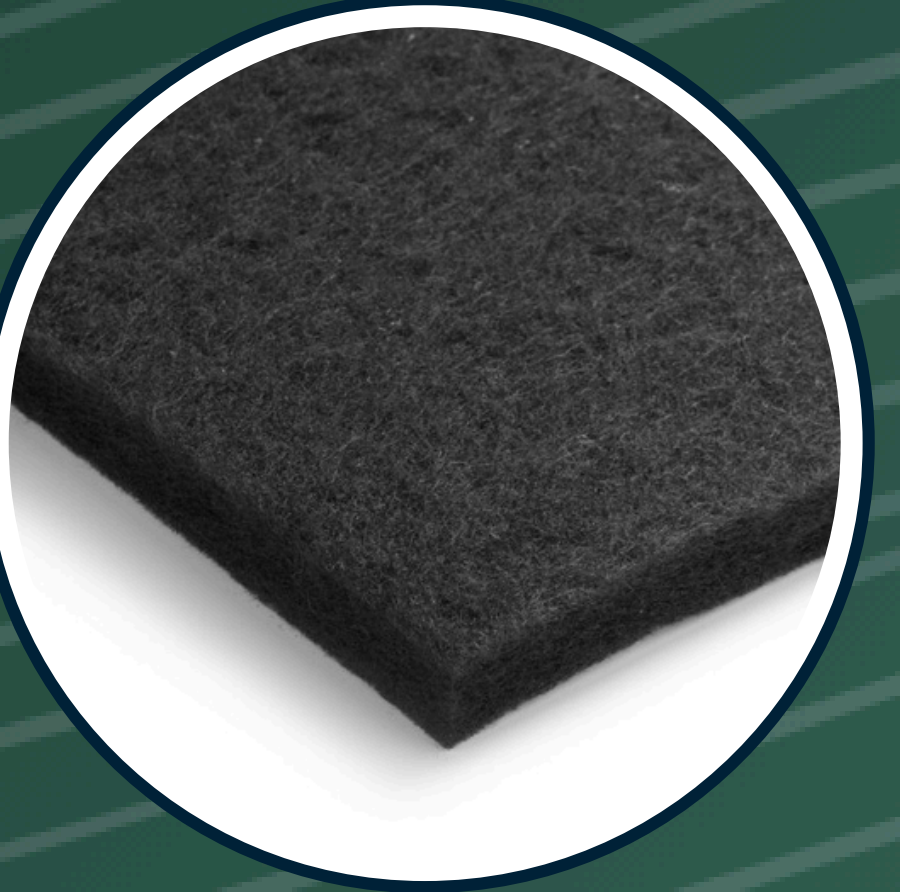
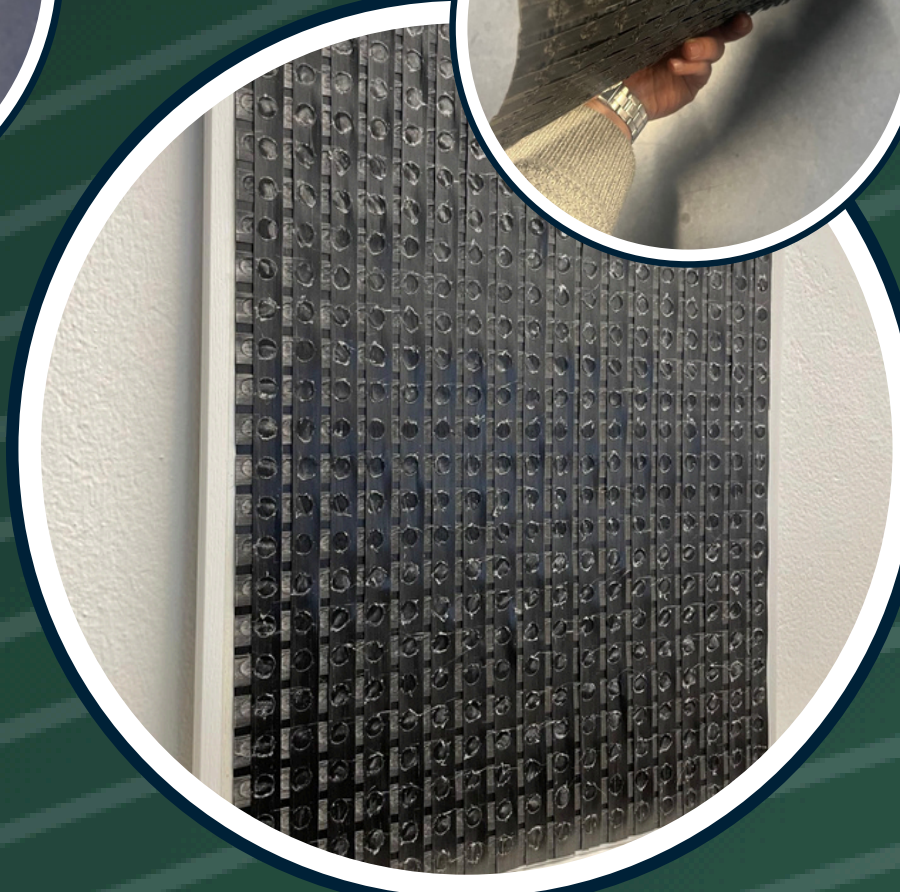
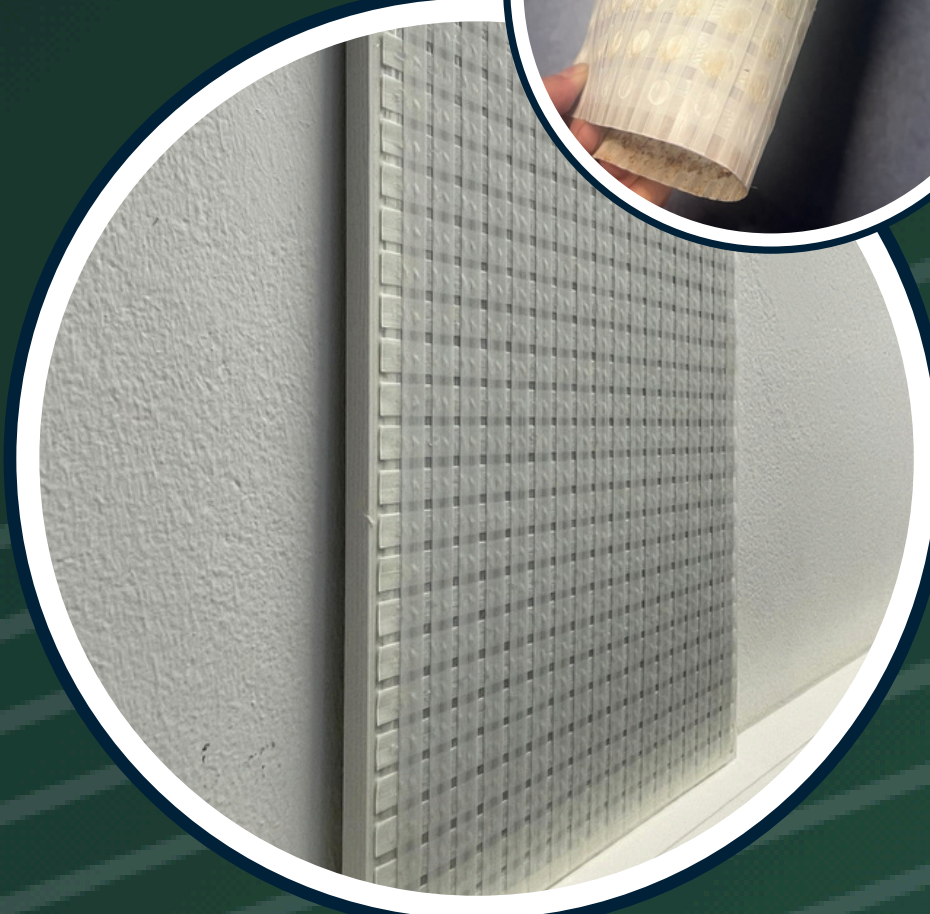
