Acoustic Ceiling Baffle

Beam

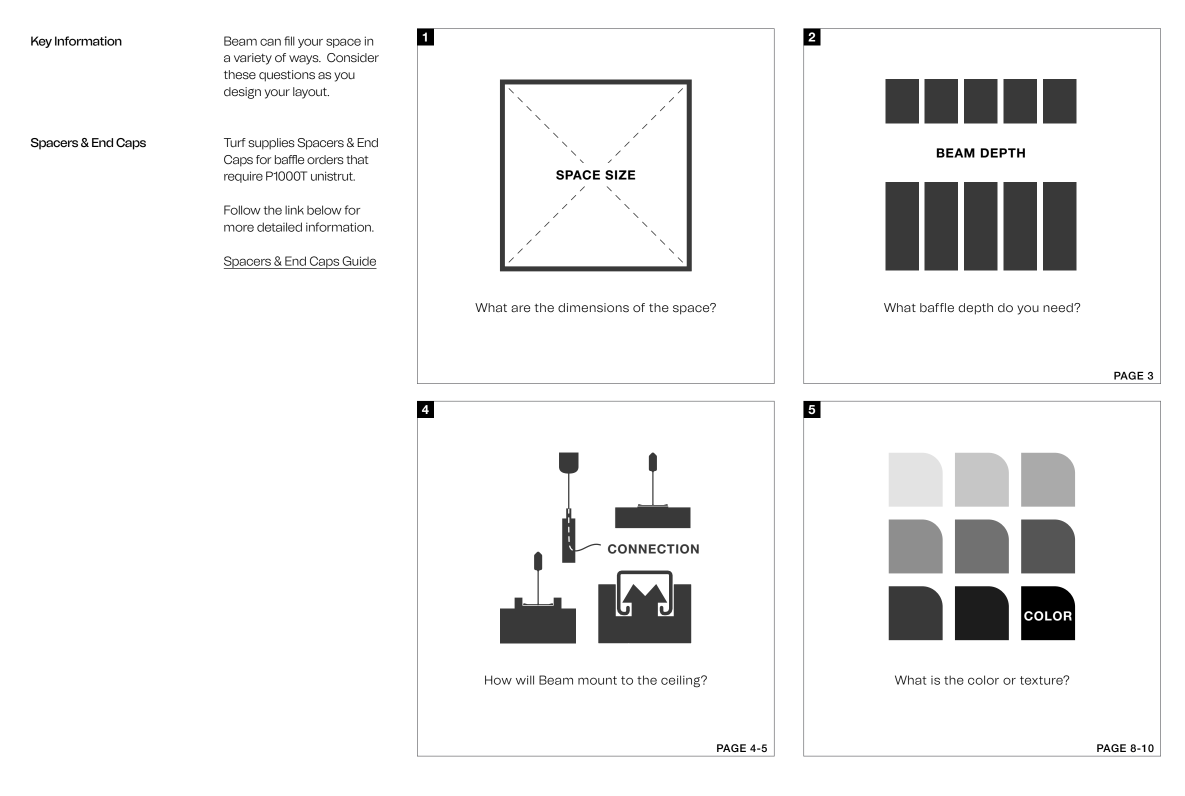
High-performance, low-profile

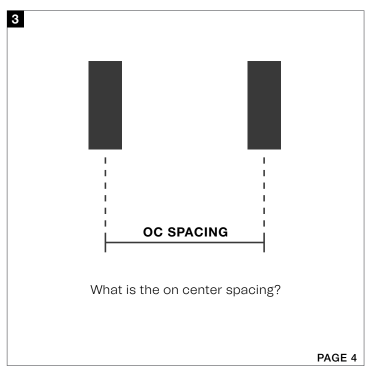
High-performance acoustics keep a low-profile with Beam. Inspired by a familiar silhouette, the classic slabstyle Beam brings subtle swagger to sophisticated sound control.



