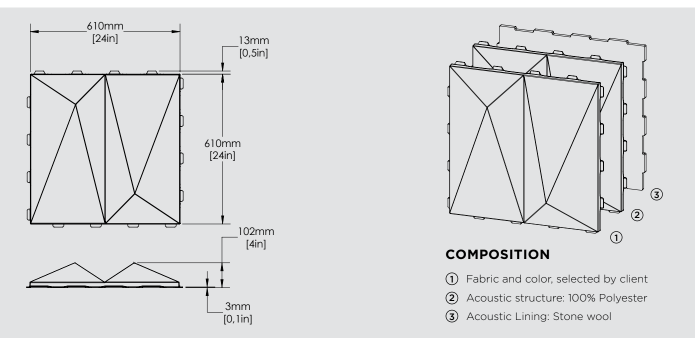
CRYSTAL



CRYSTAL

REGULAR INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \text{Dimensions} \\ \mathbb{W} \times \mathbb{H} \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**		
	24 x 24 in 610 x 610 mm	4 in 102 mm	4 ft² 0,372 m ²	CRYA-2424-R-X-****-****	٠	٠	٠	•		
Perimete	er Molding									
	Artotrim-C1 ARTC-1144-M-X-0000-0002 • Perimeter molding for full tiles									
STANDAR				FLAMMABILITY	ACOUSTIC PERFORMANCE***					
STANDARD FABRICSFLAMMABILITYACOUSTIC PERFORMAN100% polyester (% of recycled fibres depends on choice of fabric) For available styles, consult our website.ASTM-E-84: CAN/ULC-S102.2Noise Reduction Coefficien NRC 0.80					n Coefficient	(Hz)				
				**Baffles and Clo						

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

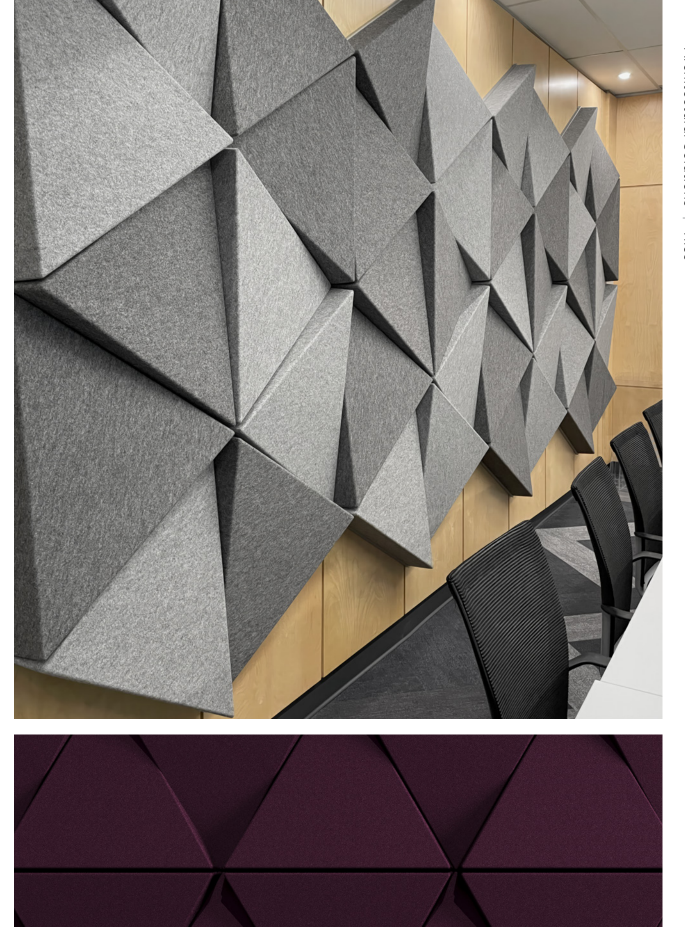
*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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

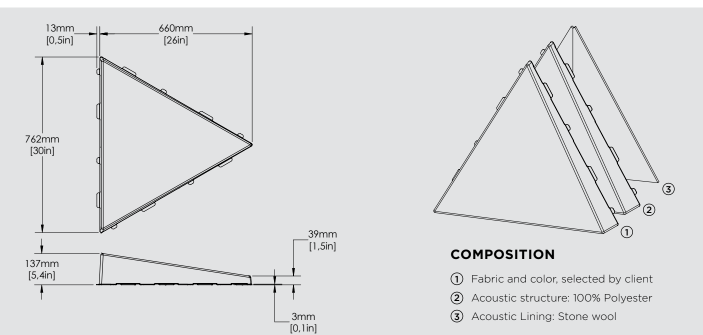


DIAMOND Architectural Solutions | Tiles



DIAMOND

REGULAR INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \textbf{Dimensions} \\ W \times H \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**		
\bigvee	30 x 26 in 762 x 660 mm		2,71 ft² 0,252 m ²	DIAA-3026-R-X-****-****	•	_	_	_		
Perimete	er Molding									
Artotrim-C2 ARTC-2144-M-X-0000-0002 • Perimeter molding for full tiles										
STANDAR	D FABRICS			FLAMMABILITY	ACOUSTIC PERFORMANCE***			***		
100% polyester (% of recycled fibres depends on choice of fabric) For available styles, consult our website.			of fabric)	ASTM-E-84: CAN/ULC-S102.2	Noise Re NRC 0.8		Coefficient ([Hz)		
**Baffles and Clouds										
Replace ****-***** with the style number of the fabric, followed by the color number.				For available forma	ats, consult	our web	site.			

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

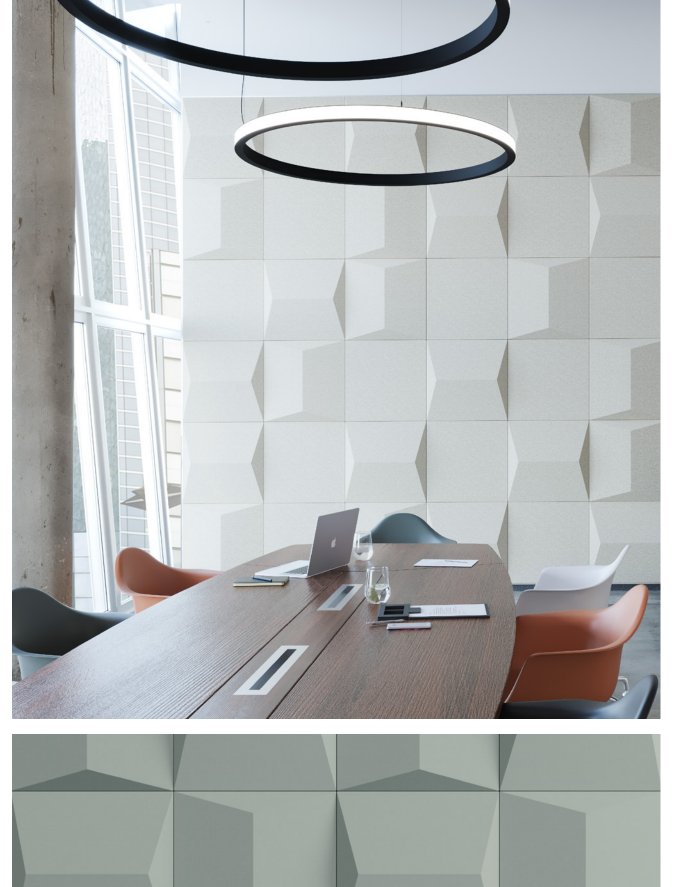
Drawings not to scale. Do not use as template. The information contained in this document is the property of ARTOFIX. Reproduction is prohibited.

