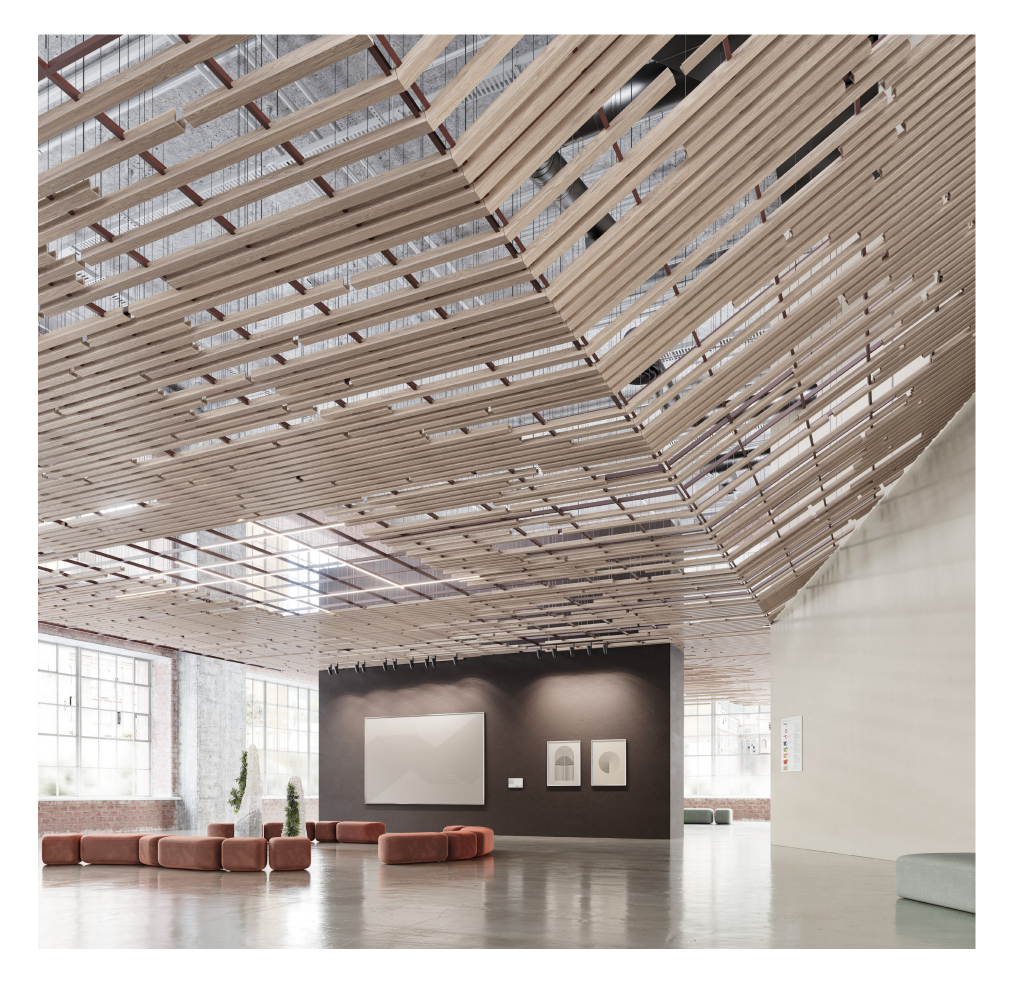
Ceiling Scape

Arbor

Under Cover.

Seek shelter with Arbor, the ceiling baffle system that covers your space in soundabsorbing style. Arbor is endlessly customizable, featuring two different profiles available in a variety of 9mm felt colors and wood textures that snap onto a standard tee grid – allowing you to build breathtaking ceiling-scapes that tell a beautiful cover story.

