

DELIVERING FURNITURE SOLUTIONS SINCE 1997
www.genesys-uk.com sales@genesys-uk.com



The workplace and the way we work are constantly evolving. We are continually required to create new spaces within existing environments with an increasing demand on **sound absorbency**. To meet this demand Eden was conceived, as a **sound absorbing** wall or ceiling mounted tile.

On average we spend half of our waking hours at work, or completing work related tasks. Britons have some of the longest working hours in Europe, with one in five of us spending more than 45 hours a week in the office. Noise is probably the most prevalent annoyance source in offices, and leads to increased stress for occupants.[1][2]

As an example, if it takes an average of 15 minutes to regain concentration levels when disrupted whilst completing an important task, with 5 disruptions over an 8 hour day, this would equate to a 15% reduction in productivity. In a business of 60 staff, this would be the same as paying 9 people to do nothing all day. Therefore poor **sound absorbency** in your office can affect the productivity of your business.

The hand crafted nature of the manufacturing allows any shape or size to be created, leaving no limitation to the product, only your imagination. This **flexibility** is embedded within the product in all forms including size, thickness, shape, fabrics and uses, all of which can be tailored to your exact requirements. With this in mind we have categorised Eden into 3 product solution types, **WALL**, **CEILING** and **BAFFLE**. To stimulate your imagination we have produced a variety of standard options within these solution types. These options are a starting point, as **flexibility** is paramount, please specify them as they are or show us what you would like to see instead.

[1] G. W. Evans and D. Johnson, 'Stress and Open – Office Noise', in The Journal of Applied Psychology, vol. 85, no. 5, (2000), pp. 779-783.

[2] E. Sundstrom, J. P. Town, R. W. Rice, D.P. Osborn and M. Brill, 'Office Noise, Satisfaction and Performance', in Environment and Behaviour, vol. 26, no. 2, (1994), pp. 195-222.

**Warranty** – Eden provides a 5 year guarantee against defects providing that the product has only been subjected to normal wear and tear and has not been misused or abused. Fabrics are excluded, please see manufacturer for their guarantee.



**Flexibility** - Eden can be manufactured to any shape or size allowing you full adaptability. With this flexibility you can create 3 dimensional designs. The options shown here are examples of what can be created.



**Sound absorbing –** All Eden tiles are manufactured with sound absorbing foam which has been tested to give a sound absorbency rating.



Wall hung – Available in 40 or 64mm thick which can be hung vertically or at angles on most walls. A variety of fixings are available to connect the tiles to walls, with Velcro being the standard.



**Ceiling hung** – Available in 40 or 64mm thick which can be hung horizontally on most ceilings. A variety of fixings are available to connect the tiles to ceilings, with steel cable kits being the standard.



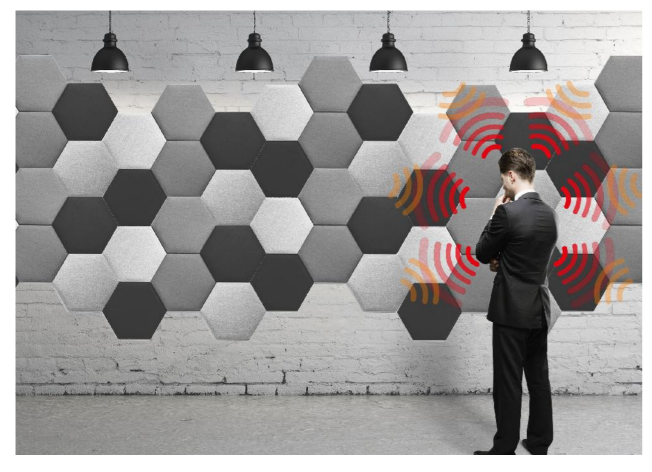
**Baffle** – Available in 45mm thick which can be hung vertically on most ceilings. A variety of fixings are available to connect the tiles to ceilings, with steel cable kits being the standard.



