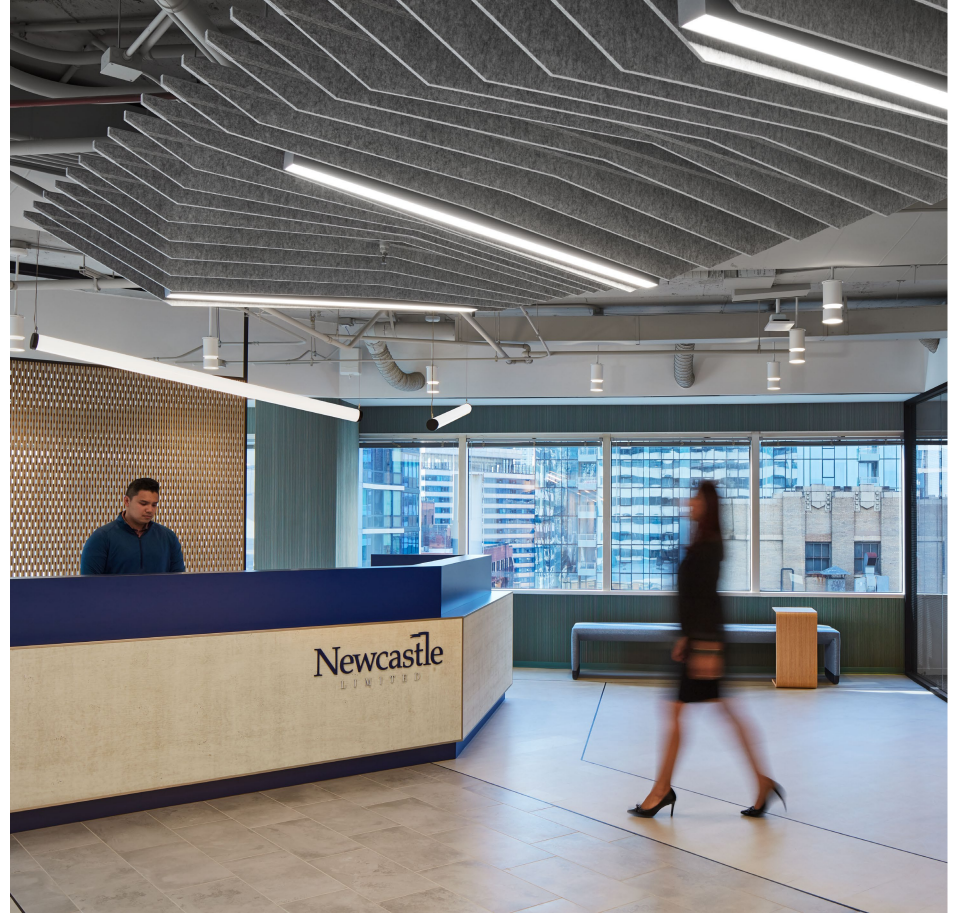
Acoustic Ceiling Baffle

Ridge

Sweeping sonic views

Evoking mountain ranges, with a crisp profile and gradual shifts in pattern, crest and valley forms offer flowing aesthetics with trailblazing, peak sound control.



Photograph by Kendall McCaugherty, Hall+Merrick+McCaugherty Photographers

How To Specify

Key Information

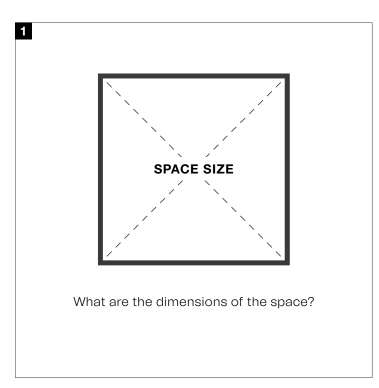
Ridge baffle can flow through your space in a variety of ways. Consider these questions as you design your layout.