+1.450.646.7555 info@artofix.com



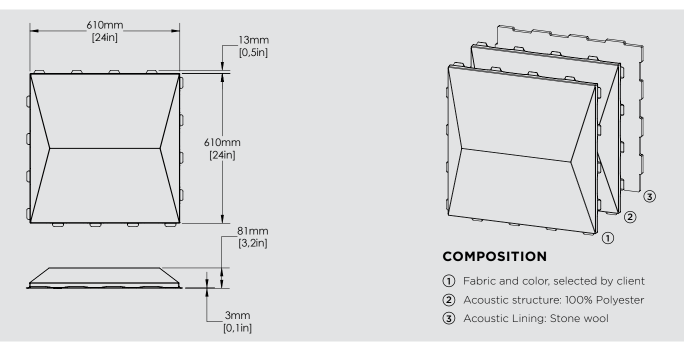
PRODUCT SHEET_2023-04





PRISM

REGULAR INSTALLATION



PRODUCT INFORMATION

			Ceilings			
24 x 24 in 3 610 x 610 mm 8	4 ft² 0,372 m²	PRIA-2424-R-X-****-****	٠	٠	•	•

FLAMMABILITY

CAN/ULC-S102.2

ASTM-E-84:

Perimeter Molding

٦

Artotrim-C1 ARTC-1144-M-X-0000-0002

• Perimeter molding for full tiles

STANDARD FABRICS

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

[†]Fabrics

**Baffles and Clouds

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

For available formats, consult our website.

NRC 0.80

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

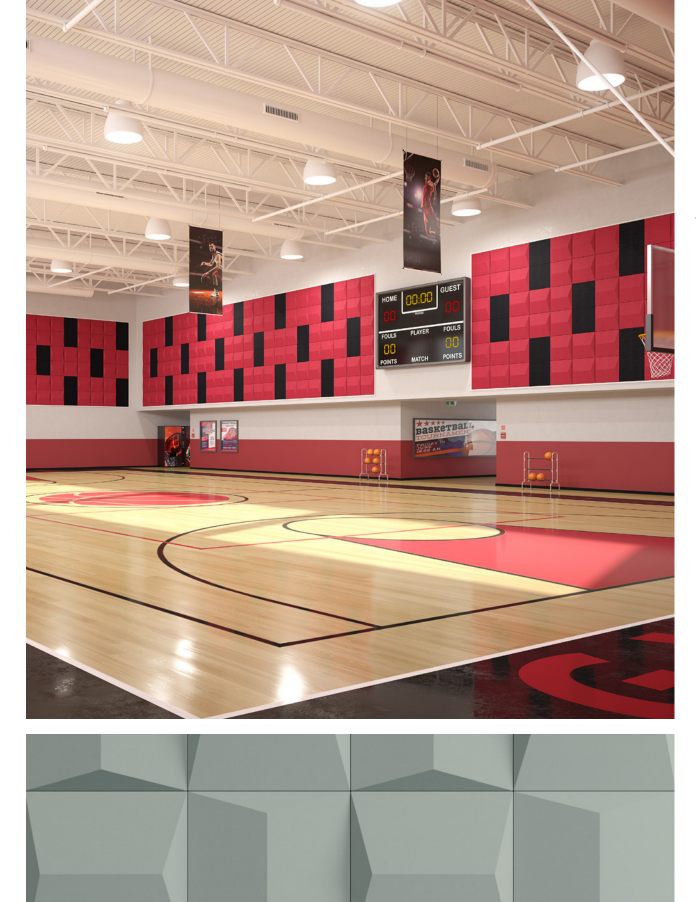
Drawings not to scale. Do not use as template. The information contained in this document is the property of ARTOFIX. Reproduction is prohibited.

+1.450.646.7555 info@artofix.com

ACOUSTIC PERFORMANCE***

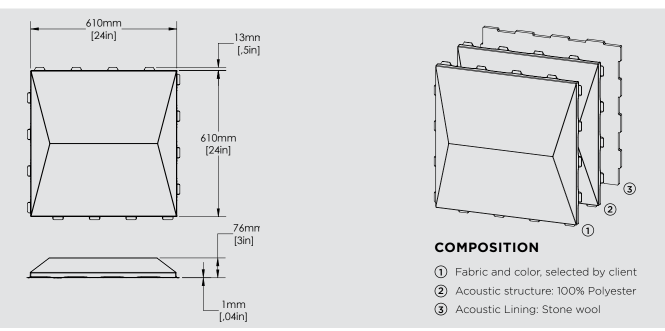
Noise Reduction Coefficient (Hz)





PRISM

SPORT-IMPACT INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \text{Dimensions} \\ \mathbb{W}\times\mathbb{H} \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**	
	24 x 24 in 610 x 610 mm	3 in 76 mm	4 ft² 0,372 m ²	PRIA-2424-S-X-****-****	٠	•	٠	٠	
Perimeter Moldings									
	Artotrim-ACG• Perimeter molding for flat tiles, allows adjuARTA-0144-M-X-0000-0002• Installed with Artotrim-L1 or Artotrim-L2 p						,	0	
	Artotrim-L3 ARTL-3024-M-X	(-0000-0002		for installation with three-o vith the Artotrim-ACG	dimensional	tiles at t	he perimete	rs,	
100% poly (% of recycl	RD FABRICS rester led fibres depends or e styles, consult our v			FLAMMABILITY ASTM-E-84: CAN/ULC-S102.2		duction C	ORMANCE [®] Coefficient (H		

†Fabrics

**Baffles and Clouds

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

For available formats, consult our website.

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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



PRODUCT SHEET_2023-04



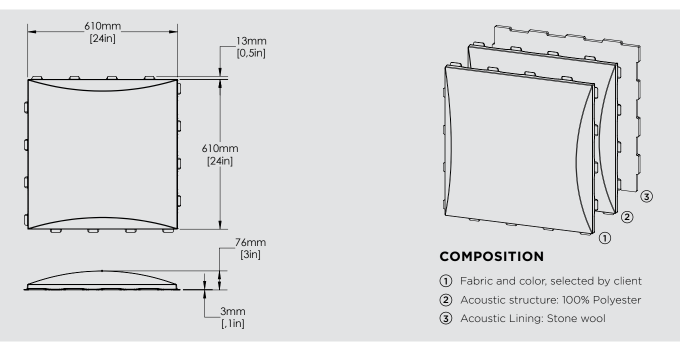






PULSAR

REGULAR INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \textbf{Dimensions} \\ \mathbb{W} \times \mathbb{H} \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**		
	24 x 24 in 610 x 610 mm	3 in 76 mm	4 ft² 0,372 m ²	PULA-2424-R-X-****-****	٠	•	٠	•		
Perimet	Perimeter Molding									

FLAMMABILITY

CAN/ULC-S102.2

ASTM-E-84:

٦

Artotrim-C1 ARTC-1144-M-X-0000-0002

• Perimeter molding for full tiles

STANDARD FABRICS

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

[†]Fabrics

**Baffles and Clouds

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

For available formats, consult our website.

NRC 0.80

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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

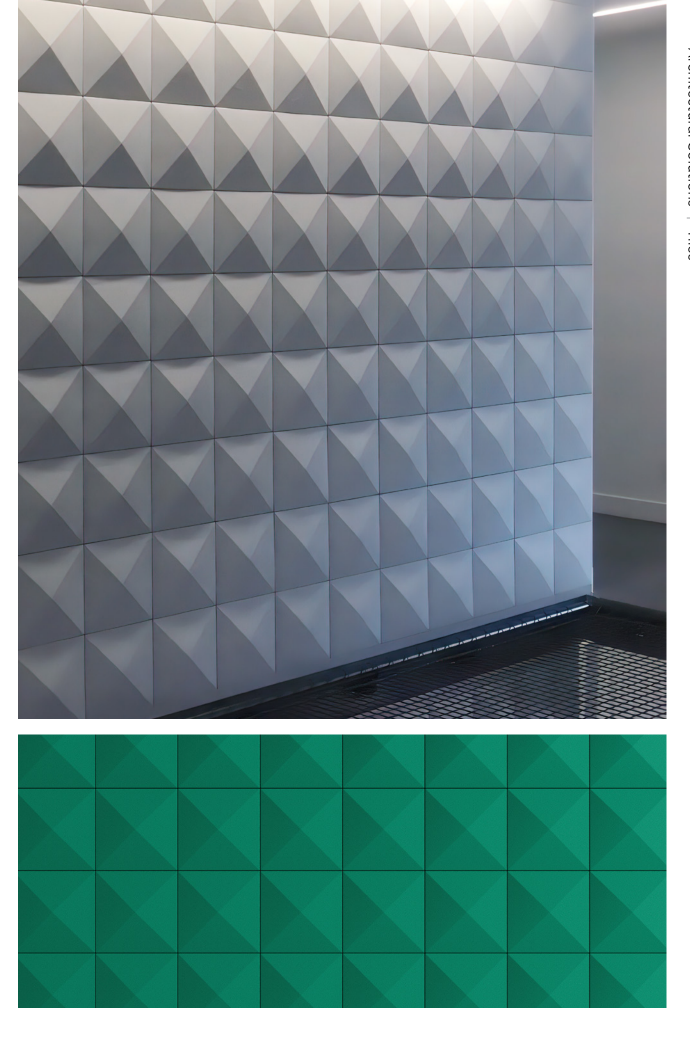
+1.450.646.7555 info@artofix.com

ACOUSTIC PERFORMANCE***

Noise Reduction Coefficient (Hz)

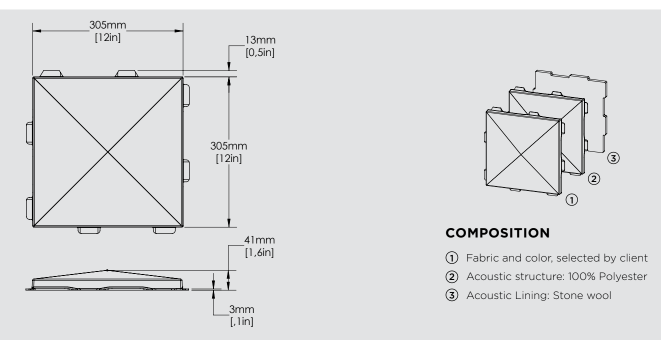


PYRAMID Architectural Solutions ∣ Tiles



PYRAMID

REGULAR INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \textbf{Dimensions} \\ W \times H \end{array}$	Thickness	Acoustic Surface Area	Product Code⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**		
\square	12 x 12 in 305 x 305 mm	1,6 in 41 mm	1 ft² 0,093 m²	PYRA-1212-R-X-****-****	٠	_	-	_		
Perimet	er Molding									
	Artotrim-C1 ARTC-1144-M-X-0000-0002 • Perimeter molding for full tiles									
STANDA				FLAMMABILITY	ACOUS		FORMANCE	***		
STANDARD FABRICS 100% polyester (% of recycled fibres depends on choice of fabric) For available styles, consult our website.				ASTM-E-84: CAN/ULC-S102.2	Noise Re NRC 0.8		Coefficient (Hz)		
†Fabric:	s			**Baffles and Clo	ouds					
	Replace ****-**** with the style number of the fabric followed by the color number.			For available forma	ats, consult	our web	site.			

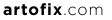
TILE LAYOUT

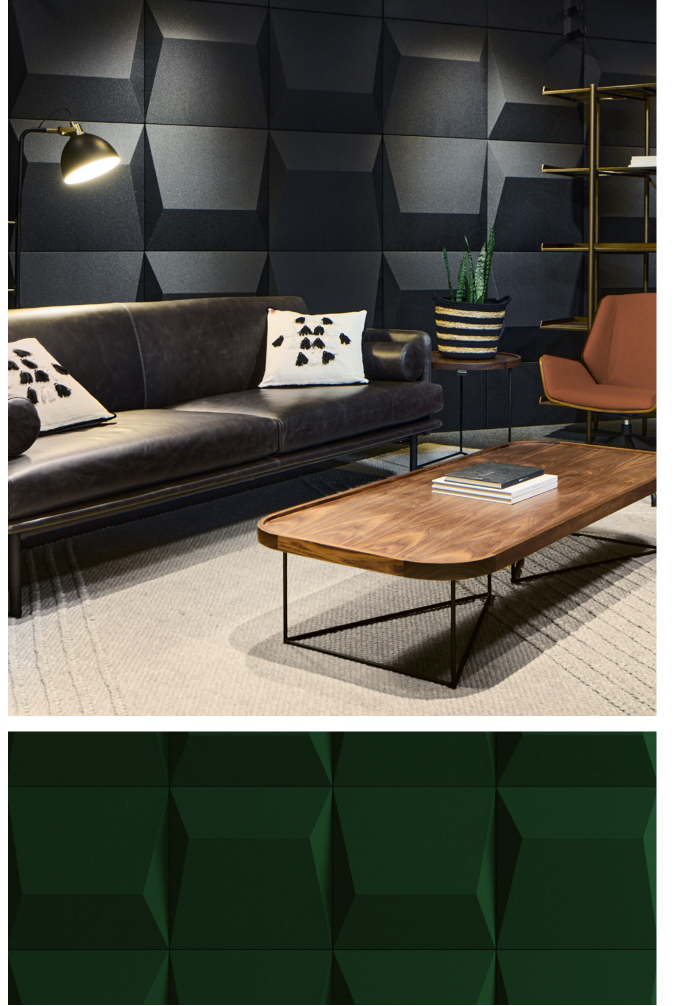
Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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

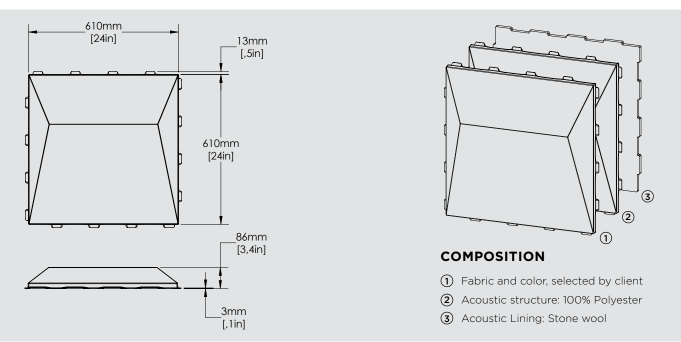




 $R \bigcup B Y$ Architectural Solutions | Tiles

RUBY

REGULAR INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \text{Dimensions} \\ \mathbb{W}\times \mathbb{H} \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**
	24 x 24 in 610 x 610 mm	3,4 in 86 mm	4 ft² 0,372 m ²	RUBA-2424-R-X-****-****	٠	•	۰	_
Desimate	or Molding							

FLAMMABILITY

CAN/ULC-S102.2

ASTM-E-84:

Perimeter Molding

Artotrim-C1 ARTC-1144-M-X-0000-0002

• Perimeter molding for full tiles

STANDARD FABRICS

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

[†]Fabrics

**Baffles and Clouds

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

For available formats, consult our website.

