 
accordingly.

1.27 The approved procedure described in Appendix B includes requirements 
relating to rooms.

Sets of tests in rooms for residential purposes

1.28 To conduct a set of tests, the sound insulation between the main rooms 
should be measured according to the principles set out in this section for 
new buildings and material change of use, but adapting them to suit the 
circumstances.

Properties sold before fitting out

1.29 Some properties, e.g. loft apartments, may be sold before being fitted out 
with internal walls and other fixtures and fittings. Measurements of sound 
insulation should be made between the available spaces, according to the 
principles set out in this section. Steps should be taken to ensure that fitting 
out will not adversely affect the sound insulation. Some guidance on internal 
wall and floor constructions is given in Section 5. Junction details between 
these internal walls and floors and separating walls and floors are described 
in Sections 2 and 3.

Normal programme of testing

1.30 District councils should consult with developers on likely completion times 
on site, and ask for one set of tests to be carried out between the first 
dwellings or rooms for residential purposes scheduled for completion and/or 
sale in each group or sub-group. This applies regardless of the intended 
size of the group or sub-group. Therefore if a site comprises only one pair of 
dwellings or rooms for residential purposes, they should be tested.
1.31 As further properties on a development become ready for testing, district councils should indicate at what point(s) they wish any further set(s) of tests to be conducted. Assuming no tests are failed, district councils should stipulate at least one set of tests for every ten dwellings or rooms for residential purposes in a group or sub-group.

1.32 Tests should be conducted more frequently at the beginning of a series of completions than towards the end, to allow any potential problems to be addressed at an early stage. However, on large developments testing should be carried out over a substantial part of the construction period.

**Action following a failed set of tests**

1.33 A set of tests is failed if any of its individual tests of airborne or impact sound insulation do not show sound insulation values equal to or better than those set out in Tables 1a and 1b.

1.34 In the event of a failed set of tests, appropriate remedial treatment should be applied to the rooms that failed the test.

1.35 A failed set of tests raises questions over the sound insulation between other rooms sharing the same separating element in the dwellings or rooms for residential purposes in which the tests were conducted. The developer should demonstrate to the district council's satisfaction that these rooms meet the performance standards. Normally this would be done by –

(a) additional testing; and/or

(b) applying the appropriate remedial treatment to the other rooms; and/or

(c) demonstrating that the cause of failure does not occur in other rooms.

1.36 A failed set of tests raises questions over properties between which tests have not been carried out. The developer should demonstrate to the district council's satisfaction that such properties meet the performance standards. Once a dwelling or room for residential purposes is occupied, any action affecting it should be a matter for local negotiation.

1.37 After a failed set of tests, the rate of testing should be increased until the district council is satisfied that the problem has been solved.

**Remedial treatment**

1.38 Appropriate remedial treatment should be applied following a failed set of tests. It is essential that remedial work is appropriate to the cause of failure. Guidance is available in BRE Information Paper IP 14/02.

1.39 Where the cause of failure is attributed to the construction of the separating and/or associated flanking elements, other rooms that have not been tested may also fail to meet the performance standards. Therefore, remedial treatment may be needed in rooms other than those in which the tests were conducted.

1.40 Where remedial treatment has been applied, the district council should be satisfied with its efficacy. Normally this will be assessed through additional sound insulation testing.
Material change of use

1.41 In the case of some historic buildings undergoing material change of use, it may not always be practical to achieve the sound insulation values set out in Tables 1a and 1b. However, in such cases the district council should be satisfied that everything reasonable has been done to improve the sound insulation. Tests should be carried out, and the results displayed as indicated in paragraph 0.19.

Approved manner of recording pre-completion testing results

1.42 The test report of a set of tests must contain at least the following information, in the order below –

(a) Address of the building.

(b) Type(s) of property.
   Use the definitions in Part A of the Building Regulations: dwelling, flat, room for residential purposes. State if the building is of historic or architectural merit where the building would warrant sympathetic treatment and where advice from specialists (Northern Ireland Environment Agency) would be beneficial.

(c) Date(s) of testing.

(d) Organisation carrying out testing, including –
   (i) name and address;
   (ii) third party accreditation number (e.g. UKAS or European equivalent);
   (iii) name(s) of person(s) in charge of test; and
   (iv) name(s) of client(s).

(e) A statement (preferably in a table) giving the following information –
   (i) the rooms used for each test within the set of tests;
   (ii) the measured single-number quantity ($D_{nT,W} + C_T$ for airborne sound insulation and $L'_{nT,W}$ for impact sound insulation) for each test within the set of tests;
   (iii) the sound insulation values that should be achieved according to the values given in Tables 1a or 1b; and
   (iv) an entry stating “Pass” or “Fail” for each test within the set of tests according to the sound insulation values given in Tables 1a or 1b.

(f) Brief details of test, including –
   (i) equipment;
   (ii) a statement that the test procedures in Appendix B have been followed. If the procedure could not be followed exactly then the exceptions should be described and reasons given;
   (iii) source and receiver room volumes (including a statement on which rooms were used as source rooms); and
(iv) results of tests shown in tabular and graphical form for third octave bands according to the relevant part of the BS EN ISO 140 series and BS EN ISO 717 series, including –

(a) single-number quantities and the spectrum adaptation terms; and

(b) $D_{nT}$ and $L'_{nT}$ data from which the single number quantities are calculated.
Section 2  Separating walls and associated flanking constructions for new buildings

General

2.1 This section gives examples of wall types which, if built correctly, should achieve the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions”. Pre-completion testing will establish the compliance of the constructions built.

2.2 The guidance in this section is not exhaustive and other designs, materials or products may be used to achieve the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions”. Advice should be sought from the manufacturer or other appropriate source.

2.3 The walls are grouped into four main types (see Diagram 2.1).

Wall type 1: Solid masonry

2.4 The resistance to airborne sound depends mainly on the mass per unit area of the wall.

Wall type 2: Cavity masonry

2.5 The resistance to airborne sound depends on the mass per unit area of the leaves and on the degree of isolation achieved. The isolation is affected by connections (such as wall ties and foundations) between the wall leaves and by the cavity width.

Wall type 3: Masonry between independent panels

2.6 The resistance to airborne sound depends partly on the type and mass per unit area of the core, and partly on the isolation and mass per unit area of the independent panels.

Wall type 4: Framed walls with absorbent material

2.7 The resistance to airborne sound depends on the mass per unit area of the leaves, the isolation of the frames, and the absorption in the cavity between the frames.

2.8 Within each wall type the constructions are ranked, as far as possible, with constructions providing higher sound insulation given first.
Diagram 2.1  Types of separating wall

see para 2.3

In order for the construction to be fully effective, care should be taken to correctly detail the junctions between the separating wall and other elements, such as floors, roofs, external walls and internal walls. Recommendations are also given for the construction of these elements, where it is necessary to control flanking transmission. Notes and diagrams explain the junction details for each of the separating wall types.

Table 2.1 indicates the inclusion of guidance in this document on the junctions that may occur between each of the four separating wall types and various attached building elements.
Table 2.1  Separating wall junctions reference table

<table>
<thead>
<tr>
<th>Building element attached to separating wall</th>
<th>Separating wall type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Type 1</td>
</tr>
<tr>
<td>External cavity wall with masonry inner leaf</td>
<td>G</td>
</tr>
<tr>
<td>External cavity wall with timber frame inner leaf</td>
<td>G</td>
</tr>
<tr>
<td>External solid masonry wall</td>
<td>S</td>
</tr>
<tr>
<td>Internal wall – framed</td>
<td>G</td>
</tr>
<tr>
<td>Internal wall – masonry</td>
<td>G</td>
</tr>
<tr>
<td>Internal floor – timber</td>
<td>G</td>
</tr>
<tr>
<td>Internal floor – concrete</td>
<td>G</td>
</tr>
<tr>
<td>Ground floor – timber</td>
<td>G</td>
</tr>
<tr>
<td>Ground floor – concrete</td>
<td>G</td>
</tr>
<tr>
<td>Ceiling and roof space</td>
<td>G</td>
</tr>
<tr>
<td><strong>For flats and maisonettes the following may also apply:</strong></td>
<td></td>
</tr>
<tr>
<td>Separating floor type 1 – concrete base with ceiling and soft floor covering</td>
<td>See Guidance in Section 3: Separating floors and associated flanking constructions for new buildings</td>
</tr>
<tr>
<td>Separating floor type 2 – concrete base with ceiling and floating floor</td>
<td></td>
</tr>
<tr>
<td>Separating floor type 3 – timber frame base with ceiling and platform floor</td>
<td></td>
</tr>
</tbody>
</table>

**Key:**

G = guidance available
S = seek specialist advice
X = do not use

**Note:** Where any building element functions as a separating element (e.g. a ground floor that is also a separating floor for a basement flat) then the separating element requirements should take precedence.

Mass per unit area of walls

2.11 The mass per unit area of a wall is expressed in kilograms per square metre (kg/m²). The method for calculating mass per unit area is given in Appendix A.

2.12 The density of the materials used (and on which the mass per unit area of the wall depends) is expressed in kilograms per cubic metre (kg/m³). When calculating the mass per unit area for bricks and blocks use the density at the standard moisture content from Section 3 of CIBSE Guide A (2006).

2.13 The guidance describes constructions that use blocks without voids. For blocks with voids, seek advice from the manufacturer.

Plasterboard linings on separating and external masonry walls

2.14 The guidance describes some constructions with only wet finishes. For dry finishes, seek advice from the manufacturer.

2.15 Wherever plasterboard is recommended, or the finish is not specified, a drylining laminate of plasterboard with mineral wool may be used. For other drylining laminates, seek advice from the manufacturer.
2.16 Plasterboard linings should be fixed according to manufacturer’s instructions.

Cavity widths in separating cavity masonry walls

2.17 Recommended cavity widths are minimum values.

Wall ties in separating and external cavity masonry walls

2.18 Suitable wall ties for use in masonry cavity walls are indicated in the guidance by reference to either tie type A or B.

Tie type A

2.19 Connect the leaves of a cavity masonry wall only where necessary by wire type (butterfly) ties as described in BS EN 845-1 and spaced as required for structural purposes, see BS 5628-3 which limits this tie type and spacing to cavity widths of 50 mm to 75 mm with a minimum masonry leaf thickness of 90 mm. Alternatively, use wall ties with an appropriate measured dynamic stiffness for the cavity width. The specification for wall ties of dynamic stiffness, $k_{Xmm}$ in MN/m with a cavity width of X mm and $n$ ties/m$^2$ is $n.k_{Xmm} < 4.8$ MN/m$^3$.

Tie type B (for use only in external masonry cavity walls where tie type A does not satisfy the requirements of Part D: Structure, of the Building Regulations).

2.20 Connect the leaves of a cavity masonry wall only where necessary by wire type (double-triangle) ties as described in BS EN 845-1 and spaced as required for structural purposes, see BS 5628-3 which limits this tie type and spacing to cavity widths of 50 mm to 75 mm with a minimum masonry leaf thickness of 90 mm. Alternatively, use wall ties with an appropriate measured dynamic stiffness for the cavity width. The specification for wall ties of dynamic stiffness, $k_{Xmm}$ in MN/m with a cavity width of X mm and $n$ ties/m$^2$ is $n.k_{Xmm} < 113$ MN/m$^3$.

Note – In external cavity masonry walls, tie type B may decrease the airborne sound insulation due to flanking transmission via the external wall leaf compared to tie type A.

2.21 Measurements of the wall tie dynamic stiffness, $k_{Xmm}$, should be carried out according to BRE Information Paper, IP 3/01.

2.22 The number of ties per square metre, $n$, is calculated from the horizontal and vertical tie spacing distances, $S_x$ and $S_y$ in metres using $n = 1 / (S_x \cdot S_y)$. Example: for horizontal and vertical tie spacing distances of 0.9 m and 0.45 m, $n$ is 2.5 ties/m$^2$.

2.23 If $k_{Xmm}$ is not available for the required cavity width, it is acceptable to use available $K_{Xmm}$ data for X mm values less than the required cavity width to calculate $n.k_{Xmm}$. 
Corridor walls and doors

2.24 The separating walls described in this section should be used between corridors and flats and maisonettes, in order to control flanking transmission and to provide the required sound insulation. However, it is likely that the sound insulation of the separating wall will be reduced by the presence of a door.

2.25 Ensure that any door in a separating wall has good perimeter sealing (including the threshold where practical) and a minimum mass per unit area of 25 kg/m² or a minimum sound reduction index of 29 dB $R_w$ (measured according to BS EN ISO 140-3 and rated according to BS EN ISO 717-1).

2.26 Noisy parts of the building should preferably have a lobby, double door or high performance doorset to contain the noise. Where this is not possible, nearby flats and maisonettes should have a similar level of protection.

Services

2.27 The design of building services, their position in the building structure relative to habitable rooms and kitchens should be considered at an early stage in the design process as services noise and structure borne sound are the most common cause of complaint.

The most effective approach to structure borne sound is to de-couple service installations and equipment from separating walls and separating floors through the use of, e.g. resilient mountings.

Refuse chutes

2.28 A wall separating a habitable room or kitchen and a refuse chute should have a mass per unit area (including any finishes) of at least 1320 kg/m². A wall separating a non-habitable room from a refuse chute should have a mass per unit area (including any finishes) of at least 220 kg/m².
WALL TYPE 1 – SOLID MASONRY

2.29 The resistance to airborne sound depends mainly on the mass per unit area of the wall.

Constructions

2.30 Three wall type 1 constructions (types 1.1, 1.2, and 1.3) are described in this guidance.

2.31 Details of how junctions should be made to limit flanking transmission are also described in this guidance.

2.32 Points to watch –

**Do**

(a) Do fill and seal all masonry joints with mortar.

(b) Do lay bricks frog up to achieve the required mass per unit area and avoid air paths.

(c) Do use bricks/blocks that extend to the full thickness of the wall.

(d) Do ensure that an external cavity wall is stopped with a cavity stop at the junction with a separating wall, unless the cavity is fully filled with mineral wool or expanded polystyrene beads (seek manufacturer’s advice for other suitable materials).

(e) Do control flanking transmission from walls and floors connected to the separating wall as described in the guidance on junctions.

(f) Do stagger the position of electrical sockets and switches on opposite sides of the separating wall.

(g) Do ensure that flue blocks will not adversely affect the sound insulation and that a suitable finish is used over the flue blocks (see BS EN 1858 and seek manufacturer’s advice).

**Do not**

(h) Do not try and convert a cavity separating wall to a type 1 (solid masonry) separating wall by inserting mortar or concrete into the cavity between the two leaves.

(i) Do not use deep sockets and chases in the separating wall, and do not place electrical sockets or switches back to back.

(j) Do not create a junction between a solid wall type 1 and a cavity wall type 2 in which the cavity wall is bridged by the solid wall.
Wall type 1.1

2.33 Dense aggregate concrete block, plaster on both room faces (see Diagram 2.2) –

- minimum mass per unit area including plaster 415 kg/m²;
- 13 mm plaster on both room faces;
- use blocks that are laid flat to the full thickness of the wall.

Diagram 2.2  Wall type 1.1

see para 2.33

Example of wall type 1.1

The required mass per unit area would be achieved by using:

- 215 mm block laid flat
- block density 1840 kg/m³
- 110 mm coursing
- 13 mm lightweight plaster on both room faces (minimum mass per unit area 10 kg/m³)

Section

This is an example only. See Appendix A — for a simplified method of calculating mass per unit area. Alternatively use manufacturer’s actual figures where these are available.

Wall type 1.2

2.34 Dense aggregate concrete cast in-situ, plaster on both room faces (see Diagram 2.3) –

- minimum mass per unit area including plaster 415 kg/m²;
- plaster on both room faces.

Diagram 2.3  Wall type 1.2

see para 2.34

Example of wall type 1.2

The required mass per unit area would be achieved by using:

- 190 mm concrete
- concrete density 2200 kg/m³
- 13 mm lightweight plaster on both room faces (minimum mass per unit area 10 kg/m³)

Section

This is an example only. See Appendix A — for a simplified method of calculating mass per unit area. Alternatively use manufacturer’s actual figures where these are available.
Wall type 1.3

2.35 Brick, plaster on both room faces (see Diagram 2.4) –
minimum mass per unit area including plaster 375 kg/m²;
13 mm plaster on both room faces;
bricks to be laid frog up, coursed with headers.

Diagram 2.4  Wall type 1.3

see para 2.35

Example of wall type 1.3

The required mass per unit area would be achieved by using:
215 mm brick
brick density 1610 kg/m³
75 mm coursing
13 mm lightweight plaster on both room faces
(minimum mass per unit area 10 kg/m²)

This is an example only.
See Appendix A — for a simplified method of calculating mass per unit area. Alternatively use manufacturer’s actual figures where these are available.

Junction requirements for wall type 1

Junctions with an external cavity wall with masonry inner leaf

2.36 Where the external wall is a cavity wall –
(a) the outer leaf of the wall may be of any construction; and
(b) the cavity should be closed with a cavity stop (see Diagram 2.5)
unless the cavity is fully filled with mineral wool or expanded polystyrene beads (seek manufacturer’s advice for other suitable materials).

