Acoustic Ceiling Tile

Crease

Covering with character

Covering with character, Crease is a ceiling full of depth. Attached by magnets and compatible with existing tiles, this system makes installation simple, with angular elements that look downright lovely. Crease dials down noise while keeping surfaces anything but flat.

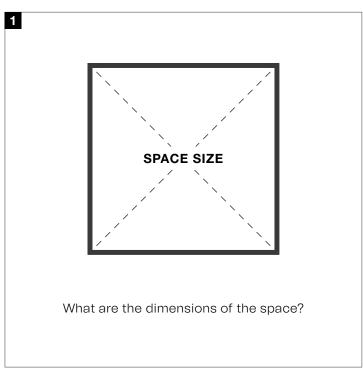


Photograph by Michelle Litvin

How To Specify

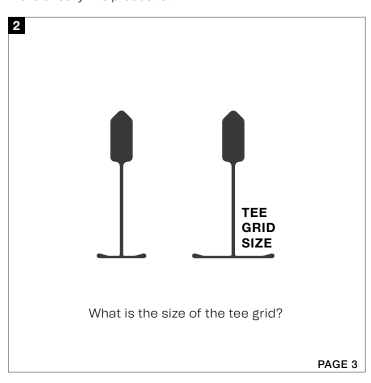
Key Information

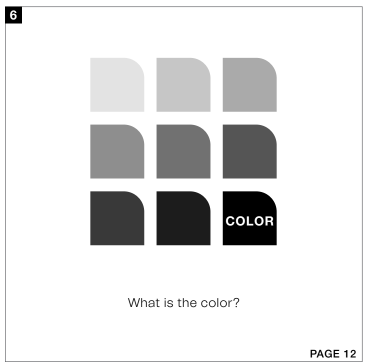
Crease tile is a modular system with four different tile types. Consider these questions as you design your layout. If shop drawings are required for your project, please follow steps 1 - 6.



Fast Track

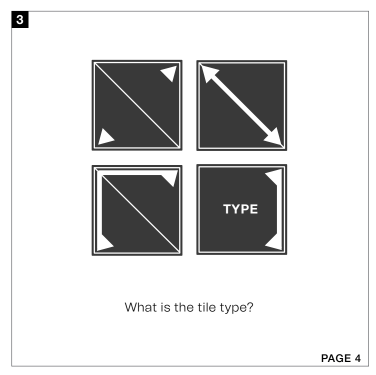
If you're looking to expedite your project, this product is available as Turf Fast Track! Using Fast Track, our standard lead time for shop drawings is eliminated allowing the project to move directly into production.

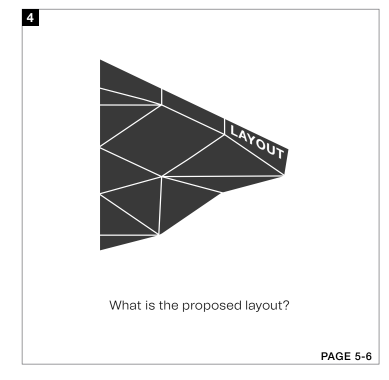


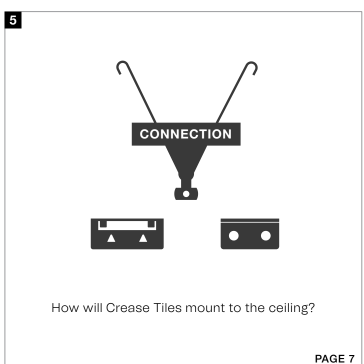


Fast Track Notes

Installation and seaming drawings are not included in this process. Turf recommends 10-15% additional tiles to cover overage / attic stock.









Dimensions

Standard Size 24"L x 24"W x 6"D

Standard Profiles A, B, C, D

See Tile Types page for more

details.

Connection Options

9/16" or 15/16" Flat Tee Grid Magnetic Clips

Grid Clips Torsion Spring

See Connections page for

more details.