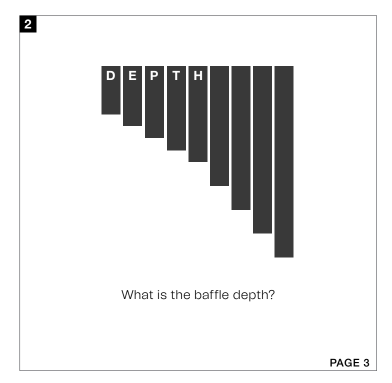
Spacers & End Caps

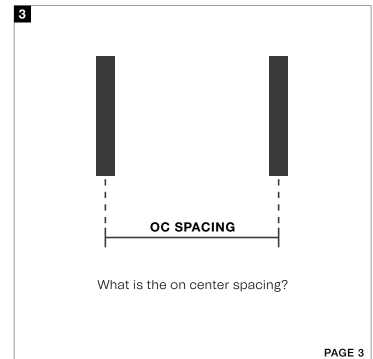
Turf supplies Spacers & End Caps for baffle orders that require P1000T unistrut.

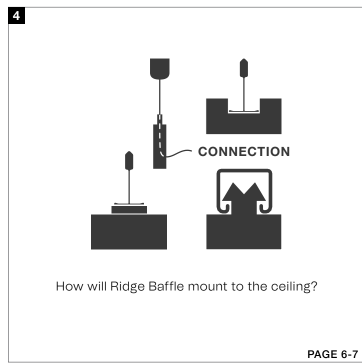
Follow the link below for more detailed information.

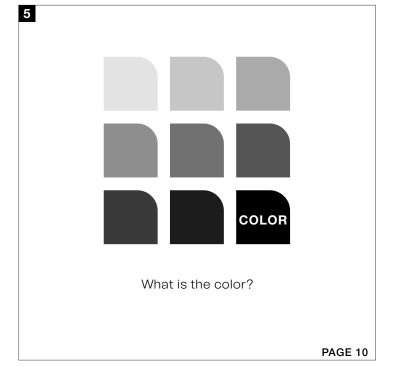
Spacers & End Caps Guide











Dimensions

Variable Length 12"L Min - 119"L Max

Small Range 12" ≤ L < 36"

Medium Range $36'' \le L < 72''$

Large Range $72'' \le L \le 119''$

Standard Depths 7.5"D, 9.375"D, 11.5"D

Recommended Connection Options

P1000T Unistrut FeltLock

9/16" or 15/16" Tee Grid GridLock

Cable Hung Cable To Deck

Magnetic Exposed Magnet

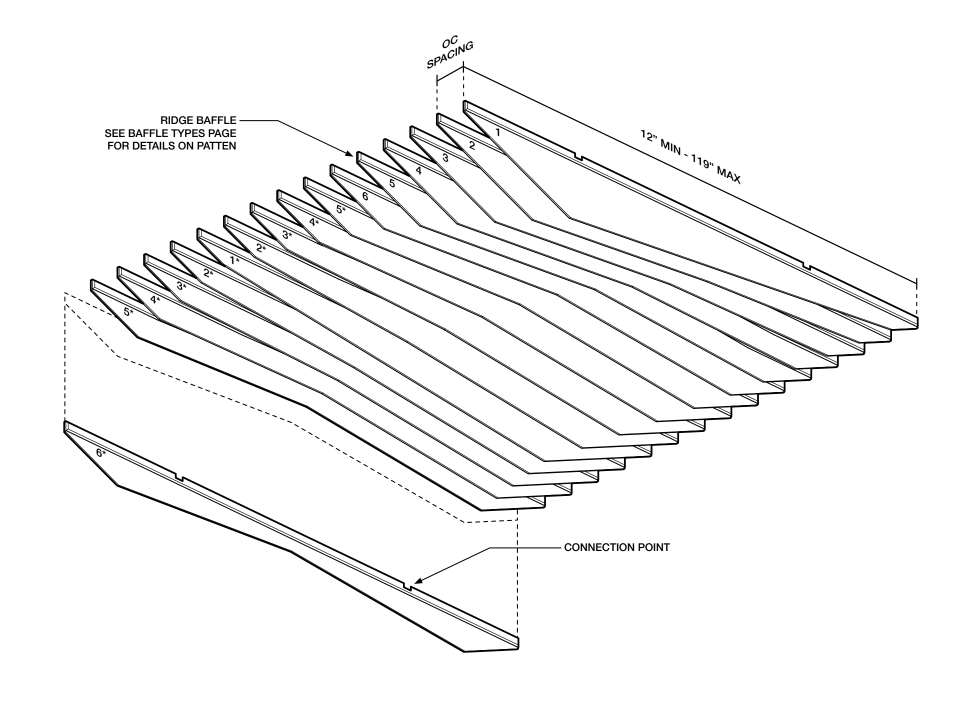
See our Recommended & Alternative Connections pages for more connection

