

COMPOSITION

- (1) Fabric and color, selected by client
- (2) Acoustic structure: 100% Polyester
- 3 Acoustic Lining: Stone wool

PRODUCT INFORMATION

	$\begin{array}{c} \textbf{Dimensions} \\ \forall \forall \ \forall \ \exists \ \end{array}$	Thickness	Acoustic Surface Area	Product Code†	Walls & Ceilings	ACG*	Baffles**	Clouds**
	24 x 24 in 610 x 610 mm	1 in 25 mm	4 ft² 0,372 m²	ZENA-2424-R-X-***-***	•	•	•	•
Thin**	24 x 24 in 610 x 610 mm	0,6 in 15 mm	4 ft ² 0,372 m ²	ZENA-2424-T-X-****	•	•	•	•
	24 x 12 in 610 x 305 mm	1 in 25 mm	2 ft² 0,186 m²	ZENA-2412-R-X-***-***	•	•	•	_
	24 x 6 in 610 x 152 mm	1 in 25 mm	1 ft² 0,093 m²	ZENA-2406-R-X-***-***	•	•	•	_
	12 x 12 in 305 x 305 mm	1 in 25 mm	1 ft² 0,093 m²	ZENA-1212-R-X-***-***	•	•	_	_
Perimete	er Moldings							
	Artotrim-C1 ARTC-1144-M-X-0000-0002		Perimeter molding for whole tiles					
	Artotrim-C3 ARTC-3144-M-X-	-0000-0002	 Perimeter molding for cut Zen tiles. Allows adjustment to wall and/or ceiling Finishing molding for obstacles (ex: light fixture, power outlet, electric baseboard, etc.) 					

STANDARD FABRICS

100% polyester (% of recycled fibres depends on choice of fabric) For available styles, consult our website.

FLAMMABILITY

ASTM-E-84: Class A CAN/ULC-S102.2

ACOUSTIC PERFORMANCE***

Noise Reduction Coefficient (Hz) NRC 0.80

†Fabrics

Replace ****-**** with the style number of the fabric, followed by the color number.

**Baffles and Clouds

For available formats, consult the product sheets or visit our website.

††Thin: Compatible with RUBY tiles only To use with Artotrim-C1 moldings only

TILE LAYOUT

Need to be inspired? Visit our website www.artofix.com for more details on our products and possible layouts. You can also contact us or reach out to one of our authorized local distributor.

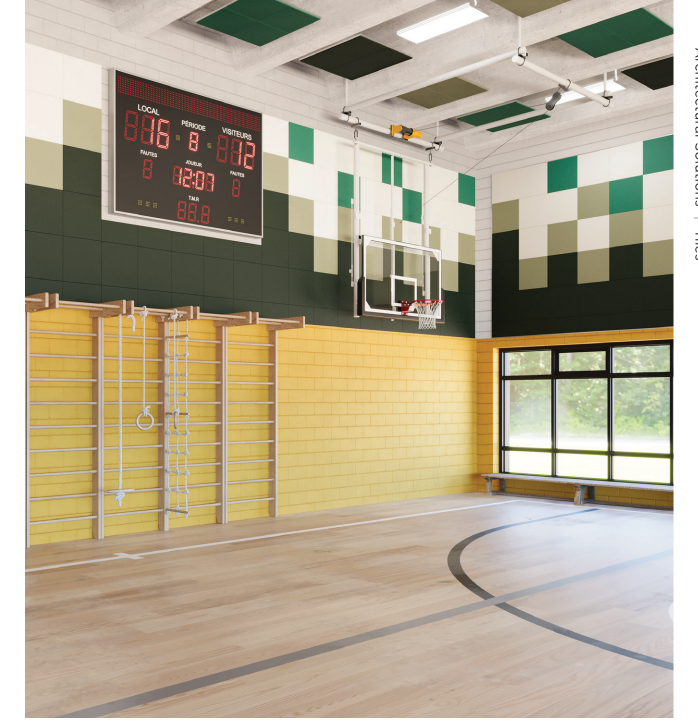
*ACG Concealed Grid: Suspended ceiling tiles with concealed support grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423 - Standard test method for sound absorption coefficients by the reverberation room method. See the Acoustic Performance sheet for more information.

Drawings not to scale. Do not use as template. The information contained in this document is the property of ARTOFIX. Reproduction is prohibited.

+1.450.646.7555 info@artofix.com

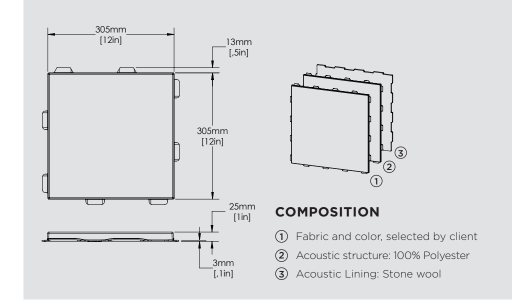
artofix.com







NEW FORMATS



PRODUCT INFORMATION

	$\begin{array}{c} \textbf{Dimensions} \\ \forall \forall \ \forall \ \exists \ \end{array}$	Thickness	Acoustic Surface Area	Product Code [†]	Walls & Ceilings	ACG*	Baffles**	Clouds**
	24 x 24 in 610 x 610 mm	1 in 25 mm	4 in ² 0,372 m ²	ZENA-2424-S-X-***-***	•	•	•	•
	24 x 12 in 610 x 305 mm	1 in 25 mm	2 in ² 0,186 m ²	ZENA-2412-S-X-***-***	•	•	•	-
	12 x 12 in 305 x 305 mm	1 in 25 mm	1 in ² 0,093 m ²	ZENA-1212-S-X-***-***	•	•	-	-

Perimeter Moldings Artotrim-C3 ARTC-3144-M-X-0000-0002 Perimeter molding for Zen tiles, whole or cut to size, allows for adjustment to the wall. Artotrim-L4 ARTL-4096-M-X-0000-0002 Finishing molding for 3/8 in plywood or OSB backing Also available: Artotrim-L1 for plywood and 1/2 in OSB	IMPOR	IMPORTANT - ZEN SPORT-IMPACT tiles must be installed at the perimeter with SPORT-IMPACT three-dimensional tiles			
ARTC-3144-M-X-0000-0002 allows for adjustment to the wall. • Finishing molding for 3/8 in plywood or OSB backing	Perimeter Moldings				

STANDARD FABRICS

100% polyester (% of recycled fibres depends on choice of fabric) For available styles, consult our website.

FLAMMABILITY

ASTM-E-84: Class A CAN/ULC-S102.2

ACOUSTIC PERFORMANCE***

Noise Reduction Coefficient (Hz) NRC 0.80

†Fabrics

Replace ****-****with the style number of the fabric, followed by the color number.

**Baffles and Clouds

For available formats, consult the product sheets or visit our website.

TILE LAYOUT

Need to be inspired? Visit our website www.artofix.com for more details on our products and possible layouts. You can also contact us or reach out to one of our authorized local distributor.

*ACG Concealed Grid: Suspended ceiling tiles with concealed support grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423 - Standard test method for sound absorption coefficients by the reverberation room method. See the Acoustic Performance sheet for more information.

Drawings not to scale. Do not use as template. The information contained in this document is the property of ARTOFIX. Reproduction is prohibited.

+1.450.646.7555 info@artofix.com

artofix.com