Diagram 2.5  Wall type 1  external cavity wall with masonry inner leaf

see para 2.36
2.37 The separating wall should be joined to the inner leaf of the external cavity wall by one of the following methods –

(a) **Bonded.** The separating wall should be bonded to the external wall in such a way that the separating wall contributes at least 50% of the bond at the junction (see Diagram 2.6).

(b) **Tied.** The external wall should abut the separating wall and be tied to it (see Diagram 2.7).

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**Diagram 2.6** Wall type 1 bonded junction masonry inner leaf of external cavity wall with solid separating wall

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**Diagram 2.7** Wall type 1 tied junction external cavity wall with internal masonry wall
2.38 The masonry inner leaf should have a mass per unit area of at least 120 kg/m² excluding finish. However, there is no minimum mass requirement where there are openings in the external wall (see Diagram 2.8) that are –

(a) not less than 1.0 m high; and

(b) on both sides of the separating wall at every storey; and

(c) not more than 700 mm from the face of the separating wall on both sides.

Note – A short length of wall does not vibrate excessively at low frequencies to give flanking transmission.

Diagram 2.8 Wall type 1 position of openings in masonry inner leaf of external cavity wall

see para 2.38

2.39 Where there is also a separating floor then the requirement for a minimum mass per unit area of 120 kg/m² excluding finish should always apply, irrespective of the presence or absence of openings.
Junctions with an external cavity wall with timber frame inner leaf

2.40 Where the external wall is a cavity wall –
(a) the outer leaf of the wall may be of any construction; and
(b) the cavity should be closed with a cavity stop (see Diagram 2.9).

Diagram 2.9  Wall type 1  external cavity wall with timber frame
inner leaf

see para 2.40

2.41 Where the inner leaf of an external cavity wall is of framed construction, the
framed inner leaf should –
(a) abut the separating wall; and
(b) be tied to it with ties at not more than 300 mm centres vertically.

The wall finish of the framed inner leaf of the external wall should be –
(c) one layer of plasterboard; or
(d) two layers of plasterboard with staggered joints where there is a
separating floor; and
(e) each sheet of plasterboard to be of minimum mass per unit area
10 kg/m²; and
(f) all joints should be sealed with tape or caulked with sealant.

Junctions with an external solid masonry wall

2.42 Seek specialist advice.

Junctions with internal framed walls

2.43 There are no restrictions on internal framed walls meeting a type 1
separating wall.

Junctions with internal masonry walls

2.44 Internal masonry walls that abut a type 1 separating wall should have a
mass per unit area of at least 120 kg/m² excluding finish.
Junctions with internal timber floors

2.45 If the floor joists are to be supported on a type 1 separating wall then they should be supported on hangers and should not be built in (see Diagram 2.10).

Diagram 2.10 Wall type 1 internal timber floor

see para 2.45

Junctions with internal concrete floors

2.46 An internal concrete floor slab may only be carried through a type 1 separating wall if the floor base has a mass per unit area of at least 365 kg/m² (see Diagram 2.11).

Diagram 2.11 Wall type 1 internal concrete floor

see para 2.46

2.47 Internal hollow-core concrete plank floors and concrete beams with infilling block floors should not be continuous through a type 1 separating wall.

2.48 For internal floors of concrete beams with infilling blocks, beams built in to the separating wall should be avoided unless the blocks in the floor fill the space between the beams where they penetrate the wall.

Junctions with timber ground floors

2.49 If the floor joists are to be supported on a type 1 separating wall then they should be supported on hangers and should not be built in.
Junctions with concrete ground floors

2.50 The ground floor may be a solid slab, laid on the ground, or a suspended concrete floor. A concrete slab floor on the ground may be continuous under a type 1 separating wall (see Diagram 2.12).

Diagram 2.12 Wall type 1 concrete ground floor

2.51 A suspended concrete floor may only pass under a type 1 separating wall if the floor has a mass of at least 365 kg/m².

2.52 Hollow core concrete plank and concrete beams with infilling block floors should not be continuous under a type 1 separating wall.

Junctions with ceiling and roof

2.53 Where a type 1 separating wall is used it should be continuous to the underside of the roof.

2.54 The junction between the separating wall and the roof should be filled with a flexible closer (see Diagram 2.13).

2.55 Where the roof or loft space is not a habitable room and there is a ceiling with a minimum mass per unit area of 10 kg/m² with sealed joints, then the mass per unit area of the separating wall above the ceiling may be reduced to 150 kg/m² (see Diagram 2.13).
2.56 If lightweight aggregate blocks of density less than 1200 kg/m³ are used above ceiling level, then one side should be sealed with cement paint or plaster skim.

2.57 Where there is an external cavity wall, the cavity should be closed at eaves level with a cavity stop e.g. mineral wool (see Diagram 2.14).

Diagram 2.14 External cavity wall at eaves level

Note – A rigid connection between the inner and external wall leaves should be avoided. If a rigid material is used, then it should only be rigidly bonded to one leaf. See BRE BR 262, Thermal Insulation: avoiding risks, Section 2.3.

Junctions with separating floors

2.58 There are important details in Section 3 concerning junctions between wall type 1 and separating floors.
WALL TYPE 2 – CAVITY MASONRY

2.59 The resistance to airborne sound depends on the mass per unit area of the leaves and on the degree of isolation achieved. The isolation is affected by connections (such as wall ties and foundations) between the wall leaves and by the cavity width.

Air movement in a cavity masonry separating wall can be a source of significant heat loss. This is known as the party wall thermal bypass and is addressed by Part F of the Building Regulations. Any measures taken for compliance with Part F, such as filling and sealing of the cavity, should not conflict with the requirements of Part G.

Constructions

2.60 Four wall type 2 constructions (types 2.1, 2.2, 2.3 and 2.4) are described in this guidance.

2.61 Two of these wall constructions (types 2.3 and 2.4) are only suitable when a step in elevation and/or a stagger in plan is incorporated at the separating wall. The step/stagger should be at least 300 mm.

2.62 Details of how junctions should be made to limit flanking transmission are also described in this guidance.

2.63 Points to watch –

Do

(a) Do fill and seal all masonry joints with mortar.
(b) Do keep the cavity leaves separate below ground floor level.
(c) Do ensure that any external cavity wall is stopped with a cavity stop at the junction with the separating wall, unless the cavity is fully filled with mineral wool (seek manufacturer’s advice for other suitable materials).
(d) Do control flanking transmission from walls and floors connected to the separating wall as described in the guidance on junctions.
(e) Do stagger the position of electrical sockets and switches on opposite sides of the separating wall.
(f) Do ensure that flue blocks will not adversely affect the sound insulation and that a suitable finish is used over the flue blocks (see BS EN 1858 and seek manufacturer's advice).

Do not

(g) Do not try and convert a cavity separating wall to a type 1 (solid masonry) separating wall by inserting mortar or concrete into the cavity between the two leaves.
(h) Do not change to a solid wall construction in the roof space as a rigid connection between the leaves will reduce wall performance.
(i) Do not build cavity walls off a continuous solid concrete slab floor.
(j) Do not use deep sockets and chases in the separating wall, do not place them back to back.
Wall ties in separating cavity masonry walls

2.64 The wall ties used to connect the leaves of a cavity masonry wall should be tie type A.

Cavity widths in separating cavity masonry walls

2.65 Recommended cavity widths are minimum values.

Blocks with voids

2.66 The guidance describes constructions that use blocks without voids. For blocks with voids, seek advice from the manufacturer.

Wall type 2.1

2.67 Two leaves of dense aggregate concrete block with 50 mm cavity, plaster on both room faces (see Diagram 2.15) –

- minimum mass per unit area including plaster 415 kg/m²;
- minimum cavity width of 50 mm;
- 13 mm plaster on both room faces.

Example of wall type 2.1

- The required mass per unit area would be achieved by using:
  - 100 mm block leaves
  - block density 1990 kg/m³
  - 225 mm coursing
  - 13 mm lightweight plaster (minimum mass per unit area 10 kg/m²) on both room faces

This is an example only.
See Appendix A— for a simplified method of calculating mass per unit area. Alternatively use manufacturer’s actual figures where these are available.

Wall type 2.2

2.68 Two leaves of lightweight aggregate block with 75 mm cavity, plaster on both room faces (see Diagram 2.16) –

- minimum mass per unit area including plaster 300 kg/m²;
- minimum cavity width of 75 mm;
- 13 mm plaster on both room faces.
The required mass per unit area would be achieved by using:

100 mm block leaves
block density 1375 kg/m³
225 mm coursing
13 mm lightweight plaster
(minimum mass per unit area 10 kg/m²)
on both room faces

This is an example only.
See Appendix A — for a simplified method of calculating mass per unit area. Alternatively use manufacturer’s actual figures where these are available.

Additional construction – wall type 2.3 should only be used where there is a step and/or stagger of at least 300 mm.

Wall type 2.3

2.69 Two leaves of lightweight aggregate block with 75 mm cavity and plasterboard on both room faces (see Diagram 2.17) –

minimum mass per unit area including plasterboard 290 kg/m²;
lightweight aggregate blocks should have a density in the range 1350 to 1600 kg/m³;
minimum cavity width of 75 mm;
plasterboard, each sheet of minimum mass per unit area 10 kg/m², on both room faces.
Note 1 – The composition of the lightweight aggregate blocks contributes to the performance of this construction with a plasterboard finish. Using denser blocks may not give an equivalent performance.

Note 2 – Increasing the size of the step or stagger in the separating wall tends to improve the airborne sound insulation.

Additional construction – wall type 2.4 should only be used in constructions without separating floors and where there is a step and/or stagger of at least 300 mm

Wall type 2.4

2.70 Two leaves of aircrete block with 75 mm cavity and plasterboard or plaster on both room faces (see Diagram 2.18) –

- minimum mass per unit area including finish 150 kg/m²;
- minimum cavity width of 75 mm;
- plasterboard, each sheet of minimum mass per unit area 10 kg/m², on both room faces; or
- 13 mm plaster on both room faces.

Diagram 2.18 Wall type 2.4

<table>
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<th>Section</th>
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<tr>
<td>Example of wall type 2.4</td>
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<tr>
<td>The required mass per unit area would be achieved by using:</td>
</tr>
<tr>
<td>100 mm aircrete block leaves</td>
</tr>
<tr>
<td>block density 650 kg/m³</td>
</tr>
<tr>
<td>plasterboard, each sheet of minimum mass per unit area 10 kg/m² on both room faces</td>
</tr>
</tbody>
</table>

Note – Increasing the size of the step or stagger in the separating wall tends to improve the airborne sound insulation.
Junction requirements for wall type 2

Junctions with an external cavity wall with masonry inner leaf

2.71 Where the external wall is a cavity wall –

(a) the outer leaf of the wall may be of any construction; and

(b) the cavity should be closed with a cavity stop (for wall types 2.1 and 2.2 see Diagram 2.19, for wall types 2.3 and 2.4 see Diagram 2.20) unless the cavity is fully filled with mineral wool or expanded polystyrene beads (seek manufacturer's advice for other suitable materials).

Diagram 2.19 Wall types 2.1 and 2.2 external cavity wall with masonry inner leaf

Diagram 2.20 Wall types 2.3 and 2.4 external cavity wall with masonry inner leaf stagger
2.72 The separating wall should be joined to the inner leaf of the external cavity wall by one of the following methods –

(a) **Bonded.** The separating wall should be bonded to the external wall in such a way that the separating wall contributes at least 50% of the bond at the junction (see Diagram 2.6); or

(b) **Tied.** The external wall should abut the separating wall and be tied to it (see Diagram 2.21).

![Diagram 2.21 Wall type 2 tied junction external cavity wall with internal masonry wall](image)

2.73 The masonry inner leaf should have a mass per unit area of at least 120 kg/m² excluding finish. However, there is no minimum mass requirement where separating wall type 2.1, 2.3 or 2.4 is used.

2.74 Where there is also a separating floor then the requirement for a minimum mass per unit area of 120 kg/m² excluding finish should always apply, even when wall type 2.1, 2.3 or 2.4 is used.

**Junctions with an external cavity wall with timber frame inner leaf**

2.75 Where the external wall is a cavity wall –

(a) the outer leaf of the wall may be of any construction; and

(b) the cavity should be closed with a cavity stop (see Diagram 2.22).
2.75 Where the inner leaf of an external cavity wall is of framed construction, the
framed inner leaf should –
(a) abut the separating wall; and
(b) be tied to it with ties at not more than 300 mm centres vertically.

The wall finish of the inner leaf of the external wall should be –
(c) one layer of plasterboard; or
(d) two layers of plasterboard with staggered joints where there is a
separating floor; and
(e) each sheet of plasterboard to be of minimum mass per unit area
10 kg/m²; and
(f) all joints should be sealed with tape or caulked with sealant.

**Junctions with an external solid masonry wall**

2.76 Seek specialist advice.

**Junctions with internal framed walls**

2.77 There are no restrictions on internal framed walls meeting a type 2
separating wall.

**Junctions with internal masonry walls**

2.78 Internal masonry walls that abut a type 2 separating wall should have a
mass per unit area of at least 120 kg/m² excluding finish.

2.80 Where there is a separating floor, internal masonry walls should have a
mass per unit area of at least 120 kg/m² excluding finish.

2.81 When there is no separating floor with separating wall type 2.3 or 2.4 there
is no minimum mass per unit area for internal masonry walls.
Junctions with internal timber floors

2.82 If the floor joists are to be supported on the separating wall then they should be supported on hangers and should not be built in (see Diagram 2.23).

Diagram 2.23 Wall type 2 internal timber floor

see para 2.82

[Diagram showing wall and hanger]

Junctions with internal concrete floors

2.83 Internal concrete floors should generally be built into a type 2 separating wall and carried through to the cavity face of the leaf. The cavity should not be bridged (see Diagram 2.24).

Diagram 2.24 Wall type 2 internal concrete floor and concrete ground floor

see para 2.83, 2.85 and 2.86

[Diagram showing wall and floor details]
Junctions with timber ground floors

2.84 If the floor joists are to be supported on the separating wall then they should be supported on hangers and should not be built in.

Junctions with concrete ground floors

2.85 The ground floor may be a solid slab, laid on the ground, or a suspended concrete floor. A concrete slab floor on the ground should not be continuous under a type 2 separating wall (see Diagram 2.24).

2.86 A suspended concrete floor should not be continuous under a type 2 separating wall, and should be carried through to the cavity face of the leaf. The cavity should not be bridged (see Diagram 2.24).

Junctions with ceiling and roof space

2.87 Where a type 2 separating wall is used it should be continuous to the underside of the roof.

2.88 The junction between the separating wall and the roof should be closed with a flexible closer (see Diagram 2.25).

Diagram 2.25 Wall type 2 ceiling and roof junction

2.89 Where the roof or loft space is not a habitable room and there is a ceiling with a minimum mass per unit area of 10 kg/m² with sealed joints, then the mass per unit area of the separating wall above the ceiling may be reduced to 150 kg/m², but it should still be a cavity wall (see Diagram 2.25).

2.90 If lightweight aggregate blocks of density less than 1200 kg/m³ are used above ceiling level, then one side should be sealed with cement paint or plaster skim.
2.91 Where there is an external cavity wall, the cavity should be closed at eaves level with a cavity stop e.g. mineral wool (see Diagram 2.26).

A rigid connection between the inner and external wall leaves should be avoided. If a rigid material is used, then it should only be rigidly bonded to one leaf.

Diagram 2.26 External cavity wall at eaves level

Junctions with separating floors

2.92 There are important details in Section 3 concerning junctions between wall type 2 and separating floors.
WALL TYPE 3 – MASONRY BETWEEN INDEPENDENT PANELS

2.93 The resistance to airborne sound depends partly on the type and mass per unit area of the core, and partly on the isolation and mass per unit area of the independent panels.

Note – Wall type 3 can give high resistance to the transmission of both airborne sound and impact sound on the wall.

Constructions

2.94 Three wall type 3 constructions (types 3.1, 3.2 and 3.3) are described in this guidance.

2.95 The construction consists of either a solid or cavity masonry core wall with independent panels on both sides. These panels and any frame should not be in contact with the core wall.

2.96 Details of how junctions should be made to limit flanking transmission are also described in this guidance.

2.97 Points to watch –

Do

(a) Do fill and seal all masonry joints with mortar.

(b) Do control flanking transmission from walls and floors connected to the separating wall as described in the guidance on junctions.

(c) Do fix the panels or the supporting frames to the ceiling and floor only.

(d) Do tape and seal all joints.

(e) Do ensure that flue blocks will not adversely affect the sound insulation and that a suitable finish is used over the flue blocks (see BS EN 1858 and seek manufacturer's advice).

Do not

(f) Do not fix, tie or connect the free standing panels or the frame to the masonry core.