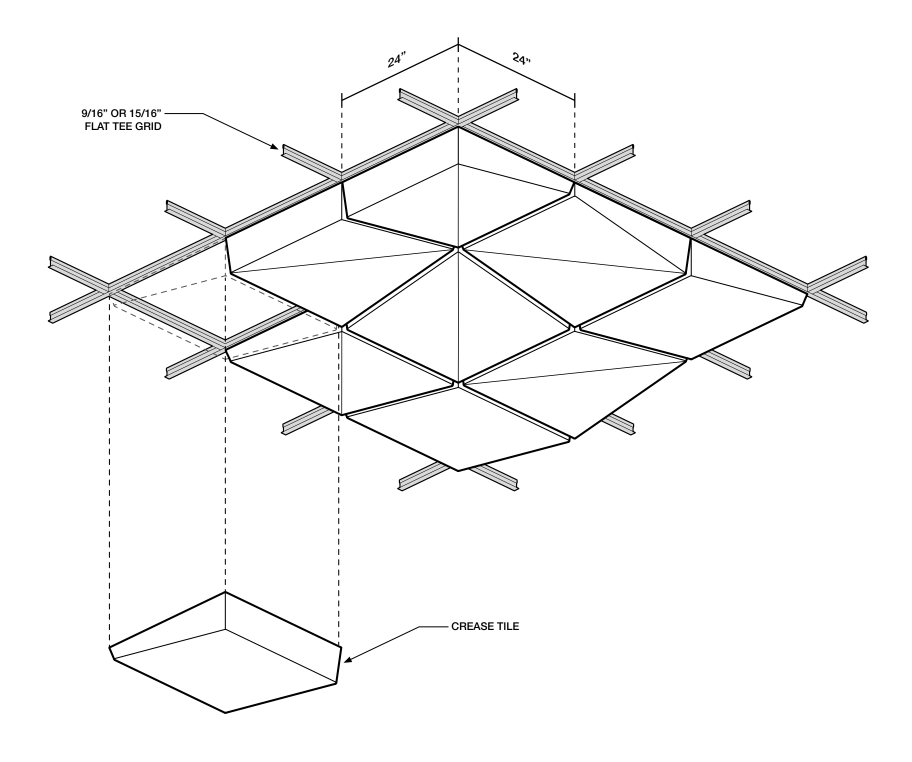
Color

5mm Palette Crease Tiles can be specified

in any of our 5mm felt colors.

Tee Grid Color Turf recommends

coordinating the tee grid color with our 5mm tile color to account for flexibility in the material. For example, using black tee grid with M07 Onyx.



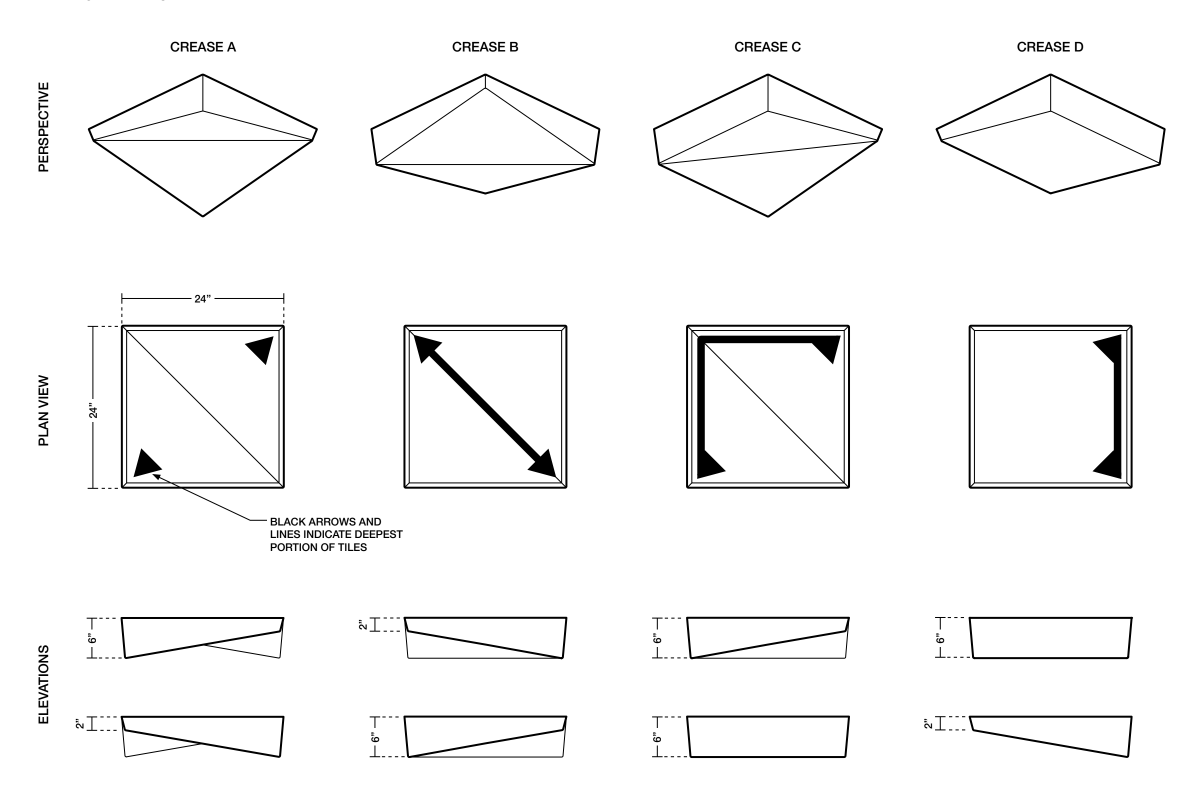
ALL DIMENSIONS NOMINAL UNLESS NOTED OTHERWISE