NRC 0.80

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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

ACOUSTIC PERFORMANCE***

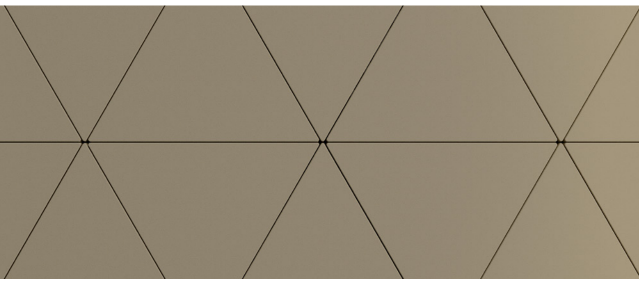
Noise Reduction Coefficient (Hz)



 $\frac{1}{10} \frac{1}{10} \frac$

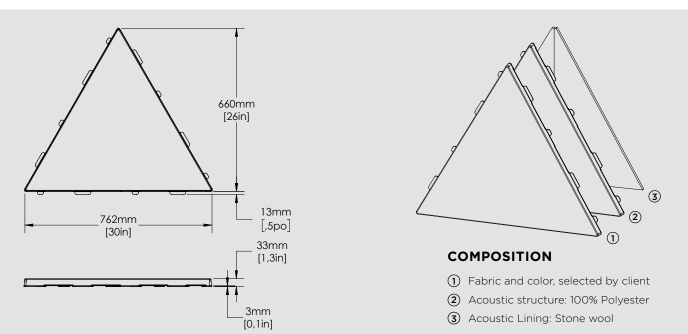








REGULAR INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \text{Dimensions} \\ W \times H \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**		
\bigtriangledown	30 x 26 in 762 x 660 mm	1,3 in 33 mm	2,71 ft² 0,252 m ²	TOPA-3026-R-X-****-****	٠	_	_	٠		
Perimet	Perimeter Molding									

Artotrim-C2

followed by the color number.

ARTC-2144-M-X-0000-0002

• Perimeter molding for triangular tiles

ASTM-E-84:

FLAMMABILITY

CAN/ULC-S102.2

STANDARD FABRICS

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

†Fabrics

**Baffles and Clouds

Replace ****-**** with the style number of the fabric,

For available formats, consult our website,

NRC 0.80

ACOUSTIC PERFORMANCE***

Noise Reduction Coefficient (Hz)

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

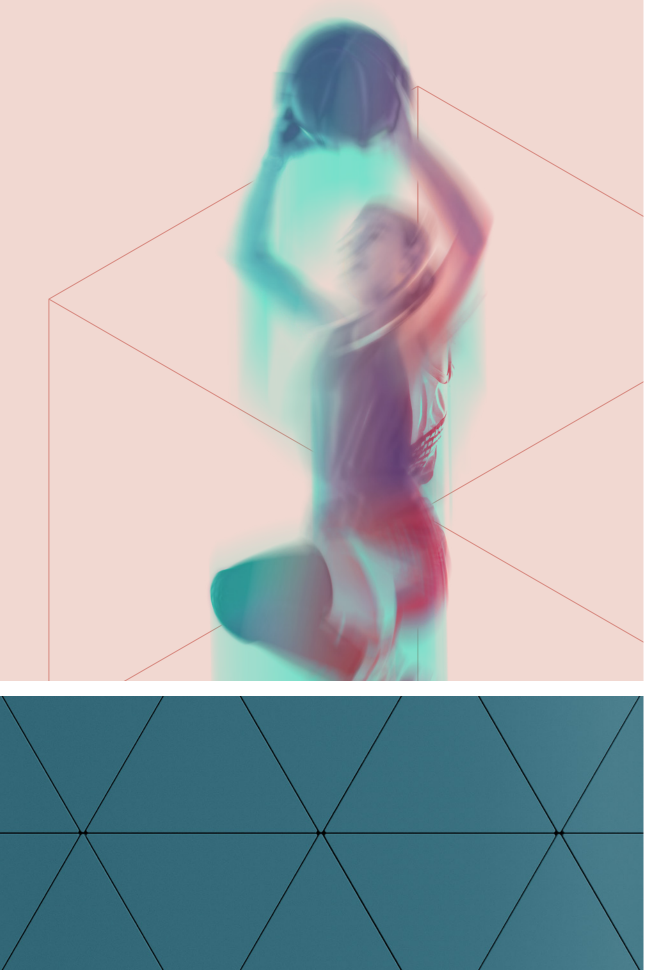
*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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

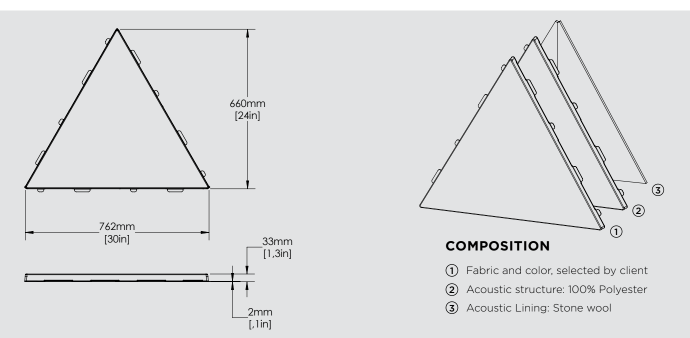






TOPAZ

SPORT-IMPACT INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \textbf{Dimensions} \\ \mathbb{W} \times \mathbb{H} \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**		
\bigtriangledown	30 x 26 in 762 x 660 mm	1,3 in 33 mm	2,71 ft² 0,252 m ²	TOPA-3026-S-X-****_****	٠	-	-	٠		
Perime	Perimeter Molding									
	Artotrim-C2 ARTC-2144-M-X-0000-0002 • Perimeter molding for triangular tiles									
100% po (% of recy	RD FABRICS lyester cled fibres depends o ole styles, consult our			FLAMMABILITY ASTM-E-84: CAN/ULC-S102.2		duction C	ORMANCE Coefficient (H			

†Fabrics

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

**Baffles and Clouds

For available formats, consult our website.

