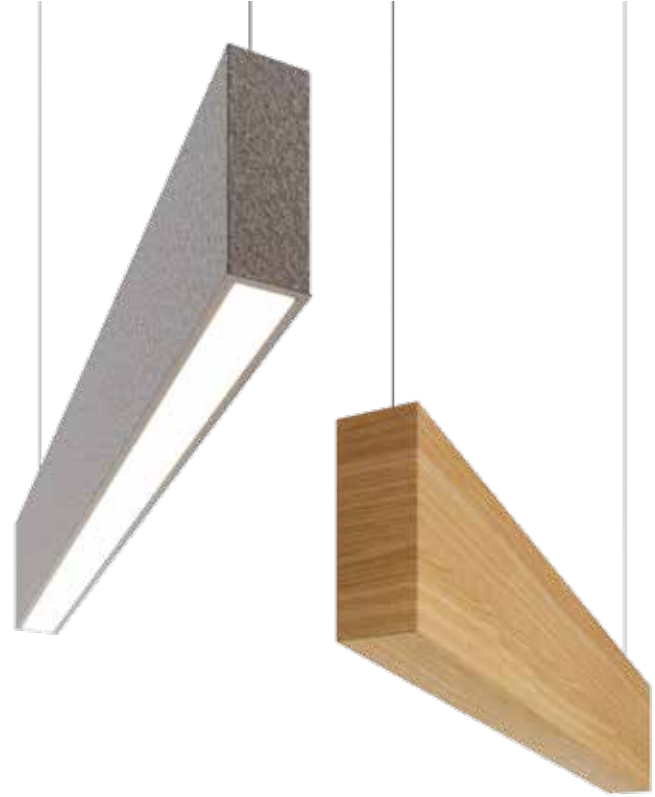


ARCHITECTURAL CATALOG

2025

EZO
BORD



ARCHITECTURAL CATALOG

New and improved, this specification guide is your reference for the most important product information.

All dimensions are listed widest point to tallest point (See Below). Dimensions are nominal. Some sizes such as cell density vary by overall unit width and length. For more details on the size and shape of a product, technical shop drawings are provided at order point and available upon request. For more detail, please contact your local sales representative.

Listed SKUs within this catalogue do not include EzoBord color information. Ensure inclusion of color selected when ordering to avoid delays.

All products are priced as listed, and without suspension hardware. Recommendations on best hardware for application are available through your local sales representative. Some products may have variation in manufacturing based on mounting or suspension. Specify intended application with order to ensure compatibility.

Custom patterns, shapes, and sizes are always welcome. Please contact customer service for accurate pricing on custom products.

INDEX

COLOR & FINISHES 4

CEILING

ACOUSTICAL NET	6
AMPLITUDE	8
BAFFLE CLOUD	10
CEILING BAFFLE	12
FULL SHEET CLOUD	14
GRID CANOPY.....	16
GEO CLOUD	18
KUBICA	20
MACARON CLOUD.....	22
RAIL BAFFLE	24
SUMMIT	26
VERI	28
ZEN GRID.....	30

LIGHTING

MACARON DIRECT	34
RAIL DIRECT	36
RAIL DIRECT/INDIRECT	38

WALLS

BALSA	42
CANVAS	44
CARVE	46
EZO ON EZO.....	50
GEO TILE	52
FULL SHEETS	56
RUBIK	58
TAC PANELS	62
WORK ZONE DIVIDER.....	64
WORK ZONE DIVIDER-MODULAR	66

HARDWARE 68

CUT TYPES 70

CONDITION OF SALE, RETURN POLICY & WARRANTY 72

CEILING



CEILINGS

ACOUSTICAL NET

EzoBord Acoustical Net canopies are completely customizable, add flow, color and acoustical balance to open ceiling environments while reducing unwanted noise. A new generation surface material that absorbs noise and is fully customizable.

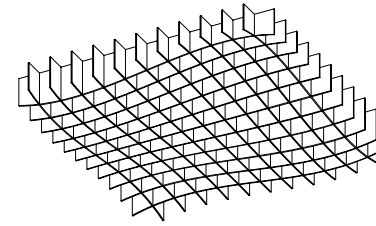
Make a statement with EzoBord Acoustical Nets by adding atmosphere and visual interest to offices, restaurants, and other public spaces, while depending on EzoBord's noise reduction capabilities to establish a creative and acoustically effective ceiling scape.