Tile Types

Design

Crease tiles come in four standard types. Each profile has a unique pitch, when coordinated together they create a dynamic ceiling.

PROFILE TYPES



ALL DIMENSIONS NOMINAL UNLESS NOTED OTHERWISE

Typical Layouts

A & B Mix
Using only A & B tiles, the ceiling becomes a rhythmic

wave.

B & C Mix
Using only B & C tiles, the ceiling has a controlled and

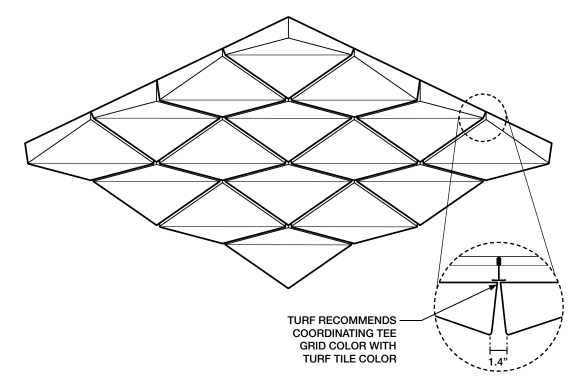
subtle pitch.

Unique Layout

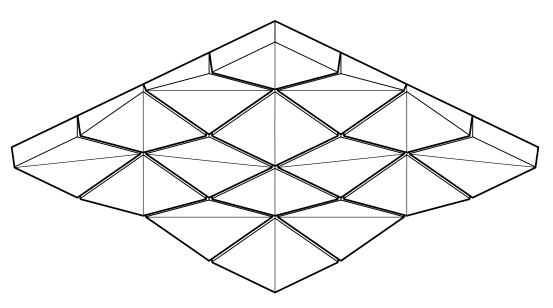
The designs shown are only two examples of countless possible Crease

configurations.

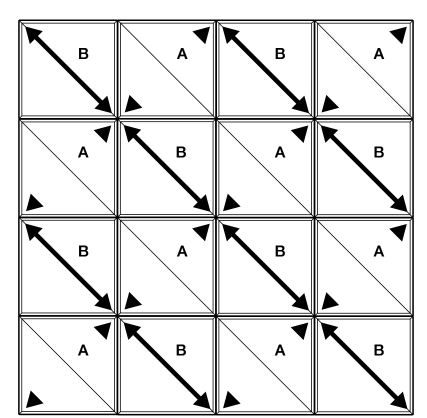
If in plan view, the black arrows at the corners & black lines on the edges of the tiles match, it will create a functional Crease layout. $\mathsf{A} \And \mathsf{B} \mathsf{\,MIX}$



B&CMIX

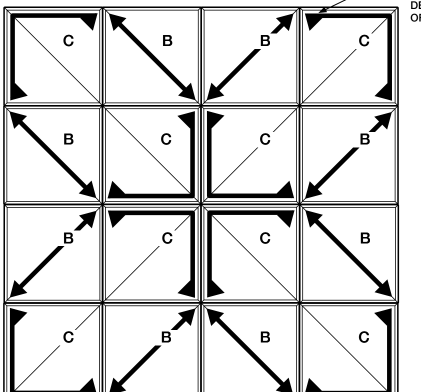


A & B MIX PLAN VIEW



B & C MIX PLAN VIEW

- BLACK ARROWS AND LINES INDICATE DEEPEST PORTION OF TILES



Typical Layouts

A, B, C & D Mix

Use all tile types to give your space a unique and dynamic

look.