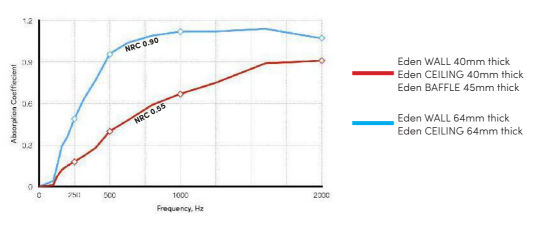
As sound hits a hard surface, typically it will reflect back out into the room. This is reverberation. Without controlling this, sound will continue to reflect around the room. With several sound sources producing noise, this can cause a problem by disrupting staff.

By specifying Eden tiles on walls, hanging from ceilings or as baffles this unwanted sound can be absorbed.

With more sound being absorbed and less reflecting, the reverberation times are cut shorter, and the overall noise in the room will appear to decrease, resulting in fewer interruptions to staff.

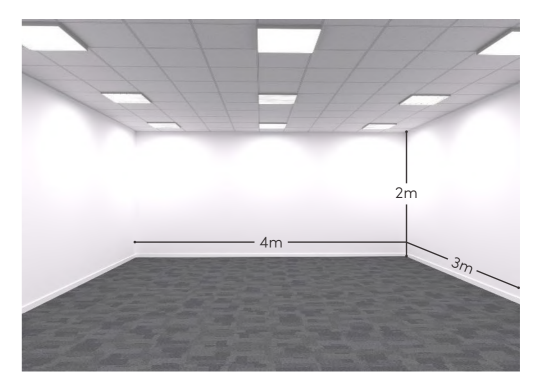


Measurement of Sound Absorption in accordance with BSEN ISO 354:2003 (Test report number C/23213/T01)



Frequency, Hz	250	500	1000	2000		Equivalent of:
Absorption Coefficient	0.18	0.40	0.67	0.91	NRC: 0.55	Class C
Adsorption Coefficient	0.49	0.96	1.12	1.07	NRC: 0.90	Class A

<sup>\*</sup>NRC = Noise Reduction Coefficient

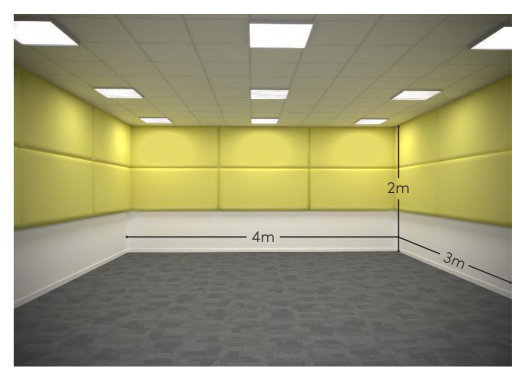


The above dimensioned room without any Eden sound absorbing tiles will have a reverberation time of 1.0 second (the reverberation time is defined as the length of time required for sound to decay 60 decibels from it's initial level).

Our aim by using Eden tiles is to reduce the reverberation time in the room, resulting in less interruptions to staff by unwanted noise.

Case study A: If you covered 60% of the walls in Eden WALL 40mm thick tiles (which have a NRC of 0.55) the reverberation time would be reduced to 0.5 seconds. This equates to a 50% decrease in reverberation time.\*