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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

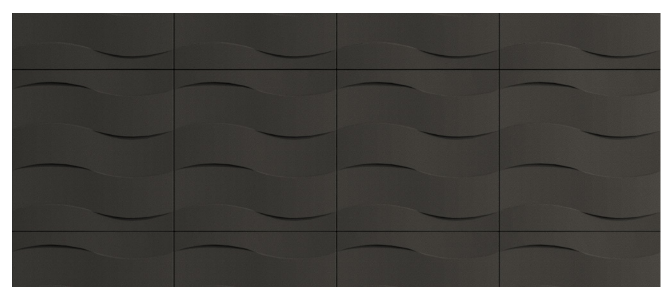
+1.450.646.7555 info@artofix.com



PRODUCT SHEET_2023-04-A

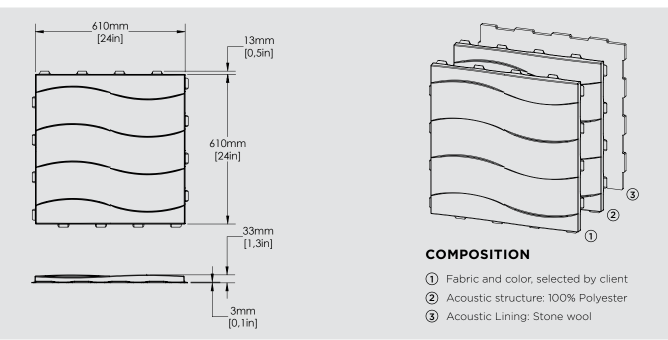








REGULAR INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \textbf{Dimensions} \\ W \times H \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**
	24 x 24 in 610 x 610 mm	1,3 in 33 mm	4 ft² 0,372 m ²	WAVA-2424-R-X-****_****	٠	٠	_	۰
Dorimot	or Molding							

FLAMMABILITY

CAN/ULC-S102.2

ASTM-E-84:

Perimeter Molding

٦

Artotrim-C1 ARTC-1144-M-X-0000-0002

• Perimeter molding for full tiles

STANDARD FABRICS

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

⁺Fabrics

**Baffles and Clouds

number of the fabric, For available fo

PERFORMANCE ACOUSTIQUE***

Noise Reduction Coefficient (Hz) NRC 0.80

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

For available formats, consult our website.

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

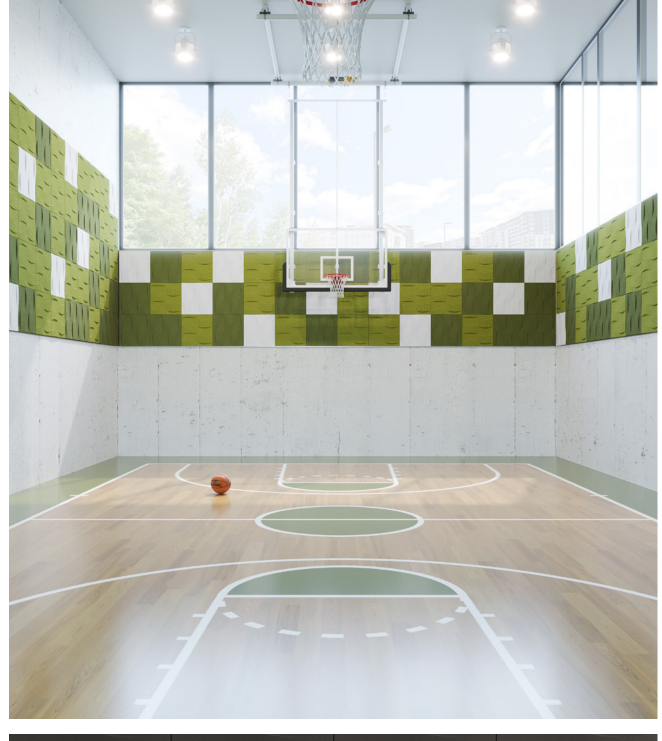
*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

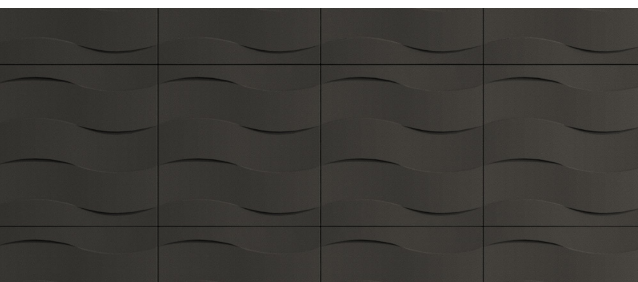
***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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



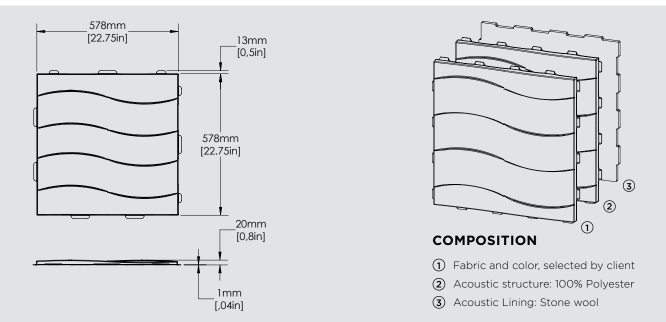
₩AVE SPORT-IMPACT Architectural Solutions | Tiles







SPORT-IMPACT INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \textbf{Dimensions} \\ \mathbb{W} \times \mathbb{H} \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**
	22,75 x 22,75 in 578 x 578 mm	0,8 in 20 mm	3,6 ft² 0,334 m ²	WAVA-2323-S-X-****-****	٠	•	-	٠
Perimet	er Moldings							
	Artotrim-ACG ARTA-0144-M-X-	-0000-0002		molding for flat tiles, allow ith Artotrim-L1 or Artotrim				-
_	Artotrim-L3 ARTL-3024-M-X-0000-0002 • 24" angle for installation with three-dimensional tiles at the perimeters, installed with the Artotrim-ACG							rs,
STANDARD FABRICSFLAMMABILITYACOUSTIC PERFORMANCE***100% polyesterASTM-E-84:Noise Reduction Coefficient (Hz)(% of recycled fibres depends on choice of fabric)CAN/ULC-S102.2NRC 0.80For available styles, consult our website.NRC 0.80								
†Fabrics Replace	s ****-****with the s	style number	of the fabric	** Baffles and Clouds For available formats, consult our website,				

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

For available formats, consult our website

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

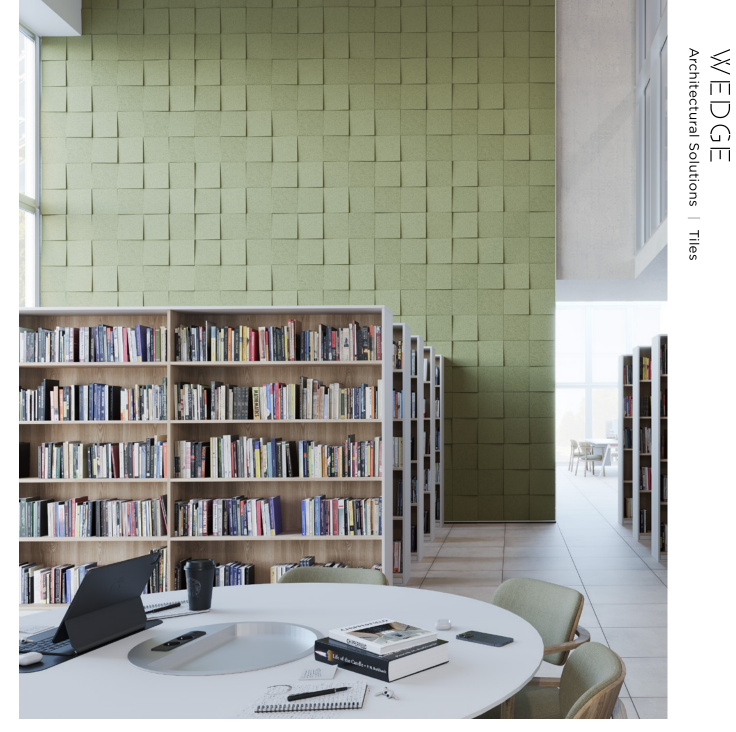
***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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

