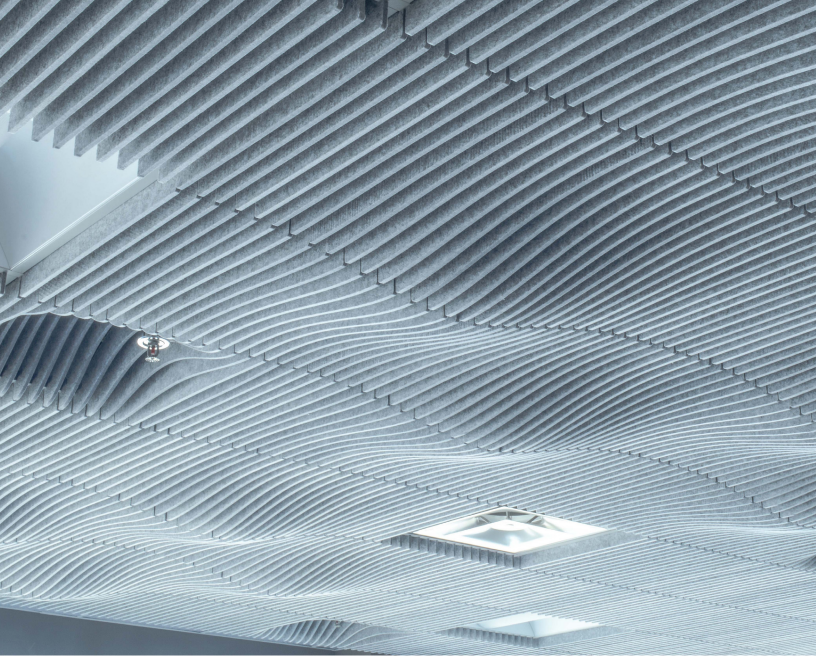
# Swell

by

T U R F





# **Swell**

# SCULPTURAL & TRANSFORMATIVE

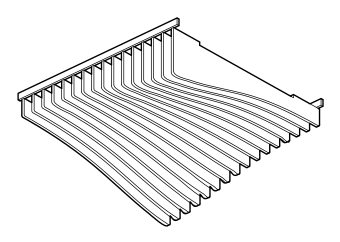
The Swell Ceiling System is a drop ceiling product series that transforms office interiors through both cutting edge aesthetics and acoustical performance. Made from our 60% recycled PET felt, the five modular tiles can be rotated and configured in multiple orientations to create endlessly customizable ceiling sculptures.

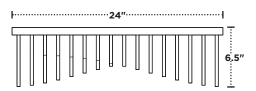
### Tile A

1

#### **PERSPECTIVE**

Tile A is designed with an undulation on opposing corners, enabling the tile to be mirrored and repeated to create endless waves.





3

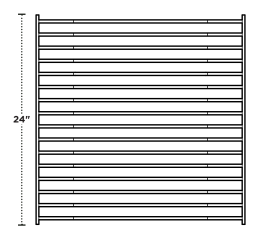
#### SIDE ELEVATION

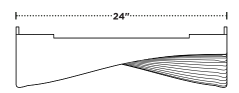
Dropping a **maximum of 6.5" below the ceiling grid height** allows Swell to transform a space without obstructing clearance heights of standard offices.

2

#### **PLAN VIEW**

The vertically oriented material allows for over **70% openness**, the international building standard for sprinkler penetration. This allows for a ceiling canopy to be installed below existing sprinkler systems (subject to local building codes).





4

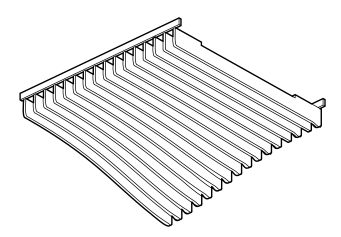
#### FRONT ELEVATION

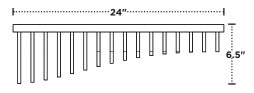
### Tile B

1

#### **PERSPECTIVE**

Tile B is designed with an undulation in one corner and transitions to a flat corner, enabling the tile to flow into Tile A, C, and both D's.





3

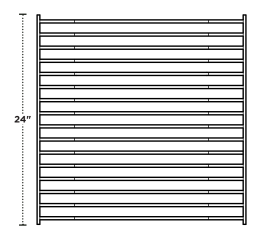
#### SIDE ELEVATION

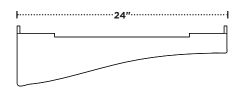
Dropping a **maximum of 6.5" below the ceiling grid height** allows Swell to transform a space without obstructing clearance heights of standard offices.

2

#### **PLAN VIEW**

The vertically oriented material allows for over **70% openness**, the international building standard for sprinkler penetration. This allows for a ceiling canopy to be installed below existing sprinkler systems (subject to local building codes).





4

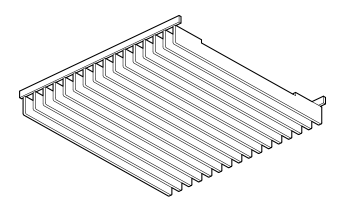
#### FRONT ELEVATION

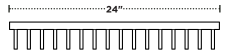
# Tile C

1

#### **PERSPECTIVE**

Tile C is a flat tile configuration that flows into Tile B and Tile DB





3

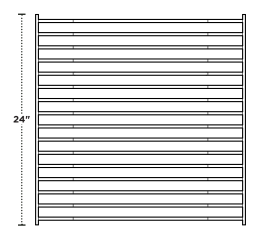
#### SIDE ELEVATION

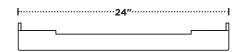
Dropping a **maximum of 6.5" below the ceiling grid height** allows Swell to transform a space without obstructing clearance heights of standard offices.

2

#### **PLAN VIEW**

The vertically oriented material allows for over **70% openness**, the international building standard for sprinkler penetration. This allows for a ceiling canopy to be installed below existing sprinkler systems (subject to local building codes).





4

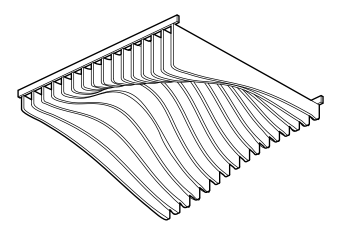
#### FRONT ELEVATION

### Tile DA

1

#### **PERSPECTIVE**

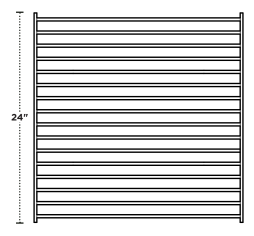
Tile DA is designed to flow in and out of tile A and Tile B. It is designed to rise over the grid to avoid existing grid level sprinklers and lighting elements.

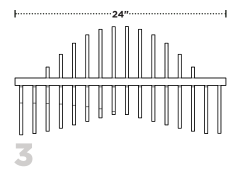


### 2

#### **PLAN VIEW**

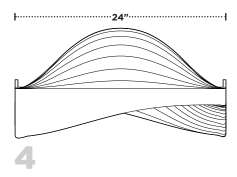
The vertically oriented material allows for over **70% openness**, the international building standard for sprinkler penetration. This allows for a ceiling canopy to be installed below existing sprinkler systems (subject to local building codes).





#### SIDE ELEVATION

Dropping a **maximum of 6.5" below the ceiling grid height** allows Swell to transform a space without obstructing clearance heights of standard offices.



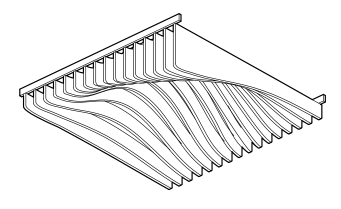
#### FRONT ELEVATION

### Tile DB

1

#### **PERSPECTIVE**

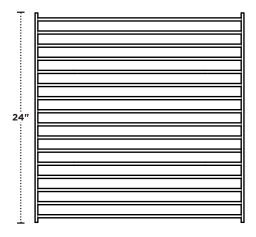
Tile DB is designed to flow in and out of tile A, tile B, and tile C. It is designed to rise over the grid to avoid existing grid level sprinklers and lighting elements.

