

### ZENFEEL innovative acoustic solutions

THE ART OF NOISE CONTROL



# INDEX

Service description / acoustic solutions	
Products categories	
Wall solutions	
Standard panel	
Printed panel	
Carved panel	
Wave panel	
Customized Smart-Panel	
Decorative products & furniture	
MENHIR acoustic column	
Standing Screen	
Desk screens	
Ceiling solutions	
Flat baffles	
U-baffles	
Cloud	
Ceiling 3D hexagons	
Ceiling islands	
Suspended ceiling tile	
Color Guide	

### **Company** intro

Zenfeel prides itself as a company of acoustic care. Our philosophy is based around providing a green and harmonious environment. We believe that the environment of your home, work or place of leisure should be an acoustically considerate one.



One of the biggest environmental challenges our society is facing today is

#### noise pollution

A noisy environment can cause stress and make it harder for individuals to go about their daily lives. Scientific studies have even gone as far as showing that large volumes of noise can cause detrimental effects on the human health such as higher blood pressure and heart rates.

Our acoustic products offer a great solution to this ever growing problem.













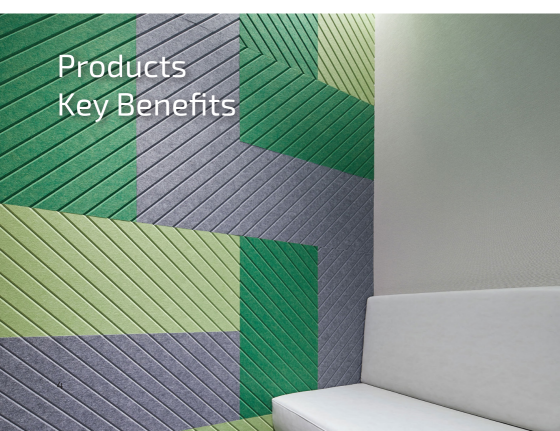
acoustic





hassle-free installation

no air pollution



## Service description



An investment in our acoustic products can provide a welcoming and productive environment. Many of our products can be customized, in order to accomodate a large variety of spaces and design requirements. To form a backdrop to where your child is able study better, to a restaurant where you're able to enjoy your dinner, or to a hospital where doctors can operate to the best of their ability. Zenfeel is there for your acoustic care.

Moreover, we are proud of using locally made products, eco-friendly materials and recycled materials.

#### OUR EXPERTISE

Zenfeel partners with expert acousticians to provide you with the perfect acoustic solution for your setting, while giving a particular attention to your design, allowing many customization options. We combine efficiency and creativity to bring your ideal Zen place to life.



Project analysis Measures on site Acoustic needs Target



Phase2

Design



Phase 3

Installation + Performance Verification



color guide on page 22

#### Standard panel



Colors	Please refer to the color guide on last page
Components	100% polyester fiber (PET)
Dimensions	Standard size 2440x1220mm, standard thickness 9mm, customizable to 12 & 24mm
Use	Indoor use only
Installation methods	Adhere to substrate with silicon based construction adhesive Or fix with screws, clips, nails
Weight	1900g/m2 for 9mm panels
Fire resistance	Pass EN13501 - class B

### Printed panel



Colors	Please refer to the color guide on last page
Components	100% polyester fiber (PET)
Dimensions	Standard size 2400x1200x9mm
Use	Indoor use only
Installation methods	Adhere to substrate with silicon based construction adhesive Or fix with screws, clips, nails
Weight	1900g/m2 for 9mm panels
Fire resistance	Based on EN13501 - class B panels

### Carved panel



Colors	Please refer to the color guide on last page
Components	100% polyester fiber (PET)
Dimensions	Standard 2400x1200x9mm
Use	Indoor use only
Installation methods	Adhere to substrate with silicon based construction adhesive Or fix with screws, clips, nails
Fire resistance	Pass EN13501 - class B

#### Embossed wave panel



Colors	Please refer to the color guide on last page
Components	100% polyester fiber (PET)
Use	Indoor use only
Installation methods	Adhere to substrate with silicon based construction adhesive Or fix with screws, clips, nails
Fire resistance	Pass EN13501 - class B
Dimensions	Length 2400mm

#### ZENFEEL

### our unique combination of acoustic materials

providing excellent acoustic performances

customizable designs

eco-friendly

### SMART PANEL Customized wall panel

Natural components (

Colors	Refer to the colors list on last page
Components	Surface : polyester acoustic panel Back layer: natural fibers acoustic panel
Dimensions	Surface panels 2440x1220x9mm Back layer: different options in rolls (12*1.15m*33mm) or panels (600x600x40-50mm)
Use	Indoor use only
Use Installation methods	Indoor use only Built on site, using a structure of wooden strips. Can be mounted on plasterboard, wood board, or concrete walls

