CLICK

TEXTILE MOULDED ACOUSTIC
WALL & CEILING TILES
WORLDWIDE STANDARDS

eomac CLICK^M is a new concept of acoustic wall and ceiling tiles. CLICK^M is manufactured by ARTOFIX through a patented process, and exclusively presented by **eomac**.

- Moulded textile tiles, installed using only a stapler
- Eco-friendly Made with recycled polyester
- Extremely lightweight and easy-to-ship
- Excellent acoustic properties NRC as high as 0.80









PRODUCT DESCRIPTION

Textile moulded acoustic wall and ceiling tiles

MODELS

WALL MODELS*: ZEN1, ZEN 2, ZEN 4, CUBE, WAVE, PULSAR SUSPENDED CEILING MODELS**: ZEN C, WAVE C, PULSAR C, PULSAR BAFFLE

- * Wall tiles are designed with integrated keys. Can also be installed to ceilings.
- ** Suspended ceiling tiles are designed with a flange on the outer perimeter, allowing for installation with standard ceiling grid systems.

BACKING

Backing is 100% Polyester, other contents based on selected covering fabric.

FABRIC

- Select from **eomac**'s standard ranges. Samples available upon request.
- Custom fabrics, colours and textures available.*
- *Minimum order quantities may apply.
- Customer's own fabric upon review and approval.
- Dye-sublimated, high-definition digital printing on acoustic fabric available upon review and approval of artwork/graphics.

Recommended Fabric Specifications:

Contents: 100% Recycled Polyester

Weight: 15.0 ± 1.0 oz./Lin.yd Width: 168 cm (66") usable

ACOUSTIC PERFORMANCE*

Sound Absorption Coefficients (Hz)

125	250	500	1000	2000	4000	NRC
0.33	0.36	1.06	1.11	0.78	0.83	0.80

*The test results from an independent certified laboratory were done according to the following standards: ASTM C423-09a Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method. ASTM E795 Standard Practices for Mounting Test Specimens During Sound Absorption Tests.

FLAMMABILITY

Fire test data performed by independent laboratories. Support documentation available upon request. Note that all data provided is for typical usage. **eomac** is adaptable to other situations and custom applications.



ASTM E-84: Class A

BS EN 13501-1:2007 : Class B, s2,d2

INSTALLATION

For installation guidelines, please visit **eomac**'s online information centre at **eomac.com**

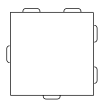


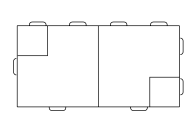
WALL MODELS

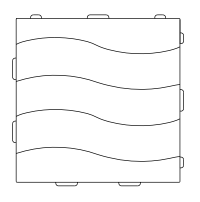
100% Polyester CLICK™ Tiles¹	Weight ²	Dimensions	Coverage	Surface Density ²	Packaging (# Tiles / Box)
7EN 1	0.15 kg (0.30 lb)	288 mm x 288 mm x 16 mm	0.083 m² (0.9 ft²)	1.80 kg/m² (0.33 lb/ft²)	60
ZEN 1		(113/8" x 113/8" x 5/8")			
7EN 0	0.30 kg (0.60 lb)	288 mm x 578 mm x 16 mm	0.167 m ² (1.8 ft ²)	1.80 kg/m² (0.33 lb/ft²)	30
ZEN 2		(113/8" x 22 3/4" x 5/8")			
CUBE	0.30 kg (0.60 lb)	288 mm x 578 mm x 19 mm	0.167 m ² (1.8 ft ²)	1.80 kg/m² (0.33 lb/ft²)	30
CUBE		(113/8" x 22 3/4" x 3/4")			
ZEN 4	0.60 kg (1.39 lb)	578 mm x 578 mm x 16 mm	0.364 m² (3.6 ft²)	1.65 kg/m² (0.39 lb/ft²)	15
ZEIN 4		(22 ³ / ₄ " x 22 ³ / ₄ " x ⁵ / ₈ ")			
WAVE	0.60 kg (1.39 lb)	578 mm x 578 mm x 19 mm	0.364 m² (3.6 ft²)	1.65 kg/m² (0.39 lb/ft²)	15
WAVE		(22 ³ / ₄ " × 22 ³ / ₄ " × ³ / ₄ ")			
PULSAR	0.40 kg (1.30 lb)	578 mm x 578 mm x 76 mm	0.364 m² (3.6 ft²)	1.65 kg/m² (0.39 lb/ft²)	10
LOT2 WK	0.60 kg (1.39 lb)	(22 ¾" x 22 ¾" x 3")			

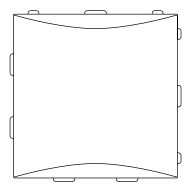
¹Backing is 100% polyester, other contents based on selected covering fabric.

