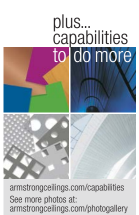
# METALWORKS™

Tegular smooth texture



## TrioGuard™ **Dirt-Resistant** Coating





Now, get Total Acoustics™ performance with MetalWorks Tegular perforated panels – excellent noise reduction and sound blocking in one system.

### **KEY SELECTION ATTRIBUTES**

- · Get total noise control and design flexibility with Total Acoustics ceiling panels: NRC + CAC = Total Acoustics performance
- - Available with TrioGuard™ coating that resists dirt, bacteria, mold, mildew, and color fading
- · Panels can be used to create continuous looks or clouds using Axiom® or Effects™ Wood Looks trim
- MetalWorks Tegular panels available for TechZone® ceiling systems applications
- · Standard perforations available to enhance acoustical performance and design aesthetics
- · Outstanding NRC with acoustical fleece or infill panel (0.65 – 0.90)
- BioAcoustic<sup>™</sup> infill panels can enhance acoustics and contribute to LEED® credits
- 18" x 18" MetalWorks Tegular panels available for Metaphors® Coffers

# 



(WH)









Gun Metal Grey (MY)



Effects Maple (FXMP)



Effects Cherry



Effects Dark Effects Walnut Cherry (FXDC) (FXWN)



Effects Oak



Effects Walnut Espresso (FXWE)



Available

# PERFORATION OPTIONS (1:2 scale shown

M1 (Unperforated)



M3 (Extra M2 (Microperforated) Microperforated)



Available

## **DETAILS**







- 1. MetalWorks Tegular Microperforated
- 2. MetalWorks Tegular Extra Microperforated
- 3. Effects Wood Looks Tegular Extra Microperforated

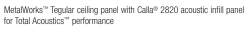
# $\textbf{METALWORKS}^{\text{\tiny{TM}}}$

Tegular smooth te	exture							ü	energy		design fo	EPD recyclab extende	biobased material recycled content	sourcing raw mat material ingredie	reporting
VISUAL SEL	ECTION				PERFORMA	NCE	Dots replevel of p	resent hig erforman	h ce.			AL INFOR	MATION		
Edge Profile	ltem Number*	Dimension Nominal V (Inches) Custom Siz Available	/ x L	Perforations	Light Reflect	Wash	Scrub	Impact	Soil	Perforation Perforation	ice de	Infill Panel Item Number Item Number	rforation size		Total Acoustics¹
METALWORK	(S™ Flush Tegul	<b>ar</b> (with acoust	ical flee	ce)	(White Only)		— Dura	bility —		Per		Infi	NRC +	CAC =	NRC CAC
15/16" Flush Tegular	6461	24 x 24"		M1, M2	0.77 (M1, M3) 0.61 (M2)	•	•	•	•	M1	Unperforated		N/A	36	-
	'									NOTE: Ava		with TrioGuard	™ Coating		
METALWORK	(S 5/16" Square	Tegular (wi	th acous	tical fleece)						M2	ated	8200100	0.90	N/A	-
	6462	24 x 24"		M1, M2, M3	0.77 (M1, M3) 0.61 (M2)	•	•	•	•		Micro-perforated	5479	0.85	N/A	-
Tegular					0.01 (WZ)					• • •	Micro	5823	0.85	N/A	-
												1713	0.70	37 •	BETTER
9/16" Square Tegular	6464	24 x 24"		_								2820	0.80	35	BEST
	}									M3	ated	8200100	0.70	N/A	-
											Extra Micro-perforated	5479	0.70	N/A	-
	(S 5/8" Square	Tegular (with	acousti	cal fleece)							Micro	5823	0.70	N/A	-
15/16" Square Tegular	6463 †	24 x 24"		M1, M2	0.77 (M1, M3) 0.61 (M2)	•	•	•	•		Extra	2820	0.60	40	GOOD
9/16" Square	6465 †	24 x 24"		_						noise re <b>GOOD</b> ( <b>BETTE</b> F	ducti NRC 0 (NRC	cs <sup>™</sup> ceiling pan on and sound-l 0.60-0.65; CAC 0.70-0.75; CA	olocking perf 35+) .C 35+)		
Tegular	1									BESI (I	IKU U	.80+; CAC 35+	)		
										EXAMPLE		6464 M1	WH 3G		
	ecifying or ordering, in		riate per	foration, letter color	and, if needed, coa	ting suff	ix with the			Pan Dimension 15/16" S Tegu	n/Type quare	Perforation Horizonte Unperforate	White	rioGuard™ Coating	

- When specifying or ordering, include the appropriate perforation, letter color, and, if needed, coating suffix with the item number (e.g., 6464  $\underline{M}$  1  $\underline{W}$   $\underline{H}$  3  $\underline{G}$ ). Available in Effects  $^{\text{tot}}$  Wood Looks and TrioGuard Finishes. NOTE: Perforation M2 not available in Effects finishes as a standard option. TrioGuard Finish available with M1 Unperforated only. "S" Service item with extended lead time.

