

## Rooftop Pools & Spas

## A Potential Noise Concern

Swimming pools and spas typically occurred in single-story commercial buildings, but today they are more common in high-rise residential buildings as space becomes increasingly scarce.

Podium pools present a number of design challenges compared to in-ground swimming pools. As the risk of installation errors is considerably higher, they require additional construction measures. One of those risks, is the transmission of structure-borne noise, associated with people diving and playing, as well as pool mechanical equipment, including massage jets, integrated waterfalls, and pumps. A specialist approach, incorporating an elastic suspension for the pool's structure, covering both bottom and walls of the pool shell, is required and offers several advantages.



Increased user comfort in adjacent spaces



Added value to hotels, commercial & residential buildings



Efficient solutions for all types of swimming pools & support structures



Long-lasting & durable solutions



- Required level of isolation (and consequently the natural frequency of the solution to be used)
- Imposed loads (vertical, horizontal and variable loads)
- Maximum permissible creep to avoid problems with piping and floor levels and to ensure long-term performance
- Maximum permissible differential deflection (empty vs full swimming pool)
- Systems compatibility (thermal insulation, waterproofing, lining, drainage, lighting, skimmer, etc.)
- Adjacent technical areas (pump rooms, balancing tanks, and other mechanical equipment)

# **Pool Isolation Systems**

## Selection Guide

Various Stravibase and Stravifloor solutions are well suited for the effective decoupling of swimming pools and spas. The selection of the right solution is based on the natural frequency and type of support structure available.

For more information on our Stravibase and Stravifloor solutions, please visit www.cdm-stravitec.com.





## **Continuous Support Structure**

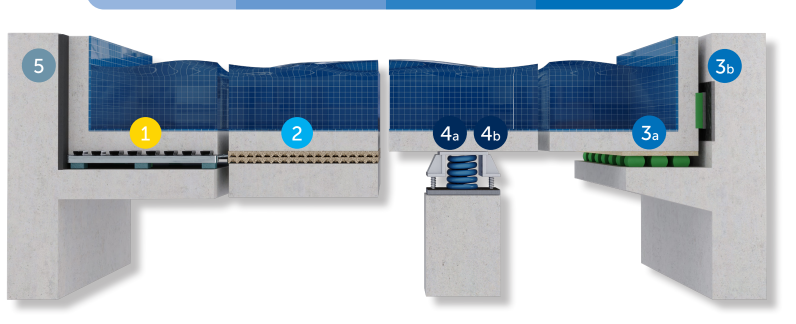
### **Discrete Support Structure**

Discrete Isolation

Full-surface Isolation

**Punctual Isolation** 

**Linear Isolation** 



Steel springs: > 2.5Hz

Stravifloor Mat

for lateral decoupling.

Natural frequency: Elastomeric mats: ≥ 9Hz

Low-profile roll-out isolation solution



of swimming pools and spas. The correct selection should always be made according to the project-specific requirements.

\*Other Stravifloor systems may also be suitable for the acoustic decoupling

Discrete solution available with either springs

or elastomeric pads as resilient support.

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#### Stravifloor Mat

Stravifloor Deck\*

Natural frequency:

Elastomeric pads: > 6Hz Steel springs: > 2.5Hz

Low-profile roll-out isolation solution made of regenerated materials.

Natural frequency:

Elastomeric mats: > 9Hz



Elastomeric bearings to accommodate high acoustic design loads.

Natural frequency:

Elastomeric pads: > 6Hz



Structural elastomeric bearing for lateral decoupling.

Natural frequency:

Elastomeric pads: > 6Hz



#### Stravibase VHS

Very high stress bearings designed to support large loads whilst being significantly smaller in plan dimensions than traditional elastomer bearings.

Natural frequency:

Elastomeric pads: > 8Hz

# References

At CDM Stravitec, we take pride in the quality of work that we produce. Since the founding of our company in 1951, we have made many contributions to the intelligent design and noise mitigation of swimming pools, spas, and the mechanical components with our engineered products. Take a look at some of our latest projects carried out with well-known brands and reputable acoustical consultants.



Grand Hyatt Hotel Kuala Lumpur (MY)

Myriad by SANA Hotels Lisbon (PT)





Address Sky View Dubai (UAE)







Rosewood Hotel São Paulo (BR)



We have qualified engineers in noise and vibration based at different locations around the world – they are only a phone call away.

For general enquiries please contact our head office or visit our website.

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