





Urban

EXTRUDED & CHAOTIC

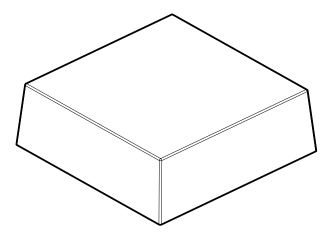
The Crease Ceiling System is a drop ceiling product series that transforms interiors through both cutting edge aesthetics and acoustical performance. Made to magnetically snap to the underside of a tee grid, Pyramid can be attached directly under preexisting tiles while also obscuring the tee grid itself;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

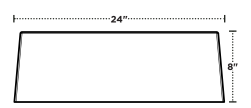
Tile A

1

PERSPECTIVE

Urban is designed to mimic the varied elevations of buildings in an urban environment. Extruded tiles range from 2" to 8".





3

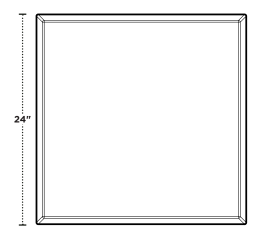
SIDE ELEVATION

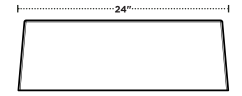
Dropping a **maximum of 8" below the ceiling grid height** allows Urban to transform a space without obstructing clearance heights of standard offices.

2

PLAN VIEW

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





4

FRONT ELEVATION

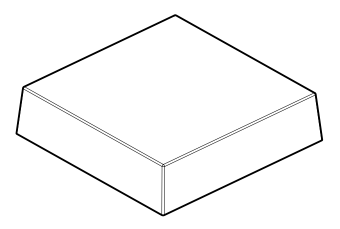
The magnets embedded in the interior edges of each corner allow for a quick installation directly to the underside of any standard tee grid system.

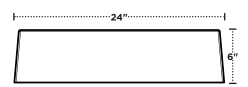
Tile B

1

PERSPECTIVE

Urban is designed to mimic the varied elevations of buildings in an urban environment. Extruded tiles range from 2" to 8".





3

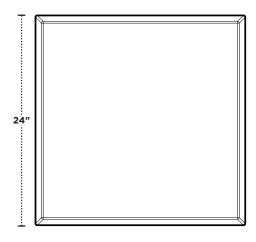
SIDE ELEVATION

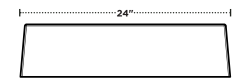
Dropping a **maximum of 8" below the ceiling grid height** allows Urban to transform a space without obstructing clearance heights of standard offices.

2

PLAN VIEW

Urban 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 embedded in the interior edges of each corner allow for a quick installation directly to the underside of any standard tee grid system.

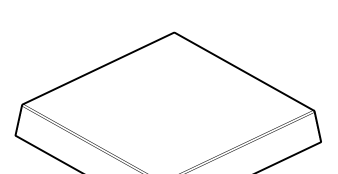
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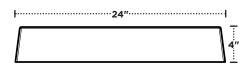
Tile C

1

PERSPECTIVE

Urban is designed to mimic the varied elevations of buildings in an urban environment. Extruded tiles range from 2" to 8".





3

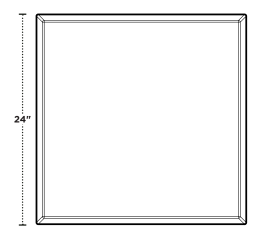
SIDE ELEVATION

Dropping a **maximum of 8" below the ceiling grid height** allows Urban to transform a space without obstructing clearance heights of standard offices.

2

PLAN VIEW

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



ŀ	·····24"·······························	

4

FRONT ELEVATION

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

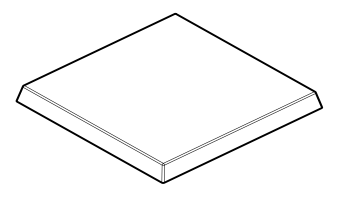
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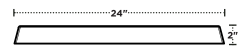
Tile D

1

PERSPECTIVE

Urban is designed to mimic the varied elevations of buildings in an urban environment. Extruded tiles range from 2" to 8".





3

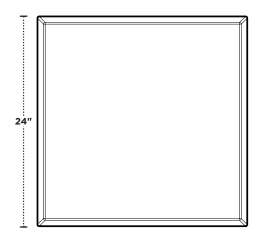
SIDE ELEVATION

Dropping a **maximum of 8" below the ceiling grid height** allows Urban to transform a space without obstructing clearance heights of standard offices.