options.

Color

9mm PaletteRidge Baffle can be specified

in any of our 9mm felt colors.



ALL DIMENSIONS NOMINAL UNLESS NOTED OTHERWISE

Baffle Types

Ridge Pattern

The Ridge Baffle pattern is made of six unique baffles 1, 2, 3, 4, 5 & 6. Each baffle varies in depth and profile to create a ceiling that pitches up and down.

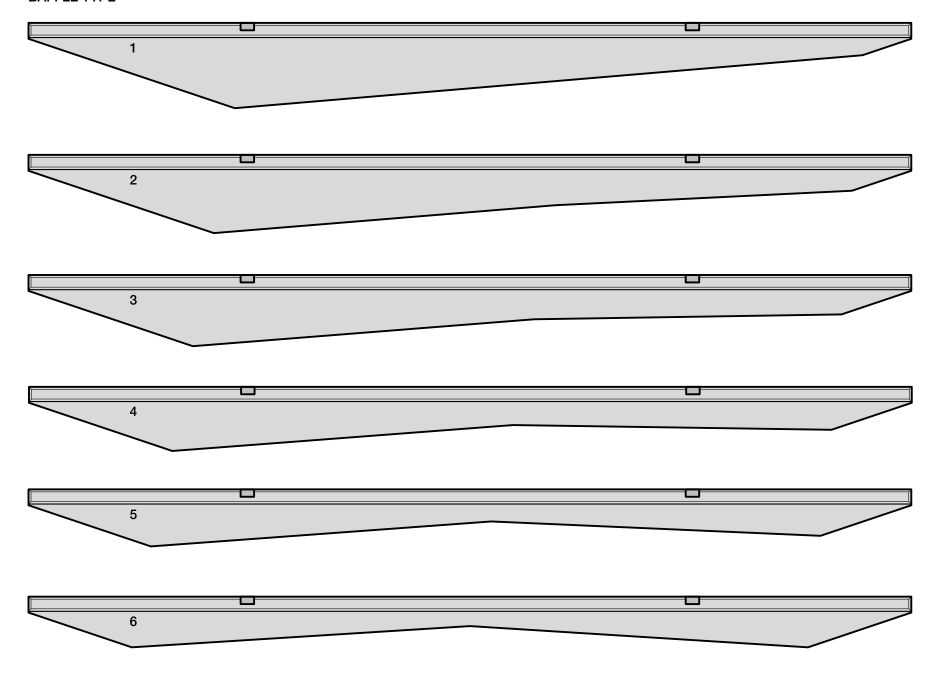
Pattern Layout

Please note, to create a seamless array in the ceiling the Baffle Type numbers wrap.

For example, after Type "6" the pattern wraps back to a flipped Type "5" baffle and goes backwards.

See Layout Considerations page for more information.

BAFFLE TYPE



Baffle Scaling

Baffle Depth

Ridge Baffles come in three standard depth options, this depth corresponds to the deepest iteration of the pattern at Baffle Type "1".

As the pattern of the baffle changes across the ceiling, the depth of each baffle

changes.