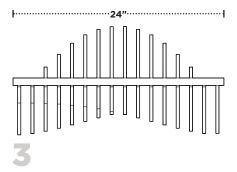


### 2

#### **PLAN VIEW**

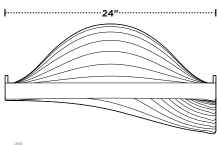
The vertically oriented material allows for over **70% openness**, the international building standard for sprinkler penetration. This allows for a ceiling canopy to be installed below existing sprinkler systems (subject to local building codes).





#### SIDE ELEVATION

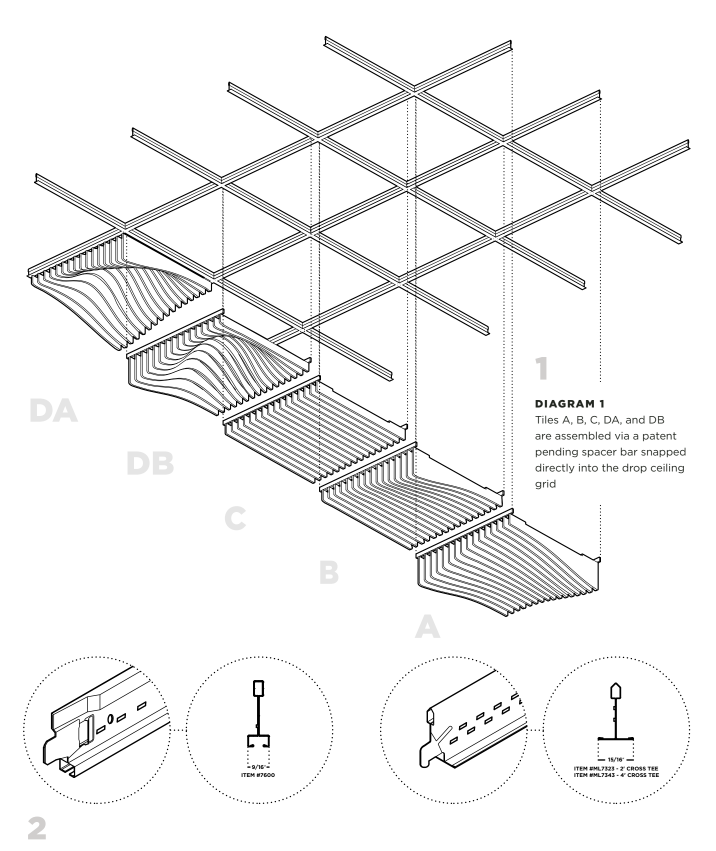
Dropping a **maximum of 6.5" below the ceiling grid height** allows Swell to transform a space without obstructing clearance heights of standard offices.



### 4

#### FRONT ELEVATION

# **Assembly**

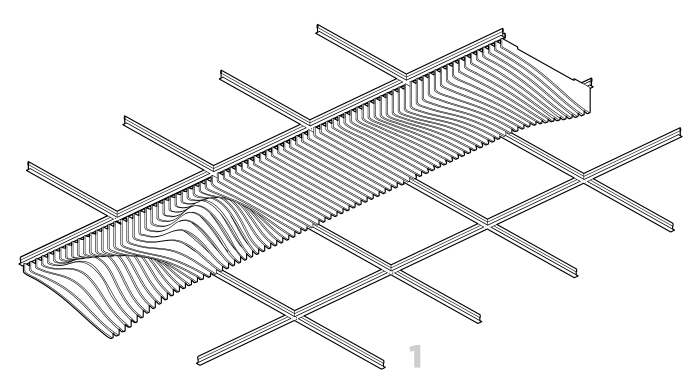


#### **TEE GRID OPTIONS**

The Swell Ceiling Tile system snaps into both 9/16" and 15/16" standard tee grid drop ceiling grids.

