



# Stravifloor Prefab\* Datasheet

Stravifloor Prefab is a pre-manufactured modular floating floor solution that is delivered on site with detailed installation drawings making it exceptionally easy to install whilst minimizing the risk of installation errors. The system is delivered on site with complete installation drawings.

The CDM Stravitec elastomeric bearings or springs ensure this high-performance floating floor system provides superb structure-borne and airborne sound isolation.

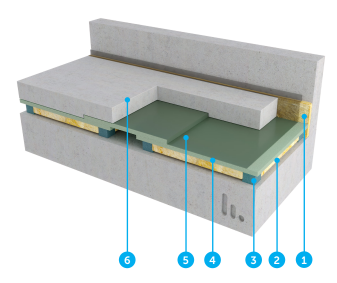


- Discrete isolators are glued to a formwork board (MDF or fibrocement) at the factory according to a specific pattern defined at the design stage
- Suitable for wet (concrete pour) and dry (panelized) systems
- Stravifloor Prefab can be assembled with elastomer bearings giving a natural frequency as low as 6Hz, or spring mounts giving a natural frequency of 2.5Hz
- Sound absorbing material is fixed to the underside of the formwork panels
- Fast and easy installation, resulting in a cost effective solution
- Installation drawings show the location of each panel
- Stravifloor Prefab is easily installed like a jigsaw puzzle (reduced risk of installation errors)
- Allows services to be installed within the air void
- Adaptable installation height

\*Previously known as CDM-FLOAT



- 1. Perimeter isolation (Perimeter Strip or mineral wool)
- 2. Mineral wool
- 3. Elastomeric pads or springs
- 4. Lost formwork
- 5. Polyethylene sheeting
- 6. Concrete slab

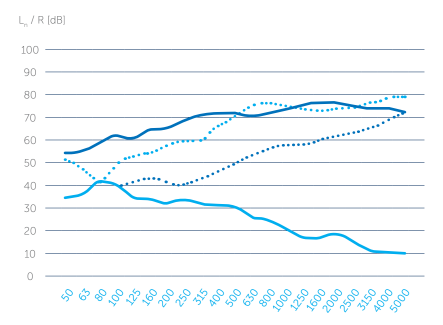


<sup>(1)</sup>the components and dimensions of the Stravifloor Preafb system are always project-specific.

## Test Report A-2015\_ZO\_198-G045/046 by ECO-SCAN(2) - Test Setup

- 4" (100 mm) reinforced concrete slab
- Lost formwork panel MDF 0.7" (18 mm) & PE-foil 1/64" (0,2 mm)
- Isolator Pad-M 2"x2"x2" (50x50x50 mm) (with 1-27/64" (36 mm) overheight)
- 3-5/32" (80 mm) mineral wool
- 5-2/4" (140 mm) reinforced concrete slab

#### **Acoustical Isolation**



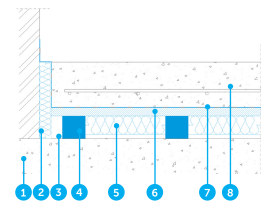
Frequency [Hz]

R R (bare slab)	STC <sup>(3)</sup> (dB) bare slab	STC <sup>(3)</sup> (dB) bare slab	IIC <sup>(3)</sup> (dB) bare slab	
$L_n$ $L_{n,0}$ (bare slab)	55	71	27	80

 $$^{(2)}$$  Test report available upon request  $^{(3)}$  Calculated according to ASTM, based on ISO measurements.

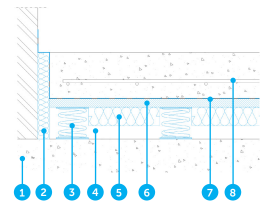


### Stravifloor Prefab with elastomeric pads



- 1. Structural slab
- 2. Perimeter Strip
- 3. Air void
- 4. CDM Stravitec elastomeric pads
- 5. Insulation material
- 6. Lost formwork
- 7. Polyethylene foil
- 8. Reinforced concrete slab

## Stravifloor Prefab with springs



- 1. Structural slab
- 2. Perimeter Strip
- 3. CDM Stravitec springs
- 4. Air void
- 5. Insulation material
- 6. Lost formwork
- 7. Polyethylene foil
- 8. Reinforced concrete slab

Note: an installation manual is available upon request.

#### **DISCLAIMER**

This information is accurate to the best of our knowledge at the time of issue. Information, data and recommendations provided are based on industry accepted testing and prior product usage. It is intended as descriptive of the general capabilities and performance of our products and does not endorse applicability for any particular project. We reserve the right to change products, performance, and data without notice. This document replaces all information supplied prior to the publication hereof.