

Acoustiblok<sup>®</sup> sound insulation

Uniclass L68161:P7113	F8	EPIC 52:X724
CI/SfB		
	Ln6	(P2)

### **Acoustiblok UK Limited**

## Hambro Floor/Ceiling Assembly with Hardwood Oak Finish on Acoustiblok-WFO.125



Test: ASTM E 492 - 04/ASTM E 989 - 89 Test Number: NGC7006083

Impact Insulation Class IIC = 51dB

## Dimensions

- Weight: 303.21kg/m<sup>2</sup>
- **Thickness:** 445mm
- Content: 43% recycled materials

### **Assembly Construction**

- 18mm Hardwooood Oak T&G Flooring.
- 18mm T&G Plywood Subfloor.
- 3mm Acoustiblok Isolation Membrane.
- Acoustiwool.125 Underlay.
- 100mm Concrete Slab (Variable).
- 15mm Drywall Plasterboard.

### **Testing Establishment**

NGC Testing Services Inc. Cert No: NGC 7006083 NGC Testing Services rates this floor configuration with an IIC (Impact Insulation Class) of 51 dB, and an STC (Sound Transmission Class) of 52. See report graphs below, which shows the performance of this configuration relative to noise source frequencies.

#### Performance

Independently Tested Sound Transmission Loss Reference								
Frequency	100Hz	125Hz	160Hz	250Hz	500Hz	1000Hz	2500Hz	5000Hz
Ln	68dB	64dB	67dB	66dB	52dB	40dB	29dB	19dB

- Sound Transmission Class 52dB
- Impact Insluation Class 51dB
- LnTw (Calculation = 110-IIC) 59dB

Impact Insulation Class (IIC) is a single number single number rating used to compare the performance of floor/ceiling partitions in blocking impact noise, such as footsteps and dropped objects. The higher the IIC rating number, the better the performance. An IIC of 50 is usually considered the minimum for preventing noise complaints in residential building. IIC ratings are calculated by a method similar to STC ratings (see description of STC over).

The IIC of a particular floor assembly is derived using a standard tapping machine, as stipulated in ASTM method E492.3 This machine incorporates five steelfaced hammers that strike the test floor and generate noise in a room below. The noise levels are measured and used to calculate the Impact Insulation Class (IIC), following ASTM method E989.

The Oasts Church Farm Estates Ulcombe Kent ME17 IDN ® Registered Trademark

100

90

80

70

50

40

30

20

10

125

(gp) 60

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CEDIA

Frequency (Hz)

Ln = Normalized Sound Pressure Level, dB

160 200 250 315 400 500 630 800 000



250

2000 2500

600





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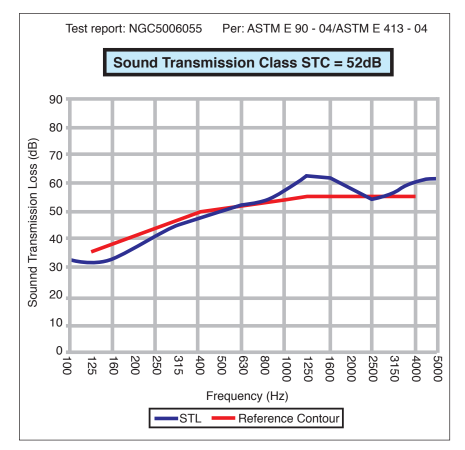


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Sound Transmission Loss data for concrete and steel floor/ceiling assembly with 16oz Acoustiblok, STC 52. See illustration and description on previous page for details of the assembly.

SOUND TRANSMISSION CLASS is a single number that represents the sound blocking capacity of a partition such as a wall or ceiling.

STC numbers are referred to in architectural specifications, to assure that partitions will reduce noise levels. For performance similar to laboratory test numbers, it is necessary to adhere closely to the construction materials and techniques used in the tested partition.

STC calculations emphasize sound frequencies that match the human voice. A high STC partition will block the sound of human speech, and block noise that interferes with human speech. A high STC number may not indicate a partition that is effective in blocking very low or very high pitched sound. STC measures sound blocking for airborne noise source only; it does not indicate how well a partition can block impact noise (objects striking the far side of the partition), or directly transmitted noise such as machinery mounted on the far side of the wall.

STC is calculated by comparing the actual sound loss measured when 18 test frequencies pass through a partition, with fixed values for each STC level. The highest STC curve that the measured sound loss numbers fit under, determines the STC rating of the tested partition.