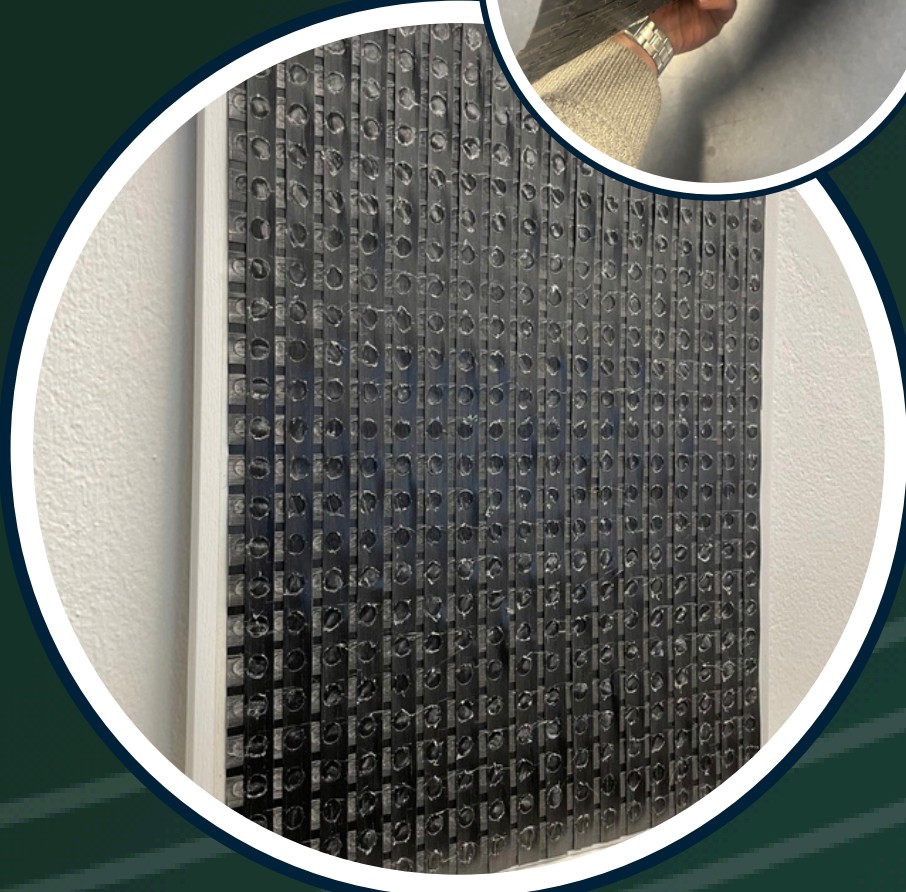
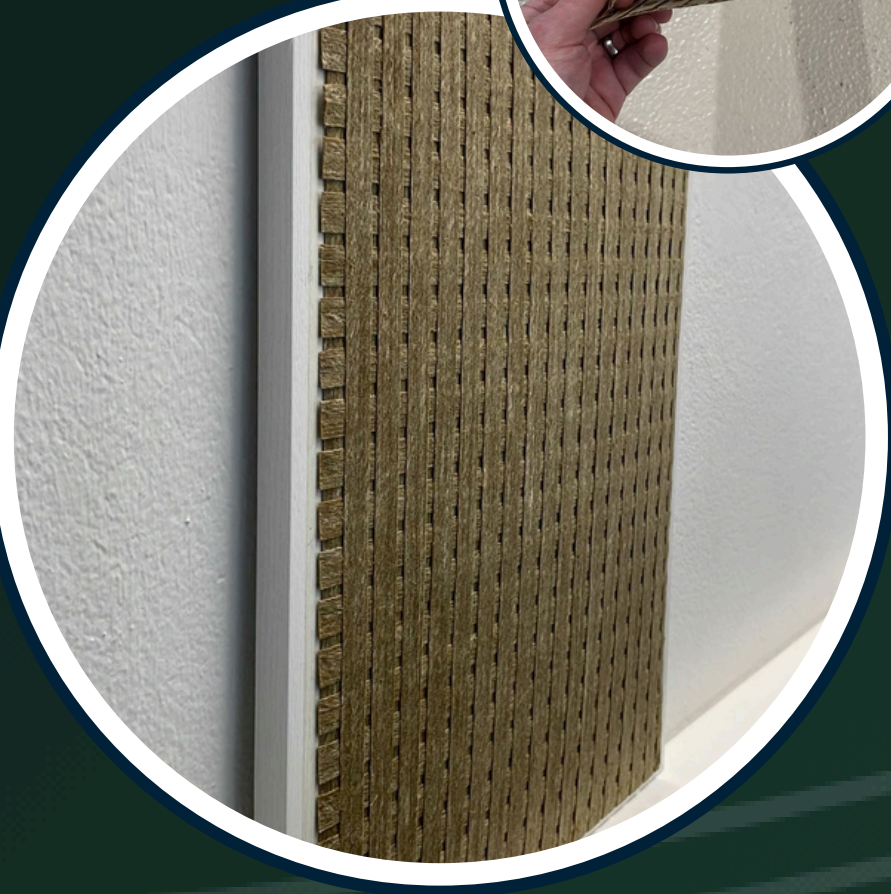




