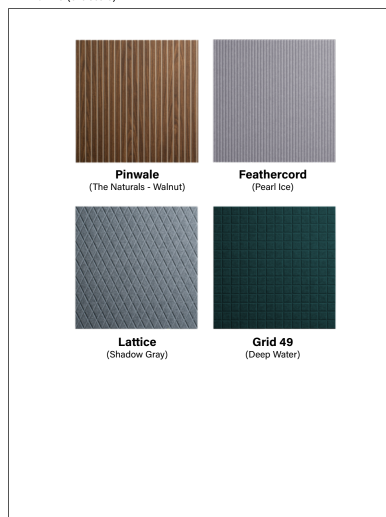
TruTile® Textures







TEXTURES (8% scale)



FEATURES

9mm thick, $2' \times 2'$ square sound absorbing wall tiles available in 4 textural designs or solid panels that can be arranged to create a myriad of unique patterns.

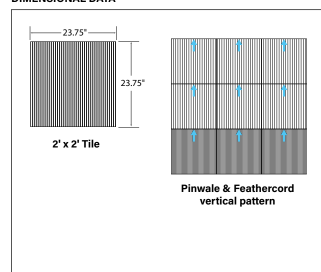
Wide range of color options provides design flexibility and personalization for any project.

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.

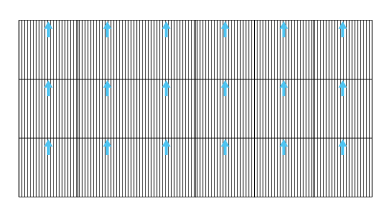
See also TruTile Designs and TruTile Shapes for more coordinated wall tile options.

DIMENSIONAL DATA

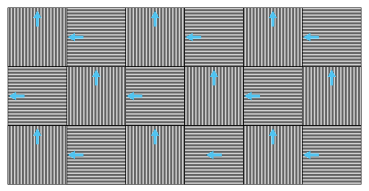


ixture: projec

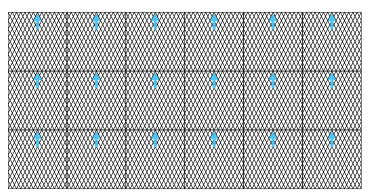
PATTERN INSPIRATIONS



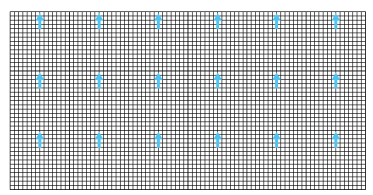
Pinwale vertical pattern



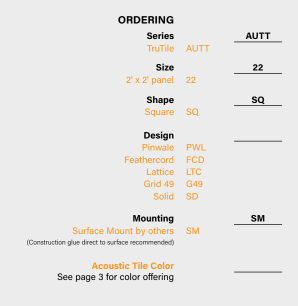
Feathercord horizontal/vertical alternating pattern



Lattice vertical pattern



Grid 49 vertical pattern





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

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.

Weight

NRC = 0.30

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



FOCAL POINT®

DPP

BLS

LMS

THE NATURALS (25% SCALE)

STANDARD PET







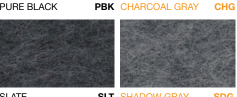


MNB DEEP PURPLE

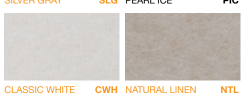
BRY BLUSH

EMG LIMESTONE

PURE BLACK PBK CHARCOAL GRAY

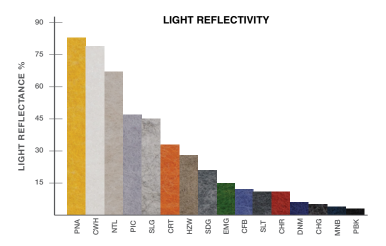












Declare. Focal Point, LLC Final Assembly: Chicago, Illinois, USA Life Expectancy: 30 Year(s) End of Life Options: Salvageable/Reusable in its Entirety, Recyclable (100%) Polyethylene terephthalate: PET: N, N'-Ethylene blsstearamide: Octadecanamide, N,N'-1,2-ethanediylbis-; Stearic Acid: Stearic Acid: Antioxidant 1076: Benzenepropanoic acid: 3,5-bis(1)-dimethylethyl)-4-hydroxy-, octadecyl ester; Antioxidant KY-405: Benzenamine, 4-(1-methyl-1-phenylethyl)-yhenyl]-; Titanium 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 JUN 2026 Original Issue Date: 2020 MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare