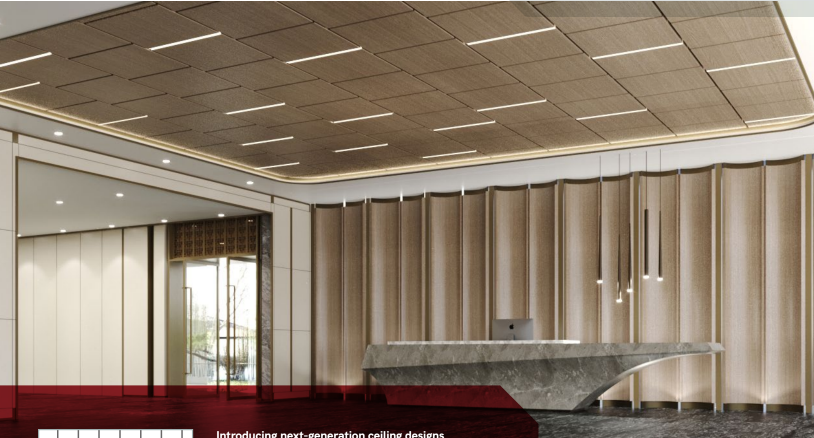
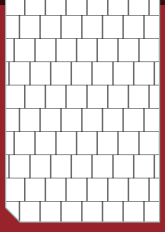


MOZAIX SHIFT





Introducing next-generation ceiling designs

that break free from the conventional grid. Easily accessible from below for hassle-free plenum access, Mozaix[™] designs offer 8 patterns, unlimited colors, and integrated lighting options.

Mozaix[™] revolutionizes traditional full-coverage panel ceilings by eliminating grid-based constraints, allowing for diverse, non-uniform designs. With Mozaix[™], you have the freedom to create unique ceiling layouts using various panel shapes, sizes, colors, and perforation patterns in unconventional orientations and depths.

Mozaix[™] offers an affordable custom design upgrade by utilizing industry standard T-bar suspension systems for panel installation. This innovative approach not only provides potential retrofit cost savings but also contributes to sustainability efforts by minimizing environmental impact while maximizing aesthetic appeal.

Mozaix[™] Shift design showcases ceiling panels arranged in a staggered or offset fashion, resulting in a visually dynamic and captivating effect. Perfect for adding a unique rhythm and style to any space while celebrating the intricacy of the in-between seams. This design adds dimension and contemporary flair to interiors, making it ideal for those seeking to elevate their space with style.

KEY FEATURES

- Easy installation and plenum access. Downward accessible.
- Utilizes typical T-bar grid (new or existing). Sustainable and economical.
- Ceiling design re-imagined. Create unique ceiling designs from a collage of panel shapes, sizes and colors, in non-traditional orientations and depths.
- Integrated options -Lighting, HVAC, Sprinklers.
- Reduces noise and enhances acoustics (with perforations and infill).

~××

MOZAIX™ | SHIFT

WOOD STANDARD P	OWDER COATED PA	AINT FINISHES (Interio	or & Exterior) Formal	ldehyde-Free	CUSTOM COLOR
					FIND YOUR PERFECT MATCH At Maxxit we have a passion for finishes; wood, metallic, oil rubbed, whatever your challenge is we can match it!
National Walnut	Chestnut	Rosewood	European Cherry	Knotty Pine	Send us a color sample so we can quickly provide a color match.
Oak Fine	Maple AMINATED (FILM) F	American Douglas	American Maple y). Formaldehyde-fre	Teak	