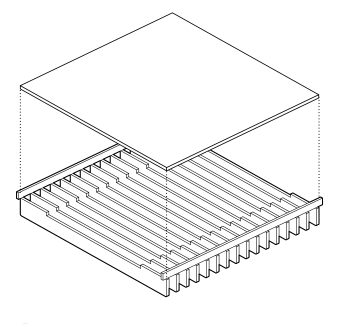
hello@turf.design turf.design 844 TURF OMG

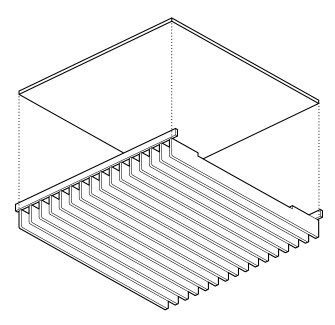
# **Assembly**



#### DIAGRAM 2

The five tiles are designed to flow into the adjacent tile in order to create a seamless pattern. Tile A flows into Tile B which flows into Tile C, Tile DB, and Tile DA then which flows back into Tile A.





2

#### **OPTIONAL TILE CAP**

Swell Tiles also comes in a capped option for an even more effective solution.

hello@turf.design turf.design 844 TURF OMG PATENT PENDING

# **Specifications**

PRODUCT NAME	Swell Tile	
CONTENT	Up to 60% Pre-Consumer Recycled Content Polyester Felt	
FELT THICKNESS	9mm	
PANEL THICKNESS	Varies	
SMALLEST SIZE	21.625" x 21.625"	
MAXIMUM SIZE	21.625" x 21.625"	
EDGE OPTIONS	Exposed Felt	
COMPONENTS	UNISTRUT P1000T Standard, nylon panel clip, universal steel Tee Grid, 1/16th inch Aircraft Cable. (supplied by installer)	
DURABILITY	Contract	
MAINTENANCE	Vacuum occasionally 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.	
LEAD TIME	Check the Turf website for current lead times.	
ENVIRONMENTAL	9mm PET felt board is made from up to 60% pre-consumer recycled content. TURF has a Declare Label for this product. TURF is pursuing product transparency for LEED V4 MR Credit 4 Option 1, and MR Credit 3 Option 2 for recycled content.	
VARIATION	PET Felt uses a traditional 'felting' process to create its panels.  This often results in a pleasing heathered effect, where multiple tones are present in the fiber. Slight and consistent variations in color should be expected when using this sustainable material.	
ACOUSTICS	ASTM C423-17: NRC = 0.75 (Material)	
voc	ASTM D 5116 Compliant	
FIRE RATING	Product made from Class A PET felt material tested under ASTM E-84.	

hello@turf.design turf.design 844 TURF OMG

#### **9MM FELT**

This product is made with 9 mm PET felt board. 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 is 9 mm +/- 0.5 mm.

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

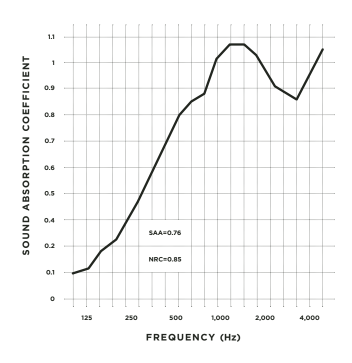
Looking for the old color palette? Old colors are still available for legacy projects, but check with us for availability if you're interested in using them for new projects.





# **Acoustic Testing** (ASTM C 423-17)

FREQUENCY (Hz)	SOUND ABSORPTION COEFFICIENT
32	.03
40	01
50	02
63	07
80	.06
100	.09
125	.12
160	.20
200	.24
250	.33
315	.45
400	.59
500	.76
630	.85
800	.89
1,000	1.00
1,250	1.06
1,600	1.06
2,000	.99
2,500	.89
3,150	.83
4,000	.94
5,000	1.04
6,300	1.00
8,000	1.05
10,000	1.07
12,500	1.07



#### **TEST ARRANGEMENT**

PET Acoustic panel =400mm air layer.

#### TEST DISCLAIMER

NRC test reflects material testing. Specific product testing for Swell Tile coming soon.



hello@turf.design turf.design 844 TURF OMG