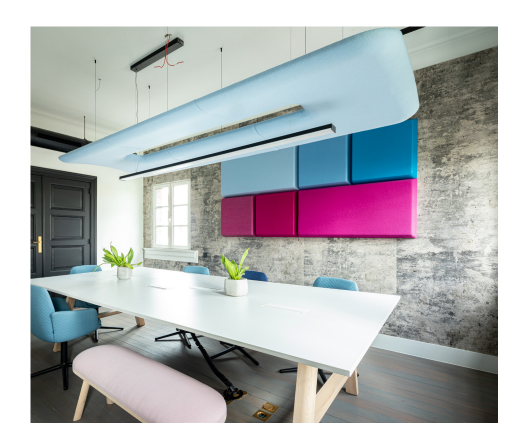


BuzziSkin

Your First Steps in Managing Noise Levels by BuzziSpace, the Leading Acoustic Pioneer.

Common Challenges to Managing Noise Levels



Managing sound levels in a space can be a significant challenge, as excessive noise can lead to discomfort, decreased productivity, and even health issues. Excessive noise can be due to a myriad of issues: a poorly treated open plan office with a lack of physical barriers; rooms with many hard surfaces including glass, concrete, and metal can result in excess reverberation leading to amplified noise levels. Machinery, HVAC systems, and office equipment can also contribute to background noise, making it almost impossible to

maintain a quiet environment. And not to forget, human activity from footsteps, chair movements, and conversations are everyday activities that can contribute to noise pollution in shared spaces.

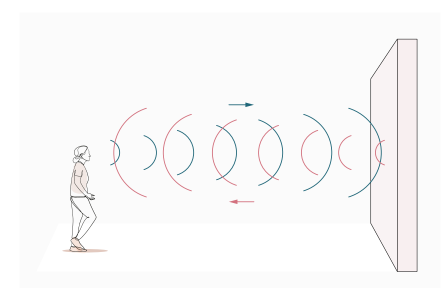
Addressing these challenges involves a combination of thoughtful design, the use of appropriate materials, and fostering a culture of noise awareness and consideration. But don't worry! We've made it easy for you to begin combating these challenges with our acoustic wallpapers, **BuzziSkin** and **BuzziSkin Printed**.

Good acoustics is all about achieving the right balance of hard vs soft materials in a room.

- Richard Ellerbeck, Global Acoustic Consultant

Understanding the basics of how sound waves travel is very important when it comes to acoustically treating your space.

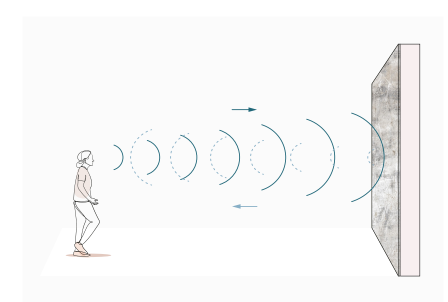
Before Treatment:



Sound waves bounce off the untreated wall, which contributes to the accumulation of unwanted reflections and echoes. The added noise pollution in the space makes it difficult to hear and to concentrate.

A room that is characterized by hard reflective materials can lead to an increase in reverberated sound waves. The **primary focus** of acoustic treatment is to reduce reverberated sound waves to improve speech clarity and manage noise levels, thereby creating a more

Treated With BuzziSkin:



BuzziSkin helps to absorb and evenly distribute excess sound waves in a room, thus creating an acoustically-balanced space.

comfortable acoustic environment. That's where **BuzziSkin** and **BuzziSkin Printed** come into play. Both acoustic wallpapers should be considered as your first step in treating noise levels in any space as the solutions will help mitigate high tones.

Why BuzziSkin Is the Perfect First Solution

#1

Acoustic Performance

BuzziSkin and BuzziSkin Printed are cost-effective solutions with added visual appeal. When paired with other acoustic products in our lauded range, the acoustic wallpapers effectively help to reduce unwanted noises in the high-frequency range.

#3

Easy to Handle

BuzziSkin and BuzziSkin Printed arrive in rolls, meaning no heavy lifting or complex installation is needed! The solutions are easy-to-cut, meaning all you need to do is order the correct number of rolls for your space, measure, cut, and apply! It's that simple! #2

Made From 100% Recycled PET Bottles

Opt for a sustainable solution. BuzziSkin and BuzziSkin Printed are some of the first BuzziSpace products made from recycled felt, which means they are both good for the planet and great for acoustics.

#4

Adhesive Backing for Easy Installation

BuzziSkin and BuzziSkin Printed are simple and quick acoustic solutions that don't involve long installation times due to their adhesive backing. Just peel off the film, then slowly and carefully apply the product to the surface to avoid air bubbles.