COLORS POWDER COATED PAINT FINISHES (Interior & Exterior) Formaldehyde-Free



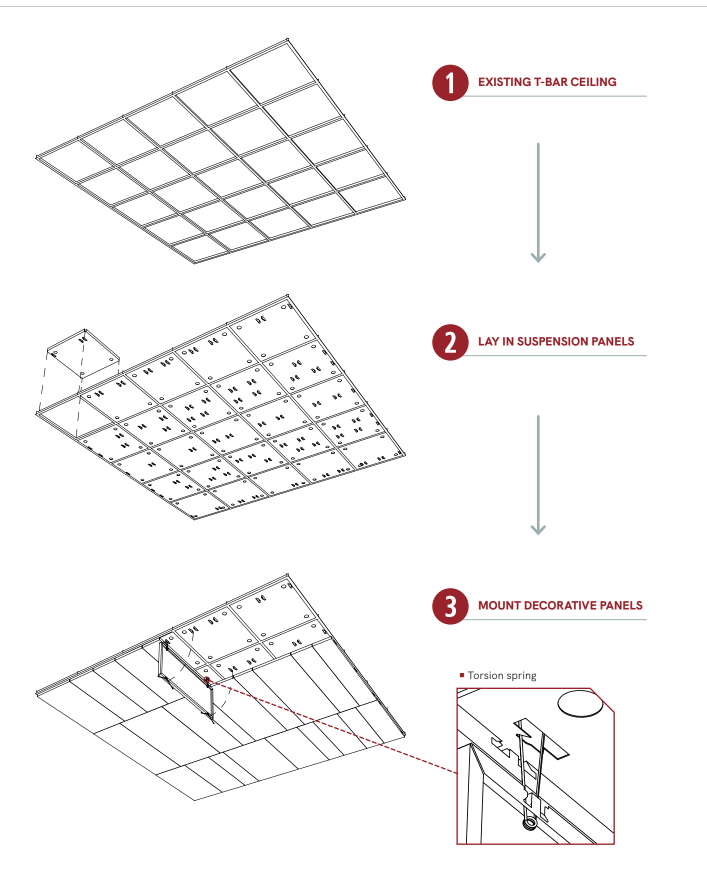
STANDARD PERFORATIONS Angles - Staggered 60°

Unperforated	S05 Staggered Diameter 0.0625" Open area 10.10% Centers 0.1875"

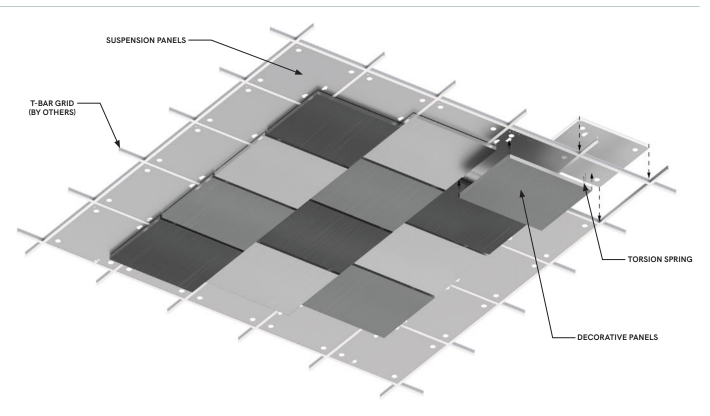
MAXXIT

MOZAIX™ | SHIFT

CONCEPT & INSTALLATION



CONFIGURATION



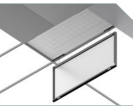
INTEGRATION OPTIONS

LIGHTING INTEGRATION

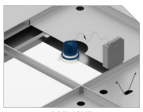
Optional 1" Mozaix linear accent lights can be integrated in between panels. Other integrated lighting options include flat light troffers (size restrictions apply) as well as square and round standard pot lights.



LINEAR LIGHT



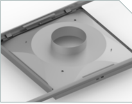
TROFFER LIGHT



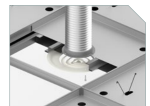
POT LIGHT

HVAC INTEGRATION

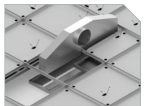
The design is engineered to accommodate standard diffusers. This ensures seamless integration into existing architectural layouts and lighting configurations, offering versatility and ease of installation.



SQUARE DIFFUSER



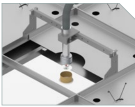
SURFACE MOUNT DIFFUSER



LINEAR DIFFUSER

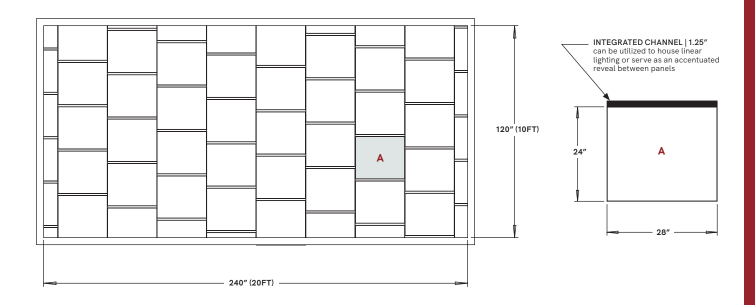
SPRINKLER INTEGRATION

Sprinklers can be integrated within the panels. It is recommended to use fire suppression systems with flexible connections and concealed sprinkler heads. This integration ensures efficient and discreet fire protection throughout the space, enhancing safety measures without compromising the visual integrity of the environment.