Photograph by Keith Isaacs

How To Specify





Dimensions

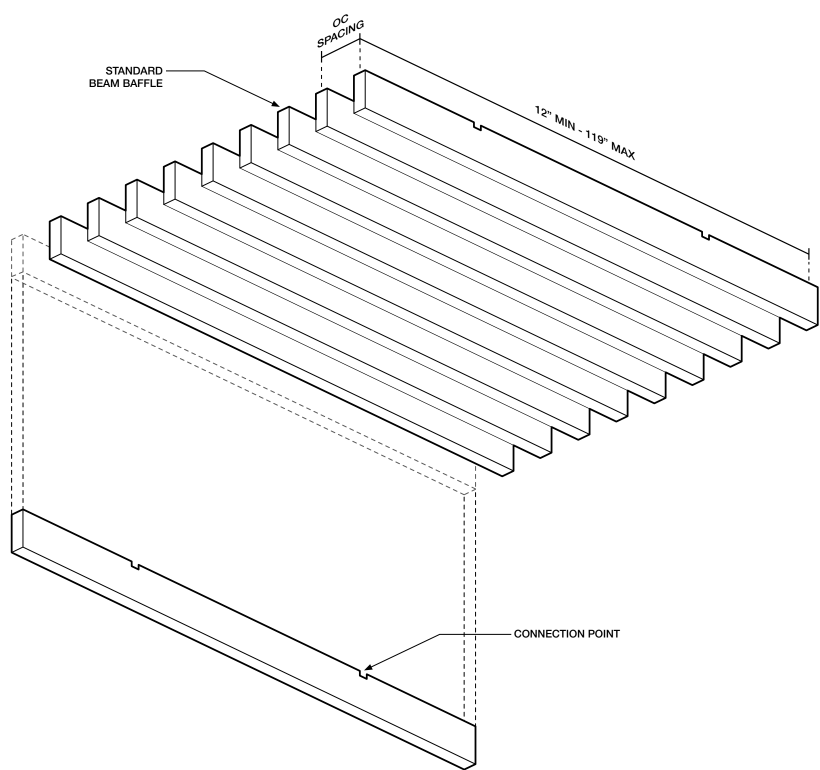
Standard Beam	3"W × 8"D
MicroBeam	3"W x 4"D
Variable Length	12″L Min - 119″L Max
Small Range	12″ ≤ L < 36″
Medium Range	36″ ≤ L < 72″
Large Range	72" ≤ L ≤ 119"
Variable Depth	Custom depth for Beam available upon request.

Recommended Connection Options

P1000T Unistrut	FeltLock
9/16″ or 15/16″ Tee Grid	GridLock
Cable Hung	Cable To Deck
Magnetic	Exposed Magnet
	See our Recommended & Alternative Connections pages for more Connection options.
Color	
9mm Palette	Beam can be specified in any of our 9mm felt colors or

Color Match Have another color in mind? Our UV printing process can match almost any hue.

textures.



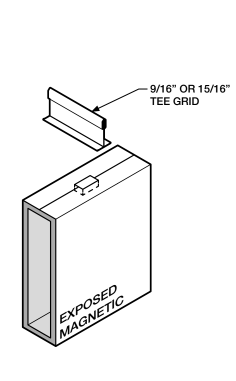
ALL DIMENSIONS NOMINAL UNLESS NOTED OTHERWISE

Recommended Connections

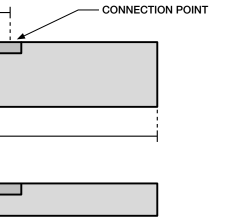
Connection Spacing	60" OC Max	CONNECTION SPACING		
	Spacing varies per project. Baffles require a minimum of two connection points.	4" MIN - 29.5" MAX —	60" OC MAX 24" OC MAX FOR GRIDLOCK & MAG	NETIC
FeltLock	Products with Turf's patented FeltLock flex and compress to insert into Unistrut.	STANDARD BEAM	119" MAX LENGTH	
	P1000T Unistrut, raw galvanized finish or powder-coated, hardware is required.	MICROBEAM		L
	Painted unistrut may damage FeltLock installations and will void the product warranty.	RECOMMENDED CONNECTIONS		
Cable To Deck	Baffles with embedded cable grippers snap into deck- mounted aircraft cables. 10' aircraft cable supplied by Turf should be trimmed in the	P1000T UNISTRUT	CABLE COUPLER	9/16" O TEE GF
GridLock	field as needed. The GridLock attachment flexes to grasp the tee grid. GridLock is incompatible with ACT tiles. 9/16" or 15/16" flat tee grid,	FELTLOCK	CABLE TO DECK	GRIDLOCK
Exposed Magnetic	or 9/16" bolt-slot tee grid is required. The maximum spacing for this connection is 24" OC. A powerful attachment to	P1000T UNISTRUT		9/ ©
	9/16" or 15/16" tee grid for secure and easy installation. The maximum spacing for this connection is 24" OC.			