Let's Get Started

Let's take a look at some of the most common environments where BuzziSkin and BuzziSkin Printed can be applied to help with the overall acoustics of the space.

Meeting Room

Untreated meeting rooms result in a highly reverberant space. Noise accumulates in the open space, making it more difficult for employees to concentrate and hear. BuzziSkin will help spread absorption evenly in the room to improve acoustic comfort and speech clarity.



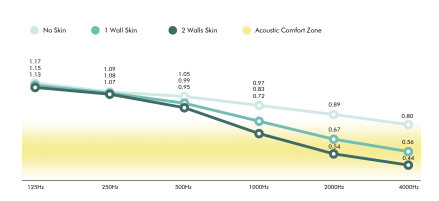
An untreated meeting room of approximately 26 sqm.



Back wall treated with BuzziSkin LightBlue 60.



Back wall treated with BuzziSkin LightBlue 60. Right-hand wall treated with BuzziSkin Printed Concrete.



Restaurant

Carpeted floors and acoustic ceiling grids that provide absorption are not generally present in restaurants and bars. These multifunctional settings, which feature conversational interactions with elevated noise levels, need to be treated in order to lower reverberation and improve overall acoustic comfort and speech clarity for guests to enjoy their time.



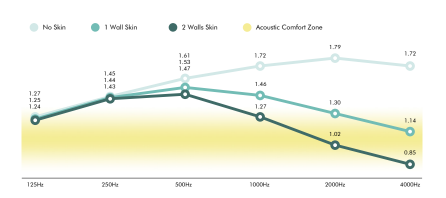
Untreated restaurant of approximately 190 sqm.



Back wall treated with BuzziSkin Printed Green 2.



Back wall treated with BuzziSkin Printed Green 2. Left-hand wall treated with BuzziSkin Curry 61.



Lounge

Untreated lounges will result in a highly reverberant space. Sounds from guests, audio systems, and other large electronics will create excess noise. Treatment with BuzziSkin will reduce reverberation and will improve acoustic comfort and speech clarity for guests to relax.



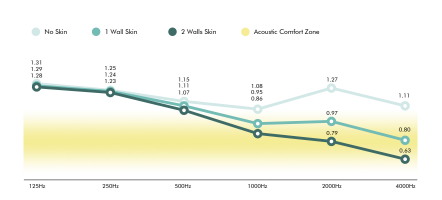
Untreated lounge of approximately 26 sqm.



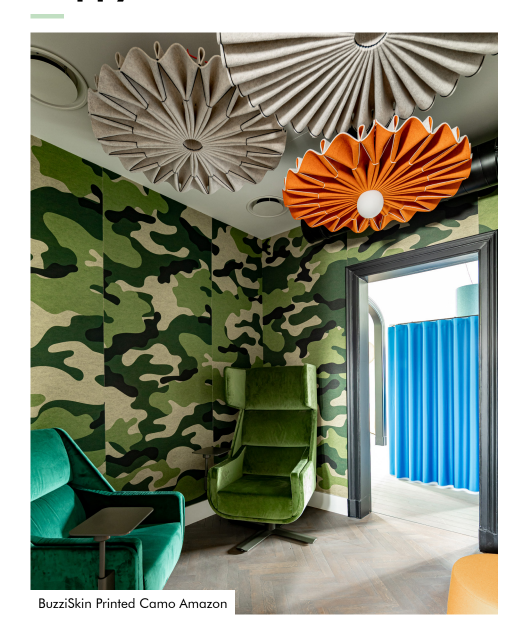
Back wall treated with BuzziSkin Mokka 74.



Back wall treated with BuzziSkin Mokka 74. Right-hand wall treated with BuzziSkin Printed Marble Emperador.



