

Self-adhesive wall panel in sliced BuzziFelt

BrickBack is a unique looking sound absorbing and self-adhesive panel. Made of sliced BuzziFelt in the size and color-mix you prefer. You can pin all kinds of things to it.

It's functional and attractive in any office, home or hospitality environment.

Design by Sas Adriaenssens

General

BrickBack Horizontal Stripes | Vertical Stripes

Wall only Unicolor | Bicolor | Multicolor

Front Layer: Sliced BuzziFelt Back Layer: Self-adhesive BuzziSkin

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

Because of the nature of the product this can variate. The risk is more likely in different batches. A Treat the surface with water-based primer before applying BuzziBrickBack for optimal adhesion results. BuzziBrickBack can not be applied on vinyl or any other plasticized surface.

Acoustics









Absorption

Diffusion

Mid tones

High tones

Certifications





Content

Configurations	3
Finishes	4
Dimensions	7

Configurations

BuzziBrickBack Horizontal stripes

BrickBack Horizontal stripes Unicolor | Bicolor | Multicolor

Front Layer: Sliced BuzziFelt Back Layer: Self-adhesive BuzziSkin

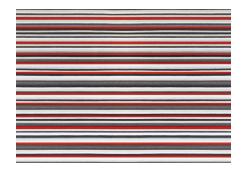
Max. H 120 cm W 200 cm W 80 cm Min. H 40 cm

Tolerance 0,6 cm Thickness: ±1,4 cm

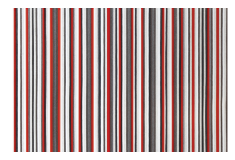
> No claims concerning deviation in color, size, and thickness can be accepted.

Because of the nature of the product this can variate. The risk is more likely in different batches.

Treat the surface with water-based primer before applying BuzziBrickBack for optimal adhesion results. BuzziBrickBack can not be applied on vinyl or any other plasticized surface.



BuzziBrickBack Vertical



BrickBack Vertical stripes Unicolor | Bicolor | Multicolor

Front Layer: Sliced BuzziFelt Back Layer: Self-adhesive BuzziSkin

Max. H 200 cm W 120 cm Min. H 80 cm W 40 cm

X Tolerance 0,6 cm Thickness: ±1,4 cm

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

Because of the nature of the product this can variate. The risk is more likely in different batches.

Treat the surface with water-based primer before applying BuzziBrickBack for optimal adhesion results. BuzziBrickBack can not be applied on vinyl or any other

plasticized surface.

Finishes

General remark



The assembly of the sliced felt stripes results in a discontinuing line.

When installing several panels next to each other the stripes will not be a continuous line. The product is developed as such that the patterns between different panels are never build up in the same order, meaning the order of the Felt slices are randomly placed during manufacturing.

You will see the seam and the panels will not match up. This is for all versions. No claims concerning deviation in color, size, and thickness can be accepted. Because of the nature of the product this can variate.

The risk is more likely in different batches.



100% Recycl P.E.T. Felt



Unicolor





Jeans | Jeans



Mokka | Mokka

Bicolor





OffWhite | Mokka

Multicolor



Grass

LightBlue OffWhite Lime



Savannah

LightBlue EcoBrown Orange



Colibri

LightBlue StoneGrey Pink



Toendra

LightBlue StoneGrey Lime



Tukan

LightBlue Lime StoneGrey Red EcoBrown Orange Pink Anthracite OffWhite Curry



Zebra

Anthracite StoneGrey OffWhite



Jane

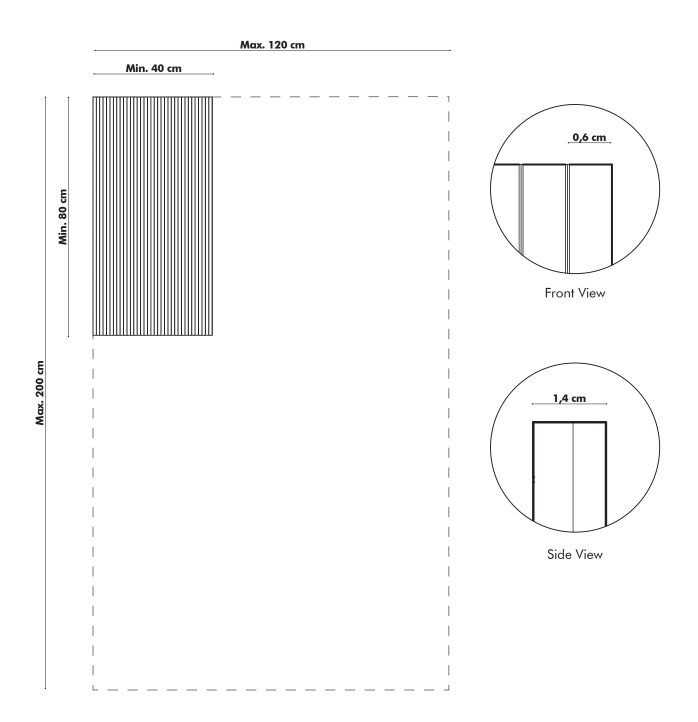
Anthracite StoneGrey EcoBrown OffWhite White Red



Sigma

Anthracite StoneGrey EcoBrown OffWhite White Orange

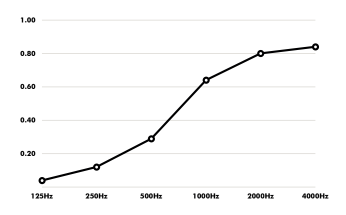
Dimensions



Acoustics

BuzziBrickBack

Absorption coefficient



Hz	α^{s}
125	0.04
250	0.12
500	0.29
1000	0.64
2000	0.80
4000	0.84
4000	0.84

Absorption Values

 α_{w} 0.35 (ISO 11654)

NRC **0.50** (ASTM - C423)

SAA **0.46** (ASTM-C423)

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