Combination

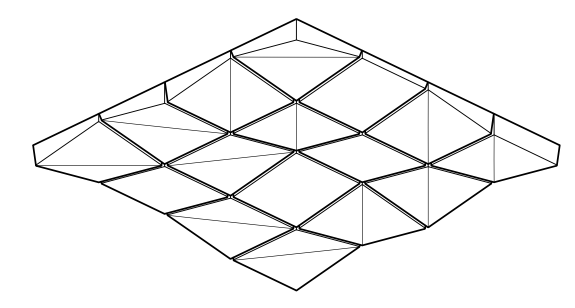
Combine tiles across families, make sure to review the Tile Coordination page

for details.

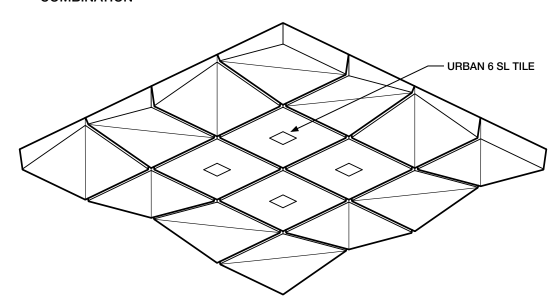
Unique Layout

The designs shown are only two examples of countless possible Crease configurations.

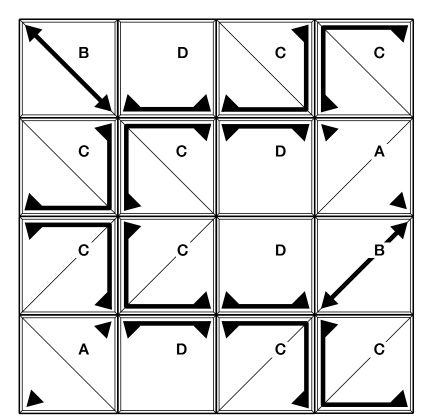
If in plan view, the black arrows at the corners & black lines on the edges of the tiles match, it will create a functional Crease layout. A, B, C & D MIX



COMBINATION

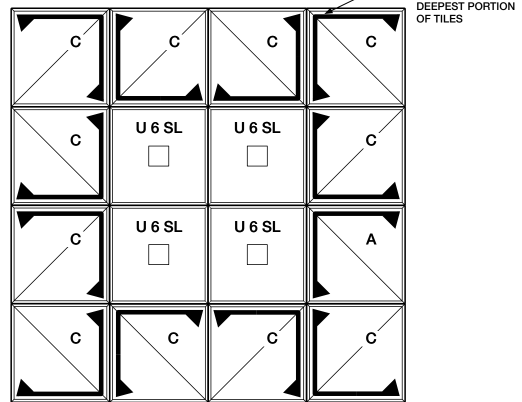


A, B, C & D MIX PLAN VIEW





- BLACK ARROWS
AND LINES INDICATE
DEEPEST PORTION
OF TILES



Connections

9/16" or 15/16" Tee Grid

Magnetic Clips Grid Clips

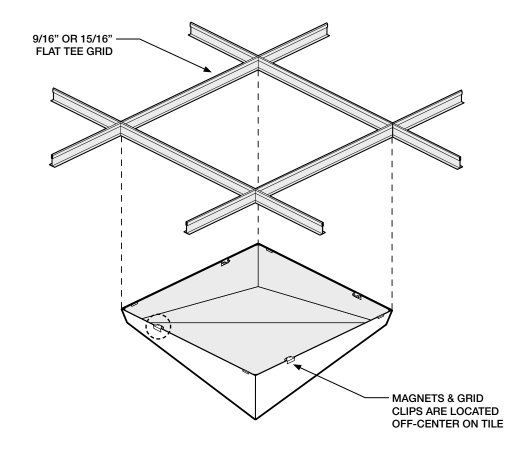
Torsion Spring

Seismic Connection

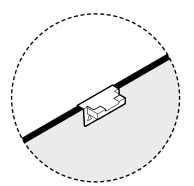
If your project is located in a seismic zone, use our Torsion

Spring connection.