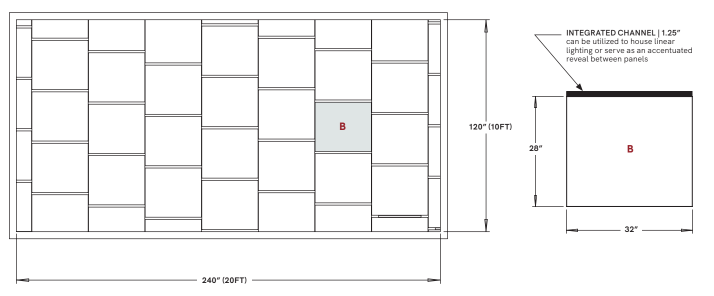


SPRINKLER

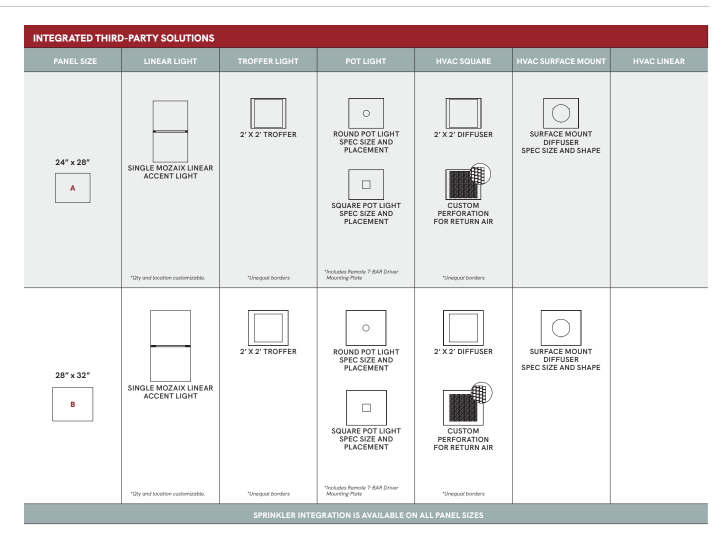
CONFIGURATION OPTIONS



All dimensions are nominal.



CONFIGURATION OPTIONS



MOZAIX™ | SHIFT

ACOUSTICAL PERFORMANCE								
PERFORATION PATTERN	OPEN AREA	DIAMETER	CENTERS	ACOUSTIC INFILL	NRC			
	10.10%	0.0625″	0.1875″	Acoustic Non-Woven	0.75			
S05 STAGGERED				1" Surface Coated Fiberglass	0.80			
				Acoustic Non-Woven & 1" Surface Coated Fiberglass	0.90			

Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method ASTM C423, E-400-Mount. Mozaix panels are fully perforated across the entire surface - no unperforated edges.

Choose from three levels of acoustic comfort — Good, Better, and Best — tailored to meet your unique sound control needs.

ACOUSTIC NON-WOVEN – At only 0.01" thickness, acoustic nonwoven offers high degree of sound absorption. Available in white and black. Fire rated Class A - FSI 0 SDI 35; ASTM E84-19a. **1" SURFACE COATED FIBERGLASS** - Greenguard certified, made from strong, glass fibers tightly bonded and protected with a durable glass mat facing that contains an EPA-registered antimicrobial agent; no polywrapping required. Offered in Black. Greenguard Gold version available. Fire rate Class A - FSI 25 SDI 50 ; ASTM E84-19a, CAN/ULC S102.



FEATURES

- Creates unique off-set, staggered pattern that celebrates in-between reveals
- Unlimited finish options standard and custom solid and wood look colors
- Standard sizes (Shift) See Configuration Options for available size combinations
- Depth up to 3" (1.5" standard)
- Lightweight and easy to install

PHYSICAL DATA

- Material substrate Aluminum (Decorative Panels), Galvanized Steel (Suspension Panels)
- Thickness .041" .060" design dependent
- Fire Performance Class A: Tested per ASTM E84, CAN/ULC S102 surface burning characteristics
- Weight Varies from .67 1.10 lbs./sq.ft.
- Warranty One Year Limited

SUSTAINABILITY

CONTRIBUTES TO LEED® POINTS -

- LEED BD+C: New Construction v4
- MR: Regional Materials
- MR: Recycled Content
- LEED BD+C: Schools v4
- EQ: Acoustic Performance
- LEED ID+C: Commercial Interiors v4
- EQ: Low-Emitting Materials