Wall ties in cavity masonry cores

2.98 The wall ties used to connect the leaves of a cavity masonry core should be tie type A.

Cavity widths in separating cavity masonry cores

2.99 Recommended cavity widths are minimum values.
**Independent panels.**

2.100 These panels should meet the following specification –

- minimum mass per unit area of panel (excluding any supporting framework) 20 kg/m$^2$;
- panels should consist of either –
  - (a) at least 2 layers of plasterboard with staggered joints; or
  - (b) a composite panel consisting of 2 sheets of plasterboard separated by a cellular core;
- if the panels are not supported on a frame they should be at least 35 mm from the masonry core; or
- if the panels are supported on a frame there should be a gap of at least 10 mm between the frame and the masonry core.

**Wall type 3.1**

2.101 Solid masonry core (dense aggregate concrete block), independent panels on both room faces (see Diagram 2.27 and 2.28) –

- minimum mass per unit area of core 300 kg/m$^2$;
- minimum core width is determined by structural requirements;
- independent panels on both room faces.

![Diagram 2.27 Wall type 3.1 with independent composite panels](image)

**Diagram 2.28 Wall type 3.1 with independent plasterboard panels**

![Diagram 2.28 Wall type 3.1 with independent plasterboard panels](image)

**Example of wall type 3.1**

The required mass per unit area would be achieved by using:

- 140 mm block core
- block density 2200 kg/m$^3$
- 110 mm coursing

independent panels, each panel of mass per unit area 20 kg/m$^2$, to be two sheets of plasterboard with joints staggered

This is an example only. See Appendix A — for a simplified method of calculating mass per unit area. Alternatively use manufacturer’s actual figures where these are available.
Wall type 3.2

2.102 Solid masonry core (lightweight concrete block), independent panels on both room faces (see Diagram 2.29) –

- minimum mass per unit area of core 150 kg/m²;
- minimum core width is determined by structural requirements;
- independent panels on both room faces.

Diagram 2.29 Wall type 3.2 with independent composite panels

Example of wall type 3.2

The required mass per unit area would be achieved by using:
- 140 mm lightweight block core
- block density 1400 kg/m³
- 225 mm coursing

independent panels, each panel of mass per unit area 20 kg/m², to be two sheets of plasterboard joined by a cellular core

This is an example only. See Appendix A — for a simplified method of calculating mass per unit area. Alternatively use manufacturer’s actual figures where these are available.

Wall type 3.3

2.103 Cavity masonry core (brickwork or blockwork), 50 mm cavity, independent panels on both room faces (see Diagram 2.30) –

- the core can be of any mass per unit area;
- minimum cavity width of 50 mm;
- minimum core width is determined by structural requirements;
- independent panels on both room faces.

Diagram 2.30 Wall type 3.3 with independent composite panels

Example of wall type 3.3

two leaves of concrete block
- each leaf at least 100 mm thick
- minimum cavity width of 50 mm

independent panels, each panel of mass per unit area 20 kg/m², to be two sheets of plasterboard joined by a cellular core
Junction requirements for wall type 3

Junctions with an external cavity wall with masonry inner leaf

2.104 Where the external wall is a cavity wall –
(a) the outer leaf of the wall may be of any construction; and
(b) the cavity should be closed with a cavity stop (see Diagram 2.31) unless the cavity is fully filled with mineral wool or expanded polystyrene beads (seek manufacturer’s advice for other suitable materials).

Diagram 2.31 Wall type 3 external cavity wall with masonry inner leaf

2.105 Where the inner leaf of an external cavity wall is masonry –
(a) the inner leaf of the external wall should be bonded or tied to the masonry core; and
(b) the inner leaf of the external wall should be lined with independent panels in the same manner as the separating walls (see Diagram 2.31).

2.106 Where there is a separating floor the masonry inner leaf of the external wall should have a minimum mass per unit area of at least 120 kg/m² excluding finish.

2.107 Where there is no separating floor and the masonry inner leaf of the external wall is lined with independent panels in the same manner as the separating walls, there is no minimum mass requirement on the masonry inner leaf.

2.108 Where there is no separating floor with separating wall type 3.1 or 3.3, and the masonry inner leaf of the external wall has a mass of at least 120 kg/m² excluding finish, then the inner leaf of the external wall may be finished with plaster or plasterboard of minimum mass per unit area 10 kg/m².
Junctions with an external cavity wall with timber frame inner leaf

2.109 Seek specialist advice.

Junctions with an external solid masonry wall

2.110 Seek specialist advice.

Junctions with internal framed walls

2.111 Loadbearing framed internal walls should be fixed to the masonry core through a continuous pad of mineral wool (see Diagram 2.32).

Diagram 2.32 Wall type 3 external cavity wall with internal timber wall

2.112 Non loadbearing internal walls should be butted to the independent panels.

2.113 All joints between internal walls and panels should be sealed with tape or caulked with sealant.

Junctions with internal masonry walls

2.114 Internal walls that abut a type 3 separating wall should not be of masonry construction.
Junctions with internal timber floors

2.115 If the floor joists are to be supported on the separating wall then they should be supported on hangers and should not be built in (see Diagram 2.33).

Diagram 2.33 Wall type 3  internal timber floor

see para 2.115

2.116 Spaces between the floor joists should be sealed with full depth timber blocking. Any voids to be filled with flexible caulking.

Junctions with internal concrete floors

Wall types 3.1 and 3.2 (solid masonry core)

2.117 An internal concrete floor slab may only be carried through a solid masonry core if the floor base has a mass per unit area of at least 365 kg/m² (see Diagram 2.34).

Diagram 2.34 Wall types 3.1 and 3.2  internal concrete floor

see para 2.117
Wall type 3.3 (cavity masonry core)

2.118 Internal concrete floors should generally be built into a cavity masonry core and carried through to the cavity face of the leaf. The cavity should not be bridged.

Junctions with timber ground floors

2.119 If the floor joists are to be supported on the separating wall then they should be supported on hangers and should not be built in.

2.120 Spaces between the floor joists should be sealed with full depth timber blocking. Any voids to be filled with flexible caulking.

Junctions with concrete ground floors

2.121 The ground floor may be a solid slab, laid on the ground, or a suspended concrete floor.

Wall type 3.1 and 3.2 (solid masonry core)

2.122 A concrete slab floor on the ground may be continuous under the solid masonry core of a type 3.1 or 3.2 separating wall.

2.123 A suspended concrete floor may only pass under the solid masonry core of a type 3.1 or 3.2 separating wall if the floor has a mass per unit area of at least 365 kg/m².

2.124 Hollow core concrete plank and concrete beams with infilling block floors should not be continuous under the solid masonry core of a type 3.1 or 3.2 separating wall.

Wall type 3.3 (cavity masonry core)

2.125 A concrete slab floor on the ground should not be continuous under the cavity masonry core of a type 3.3 separating wall.

2.126 A suspended concrete floor should not be continuous under the cavity masonry core of a type 3.3 separating wall and should be carried through to the cavity face of the leaf. The cavity should not be bridged.
Junctions with ceiling and roof space

2.127 The masonry core should be continuous to the underside of the roof.

2.128 The junction between the separating wall and the roof should be filled with a flexible closer (see Diagram 2.35).

Diagram 2.35 Wall types 3.1 and 3.2 ceiling and roof junction

see para 2.128 and 2.131

2.129 The junction between the ceiling and independent panels should be sealed with tape or caulked with sealant.

2.130 Where there is an external cavity wall, the cavity should be closed at eaves level with a cavity stop e.g. mineral wool (see Diagram 2.36).

Diagram 2.36 External cavity wall at eaves level

see para 2.130

Note – A rigid connection between the inner and external wall leaves should be avoided. If a rigid material is used, then it should only be rigidly bonded to one leaf.
**Wall types 3.1 and 3.2 (solid masonry core)**

2.131 Where the roof or loft space is not a habitable room and there is a ceiling with a minimum mass per unit area of 10 kg/m² and with sealed joints, the independent panels may be omitted in the roof space and the mass per unit area of the separating wall above the ceiling may be a minimum of 150 kg/m² (see Diagram 2.35).

2.132 If lightweight aggregate blocks of density less than 1200 kg/m³ are used above ceiling level, then one side should be sealed with cement paint or plaster skim.

**Wall type 3.3 (cavity masonry core)**

2.133 Where the roof or loft space is not a habitable room and there is a ceiling with a minimum mass per unit area of 10 kg/m² and with sealed joints, the independent panels may be omitted in the roof space but the cavity masonry core should be maintained to the underside of the roof.

**Junctions with separating floors**

2.134 There are important details in Section 3 concerning junctions between wall type 3 and separating floors.
WALL TYPE 4 – FRAMED WALLS WITH ABSORBENT MATERIAL

2.135 In this guidance only a timber framed wall is described. For steel framed walls, seek advice from the manufacturer.

2.136 The resistance to airborne sound depends on the mass per unit area of the leaves, the isolation of the frames, and the absorption in the cavity between the frames.

Constructions

2.137 The construction consists of timber frames, with plasterboard linings on room surfaces and with absorbent material between the frames.

2.138 One wall type 4 construction (type 4.1) is described in this guidance.

2.139 Details of how junctions should be made to limit flanking transmission are also described in this guidance.

2.140 Points to watch –

Do

(a) Do ensure that where cavity stops are needed in the cavity between frames they are either flexible or fixed to only one frame.

(b) Do stagger the position of electrical sockets and switches on opposite sides of the separating wall, and use a similar thickness of cladding behind the socket box.

(c) Do ensure that each layer of plasterboard is independently fixed to the stud frame.

(d) Do control flanking transmission from walls and floors connected to the separating wall as described in the guidance on junctions.

(e) Where it is necessary to connect the two leaves together for structural reasons, do use resilient connectors where possible.

Do not

(f) Where it is necessary to connect the two leaves together for structural reasons, do not use ties of greater cross section than 40 mm x 3 mm fixed to the studwork at or just below ceiling level and do not set them at closer than 1.2 m centres.

(g) Do not locate electrical sockets or switches back to back. A minimum edge to edge stagger of 150 mm is recommended. Do not chase plasterboard.
Wall type 4.1

2.141 Double leaf frames with absorbent material (see Diagram 2.37) –
minimum distance between inside lining faces of 200 mm;
plywood sheathing may be used in the cavity as necessary for structural reasons;
each lining to be two or more layers of plasterboard, each sheet of minimum mass per unit area 10 kg/m², with staggered joints;
absorbent material to be unfaced mineral wool batts or quilt (which may be wire reinforced), minimum density 10 kg/m³;
minimum thickness of absorbent material –
(a) 25 mm if suspended in the cavity between frames;
(b) 50 mm if fixed to one frame; or
(c) 25 mm per batt (or quilt) if one is fixed to each frame.

Diagram 2.37 Wall type 4.1

see para 2.141

Plan layouts

Note – A masonry core may be used where required for structural purposes, but the core should be connected to only one frame.
Junction requirements for wall type 4

Junctions with an external cavity wall with masonry inner leaf

2.142 Seek specialist advice.

Junctions with an external cavity wall with timber frame inner leaf

2.143 Where the external wall is a cavity wall –

(a) the outer leaf of the wall may be of any construction; and

(b) the cavity should be closed between the ends of the separating wall and the outer leaf with a cavity stop (see Diagram 2.38).

Diagram 2.38 Wall type 4 external cavity wall with timber frame inner leaf

2.144 The wall finish of the inner leaf of the external wall should be –

(a) one layer of plasterboard; or

(b) two layers of plasterboard with staggered joints where there is a separating floor; and

(c) each sheet of plasterboard of minimum mass per unit area 10 kg/m²; and

(d) all joints should be sealed with tape or caulked with sealant.

Junctions with an external solid masonry wall

2.145 Seek specialist advice.

Junctions with internal framed walls

2.146 There are no restrictions on internal framed walls meeting a type 4 separating wall.
**Junctions with internal masonry walls**

2.147 There are no restrictions on internal masonry walls meeting a type 4 separating wall.

**Junctions with internal timber floors**

2.148 Block the air paths through the wall into the cavity by using solid timber blockings or a continuous ring beam or joists.

**Junctions with internal concrete floors**

2.149 Seek specialist advice.

**Junctions with timber ground floors**

2.150 Block the air paths through the wall into the cavity by using solid timber blockings or a continuous ring beam or joists.

**Junctions with concrete ground floors**

2.151 The ground floor may be a solid slab, laid on the ground, or a suspended concrete floor. A concrete slab floor on the ground may be continuous under a type 4 separating wall. A suspended concrete floor may only pass under a wall type 4 if the floor has a mass per unit area of at least 365 kg/m².

**Junctions with ceiling and roof space**

2.152 The wall should preferably be continuous to the underside of the roof.

2.153 The junction between the separating wall and the roof should be filled with a flexible closer.

2.154 The junction between the ceiling and the wall linings should be sealed with tape or caulked with sealant.

Where the roof or loft space is not a habitable room and there is a ceiling with a minimum mass per unit area of 10 kg/m² and with sealed joints, either –

(a) the linings on each frame may be reduced to two layers of plasterboard, with staggered joints, each sheet with a minimum mass per unit area of 10 kg/m²; or

(b) the cavity may be closed at ceiling level without connecting the two frames rigidly together and then one frame may be used in the roof space provided there is a lining of two layers of plasterboard, with staggered joints, each sheet with a minimum mass per unit area of 10 kg/m², on both sides of the frame.

2.155 Where there is an external wall cavity, the cavity should be closed at eaves level with a suitable material.

**Junctions with separating floors**

2.156 There are important details in Section 3 concerning junctions between wall type 4 and separating floors.
Section 3  Separating floors and associated flanking constructions for new buildings

General

3.1 This Section gives examples of floor types which, if built correctly, should achieve the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions”. Pre-completion testing will establish the compliance of the constructions built.

3.2 The guidance in this section is not exhaustive and other designs, materials or products may be used to achieve the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions”. Advice should be sought from the manufacturer or other appropriate source.

3.3 The floors are grouped into three main types (see Diagram 3.1).

Diagram 3.1  Types of separating floor

- (a) Floor type 1
- (b) Floor type 2
- (c) Floor type 3
Floor type 1

3.4 Concrete base with ceiling and soft floor covering

The resistance to airborne sound depends mainly on the mass per unit area of the concrete base and partly on the mass per unit area of the ceiling. The soft floor covering (see para 3.28) reduces impact sound at source.

Floor type 2

3.5 Concrete base with ceiling and floating floor

The resistance to airborne and impact sound depends on the mass per unit area of the concrete base, as well as the mass per unit area and isolation of the floating layer and the ceiling. The floating floor reduces impact sound at source.

Floor type 2

3.6 Floating floor

Floor type 2 requires one of the floating floors described in this section. The description of floor type 2 contains a suffix (a), (b) or (c) which refers to the floating floor used.

Floor type 3

3.7 Timber frame base with ceiling and platform floor

The resistance to airborne and impact sound depends on the structural floor base and the isolation of the platform floor and the ceiling. The platform floor reduces impact sound at source.

Ceiling treatment

3.8 Each floor type requires one of the ceiling treatments described in this section. The description of each floor type contains a suffix A, B or C that refers to the ceiling treatment used.

3.9 Within each floor type the constructions are ranked, as far as possible, with constructions providing better sound insulation given first.

Junctions between separating floors and other building elements

3.10 In order for the floor construction to be fully effective, care should be taken to correctly detail the junctions between the separating floor and other elements such as external walls, separating walls and floor penetrations. Recommendations are also given for the construction of these other elements where it is necessary to control flanking transmission. Notes and diagrams explain the junction details for each of the separating floor types.

3.11 Table 3.1 indicates the inclusion of guidance in this document on the junctions that may occur between each of the separating floor types and various attached building elements.
Table 3.1  Separating floor junctions reference table

<table>
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<th>Type 2</th>
<th>Type 3</th>
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<td>G</td>
<td>G</td>
</tr>
<tr>
<td>External cavity wall with timber frame inner leaf</td>
<td>G</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>External solid masonry wall</td>
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<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Internal wall – framed</td>
<td>G</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Internal wall – masonry</td>
<td>G</td>
<td>G</td>
<td>S</td>
</tr>
<tr>
<td>Floor penetrations</td>
<td>G</td>
<td>G</td>
<td>G</td>
</tr>
</tbody>
</table>

For flats and maisonettes the following may also apply:

| Separating wall type 1 – solid masonry                        | G      | G      | G      |
| Separating wall type 2 – cavity masonry                       | G      | G      | G      |
| Separating wall type 3 – masonry between independent panels   | G      | G      | G      |
| Separating wall type 4 – framed wall with absorbent material  | S      | S      | G      |

Key:
- G = guidance available
- S = seek specialist advice

Note:
Where any building element functions as a separating element (e.g. a ground floor that is also a separating floor for a basement flat) then the separating element requirements should take precedence.

Beam and block floors

3.12 For beam and block separating floors, seek advice from the manufacturer.

Mass per unit area of floors

3.13 The mass per unit area of a floor is expressed in kilograms per square metre (kg/m²). The mass per unit area of floors should be obtained from manufacturer’s data or calculated using the method shown in Appendix A.