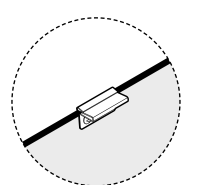
MAGNETIC CLIP & GRID CLIP



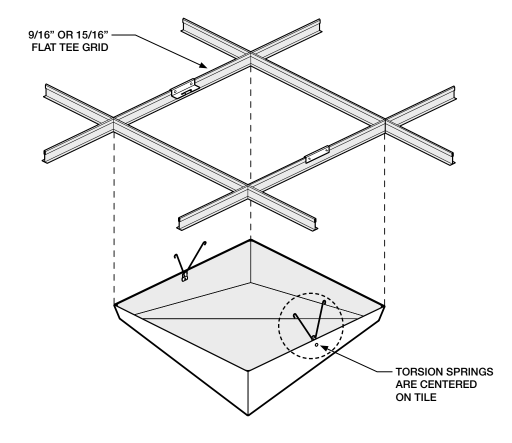




GRID CLIP



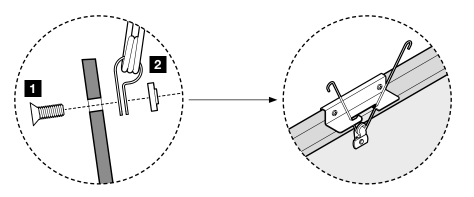
TORSION SPRING



TORSION SPRING ASSEMBLY



Crease | 03.05.2025



turf.design

- DRILL 1" SCREW THROUGH ONE OF THE PRECUT HOLES IN TILE
- PLACE LOOP CLAMP THROUGH CENTER OF SPRING AND USE WELD NUT TO HOLD ENTIRE ASSEMBLY IN PLACE

Mounting Considerations

Adhesive Strips The adhesive strips are used

to hide the exposed edge of

the magnets.

Knock Outs Each side of the tile includes

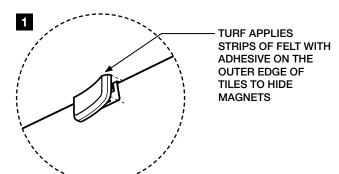
pre-cut knock outs in case magnets need to be moved

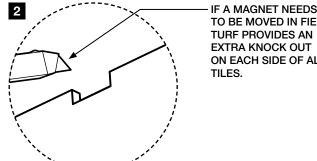
during installation.

The Torsion Spring mounting Torsion Spring Assembly

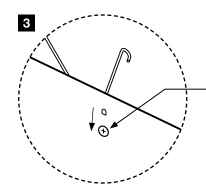
height can be adjusted in

field.