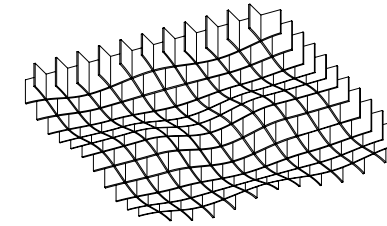
CODE **N E T - X X X - X X X X X X - X X X X**
PRODUCT SHAPE WIDTH LENGTH HEIGHT CELL DENSITY THICKNESS

STANDARD SHAPES
 CUSTOM SHAPES AVAILABLE

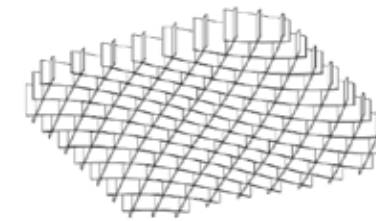
RULLA
 CODE **RUL**



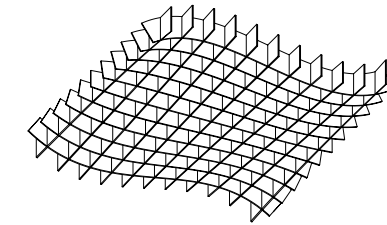
KROMME
 CODE **KRO**



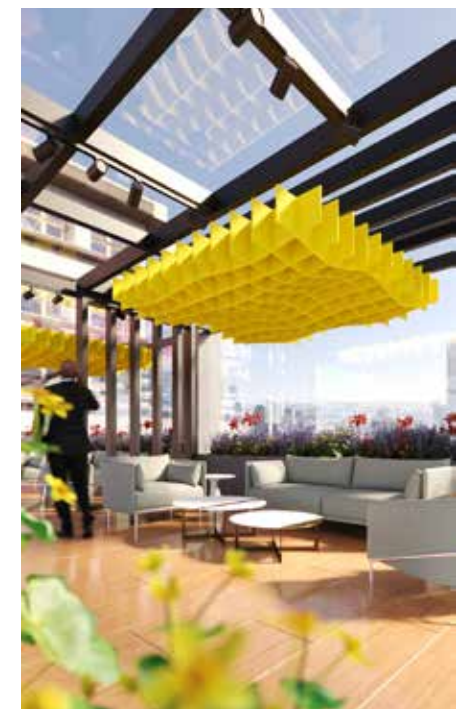
GOLF
 CODE **GOL**



CUSTOM
 CODE **CUS**



SPECIFICATIONS	
HEIGHT	11.5" (292mm) 8" (457mm)
THICKNESS	3/8" (9mm) 1/2" (12mm)



CEILINGS

AMPLITUDE

Amplitude is an expansive 3-dimensional modular, acoustic ceiling baffle system that exudes personality. It can extend linearly in two directions with various finish options within recessed or flush ceiling applications. Patterned to create that grand entrance, Amplitude is designed to adorn large areas including theatres, banquet halls, corporate lobbies, and educational centers.

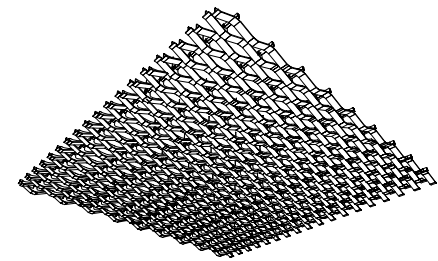
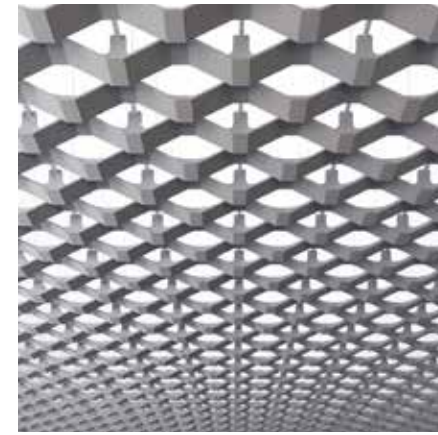
Amplitude comes in two configurations. Weave embraces ceiling structures with an oscillating pattern that generates an intersecting ripple effect that can be repeated to generously extend its coverage over an entire ceiling. Wave arches and rises and then descends uniformly to deliver a streamlined pattern effect.



