METALWORKS™ 3D

smooth texture









MetalWorks 3D on Suprafine® XL® suspension system

Now get Total Acoustics™ performance with MetalWorks™ 3D perforated panels – excellent sound absorption and sound blocking in one system.

KEY SELECTION ATTRIBUTES

- · Natural Reflections laminate finishes are embossed realistic wood-look finishes on durable metal panels, now Class A and Canadian fire tested, and part of the Sustain™ portfolio
- MetalWorks™ FASTPeel™ panels feature an easier-to-remove protective film
- · Get total noise control and design flexibility with Total Acoustics ceiling panels: NRC + CAC = Total Acoustics
- · Define and accentuate spaces with unique 3D look
- · CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim
- · MetalWorks 3D panels are part of the Sustain portfolio and meet the most stringent industry sustainability compliance standards today



Select products included in the FAST134 program - ready to ship in 4 weeks or less

See more photos at: armstrongceilings.com/photogallery

- · Standard Tegular and 1", 2", 3", and 4" panel heights
- · Perforation option available for acoustics
- · Durable Washable, Scrubbable, Impact, Soil-resistant



Explore the MetalWorks 3D Design Guide

MetalWorks™ 3D panels offer a wide variety of design options. Find more MetalWorks 3D design details in our online MetalWorks 3D Design Guide at armstrongceilings.com/ metalworks3d



Tegular smooth texture



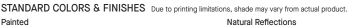


RECYCLED CONTENT





MetalWorks 3D in Whitelume



Painted



Gun Metal (MYA) Silverlume (SIA)



(LCM)













Midnight Forest (LMD)

 $\textbf{CUSTOM COLORS \& FINISHES} \quad \textbf{Due to printing limitations, shade may vary from actual product}.$



Whitelume (WHA)



For custom options contact ASQuote, ASQuote@armstrongceilings.com

PERFORATION OPTIONS (1:2 scale shown)







English Walnut (LEW)



Item No.

7220_

7220UP1

7220DN1_ _ _ _

7220UP2___

7220DN2_

7220UP3____

7220DN3_ _ _ _

7220UP4__

7220DN4_ _ _ _

Declare.

LOCATION DEPENDENT

VISUAL SELECTION

METALWORKS™ 3D

9/16" Square

(dimension varies)

Tegular

PERFORMANCE Dots represent high level of performance. ACOUSTICAL INFORMATION

CleanAssure™ Disinfectable Panels Fire Performance DURABILITY (White only)

Light Reflect* Scrub Spray Wash Wipe Fog

Class A 0.75

Total Acoustics¹ Panel No. Infill I 8200T10 M15 0.90 N/A N/A 5823 0.75 N/A N/A BETTER 1713 0.70 37 ((()) 2820 0.75 35 **BETTER** ((()) Fleece 0.70 N/A N/A Only

Performance determined by perforation size

¹ Total Acoustics™ ceiling panels have an ideal combination of sound absorption and sound blocking in one product. GOOD (NRC 0.60-0.65; CAC 35+)

BETTER (NRC 0.70-0.75; CAC 35+) BEST (NRC 0.80+; CAC 35+)



FAST134 program items ready to ship from manufacturer in 4 weeks or less. Up-to-date lead times and product options (sizes and colors) at armstrongceilings.com/fast134

When specifying or ordering, include the appropriate perforation and color suffix with the item number (e.g. 7220 M 1 W H A). Light reflectance is for unperforated Whitelume.

Dimensions

(Inches)

Nominal W x L x H

24 × 24 × 5/16"

Down Tegular

24 × 24 × 1"

Up Tegular

24 × 24 × 1"

Down Tegular

24 × 24 × 2"

24 × 24 × 2" Down Tegular

24 × 24 × 3" Up Tegular

24 × 24 × 3"

24 × 24 × 4" Up Tegular

24 × 24 × 4" Down Tegular

Down Tegular

Up Tegular

Class A 0.75

Class A 0.75

SUSPENSION SYSTEMS

Suprafine® XL®

Coordinating suspension systems and Axiom® trim available for painted colors. Black suspension and Axiom trim are suggested for Natural Reflections wood-look finishes. Consult armstrongceilings.com for full suspension and trim selections.

ACCESSORIES

Item No.	Description	Dimensions Nominal W x L x H (Inches)	Color	Pieces/ Carton
8200T10	1" Fiberglass Infill Panel	24 × 24 × 1"	Black	12
5823	BioAcoustio™ Infill Panel	24 × 24 × 5/8"	Black-Matte	12
1713	School Zone® Fine Fissured™ Square Lay-in Acoustical Panel	24 × 24 × 3/4"	White	14
2820	Calla® Square Lay-in Acoustical Panel	24 × 24 × 1"	White	10

Declare.

DESIGN IDEAS

Rand	om	Chec	kerl	ooard	ı
_			,		_

1↑	1↓	1↑	1↓	1↑	1↓	1↑	1↓
1↓	2↑	2↓	2↑	2↓	2↑	2↓	1↑
1↑	2↓	3↑	3↓	3↑	3↓	2↑	1↓
1↓	2↑	3↓	4↑	4↓	3↑	2↓	1↑
1↑	2↓	3↑	4↓	4↑	3↓	2↑	1↓
1↓	2↑	3↓	3↑	3↓	3↑	2↓	1↑
1↑	2↓	2↑	2↓	2↑	2↓	2↑	1↓
1.1.					1↑	1.1.	