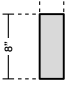
ALL DIMENSIONS NOMINAL UNLESS NOTED OTHERWISE

- 9/16" OR 15/16" TEE GRID









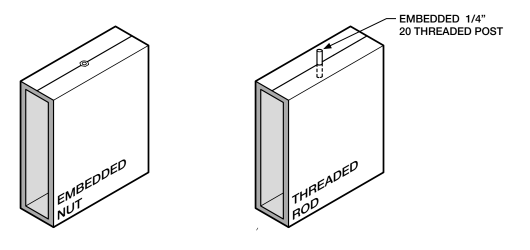
├ 3" ┤



Alternative Connections

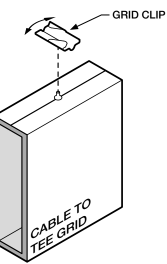
Additional Options	Beyond our standard connections, we offer the	ALTERNATIVE UNISTRUT CONNECTIONS	ALTE
	following connection options for Beam too.	P1000T UNISTRUT	
P1000T Unistrut	Cable to Unistrut Threaded Rod to Unistrut		
	Rotated FeltLock	STRUT CHANNEL NUT	
9/16" or 15/16" Tee Grid	Cable to Tee Grid Embedded Nut to Bolt-Slot		
	Grid Clip		
Miscellaneous	Embedded Nut		
	Threaded Rod	TO	
		CABLE UT NISTAUT ROD TAU ROD TAU ROD TAU ROTATECK	