3.14 The density of the materials used (and on which the mass per unit area of the floor depends) is expressed in kilograms per cubic metre (kg/m³).

3.15 Where appropriate, the mass per unit area of a bonded screed may be included in the calculation of the mass per unit area of the floor.

3.16 The mass per unit area of a floating screed should not be included in the calculation of the mass per unit area of the floor.


**Ceiling treatments**

3.17 Each floor type should use one of the following three ceiling treatments, A, B or C, (see Diagram 3.2).

![Diagram 3.2 Ceiling treatments A, B and C](see para 3.17)

- Ceiling treatment A (independent joists)
- Ceiling treatment B (resilient bars)
- Ceiling treatment C (timber battens)
- Ceiling treatment C (resilient channels)

3.18 The ceiling treatments are ranked, in order of sound insulation performance from A to C, with constructions providing higher sound insulation given first.

Note – Use of a better performing ceiling than that described in the guidance should improve the sound insulation of the floor provided there is no significant flanking transmission.

**Ceiling treatment A**

3.19 Independent ceiling with absorbent material –

Ceiling treatment A should meet the following specification –

(a) at least 2 layers of plasterboard with staggered joints;
(b) minimum total mass per unit area of plasterboard 20 kg/m²; and
(c) an absorbent layer of mineral wool (minimum thickness 100 mm, minimum density 10 kg/m³) laid in the cavity formed above the ceiling.

The ceiling should be supported by one of the following methods –

(d) **Floor types 1, 2 and 3.** Use independent joists fixed only to the surrounding walls. A clearance of at least 100 mm should be left between the top of the plasterboard forming the ceiling and the underside of the base floor.
(e) **Floor type 3.** Use independent joists fixed to the surrounding walls with additional support provided by resilient hangers attached directly to the floor. A clearance of at least 100 mm should be left between the top of the ceiling joists and the underside of the base floor.

### 3.20 Points to watch –

**Do**

(a) Do seal the perimeter of the independent ceiling with tape or sealant.

**Do not**

(b) Do not create a rigid or direct connection between the independent ceiling and the floor base.

(c) Do not install recessed light fitting in ceiling treatments A to C unless it can be demonstrated that they will not reduce the resistance to airborne and impact sound.

**Ceiling treatment B**

3.21 Plasterboard on proprietary resilient bars with absorbent material –

Ceiling treatment B should meet the following specification –

(a) single layer of plasterboard, minimum mass per unit area of plasterboard 10 kg/m²;

(b) fixed using proprietary resilient metal bars. On concrete floors, these resilient metal bars should be fixed to timber battens. For fixing details, seek advice from the manufacturer; and

(c) an absorbent layer of mineral wool (minimum density 10 kg/m³) that fills the ceiling void.

**Ceiling treatment C**

3.22 Plasterboard on timber battens or proprietary resilient channels with absorbent material –

Ceiling treatment C should meet the following specification –

(a) single layer of plasterboard, minimum mass per unit area 10 kg/m²;

(b) fixed using timber battens or proprietary resilient channels; and

(c) if resilient channels are used, incorporate an absorbent layer of mineral wool (minimum density 10 kg/m³) that fills the ceiling void.

Note – Electrical cables give off heat when in use and they may overheat if covered by thermal insulation. The risks are greatest with cables carrying heavy loads such as those to immersion heaters and electric showers. 

BRE BR 262, *Thermal Insulation: avoiding risks*: Section 2.4 gives advice on addressing the risks associated with electrics.
FLOOR TYPE 1 – CONCRETE BASE WITH CEILING AND SOFT FLOOR COVERING

3.23 The resistance to airborne sound depends mainly on the mass per unit area of the concrete base and partly on the mass per unit area of the ceiling. The soft floor covering reduces impact sound at source.

Constructions

3.24 The construction consists of a concrete floor base with a soft floor covering and a ceiling.

3.25 Two floor type 1 constructions (types 1.1C and 1.2B) are described in this guidance which should be combined with the appropriate ceiling and soft floor covering.

3.26 Details of how junctions should be made to limit flanking transmission are also described in this guidance.

3.27 Points to watch –

Do

(a) Do fix or glue the soft floor covering to the floor (N.B. allow for future replacement).

(b) Do ensure that the soft floor covering is sufficiently durable.

(c) Do fill all joints between parts of the floor to avoid air paths.

(d) Do give special attention to workmanship and detailing at the perimeter and wherever a pipe or duct penetrates the floor in order to reduce flanking transmission and to avoid air paths.

(e) Do build a separating concrete floor into the walls around its entire perimeter where the walls are masonry.

(f) Do fill with mortar any gap that may form between the head of a masonry wall and the underside of the concrete floor.

(g) Do control flanking transmission from walls connected to the separating floor as described in the guidance on junctions.

Do not

(h) Do not allow the floor base to bridge a cavity in a cavity masonry wall.

(i) Do not use non-resilient floor finishes that are rigidly connected to the floor base.

Soft floor covering

3.28 The soft floor covering should meet the following specification –

any resilient material, or material with a resilient base, with an overall uncompressed thickness of at least 4.5 mm; or

any floor covering with a weighted reduction in impact sound pressure level (Lw) of not less than 17 dB when measured in accordance with BS EN ISO 140-8 and calculated in accordance with BS EN ISO 717-2.

The soft floor covering should be bonded to the floor.
Floor type 1.1C

3.29 Solid concrete slab (cast in situ, with or without permanent shuttering), soft floor covering, ceiling treatment C (see Diagram 3.3) –
minimum mass per unit area of 365 kg/m² (including shuttering only if it is solid concrete or metal) and including any bonded screed;
soft floor covering (see para 3.28) essential;
ceiling treatment C (or better) essential.

Diagram 3.3  Floor type 1.1C  floor type 1.1 with ceiling treatment C

Floor Type 1.2B

3.30 Concrete planks (solid or hollow), soft floor covering, ceiling treatment B (see Diagram 3.4) –
minimum mass per unit area of planks and any bonded screed of 365 kg/m²;
use a regulating floor screed;
all floor joints fully grouted to ensure air tightness;
soft floor covering (see para 3.28) essential;
ceiling treatment B (or better) essential.

Diagram 3.4  Floor type 1.2B  floor type 1.2 with ceiling treatment B
Junction requirements for floor type 1

Junctions with an external cavity wall with masonry inner leaf

3.31 Where the external wall is a cavity wall –
   (a) the outer leaf of the wall may be of any construction; and
   (b) the cavity should be closed with a cavity stop (see Diagram 3.5) ensuring adequate drainage, unless the cavity is fully filled with mineral wool or expanded polystyrene beads (seek manufacturer's advice for other suitable materials).

3.32 The masonry inner leaf of an external cavity wall should have a mass per unit area of at least 120 kg/m² excluding finish.

3.33 The floor base (excluding any screed) should be built into a cavity masonry external wall and carried through to the cavity face of the inner leaf. The cavity should not be bridged.

Floor type 1.2B

3.34 Where floor type 1.2B is used and the planks are parallel to the external wall the first joint should be a minimum of 300 mm from the cavity face of the inner leaf (see Diagram 3.5).

Diagram 3.5  Floor type 1.2B  external cavity wall with masonry inner leaf

See para 3.31 and 3.34

3.35 See details in Section 2 concerning the use of wall ties in external masonry cavity walls.
Junctions with external cavity walls with timber frame inner leaf

3.36 Where the external wall is a cavity wall –
(a) the outer leaf of the wall may be of any construction;
(b) the cavity should be closed with a cavity stop; and
(c) the wall finish of the inner leaf of the external wall should be two layers of plasterboard, each sheet of plasterboard to be of minimum mass per unit area 10 kg/m², and all joints should be sealed with tape or caulked with sealant.

Junctions with external solid masonry walls

3.37 Seek specialist advice.

Junctions with internal framed walls

3.38 There are no restrictions on internal framed walls meeting a type 1 separating floor.

Junctions with internal masonry walls

3.39 The floor base should be continuous through, or above, an internal masonry wall.

3.40 The mass per unit area of any loadbearing internal wall or any internal wall rigidly connected to a separating floor should be at least 120 kg/m² excluding finish.

Junctions with floor penetrations (excluding gas pipes)

3.41 Pipes and ducts that create a hole that penetrates a floor separating habitable rooms in different flats and maisonettes should be enclosed for the full height in each flat and maisonette (see Diagram 3.6).

Diagram 3.6  Floor type 1  floor penetrations

[Diagram showing section through floor with pipes and ducts enclosed with mineral wool, holes cast in situ or core drilled, and sealed with tape or sealant.]

Section

lag pipes with mineral wool

hole in floor cast in situ or core drilled to accommodate services

seal with tape or sealant

enclosure

see para 3.41
3.42 The enclosure should be constructed of material having a mass per unit area of at least 15 kg/m². Either line the enclosure or wrap the duct or pipe within the enclosure with 25 mm unfaced mineral fibre.

3.43 Penetrations through a separating floor by ducts and pipes should have fire protection.

Note – There are requirements for ventilation of ducts at each floor where they contain gas pipes. Gas pipes may be contained in a separate ventilated duct or they can remain unenclosed.

For flats and maisonettes where there are separating walls the following may also apply –

Junctions with separating wall type 1 – solid masonry

Floor type 1.1C

3.44 A separating floor type 1.1C base (excluding any screed) should pass through a separating wall type 1 (see Diagram 3.7).

Diagram 3.7  Floor type 1.1C  wall type 1

Floor type 1.2B

3.45 A separating floor type 1.2B base (excluding any screed) should not be continuous through a separating wall type 1 (see Diagram 3.8).

Diagram 3.8  Floor type 1.2B  wall type 1
Junctions with separating wall type 2 – cavity masonry

3.46 The mass per unit area of any leaf that is supporting or adjoining the floor should be at least 120 kg/m² excluding finish.

3.47 The floor base (excluding any screed) should be carried through to the cavity face of the leaf. The wall cavity should not be bridged (see Diagram 3.9).

Floor type 1.2B

3.48 Where floor type 1.2B is used and the planks are parallel to the separating wall the first joint should be a minimum of 300 mm from the inner face of the adjacent cavity leaf (see Diagram 3.9).

Diagram 3.9  Floor types 1.1C and 1.2B  wall type 2

see para 3.47 and 3.48
Junctions with separating wall type 3 – masonry between independent panels

Junctions with separating wall type 3.1 and 3.2 (solid masonry core)

Floor type 1.1C

3.49 A separating floor type 1.1C base (excluding any screed) should pass through separating wall types 3.1 and 3.2 (see Diagram 3.10).

**Diagram 3.10 Floor type 1.1C wall types 3.1 and 3.2**

Floor type 1.2B

3.50 A separating floor type 1.2B base (excluding any screed) should not be continuous through a separating wall type 3.

3.51 Where separating wall type 3.2 is used with floor type 1.2B and the planks are parallel to the separating wall the first joint should be a minimum of 300 mm from the centreline of the masonry core.

Junctions with separating wall type 3.3 (cavity masonry core)

3.52 The mass per unit area of any leaf that is supporting or adjoining the floor should be at least 120 kg/m² excluding finish.

3.53 The floor base (excluding any screed) should be carried through to the cavity face of the leaf of the core. The cavity should not be bridged.

Floor type 1.2B

3.54 Where floor type 1.2B is used and the planks are parallel to the separating wall the first joint should be a minimum of 300 mm from the inner face of the adjacent cavity leaf of the masonry core.
Junctions with separating wall type 4 – timber frames with absorbent material

3.55 Seek specialist advice.

FLOOR TYPE 2 – CONCRETE BASE WITH CEILING AND FLOATING FLOOR

3.56 The resistance to airborne and impact sound depends on the mass per unit area of the concrete base, as well as the mass per unit area and isolation of the floating layer and the ceiling. The floating floor reduces impact sound at source.

Constructions

3.57 The construction consists of a concrete floor base with a floating floor and a ceiling. The floating floor consists of a floating layer and a resilient layer.

3.58 Two floor type 2 constructions (types 2.1C and 2.2B) are described in this guidance (see paragraphs 3.67 and 3.68), which should be combined with the appropriate ceiling and any one of the three floating floor options (a), (b) or (c), (see paragraphs 3.62 to 3.66).

3.59 Details of how junctions should be made to limit flanking transmission are also described in this guidance.

Limitations

3.60 Where resistance to airborne sound only is required the full construction should still be used.

3.61 Points to watch –

Do

(a) Do fill all joints between parts of the floor to avoid air paths.

(b) Do give special attention to workmanship and detailing at the perimeter and wherever a pipe or duct penetrates the floor in order to reduce flanking transmission and to avoid air paths.

(c) Do build a separating concrete floor base into the walls around its entire perimeter where the walls are masonry.

(d) Do fill with mortar any gap that may form between the head of a masonry wall and the underside of the concrete floor.

(e) Do control flanking transmission from walls connected to the separating floor as described in the guidance on junctions.

Do not

(f) Do not allow the floor base to bridge a cavity in a cavity masonry wall.
Floating floors (floating layers and resilient layers)

3.62 The floating floor consists of a floating layer and resilient layer (see Diagram 3.11).

### Diagram 3.11 Floating floors (a) and (b)

See para 3.62

3.63 Points to watch –

**Do**

(a) Do leave a small gap (as advised by the manufacturer) between the floating layer and wall at all room edges and fill with a flexible sealant.

(b) Do leave a small gap (approximately 5 mm) between skirting and floating layer and fill with a flexible sealant.

(c) Do lay resilient materials in rolls or sheets with lapped joints or with joints tightly butted and taped.

(d) Do use paper facing on the upper side of fibrous materials to prevent screed entering the resilient layer.

**Do not**

(e) Do not bridge between the floating layer and the base or surrounding walls (e.g. with services or fixings that penetrate the resilient layer).

(f) Do not let the floating screed create a bridge (e.g. through a gap in the resilient layer) to the concrete floor base or surrounding walls.

**Floating floor (a)**

3.64 Timber raft floating layer with resilient layer

Floating floor (a) should meet the following specification –

- timber raft of board material (with bonded edges, e.g. tongued and grooved) of minimum mass per unit area 12 kg/m², fixed to 45 mm x 45 mm battens;

- timber raft to be laid loose on the resilient layer, battens should not be laid along any joints in the resilient layer;

- resilient layer of mineral wool with density 36 kg/m³ and minimum thickness 25 mm. The resilient layer may be paper faced on the underside.
Floating floor (b)

3.65 Sand cement screed floating layer with resilient layer

Floating floor (b) should meet the following specification –

- floating layer of 65 mm sand cement screed or a suitable proprietary screed product with a mass per unit area of at least 80 kg/m².
- Ensure that the resilient layer is protected while the screed is being laid. A 20-50 mm wire mesh may be used for this purpose;
- resilient layer consisting of either –
  - (a) a layer of mineral wool of minimum thickness 25 mm with density 36 kg/m³, paper faced on the upper side to prevent the screed entering the resilient layer; or
  - (b) an alternative type of resilient layer which meets the following two requirements –
    - (i) maximum dynamic stiffness (measured according to BS EN 29052-1) of 15 MN/m³; and
    - (ii) minimum thickness of 5 mm under the load specified in the measurement procedure of BS EN 29052-1, 1.8 kPa to 2.1 kPa.

Note – For proprietary screed products, seek advice from the manufacturer.

Floating floor (c)

3.66 Performance based approach

Floating floor (c) should meet the following specification –

- rigid boarding above a resilient and/or damping layer(s); with
- weighted reduction in impact sound pressure level (Lₜₖ) of not less than 29 dB when measured according to BS EN ISO 140-8 and rated according to BS EN ISO 717-2 (see Appendix B). The performance value (Lₜₖ) should be achieved when the floating floor is both loaded and unloaded as described in BS EN ISO 140-8 for category II systems.

Note – For details on the performance and installation of proprietary floating floors, seek advice from the manufacturer.

Floor type 2.1C

3.67 Solid concrete slab (cast in-situ, with or without permanent shuttering), floating floor, ceiling treatment C (see Diagrams 3.12 and 3.13) –

- minimum mass per unit area of 300 kg/m² (including shuttering only if it is solid concrete or metal), and including any bonded screed;
- regulating floor screed optional;
- floating floor (a), (b) or (c) essential;
- ceiling treatment C (or better) essential.
Floor type 2.2B

3.68 Concrete planks (solid or hollow), floating floor, ceiling treatment B (see Diagrams 3.14 and 3.15) –

- minimum mass per unit area of planks and any bonded screed of 300 kg/m²;
- use a regulating floor screed;
- all floor joints fully grouted to ensure airtightness;
- floating floor (a), (b) or (c) essential;
- ceiling treatment B (or better) essential.

