

ECOUSTIC® CEILING FLAT TIMBRE POINT



unika vaev
INSTYLE

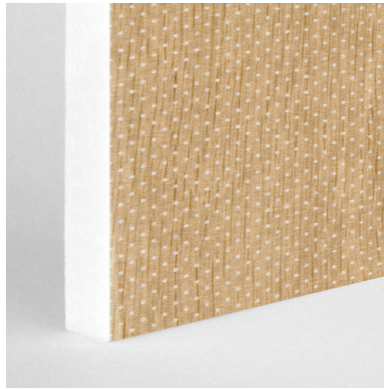
Hear yourself think®

ECOUSTIC® CEILING FLAT TIMBRE POINT FINISHES

Finishes seen below are available in 2 thicknesses, 0.47", & 0.94"



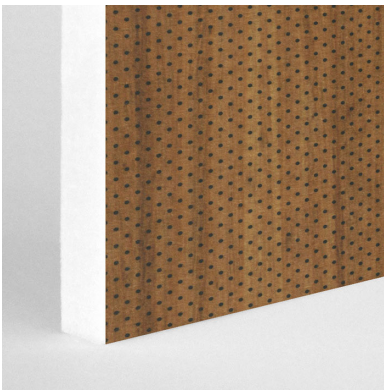
NORDIC - white dots



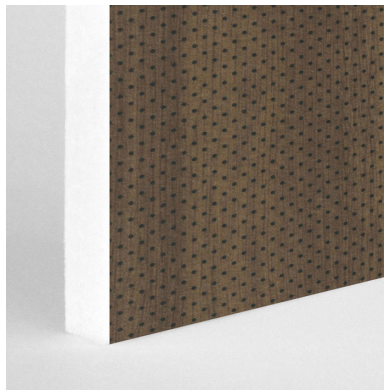
MAINE - white dots



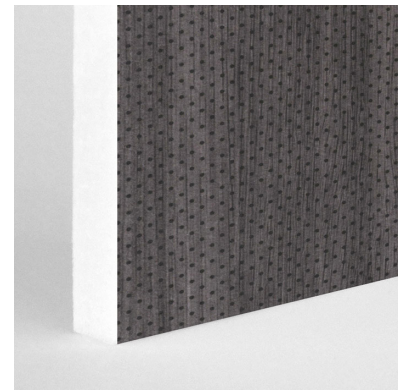
HERITAGE - white dots



ARTISAN - black dots



RURAL - black dots



SMOKED - black dots



URBAN - black dots

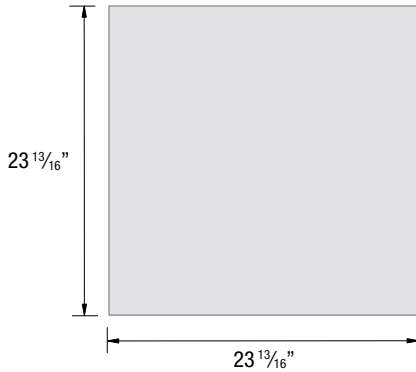
Patterns shown are not to scale
Product may vary in color due to the nature of the media
Please refer to website for current color range

unika vaev
INSTYLE

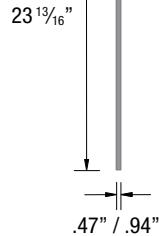
ECOUSTIC® CEILING FLAT TIMBRE POINT

Front View

24 Tile: 23 13/16" x 23 13/16"

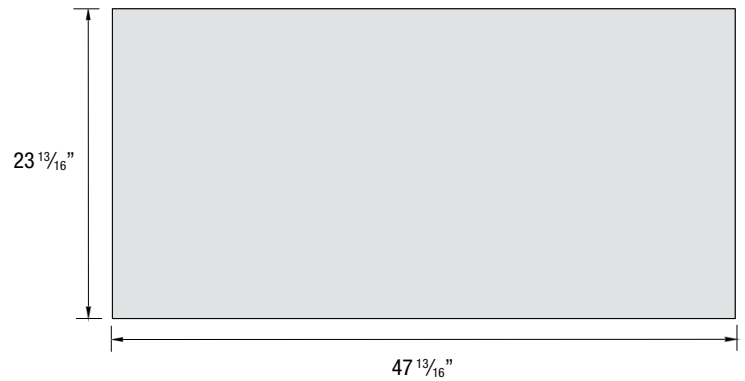


Side View



Front View

48 Tile: 47 13/16" x 23 13/16"



COMPOSITION

100% PET

DIMENSIONS

24 Tile: 23.8" x 23.8" (605mm x 605mm)
 48 Tile: 47.8" x 23.8" (1215mm x 605mm)
 Drops into new or existing T-Frame
 suspended ceiling systems