EXAMPLES



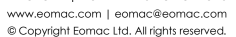






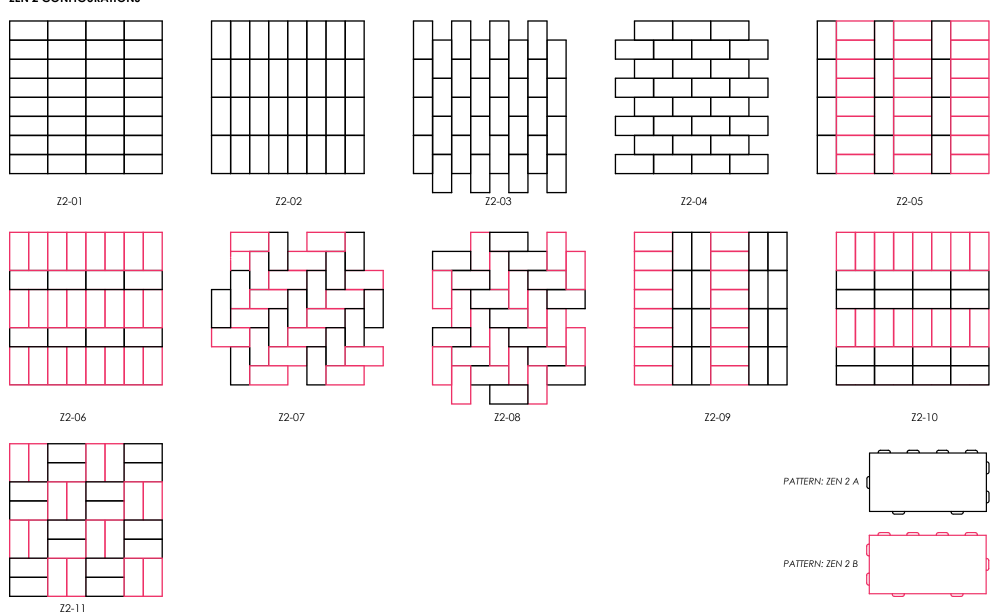
²Averaged nominal values. May vary depending on covering fabric.







ZEN 2 CONFIGURATIONS



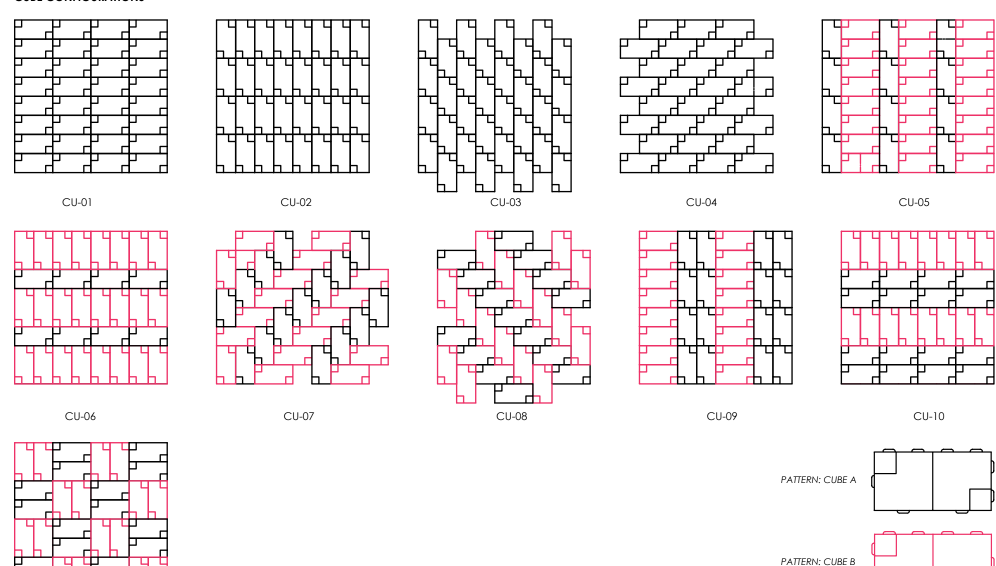


www.eomac.com | eomac@eomac.com @ Copyright Eomac Ltd. All rights reserved.