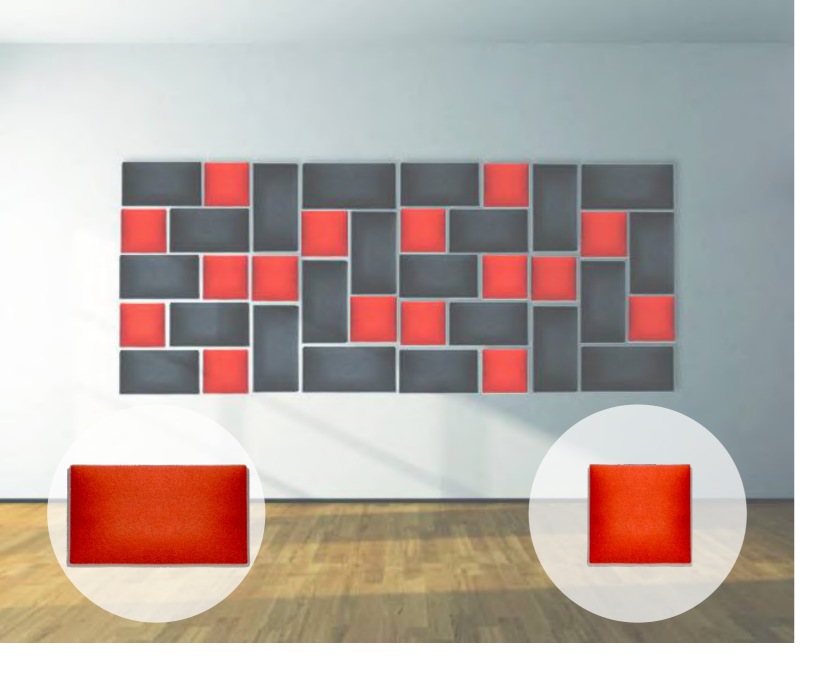
Case study B: If you covered 60% of the walls in Eden WALL 64mm thick tiles (which have a NRC of 0.90) the reverberation time would be reduced to 0.3 seconds. This equates to a 70% decrease in reverberation time.\*



\*Case study results were calculated by KP Acoustics.

# WALL

With limited floor space available in offices empty walls or vertical surfaces can be used to absorb unwanted noise to help staff concentrate. By using Eden WALL tiles, colours, patterns, texture, shape and tessellation can be introduced to otherwise plain and commonly white spaces while providing e dual function of sound absorption. Supplied with simple Velcro fixings which are flexible consider covering not just walls, but cupboard backs, doors, and pillars.





**SQUARE** thickness: 40mm or 64mm



RECTANGLE thickness: 40mm or 64mm

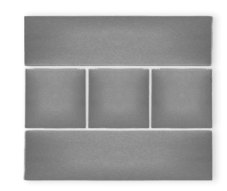
# **AVAILABLE SIZES:**

	400	600	800	1000	1200
600	•	•	•	•	•
800	•	•	•	•	•
1000	•	•	•	•	•
1200	•	•	•	•	•
1400	•	•	•	•	•
1600	•	•	•	•	•





