

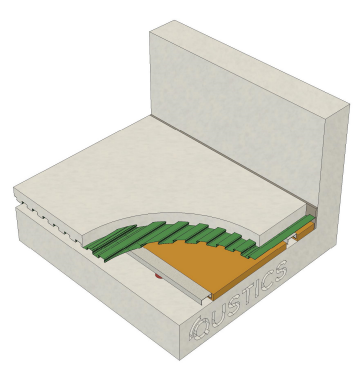
## **QuietMatrix™ DECK**

2" Concrete Floor System

When a project does not provide enough elevation or load bearing capacity for a 4" floating concrete slab plus wooden formwork, QuietMatrix DECK allows the use of concrete floating floors as thin as 2".

This system does not require any wooden formwork. The deck's special geometry provides formwork and reinforcement in one.





### **QuietMatrix™ DECK Benefits**

- ✓ Allows thin Concrete Toppings (≥2")
- ✓ Low Dynamic Stiffness Isolators
- Low Natural Frequency at Low Deflection
- ✓ Cleansulation™ Ecofriendly Felt Batt
- ✓ Minimum Surface Contact Area (>0.69%)

### Features QUSTICS Cleansulation™

Fiberglass- and formaldehyde-free; 100% recycable; water, mildew, and vermin resistant.

Good for the environment. Good for healthy spaces.

# **QuietMatrix**™ Systems

QuietMatrix™	CORE	CHANNEL	DECK	PREFAB
Cleansulation™	•	•	•	•
DOT Pads	•	•	•	•
Steel Channel		•	•	
Concrete Deck			•	

Every QuietMatrix<sup>™</sup> system features our proprietary **DOT** bearing pads and our proprietary **Cleansulation** <sup>™</sup> batt insulation.





# **QuietMatrix™ DOT-2**

2" Dual Ring Isolation Bearing Pad

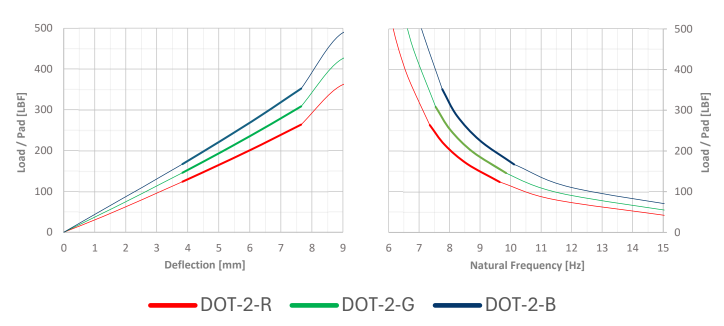
### **Key Benefits**

**Dual Ring Design for Optimum Performance** 



- Minimum Contact Area in Optimum Load Range
- ✓ Degressive Deflection when exceeding Optimum Load Range
- ✓ Low Natural Frequency at Low Deflection
- ✓ Natural Rubber for best Static/Dynamic Properties
- ✓ Color Coded Pads & Shop Drawings

### **Static & Dynamic Properties**



Thickened portions of graphs indicate optimum load range

© 800-679-6679 qustics.com



#### **Who Are We**

We are a team of passionate individuals that care about good building acoustics and healthy environments. Our backgrounds range from former acoustical consultant, to project manager for manufacturers, to installer, to technical leader. This wide level of experience is reflected in the solutions we develop.

#### What We Do

"Create Quiet" is our mission. We aim to provide solutions that perform better than conventional products – while being environmentally friendly, good for people and installers, and allow for good indoor air quality.

As part of our mission, we aim to avoid fiberglass, chemical binders, and other materials that contain significant amounts of formaldehyde and volatile organic compounds.

### **What Sets Us Apart**

QUSTICS has developed acoustical solutions that are formaldehyde-free, do not use chemical binders, do not contain fiberglass, and are convenient to handle and to install. We care about the environment, people, and indoor air quality.

Knowing that the best product only performs well when properly installed, we strive to provide on-site installation support for every project.

#### **QUSTICS LLC**

1200 Corporate Blvd Building D 9-04 Lancaster, PA 17601 United States gustics.com

2024-v101524

The information provided herein is for general informational purposes only. It is not intended as professional or expert advice and should not be construed as such. The technical data and information presented may be subject to change without notice. We make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability with respect to the information contained herein.

This document and information contained herein replaces all previous information provided prior to this publication.