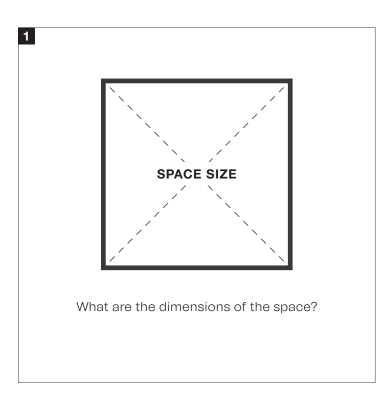


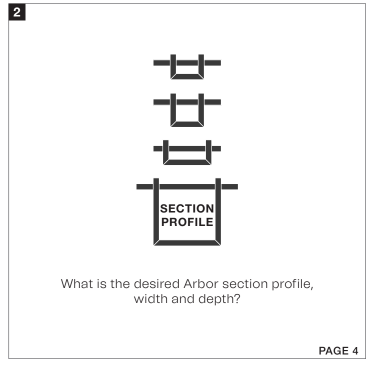
TURF

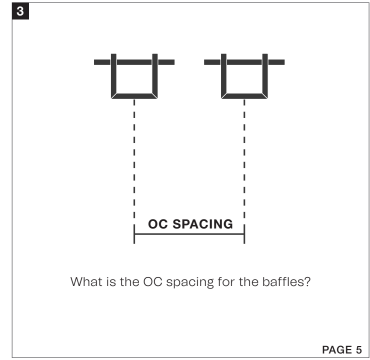
How To Specify

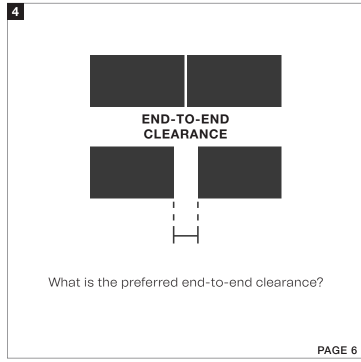
Key Information

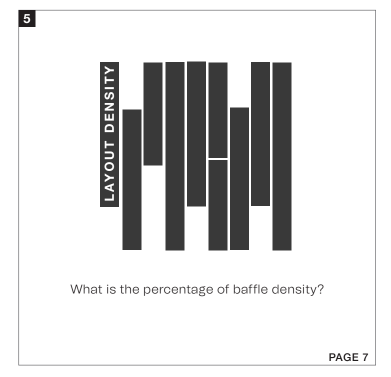
Arbor can cover your space in a variety of ways.
Consider these questions as you design your layout.

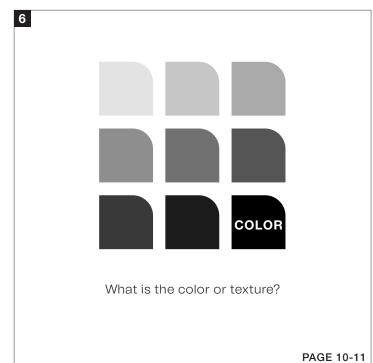












7

Dimensions

Standard Lengths 48"L, 72"L, 96"L, 120"L

Standard Sections 2"W x 2"D or 2.875"W x 1.5"D

Components

15/16" Tee Grid Standard 15/16" tee grid is

required with a layout of 24"OC in both directions.

Grid Spacer Grid spacers are unique to

your project. They mount directly to the grid to keep the baffle spacing consistent.

Spacers come in Black 9mm felt, unless noted otherwise.

Baffle Arbor can be specified in

any of our 9mm felt colors or

textures.

Please note that textures are only visible on the outside

face of each baffle.