ATA MUTE

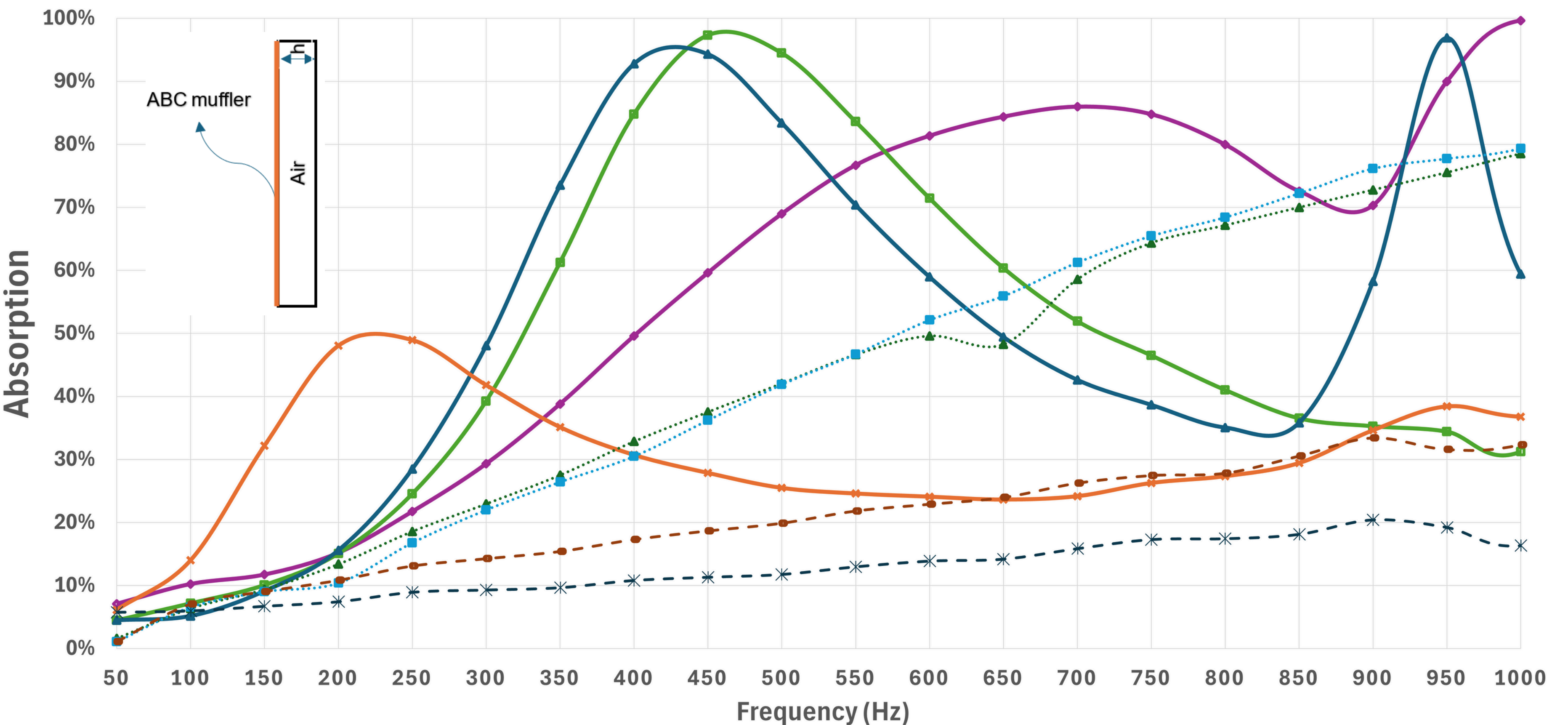
The Power of Silence

3 to 10 times higher acoustic absorption at low frequencies respect to Wools and Foams



Comparison of our products with others
1mm ATA Mute ABC muffler+ 35mm air VS wool/foam with 35mm thickness

- ATAmute Natural Fiber
- ATAmute Carbon Fiber
- ATAmute Glass Fiber
- ATAmute Carbon Fiber hygiene
- RockWool
- Knauf GlassWool
- EggCrate Foam
- Merford Acuterm Foam



We Can provide customize samples for testing.



ATA MUTE

The Power of Silence

BENEFIT

Ultra-Thin Acoustic Panel

- Exceptionally lightweight
- High-efficiency patented technology
- Crafted from 100% sustainable materials
- 100% recyclable
- Positive impact on health and wildlife
- Applicable across various industries
- Simple installation process
- Can be affixed to any curved surfaces
- Effectively absorbs low-frequency noise

