Vibe Glide @ @

Our suspended horizontal ceiling panel, crafted from a selection of sustainable polyester colours, offers a versatile acoustic solution. Flexibly engineered for customisation, it aligns with your project's specific aesthetic requirements. The unique Glide design allows the design to bond with fabrics and be custom made for innovative sound management.



SPECIFICATIONS

Standard panel size 2440mm x 1220mm. Max panel special size 3000 x 2000mm. Depths: 12 mm, 24 mm, 40 mm, 50 mm.

100% Polyester Fiber (PET) 65% recycled material

Density

12mm 2,4kg/m² or 24mm 3,5kg/m²

A full range of choices and/or in-house printing option.

Option to add a Fabric finish:

White backing with a textile of choice finish with an exposed white edge or fabric wrapped edge. The Glide System is designed to allow leading manufacturers in acoustic textiles and fabrics to be used inside the system.

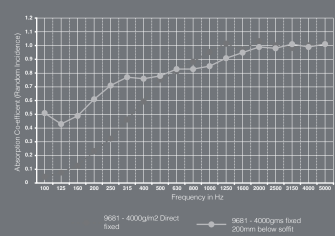
Only 12mm and 24mm can be wrapped.

Installation system
Suspension fitting with hanging wire and spiral anchors.

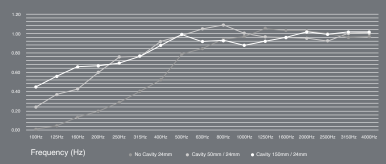
ACOUSTIC PERFORMANCE

NRC 1.03 at 200mm from soffit

Supension wire



Acoustic Test Report



FIRE RATING

BS EN 13501- Class B ISO 9705: Classification: Group 1-S, AS ISO 9705 - 2003 Classification: Group 1, EN13501-1:2007+A1:2009: B - s2, d2.

12mm

Class D NRC 0.45 Direct Fix Class B NRC 0.80 50mm Air Gap

Class B NRC 0.75 50mm Air Gap

CUSTOMISATION

Available in three depths 12, 24 and 50 mm. Lighting can be added into the system. Use textiles from brand leading manufacturers. In-house printing of images or graphics. In-house laser etch graphics. In-house V-Groove system for custom textures. Anti-Microbial Performance on request.

APPLICATIONS

- Commercial Offices
- Meeting Rooms Theaters

- Recording Studios Restaurants

- Libraries
- Schools

Project: BNY Bank of New York

Vision manufactured and installed Vibe Glide ceiling system.
Our acoustic glide baffles are bonded with a Camira fabric.





Project: WeWork, Dublin Landings

Subtle integration of additional acoustics is achieved with the Vibe Glide ceiling system. Its colour scheme can be customised to seamlessly blend into the ceiling, even while incorporating essential features such as smoke alarms.



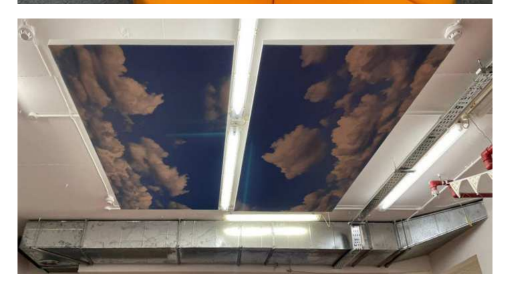


Project: CCT College Dublin

Vision transformed CCT College Dublin's basement space with customised acoustic treatments. 50mm compressed polyester panels, featuring a unique printed design, provided superior sound absorption for a quieter, more productive learning space.







Project: Mola











Impulse Vibe Glide

Project: ARUP

Vibe showcased its in-house manufacturing capabilities by creating a bespoke acoustic solution for ARUP. 24mm compressed polyester panels were expertly cut into unique triangle shapes, demonstrating a commitment to customised design. This project highlights our ability to manage the entire creative process, from initial concept to final installation, ensuring tailored results for each client.