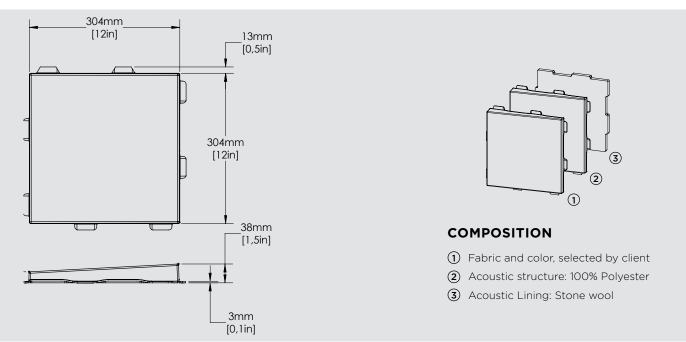


PRODUCT SHEET_2023-04





REGULAR INSTALLATION



PRODUCT INFORMATION

	$\begin{array}{l} \textbf{Dimensions} \\ W \times H \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**	
	12 x 12 in 305 x 305 mm	1,5 in 38 mm	1 ft² 0,093 m²	WEDA-1212-R-X-****_****	٠	_	-	_	
Perimeter Molding									
	Artotrim-C1 ARTC-1144-M-X-0000-0002 • Perimeter molding for full tiles								
STANDARD FABRICS FLAMMABILITY ACOUSTIC PERFORMANCE***								***	
	vester vcled fibres depend ble styles, consult			ASTM-E-84: CAN/ULC-S102.2	Noise Reduction Coefficient (Hz) NRC 0.80			łz)	
*Fabrics **Baffles and Clouds									
Replace ****-***** with the style number of the fabric followed by the color number.				For available form	ats, consult	our web:	site.		

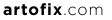
TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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



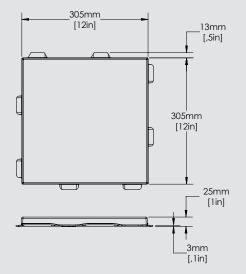


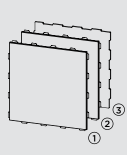






$\mathbb{Z}\mathbb{E}\mathbb{N}$





COMPOSITION

1) Fabric and color, selected by client

(2) Acoustic structure: 100% Polyester

(3) Acoustic Lining: Stone wool

PRODUCT INFORMATION

	$\begin{array}{l} \textbf{Dimensions} \\ W \times H \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**
	24 x 24 in 610 x 610 mm	1 in 25 mm	4 ft ² 0,372 m²	ZENA-2424-R-X-****_****	٠	٠	٠	٠
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-****-****	•	•	٠	•
	24 x 12 in 610 x 305 mm	1 in 25 mm	2 ft² 0,186 m ²	ZENA-2412-R-X-****-****	٠	٠	•	_
	24 x 6 in 610 x 152 mm	1 in 25 mm	1 ft² 0,093 m²	ZENA-2406-R-X-***-***	•	٠	•	_
	12 x 12 in 305 x 305 mm	1 in 25 mm	1 ft² 0,093 m²	ZENA-1212-R-X-****_****	•	•	_	_
Perimet	er Molding							
	Artotrim-C1 ARTC-1144-M-X-0000-0002		• Perimeter	molding for full tiles				
7	Artotrim-C3			molding for cut Zen tiles. A	-			-

• 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.

†Fabrics

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

ARTC-3144-M-X-0000-0002

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

ACOUSTIC PERFORMANCE***

Noise Reduction Coefficient (Hz) NRC 0.80

**Baffles and Clouds

For available formats, consult our website.

****Thin : Moldings for full or cut Zen tiles**

Artotrim-C1 only

TILE LAYOUT

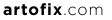
Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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



PRODUCT SHEET_2023-04

$\frac{\sum E N}{Architectural Solutions | Tiles}$

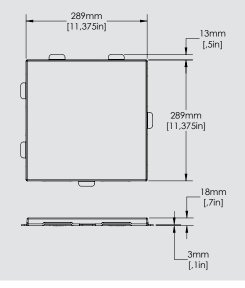


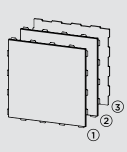




ZEN

SPORT-IMPACT





COMPOSITION

(1) Fabric and color, selected by client

(2) Acoustic structure: 100% Polyester

(3) Acoustic Lining: Stone wool

PRODUCT INFORMATION

	$\begin{array}{l} \text{Dimensions} \\ \mathbb{W} \times \mathbb{H} \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Walls & Ceilings	ACG*	Baffles**	Clouds**
	24 x 24 in 610 x 610 mm	0,6 in 15 mm	4 ft² 0,372 m ²	ZENA-2424-S-X-****-****	٠	_	-	_
	22,75 x 22,75 in 578 x 578 mm	0,7 in 18 mm	3,6 ft² 0,334 m ²	ZENA-2323-S-X-****-****	٠	-	-	-
	22,75 x 11,375 in 578 x 289 mm	0,7 in 18 mm	1,8 ft² 0,167 m²	ZENA-2311-S-X-****_****	٠	_	-	-
	11,375 x 11,375 in 289 x 289 mm	0,7 in 18 mm	3,6 ft² 0,334 m²	ZENA-1111-S-X-****_****	٠	-	-	-
Perimeter Moldings								
Artotrim-ACG• Perimeter molding for flat tiles, allows adjustment to wall and/or ceilingARTA-0144-M-X-0000-0002• Installed with Artotrim-L1 or Artotrim-L2 plywood finishing moldings								•
_	Artotrim-L3 ARTL-3024-M-X-	0000-0002	~	for installation with three-o with the Artotrim-ACG	dimensiona	I tiles at	the perimete	ers,
STANDARD FABRICS 100% polyester (% of recycled fibres depends on choice of fabric For available styles, consult our website.				FLAMMABILITY ASTM-E-84: CAN/ULC-S102.2	ACOUSTIC PERFORMANCE** Noise Reduction Coefficient (Hz NRC 0.80			
[†] Fabrics **Baffles and Clouds								
Replace ****-***** with the style number of the fabric, followed by the color number.								