FEATURES

Acoustic Tape Thickness: 1 mm

Acoustic Panel Thickness: 5-100 mm

Width: 10-60 cm

Length: 60-120 cm

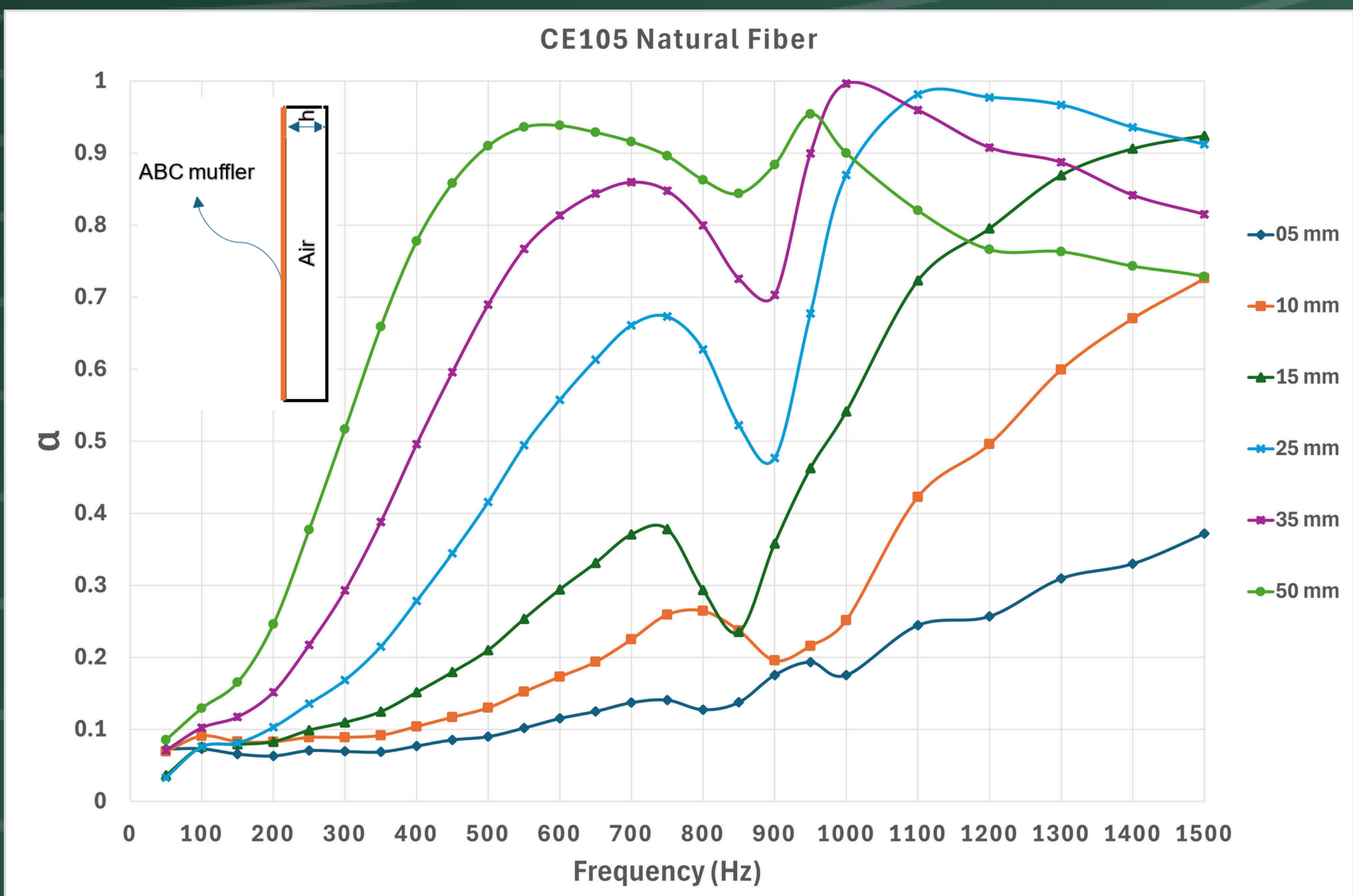
Material: Natural Fiber

APPLICATION

Inner and outer surfaces of HVAC systems, including heat pumps and air conditioning units.
Inner and outer surfaces of household appliances.
Composite structures .
Acoustic panels for buildings.

Available upon request:

Fire Resistant; Covered with textile/fabric; Featuring wooden patterns .





ATA MUTE

The Power of Silence

BENEFIT

Ultra-Thin Acoustic Panel

- Exceptionally lightweight
- High-efficiency patented technology
