





Port

APERTURED & VAULTED

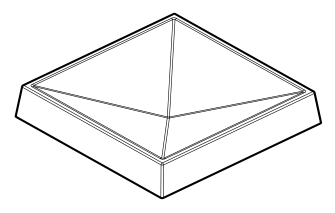
The Port Ceiling System is a drop ceiling product series that transforms interiors through both cutting edge aesthetics and acoustical performance. Made to magnetically snap to the underside of a tee grid, Pyramid can be attached directly under preexisting tiles while also obscuring the tee grid itself; this is where collaboration yields brilliance.

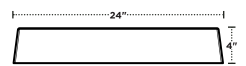
Tile A

1

PERSPECTIVE

Port is a coffered ceiling tile that varies in depth from tile to tile. This subtle variation in pattern alters the energy of an environment through form.





3

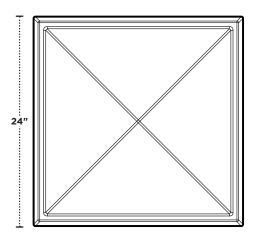
SIDE ELEVATION

Dropping a **maximum of 4" below the ceiling grid height** allows Port to transform a space without obstructing clearance heights of standard offices.

2

PLAN VIEW

Port is designed to fully obscure the tee grid from below. Its design creates a subtly complex pattern through form and shadow.



 	24"	ł
Γ		١
		1

4

FRONT ELEVATION

The magnets on the interior edges of each corner allow for a quick installation directly to the underside of any tee grid system.

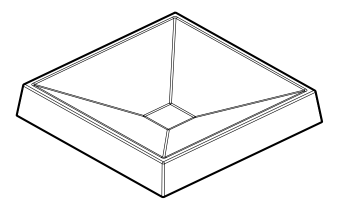
hello@turf.design turf.design 844 TURF OMG

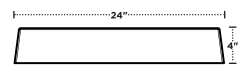
Tile B

1

PERSPECTIVE

Port is a coffered ceiling tile that varies in depth from tile to tile. This subtle variation in pattern alters the energy of an environment through form.





3

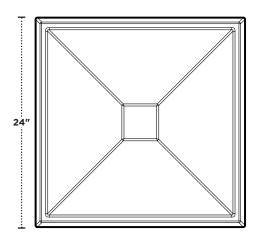
SIDE ELEVATION

Dropping a **maximum of 4" below the ceiling grid height** allows Port to transform a space without obstructing clearance heights of standard offices.

2

PLAN VIEW

Port is designed to fully obscure the tee grid from below. Its design creates a subtly complex pattern through form and shadow.



 	24"	

4

FRONT ELEVATION

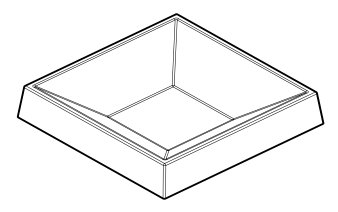
The magnets on the interior edges of each corner allow for a quick installation directly to the underside of any tee grid system.

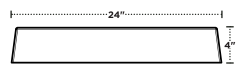
hello@turf.design turf.design 844 TURF OMG

Tile C

PERSPECTIVE

Port is a coffered ceiling tile that varies in depth from tile to tile. This subtle variation in pattern alters the energy of an environment through form.



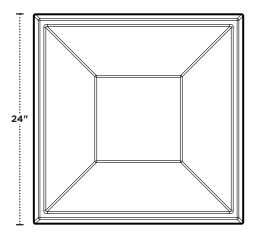


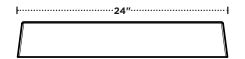
SIDE ELEVATION

Dropping a maximum of 4" below the ceiling grid height allows Port to transform a space without obstructing clearance heights of standard offices.

PLAN VIEW

Port is designed to fully obscure the tee grid from below. Its design creates a subtly complex pattern through form and shadow.





FRONT ELEVATION

The magnets on the interior edges of each corner allow for a quick installation directly to the underside of any tee grid system.

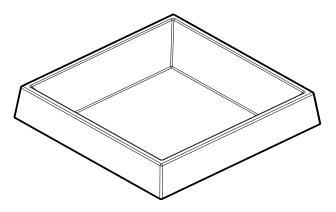
hello@turf.design 844 TURF OMG turf.design

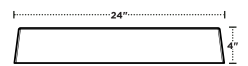
Tile D

1

PERSPECTIVE

Port is a coffered ceiling tile that varies in depth from tile to tile. This subtle variation in pattern alters the energy of an environment through form.





3

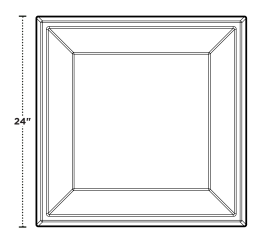
SIDE ELEVATION

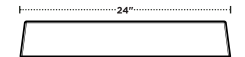
Dropping a **maximum of 4" below the ceiling grid height** allows Port to transform a space without obstructing clearance heights of standard offices.

2

PLAN VIEW

Port is designed to fully obscure the tee grid from below. Its design creates a subtly complex pattern through form and shadow.