Vertical Scaling

Baffle Types are not scaled uniformly vertically along the

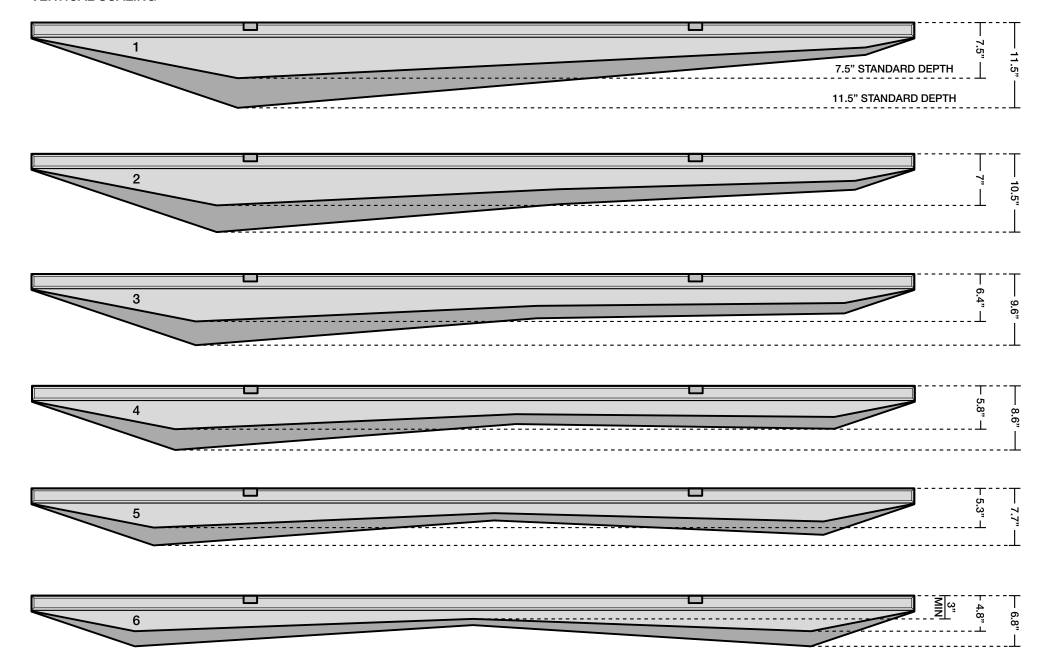
pattern.

See elevation dimensions on this page for detailed information per baffle.

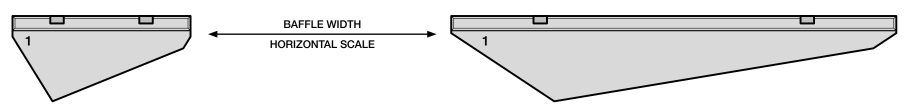
Horizontal Scaling

Baffle Types are scaled uniformly in the horizontal direction as the width increases or decreases.

VERTICAL SCALING



HORIZONTAL SCALING



Recommended Connections

Connection Spacing

60" OC Max

Spacing varies per project.
Baffles require a minimum of two connection points.

FeltLock

Products with Turf's patented FeltLock flex and compress to insert into Unistrut.

P1000T Unistrut, raw galvanized finish or powder-coated, hardware is required.

Painted unistrut may damage FeltLock installations and will void the product warranty.

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 field as needed.

GridLock

The GridLock attachment flexes to grasp the tee grid. GridLock is incompatible with ACT tiles.

9/16" or 15/16" flat tee grid, or 9/16" bolt-slot tee grid is required.

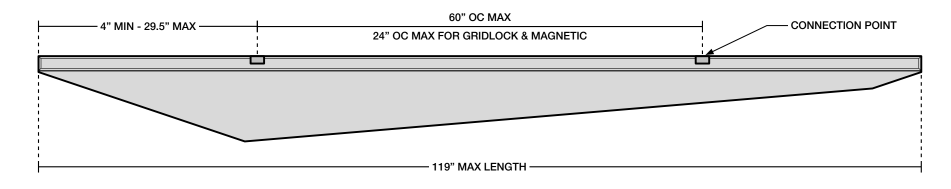
The maximum spacing for this connection is 24" OC.

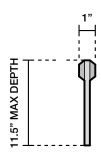
Exposed Magnetic

A powerful attachment to 9/16" or 15/16" tee grid for secure and easy installation.