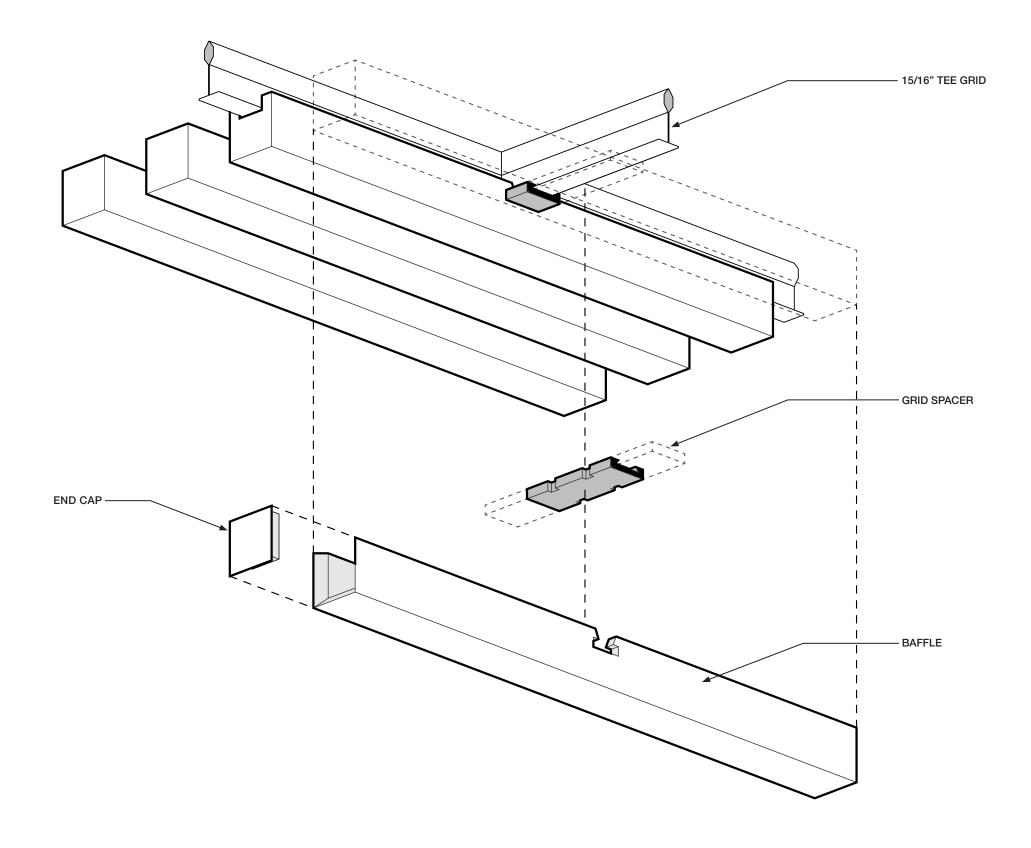
End Cap An optional end cap is

available that provides a clean finish for individual

baffles.

Please note, end caps cannot be applied to field trimmed

baffles.





Baffle Section Limits

Standard Section Arbor has been designed

with two standard profiles that are optimized for material yield.