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

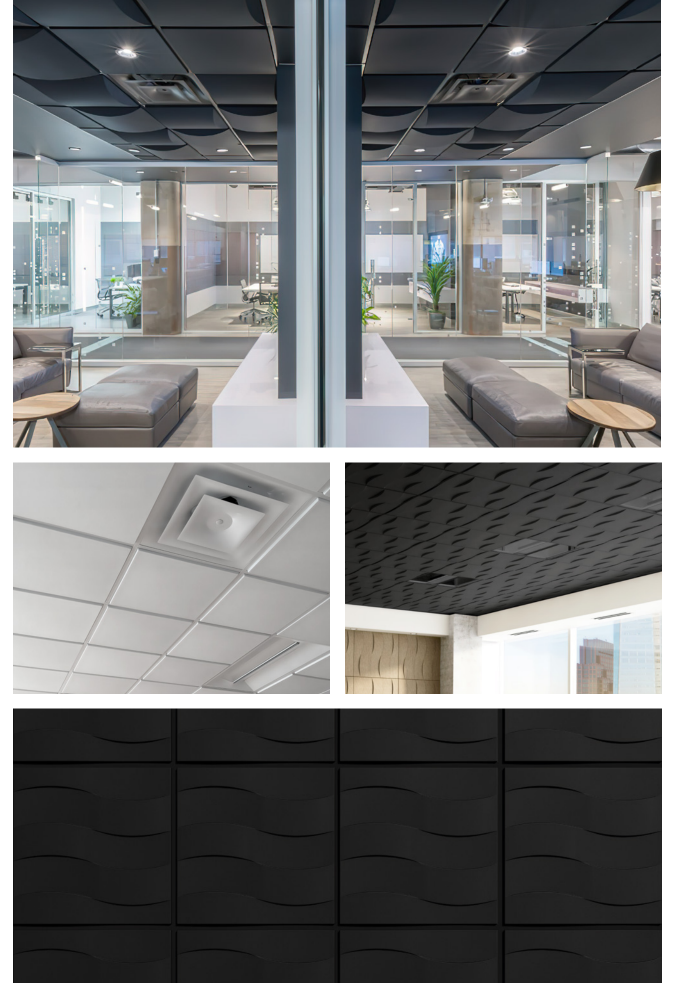
*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

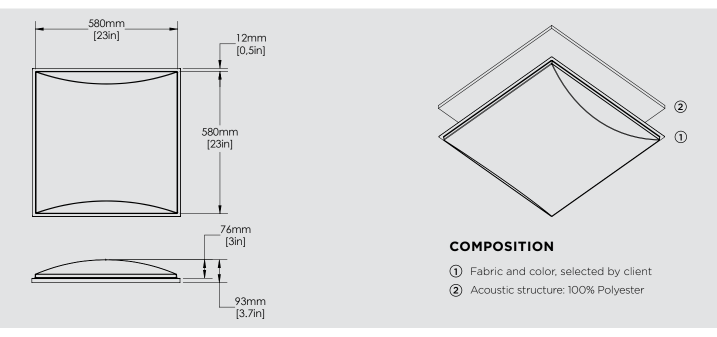
Drawings not to scale. Do not use as template. The information contained in this document is the property of ARTOFIX. Reproduction is prohibited.



SUSPENDED CEILING TILES Architectural Solutions | Tiles



PULSAR | SUSPENDED CEILING TILES



PRODUCT INFORMATION

24 x 24 in 3,7 in 4 ft ² 610 x 610 mm 93 mm 0,372 m ² PULA-2424-C-X-****_****	 $\begin{array}{l} \text{Dimensions} \\ \mathbb{W} \times \mathbb{H} \end{array}$	Thickness	Acoustic Surface Area	Product Code [†]	Ceilings	ACG*	Baffles**	Clouds**
	24 x 24 in 610 x 610 mm	3,7 in 93 mm	4 ft² 0,372 m ²	PULA-2424-C-X-****-****	٠	_	-	-

Adjustment molding

Artotrim-C1C ARTC-1023-M-X-0000-0002 • Finishing molding for cut Zen tiles. Required for adjustments along the perimeter of the ceiling.

STANDARD FABRICS

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

FLAMMABILITY

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

ACOUSTIC PERFORMANCE***

Noise Reduction Coefficient (Hz) NRC 0.80

[†]Fabrics

**Baffles and Clouds

For available formats, consult our website.

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

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

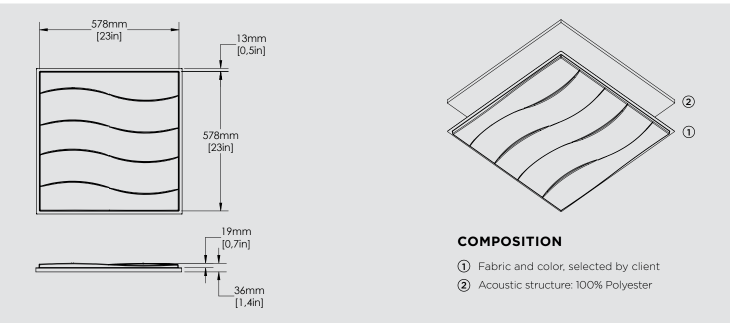
Drawings not to scale. Do not use as template. The information contained in this document is the property of ARTOFIX. Reproduction is prohibited.

+1.450.646.7555 info@artofix.com



PRODUCT SHEET_2023-04

WAVE | SUSPENDED CEILING TILES



PRODUCT INFORMATION

	$\begin{array}{l} \textbf{Dimensions} \\ \mathbb{W} \times \mathbb{H} \end{array}$	Thickness	Acoustic Surface Area	Product Code [†]	Ceilings	ACG*	Baffles**	Clouds**	
	24 x 24 in 610 x 610 mm	1,4 in 36 mm	4 ft² 0,372 m ²	WAVA-2424-C-X-****_****	٠	_	_	_	
Adjustment molding									
Artotrim	-C1C	• Finishi	ng molding for	cut Zen tiles. Required for a	adjustment	ts along			

ARTC-1023-M-X-0000-0002

Finishing molding for cut Zen tiles. Required for adjustments along the perimeter of the ceiling.

STANDARD FABRICS

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

FLAMMABILITY ASTM-E-84:

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

ACOUSTIC PERFORMANCE***

Noise Reduction Coefficient (Hz) NRC 0.80

†Fabrics

**Baffles and Clouds

For available formats, consult our website.

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

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

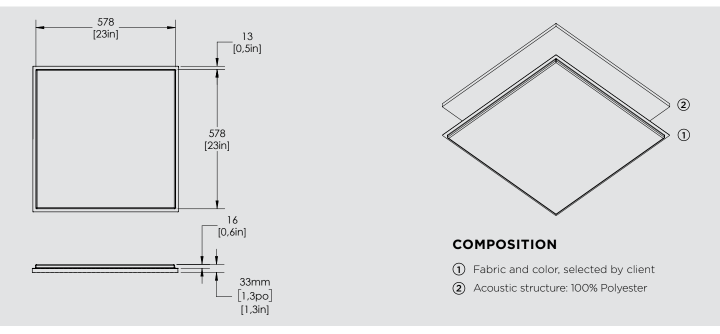
*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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



ZEN | SUSPENDED CEILING TILES



PRODUCT INFORMATION

_	$\begin{array}{l} \text{Dimensions} \\ \mathbb{W} \times \mathbb{H} \end{array}$	Thickness	Acoustic Surface Area	Product Code ⁺	Ceilings	ACG*	Baffles**	Clouds**
	24 x 24 in 610 x 610 mm	1,3 in 33 mm	4 ft² 0,372 m ²	ZENA-2424-C-X-****-****	٠	_	_	_
Adjustm	ent molding							

Artotrim-C1C ARTC-1023-M-X-0000-0002

• Finishing molding for cut Zen tiles. Required for adjustments along the perimeter of the ceiling.

