
BuzziSkin Printed Product Specification Sheet

This document contains technical
information about the BuzziSkin Printed




www.buzzi.space

Cheer up your walls with sound-absorbing wall cover


Customize your wall with BuzziSkin Printed and enhance the room acoustics at the same time. Made from sound-absorbing materials, this bold wall cover helps reduce high tones in a space, e.g., ringtones and typing sounds. The self-adhesive backing makes installation very easy while the tackable surface offers the possibility to personalize a space with notes and images. Easily brighten up corners and nooks with a pinch of creativity no matter the print you choose. Go with the marble print for a sophisticated look, the concrete for a more urban vibe or go wild with one of the green or camouflage prints—any of these will undoubtedly make your interior stand out!


Design by Sas Adriaenssens

General


 BuzziSkin Printed Concrete, Green 1, Green 2, Jungle, Marble Absynth, Marble Emperador, Camo Amazon, Camo Taiga, Camo Desert, Camo Snow

 Front: BuzziSkin Printed
Back: Self-adhesive

 Roll: 10,10 m x 0,98 m | 397.64" x 38.58"
Thickness: 6 mm + 0,1 mm self-adhesive | 0.24" + 0.04" self-adhesive

 1 Roll: 11 kg | 24.25 lbs
1000g/sqm | 29.49 oz/sqyd

We do not recommend installing BuzziSkin Printed on the ceiling or the floor or any glass surfaces. BuzziSkin Printed is not suitable as a seating surface because it will become fluffy.

 Treat the surface with water-based primer before applying BuzziSkin Printed for optimal adhesion results. BuzziSkin Printed can not be applied on vinyl or any other plasticized surface. No claims concerning deviation in color, size, and thickness can be accepted. This can vary depending on the nature of the product. The risk is more likely in different batches.

Certifications



Acoustics



Absorption



Mid tone



High tone

Content

Configurations	3	Dimensions	5
Fabrics	4	Acoustics	6

Configurations

BuzziSkin Printed



Front: BuzziSkin Printed

Back: Self-adhesive

Roll: L 10,10 m W 0,98 m | L 397.64" W 38.58"

Thickness: 6 mm + 0,1 mm self-adhesive

0.24" + 0.04" self-adhesive

Repeat artwork: Concrete ± 480 cm | 189"

Green 1 ± 250 cm | 98.43"

Green 2 ± 250 cm | 98.43"

Jungle ± 750 cm | 295.28"



Marble Absynth ± 480 cm | 189"

Marble Emperador ± 480 cm | 189"

Camo Amazon ± 1010 cm | 397.64"

Camo Taiga ± 1010 cm | 397.64"

Camo Desert ± 1010 cm | 397.64"

Camo Snow ± 1010 cm | 397.64"

Batch to batch variation in repeat artwork length of 1-2% may occur.



1 Roll: 11 kg | 24.25 lbs

1000g/sqm | 29.49 oz/sqyd

We do not recommend installing BuzziSkin Printed on the ceiling or the floor or any glass surfaces. BuzziSkin Printed is not suitable as a seating surface because it will become fluffy.

Treat the surface with water-based primer before applying BuzziSkin Printed for optimal adhesion results.



BuzziSkin Printed can not be applied on vinyl or any other plasticized surface.

No claims concerning deviation in color, size, and thickness can be accepted.

This can vary depending on the nature of the product.

The risk is more likely in different batches.



Fabrics

Skin

Composition 100% Recycled P.E.T. Felt + adhesive backing

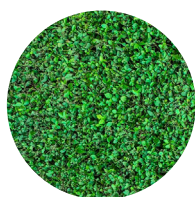
Weight 1 Roll: 11 kg | 24.25 lbs

1000g/sqm | 29.49 oz/sqyd

Abrasion resistance >7.000 Martindale



Concrete



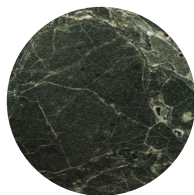
Green 1



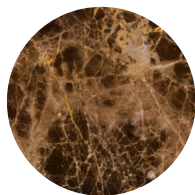
Green 2



Jungle



Marble Absynth



Marble Emperador



Camo Amazon



Camo Taiga



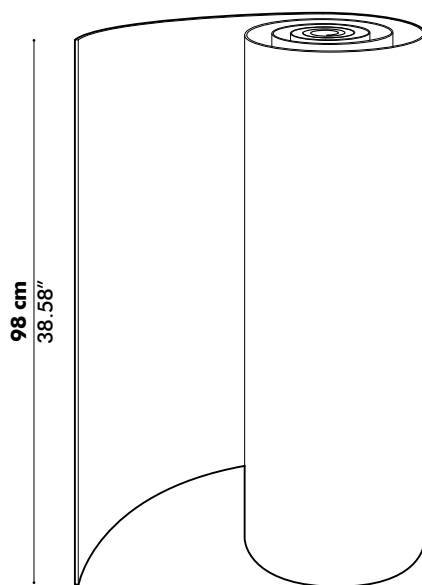
Camo Desert



Camo Snow

Dimensions

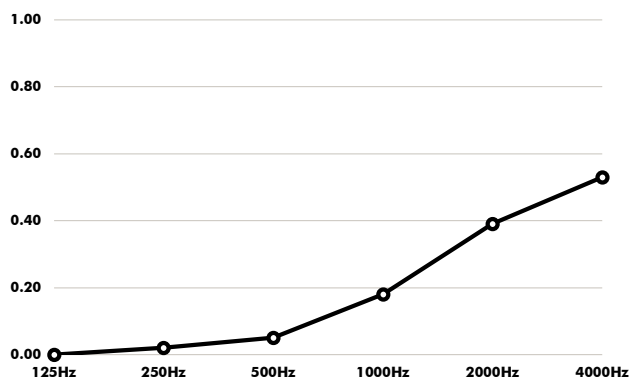
Length: 10,10 m | 397.64"
Thickness: 6 mm | 0.24"



Acoustics

BuzziSkin Printed

Absorption coefficient



Hz	α^s
125	0.00
250	0.02
500	0.05
1000	0.18
2000	0.39
4000	0.53

Absorption Values

α_w
(ISO 11654) **0.15**

NRC
(ASTM - C423) **0.20**

SAA
(ASTM-C423) **0.21**

Class
(ISO 11654) **E**

Glossary

All calculations are based on accredited lab measurements, official document available on Buzzi.Space

Definitions

α	Weighted absorption coefficient	(ISO 11654)
NRC	Noise reduction coefficient	(ASTM - C423)
SAA	Sound absorption average	(ASTM - C423)

Classification of sound absorbers NEN-EN-ISO 11654

A	0.90 0.95 1.0
B	0.80 0.85
C	0.60 0.65 0.70 0.75
D	0.03 0.55
E	0.15 0.25