Standard 2"W x 2"D

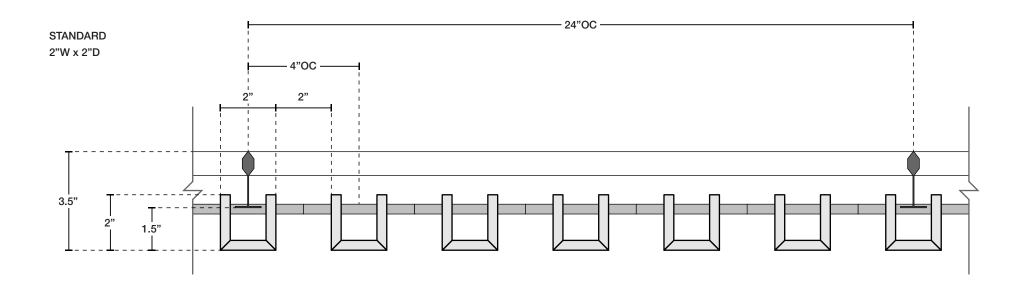
Standard 2.875 x 1.5"D

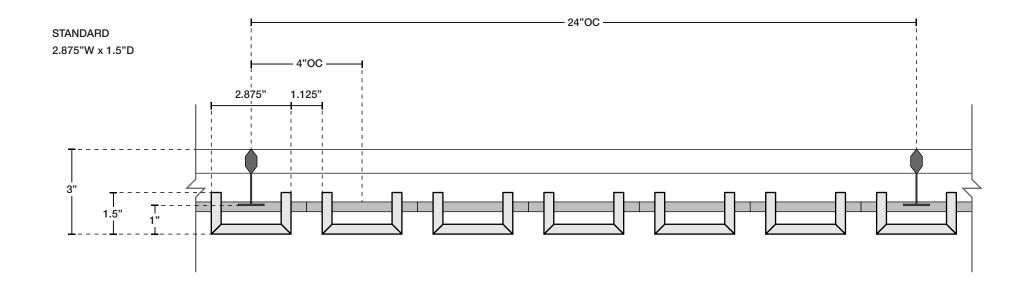
Custom Section

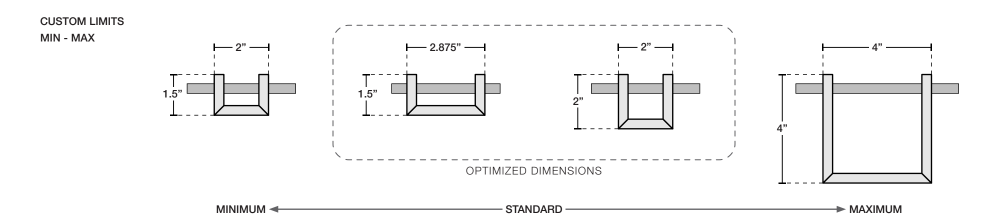
Arbor can be requested in custom sections that fall within our defined limits.
Please note that custom sizes may incur an additional charge as dimensions affect yield.

Minimum 2"W x 1.5"D

Maximum 4"W x 4"D







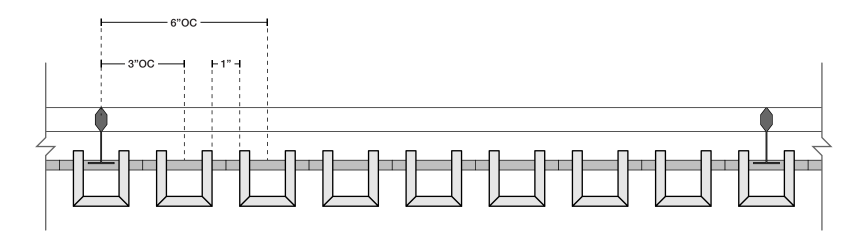
Baffle Spacing Limits

Baffle On-Center Spacing

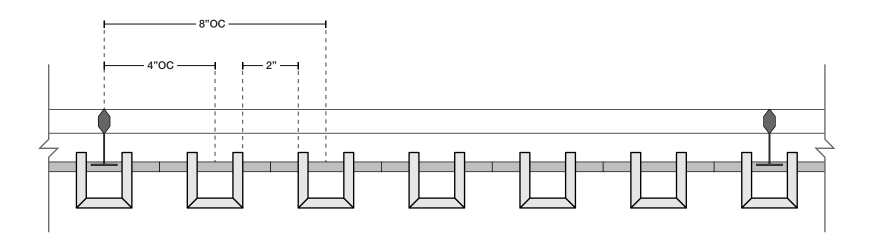
Arbor can accommodate on-center baffle spacing that evenly divides the 24" grid spacing.

3", 4", 6", or 8" on-center spacing is available. You can work with our design team to tailor your spacing and product dimensions.