CONFIG 01



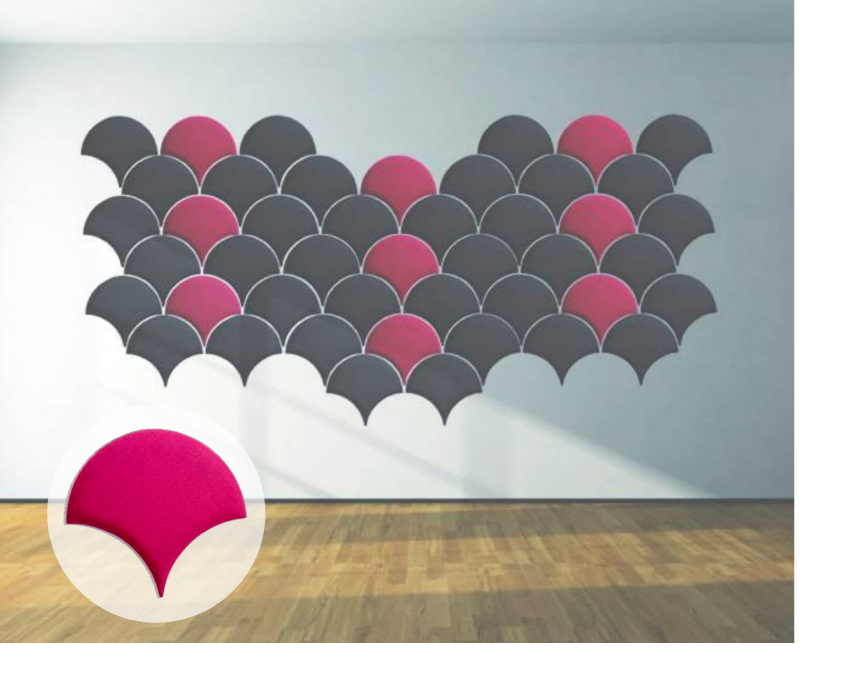
CONFIG 02



CONFIG 03



CONFIG 04











FAN500

height: 439mm width: 500mm thickness: 40mm or 64mm



FAN700

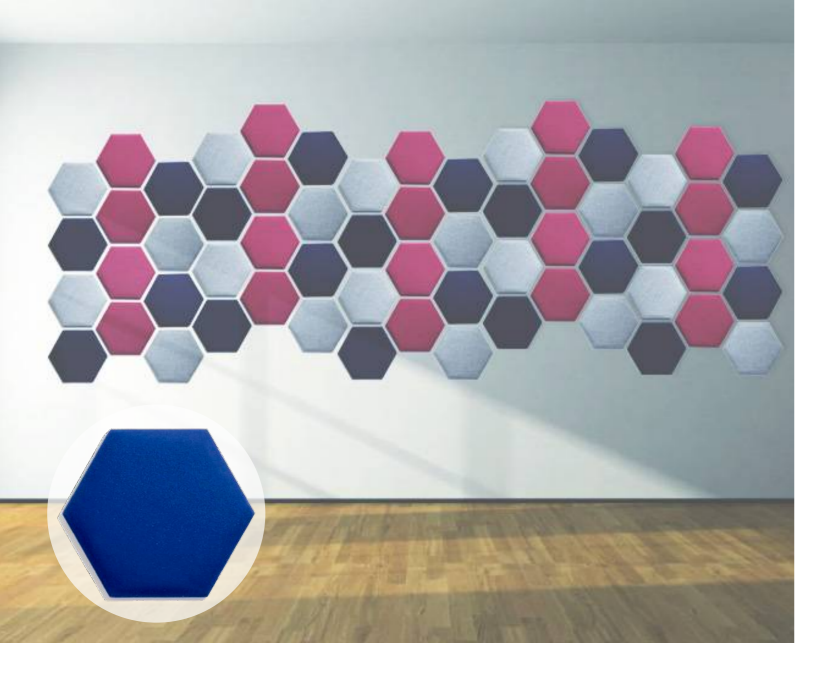
height: 626mm width: 700mm thickness: 40mm or 64mm