- 100% recyclable
- Positive impact on health and wildlife
- Applicable across various industries
- Simple installation process
- Can be affixed to any curved surfaces
- Effectively absorbs low-frequency noise

FEATURES

Acoustic Tape Thickness: 1-5 mm

Acoustic Panel Thickness: 10-100 mm

Width: 10-100 cm

Length: 60-120 cm

Material: Carbon Fiber

Available upon request:

Fire Resistant; Transparent; Covered with textile/fabric; Featuring wooden patterns .

APPLICATION

Inner and outer surfaces of HVAC systems,

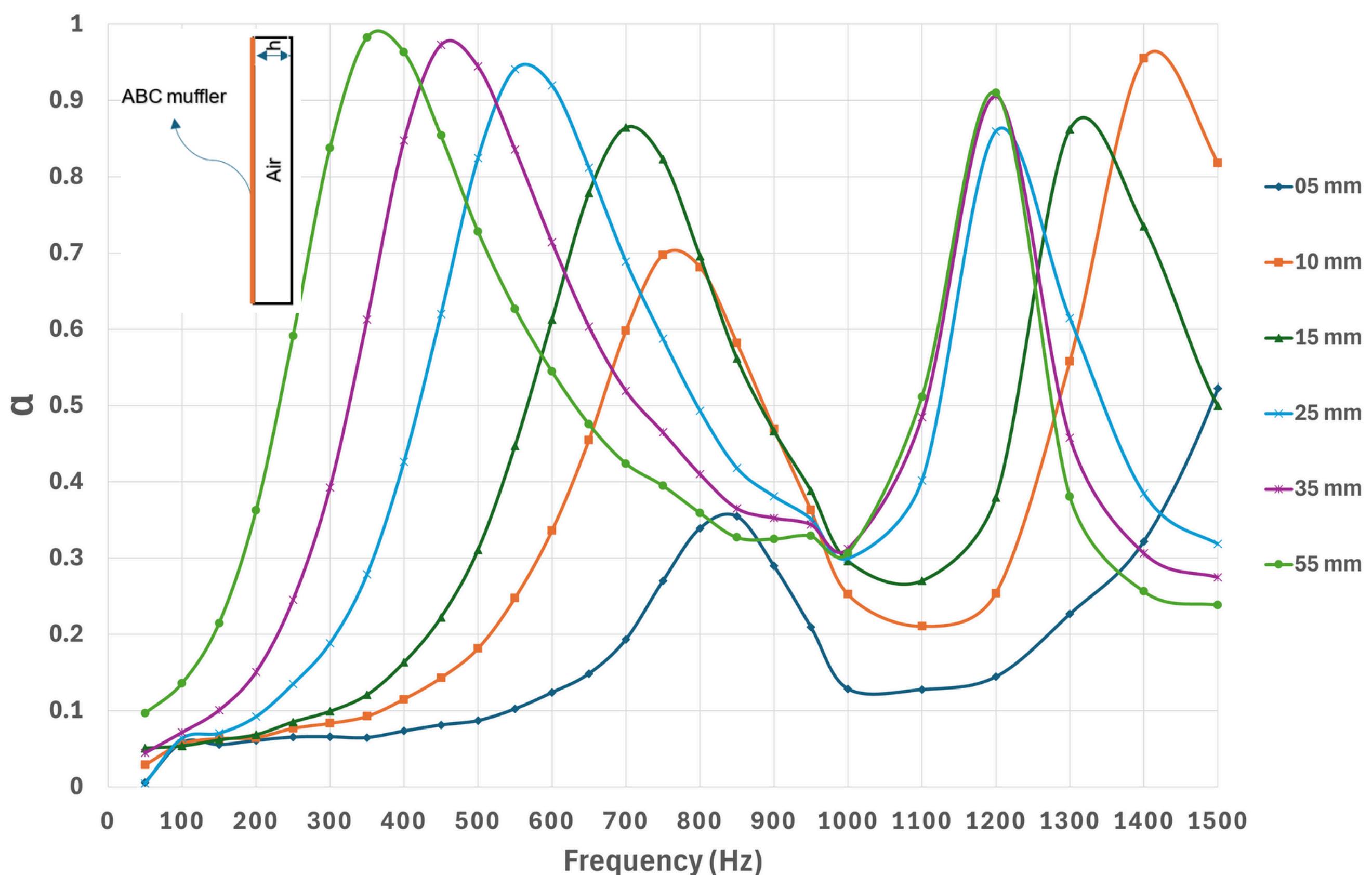
including heat pumps and air conditioning units