A minimum 1" clearance must be maintained between each baffle. 3" OC INTERVALS



4" OC INTERVALS



Baffle Spacing Limits

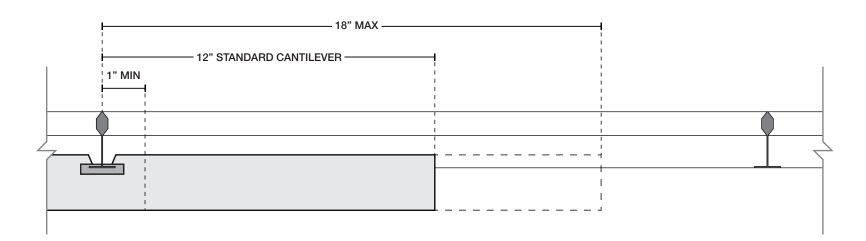
Baffle End-To-End Spacing

Arbor baffles are designed to have a standard 12" cantilever. For special scenarios, the maximum cantilever is 18". The minimum cantilever is 1" past the centerline of the tee grid.

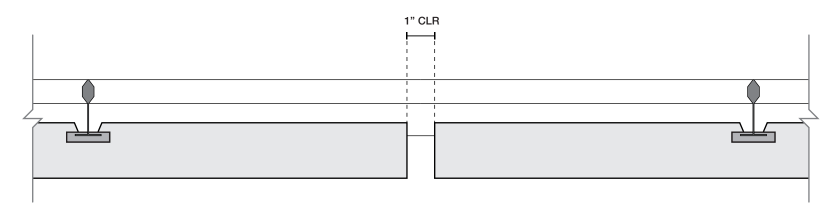
Your layout can specify a baffle end to end clear spacing of 1".

If your layout needs continuous baffle runs, specify a 0" end to end clear spacing. We will provide a felt mending bridge that will close the seam from the inside of the baffle.

