# A GUIDE TO OFFICE ACOUSTICS Key learning points





#### **Basic acoustics**

- Good acoustics are essential to productivity and creativity in the workplace. Indeed they can be key to the success of a building.
- Acoustic problems and disturbance in a room are often derived from either long reverberation times, which give a room an echoey feel or from noises outside the room and poor sound insulation.
- Sound is a series of waves or pressure fluctuations, which start with an object vibrating. It moves or propagates in the air from its source at about 1,200km/h or 786mph.
- As it travels the sound

#### Acoustic control

- Sound can be controlled in three distinct ways:
- Absorption, which deals with reverberation within the space.
- Insulation (attenuation), which deals with the control of sound from one space to another
- Diffusion, which scatters the sound. • Sound reflects in a similar
- way to light.
- The acoustic quality of a room can be expressed by measuring the reverberation time (RT). If a room has a long reverberation time, one spoken word does not have time to die out before the next reaches the listener.
- In order to reduce reverberation times, sound absorbing products such as





- dissipates. If it hits a hard surface it can reflect (see illustration 1) the reflection can lead to a build-up of sound energy. If it hits a soft surface some of the energy can be absorbed. As the sound encounters objects such as walls the energy passing through them is reduced.
- When sound travels through air it is described as airborne; when it moves through a solid it is termed structure borne (see illustration 2)
- Sound is measured in terms of the frequency of the wave, expressed in hertz (Hz), and the wavelength and pressure level, expressed in decibels (dB).
- ceilings, rafts, wall panels, carpets and free standing
- structures can be introduced. • The sound absorption coefficients of a particular material are expressed as  $\alpha_w$  – 0.0 being no absorbency and 1.0 being 100%. For ease of comparison, manufacturers categorise products using five performance bands, A to E, where A denotes the highest absorption.
- A products sound insulation performance is expressed as a weighted sound reduction index described as **R**<sub>w</sub> in accordance with BS EN ISO 717-1: 1997. See table 3 for typical performance of partitions.
- If office background noise is too high, productivity is likely to suffer. If background noise

is too low, privacy can suffer. Research has shown that ceilings have the biggest

• Decibels are a logarithmic

scale, and are best described

using typical noises: shouting

(100dBA). Sound levels above 120dBA would be the

(80dBA), a pneumatic drill

threshold for pain in most

• Reduction figures of 10dB are

being a reduction of 75%.

difference of about 3dB.

To communicate effectively,

normal speech needs to be

the background noise level.

between 10dB and 15dB above

humans. We perceive an increase of 10dBA as a

describing a perceived reduction of 50% or 20dB

Humans can detect a

doubling of sound.

- impact on the acoustic quality of open plan offices. • The sound insulation
- performance of the ceiling (see table 1) may be compromised when it is penetrated by lighting fixtures and ventilation ducting grilles (see illustration 3).
- Sound can also be transmitted through building elements, this is known as flanking which can be defined as sound travelling around a sound resisting element (see illustration 3).
- When installing acoustic performance partitioning it should be made as airtight as possible (see illustration 5).
- Wall sockets should not be installed back to back.

To view the comprehensive 72 page publication 'A guide to office acoustics' and to purchase copies visit www.acousticguide.org





# Table 2 - Privacy of speech (loud speech level) from the next office, depending on weighted sound level difference and background noise level in receiving room (assuming full-height partitions).

Weighted sound level difference of partition, D <sub>w</sub>	Typical construction	Privacy of speech from next room with a background level of						
		25dBA 30dBA		35dBA	40dBA			
32dB	8mm laminated glass	Very poor	Very poor	Poor	Poor			
37dB	12mm laminated glass with acoustic interlayer	Very poor	Poor	Fair	Words intelligible but not whole sentences			
42dB	100mm thick partition comprised of a single layer of plasterboard either side of a galvanised stud partition with an insulating quilt	Poor	Fair	Words intelligible but not whole sentences	Good			
47dB	125mm partition comprised of two layers of plasterboard either side of galvanised stud with an insulating quilt	Fair	Words intelligible but not whole sentences	Good	Very good			
52dB	155mm partition comprised of two layers of plasterboard either side of a galvanised stud with an insulating quilt	Words intelligible but not whole sentences	Good	Very good	Very good			