FAN900

height: 815mm width: 900mm thickness: 40mm or 64mm







# HEX500

height: 433mm width: 500mm thickness: 40mm or 64mm



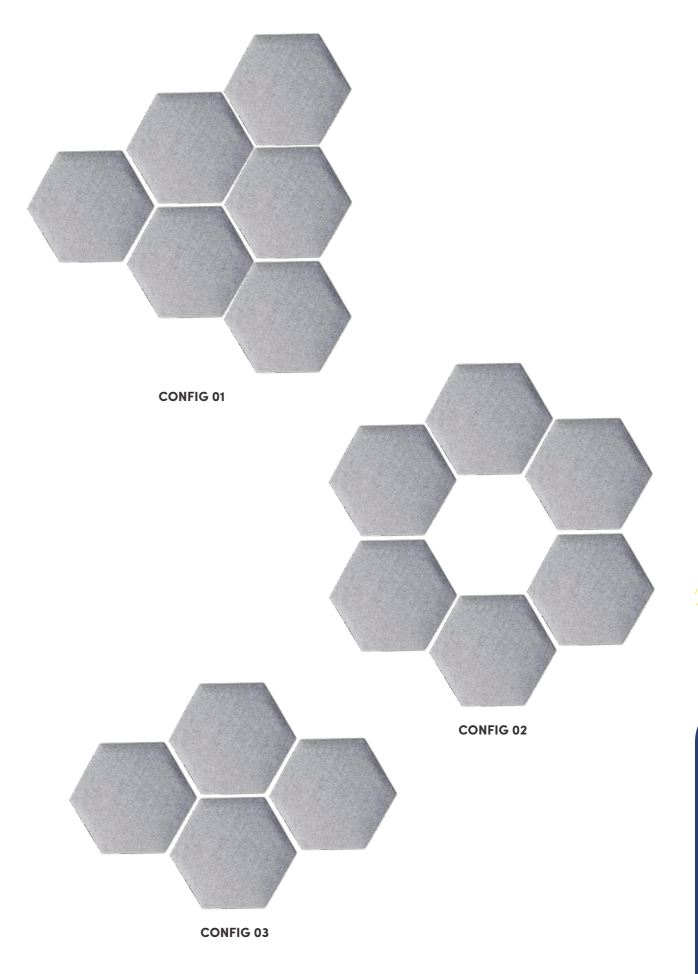
# HEX700

height: 606mm width: 700mm thickness: 40mm or 64mm

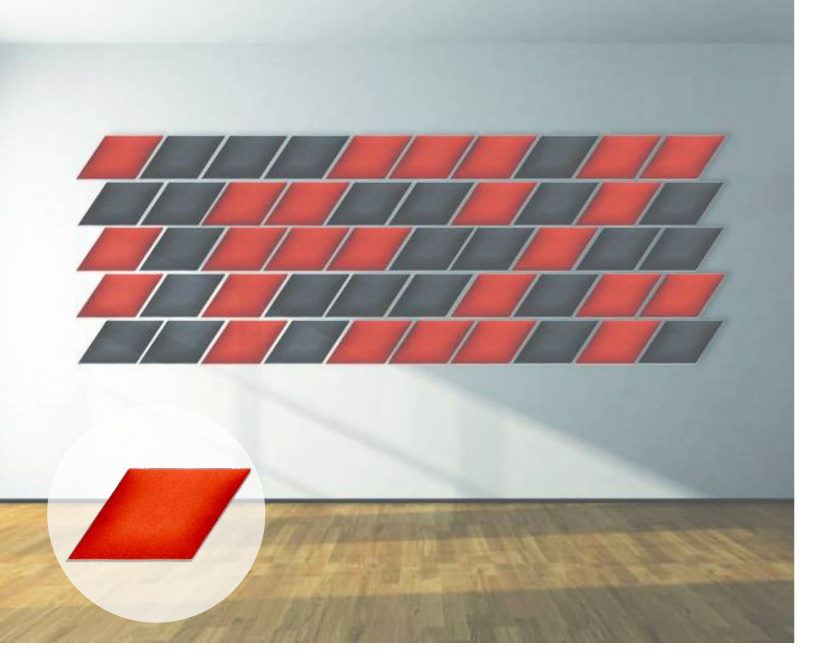


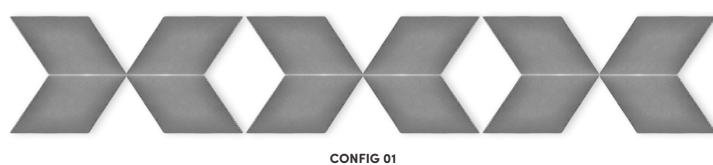
# HEX900

height: 779mm width: 900mm thickness: 40mm or 64mm













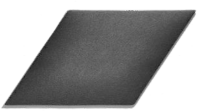
#### RHO500

height: 500mm width: 741mm thickness: 40mm or 64mm



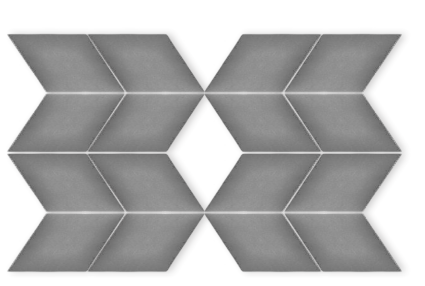
#### RHO700

height: 700mm width: 1038mm thickness: 40mm or 64mm