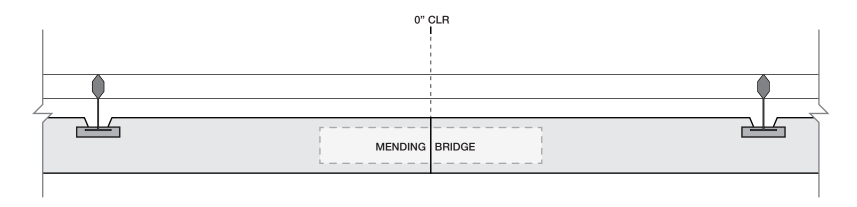
CANTILEVER LIMIT



END-TO-END CLEARANCE



END-TO-END NO CLEARANCE



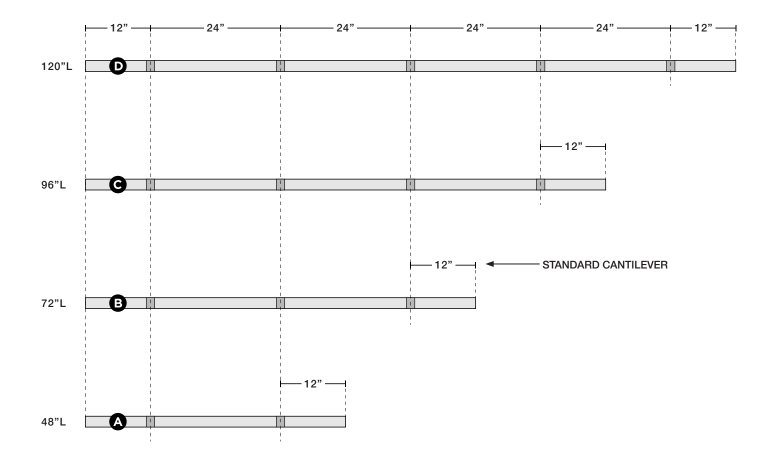
Layout Options

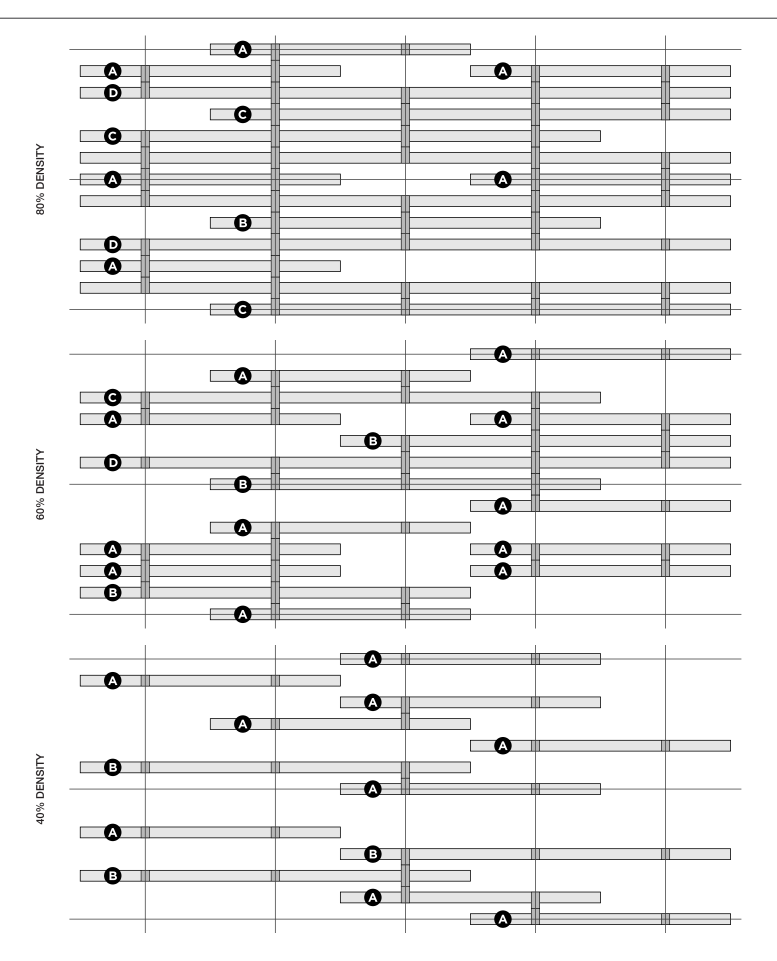
Standard Lengths

Arbor is available in four standard sizes. Each baffle can be trimmed in field and adjusted to fit any space. Please note, baffles will be provided with unique tagging that is specific to your project and layout.

Layout Density

Arbor layouts can be specified with a density value up to 100%. Any density below 100% will randomly remove a number of baffles from the overall layout to create a staggered, open pattern.

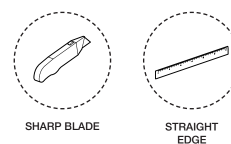


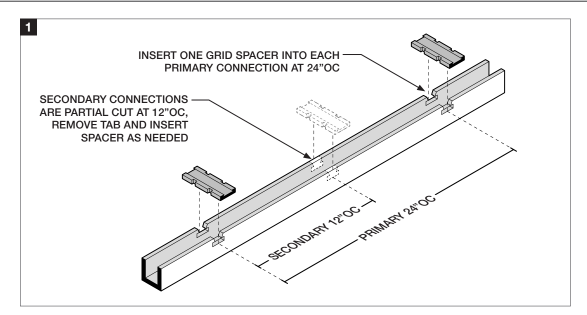


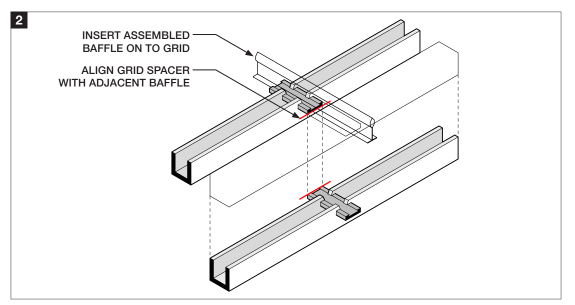
Installation

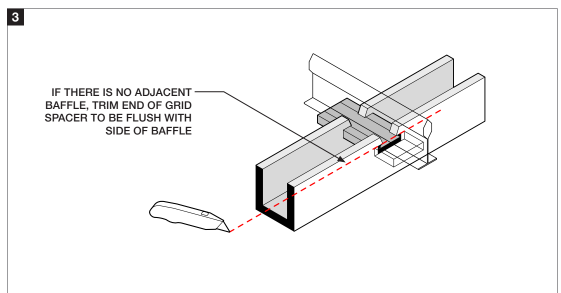
Arbor is designed to be flexible and easy to install. We will supply you with a standard kit of parts that can be fit to any space.