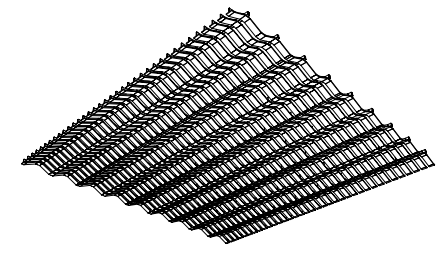
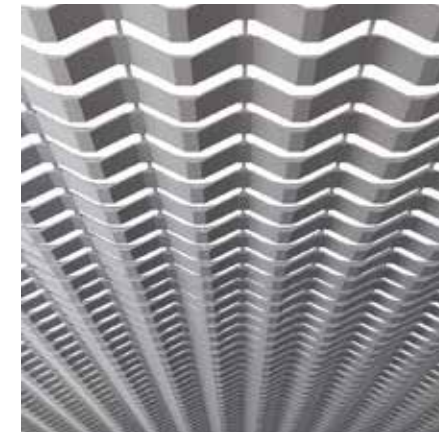
CODE **A M P** - **X X X** - **X X X X** - **X X X X** - **X**
PRODUCT PATTERN WIDTH LENGTH COLOR FINISH

STANDARD PATTERNS

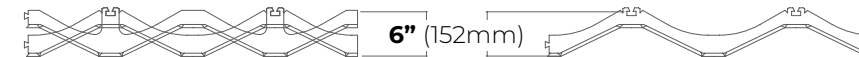
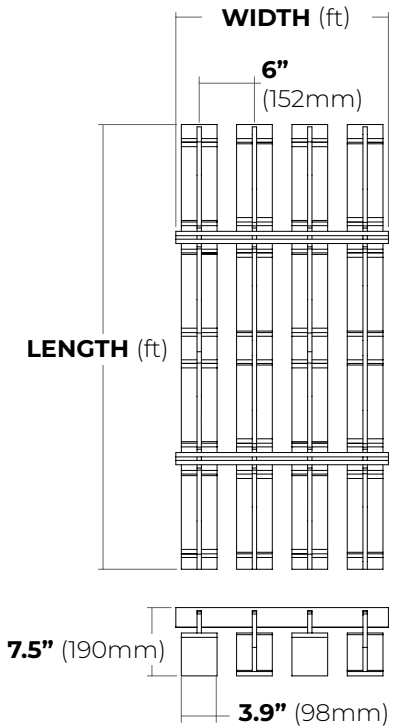
WEAVE
CODE **WEV**



WAVE
CODE **WAV**



BAFFLE MODULE



CEILINGS

BAFFLE CLOUD

EzoBord Baffle Clouds are a stylish addition to any ceiling, easy to install, and can be customized through the use of wide array of standard EzoBord colors.

A new generation of ceiling baffles - sound dampening, free-hanging and designed for style. Stylish EzoBord Baffle Clouds are a series of sound absorbing suspended panels that redefine interior open spaces.



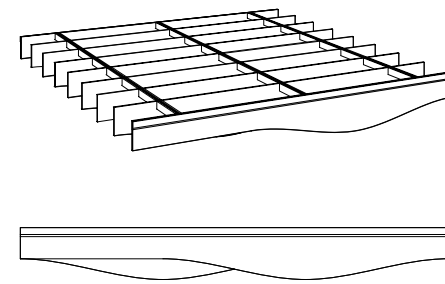
CODE **B F C - X X X - X X X X X - X X X X**
PRODUCT SHAPE WIDTH LENGTH HEIGHT CELL DENSITY THICKNESS