- Supported by traditional 15/16" HD Grid system
- Integrated Lighting, HVAC and Sprinkler options available
- Torsion spring design allows for easy downward access panel removal
- Suspension Panels drop into the grid and don't require any fasteners
- Mozaix panels feature a fully perforated design that extends seamlessly across the entire surface, delivering a sleek, uniform look with no unperforated edges.
- Surface Finish Factory-applied polyester paint. Available in Standard Colors, Color Matched, Wood Look Powder-Coated and Laminated.
- Seismic areas Mozaix™ has been engineered for use in all seismic areas. Check with local code officials or a licensed engineer for additional requirements.
- Acoustical Options Perforated panels are supplied with optional acoustic infills to absorb sound
- No VOC'S: No added urea-formaldehyde
- EPD 'Environmental Product Declaration' for raw material components
- Recycled Content up to 80%

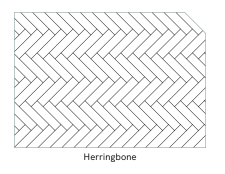
LEED[®] is a registered trademark of the U.S. Green Building Council

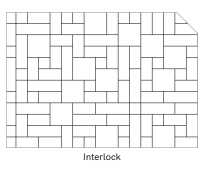
M N X X I T

MOZAIX™ | CORE MOZAIX™ LINE

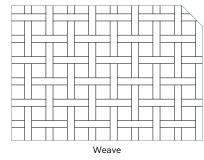
Mozaix[™] standard design range presents a variety of well-known popular shapes and patterns that enhance the intrigue and depth of ceiling architecture.

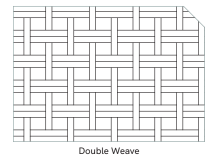
STANDARD PATTERNS

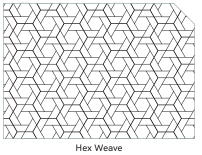




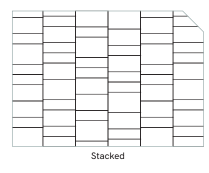
Inspired by familiar flooring designs, the Herringbone pattern exudes a timeless elegance, providing both consistency and repetition to the surface. In contrast, Interlock introduces an element of unpredictability and complexity.

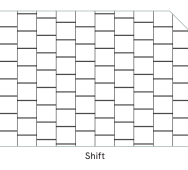


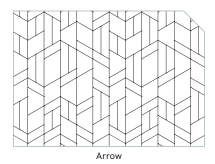




Weave and Double Weave offer an interlacing effect that suggests interconnectedness, adding depth to the design. Hex Weave provides a bold departure from expected geometry, opening doors to innovative and dramatic effects.

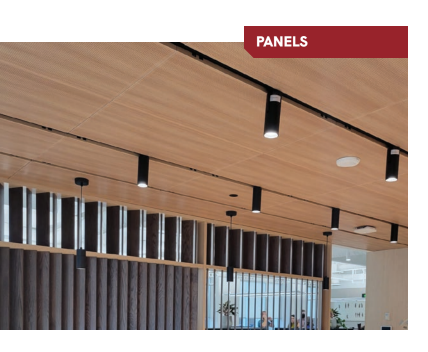


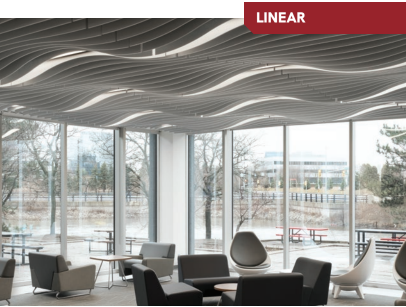




Stacked formation deviates from the uniformity of traditional panel designs. Staggered, offset nature of Shift pattern adds unique rhythm and style while celebrating the intricacy of the in-between seams. Arrow symbolizes direction and introduces dynamic movement to any space.

M/XXIT









NOTHING IS IMPOSSIBLE

Maxxit helps architects and interior designers realize their design intent with creative engineering solutions, a broad range of manufacturing capabilities and unlimited finishing options. From the familiar to the truly one of a kind, Maxxit brings your design vision to life.

Our engineers are masters of metals, wood, felt, glass, composites and more, working in a single medium or combining them in unexpected ways to create stunning architectural solutions. There is no limit to what we can create together.

Mozaix[™] is patent pending.