THICKNESS

Available in two thicknesses:
 0.47" or 0.94" (12mm | 24mm)

FIRE RATING

ASTM E84
 AS/ISO 9705

Class A for both thicknesses

APPLICATION

Ceiling

ACOUSTIC

0.47" Tile
 0.94" Tile

NRC 0.85 (7.9" air gap)
 NRC 0.95 (7.9" air gap)
 *Refer to graph on following page

PLEASE NOTE

It is the responsibility of site installation managers to confirm compatibility between the ceiling grid system specified and the dimensions of Ecoustic® ceiling tiles prior to placement of purchase order. Custom sized Ecoustic® ceiling tiles can be produced, however, conditions do apply.

Similar to genuine wood there may be color variation from batch to batch.

Please contact Unika Vaev customer service or your local sales representative for more information.

Building Rating Systems: Ceiling Flat Timbre Point will contribute the following points for Green Star, LEED + WELL building standards

Criteria	Green Star	LEED	WELL
Low VOC	✓	✓	✓
Recycling Program	✓	✓	N/A
3rd Party C2C Certified (SC Panel)	-	✓	✓
Certified EMS (SC Panel)	✓	N/A	N/A
Toxic Material Reduction	N/A	N/A	✓
Sound Reducing Surfaces	N/A	N/A	✓

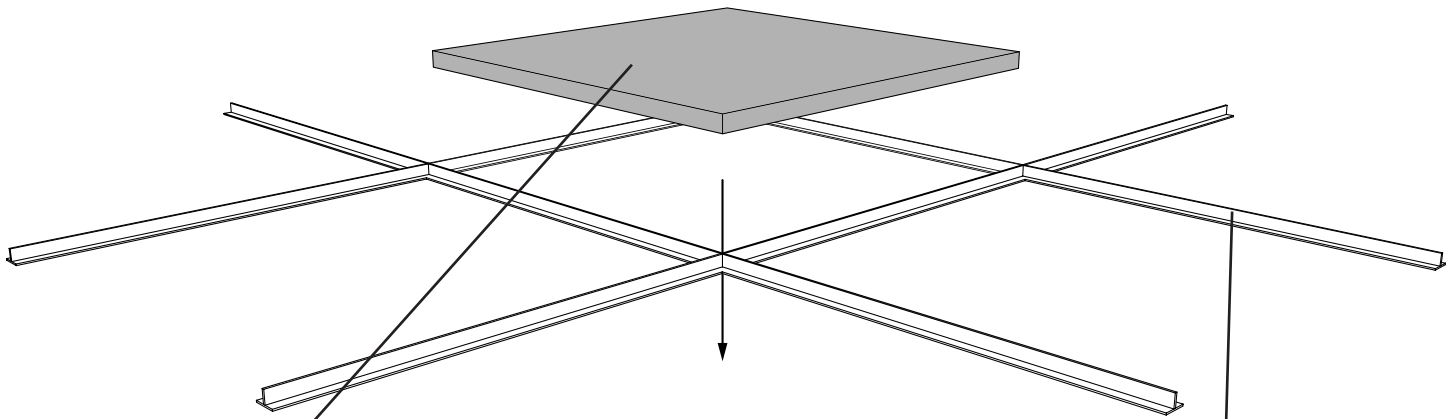
Designed for the Environment:

- Cradle to Cradle Bronze Certified®
- Low VOC
- Red List Compliant
- Rapidly Renewable Content
- Prop 65 Compliant
- Published with mindful MATERIALS / Ecomedes
- Health Product Declaration®
- EPD
- Oeko-Tex Certified
- Declare Compliant
- ISO 14001-Certified EMS
- No FR Additives
- No Conflict Minerals
- PVC-free + odorless printing ink is US Greenguard Gold Certified + Ecologo Certified.



Declare.

ECOUSTIC® CEILING FLATS TIMBRE POINT

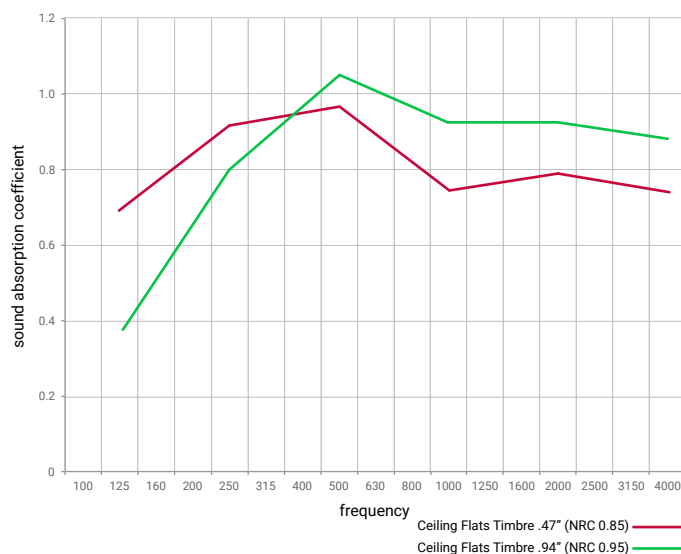


Ecoustic® Ceiling Flats Timbre Point

- 0.47" - 24 Tile (16x) | 48 Tile (8x)
- 0.94" - 24 Tile (8x) | 48 Tile (4x)