2

PLAN VIEW

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



	24"	
		7

4

FRONT ELEVATION

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

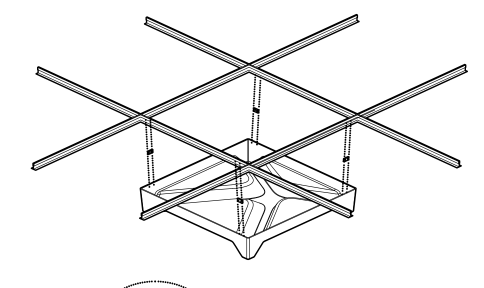
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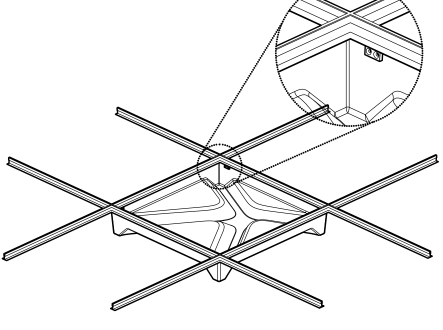
Assembly

1

EXPLODED AXON

All Urban tiles have embedded magnets that snap directly to the underside of any standard drop ceiling system.

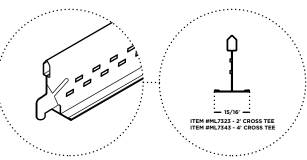




2

DETAIL

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



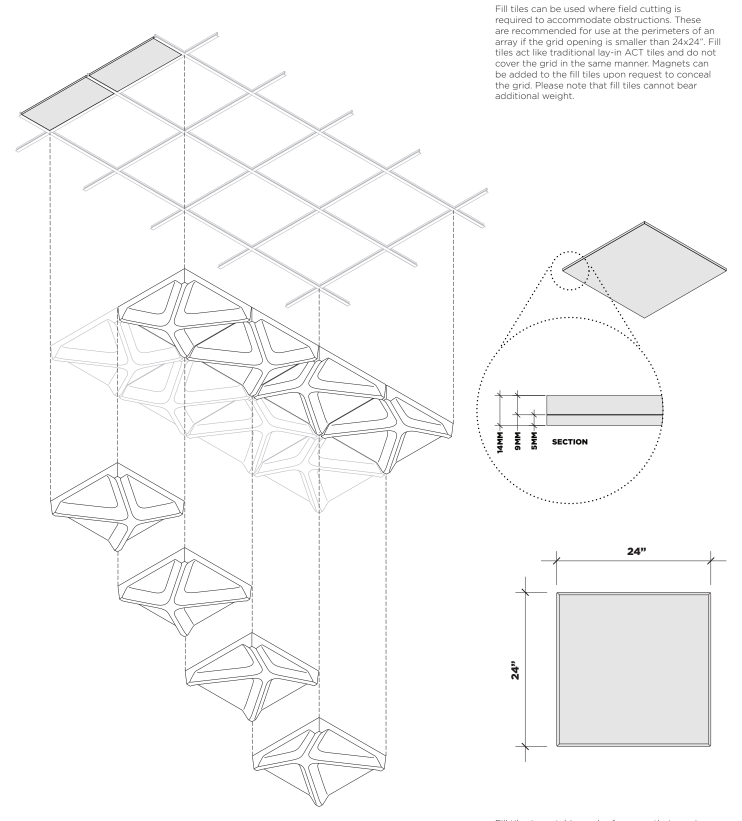
3

TEE GRID OPTIONS

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

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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.

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Specifications

PRODUCT NAME	Urban Tile
CONTENT	Up to 60% Recycled Polyester Felt
FELT THICKNESS	5mm
PANEL THICKNESS	Varies
SMALLEST SIZE	24" x 24" x 2"
MAXIMUM SIZE	24" x 24" x 8"
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 air-borne debris or dust. Compressed air can be used to dust the material in difficult to reach areas for large assemblies.
LEAD TIME	Shipped in 6 - 8 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.
ACCOUSTICS	ASTM C423-17: NRC = 0.95 - 1.0 (Crease Standard Ceiling Tiles) Type E-400 Mounting: 400 mm from panel surface to test surface to resemble suspended grid ceiling.
VOC	ACTM D F11C Compliant
VOC	ASTM D 5116 Compliant

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5MM FELT

TURF's Urban 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.



M07 ONYX



M06 CARBON







E

M04 PUMICE

M05 TALC

M01 SANDSTONE



M48 TRAVERTINE

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