Inner and outer surfaces of household appliances

Composite structures

Acoustic panels for buildings

CE106 Carbon Fiber





ATA MUTE

The Power of Silence

BENEFIT

Ultra-Thin Acoustic Panel

- Exceptionally lightweight
- High-efficiency patented technology
- 100% recyclable
- Positive impact on health and wildlife
- Applicable across various industries
- Simple installation process
- Can be affixed to any curved surfaces
- Effectively absorbs low-frequency noise

FEATURES

Acoustic Tape Thickness: 1 mm

Acoustic Panel Thickness: 5-100 mm

Width: 10-60 cm

Length: 60-120 cm

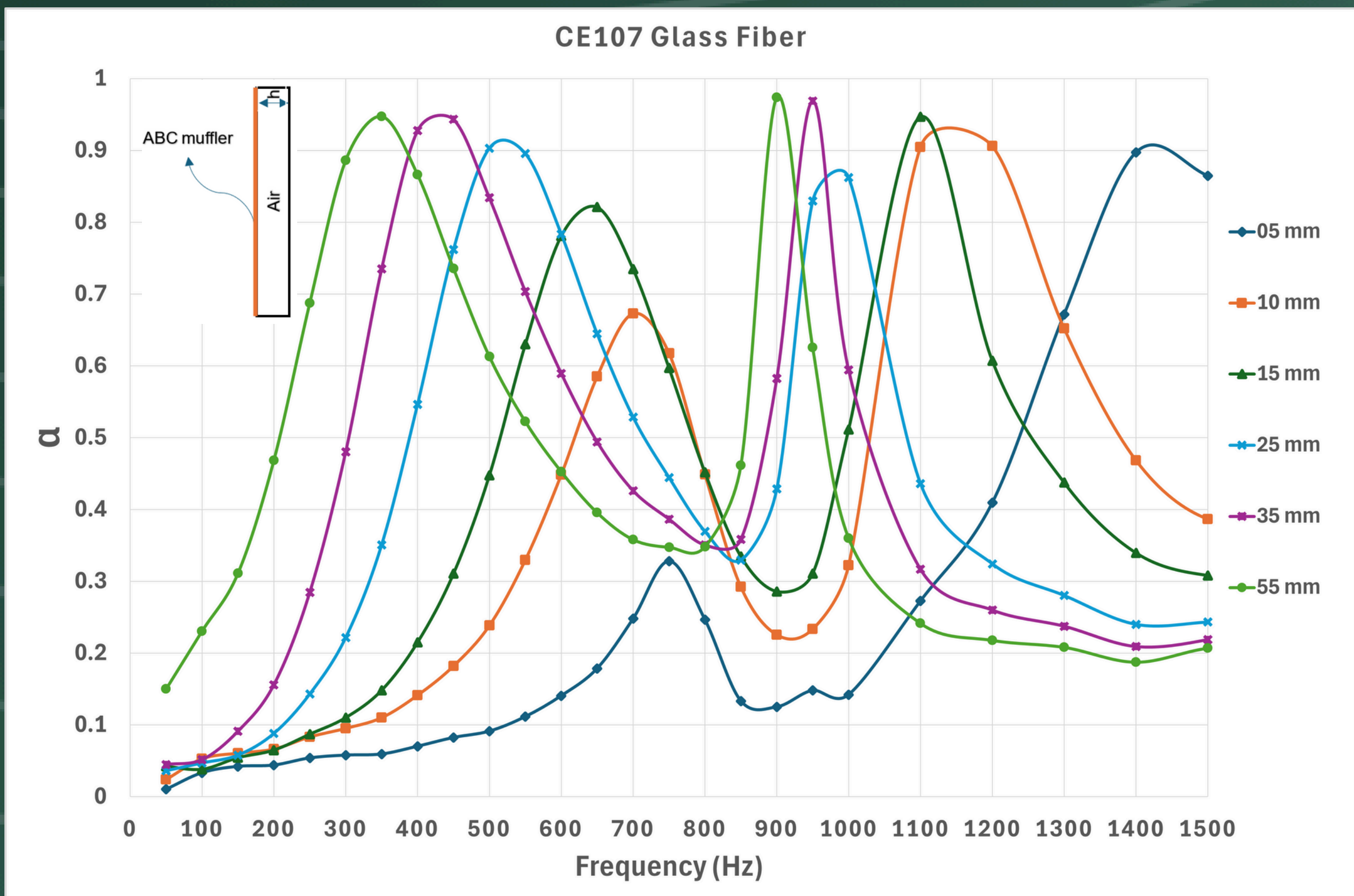
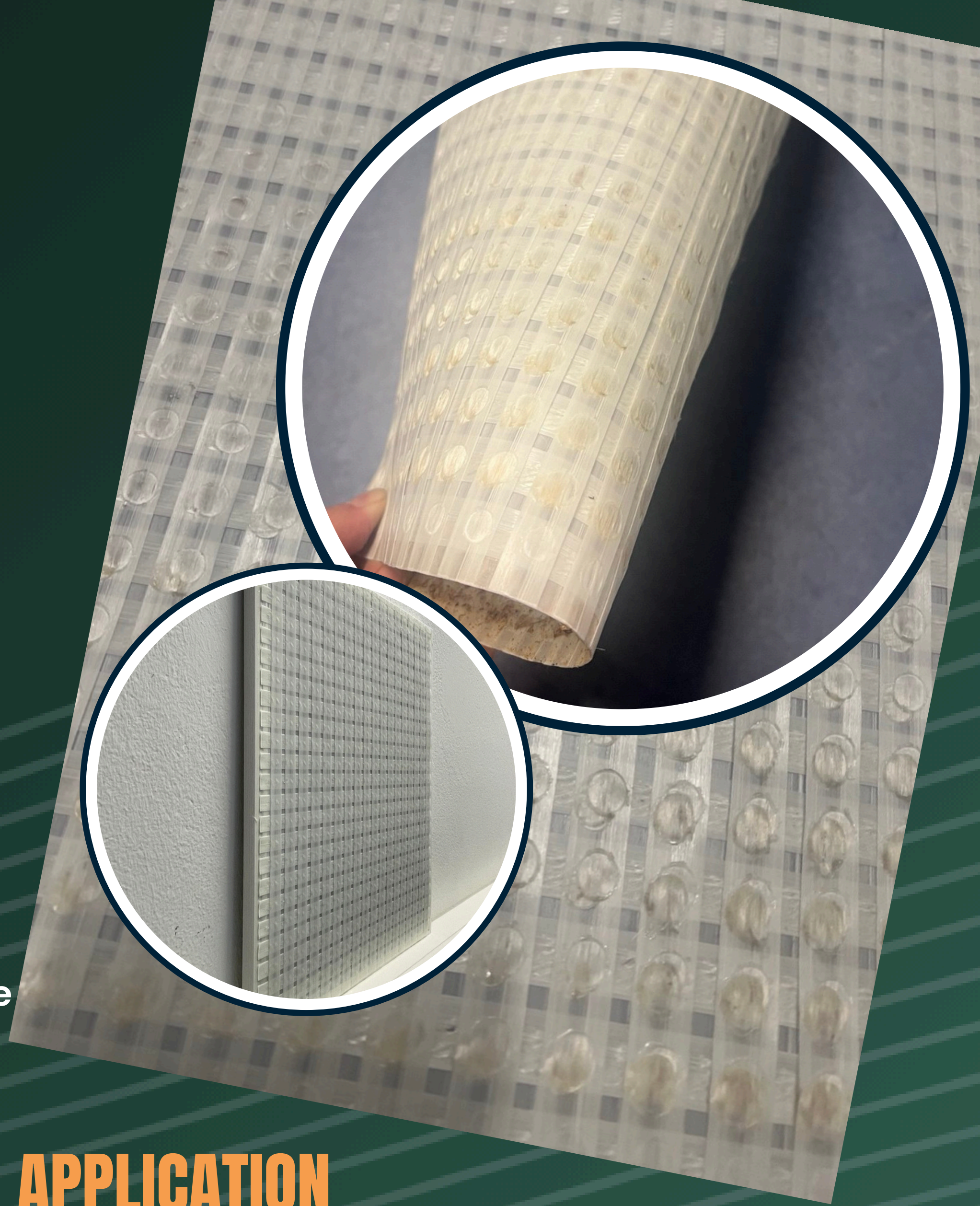
Material: Glass Fiber

Available upon request:

Fire Resistant; Transparent; Covered with textile/fabric; Featuring wooden patterns .