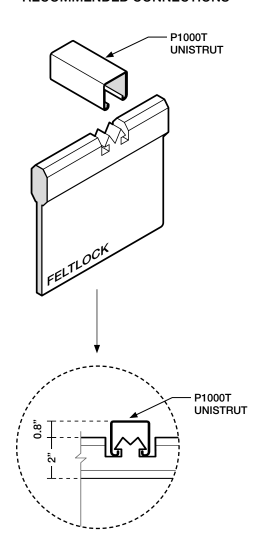
The maximum spacing for this connection is 24" OC.

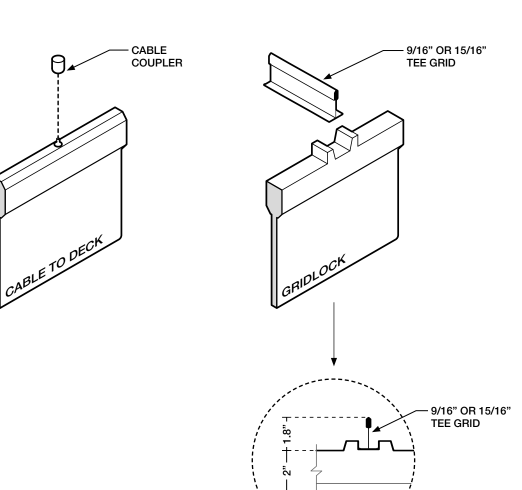
CONNECTION SPACING

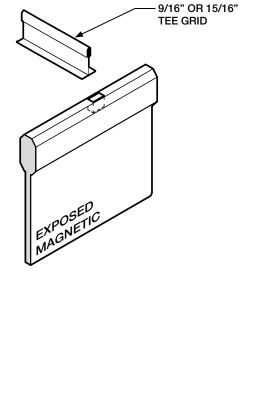




RECOMMENDED CONNECTIONS







ALL DIMENSIONS NOMINAL UNLESS NOTED OTHERWISE

Alternative Connections

Additional Options Beyond our standard

connections, we offer the following connection options

for Ridge Baffle too.

P1000T Unistrut Cable to Unistrut

Threaded Rod to Unistrut

Rotated FeltLock

9/16" or 15/16" Tee Grid Cable to Tee Grid

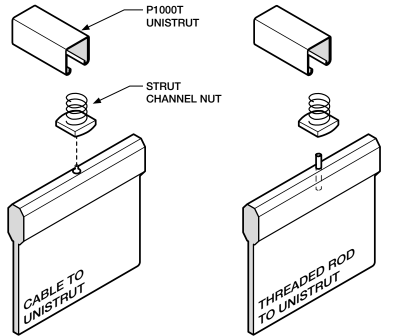
Embedded Nut to Bolt-Slot

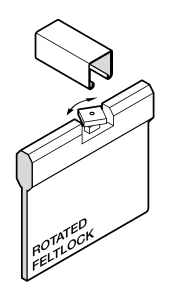
Grid Clip

Miscellaneous Embedded Nut

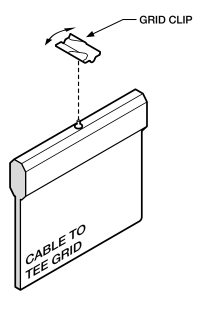
Threaded Rod

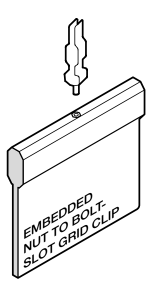
ALTERNATIVE UNISTRUT CONNECTIONS



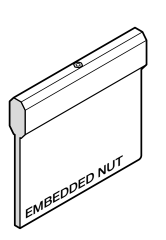


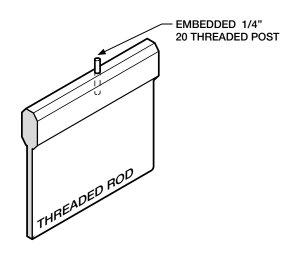
ALTERNATIVE TEE GRID CONNECTIONS





ALTERNATIVE MISCELLANEOUS 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 Ridge Baffle ends can be

trimmed in field as required.