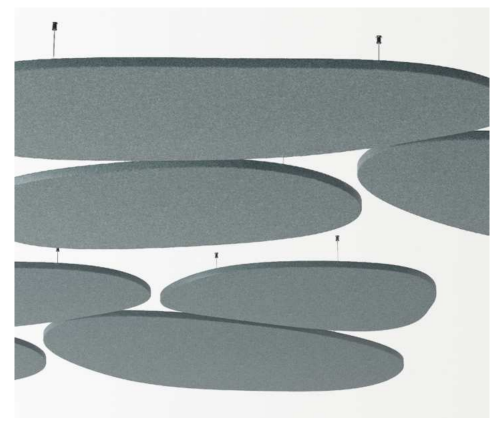




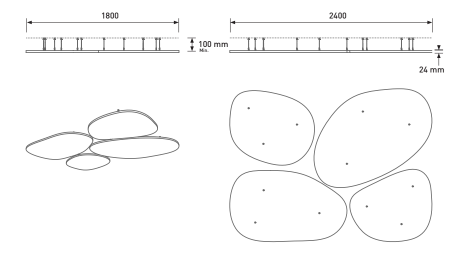
Pebble Vibe Glide

The Glide Pebble is a sophisticated acoustic solution that combines functionality with aesthetic appeal. Made from compressed polyester cut into pebble shapes and finished in calming earth tones, the panels can be suspended at varying heights and orientations or all at the same level, allowing for customizable arrangements to create a serene Zen environment.

Ideal for open plan offices, theaters, big open areas, hallways, and more, the panels are supported by thin cables, creating a floating, layered look while effectively managing sound.









Prisma Vibe Glide

SPECIFICATIONS

Dimensions
Available in 12mm thickness.
Panel size 620 mm x 620 mm
Inner piece 240 mm x 240 mm
Dept 100 mm

Density 12mm 2,4kg/m²

100% Polyester Fiber (PET) 65% recycled material.

Installation system
Direct fix to Flat T Grid.

Microbial Performance
ASTM G21 – 15 Growth rating: 0 (No growth).



Acoustic Absorber - Acoustic Baffle - 12 & 24mm

Frequency (Hz) 125 250 500 1000 2000 4000 NRC Prisma 12mm 0.40 0.85 1.00 0.96 1.00 1.00 0.95

Thermal Resistance

RO.82 (@15°)

VOC Concentration

0.009 mg/m3 (7 days)

Water vapor absorption
ASTM C1104 / C1104-13a Test conditions: 49°C,
95%RH Water vapor absorbed and adsorbed after 4 days: 0.4% by weigh

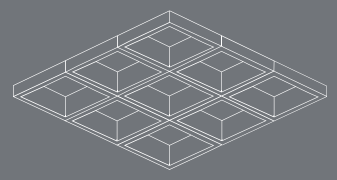
Impact resistance ISO 7892:1988

Colour fastness

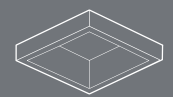
ISO 105-X12:2016 Dry rating: 4-5 (Highest = 5) Wet rating: 4-5 (Highest = 5)

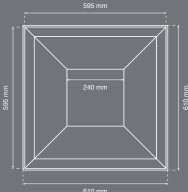


Class D NRC 0.45



Perspective





FIRE RATING

 $\begin{tabular}{ll} ISO & 9705: Classification: Group & 1-S, AS \\ ISO & 9705 & - 2003 & Classification: Group & 1, \\ EN13501-1:2007+A1:2009: B & - s2, d2. \\ \end{tabular}$

Class D NRC 0.45 Direct Fix Class B NRC 0.80 50mm Air Gap

CUSTOMISATION

- Can be built around curved or angled walls.
 Lighting can be added into the system.
 In-house printing of images or graphics.
 Anti-Microbial Performance on request.

APPLICATIONS

- Commercial OfficesMeeting Rooms

- Theaters Home Cinemas
- · Recording Studios
- Banks
- Libraries

Prisma Vibe Glide

Project: Bunsen

The Vibe team designed a fully recycled compressed polyester product.

Choose from over 60 colours and hundreds of fabrics for a truly unique system.