APPLICATION

Inner and outer surfaces of HVAC systems, including heat pumps and air conditioning units.
 Inner and outer surfaces of household appliances.
 Composite structures.
 Acoustic panels for buildings.





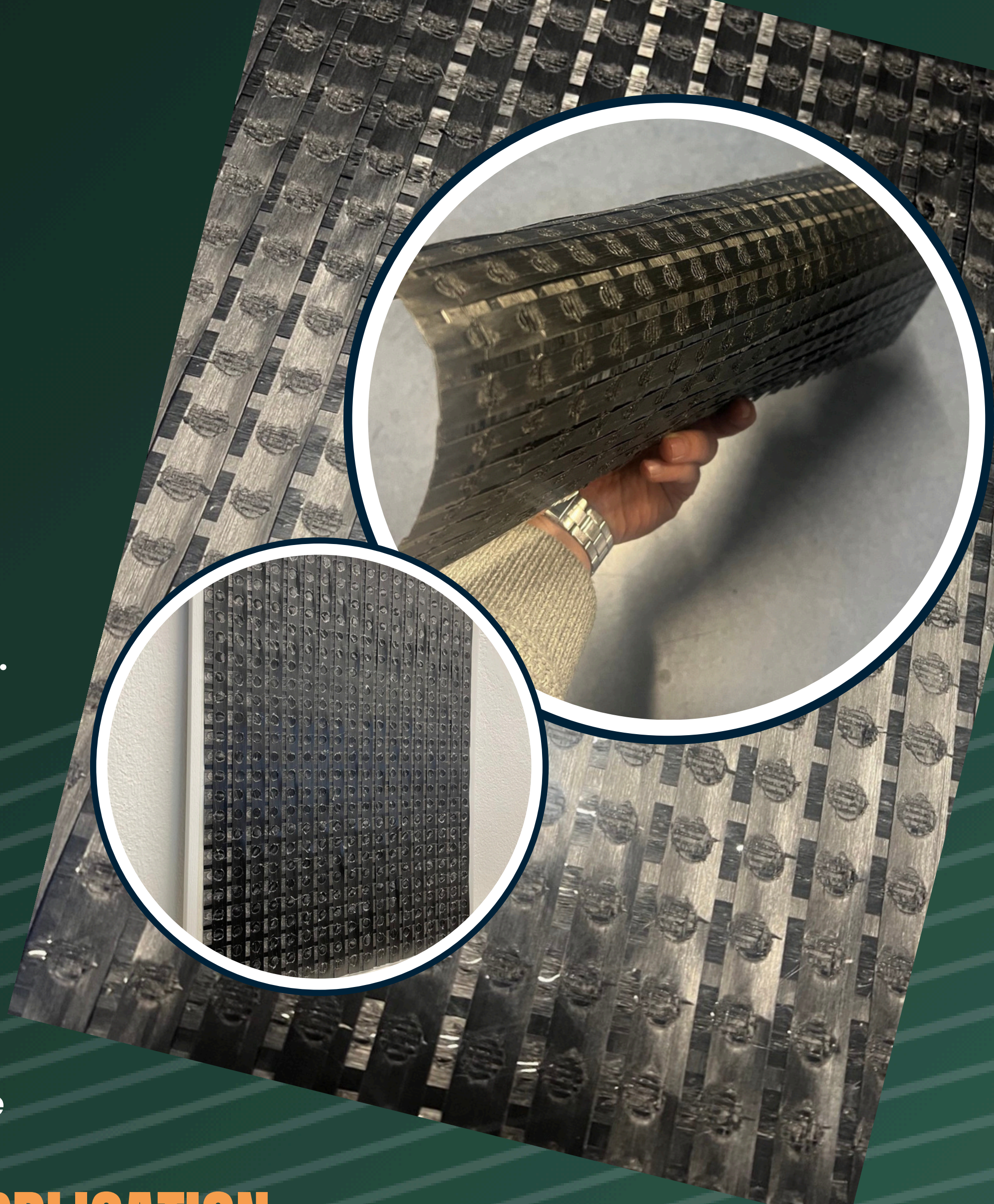
ATA MUTE

The Power of Silence

BENEFIT

Ultra-Thin Hygiene Acoustic Panel

- Including a nylon film to be fully Hygiene.
- Exceptionally lightweight
- High-efficiency patented technology
- 100% recyclable
- Positive impact on health and wildlife
- Applicable across various industries
- Simple installation process
- Can be affixed to any curved surfaces
- Effectively absorbs low-frequency noise



FEATURES

Acoustic Tape Thickness: 1 mm

Acoustic Panel Thickness: 5–100 mm

Width: 10–60 cm

Length: 60–120 cm

Material: Carbon Fiber

APPLICATION

Inner and outer surfaces of HVAC systems, including heat pumps and air conditioning units.
Inner and outer surfaces of household appliances.
Composite structures.
Acoustic panels for buildings.

Available upon request:

Fire Resistant; Covered with textile/fabric; Featuring wooden patterns.