STANDARD FABRICS

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

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

ACOUSTIC PERFORMANCE***

Noise Reduction Coefficient (Hz) NRC 0.80

[†]Fabrics

**Baffles and Clouds

For available formats, consult our website.

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

TILE LAYOUT

Need some inspiration? Visit our website, where you will find inspiring projects. For more details on our products and possible layouts, you can contact us or reach out to an authorized local distributor.

*AGC Concealed Grid: Suspended ceiling tiles with concealed supporting grid.

***Results determined through testing by an independent, certified laboratory that was conducted according to industry standards. ASTM C423-09a. Standard test method for sound absorption coefficients by the reverberation room method. ASTM E795 standard practice for mounting test samples during sound absorption tests.

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



MOLDINGS







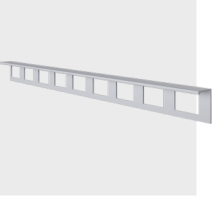
Artotrim-C1

Artotrim-C2

Artotrim-C3







Artotrim-ACG

Artotrim-L1

Artotrim-L2



Artotrim-L3

Artotrim-SQ1

Artotrim-SQ2

MOLDINGS

PRODUCT INFORMATION

MOLDINGS FO	OR REGULA	R INSTALLATION	
Artotrim-C1	144 in 3658 mm	ARTC-1144-M-X-0000-0002	 Perimeter molding for full tiles, including three-dimensional tiles
Artotrim-C2	144 in 3658 mm	ARTC-2144-M-X-0000-0002	 Perimeter molding for triangular tiles (Topaz and Diamond)
Artotrim-C3	144 in 3658 mm	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.)
MOLDINGS F	OR SPORT-I	MPACT INSTALLATION	
Artotrim-ACG	144 in 3658 mm	ARTA-0144-M-X-0000-0002	 Perimeter molding for flat tiles, Allows adjustment to wall and/or ceiling Installed with Artotrim-L1 or Artotrim-L2 plywood finishing molding
Artotrim-L3	24 in 610 mm	ARTL-3024-M-X-0000-0002	• 24" angle for installation with three-dimensional tiles at the perimeters, installed with the Artotrim-ACG
Artotrim-C2	144 in 3658 mm	ARTC-2144-M-X-0000-0002	 Perimeter molding for triangular tiles (Topaz and Diamond)
MOLDINGS SU	JSPENDED	CEILING INSTALLATION (Expo	sed grid)
Artotrim-C1C*	23,75 in 610 mm	ARTC-1023-M-X-0000-0002	 Finishing molding for cut Zen tiles. Required for adjustments along the perimeter of the ceiling.
Artotrim-C1C* Kit concave		ARTC-1001-M-C-0000-0002	 Interior corner finishing molding for Zen suspended ceiling tiles
Artotrim-C1C* Kit convexe		ARTC-1002-M-C-0000-0002	• Exterior corner finishing molding for Zen suspended ceiling tiles
MOLDINGS FO	OR SUSPEN	DED CEILING INSTALLATION (Concealed grid)
Artotrim-C1	144 in 3658 mm	ARTC-1144-M-X-0000-0002	 Perimeter molding for all full suspended ceiling tiles, including three-dimensional tiles Compatible with Zen (thin) tiles to allow adjustments along the ceiling perimeter or to contour obstacles (sprinklers, light fixtures, speakers, etc.)
OTHER MOLD	INGS		
Artotrim-L1	96 in 2438 mm	ARTL-1096-M-X-0000-0002	• Finishing molding for 1/2 in plywood backing
Artotrim-L2	96 in 2438 mm	ARTL-2096-M-X-0000-0002	• Finishing molding for 5/8 in plywood backing
Artotrim-SQ1	144 in 3658 mm	ARTS-1144-M-X-0000-0002	 3/4 in x 3/4 in square tube for inner and outer corners Compatible with Artotrim-C1 molding
Artotrim-SQ2	144 in 3658 mm	ARTS-2144-M-X-0000-0002	 1 in x 1 in square tube for inner and outer corners. Compatible with Artotrim-C3 molding

Finish: Anodized aluminium. Black and white finishes are optionnal. *Colors may vary from physical fabrics.

ANCHORAGE 2335

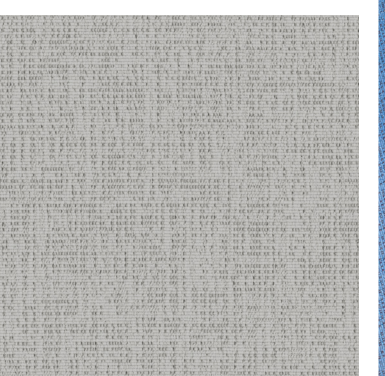


Specifications FABRICS

ARTOFIX

*Colors may vary from the physical fabrics. For validation, please order samples. FABRICS CARD_2023-07

MARIN 1300





Dolphin 1147

1154

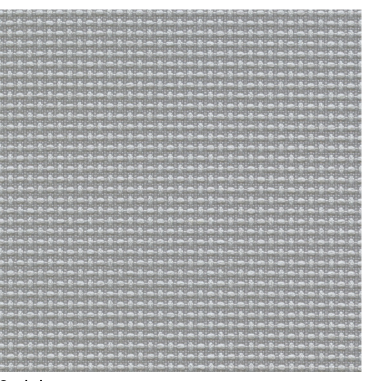
1153

Great White	Ice Edge	Sea Glass	Grey Whale	Sand	Pelican	Tusk
1143	1145	1146	1148	1142	1141	1144
Swell	Benthic	Intertidal	Blacktip	Carrageen	Red Snapper	Clownfish
1155	1157	1156	1149	1150	1151	1152
Mangrove	Sunfish					

ARTOFIX

*Colors may vary from the physical fabrics. For validation, please order samples. FABRICS CARD_2023-07

QUADRILLE 4701





Gambol 1003

Opus

1012



ARTOFIX

Specifications FABRICS

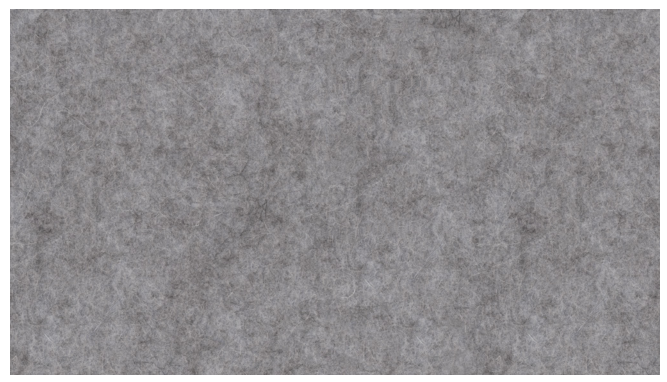
*Colors may vary from the physical fabrics. For validation, please order samples.

FABRICS CARD_2023-07

Masquerade

1013

FELTINA® 1000



Smoke 1005



Ash 1002 **Pebble** 1009 **Iron** 1007