

Art is unique.
Sound is unique.
Vision is unique.

Passion is everything.

Introducing a unique sound,
in a visually appealing recessed
wall or ceiling speaker.

Passionately designed by **David Frangioni**

David Frangioni is a renowned expert in the field of recorded sound, audio/video, acoustics, and smart home technology. His company is recognized worldwide, having won numerous awards for their custom designs and installations. For the last two decades, David has been beckoned by leading manufacturers as a consultant to lend his expertise in designing and developing audio systems.

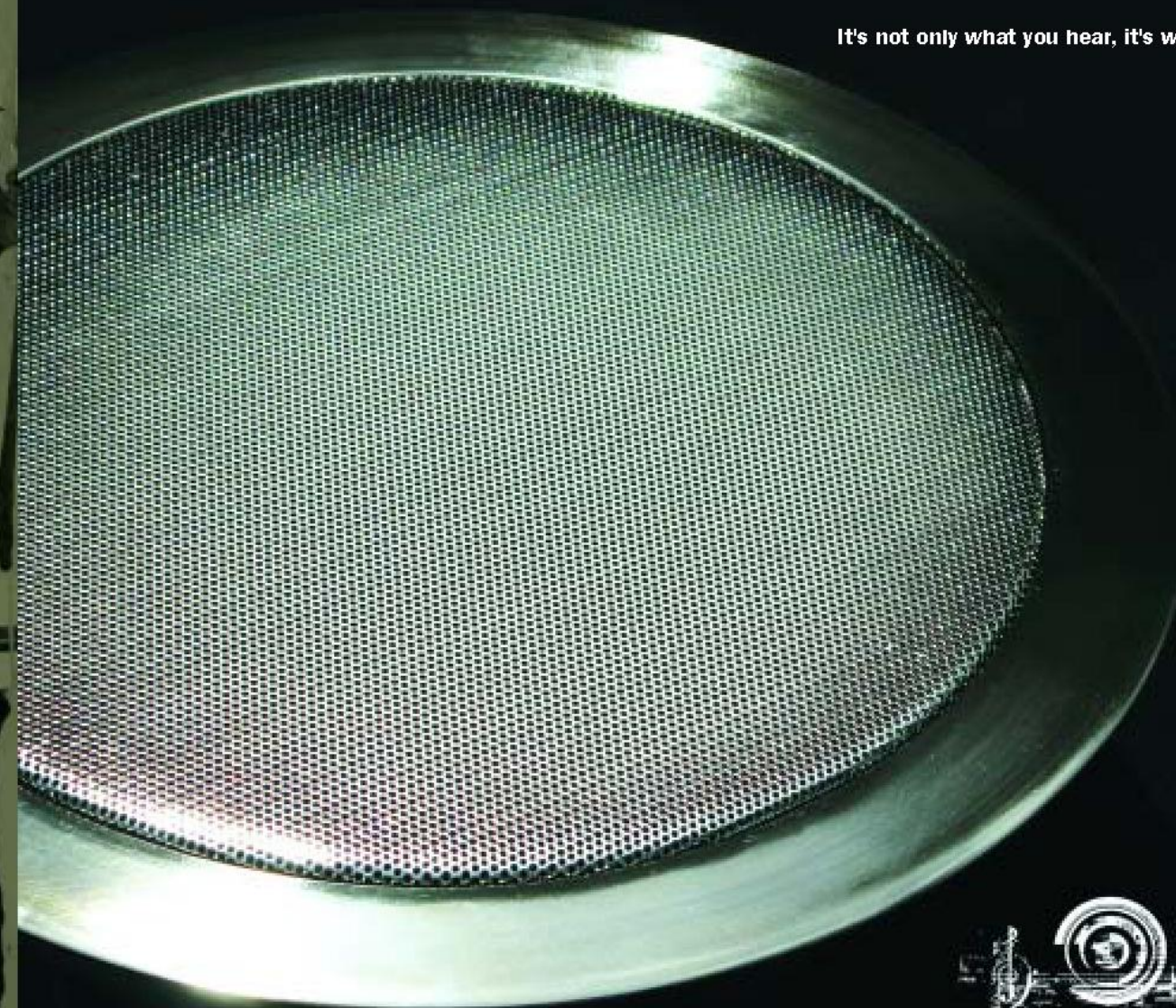
David's clients are notable musicians, celebrities and discerning audio enthusiasts from around the world. These speakers were designed specifically for David's most discriminating clients.

Now, you too can experience the difference.

866-200-5850

www.FrangioniSystems.com

It's not only what you hear, it's what you see.



FRANGIONI
SYSTEMS

In-wall & In-ceiling Speakers by

BAYAUDIO



Crossover Tuning by David Frangioni

The crossover in these unique speakers has been hand-tuned by A/V designer & recording engineer David Frangioni. The end result is a high-performance, musical sounding speaker that can play loud without distortion. Once you experience the incredible sound of these speakers throughout your home, you'll know why so many discriminating clients have called on David Frangioni's ears (and eye) to tune their systems.

Why Choose Frangioni Systems Speakers?

- They deliver precise clarity at any volume
- Exquisite and unique pewter finish that can also be painted to match your decor
- A design based on extensive research of superior form and function
- Lifetime warranty on the tweeter and woofer, backed by a company with more than 25 years experience

DISTRIBUTED AUDIO SYSTEM

Frangioni Systems speakers have high sensitivity, making them perfect for multi-room systems. With broad off-axis dispersion (-6 dB at 45°), these speakers will easily fill a room without hot spots or drop-outs.

WEATHER RESISTANT CONSTRUCTION

All exposed components are weather resistant. You can place our speakers in high humidity areas, like kitchens, bath, and protected outdoor settings.

TECHNICAL SPECIFICATIONS

In-Wall Speakers

Performance Inset Grille Speakers

- An aluminum frame and 1" sheet of medium density fiberboard combined for true sonic fidelity
- Deeper bass & improved midrange clarity
- Audiophile silk dome tweeter
- Broad dispersion drive unit spreads sound evenly throughout the room
- Anodized aluminum bass unit for reduced distortion and tighter bass

In-Ceiling Speakers

Aluminum Frame Speakers

- Aluminum frame bonded to a ½" closed cell foam damping layer creates a rigid structure for the drive elements
- Dramatically increased sonic impact
- Audiophile silk dome tweeter
- Broad dispersion drive unit spreads sound evenly throughout the room
- The speakers cast a minimal shadow, looking almost flush to the ceiling