Please do not trim between baffle connection points or connection pieces.

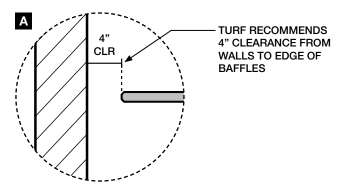
Pattern Layout

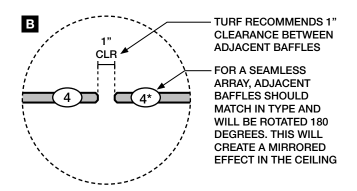
Please note, to create a seamless array in the ceiling the Baffle Type numbers wrap.

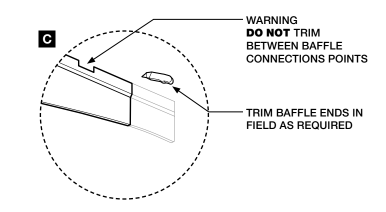
-or evamp

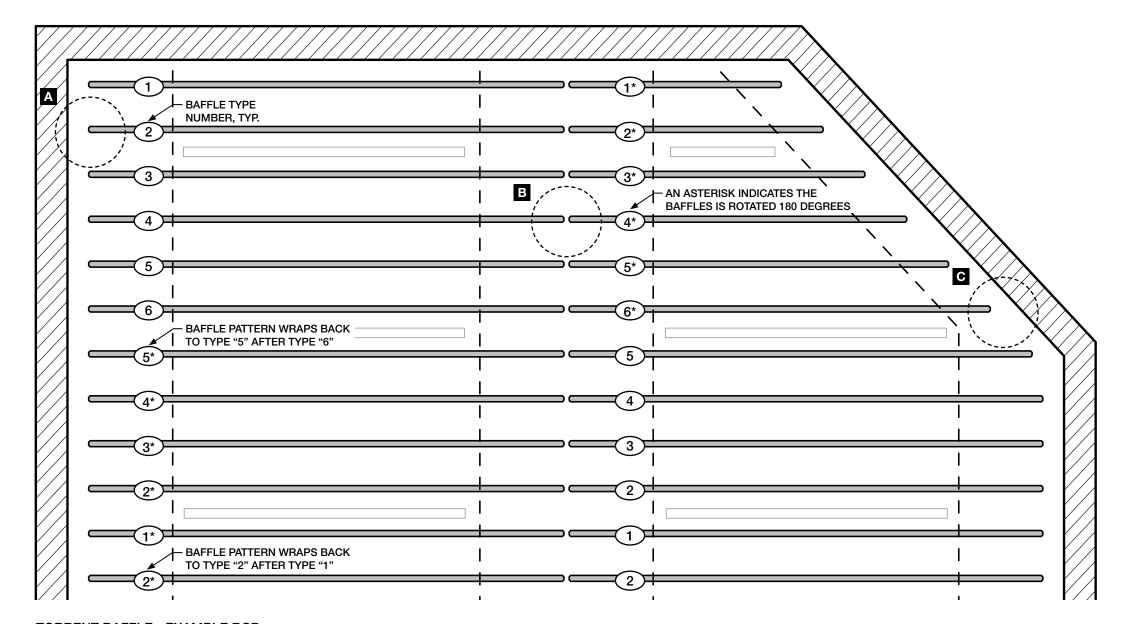
ceiling.

For example, after Type "6" the pattern wraps back to Type "5" and goes backwards. As they wrap back, these baffles are also rotated 180 degrees to create a mirrored effect in the









TORRENT BAFFLE - EXAMPLE RCP

Tech

Acoustics ASTM C 423-17: Type J

Fire Rating ASTM E-84 - Class A

VOC ASTM D5116 Compliant

Acoustic Rating

Ridge Baffle NRC			
Depth	6" OC	8" OC	12" OC
11.25"	0.65	0.55	0.40

The table displays information for an array of sound absorbing baffles suspended by cables, evenly distributed in four rows of four units. Please note, Ridge baffle depth varies across an array.