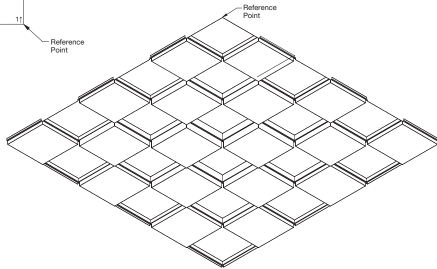
To create this design, you will need to order:

	0 .
Item No.	Pieces
7220UP1	14
7220DN1	14
7220UP2	10
7220DN2	10
7220UP3	6
7220DN3	6
7220UP4	2
7220DN4	2

INSTALLATION VIEW



Reflected ceiling plan at the Lounge at Gusto in Lancaster, PA



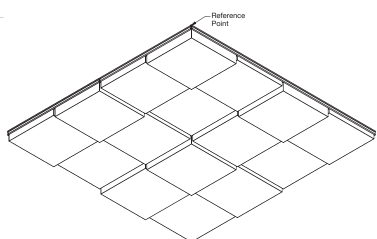
Checkerboard Down

To create this design, you will need to order:

1↓	2↓	1↓	2↓
3↓	4↓	3↓	4↓
1↓	2↓	1↓	2↓
3↓	4↓	3↓	4↓

Item No.	Pieces
7220DN1	4
7220DN2	4
7220DN3	4
7220DN4	4

- Reference

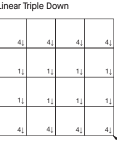


Reference Point

▲
LOCATION DEPENDENT

DESIGN IDEAS (continued)

Linear Triple Down



To create this design, you will need to order:

Item No.	Pieces
7220UP1	8
7220DN4	8

-Reference Point



INSTALLATION VIEW

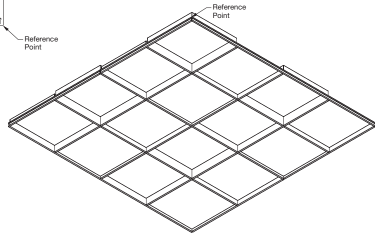


U	ıe	CK	eı	DC	aı	u	υþ)

To create this design, you will need to order:

1↑	2↑	1↑	2↑
3↑	4↑	3↑	4↑
1↑	2↑	1↑	2↑
3↑	4↑	3↑	4↑

Item No.	Pieces
7220UP1	4
7220UP2	4
7220UP3	4
7220UP4	4



METALWORKS™ 3D

Tegular smooth texture





LOCATION DEPENDENT





DESIGN IDEAS (continued)

Wave	Doubl	е

21 2 21 41 2†

To create this design, you will need to order:

	,
Item No.	Pieces
7220UP1	6
7220DN1	4
7220UP2	4
7220UP4	2

Reference Point

Point

Reference

PHYSICAL DATA

Material

Aluminum - thickness 0.040

Surface Finish

Painted finishes: Factory-applied polyester paint Natural Reflections: PVC-free laminates Custom colors also available.

Fire Performance

Fire Performance Painted, Effects, Natural Reflections and Sequels finishes: Class A: ASTM E84. Flame Spread Index 25 or less. Smoke Developed Index 50 or less. Natural Reflections Finishes: CAN/ULC S102: Flame

Spread Rating 30. Smoke Developed Classification 30. Painted aluminum finishes CAN/ULC S102: Flame Spread Rating 25 or less. Smoke Developed Classification 50 or less

ASTM E1264 Classification Unperforated – Type XX, Pattern G Perforated – Type XX, Pattern C Fire Class A – Painted & Laminates

Design Consideration

Panels may show a small area of exposed metal edge due to the forming process. Edge paint is available to minimize this effect.

Installation Consideration

Panels with certain product finishes, e.g., Effects" and Natural Reflections, are not MetalWorks" FASTPeel" panels and will be protected by other means for packaging and handling purposes.

Seismic Restraint

MetalWorks 3D panels are approved for all seismic areas when installed per the seismic guidelines of the published Armstrong ceiling installation instructions.

Cleaning and Disinfecting
Cleaning and CDC-approved disinfecting options available on armstrongceilings.com/cleaning

FAST134 Program Considerations Size of Job Matters: Big jobs, over 2500 SF or 50 pieces for shapes/vertical elements will have longer lead times.

Location Matters: Transit time not included. We are ready to ship in 1 week on FAST1 items. However, transit to the states west of Wyoming may add time.

Distributor Truck Schedule Matters: We rely on distribution to help move products around the country. When speed matters, work with your local distributor to ensure FAST134 service. Stock vs Made-to-order Matters: FAST3 & FAST4 items are made-to-order and will ship direct to distributor. FAST1 (stocked items) will go through distribution and depend on distributor truck schedules.

Warranty
Details at armstrongceilings.com/warranty

Weight; Square Feet

Weight; Square Feet 7220 – 0.55 lbs/SF 7220UP1 – 0.60 lbs/SF 7220UP1 – 0.60 lbs/SF 7220UP2 – 0.70 lbs/SF 7220UP3 – 0.70 lbs/SF 7220UP3 – 0.80 lbs/SF

7220DN3 - 0.80 lbs/SF 7220DP4 - 1.00 lbs/SF 7220DN4 - 1.00 lbs/SF

LEED* is a registered trademark of the U.S. Green Building Council; Declare* and Living Building Challenge* (LBC) are registered trademarks of the International Living Future Institute*; WELL* and WELL Building Standard* are trademarks of the International WELL Building Institute; Revit* is a registered trademark of Autodesk, Inc.; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2024 AWI Licensing LLC

