

BuzziGrid

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.

It has been designed in order to be easily assembled in order to create a Grid out of individual elements that can be shipped as flat-pack. Since these elements are open structures, they will let the existing ventilation and light sources pass through.

The Buzzigrids are made out of recycled BuzziFelt (upcycled P.E.T.) so they are as eco-friendly as possible. It will be used to create lively interiors, define zones and of course dampen the noise level in a room.

Design by Alain Gilles



bicolour

more pictures? click here



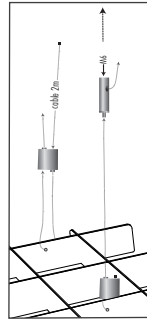
BuzziGrid | Content

COMPOSITION

- core: white PVC 4 mm | 0.16"
- cover: BuzziFelt 6 mm | 0.24" (both sides)

USE

- cable set: screws ceiling not incl.
2 x 2 fasteners incl.
L 200 cm | 78.74"
Ø 1,5 mm | Ø 0.06"
- incl. drawing for easy assembling to ceiling



OPTIONS

BuzziFelt

BuzziGrid | Ratings

- Flammability: BuzziFelt: EN 13501-1 + A1: 2009
ASTM E84 Class B certified
BS476 Part 6 and 7 Class 0
PVC: DIN4102

BuzziGrid | Useful Links

CLICK
HERE

Price List

CLICK
HERE

Warranty

CLICK
HERE

Install. instructions

CLICK
HERE

2D DWG

CLICK
HERE

3D Sketchup

CLICK
HERE

Movie

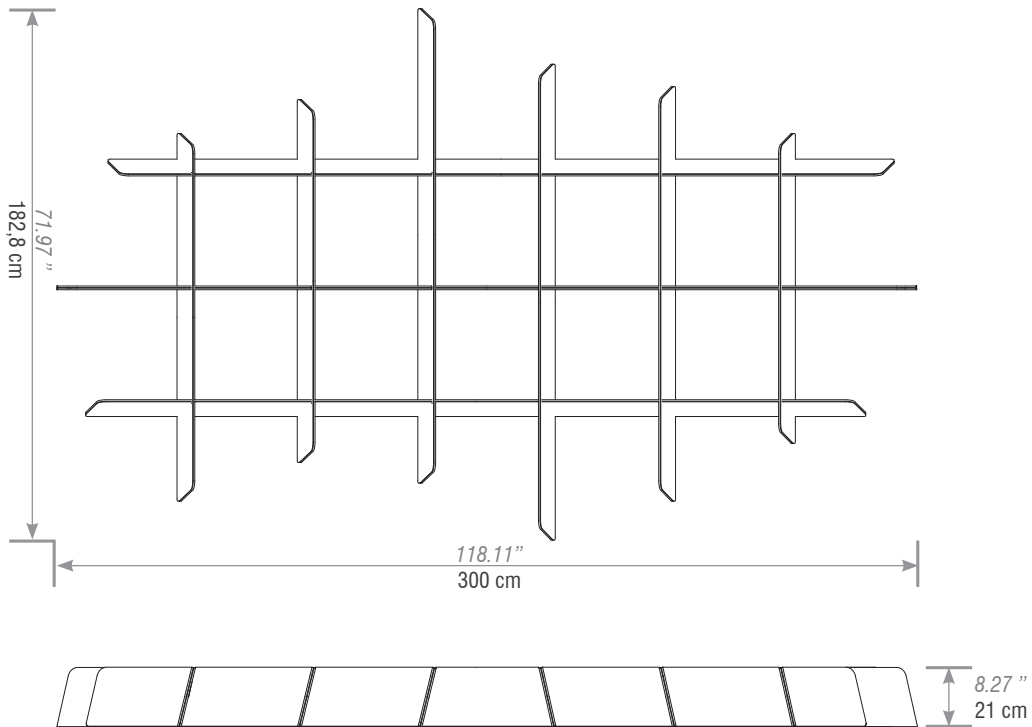
Questions? Don't hesitate to contact your local agent or distributor

CLICK
HERE

•BUZZI
SPACE

BuzziGrid | Dimensions & Weight

	Size:	Weight:
Grid	182,8 x 300 cm <i>71.97 x 118.11"</i>	net-netto: 28,4 kg <i>net-netto: 62.61 lbs</i>
Packaging (Grid incl.): 2 boxes		
BOX 1:	23,5 x 13,5 x 170 cm <i>9.25 x 5.31 x 66.93 inch</i>	17 kg <i>37.48 lbs</i>
BOX 2:	23,5 x 8 x 305,1 cm <i>9.25 x 3.15 x 120.08 inch</i>	18 kg <i>39.68 lbs</i>



BuzziGrid | Suspension points

· Packaging: assembly drawing incl.