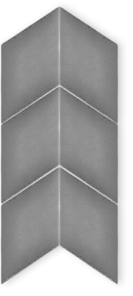


# RHO900

height: 900mm width: 1334mm thickness: 40mm or 64mm



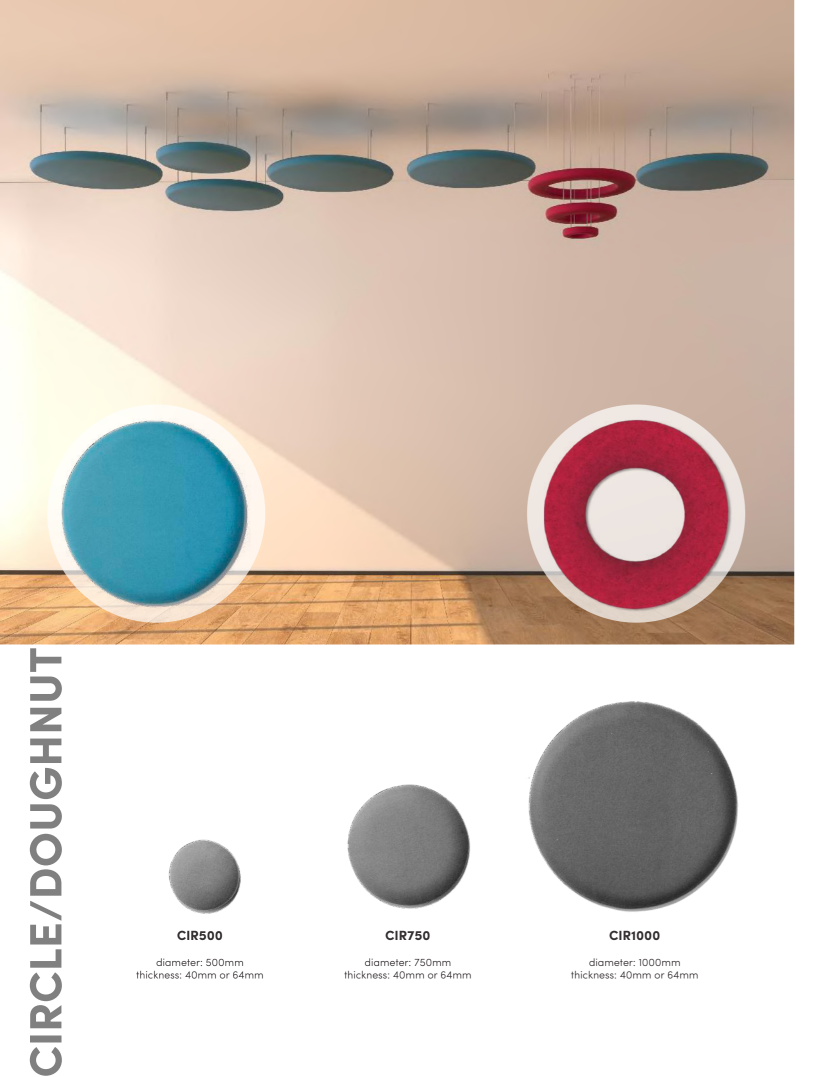
CONFIG 04

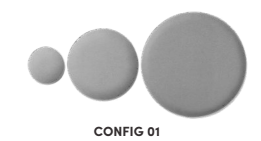


CONFIG 05

# CEILING

Many office ceilings can be plain and lack colour and consideration. Eden CEILING tiles can be hung from most ceilings or suspended ceiling grids and will absorb unwanted sound while also providing shape, colour and design. Tiles can be fitted at adjustable distances from ceilings providing flexibility and opportunities to overlap creating organic configurations.