Happy Installs From Around the World







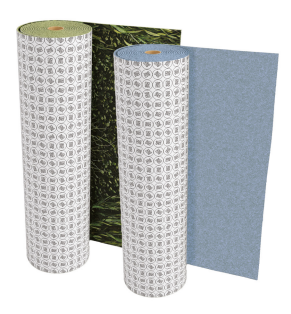






Full BuzziSkin Offering

Request a sample here



Tone It Down



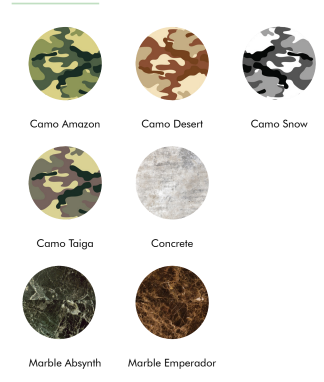
A Pop of Color



Biophilic



Bold Prints

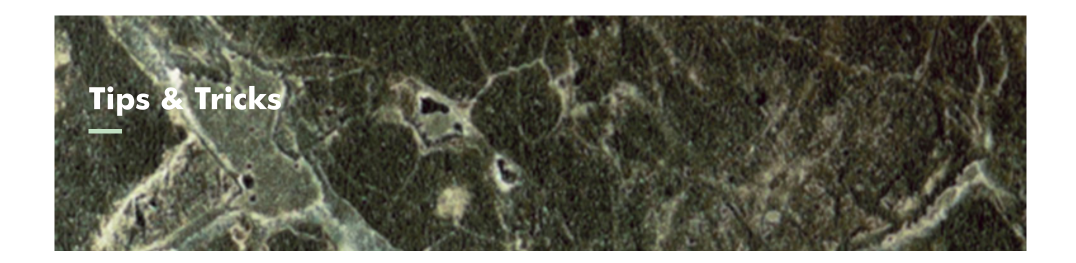




Fun Facts

Did you know:

- BuzziSkin has a pinnable surface, meaning you can showcase your travel postcards, favorite photos, printed daily affirmations, memos and more!
- After installing BuzziSkin, other decorations, solutions and picture frames can still be mounted to the wall.
- BuzziSkin has a soft touch, making the acoustic wallpaper a great addition to any playroom, nursery, or preschool classroom.
- BuzziSkin is part of our Ready2Go in-stock program, meaning the product ships within three days of ordering.



Before Installation

- If desired, BuzziSkin has the potential to provide an entire wall application.
- BuzziSkin is not recommended for ceiling or floor applications and cannot be applied to vinyl, other plasticized surfaces, seating elements, or bathrooms due to moisture.
- BuzziSkin can be applied to a curved wall with a professional's aid. Additionally, BuzziSkin can be applied to non-woven wallpaper.
- Depending on your needs, BuzziSkin can be installed both horizontally and vertically.

During Installation

- Please note BuzziSkin Printed patterns cannot be aligned when installing.
- Make sure to measure the height or width of the surface where BuzziSkin will be applied.
- Always cut a few millimetres more from the roll than needed for the desired section to ensure the BuzziSkin panel will cover the surface completely.
- Once applied to the desired area, cut off the excess material with an exacto knife.

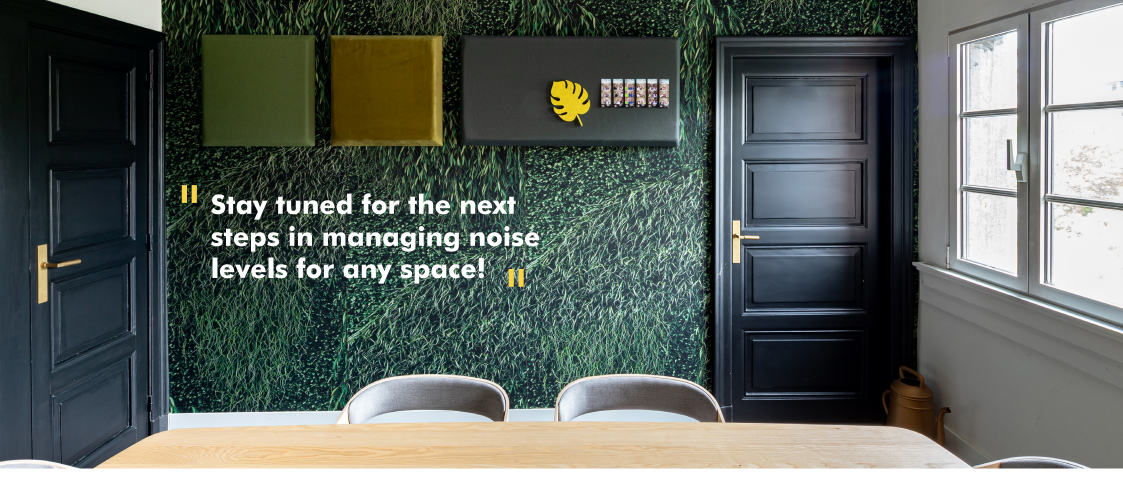
After Installation

- BuzziSkin features a strong adhesive backing to ensure it does not loosen over the years. Because of this, BuzziSkin cannot be uninstalled and reused again on a new surface.
- Furthermore, if applied to a non-woven wallpaper, removing BuzziSkin without damaging the non-woven wallpaper is unavoidable.



Need to find out how many rolls you need?

Just use our handy BuzziSkin calculator.



— Thank you!

Groeningenlei 141 2550 Antwerp - Kontich, Belgium info@buzzi.space +32 3 846 10 00

www.buzzi.space

Need further assistance or Project Care advice?

Don't hestitate to contact our Sales team.

Contact Us

NO BOUNDARIES