Diagram 3.14 Floor type 2.2B(a)  floor type 2.2 with ceiling treatment B and floating floor (a)

- timber batten
- resilient bars
**Junction requirements for floor type 2**

**Junctions with an external cavity wall with masonry inner leaf**

3.69 Where the external wall is a cavity wall –

(a) the outer leaf of the wall may be of any construction; and  

(b) the cavity should be closed with a cavity stop (see Diagram 3.16) ensuring adequate drainage, unless the cavity is fully filled with mineral wool or expanded polystyrene beads (seek manufacturer’s advice for other suitable materials).

3.70 The masonry inner leaf of an external cavity wall should have a mass per unit area of at least 120 kg/m² excluding finish.
3.71 The floor base (excluding any screed) should be built into a cavity masonry external wall and carried through to the cavity face of the inner leaf. The cavity should not be bridged.

**Floor 2.2B**

3.72 Where floor 2.2B is used and the planks are parallel to the external wall the first joint should be a minimum of 300 mm from the cavity face of the inner leaf (see Diagram 3.16).

3.73 See details in Section 2 concerning the use of wall ties in external masonry cavity walls.

**Junctions with an external cavity wall with timber frame inner leaf**

3.74 Where the external wall is a cavity wall –
(a) the outer leaf of the wall may be of any construction;
(b) the cavity should be closed with a cavity stop; and
(c) the wall finish of the inner leaf of the external wall should be two layers of plasterboard, each sheet of plasterboard to be of minimum mass per unit area 10 kg/m², and all joints should be sealed with tape or caulked with sealant.

**Junctions with an external solid masonry wall**

3.75 Seek specialist advice.

**Junctions with internal framed walls**

3.76 There are no restrictions on internal framed walls meeting a type 2 separating floor.

**Junctions with internal masonry walls**

3.77 The floor base should be continuous through, or above an internal masonry wall.

3.78 The mass per unit area of any loadbearing internal wall or any internal wall rigidly connected to a separating floor should be at least 120 kg/m² excluding finish.
Junctions with floor penetrations (excluding gas pipes)

3.79 Pipes and ducts that penetrate a floor separating habitable rooms in different flats and maisonettes should be enclosed for the full height in each flat and maisonette (see Diagram 3.17).

Diagram 3.17 Floor type 2 floor penetrations

3.80 The enclosure should be constructed of material having a mass per unit area of at least 15 kg/m². Either line the enclosure, or wrap the duct or pipe within the enclosure, with 25 mm unfaced mineral wool.

3.81 Leave a small gap (approximately 5 mm) between the enclosure and floating layer and seal with sealant or neoprene. Where floating floor (a) or (b) is used the enclosure may go down to the floor base, but ensure that the enclosure is isolated from the floating layer.

3.82 Penetrations through a separating floor by ducts and pipes should have fire protection.

For flats and maisonettes where there are separating walls the following may also apply –

Junctions with a separating wall type 1 – solid masonry

Floor type 2.1C

3.83 A separating floor type 2.1C base (excluding any screed) should pass through a separating wall type 1.
Floor type 2.2B

3.84 A separating floor type 2.2B base (excluding any screed) should not be continuous through a separating wall type 1 (see Diagram 3.18).

Diagram 3.18 Floor types 2.2B(a) and 2.2B(b) wall type 1

see para 3.84

Junctions with a separating wall type 2 – cavity masonry

3.85 The floor base (excluding any screed) should be carried through to the cavity face of the leaf. The cavity should not be bridged.

Floor type 2.2B

3.86 Where floor type 2.2B is used and the planks are parallel to the separating wall the first joint should be a minimum of 300 mm from the cavity face of the leaf.

Junctions with a separating wall type 3 – masonry between independent panels

Junctions with separating wall type 3.1 and 3.2 (solid masonry core)

Floor type 2.1C

3.87 A separating floor type 2.1C base (excluding any screed) should pass through separating wall types 3.1 and 3.2 (see Diagram 3.19).
Diagram 3.19 Floor type 2.1C  wall types 3.1 and 3.2

Floor type 2.2B

3.88 A separating floor type 2.2B base (excluding any screed) should not be continuous through a separating wall type 3.

3.89 Where separating wall type 3.2 is used with floor type 2.2B and the planks are parallel to the separating wall the first joint should be a minimum of 300 mm from the centreline of the masonry core.

Junctions with separating wall type 3.3 (cavity masonry core)

3.90 The mass per unit area of any leaf that is supporting or adjoining the floor should be at least 120 kg/m² excluding finish.

3.91 The floor base (excluding any screed) should be carried through to the cavity face of the leaf of the core. The cavity should not be bridged.

Floor type 2.2B

3.92 Where floor type 2.2B is used and the planks are parallel to the separating wall the first joint should be a minimum of 300 mm from the inner face of the adjacent cavity leaf of the masonry core.

Junctions with separating wall type 4 – timber frames with absorbent material

3.93 Seek specialist advice.
FLOOR TYPE 3 – TIMBER FRAME BASE WITH CEILING AND PLATFORM FLOOR

3.94 The resistance to airborne and impact sound depends on the structural floor base and the isolation of the platform floor and the ceiling. The platform floor reduces impact sound at source.

Construction

3.95 The construction consists of a timber frame structural floor base with a deck, platform floor and ceiling treatment A. The platform floor consists of a floating layer and a resilient layer.

3.96 One floor type 3 construction (type 3.1A) is described in this guidance.

3.97 Details of how junctions should be made to limit flanking transmission are also described in this guidance.

Limitations

3.98 Where resistance to airborne sound only is required the full construction should still be used.

3.99 Points to watch –

Do

(a) Do give special attention to workmanship and detailing at the perimeter and wherever the floor is penetrated, to reduce flanking transmission and to avoid air paths.

(b) Do control flanking transmission from walls connected to the separating floor as described in the guidance on junctions.

Platform floor

(c) Do use the correct density of resilient layer and ensure it can carry the anticipated load.

(d) Do use an expanded or extruded polystyrene strip (or similar resilient material) around the perimeter which is approximately 4 mm higher than the upper surface of the floating layer to ensure that during construction a gap is maintained between the wall and the floating layer. This gap may be filled with a flexible sealant.

(e) Do lay resilient materials in sheets with joints tightly butted and taped.

Do not

(f) Do not bridge between the floating layer and the base or surrounding walls (e.g. with services or fixings that penetrate the resilient layer).
**Floor type 3.1A**

3.100 Timber frame base with ceiling treatment A and platform floor (see Diagram 3.20) –

- timber joists with a deck;
- the deck should be of any suitable material with a minimum mass per unit area of 20 kg/m$^2$;
- platform floor (including resilient layer) essential;
- ceiling treatment A essential.

**Diagram 3.20 Floor type 3.1A**

see para 3.100

![Diagram 3.20 Floor type 3.1A](image)

**Platform floor**

3.101 The floating layer should be –

- a minimum of two layers of board material;
- a minimum total mass per unit area 25 kg/m$^2$;
- each layer of minimum thickness 8 mm; and
- fixed together (e.g. spot bonded with a resilient adhesive or glued/screwed) with joints staggered.

The floating layer should be laid loose on a resilient layer.

**Example 1** –

- 18 mm timber or wood based board
tongued and grooved edges and glued joints
spot bonded to a substrate of 19 mm plasterboard with joints staggered
minimum total mass per unit area 25 kg/m$^2$.

**Example 2** –

two layers of cement bonded particle board with staggered joints
total thickness 24 mm
boards glued and screwed together
minimum total mass per unit area 25 kg/m$^2$. 
Resilient layer

3.102 The resilient layer specification is –
- mineral wool, minimum thickness 25 mm, density 60 to 100 kg/m$^3$;
- the mineral wool may be paper faced on the underside.

Note – The lower figure of density for the resilient layer gives a higher resistance to impact sound but a "softer" floor. In such cases additional support can be provided around the perimeter of the floor by using a timber batten with a foam strip along the top attached to the wall.

Junction requirements for floor type 3

Junctions with an external cavity wall with masonry inner leaf

3.103 Where the external wall is a cavity wall –
(a) the outer leaf of the wall may be of any construction; and
(b) the cavity should be closed with a cavity stop unless the cavity is fully filled with mineral wool or expanded polystyrene beads (seek manufacturer's advice for other suitable materials).

3.104 The masonry inner leaf of a cavity wall should be lined with an independent panel as described for wall type 3.

3.105 The ceiling should be taken through to the masonry. The junction between the ceiling and the independent panel should be sealed with tape or caulked with sealant.

3.106 Use any normal method of connecting floor base to wall but block air paths between floor and wall cavities.

3.107 Where the mass per unit area of the inner leaf is greater than 375 kg/m$^2$ the independent panels are not required.

3.108 See details in Section 2 concerning the use of wall ties in external masonry cavity walls.

Junctions with an external cavity wall with timber frame inner leaf

3.109 Where the external wall is a cavity wall –
(a) the outer leaf of the wall may be of any construction; and
(b) the cavity should be closed with a cavity stop.

3.110 The wall finish of the inner leaf of the external wall should be –
(a) two layers of plasterboard;
(b) each sheet of plasterboard of minimum mass per unit area 10 kg/m$^2$; and
(c) all joints should be sealed with tape or caulked with sealant.

3.111 Use any normal method of connecting floor base to wall. Where the joists are at right angles to the wall, spaces between the floor joists should be sealed with full depth timber blocking. Any voids to be filled with flexible caulking.
3.112 The junction between the ceiling and wall lining should be sealed with tape or caulked with sealant.

**Junctions with an external solid masonry wall**

3.113 Seek specialist advice.

**Junctions with internal framed walls**

3.114 Where the joists are at right angles to the wall, spaces between the floor joists should be sealed with full depth timber blocking. Any voids to be filled with flexible caulking.

3.115 The junction between the ceiling and the internal framed wall should be sealed with tape or caulked with sealant.

**Junctions with internal masonry walls**

3.116 Seek specialist advice.

**Junctions with floor penetrations (excluding gas pipes)**

3.117 Pipes and ducts that penetrate a floor separating habitable rooms in different flats and maisonettes should be enclosed for their full height in each flat and maisonette (see Diagram 3.21).

### Diagram 3.21 Floor type 3  floor penetrations

- **Section**
- **Enclosure**
- Lag pipes with mineral wool
- Fill small gap with flexible seal
- Seal with tape or sealant

3.118 The enclosure should be constructed of material having a mass per unit area of at least 15 kg/m². Either line the enclosure, or wrap the duct or pipe within the enclosure, with 25 mm unfaced mineral wool.

3.119 Leave a small gap (approximately 5 mm) between enclosure and floating layer and seal with sealant or neoprene. The enclosure may go down to the floor base, but ensure that the enclosure is isolated from the floating layer.
Penetrations through a separating floor by ducts and pipes should have fire protection.

For flats and maisonettes where there are separating walls the following may also apply –

**Junctions with a separating wall type 1 – solid masonry**

3.121 If floor joists are to be supported by the separating wall then they should be supported on hangers and should not be built in (see Diagram 3.22).

3.122 The junction between the ceiling and wall should be sealed with tape or caulked with sealant.

![Diagram 3.22 Floor type 3 wall type 1](image)

**Junctions with a separating wall type 2 – cavity masonry**

3.123 If floor joists are to be supported by the separating wall then they should be supported on hangers and should not be built in (see Diagram 3.23).

3.124 The adjacent leaf of a cavity separating wall should be lined with an independent panel as described in wall type 3.

3.125 The ceiling should be taken through to the masonry. The junction between the ceiling and the independent panel should be sealed with tape or caulked with sealant.

3.126 Where the mass per unit area of the adjacent leaf is greater than 375 kg/m² the independent panels are not required.
Junctions with a separating wall type 3 – masonry between independent panels

3.127 If floor joists are to be supported by the separating wall then they should be supported on hangers and should not be built in.

3.128 The ceiling should be taken through to the masonry. The junction between the ceiling and the independent panel should be sealed with tape or caulked with sealant.

Junctions with a separating wall type 4 – timber frames with absorbent material

3.129 Where the joists are at right angles to the wall, spaces between the floor joists should be sealed with full depth timber blocking. Any voids to be filled with flexible caulking.

3.130 The junction of the ceiling and wall lining should be sealed with tape or caulked with sealant.
Section 4 Dwellings formed by material change of use

General

4.1 This Section gives guidance on dwellings formed by material change of use. For rooms for residential purposes formed by material change of use see Section 6. Pre-completion testing will establish the compliance of the constructions with Part G.

4.2 It may be that an existing wall, floor or stair in a building that is to undergo material change of use will achieve the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions” without the need for remedial work. This would be the case if the construction was generally similar (including flanking constructions) to one of the constructions in Sections 2 and 3 (e.g. concerning the mass requirement, the structure under consideration should be within 15% of the mass per unit area of a construction listed in the relevant section).

4.3 In other circumstances it may be possible to use the guidance in Section 2 or 3 (including flanking constructions) to determine the appropriate remedial treatment which will result in the construction achieving the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions”.

4.4 For situations where it cannot be shown that the existing construction achieves the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions”, this section describes one wall treatment, two floor treatments and one stair treatment as shown in Diagram 4.1. These constructions can be used to improve the sound insulation of the existing constructions.

4.5 The guidance in this section is not exhaustive and other designs, materials or products may be used to achieve the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions”. Advice should be sought from the manufacturer or other appropriate source.

Wall treatment 1 – Independent panel(s) with absorbent material

4.6 The resistance to airborne sound depends on the form of the existing construction, the mass of the independent panel(s), the isolation of the panel(s) and the absorbent material.

Floor treatment 1 – Independent ceiling with absorbent material

4.7 The resistance to airborne and impact sound depends on the combined mass of the existing floor and the independent ceiling, the absorbent material, the isolation of the independent ceiling and the airtightness of the whole construction.

Floor treatment 2 – Platform floor with absorbent material

4.8 The resistance to airborne and impact sound depends on the total mass of the floor, the effectiveness of the resilient layer and the absorbent material.
Stair treatment 1 – Stair covering and independent ceiling with absorbent material

4.9 To be used where a timber stair performs a separating function. The resistance to airborne sound depends mainly on the mass of the stair, the mass and isolation of any independent ceiling and the airtightness of any cupboard or enclosure under the stairs. The stair covering reduces impact sound at source.

Diagram 4.1 Treatments for material change of use

4.10 In all cases it may be necessary to control flanking transmission in order to achieve the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions” (see Section 4: Junction requirements for material change of use).

4.11 Special attention needs to be given to situations where flanking walls or floors are continuous across separating walls or floors as a result of the conversion work. In such instances additional treatments may be required to control flanking transmission along these continuous elements. Specialist advice may be needed.
4.12 Significant differences may frequently occur between the construction and layout of each converted unit in a development. District councils should have regard to the guidance in Section 1 when deciding on the application of pre-completion testing to material change of use.

4.13 For some historic buildings undergoing material change of use, it may not be practicable to improve the sound insulation to the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions” and in such cases refer to paragraph 0.19 of that section.

4.14 Wall and floor treatments will impose additional loads on the existing structure. The structure should be assessed to ensure that the additional loading can be carried safely, with appropriate strengthening applied where necessary.

4.15 Floor or wall penetrations, such as ducts or pipes, passing through separating elements in conversions can reduce the level of sound insulation. Guidance on the treatment of floor penetrations is given in paragraphs 4.44 to 4.49 and Diagram 4.9.

**Work to existing construction**

4.16 Before a floor treatment is applied appropriate remedial work to the existing construction should be undertaken as described in paragraphs 4.17 and 4.18.

4.17 If the existing floor is timber then gaps in floor boarding should be sealed by overlaying with hardboard or filled with sealant –

(a) Where floor boards are to be replaced, boarding should have a minimum thickness of 12 mm, and mineral wool (minimum thickness 100 mm, minimum density 10 kg/m³) should be laid between the joists in the floor cavity.

(b) If the existing floor is concrete and the mass per unit area of the concrete floor is less than 300 kg/m², or is unknown, then the mass of the floor should be increased to at least 300 kg/m². Any air gaps through a concrete floor should be sealed. A regulating screed may also be required.

(c) If there is an existing lath and plaster ceiling it should be retained as long as it satisfies other requirements.

(d) Where the existing ceiling is not lath and plaster it should be upgraded as necessary to provide at least two layers of plasterboard with joints staggered, total mass per unit area 20 kg/m².

4.18 Extensive remedial work to reduce flanking transmission may also be necessary to achieve the performance standards set out in Table 1a of the section entitled “Guidance - Performance and introduction to provisions”. This may involve wall linings, see Section 4: Junction requirements for material change of use, paragraphs 4.42 and 4.43.
Corridor walls and doors

4.19 The separating walls described in this section should be used between dwellings formed by material change of use, and corridors in order to control flanking transmission and to provide the required sound insulation. However, it is likely that the sound insulation will be reduced by the presence of a door.

4.20 Ensure that any door in a separating wall has good perimeter sealing (including the threshold where practical) and a minimum mass per unit area of 25 kg/m² or a minimum sound reduction index of 29 dB $R_w$ (measured according to BS EN ISO 140-3 and rated according to BS EN ISO 717-1).