STANDARD SHAPES

CUSTOM SHAPES AVAILABLE

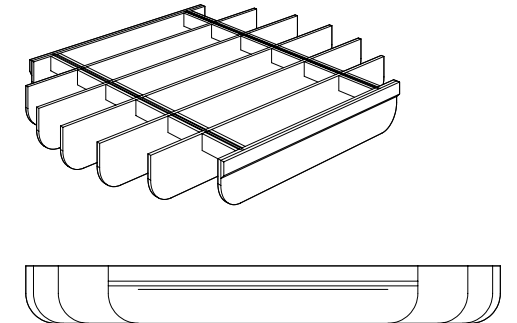
AALTO

CODE **AAL**



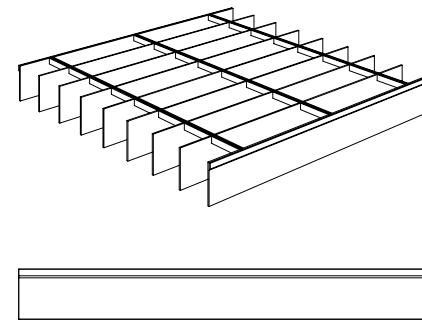
LUNA ROUND

CODE **LUR**



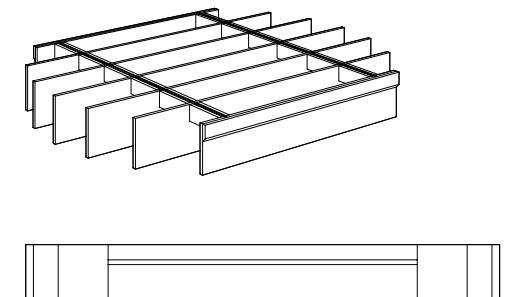
VELDI

CODE **VEL**



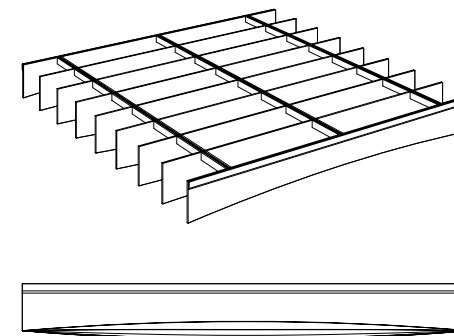
LUNA SQUARE

CODE **LUS**



VESI

CODE **VES**



SPECIFICATIONS

HEIGHT*
 7.5"(190mm) 11.5"(292mm)

THICKNESS
 3/8" (9mm) 1/2" (12mm)

CELL DENSITY*
 8"(203mm) 12"(304mm)

** Inquire for custom sizes*

CEILINGS

FULL SHEET CLOUD

EzoBord Full Sheet Clouds are a stylish addition to any ceiling, easy to install, and can be customized through the use of wide array of standard EzoBord colors.

A new generation of ceiling clouds - sound dampening, free-hanging and designed for style. Stylish EzoBord Full Sheet Clouds are a series of sound absorbing suspended panels that redefine interior open spaces.

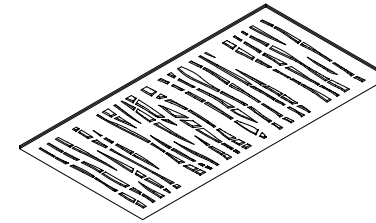
Adjustable to various heights and angles, and installed from deck, ceilings, drywall and standard T bar suspension systems.



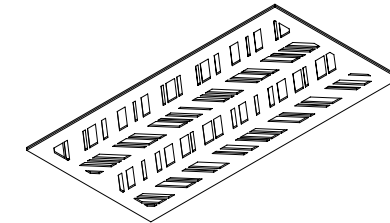
CODE F S C - X X X - X X X X X X - X X
PRODUCT PATTERN WIDTH LENGTH HEIGHT THICKNESS

STANDARD PATTERNS

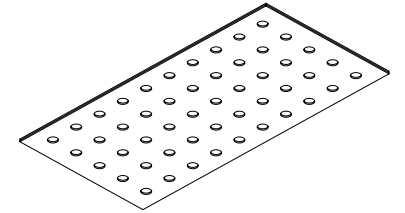
BAMBOO
CODE **BAM**



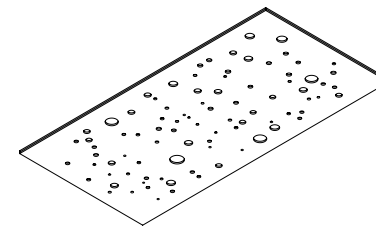
CHEVRON
CODE **CHE**



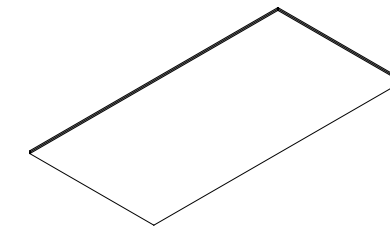
CIRCLE
CODE **CIR**



ORBIT
CODE **ORB**



SOLID
CODE **SOL**



SPECIFICATIONS

HEIGHT
95" (2413mm)

THICKNESS
1" (24mm)

WIDTH
47.5"(1207mm)



CEILING GRID CANOPY

Suspended EzoBord Grid Canopies bring room acoustics to an entirely new level. Control room reverberation in both monotone and duotone color options.