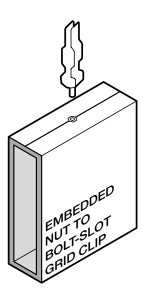
ALTERNATIVE MISCELLANEOUS CONNECTIONS



/

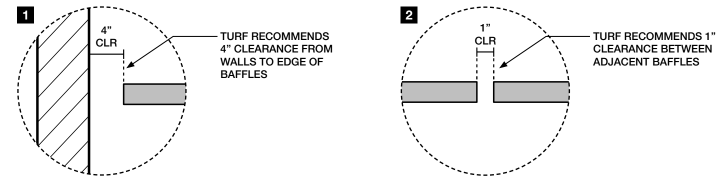
LTERNATIVE TEE GRID CONNECTIONS

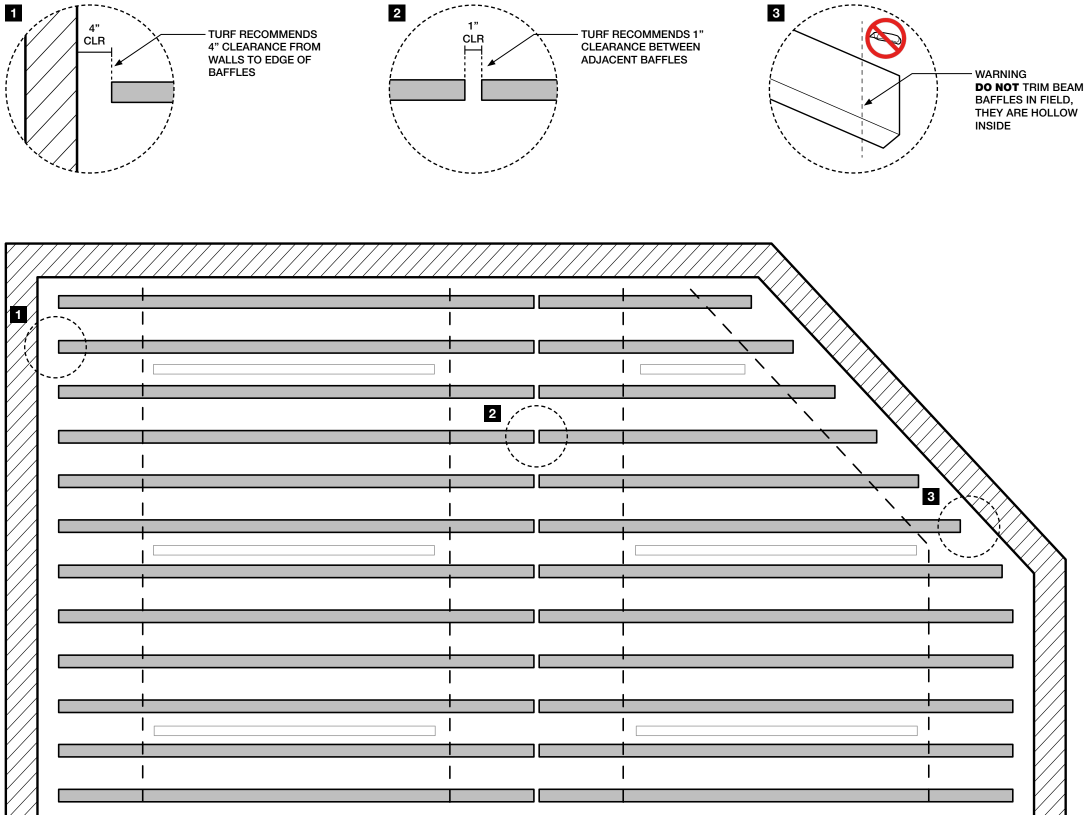




Layout Considerations

Wall Clearance	Turf recommends a 4" clearance from the wall to our baffles.
Adjacent Baffle Clearance	Turf recommends a 1″ gap between all rows of baffles. This clearance supports a uniform look and build.
Trim in Field	Beam cannot be trimmed in field, baffles are hollow inside.





BEAM BAFFLE - EXAMPLE RCP

Tech

Details

AcousticsASTM C 423-17: Type JFire RatingASTM E-84 - Class AVOCASTM D5116 Compliant

Acoustic Rating

Beam Baffle NRC			
Depth	6″ OC	8″ OC	12″ OC
8″	1.15	1.00	0.80

The table displays information for an array of sound absorbing baffles suspended by cables, evenly distributed in four rows of four units.

Certifications

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.







Image by The Right Exposure



Photograph by Wolcott Architecture

9mm Colors

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

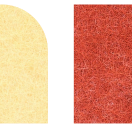
The 9mm PET felt board is used as our primary construction material. Select one of our coordinating neutrals to blend in, or go for a contrasting element with one of our hues.

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.





64 PLANTAIN





28 INDIGO



40 MAGENTA



98 STORM





33 LUMINARY



30 CYAN



41 DRIED LAVENDER



09 DAMASCUS

9mm Wood 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









9mm Stone Textures

Inspired by nature, designed for felt. Our digitally printed Stone Textures capture the character and nuance of stone on top of a curated color collection from our Hues palette with virtually no repeats. The three patterns in this family each capture unique elements from the stones for which they are named.

There is an additional product cost for Stone Textures.

Turf has curated this collection to include only the best pattern and color combinations.

Felt Thickness 9mm +/-0.5 mm

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



ST05 MARBLE



ST50 MARBLE



ST05 TRAVERTINE



ST17 TRAVERTINE







ST17 GRANITE



ST18 GRANITE



ST15 GRANITE



ST83 MARBLE

ST01 TRAVERTINE

ST83 TRAVERTINE

ST34 TRAVERTINE

ST34 GRANITE

ST41 GRANITE



ST66 MARBLE



ST50 TRAVERTINE



ST66 TRAVERTINE



ST11 TRAVERTINE



ST11 GRANITE



ST10 GRANITE



ST40 GRANITE







ST64 MARBLE



ST26 MARBLE



ST64 TRAVERTINE



ST63 TRAVERTINE



ST26 TRAVERTINE





ST63 GRANITE



ST28 GRANITE