4.21 Noisy parts of the building should preferably have a lobby, double door or high performance doorset to contain the noise. Where this is not possible, nearby flats and maisonettes should have similar protection.

Wall treatment 1 – independent panel(s) with absorbent material

4.22 The resistance to airborne sound depends on the form of existing construction, the mass of independent panel(s), the isolation of the panel(s) and the absorbent material.

Construction

4.23 The independent panel may be used on one side of the existing wall only where the existing wall is masonry, and has a thickness of at least 100 mm and is plastered on both faces. With other types of existing wall the independent panels should be built on both sides.

4.24 Independent panel(s) with absorbent material (see Diagram 4.2) should consist of –

- a minimum mass per unit area of panel (excluding any supporting framework) 20 kg/m²;
- each panel having at least two layers of plasterboard with staggered joints;
- where the panels are free-standing, they should be at least 35 mm from the masonry core;
- where the panels are supported on a frame, there should be a gap of at least 10 mm between the frame and the face of the existing wall; and
- mineral wool, minimum density 10 kg/m³ and minimum thickness 35 mm, in the cavity between the panel and the existing wall.
4.25 Points to watch –

Do
(a) Do ensure that the independent panel and its supporting frame are not in contact with the existing wall.
(b) Do seal the perimeter of the independent panel with tape or sealant.

Do not
(c) Do not tightly compress the absorbent material as this may bridge the cavity.

Floor treatment 1 – independent ceiling with absorbent material

4.26 The resistance to airborne and impact sound depends on the combined mass of the existing floor and the independent ceiling, the absorbent material, the isolation of the independent ceiling and the airtightness of the whole construction.

4.27 Independent ceiling with absorbent material (see Diagram 4.3) –

having at least 2 layers of plasterboard with staggered joints, minimum total mass per unit area 20 kg/m²; and

an absorbent layer of mineral wool laid on the ceiling, minimum thickness 100 mm, minimum density 10 kg/m³.
The ceiling should be supported by one of the following methods –

(a) independent joists fixed only to the surrounding walls. A clearance of at least 25 mm should be left between the top of the independent ceiling joists and the underside of the existing floor construction; or

(b) independent joists fixed to the surrounding walls with additional support provided by resilient hangers attached directly to the existing floor base.

Note – This construction involves a separation of at least 125 mm between the upper surface of the independent ceiling and the underside of the existing floor construction. However, structural considerations determining the size of ceiling joists will often result in greater separation. Care should be taken at the design stage to ensure that adequate ceiling height is available in all rooms to be treated.

**Diagram 4.3  Floor treatment 1**

see para 4.27

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<th>Section</th>
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<td>25 mm minimum</td>
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<tr>
<td>mineral wool</td>
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<td>125 mm minimum</td>
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4.28 Where a window head is near to the existing ceiling, the new independent ceiling may be raised to form a pelmet recess (see Diagram 4.4).
4.29 For the junction detail between floor treatment 1 and wall treatment 1 (see Diagram 4.5).

Diagram 4.5 Floor treatment 1 wall treatment 1

Section

absorbent layer of mineral wool
minimum 2 layers plasterboard

4.30 Points to watch –

Do

(a) Do remember to apply appropriate remedial work to the existing construction.

(b) Do seal the perimeter of the independent ceiling with tape or sealant.

Do not

(c) Do not create a rigid or direct connection between the independent ceiling and the floor base.

(d) Do not tightly compress the absorbent material as this may bridge the cavity.
Floor treatment 2 – platform floor with absorbent material

4.31 The resistance to airborne and impact sound depends on the total mass of the floor, the effectiveness of the resilient layer and the absorbent material.

4.32 Platform floor with absorbent material (see Diagram 4.6)

Diagram 4.6 Floor treatment 2

Where this treatment is used to improve an existing timber floor, a layer of mineral wool (minimum thickness 100 mm, minimum density 10 kg/m\(^2\)) should be laid between the joists in the floor cavity.

The floating layer should be –
- a minimum of two layers of board material;
- minimum total mass per unit area 25 kg/m\(^2\);
- each layer of minimum thickness 8 mm; and
- fixed together (e.g. spot bonded or glued/screwed) with joints staggered.

The floating layer should be laid loose on a resilient layer.

The resilient layer specification is –
- mineral wool, minimum thickness 25 mm, density 60 to 100 kg/m\(^3\); and
- the mineral wool may be paper faced on the underside.

Note – The lower figure of density for the resilient layer gives the best insulation but a "softer" floor. In such cases additional support can be provided around the perimeter of the floor by using a timber batten with a foam strip along the top attached to the wall.
4.33 For the junction detail between floor treatment 2 and wall treatment 1 (see Diagram 4.7).

4.34 Points to watch –

Do

(a) Do remember to apply appropriate remedial work to the existing construction.

(b) Do use the correct density of resilient layer and ensure it can carry the anticipated load.

(c) Do allow for movement of materials e.g. expansion of chipboard after laying (to maintain isolation).

(d) Do carry the resilient layer up at all room edges to isolate the floating layer from the wall surface.

(e) Do leave a small gap (approximately 5 mm) between skirting and floating layer and fill with a flexible sealant.

(f) Do lay resilient materials in sheets with joints tightly butted and taped.

(g) Do seal the perimeter of any new ceiling with tape or sealant.

Do not

(h) Do not bridge between the floating layer and the base or surrounding walls (e.g. with services or fixings that penetrate the resilient layer).

Stair treatment 1 – stair covering and independent ceiling with absorbent material

4.35 Stairs are subject to the same sound insulation requirements as floors where they perform a separating function.

4.36 The resistance to airborne sound depends mainly on the mass of the stair, the mass and isolation of any independent ceiling and the airtightness of any cupboard or enclosure under the stairs. The stair covering reduces impact sound at source.

4.37 Stair covering and independent ceiling with absorbent material (see Diagram 4.8).

Lay soft covering of at least 6 mm thickness over the stair treads. Ensure it is securely fixed (e.g. glued) so it does not become a safety hazard.

If there is a cupboard under all, or part, of the stair –

(a) line the underside of the stair within the cupboard with plasterboard of minimum mass per unit area 10 kg/m² and an absorbent layer of mineral wool (minimum density 10 kg/m³), within the space above the lining; and

(b) build cupboard walls from two layers of plasterboard (or equivalent) with staggered joints, each sheet of minimum mass per unit area 10 kg/m²; and

(c) use a small, heavy, well fitted door for the cupboard.

Where there is no cupboard under the stair, construct an independent ceiling below the stair (see para 4.26 Floor treatment 1).
Junction requirements for material change of use

**Junctions with abutting construction**

4.38 For floating floors, carry the resilient layer up at all room edges to isolate the floating layer from the wall surface.

4.39 For floating floors, leave a small gap (approximately 5 mm) between the skirting and floating layer and fill with a flexible sealant.

4.40 The perimeter of any new ceiling should be sealed with tape or caulked with sealant.

4.41 Relevant junction details are shown in Diagrams 4.5 and 4.7.

**Junctions with external or loadbearing walls**

4.42 Where there is significant flanking transmission along adjoining walls then improved sound insulation can be achieved by lining all adjoining masonry walls with either –

   (a) an independent layer of plasterboard; or

   (b) a laminate of plasterboard and mineral wool. For other drylining laminates, seek advice from the manufacturer.

4.43 Where the adjoining masonry wall has a mass per unit area greater than 375 kg/m² then such lining may not be necessary, as it may not give a significant improvement.

Note – Specialist advice may be needed on the diagnosis and control of flanking transmission.
Junctions with floor penetrations

4.44 Piped services (excluding gas pipes) and ducts which pass through separating floors in conversions should be surrounded with sound absorbent material for their full height and enclosed in a duct above and below the floor.

Do

(a) Do seal the joint between casings and ceiling with tape or sealant.

(b) Do leave a nominal gap (approximately 5 mm) between the casing and any floating layer and fill with sealant.

Construction

4.45 Pipes and ducts that penetrate a floor separating habitable rooms in different flats and maisonettes should be enclosed for their full height in each flat and maisonette (see Diagram 4.9).

4.46 The enclosure should be constructed of material having a mass per unit area of at least 15 kg/m².

4.47 Either line the enclosure, or wrap the duct or pipe within the enclosure, with 25 mm unfaced mineral wool.

4.48 The enclosure may go down to the floor base if floor treatment 2 is used but ensure isolation from the floating layer.

4.49 Penetrations through a separating floor by ducts and pipes should have fire protection.

Diagram 4.9  Floor penetrations

see para 4.15 and 4.45
Section 5  Internal walls and floors for new buildings

General

5.1 This Section gives examples of internal wall and floor constructions that meet the laboratory sound insulation values set out in Table 2 of the section entitled “Guidance - Performance and introduction to provisions”. Pre-completion testing is not a requirement for internal walls and floors.

5.2 These constructions have been designed to give insulation against airborne sound. For internal floors, insulation against impact sound could be improved by adding a bonded soft covering.

5.3 They are grouped in four main types as shown below.

**Internal wall type A or B:** Timber or metal frame

5.4 The resistance to airborne sound depends on the mass per unit area of the leaves, the cavity width, frame material and the absorption in the cavity between the leaves.

**Internal wall type C or D:** Concrete or aircrete block

5.5 The resistance to airborne sound depends mainly on the mass per unit area of the wall.

**Internal floor type A or B:** Concrete planks or concrete beams with infilling blocks

5.6 The resistance to airborne sound depends on the mass per unit area of the concrete base or concrete beams and infilling blocks. A soft covering will reduce impact sound at source.

**Internal floor type C:** Timber or metal joist

5.7 The resistance to airborne sound depends on the structural floor base, the ceiling and the absorbent material. A soft covering will reduce impact sound at source.

5.8 For both internal walls and internal floors the constructions are ranked, as far as possible, with constructions giving better sound insulation given first.

Doors

5.9 Lightweight doors with poor perimeter sealing provide a lower standard of sound insulation than walls. This will reduce the effective sound insulation of the internal wall. Ways of improving sound insulation include ensuring that there is good perimeter sealing or by using a doorset.

Layout

5.10 If the stair is not enclosed, then the potential sound insulation of the internal floor will not be achieved; nevertheless, the internal floor should still satisfy Part G.
5.11 It is good practice to consider the layout of rooms at the design stage to avoid placing noise sensitive rooms next to rooms in which noise is generated. Guidance on layout is provided in BS 8233.

**Junction requirements for internal walls**

5.12 Section 3: Separating Floors contains important guidance on junctions of separating floors with internal walls.

5.13 Fill all gaps around internal walls to avoid air paths between rooms.

**Junction requirements for internal floors**

5.14 Section 2: Separating Walls contains important guidance on junctions of separating walls with internal floors.

5.15 Fill all gaps around internal floors to avoid air paths between rooms.

**Internal wall type A:**

5.16 Timber or metal frames with plasterboard linings on each side of frame (see Diagram 5.1)

- each lining to be two or more layers of plasterboard with staggered joints, each sheet of minimum mass per unit area 10 kg/m²;
- linings fixed to timber frame with a minimum distance between linings of 75 mm, or metal frame with a minimum distance between linings of 45 mm;
- all joints well sealed.

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**Diagram 5.1 Internal wall type A**

see para 5.16

![Diagram of internal wall type A with 2 layers plasterboard on each side of frame](image-url)
**Internal wall type B:**

5.17 Timber or metal frames with plasterboard linings on each side of frame and absorbent material (see Diagram 5.2) –

- single layer of plasterboard of minimum mass per unit area 10 kg/m²;
- linings fixed to timber frame with a minimum distance between linings of 75 mm, or metal frame with a minimum distance between linings of 45 mm;
- an absorbent layer of unfaced mineral wool batts or quilt (minimum thickness 25 mm, minimum density 10 kg/m³) which may be wire reinforced, suspended in the cavity;
- all joints well sealed.

![Diagram 5.2 Internal wall type B](image)

**Internal wall type C:**

5.18 Concrete block wall, plaster or plasterboard finish on both sides (see Diagram 5.3) –

- minimum mass per unit area, excluding finish 120 kg/m²;
- all joints well sealed;
- plaster or plasterboard finish on both sides.

![Diagram 5.3 Internal wall type C](image)
**Internal wall type D:**

5.19 Aircrete block wall, plaster or plasterboard finish on both sides (see Diagram 5.4) –

- for plaster finish, minimum mass per unit area, including finish 90 kg/m²;
- for plasterboard finish, minimum mass per unit area, including finish 75 kg/m²;
- all joints well sealed;
- internal wall type D should only be used with the separating walls described in this Technical Booklet where there is no minimum mass requirement on the internal masonry walls (see guidance in Section 2);
- internal wall type D should not be used as a loadbearing wall connected to a separating floor, or be rigidly connected to the separating floors described in this Technical Booklet (see guidance in Section 3).

![Diagram 5.4 Internal wall type D](image)

**Internal floor type A:**

5.20 Concrete planks (see Diagram 5.5) –

- minimum mass per unit area 180 kg/m²;
- regulating screed optional;
- ceiling finish optional.

![Diagram 5.5 Internal floor type A](image)

**Note** – Insulation against impact sounds can be improved by adding a soft floor finish such as a carpet.
Internal floor type B:

5.21 Concrete beams with infilling blocks, bonded screed and ceiling (see Diagram 5.6) –

- minimum mass per unit area of beams and blocks 220 kg/m²;
- bonded screed required. Sand cement screeds should have a minimum thickness of 40 mm. For proprietary bonded screed products, seek manufacturer’s advice on the appropriate thickness;
- ceiling finish required. Use ceiling treatment C or better from Section 3.

Note – Insulation against impact sounds can be improved by adding a soft floor finish such as a carpet.

Internal floor type C:

5.22 Timber or metal joist, with wood-based board and plasterboard ceiling, and absorbent material (see Diagram 5.7) –

- floor surface of timber or wood-based board, minimum mass per unit area 15 kg/m²;
- ceiling treatment of single layer of plasterboard, minimum mass per unit area 10 kg/m², fixed using any normal fixing method;
- an absorbent layer of mineral wool (minimum thickness 100 mm, minimum density 10 kg/m³) laid in the cavity.

Note – Insulation against impact sounds can be improved by adding a soft floor finish such as a carpet.
Section 6 Rooms for residential purposes

General

6.1 Rooms for residential purposes are defined in Part A of the Building Regulations 2012.

6.2 This Section gives examples of wall and floor types, which, if built correctly, should achieve the performance standards set out in Table 1b of the section entitled “Guidance - Performance and introduction to provisions”. Pre-completion testing will establish the compliance of the constructions built.

6.3 The guidance in this section is not exhaustive and other designs, materials or products may be used to achieve the performance standards set out in Table 1b of the section entitled “Guidance - Performance and introduction to provisions”. Advice should be sought from the manufacturer or other appropriate source.

Separating walls in new buildings containing rooms for residential purposes

6.4 Of the separating walls described in Section 2 the following types are most suitable for use in new buildings containing rooms for residential purposes –

Wall type 1 – Solid masonry

- Wall type 1.1, Dense aggregate concrete block, plaster on both room faces;
- Wall type 1.2, Dense aggregate concrete in situ, plaster on both room faces;
- Wall type 1.3, Brick, plaster on both room faces.

Note – Plasterboard may be used as an alternative wall finish, provided a sheet of minimum mass per unit area 10 kg/m² is used on each room face.

Wall type 3 – Masonry between independent panels

- Wall type 3.1, Solid masonry core (dense aggregate concrete block), independent panels on both room faces;
- Wall type 3.2, Solid masonry core (lightweight concrete block), independent panels on both room faces.

Note – Wall types 2 and 4 can be used provided that care is taken to maintain isolation between the leaves. Specialist advice may be needed.
Corridor walls and doors

6.5 Separating walls described in 6.4 should be used between rooms for residential purposes and corridors in order to control flanking transmission and to provide the required sound insulation between the dwelling and the corridor. However, it is likely that the sound insulation will be reduced by the presence of a door.

6.6 Ensure any door in a separating wall has good perimeter sealing (including the threshold where practical) and a minimum mass per unit area of 25 kg/m². Alternatively, use a doorset with a minimum sound reduction index of 29 dB $R_w$ (measured in the laboratory according to BS EN ISO 140-3 and rated according to BS EN ISO 717-1).

6.7 Noisy parts of the building (e.g. function rooms or bars) should preferably have a lobby, double door or high performance doorset to contain the noise. Where this is not possible, nearby rooms for residential purposes should have a similar level of protection.

Separating floors in new buildings containing rooms for residential purposes

6.8 Of the separating floors described in Section 3 the following types are most suitable for use in new buildings containing rooms for residential purposes:

Floor type 1. Concrete base with soft covering

- Floor type 1.1C, Solid concrete slab (cast in situ, with or without permanent shuttering), soft floor covering (see para 3.28), ceiling treatment C;
- Floor type 1.2B, Concrete planks (solid or hollow), soft floor covering (see para 3.28), ceiling treatment B.

Note – Floor types 2 and 3 can be used provided that floating floors and ceilings are not continuous between rooms for residential purposes. Specialist advice may be needed.

Rooms for residential purposes resulting from material change of use

6.9 It may be that an existing wall, floor or stair in a building that is to undergo material change of use will achieve the performance standards set out in Table 1b of the section entitled “Guidance - Performance and introduction to provisions” without the need for remedial work. This would be the case if the construction was similar (including flanking constructions) to one of the constructions in paragraphs 6.4 and 6.8 (e.g. for solid walls and floors the mass requirement should be within 15% of the mass per unit area of a construction listed in the relevant section).

6.10 For situations where it cannot be shown that the existing construction will achieve the performance standards set out in Table 1b of the section entitled “Guidance - Performance and introduction to provisions", Section 4 describes wall, floor and stair treatments to improve the level of sound insulation in dwellings formed by material change of use. These treatments may be used in buildings containing rooms for residential purposes. Specialist advice may be needed.
Junction details

6.11 In order for the construction to be fully effective, care should be taken to detail correctly the junctions between the separating wall and other elements, such as floors, roofs, external walls and internal walls.

6.12 In the case of new buildings containing rooms for residential purposes, refer to the guidance in Sections 2 and 3 which describes the junction and flanking details for each of the new build separating wall and floor types.

6.13 When rooms for residential purposes are formed by material change of use, refer to the notes and diagrams in Section 4 that describe the junction and flanking details for the wall and floor treatments.

6.14 In the case of the junction between a solid masonry separating wall type 1 and the ceiling void and roof space, the solid wall need not be continuous to the underside of the structural floor or roof provided that –

(a) there is a ceiling consisting of two or more layers of plasterboard, of minimum total mass per unit area 20 kg/m²;

(b) there is a layer of mineral wool (minimum thickness 200 mm, minimum density 10 kg/m³) in the roof void; and

(c) the ceiling is not perforated. The ceiling joists and plasterboard sheets should not be continuous between rooms for residential purposes (see Diagram 6.1).

<table>
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<td>mineral wool</td>
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<td>ceiling not continuous between rooms, joints sealed with tape or flexible sealant</td>
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Room layout and building services design considerations

6.15 Internal noise levels are affected by room layout, building services and sound insulation.

6.16 The layout of rooms should be considered at the design stage to avoid placing noise sensitive rooms next to rooms in which noise is generated.

6.17 Additional guidance is provided in BS 8233.
Section 7  Reverberation in the common internal parts of buildings containing flats, maisonettes or rooms for residential purposes

General

7.1 This Section describes how to determine the amount of additional absorption to be used in corridors, hallways, stairwells and entrance halls that give access to flats, maisonettes and rooms for residential purposes.

7.2 For the purposes of this Section, a corridor or hallway is a space for which the ratio of the longest to the shortest floor dimension is greater than three.

7.3 For the purposes of this Section, an entrance hall is a space for which the ratio of the longest to the shortest floor dimension is three or less.

7.4 When an entrance hall, corridor, hallway or stairwell opens directly into another of these spaces, the guidance should be followed for each space individually.

7.5 Two methods are described to satisfy regulation 51, Method A and Method B.

7.6 **Method A**: Cover a specified area with an absorber of an appropriate class that has been rated according to BS EN ISO 11654.

7.7 **Method B**: Determine the minimum amount of absorptive material using a calculation procedure in octave bands. Method B is intended only for corridors, hallways and entrance halls as it is not well suited to stairwells.

7.8 Where additional guidance is required, specialist advice should be sought at an early stage.

Method A

7.9 For entrance halls, corridors or hallways, cover an area equal to or greater than the floor area, with a Class C absorber or better. It will normally be convenient to cover the ceiling area with the additional absorption.

7.10 For stairwells or a stair enclosure, calculate the combined area of the stair treads, the upper surface of the intermediate landings, the upper surface of the landings (excluding ground floor) and the ceiling area on the top floor. Either cover at least an area equal to this calculated area with a Class D absorber, or cover an area of at least 50% of this calculated area with a Class C absorber or better. The absorptive material should be equally distributed between all floor levels. It will normally be convenient to cover the underside of intermediate landings, the underside of the other landings, and the ceiling area on the top floor.

7.11 Method A can generally be satisfied by the use of proprietary acoustic ceilings. However, the absorptive material can be applied to any surface that faces into the space.
Method B

7.12 In comparison with Method A, Method B takes account of the existing absorption provided by all surfaces. In some cases Method B should allow greater flexibility in meeting regulation 51 and require less additional absorption than Method A.

7.13 For an absorptive material of surface area, \( S \) in \( \text{m}^2 \), and sound absorption coefficient, \( \alpha \), the absorption area \( A \) is equal to the product of \( S \) and \( \alpha \).

7.14 The total absorption area, \( A_T \), in square metres is defined as the hypothetical area of a totally absorbing surface, which if it were the only absorbing element in the space would give the same reverberation time as the space under consideration.

7.15 For \( n \) surfaces in a space, the total absorption area, \( A_T \), can be found using the following equation –

\[ A_T = \alpha_1 S_1 + \alpha_2 S_2 + \ldots + \alpha_n S_n \]

7.16 For entrance halls, provide a minimum of 0.20 \( \text{m}^2 \) total absorption area per cubic metre of the volume. The additional absorptive material should be distributed over the available surfaces.

7.17 For corridors or hallways, provide a minimum of 0.25 \( \text{m}^2 \) total absorption area per cubic metre of the volume. The additional absorptive material should be distributed over one or more of the surfaces.

7.18 Absorption areas should be calculated for each octave band. Regulation 51 will be satisfied when the appropriate amount of absorption area is provided for each octave band between 250 Hz and 4000 Hz inclusively.

7.19 Absorption coefficient data (to two decimal places) should be taken from the following –

(a) for specific products, use laboratory measurements of absorption coefficient data determined using BS EN 20354. The measured third octave band data should be converted to practical sound absorption coefficient data, \( \alpha_p \) in octave bands, according to BS EN ISO 11654; or

(b) for generic materials, use Table 7.1. This contains typical absorption coefficient data for common materials used in buildings. These data may be supplemented by published octave band data for other generic materials.

7.20 In Method B, each calculation step is to be rounded to two decimal places.
<table>
<thead>
<tr>
<th>Material</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fair faced concrete or plastered masonry</td>
<td>0.01</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
<td>0.03</td>
</tr>
<tr>
<td>Fair faced brick</td>
<td>0.02</td>
<td>0.03</td>
<td>0.04</td>
<td>0.05</td>
<td>0.07</td>
</tr>
<tr>
<td>Painted concrete block</td>
<td>0.05</td>
<td>0.06</td>
<td>0.07</td>
<td>0.09</td>
<td>0.08</td>
</tr>
<tr>
<td>Windows, glass facade</td>
<td>0.08</td>
<td>0.05</td>
<td>0.04</td>
<td>0.03</td>
<td>0.02</td>
</tr>
<tr>
<td>Doors (timber)</td>
<td>0.10</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
</tr>
<tr>
<td>Glazed tile/marble</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Hard floor coverings (e.g. lino, parquet) on concrete floor</td>
<td>0.03</td>
<td>0.04</td>
<td>0.05</td>
<td>0.05</td>
<td>0.06</td>
</tr>
<tr>
<td>Soft floor finish (e.g. carpet, foam backed vinyl) on concrete floor</td>
<td>0.03</td>
<td>0.06</td>
<td>0.15</td>
<td>0.30</td>
<td>0.40</td>
</tr>
<tr>
<td>Suspended plaster or plasterboard ceiling (with large air space behind)</td>
<td>0.15</td>
<td>0.10</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
</tr>
</tbody>
</table>

**Report format**

7.21 Evidence that regulation 51 has been satisfied should be presented, (e.g. on a drawing or in a report), which should include –

(a) a description of the enclosed space (entrance hall, corridor, stairwell, etc.);

(b) the approach used to satisfy regulation 51, Method A or B –

(i) with Method A, state the absorber class and the area to be covered; or

(ii) with Method B, state the total absorption area of additional absorptive material used to satisfy the requirement; and

(c) Plans indicating the assignment of the absorptive material in the enclosed space.

**Worked example**

7.22 Example: Entrance hall

The entrance hall has dimensions 3.0 m (width) x 4.0 m (length) x 2.5 m (height). The concrete floor is covered with carpet, the walls are painted concrete blocks and there are four timber doors (1.0 m x 2.4 m).

To satisfy regulation 51, either use –

(a) Method A: Cover at least 3.0 x 4.0 = 12 m² with a Class C absorber or better; or

(b) Method B: Provide a minimum of 0.2 m² absorption area per cubic metre of the volume.
### Table 7.2 Example calculation for an entrance hall (Method B)

**Step 1** Calculate the surface area related to each absorptive material (i.e. for the floor, walls, doors and ceiling).

<table>
<thead>
<tr>
<th>Surface</th>
<th>Surface finish</th>
<th>Area m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor</td>
<td>Carpet on concrete base</td>
<td>12.00</td>
</tr>
<tr>
<td>Doors</td>
<td>Timber</td>
<td>9.60</td>
</tr>
<tr>
<td>Walls (excluding door area)</td>
<td>Concrete block, painted</td>
<td>25.40</td>
</tr>
<tr>
<td>Ceiling</td>
<td>To be determined from this calculation</td>
<td>12.00</td>
</tr>
</tbody>
</table>

**Step 2** Obtain values of absorption coefficients for the carpet, painted concrete block walls and the timber doors. In this case, the values are taken from Table 7.1.

<table>
<thead>
<tr>
<th>Surface</th>
<th>Area m²</th>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1000 Hz</th>
<th>2000 Hz</th>
<th>4000 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor</td>
<td>12.00</td>
<td>0.03</td>
<td>0.06</td>
<td>0.15</td>
<td>0.30</td>
<td>0.40</td>
</tr>
<tr>
<td>Doors</td>
<td>9.60</td>
<td>0.10</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
</tr>
<tr>
<td>Walls</td>
<td>25.40</td>
<td>0.05</td>
<td>0.06</td>
<td>0.07</td>
<td>0.09</td>
<td>0.08</td>
</tr>
<tr>
<td>Ceiling</td>
<td>12.00</td>
<td>To be determined from this calculation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Step 3** Calculate the absorption area (m²) related to each absorption surface (i.e. for the floor, walls and doors) in octave frequency bands (Absorption area = surface area x absorption coefficient).

<table>
<thead>
<tr>
<th>Surface</th>
<th>Area m²</th>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1000 Hz</th>
<th>2000 Hz</th>
<th>4000 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor</td>
<td>0.36 (12.0 x 0.03)</td>
<td>0.72</td>
<td>1.80</td>
<td>3.60</td>
<td>4.80</td>
<td></td>
</tr>
<tr>
<td>Doors</td>
<td>0.96 (9.60 x 0.10)</td>
<td>0.77</td>
<td>0.77</td>
<td>0.77</td>
<td>0.77</td>
<td></td>
</tr>
<tr>
<td>Walls</td>
<td>1.27 (25.40 x 0.05)</td>
<td>1.52</td>
<td>1.78</td>
<td>2.29</td>
<td>2.03</td>
<td></td>
</tr>
</tbody>
</table>

**Step 4** Calculate the sum of the absorption areas (m²) obtained in Step 3.

<table>
<thead>
<tr>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1000 Hz</th>
<th>2000 Hz</th>
<th>4000 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total absorption area (m²)</td>
<td>2.59 (0.36 + 0.96 + 1.27)</td>
<td>3.01</td>
<td>4.35</td>
<td>6.66</td>
</tr>
</tbody>
</table>

**Step 5** Calculate the total absorption area (Aₚ) required for the entrance hall. The volume is 30 m³ and therefore 0.20 x 30.0 = 6.00 m² of absorption area is required.

<table>
<thead>
<tr>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1000 Hz</th>
<th>2000 Hz</th>
<th>4000 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aₚ (m²)</td>
<td>6.00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Step 6** Calculate additional absorption area (A) to be provided by ceiling (m²). If any values of minimum absorption area are negative, e.g. see 2000 Hz and 4000 Hz, then there is sufficient absorption from the other surfaces to meet the requirement without any additional absorption in this octave band: (Additional absorption = Aₛ – total absorption area (from Step 5)).

<table>
<thead>
<tr>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1000 Hz</th>
<th>2000 Hz</th>
<th>4000 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional absorption area (m²)</td>
<td>3.41 (6.00 - 2.59)</td>
<td>2.99</td>
<td>1.65</td>
<td>– 0.66</td>
</tr>
<tr>
<td>N.B.</td>
<td></td>
<td></td>
<td></td>
<td>Negative values indicate that no additional absorption is necessary.</td>
</tr>
</tbody>
</table>

**Step 7** Calculate required absorption coefficient (αₛ) to be provided by ceiling: (Required absorption coefficient αₛ = Additional absorption area + area of ceiling).

<table>
<thead>
<tr>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1000 Hz</th>
<th>2000 Hz</th>
<th>4000 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required absorption coefficient (αₛ)</td>
<td>0.28 (3.41 + 12.00)</td>
<td>0.25</td>
<td>0.14</td>
<td>Any value</td>
</tr>
</tbody>
</table>

**Step 8** Identify a ceiling product from manufacturer’s laboratory measurement data that provides absorption coefficients that exceed the values calculated in Step 7.
Method B is described in steps 1 to 8 in Table 7.2. In this example, the designer considers that covering the entire ceiling is a convenient way to provide the additional absorption. The aim of the calculation is to determine the absorption coefficient, $\alpha_{\text{ceiling}}$, needed for the entire ceiling.

In this example, the absorption coefficients from Method B indicate that a Class D absorber could be used to cover the ceiling. This can be compared against the slightly higher absorption requirement of Method A, which would have used a Class C absorber or better to cover the ceiling.
Appendix A  Method for calculating mass per unit area

A1  Wall mass

A1.1 Where a mass is specified it is expressed as mass per unit area in kilograms per square metre (kg/m²).

A1.2 The mass may be obtained from the manufacturer or it may be calculated by the method given in this Appendix. To calculate the mass per unit area of a masonry leaf use the formula below. This formula is not exact but is sufficient for this purpose.

A2  Formula for calculation of wall leaf mass per unit area

A2.1 Mass per unit area of a brick/block leaf

\[
\text{Mass per unit area of a brick/block leaf} = \frac{\text{mass of co-ordinating area}}{\text{co-ordinating area}}
\]

\[
= \frac{M_B + p_m (T_d (L + H - d) + V)}{LH} \text{ kg/m}^2
\]

Where

- \(M_B\) is brick/block mass (kg) at the standard moisture content
- \(p_m\) is density of mortar (kg/m³) at the standard moisture content
- \(T\) is the brick/block thickness without surface finish (m)
- \(d\) is mortar thickness (m)
- \(L\) is the co-ordinating length (m)
- \(H\) is the co-ordinating height (m)
- \(V\) is the volume of any frog/void filled with mortar (m³)

Note – This formula provides the mass per unit area of the brick/block construction without surface finish.

Note – See Diagram A.1 for block and mortar dimensions.

A2.2 When calculating the mass per unit area for bricks and blocks use the density at the standard moisture content from Table 3.2, CIBSE Guide A (1999).

A2.3 For cavity walls the mass per unit area of each leaf is calculated and added together.

A2.4 Where surface finishes are used the mass per unit area of the finish is added to the mass per unit area of the wall.
A3  **Simplified equations**

A3.1  Two examples are given (see Table A.1 and A.2) using the formula in A2.1. For each of these examples a simplified equation is obtained for that type of construction.

<table>
<thead>
<tr>
<th>Table A.1</th>
<th>Blocks laid flat - for a wall thickness of 215 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example of single leaf wall, blocks laid flat</strong></td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>= 0.010 m</td>
</tr>
<tr>
<td>T</td>
<td>= 0.215 m</td>
</tr>
<tr>
<td>L</td>
<td>= 0.450 m</td>
</tr>
<tr>
<td>H</td>
<td>= 0.110 m</td>
</tr>
<tr>
<td>V</td>
<td>= 0 m³</td>
</tr>
<tr>
<td>ρₘ</td>
<td>= 1800 kg/m³</td>
</tr>
</tbody>
</table>

No surface finish

**Mass per unit area** = (20.20 x Mₜ) + 43.00 kg/m²

Substituting for Mₜ in this formula gives the following values:

<table>
<thead>
<tr>
<th>Block mass Mₜ (kg)</th>
<th>Mass per unit area (kg/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>164</td>
</tr>
<tr>
<td>8</td>
<td>205</td>
</tr>
<tr>
<td>10</td>
<td>245</td>
</tr>
<tr>
<td>12</td>
<td>285</td>
</tr>
<tr>
<td>14</td>
<td>326</td>
</tr>
<tr>
<td>16</td>
<td>366</td>
</tr>
<tr>
<td>18</td>
<td>407</td>
</tr>
<tr>
<td>20</td>
<td>447</td>
</tr>
</tbody>
</table>
Table A.2  Blocks laid on edge - for a wall thickness of 100 mm

Example of single leaf wall, blocks laid on edge

<table>
<thead>
<tr>
<th>d</th>
<th>T</th>
<th>L</th>
<th>H</th>
<th>V</th>
<th>p_m</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.010 m</td>
<td>0.100 m</td>
<td>0.450 m</td>
<td>0.225 m</td>
<td>0 m³</td>
<td>1800 kg/m³</td>
</tr>
</tbody>
</table>

No surface finish

Single leaf wall:
Mass per unit area = \((9.90 \times M_B) + 11.80\) kg/m²

Cavity wall:
Mass per unit area = \((19.80 \times M_B) + 23.60\) kg/m²

Substituting for \(M_B\) in this formula gives the following values:

<table>
<thead>
<tr>
<th>Block mass (M_B) (kg)</th>
<th>Mass per unit area (kg/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Single leaf</td>
</tr>
<tr>
<td>6</td>
<td>71</td>
</tr>
<tr>
<td>8</td>
<td>91</td>
</tr>
<tr>
<td>10</td>
<td>111</td>
</tr>
<tr>
<td>12</td>
<td>131</td>
</tr>
<tr>
<td>14</td>
<td>150</td>
</tr>
<tr>
<td>16</td>
<td>170</td>
</tr>
<tr>
<td>18</td>
<td>190</td>
</tr>
<tr>
<td>20</td>
<td>210</td>
</tr>
</tbody>
</table>

A4  Mass per unit area of surface finishes

A4.1 The mass per unit area of surface finishes should be obtained from manufacturer's data.

