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Steve Stickland ComFlor Building Systems P O Box 58 880 Greenmount AUCKLAND

Dear Steve

ACOUSTIC RATING of COMFLOR 80

Further to your recent request, we have considered the Sound Tran smission Class (STC) and the Impact Insulation Class (IIC) of the ComFlor 80 composite floor. These ratings are used by the New Zealand Building Code for describing the acoustic performance of inter tenancy walls and floors of residential buildings and are u sed to protect occupants from undue noise from adjacent occupancies. The requirements of Section G6 of the Building Code are shown below:

The Sound Transmission Class (STC) of walls, floors and ceilings, shall be no less than 55.

The Impact Insulation Class (IIC) of floors shall be no less than 55.

For both STC and IIC ratings, the Building Code requires that field tests shall be within 5 points of the performance requirement.

It should be noted that the Building Code is currently under review and it is anticipated that the STC and IIC ratings will be replaced and that the minimum requirements will be increased. As the new Code is still in draft form, it has not been considered at this point but it will be a simple procedure to update this letter once the revised G6 is released.

The STC and IIC ratings have been considered separately below:

Sound Transmission Class

The sound transmission class of the ComFlor has been predicted using the INSUL computer prediction program and comparisons with onsite testing of other, similar floor types. The STC rating of a floor depends on:

- Topping thickness of the ComFlor 80;
- Type of ceiling, if any;
- Depth of the ceiling cavity;

Environmental & Industrial Noise Control Engineering

355 MANUKAU RD, P.O BOX 26-283, AUCKLAND 3. TEL 09 520 5358 FAX 09 638 8497 EMAIL hegley@acoustics.co.nz

- Method of supporting the ceiling (such as a suspension system);
- Presence of an absorptive material in the ceiling cavity;
- Number of penetrations in the ceiling.

As these factors are expected to vary between projects, analysis has been undertaken for a range of typical types of construction. The performance of other types of construction can be assessed as required. Figure 1 below shows the relevant parts of the ComFlor that have been considered.



Figure 1. Typical Section through ComFlor 80

Table 1 below summarises the STC ratings for the range of ComFLor 80 depths and for a variety of ceiling combinations. A ceiling cavity of 200mm h as been selected with larger cavities resulting in improved results. Analysis has been based on a Rondo suspension system, which is typical for apartment floors. Alternative suspension systems are likely to provide similar results although should be checked prior to their use.

Three Gib Board ceiling options are included. Each option uses standard Gibraltar board. Similar thicknesses of Fyreline, Aqualine, Noiseline or Ultraline will all provide the same or improved results. The no ceiling option has been provided as it may be us eful for non residential situations, such as commercial fitouts where a ceiling with a poor STC rating is proposed and which will have only a minor effect on the overall STC rating of the combined system.

One further factor that may affect the STC performance is any penetrations in the ceiling for items such as downlights or mechanical ventilation grills. The STC ratings quoted in Table 1 b elow are based on a maximum open area equivalent to 1 x 130mm dia meter downlight per 8m² of ceiling. Should more open area be required, the acoustic performance of the floor may be less than reported below and could be checked if required.

| | STC Rating of ComFlor80 | | | | | | |
|--------------------------|----------------------------|------------------------------------|------|----------|--|------|----------|
| ComFlor Depth (mm) | No Ceiling ¹ | 200mm Ceiling Cavity, | | | 200mm Ceiling Cavity, | | |
| | | Rondo Suspension System, | | | Rondo Suspension System, | | |
| | | No Absorption in Ceiling Cavity, | | | Absorption ¹ in Ceiling Cavity, | | |
| | | Standard Gib Ceiling of thickness: | | | Standard Gib Ceiling of thickness: | | |
| | | 10mm Gib | 13mm | 2 x 13mm | 10mm | 13mm | 2 x 13mm |
| 140 | 43 | 52 | 54 | 59 62 6 | 1 | | 62 |
| 150 | 45 | 55 | 56 | 61 63 6 | 3 | | 63 |
| 160 | 46 | 55 | 57 | 61 64 6 | 3 | | 64 |
| 170 | 48 | 57 | 58 | 63 66 6 | 5 | | 66 |

1. A suitable absorption would be 75mm thermal grade fibreglass or 95mm Autex GreenStuf.

Table 1. Summary of Floor STC Ratings for Different Construction Options

Impact Insulation Class

While the same factors that control the STC rating of a floor also contribute to its IIC rating, floor surface (including the presence of an acoustic underlay) is also a significant factor in the IIC rating of the floor. Given the number of acoustic underlays that are available, and the varying performance of each, it is impracticable to produce a table giving IIC ratings for a range of floor types and floor construction. However, with a suitable acoustic underlay and absorption in the ceiling cavity, any of the floors that satisfy the STC requirement will also satisfy the IIC requirement. It should be noted that the IIC rating depends largely on the acoustic underlay selected and, as with any type of floor, a substandard underlay or poor installation will result in the floor achieving substandard results.

Should you have any questions regarding the above please do not hesitate to contact me.

Yours sincerely Hegley Acoustic Consultants

Rhys Hegley