#### Table 3 - Typical performance matrix for partitions by type.

уре			R <sub>w</sub> dB							
		25	30	35	40	45	50	55	60	
50mm bonded board	W									
6.4mm laminated glass, single glazed										
6.4mm laminated glass, double glazed										
12.5mm plasterboard over 50mm stud with infill (75mm overall)										
$2 \times 12.5 \text{mm}$ plasterboard over 50mm stud with quilt (100mm overall)	·····									
$2 \times 12.5$ mm dense plasterboard over 50mm stud with quilt (100mm overall)	·····									
12mm toughened glass, single glazed	<u></u>									
12mm toughened glass, double glazed	ाट गट									
12mm toughened glass with 10mm acoustic glass, double glazed	<u></u>									
Bipanel modular										
Monobloc modular										
Operable wall										
Plastered block work wall 100mm overall										
	All manufacturers Son	ne manufac	turers	Li I	mited numl	ber of man	ufacturers			
	+44(0)121 707 0077									
n Bridge, 245 Warwick Road Jull B92 7AH	into@thetis.org www.thefis.org									

www.thefis.org

#### **Design considerations**

- When selecting the performance rating of a partition, background noise levels need to be taken into account. BS 8233: 1999 encourages the principle of acoustic zoning, using the concepts of intrusive noise and privacy factors. Background sound can provide vital masking.
- The cumulative effect of different building elements will affect the overall room to room performance (see illustration 6).
- The speech privacy potential (SPP) combines the partition

sound insulation performance expressed in terms of installed **D**<sub>w</sub> with the background noise level in the receiving room expressed in terms of dBA. The higher the resulting SPP, the higher the level of privacy between the rooms (see tables 2 and 4).

• Speech intelligibility defines the degree of privacy in a space. The higher the intelligibility, the better for promoting communication in a space; the lower it is, the better for privacy. Intelligibility is affected by the background noise level and reverberant characteristics of a space.





# What to consider when designing and installing an office fit out.

Type of space

Atria, open plan,

restaurant etc.

Communication

generally important.

rest area,



#### Other considerations

Too much absorption can make a space unnaturally dead.

Too little will mean long reverberation times, leading to increased sound levels as people raise voices to be heard over sound that has not decayed.

Be prepared to carry out additional works to fine tune the space in use.

Outset considerations common to both sound absorption and sound insulation... Zone the space, putting areas of communication in the quietest part of the building, and areas of privacy with higher levels of background noise.

Determine the acoustic requirement of the space. Understand the background noise of the space from all external and internal sources.

Steps required for

sound absorption...

areas of Establish suitable reverberation idetest part of times and noise levels for the space of (see performance criteria in the guide for reference).

> The size, including height, shape and ement internal finishes will affect the acoustic properties of the space: ensure these are taken into account.

> > Consider the services of an acoustician - a list of qualified professionals is at www.ioa.org.uk and www.association-of-noiseconsultants.co.uk

Remember that sound insulation affects users in adjacent spaces, while sound absorption affects the quality of the sound in the space.

Understand the effect on acoustics if an exposed soffit is used, as the lack of an absorbant ceiling could result in increased reverberant noise level or the lowering of background noise where mechanical ventilation is absent. test data is still relevant, and ask to see the whole report detailing the composition and assembly of the system.

When looking at test data, check that the

**Deployment considerations** 

Where privacy is important ensure that a

speech transmission index of ≤0.4 can be

The suspended ceiling will provide the

ceiling to absorb and diffuse sound.

greatest effect on absorption in a space.

Consider absorbent baffles on the walls or

achieved between adjacent areas.

Ensure that the products are installed fully in accordance with the manufacturer's method of build.

Consider additional absorption in areas of highly reflective surfaces, such as glass or polished plaster.

Consider planning offices and meeting areas where background sound (eg from ventilation or office activity) can mask conversation and assist in privacy.

Where communication is important ensure that a speech transmission index of  $\geq 0.6$  can be achieved within the communication zone.

Look at the sound insulation requirements separately to sound absorption, ie partitions, doors, floors.

Where privacy is important ensure that the partition can achieve the required  $D_{nfw}/D_w$  by specifying the insulating factors of all the elements separately from sound absorption.

When considering the insulating value of partitioning, understand that an onsite test  $D_{nf_W}/D_w$  will be lower to the laboratory test of  $R_w$  by between 3-8dB dependant on the partition type (eg lightweight stud or blockwork).

Consider installing ceiling rafts and islands to

increase absorption where exposed soffits

Consider lowering the ceiling between

are used.

work clusters.

Consider the effect of flanking paths above ceilings or building services.

Balance the benefit of flexibility afforded by installing partitioning to the underside of the suspended ceiling (with appropriate cavity barriers in place) against additional performance but with additional cost and disruption should the partition need moving. Understand that curved meeting rooms can create an unnatural focal point for sound within the space.

Steps required for **sound insualtion...** 

**Privacy** generally important.

Meeting room.

conference room,

cellular space etc.



### www.acousticguide.org

## www.thefis.org