Drop Ceiling Frame

15mm + 24mm Exposed Tee grid system
[Not supplied]



Please Note: Ceiling Flats Timbre Point are Oeko-Tex certified and have been designed for disassembly, with all components able to be fixed without the use of glues and adhesives. Ecoustic® Ceiling Flats Timbre Point are fully recyclable.

Similar to genuine wood there may be color variation from batch to batch.

IMPORTANT INFORMATION

Drop Ceiling Specification: Ecoustic® Ceiling Flats Timbre Point are designed to be compatible with 15mm and 24mm Exposed Tee grid systems. Ensure the tile is suitable for your selected system prior to ordering.

Moisture Absorption: After four days at 50° C, 95% RH the moisture absorpency of SC .47" and SC .94" was less than 0.3% and 2.9% by weight respectively. As Ecoustic® Ceiling Flats Timbre Point is 100% polyester, it will not degrade over time due to moisture, mildew or rot in office environments.

Fixtures: Any fixtures must be supported independent to the Ceiling Flats Timbre Point tile. The tiles can be cut on site to accommodate for new and existing lighting and fixtures. When cutting use a new blade for each cut and ensure the area to be cut is fully supported throughout. Cut from the tile face with care.

HVAC: Ensure Ceiling Flats Timbre Point are compliant with the specified HVAC system. Ecoustic® Ceiling Flats Timbre Point are recommended for Ducted Return Air and is not Plenum Return Air rated.

Back Loading: Ecoustic® Ceiling Flats Timbre Point are not suitable for back loading. Loads must be supported independently by the grid or through the use of additional fixtures.

Toxicity: Polyester is non-toxic and is classed the same as wood under the State of New York Article 15 Part 1120. Ceiling Flats Timbre Point do not contain any Red List Chemicals (USA EPA).

ECOUSTIC® CEILING FLATS TIMBRE POINT

Latex Print Benefits

	HP Latex Print
Non-Reactive	✓
Non-Hazardous Ink	✓
Low VOC	✓
Odorless	✓
Ink Supply Recycling	Non-hazardous ink + free take back program

- HP Latex Inks contain up to 65% water. Using water-based inks eliminates exposure to high solvent concentrations, and simplifies ventilation, storage, and transportation requirements
- Ozone free: No ground level ozone is generated with HP Latex Inks. Ground level ozone generation is associated with the UV ink curing process when mercury UV lamps are used.
- No HAPs: No Hazardous Air Pollutants (HAPs) present in HP Latex Inks. HAPs are those pollutants that are known or suspected to cause cancer or other serious health effects, such as reproductive effects or birth defects, or adverse environmental effects
- Odorless prints: Intensity and hedonic testing indicates weak and neutral odour for HP Latex Ink and UV ink is rated as distinct and unpleasant odor.

Ecologo Certification

A prominent, voluntary certification issued by UL and recognized worldwide. Ecologo® Certification to UL 2801 demonstrates that an ink meets a range of multi-attribute, lifecycle-based stringent criteria related to human health and environmental considerations. The standard criteria include testing for heavy metals content and solvents, requirements for low VOC content levels, as well as product recyclability. HP is the only printing company to have Ecologo® Certified inks.

Greenguard Gold Certification

A prominent, voluntary third-party certification issued by UL and recognized worldwide. UL Greenguard Gold Certification to UL 2818 demonstrates that products are certified to UL Greenguard standards for low chemical emissions into indoor air during product usage. UL Greenguard Gold Certification indicates that products, including inks, printed substrates, and the combination of both for indoor applications, contribute to healthier indoor environments by minimizing potential exposure to airborne chemicals.

HP In Action

- HP Named to DJSI World Index, FSTE4Good, CDP Climate A List, and EcoVadis CSR Ratings
- Has one of most diverse board of directors among U.S. technology companies
- Sourced 550,000 pounds of ocean-bound plastic to make new HP ink cartridges
- Committed to achieving 100% renewable electricity usage in global operations
- Pledged to enable better learning outcomes for more than 100M people by 2025
- First to publish supply chain responsibility code of conduct and industry-leading standards