## TOTAL ACOUSTICS™ PANEL INSTALLATION









Calculate LEED contribution at armstrongceilings.com/greengenie

# METALWORKS™

Tegular smooth texture

## **FACETED INSTALLATION**

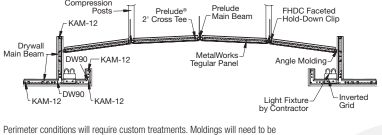




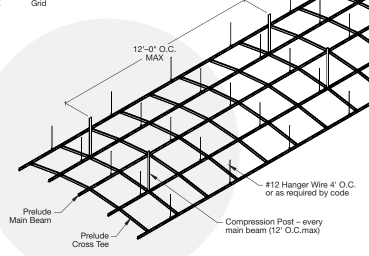


MetalWorks™ Tegular faceted panels

### **FACETED PERIMETER DETAILS**



bent to match the angle of the ceiling where it contacts the walls at the straight sides, and will need to be cut to align with the panel segments on the faceted sides. It is recommended to have these installations tie into a wall or drywall bullhead rather than to attempt to create a floating ceiling condition.



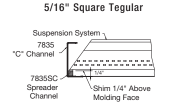


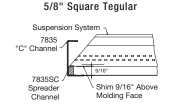
# METALWORKS™

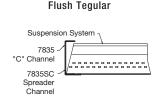
Tegular smooth texture

**ACCESSORIES** 

### PERIMETER INSTALLATION DETAILS (Spreader channel inserts into "C" channel.)





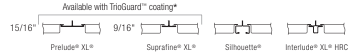


Item Number*	Description	Dimensions (Inches)	Pieces/Carton		
5342	2" Effects™ Wood Looks Trim	120 x 3/4 x 2"	6		
5344	4" Effects Wood Looks Trim	120 x 4 x 4"	6		
5346	6" Effects Wood Looks Trim	120 x 6 x 6"	6		
6096•	Edge Cap for Cut Tegular Panels for 15/16" suspension systems (not available in Effects colors, order in Black (BL))	Nominal 24" length	50		
6099+	Edge Cap for Cut Tegular Panels for 9/16" suspension systems (not available in Effects colors, order in Black (BL))	Nominal 24" length	50		
84008*	Single Single Slot Air Diffuser (not available in Effects colors, order in Black (BL))	24 x 24"	1		
FXSPTHDC	Effects™ Hold Down Clip for Cut Panel Installations	N/A	10		
FHDC	Faceted Hold Down Clip	N/A	10		
1713	School Zone® Fine Fissured™ Square Lay-in Acoustic Panel	24 x 24 x 3/4"	14		
2820	Calla® Square Lay-in Acoustic Panel	24 x 24 x 1"	10		
5479	BioAcoustic™ Infill Panel (Beige - Matte)	24 x 24 x 5/8"	12		
5823	BioAcoustic™ Infill Panel (Black – Matte)	24 x 24 x 5/8"	12		

<sup>◆</sup> When specifying or ordering, include the appropriate 2-letter color suffix with the item number (e.g., 6098 <u>B</u> <u>L</u>).

1" Fiberglass Infill Bag (Black - Gloss)

## SUSPENSION SYSTEMS



<sup>\*</sup> For more information about TrioGuard™ coating for suspension system, refer to Prelude® XL®, Pgs. 391-392, Suprafine® XL®, Pgs. 399-400 and angle molding Pg. 156. Prelude and Suprafine suspension systems are available in coordinating colors. All other suspension systems are available in standard White only. Other colors available as special order.

#### PHYSICAL DATA

#### Material

8200100

Electrogalvanized Steel - 0.021" thickness

#### Surface Finish

Sactory-applied powder-coated finish (post-coated for color and/or TrioGuard" coating). Factory-applied powder-coated finish (post-coated on both sides). Effects finish on face only. Product tested to be fade-resistant up to 10 years. Custom colors also available. Contact TechLine for custom color matching requests at 1 877 ARMSTRONG.

#### Fire Performance

ASTM E84 and CAN/ULC S102. Flame Spread Index 25 or less. Smoke Developed Index 50 or less.

# **Acoustical Performance**

CAC testing conducted using Prelude® XL® for 15/16" edge detail and Silhouette® for 9/16" edge detail.

#### ASTM F1264 Classification

Fire Class – Class A Unperforated – Type XX, Pattern G Perforated – Type XX, Pattern C

armstrongceilings.com/installation.

#### Installation Consideration

For Tegular faceted installations, a Faceted Hold Down Clip must be used, which will limit accessibility. If accessibility is required in a faceted application, use Vector® panels. For information about faceted applications with square Tegular panels in 15/16" suspension system, refer to installation instructions on our web site at

LEED® is a registered trademark of the U.S. Green Building Council All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates  $\, \, \otimes \,$  2017 AWI Licensing LLC Printed in the United States of America

#### Seismic Restraint

MetalWorks Tegular panels have been engineered, tested, and approved for application in all seismic areas when installed per Armstrong Ceilings installation instructions.

12

#### Warranty

24 x 24"

Details at armstrongceilings.com/warranty

Weight; Square Feet/Carton 6461M2 - 0.75 lbs/SF; 64 SF/Ctn 6461M1 - 0.80 lbs/SF; 64 SF/Ctn 6462M2 - 0.86 lbs/SF; 64 SF/Ctn 6462M1, 6463M2, 6465M2, 6462M3 - 0.89 lbs/SF; 64 SF/Ctn

64 SF/Ctn 6464M2, 6463M1, 6465M1, 6464M3 – 0.92 lbs/SF; 64 SF/Ctn 6464M1 – 0.97 lbs/SF; 64 SF/Ctn