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

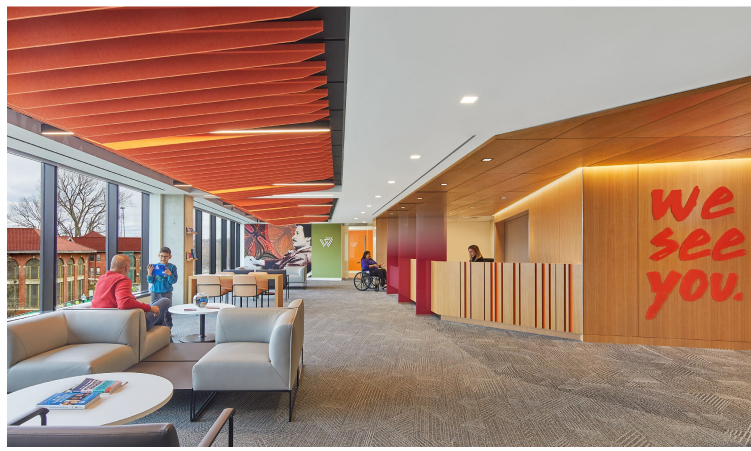








Photograph by Todd Mason, Halkin Mason Photography



Photograph by Anice Hoachlander

9mm Colors

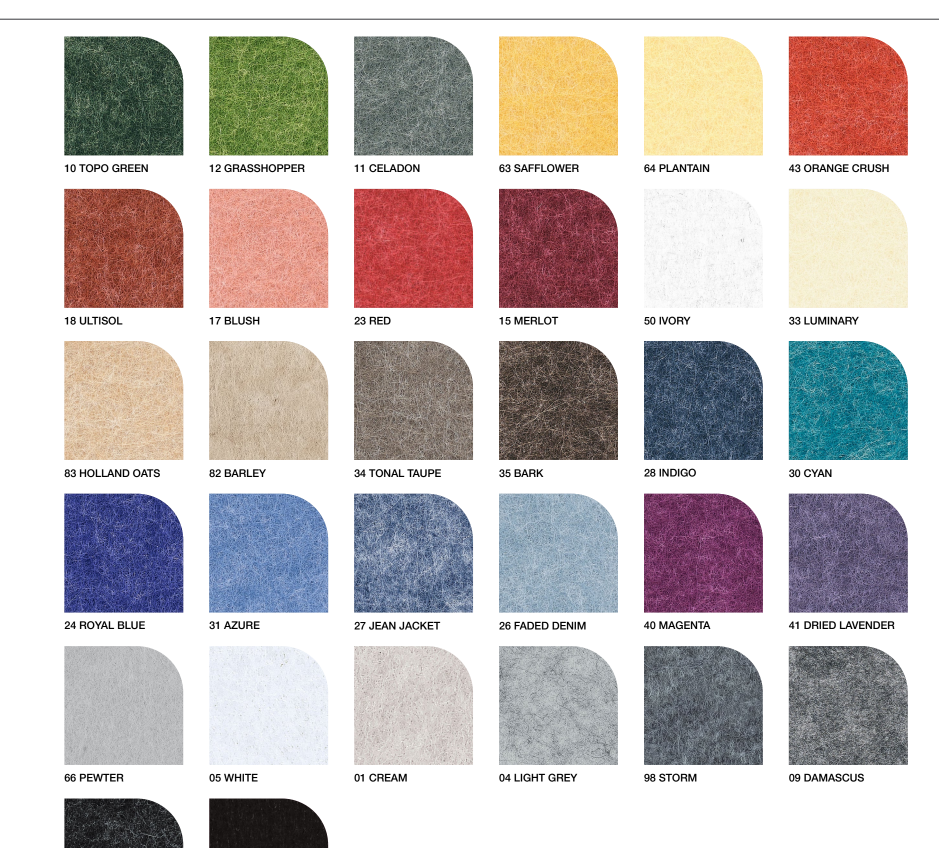
Introducing Hues, our new 9mm color palette designed for the senses.

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 Ridge | 04.09.2025 1

07 BLACK

06 CHARCOAL