CUBE CONFIGURATIONS

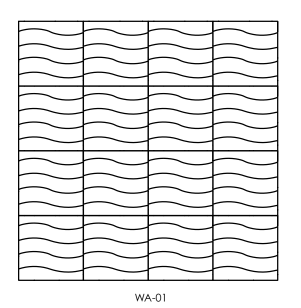
CU-11

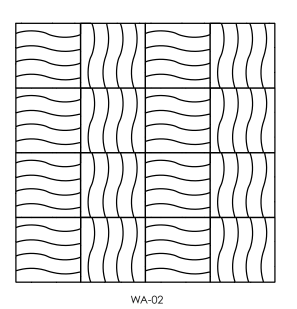


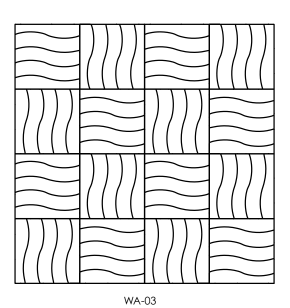




WAVE CONFIGURATIONS



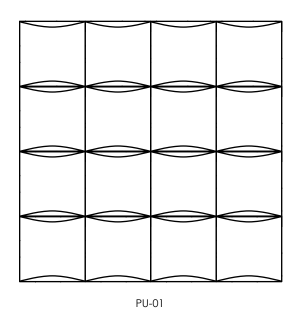


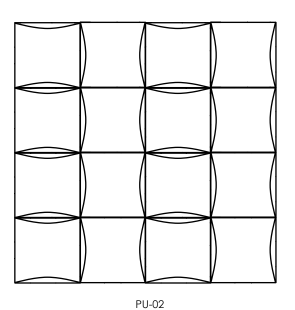


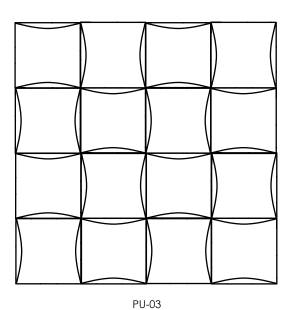




PULSAR CONFIGURATIONS







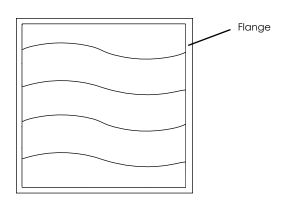


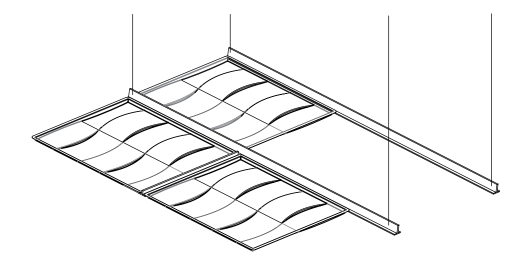
SUSPENDED CEILING MODELS

100% Polyester CLICK [™] Tiles ¹ Weight ²		Dimensions	Coverage	Surface Density ²	Packaging (# Tiles / Box)	
75N 4 C	0.60 kg (1.39 lb)	578 mm x 578 mm x 16 mm	0.364 m ² (3.6 ft ²)	1.65 kg/m² (0.39 lb/ft²)	15	
ZEN 4 C		(22 ³ / ₄ " x 22 ³ / ₄ " x ⁵ / ₈ ")				
WAVEC	0.60 kg (1.39 lb)	578 mm x 578 mm x 19 mm	0.364 m² (3.6 ft²)	1.65 kg/m² (0.39 lb/ft²)	15	
WAVE C		(22 ³ / ₄ " × 22 ³ / ₄ " × ³ / ₄ ")				
PULSAR C	0.60 kg (1.39 lb)	578 mm x 578 mm x 76 mm	0.364 m ² (3.6 ft ²)	1.65 kg/m² (0.39 lb/ft²)	10	
PULSAR C		(22 ¾" x 22 ¾" x 3")				

¹Backing is 100% polyester, other contents based on selected covering fabric.

EXAMPLE





WAVE C SUSPENDED CEILING INSTALLATION

²Averaged nominal values. May vary depending on covering fabric.



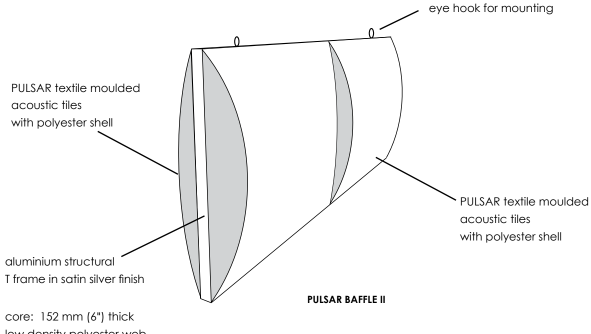


PULSAR BAFFLE

100% Polyester CLICK™ Tiles¹	Weight ²	Dimensions ²	Tiles Per View-side
PULSAR BAFFLE II	0.1 kg (20 lb)	584 mm x 1162 mm x 152 mm	2
PULSAK BAFFLE II	9.1 kg (20 lb)	(23" x 45.75" x 6")	
DILLC AD DAFFLE III	584 mm x 1740 mm x 152 mm		2
PULSAR BAFFLE III	13.6 kg (30 lb)	(23" x 68.50" x 6")	3
DILICAD DAFFLE IV	10.1 km /40 lb1	584 mm x 2318 mm x 152 mm	4
PULSAR BAFFLE IV	18.1 kg (40 lb)	(23" x 91.25" x 6")	

¹Backing is 100% polyester, other contents based on selected covering fabric.

²Averaged nominal values. May vary depending on covering fabric.



low density polyester web follows the profile of the tile