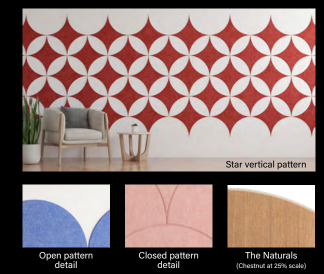
TruTile Shapes







SHAPES (8% scale)



FEATURES

9mm thick, sound absorbing wall tiles available in 3 unique shapes that can be arranged to create a myriad of unique patterns.

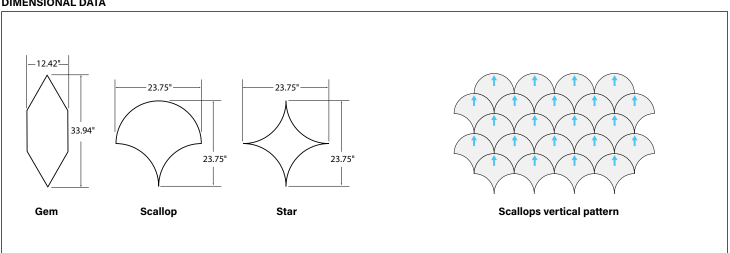
Wide range of color options provides design flexibility and personalization for any project.

Available with The Naturals, a series of finishes that exude biophilic beauty.

Pair with Focal Point acoustic luminaires and unlit baffles to create a coordinated look within interior spaces.

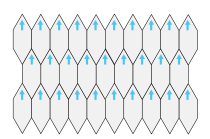
See also TruTile Designs and TruTile Textures for more coordinated wall tile options.

DIMENSIONAL DATA

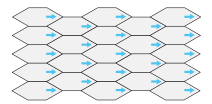


fixture: project:

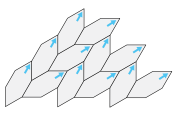
PATTERN INSPIRATIONS



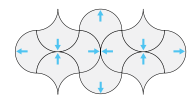
Gem vertical stack pattern



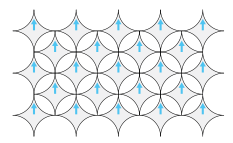
Gem horizontal stack pattern



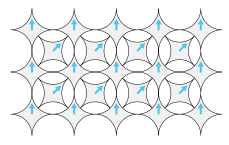
Gem braid pattern



Scallop lantern pattern



Star vertical pattern



Star vertical/45° turn pattern

ORDERING		
Series		AUTT
TruTile	AUTT	
Size		22
2' x 2' panel	22	
Shape		
Gem	GEM	
Scallop	SCP	
Star	STR	
Design		SD
Solid	SD	
Mounting		SM
Surface Mount by others	SM	
(Construction glue direct to surface recommended)		
Acoustic Tile Color		
See page 3 for color offering		



otions in orange qualify for the Quickship program. Five colo tions. 10-day up to 200 pieces. Refer to Quickship Guide for

SPECIFICATIONS

Acoustic Material

Content	Material is 100% polyester containing up to 50% of recycled plastic bottles (PET felt) and is moisture resistant.	
	See Acoustic Materials page for color offering. Colors are subject to change without notice. For the most current color options, please visit focalpointlights.com/acousticsolutions. Lead times vary depending on color.	
Cleaning and Care	Remove dust and debris with a clean, soft, lint-free cloth or vacuum	
PET Thickness	9mm	
Surface Burning Characteristcs	ASTM E84 Class A / CAN ULC S102 Flame Spread: 0 Smoke Development Index: 300	

Acoustic Performance

Acoustic testing is performed on all Focal Point acoustic products and varies based on installation and configuration. ASTM C423 test reports can be downloaded from focalpointlights.com.

Contact acoustic.solutions@focalpointlights.com for technical questions.

NRC	Noise Reduction Coefficient (NRC) is the average of how absorptive a material is at various frequencies within the human speech frequency range. Two materials with the same rating may not perform the same in application. Typically, an NRC of 0 indicates perfect reflection, and an NRC of 1 is designated as perfect absorption. However, based on the testing methodology and depending upon the material's shape or surface area products
	can test at an NRC greater than 1. NRC = 0.30

Weight

1.8 lbs per tile. Ships up to (12) twelve per box = 25.25" x 25.25" x 5".

Reliability

At Focal Point, our products are designed to stand the test of time. Each product is engineered using superior components, manufactured with the utmost care and rigorously tested.

Warranty

1-year limited warranty.

Acoustic Materials

LOK GRAY ELM



FOCAL POINT®

DPP

THE NATURALS (25% SCALE)







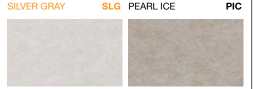


STANDARD PET

LIGHT OAK









HAZELWOOD HZW







BRICK RED



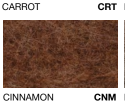






DNB MIDNIGHT BLUE











MNB DEEP PURPLE





Focal Point, LLC

Final Assembly: Chicago, Illinois, USA Life Expectancy: 30 Year(s)
End of Life Options: Salvageable/Reusable in its Entirety,
Recyclable (100%)

Declare.

Polyethylene terephthalate: PET, N, N*Ethylene blsstearamide: Octadecanamide, N,N*1,2-ethanediylbis-; Stearic Acid: Stearic Acid: Antioxidant 1076: Benzenepropanoic acid, 3,5-bis(1)-dimethylethyl)-4-hydroxy-octadecyl ester; Antioxidant KY*405; Benzenamine, 4-(1-methyl-1-phenylethyl)-yhenyltyl)-X-(4-(1-methyl-1-phenylethyl)-yhenyltyl)-X-(1-thanium Dioxide: Titanium dioxide

Living Building Challenge Criteria:

I-13 Red List:

■ LBC Red List Free % Disclosed: 100% at 100ppm

□ LBC Red List Approved VOC Content: Not Applicable

I-10 Interior Performance: Not Compliant I-14 Responsible Sourcing: Not Applicable

EXP. 01 APR 2025 Original Issue Date: 2020

INTERNATIONAL LIVING FUTURE INSTITUTE" living-futureorg/dec