-----

also available with monochrome finish or with customizable printed patterns



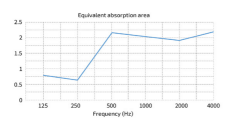


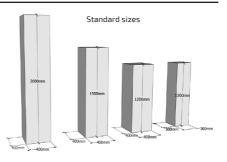
#### Product category Deco & furniture

### **MENHIR** acoustic column

Colors	Refer to the colors list on last page. Can be printed using the patterns of your choice.
Components	PET panels, stainless steel, acoustic wool filling
Use	Indoor use only
Weight	12 to 20kg depending on the size







#### Product category Deco & furniture

### **Standing Screen**

Colors	Contact us to get the list of fabric colors				
Components	PET + fabric + steel	PET + fabric + steel feet			
Dimensions	1600x600mm per r	1600x600mm per module			
Use	Indoor use only	Indoor use only			
Installation methods	With or without wh	With or without wheels. Can be zipped together or independent.			
	Steel Foot	Material	Size	Color	
	T foot	Steel	W350x H330mm	black	
	l foot	Steel	H330mm	black	l E
	T foot with wheels	Steel	W 50xH330mm	black	
Customization	Engraved or covere	d with fabric			



### Desk Screen

Colors	Refer to colors list
Components	100% polyester fiber (PET) + option with fabric cover. Fixation : aluminum alloy
Dimensions	L 800-1200mm H 300-400mm Thickness: 9/12/24mm
Use	Indoor use only, fixed on desk

Installation methods	Above or on the sides of the de Fixation accessories included	sk.	
	Single Desk Middle Clip	Double Desk Middle Clip	Single Desk Side Clip
	0	0	0
Customization	Engraved or covered with fabri	c	
Fire resistance	Available in class B (EN13501)		
Other designs	Embossed desk screens		





### Flat baffles

44446

Colors	Refer to the colors list on last page.
Components	100% polyester fiber (PET)
Dimensions	Size: standard straight baffle 2400x300mm. Customizable. Thickness: 9/12/24mm
Use	Indoor use only
Installation methods	Fixed to transversal keels and suspended with cables or rods to the ceiling.
Weight	Depending on the size and gaps. 9mm panel : 1.9kg/m2
Fire resistance	pass EN13501 class B

### **U-Baffles**

Colors	Printed (wood effect) Or plain colors: refer to the colors list on last page.
Components	100% polyester fiber (PET)
Dimensions	Size: L2400xW40xH55mm, customizable.
Use	Indoor use only
Installation methods	Fixed to transversal keels and suspended with cables or rods to the ceiling.
Weight	Using 9mm panel : 1.9kg/m2
Fire resistance	Made from panels that pass EN13501 class B

#### Cloud

Colors	Refer to the colors list on last page.
Components	100% polyester fiber (PET)
Dimensions	1200x1200x150mm, can be customized
Use	Indoor use only
Installation methods	Suspended with cables and hooks.
Fire resistance	pass EN13501 class B

### Ceiling 3D hexagons

Colors	Refer to the colors list on last page	
Components	100% polyester fiber (PET)	
Dimensions	915x792x140mm	
Use	Indoor use only	
Installation methods	Hung by cables. Several hexagons can be connected to each other.	
Weight	2kg per piece	
Fire resistance	pass EN13501 class B	

### Suspended islands

के

Colors	Refer to the colors list on last page.
Components	100% polyester fiber (PET)
Dimensions	Standard 1200x1200x9mm / 1200x600x9mm
Use	Indoor use only
Installation methods	Suspended with cables and hooks, or fixed to ceiling structure
Weight	1900g/sqm
Fire resistance	pass EN13501 class B

### False ceiling tiles

Colors	Refer to the colors list on last page.
Components	100% polyester fiber (PET)
Dimensions	Fit false ceilings ~600x600x9mm, or customized
Use	Indoor use only
Installation methods	Suspended with cables and hooks, or fixed to ceiling structure
Weight	1900g/sqm
Fire resistance	pass EN13501 class B

1-1

### Color guide



ZENFEEL innovative acoustic solutions

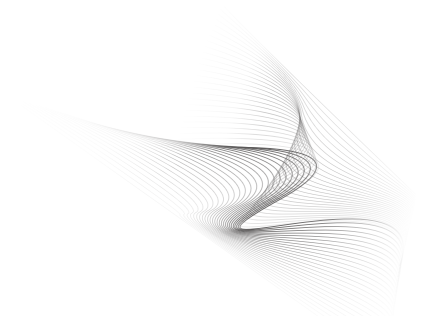


+12 more colors coming soon

contact us to get the latest version of the color palette

#### ZENFEEL

THE ART OF NOISE CONTROL



### ZENFEEL

innovative acoustic solutions



#### Contact

Gorgias Group Company Limited 118 Sukhaphiban 5 Soi 5 Yeak 13 Tha Reang, Bang Khen, Bangkok Thailand Phone 02-552-6468 Fax 02-552-6469 Info@gorgiasgroup.com