

Ceiling element in BuzziFelt

The BuzziGrid is a sound buffer that limits the echo in a room.

It takes its formal inspiration from the structures that have been widely used in the 60's and 70's to partially hide ceilings in public spaces. In this case the grid has been turned into a functional sound absorbing product that can be used in meeting rooms, in lobbies, or in public spaces in order to define specific areas.

Design by Alain Gilles

General



Core: white PVC 4 mm | 0.16"

Cover: BuzziFelt 6 mm | 0.24" (Both Sides) 200 cm | 78.74" Aluminium cable set: Ø 1,5 mm | Ø 0.06"

W 183 cm L 300 cm H 20,5 cm W 72.05" L 118.11" H 8.07"

28,4 kg | 62,61lbs کآٍک

Aluminium cable set 500 cm | 196,85" Bicolor (every panel has one side in a different color)

If installing on suspended ceiling, verify load capacity prior to installation. A

Acoustics





Absorption

Diffusion

Content

Fabrics	3
Fixing system	3
Dimensions	4
Acoustics	6

Fabrics

Felt



Composition 100% Recycled P.E.T. Felt, latex backing

Weight 1.000 g/m2 | 29.49 oz/yd2 **Abrasion resistance** > 7.000 Martindale

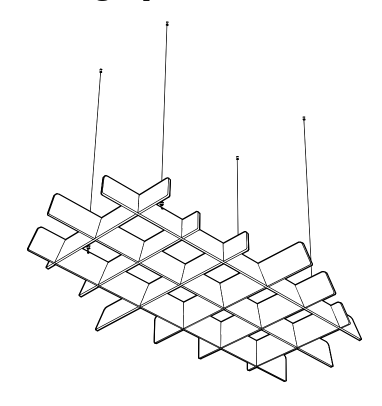
Flammability EU: EN 13501.1 + A1/2009 Class B-s1,d0

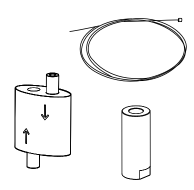
USA: ASTM E84 Class A certified

Fastness to light USA $5\,$



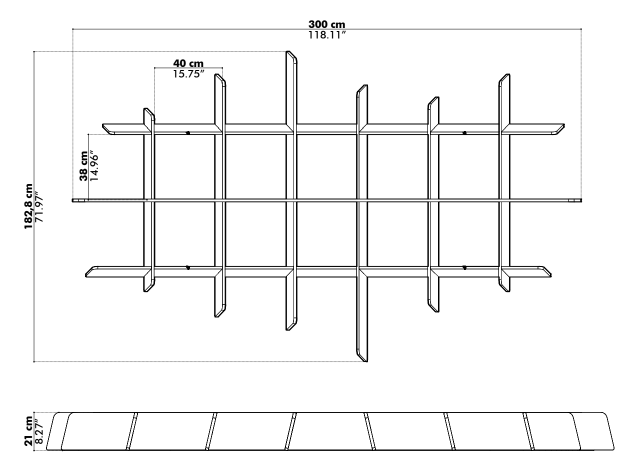
Fixing System



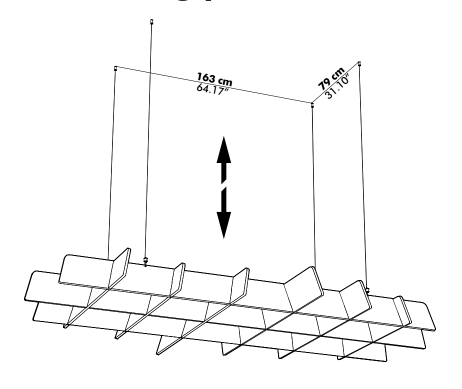


- Screws for ceiling not included, 4 stair bolts M6 needed.
- 4 cables 200 cm Ø 1,5 mm 78.74" Ø 0.06" or optional 500 cm Ø 1,5 mm 196.85" Ø 0.06"

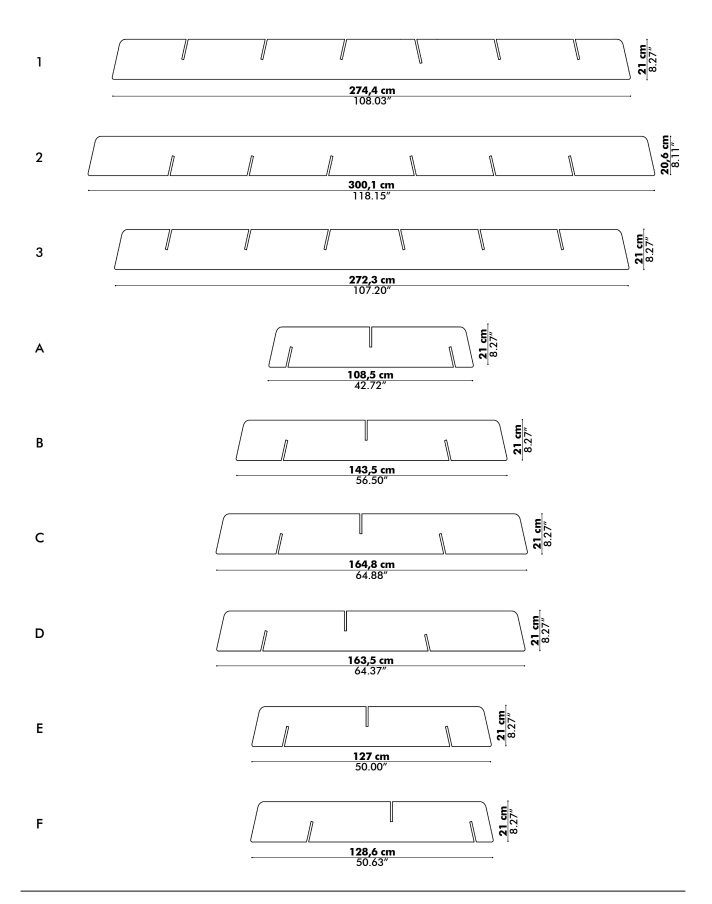
Dimensions



Dimensions fixing points



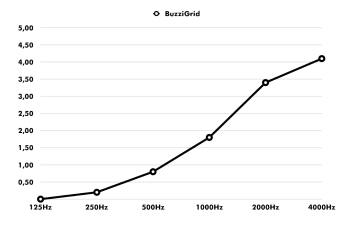
Dimensions blades



Acoustics

BuzziGrid

Equivalent sound absorption area in m² per object



Hz	Aeq/m²
125	0.00
250	0.20
500	0.80
1000	1.80
2000	3.40
4000	4.10