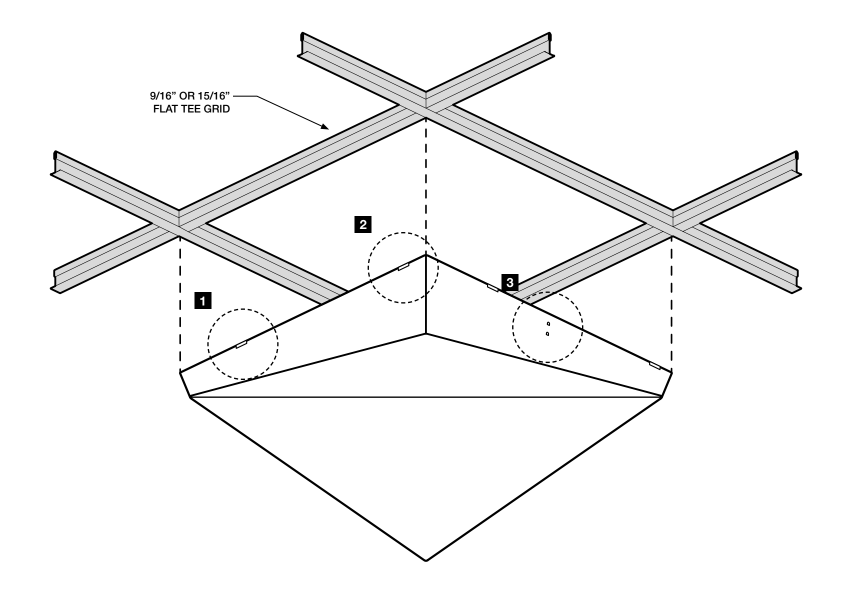




– IF A MAGNET NEEDS TO BE MOVED IN FIELD, TURF PROVIDES AN EXTRA KNOCK OUT ON EACH SIDE OF ALL



FOR TORSION SPRING CONNECTIONS, THE ASSEMBLY CAN BE MOVED DOWN TO ACCOMMODATE A SECONDARY TEE GRID RUN WITH A SMALLER HEIGHT



Tile Coordination

Tiles within the same family Tile Line or similar depths can work

well together.

See Typical Layouts page for

examples.

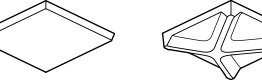
Infill Tiles Plain, flat tiles can be used

where field cutting is required to work around obstructions.

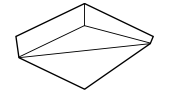
Infill tiles act like traditional lay-in ACT tiles. Magnets can be added upon request to hide the grid.

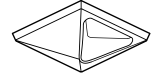
Infill Standard Size 24"L x 24"W x 14mm D

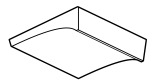
2" DEEP COORDINATION













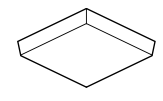
VORONOI **CREASE PYRAMID**

ARCADE

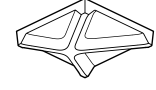
INFILL TILE

4" DEEP COORDINATION

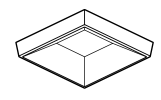
URBAN 2



URBAN 4



VORONOI

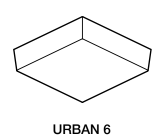


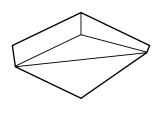


PORT

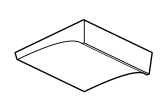
INFILL TILE

6" DEEP COORDINATION

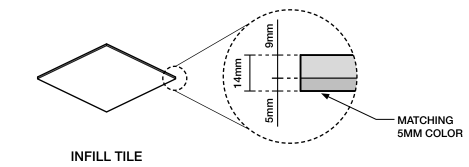




CREASE



ARCADE

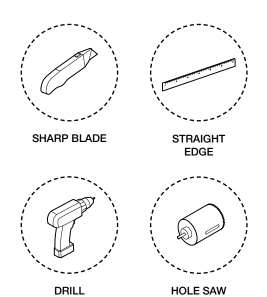


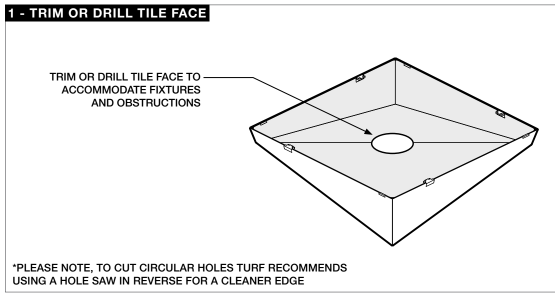
Crease | 03.05.2025 turf.design

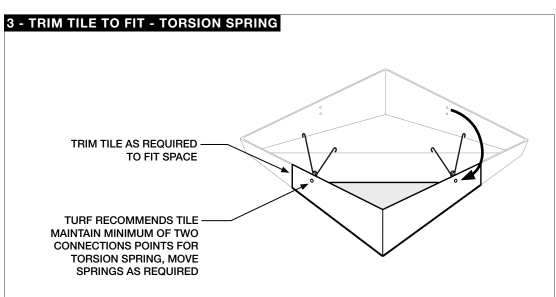
Trim Guide

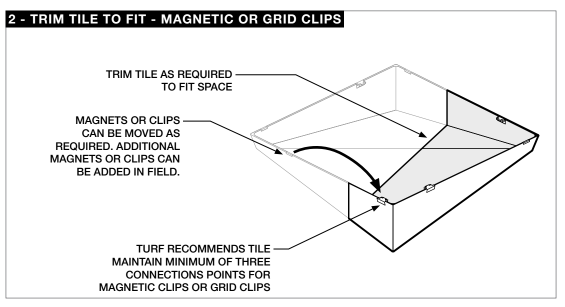
Our tiles are designed to have a quick install, with modifications that are easily done in the field.