**CONFIG 02** 





**CONFIG 03** 















diameter: 750mm diameter hole: 500mm thickness: 40mm or 64mm

DOU1000/750

diameter: 1000mm diameter hole: 750mm thickness: 40mm or 64mm



**CIR500** 

diameter: 500mm thickness: 40mm or 64mm



**CIR750** 

diameter: 750mm thickness: 40mm or 64mm



CIR1000

diameter: 1000mm thickness: 40mm or 64mm

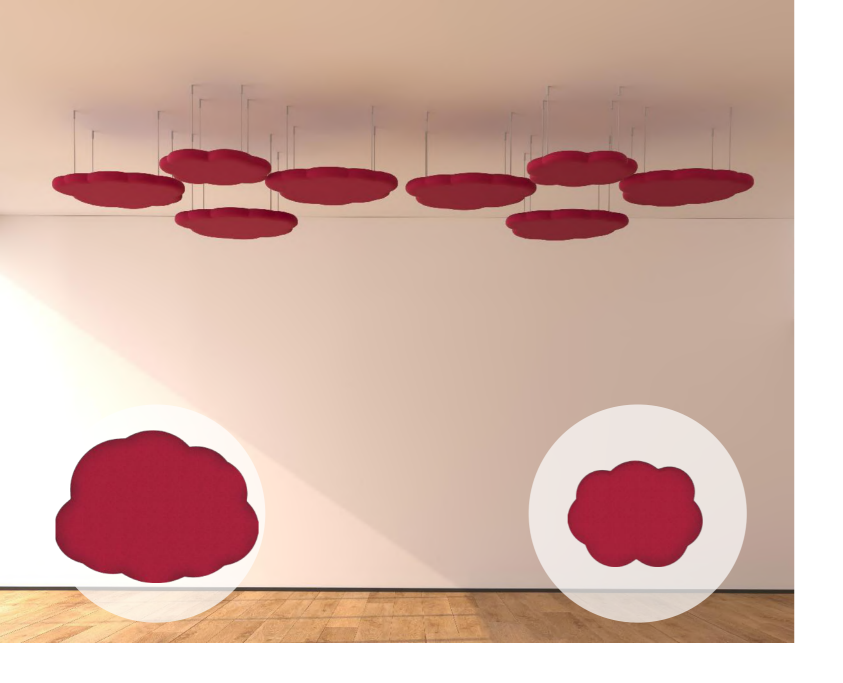


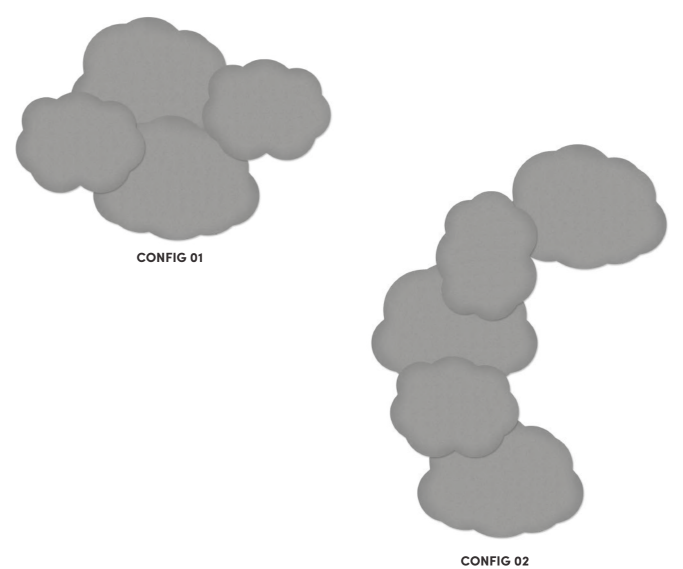
DOU500/250

diameter: 500mm diameter hole: 250mm thickness: 40mm or 64mm











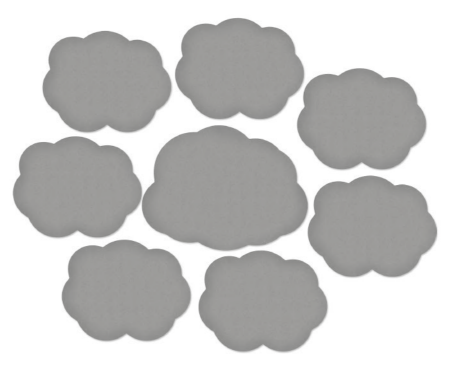
# CLO01

height: 822mm width: 1032mm thickness: 40mm or 64mm



# CLO02

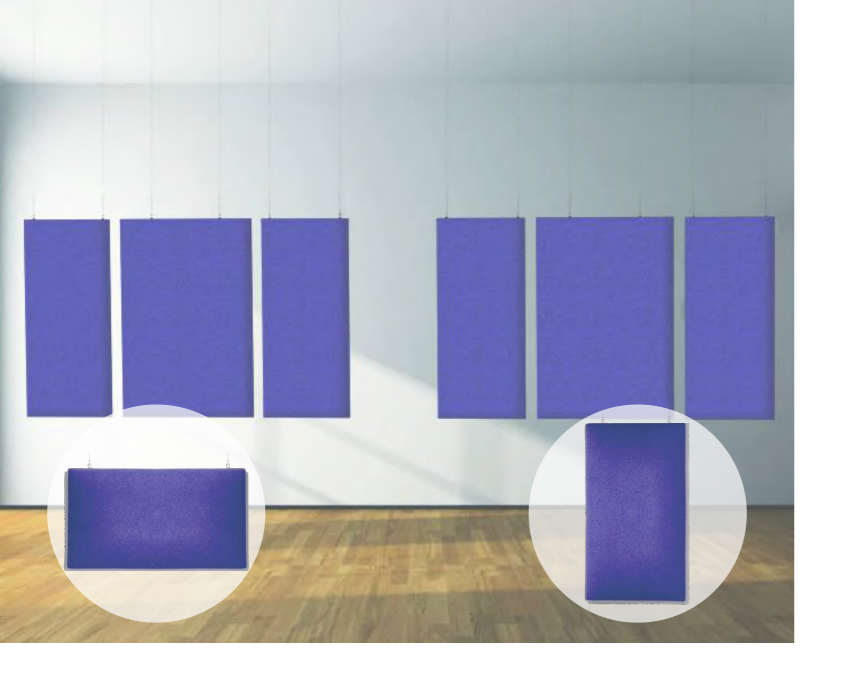
height: 992mm width: 1310mm thickness: 40mm or 64mm

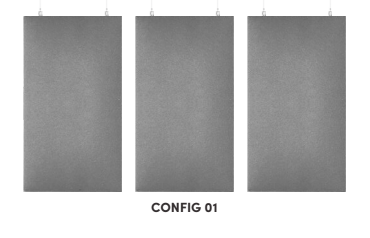


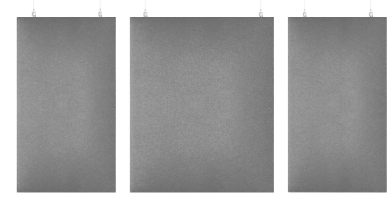
CONFIG 03

# BAFFLE

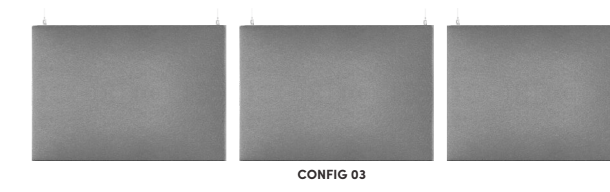
Providing identity to areas designated to different types of working or departmental boundaries can be important. Likewise, provision for resource isolation, which can be disruptive to staff, must be considered. To contend with this demand employers are looking for flexible furniture solutions that provide modern aesthetics with sound reduction that can shield space for shared resources; printers, storage etc. A well–planned office can create division between working areas in a creative manner, further enhancing the workplace. Eden BAFFLE can be hung from most ceilings in the portrait or landscape position to fulfil these requirements.

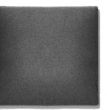






**CONFIG 02** 





















Magnetic strips (POA)



Adjustable Angle Arm (POA)





Hanging wire (supplied as standard)

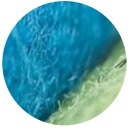




**Hanging wire** (supplied as standard)



Camira Blazer



Camira Blazer Lite



Camira Synergy



Camira Cara



Camira Racer



**Camira Sonus** 



Camira Manhattan



Camira Blazer Quilt Channel\*



Camira Main Line Plus



Camira Main Line Flax



Camira Blazer Quilt Hourglass\*