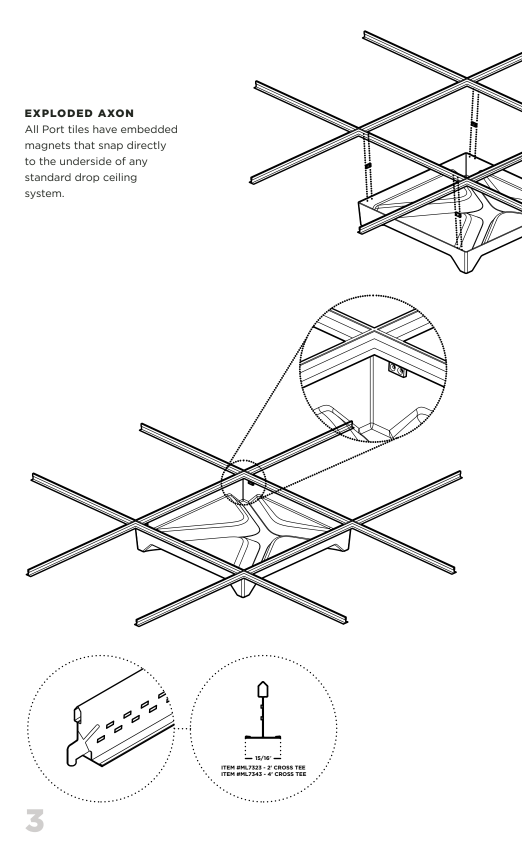
4

FRONT ELEVATION

The magnets on the interior edges of each corner allow for a quick installation directly to the underside of any tee grid system.

hello@turf.design turf.design 844 TURF OMG

Assembly



2

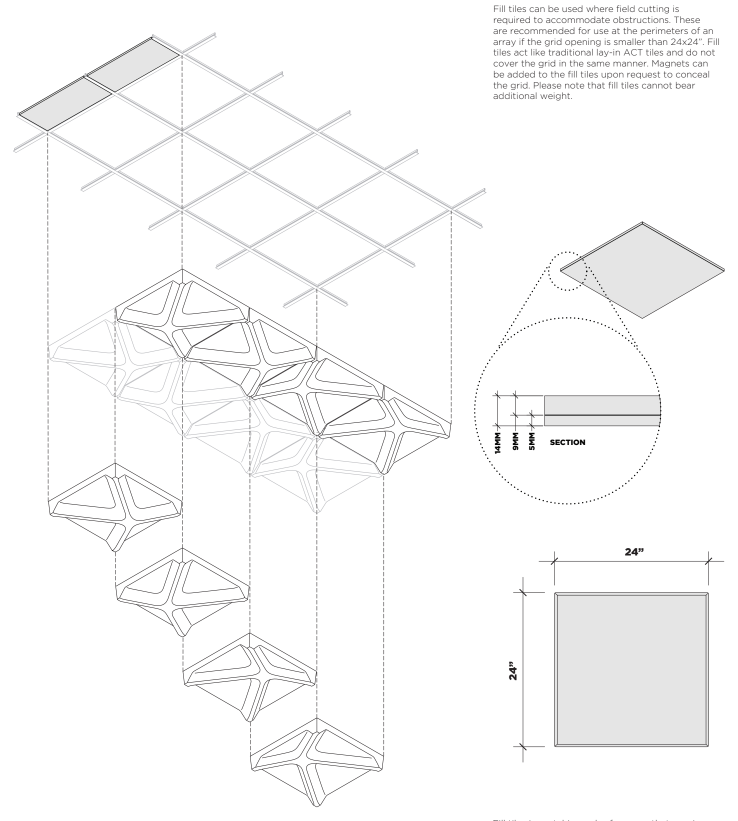
DETAIL

This connection detail makes installation a breeze while also obscuring the tee grid from below.

TEE GRID OPTIONS

Compatible tee grid options: Tiles snap onto both 9/16" and 15/16" flat standard tee grid drop ceiling grids.

Infill Tile



Fill tiles in matching color for areas that require partial or cut tiles are available. Fill tiles act like traditional lay-in ACT tiles; magnets available upon request to conceal the grid.

Specifications

PRODUCT NAME	Port Tile
CONTENT	Up to 60% Recycled Polyester Felt
FELT THICKNESS	5mm
PANEL THICKNESS	Varies
SMALLEST SIZE	24" x 24" x 4"
MAXIMUM SIZE	24" x 24" x 4"
EDGE OPTIONS	Exposed Felt
COMPONENTS	Felt tile + four magnetic connections with steel clips and adhesive covers.
DURABILITY	Contract
MAINTENANCE	Vacuum occasionally to remove any particulate matter and airborne debris or dust. Compressed air can be used to dust the material in difficult to reach areas for large assemblies.
LEAD TIME	Shipped in twelve to eighteen (12-18) weeks.
ENVIRONMENTAL	5mm PET felt board is made from up to 60% recycled polyester plastic. 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 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 = 1.0 Port Standard Ceiling Tiles Type E-400 Mounting: 400 mm from panel surface to test surgace to resemble suspended grid ceiling.
voc	ASTM D 5116 Compliant
FIRE RATING	Product made from Class A PET felt material tested under ASTM E-84.

5MM FELT

TURF's Port compression molded ceiling tile is 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 material.

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







M06 CARBON



M04 PUMICE



M05 TALC



.C M01 SANDSTONE



M48 TRAVERTINE