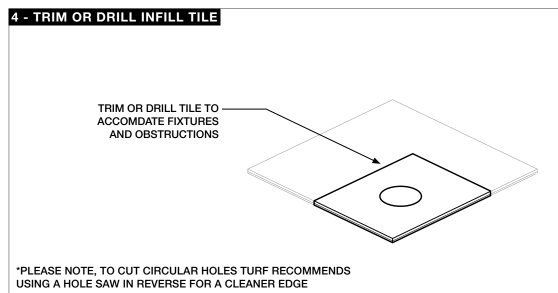
Tools Required











Tech

Acoustics ASTM C 423-17: Type E-400

Fire Rating ASTM E-84 – Class A

VOC ASTM D5116 Compliant

Acoustic Rating

NRC = 0.95

A grid of mixed ceiling tiles arranged in four rows of four units.

Details

Lead Time Check the Turf website for

current lead times.

Warranty Five (5) years

Maintenance Vacuum to remove any

particulate matter and air-borne debris or dust.
Compressed air can be used to dust the material in difficult to reach areas for large assemblies. Contact us for more information relative to

spot cleaning.

Weight Turf products cannot support

the weight of any other items

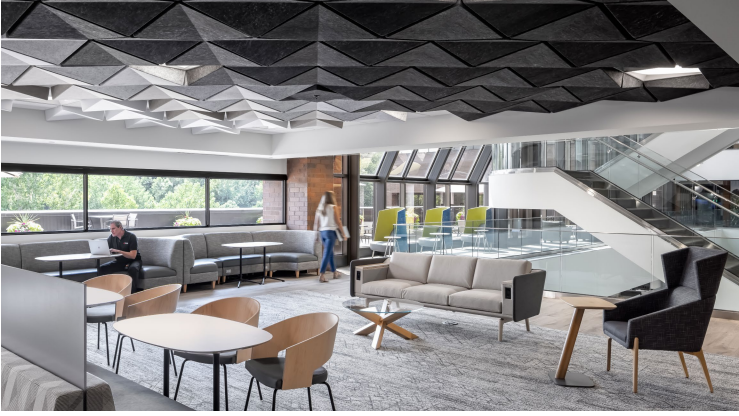
in field.

Certifications

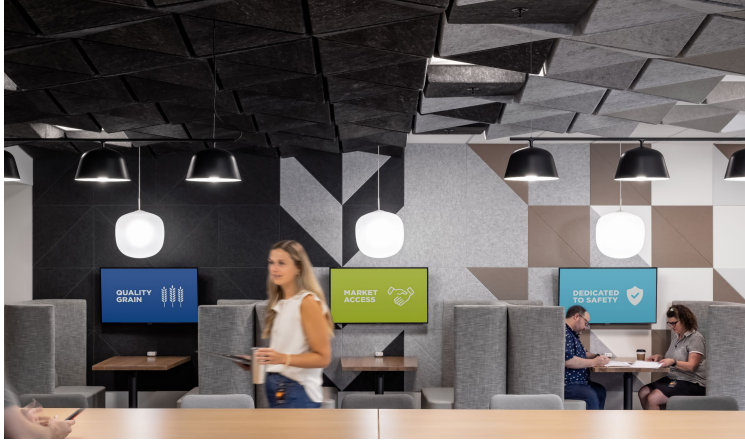








Photograph by Brandon Stengel



Photograph by Brandon Stengel

7

5mm Colors

Turf's compression molded ceiling tiles are made with 5mm PET felt.

The process used to create PET felt often results in a heathered effect where multiple tones are present. Slight variations in color should be expected when using this sustainable

Felt Thickness 5mm +/-0.5 mm

Monitors and printers vary. Please request a material sample to verify felt colors.













M01 SANDSTONE M48 TAVERTINE