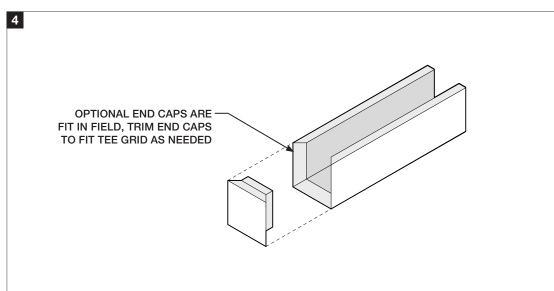
Tools Required

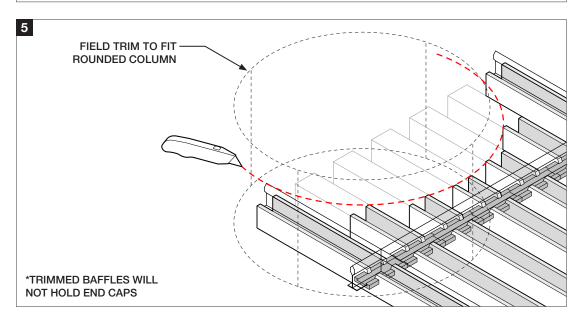


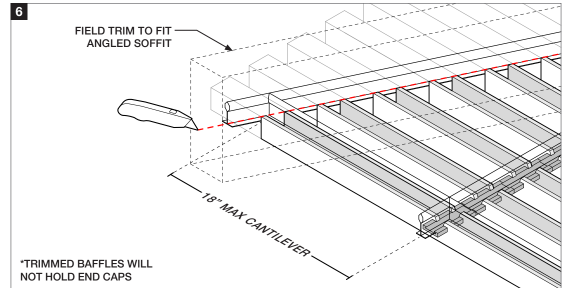












Tech

Acoustics ASTM E795: E400 Mounting

Fire Rating ASTM E-84 - Class A

VOC ASTM D5116 Compliant

Acoustic Rating

NRC = 0.55

ASTM E795: E400 Mounting - Each unit consisted of four (4) baffles spaced 4.0 inches on center at 100% density. Each baffle measured 96.00 inches long. The specimen consisted of four full units arranged in a continuous array.

Details

Lead Time Check the Turf website for

current lead times.

Warranty Three (3) 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











7

9mm Colors

Introducing Hues, our new 9mm color palette designed for the senses.

The 9mm PET felt board is used as our primary construction material. Select one of our coordinating neutrals to blend in, or go for a contrasting element with one of our hues.

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 material.

Felt Thickness 9mm +/-0.5 mm

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



turf.design Arbor | 08.11.2023 1

07 BLACK

06 CHARCOAL

9mm Textures

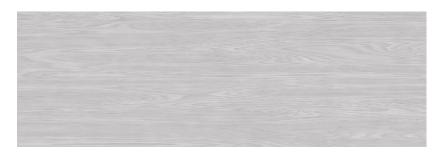
Invite nature into your space with our wood-inspired textures. Digital printing on felt ensures a unique and realistic grain with virtually no repeats.

There is an additional product cost for Wood Textures.

Please note there is additional lead time for custom matching. Texture and customization will incur additional costs beyond our standard 9mm options.

Felt Thickness 9mm +/-0.5 mm

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



D01 WHITE ASH



D03 CLEAR MAPLE



D05 MEDIUM OAK



D07 DARK WALNUT



D02 SILVER TEAK



D04 WASHED ASH



D06 PLANKED OAK



D08 BLACK PEAR