A5  Mass per unit area of floors

A5.1 The mass of a solid and homogeneous floor (without hollows, beams or ribs) can be calculated from –

\[
M_F = \rho_c \times T
\]

where

\(M_F\)  is mass per unit area of floor (kg/m²)
\(\rho_c\)  is density of concrete (kg/m³)
\(T\)  is thickness of floor (m)
A5.2 The mass of a beam and block floor can be calculated from –

\[ M_F = \frac{\left( M_{\text{beam}, 1m} + M_{\text{block}, 1m} \right)}{L_B} \]

where

- \( M_F \) is the mass per unit area of floor (kg/m\(^2\))
- \( M_{\text{beam}, 1m} \) is the mass of a 1m length of beam (kg)
- \( M_{\text{block}, 1m} \) is the mass of a 1m length of blocks (kg)
- \( L_B \) is the distance between the beam centre lines i.e. the repetition interval (m)

Note – See Diagram A.1 for block and mortar dimensions.

Note – See Diagram A.2 for beam and block floor dimensions.

**Diagram A.2 Beam and block floor dimensions**

see para A5.2

A5.3 For other floor types (including floors with variable thickness), seek advice from the manufacturer on mass per unit area and performance.
Appendix B  Procedures for sound insulation testing

B1  Introduction

B1.1  Section B.2 of this Appendix describes the sound insulation testing procedure approved by the Department. The approved procedure is that set out in Section B.2 and the Standards referred to in that Section.

B1.2  Section B.3 of this Appendix provides guidance on laboratory testing in connection with achieving compliance with regulation 53 of the Building Regulations, and in connection with evaluation of components to be used in constructions subject to regulation 49.

B1.3  Section B.4 of this Appendix gives guidance on test reports.

B1.4  The person carrying out the building work should arrange for sound insulation testing to be carried out by a test body with appropriate third party accreditation. Test bodies conducting testing should preferably have UKAS accreditation (or a European equivalent) for field measurements. The Department also regards members of the ANC Registration Scheme as suitably qualified to carry out pre-completion testing. The measurement instrumentation used should have a valid, traceable certificate of calibration, and should have been tested within the past two years.

B2  Field measurement of sound insulation of separating walls and floors

Introduction

B2.1  Sound insulation testing for the Building Regulations must be done in accordance with: BS EN ISO 140-4; BS EN ISO 140-7; BS EN ISO 717-1; BS EN ISO 717-2; BS EN 20354. When calculating sound insulation test results, no rounding should occur in any calculation until required by the relevant Standards, the BS EN ISO 140 series and the BS EN ISO 717 series.

Airborne sound insulation of a separating wall or floor

B2.2  The airborne sound insulation of a separating wall or floor should be measured in accordance with BS EN ISO 140-4. All measurements and calculations should be carried out using one-third octave frequency bands. Performance should be rated in terms of the weighted standardised level difference, $D_{nT,w}$, and spectrum adaptation term, $C_{tr}$, in accordance with BS EN ISO 717-1.

Measurements using a single sound source

B2.3  For each source position, the average sound pressure level in the source and receiving rooms is measured in one-third octave bands using either fixed microphone positions (and averaging these values on an energy basis) or a moving microphone.
### B2.4
For the source room measurements, the difference between the average sound pressure levels in adjacent one-third octave bands should be no more than 6 dB. If this condition is not met, the source spectrum should be adjusted and the source room measurement repeated. If the condition is met, the average sound pressure level in the receiving room, and hence a level difference, should be determined.

### B2.5
It is essential that all measurements made in the source and receiving rooms to determine a level difference should be made without moving the sound source or changing the output level of the sound source, once its spectrum has been correctly adjusted (where necessary).

### B2.6
The sound source should now be moved to the next position in the source room and the above procedure repeated to determine another level difference. At least two positions should be used for the source. The level differences obtained from each source position should be arithmetically averaged to determine the level difference, \( D \) as defined in BS EN ISO 140-4.

#### Measurements using multiple sound sources operating simultaneously

### B2.7
For multiple sound sources operating simultaneously, the average sound pressure level in the source and receiving rooms is measured in one-third octave bands using either fixed microphone positions (and averaging these values on an energy basis) or a moving microphone.

### B2.8
For the source room measurements, the difference between the average sound pressure levels in adjacent one-third octave bands should be no more than 6 dB. If this condition is not met, the source spectrum should be adjusted and the source room measurement repeated. If the condition is met, determine the average level in the receiving room, and hence the level difference, \( D \) as defined in BS EN ISO 140-4.

#### Impact sound transmission of a separating floor

### B2.9
The impact sound transmission of a separating floor should be measured in accordance with BS EN ISO 140-7. All measurements and calculations should be carried out using one-third octave frequency bands. Performance should be rated in terms of the weighted standardised impact sound pressure level \( L'_{nT,w} \) in accordance with BS EN ISO 717-2.

#### Measurement of reverberation time

### B2.10
BS EN ISO 140-4 and BS EN ISO 140-7 refer to the ISO 354 (BS EN 20354) method for measuring reverberation time. However, for the approved procedure, the guidance in BS EN ISO 140-7 relating to the source and microphone positions, and the number of decay measurements required, should be followed.

#### Room requirements

### B2.11
Section 1 gives guidance on the room types that should be used for testing. These rooms should have volumes of at least 25 m\(^3\). If this is not possible then the volumes of the rooms used for testing should be reported.
Tests between rooms

B2.12 Tests should be conducted in completed but unfurnished rooms or available spaces in the case of properties sold before fitting out; see Section 1.

B2.13 Impact sound insulation tests should be conducted on a floor without a soft floor finish such as a carpet or foam backed vinyl except in the case of –

(a) separating floor type 1, as described in this Technical Booklet, or

(b) a concrete structural floor base which has a soft covering as an integral part of the floor.

B2.14 If a soft covering has been installed on any other type of floor, it should be taken up. If that is not possible, at least half of the floor should be exposed and the tapping machine should be placed only on the exposed part of the floor.

B2.15 When measuring airborne sound insulation between a pair of rooms of unequal volume, the sound source should be in the larger room.

B2.16 Doors and windows should be closed.

B2.17 Kitchen units, cupboards, etc. on all walls should have their doors open and be unfilled.

Measurement precision

B2.18 Sound pressure levels should be measured to 0.1 dB precision.

B2.19 Reverberation times should be measured to 0.01 s precision.

Measurements using a moving microphone

B2.20 At least two positions should be used.

B2.21 For measurements of reverberation time, discrete positions should be used rather than a moving microphone.

B3 Laboratory measurements

Introduction

B3.1 Pre-completion testing involves field testing on separating walls and floors (see Section 1 and Appendix B: B2). However, there are applications for laboratory tests to determine the performance of: floor coverings; floating floors; wall ties; resilient layers; internal walls and floors; and flanking laboratory tests to indicate the performance of novel constructions.

B3.2 When calculating sound insulation test results, no rounding should occur in any calculation until required by the relevant Standards, i.e. the BS EN ISO 140 series and the BS EN ISO 717 series.

Tests on floor coverings and floating floors

B3.3 Floor coverings and floating floors should be tested in accordance with BS EN ISO 140-8: 1998 and rated in accordance with BS EN ISO 717-2. The test floor should have a thickness of 140 mm.
B3.4 It should be noted that text has been omitted from BS EN ISO 140-8. For the purposes of this Technical Booklet, Section 6.2.1 of BS EN ISO 140-8 should be disregarded, and Section 5.3.3 of BS EN ISO 140-7, respectively, referred to instead.

B3.5 BS EN ISO 140-8 refers to the ISO 354 (BS EN 20354) method for measuring reverberation time, but the guidance in BS EN ISO 140-8 relating to the source and microphone positions, and the number of decay measurements required, should be followed.

B3.6 When assessing category II test specimens (as defined in BS EN ISO 140-8) for use with separating floor type 2, the performance value ($L_w$) should be achieved when the floating floor is both loaded and unloaded. The loaded measurements should use a uniformly distributed load of 20-25 kg/m$^2$ with at least one weight per square metre of the flooring area, as described in BS EN ISO 140-8.

**Dynamic stiffness of resilient layers**

B3.7 Dynamic stiffness of resilient layers should be measured in accordance with BS EN 29052-1. The test method using sinusoidal signals should be used. No pre-compression should be applied to the test specimens before the measurements.

**Dynamic stiffness of wall ties**

B3.8 Dynamic stiffness of wall ties should be measured in accordance with BRE Information Paper IP 3/01.

**Airborne sound insulation of internal wall and floor elements**

B3.9 The airborne sound insulation of internal wall or floor elements in a laboratory should be measured in accordance with BS EN ISO 140-3, and the performance rated in accordance with BS EN ISO 717-1 to determine the weighted sound reduction index, $R_w$.

**Measurements in a flanking laboratory**

B3.10 Tests of sound transmission in a flanking laboratory include both direct and flanking paths, and are a useful means of assessing the likely field performance of novel constructions.

B3.11 It is not possible to demonstrate compliance using test results from a flanking laboratory.

**Flanking laboratory: design**

B3.12 Construction details of a suitable laboratory can be obtained from the Acoustics Centre, BRE, Garston, Watford WD25 9XX.

Note – A CEN standard for the laboratory measurement of flanking transmission between adjoining rooms is currently under development.
Flanking laboratory: indicative airborne sound insulation values

B3.13 When a test construction has airborne sound insulation of at least 49 dB $D_{nT,w} + C_r$ when measured in a flanking laboratory using the procedure given in Appendix B: B2, this can be taken as indicative that the same construction (i.e. identical in all significant details) may achieve at least 45 dB $D_{nT,w} + C_r$ when built in the field (see paragraph B3.11).

Flanking laboratory: indicative impact sound insulation values

B3.14 When a test construction has impact sound insulation no more than 58 dB $L'_{nT,w}$ when measured in a flanking laboratory using the procedure given in Appendix B: B2, this can be taken as indicative that the same construction (i.e. identical in all significant details) may achieve no more than 62 dB $L'_{nT,w}$ when built in the field (see paragraph B3.11).

B4 Information to be included in test reports

Field test reports

B4.1 Paragraph 1.42 of this Technical Booklet sets out the manner of recording the results of testing done.

Although not required, it may be useful to have a description of the building including –

(a) sketches showing the layout and dimensions of rooms tested;
(b) description of separating walls, external walls, separating floors, and internal walls and floors including details of materials used for their construction and finishes;
(c) mass per unit area in kg/m² of separating walls, external walls, separating floors, and internal walls and floors;
(d) dimensions of any step and/or stagger between rooms tested; and
(e) dimensions and position of any windows or doors in external walls.

Laboratory test reports for internal walls and floors

B4.2 Test reports should include the following information –

(a) Organisation conducting test, including –
   (i) name and address;
   (ii) third party accreditation number (e.g. UKAS or European equivalent); and
   (iii) Name(s) of person(s) in charge of test.
(b) Name(s) of client(s).
(c) Date of test.
(d) Brief details of test, including –
   (i) equipment; and
   (ii) test procedures.
(e) Full details of the construction under test and the mounting conditions; and
(f) Results of test shown in tabular and graphical form for one-third octave bands according to the relevant part of the BS EN ISO 140 series and BS EN ISO 717 series, including –

(i) single-number quantity and the spectrum adaptation terms; and
(ii) data from which the single-number quantity is calculated.
Appendix C  Publications referred to

British Standards

   AMD 15277 2005 (Also known as BS 2750-3: 1995).


   AMD 14736 2003


   AMD 7781 1993,
   AMD 9974 1998
   AMD 14766 2003.


BRE


Information Paper IP 14/02 Dealing with poor sound insulation between new dwellings, 2002. ISBN 1 86081 549 0


CIBSE


Department of Education for Northern Ireland (DENI)


HSE


Legislation

Building Regulations (Northern Ireland) Order 1979 as amended


Other publications

Technical Booklet B: 2012 – Materials and workmanship
Appendix D  Design details approved by Robust Details Ltd

Robust Details Ltd is a non-profit distributing company, limited by guarantee, set up by the house-building industry. Its objectives are broadly to identify, arrange testing and, if satisfied, approve and publish design details that, if correctly implemented in separating structures, should achieve compliance with The Building Regulations (Northern Ireland) 2012 Part G. It also carries out checks on the performance achieved in practice. Compliance can also be demonstrated through the use of pre-completion testing (see Section 1 and Appendix B) or a combination of Robust Details and pre-completion testing. You can use both in combination if you so wish, however, pre-completion testing is required for all constructions outside the Robust Details scheme.

The robust design details are available in a handbook, which may be purchased from Robust Details Ltd. The company can be contacted at: Davy Avenue, Knowlhill, Milton Keynes, Bucks, MK5 8NB; telephone 0870 240 8210; fax 0870 240 8203; e-mail administration@robustdetails.com; website www.robustdetails.com

Although the design details are in the public domain, their use in building work is not authorised unless the builder has registered the particular use of the relevant design detail or details with Robust Details Ltd and obtained a unique number or numbers from the company. Each unique number identifies a dwelling in which one or more of the design details are being used.

The system of unique numbers makes possible an essential part of Robust Details Ltd’s procedures for ensuring that design details it has approved deliver reasonable sound insulation performance in practice. Robust Details Ltd carries out a programme of checks on a proportion of cases where approved design details are used.

The requirement for appropriate sound insulation testing does not apply to parts of the building which would otherwise be subject to the testing requirement where all the following apply –

(a) the building work consists of the erection of a new dwelling (i.e. a semi-detached or terraced house) or a building containing flats and maisonettes;

(b) the person carrying out the building work notifies the district council before the start of building work on site that, in a specified part or parts of the building, he is using one or more specified design details from those approved by Robust Details Ltd. The notification must be given not later than the date on which notice of commencement and completion of certain stages of work of construction is given;

(c) the notification specifies the unique number or numbers issued by Robust Details Ltd in respect of the specified use of the design detail or details; and

(d) the building work carried out in respect of the part or parts of the building identified in the notification is in accordance with the design detail or details specified in the notification.
If the notification is late, or if it does not specify the relevant part or parts, the design detail or details in question and the unique number or numbers, the part or parts of the building in question are subject to sound insulation testing in the usual way.

If the notification is itself valid but the work is not carried out in accordance with the design detail or details, the relevant separating structures become subject to sound insulation testing. It would be open to the builder to take remedial action such that the district council body was satisfied that the work had been brought into compliance with the specified detail or details. With that exception, testing would be needed on all structures that have been subject to a valid notification but which in the opinion of the district council body have not then been constructed in accordance with the specified detail or details.

It should be noted that the compliance of work with a robust detail, in circumstances where the correct procedures have been followed to attract exemption from pre-completion testing, is not a “deemed to satisfy” condition. The underlying requirement remains to achieve compliance with Part G. The guidance in Technical Booklet G is that compliance will usually be established by the measured performance of the structure. Therefore it would be open to anyone, e.g. a homeowner, who considered that a party structure does not comply with Part G, to seek to establish that by the carrying out of tests. It would not be a defence for the builder to claim that he had constructed the building using one or more design details approved by Robust Details Ltd if the structure's measured performance was shown not to meet the performance standards in this Technical Booklet.
## Technical Booklets

The following list comprises the series of Technical Booklets prepared by the Department for the purpose of providing practical guidance with respect to the technical requirements of the Building Regulations (Northern Ireland) 2012.

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Any person who intends to demonstrate compliance with the Building Regulations by following the guidance given in a Technical Booklet is advised to ensure that the guidance is current on the date when the plans are deposited or notice given to the district council.