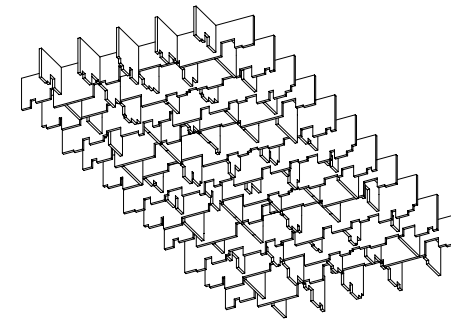
Ceiling mounted for both sound absorption and aesthetic purposes, EzoBord Grid Canopies reduce echo and unwanted noise in boardrooms, meeting areas, open plan offices or a variety of public spaces. Grid Canopies assemble in just a few minutes, are super light weight and easy to suspend from any ceiling with several suspension hardware options to choose from.



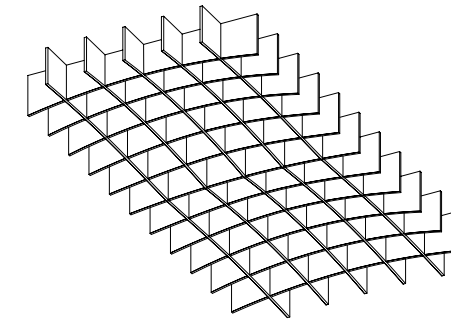
CODE **G R C - X X X - X X X X X - X X X X**
PRODUCT SHAPE WIDTH LENGTH HEIGHT CELL DENSITY THICKNESS

STANDARD SHAPES

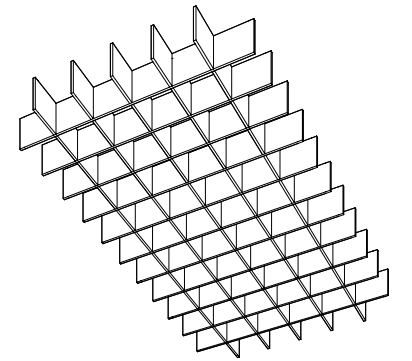
CITE
CODE **CIT**



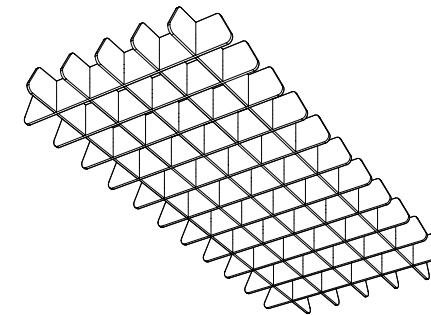
KUPI
CODE **KUP**



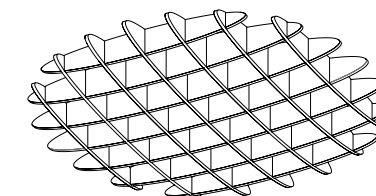
RECTANGLE
CODE **REC**



TAPERED
CODE **TAP**



WAFFLE
CODE **WAF**



SPECIFICATIONS

HEIGHT
5.5" (139mm) 10" (254mm)*

THICKNESS
3/8" (9mm) 1/2" (12mm)

CELL DENSITY
8" (203mm) 12" (304mm)



CEILING

GEO CLOUD

EzoBord Geo Clouds provide an elegant addition to any open area and can be customized using different geometric shapes and a wide array of standard colors.

Geo Clouds are available in a wide variety of colors, profiles and shapes with custom shapes and prints also available to fully customize to your installation. Geo Clouds are adjustable to various heights and angles and can be installed from deck, ceilings, drywall, standard T bar suspension systems.

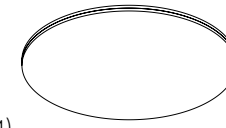


CODE **C L D - X X X - X X X X X X X**
PRODUCT SHAPE WIDTH LENGTH

STANDARD SHAPES SMALL SIZE

CIRCLE

CODE **CIR**

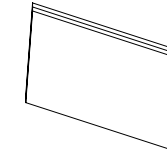


WIDTH 31" (787MM)
 LENGTH 31" (787MM)

Available in 1" height only

DIAMOND

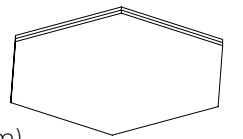
CODE **DIA**



WIDTH 31" (787.4mm)
 LENGTH 17.9" (454.66mm)

HEXAGON

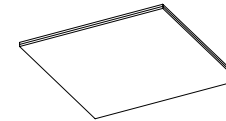
CODE **HEX**



WIDTH 31" (787.4mm)
 LENGTH 26.8" (680.72mm)

SQUARE

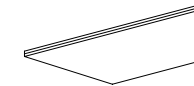
CODE **SQR**



WIDTH 31" (787.4mm)
 LENGTH 31" (787.4mm)

TRAPEZOID

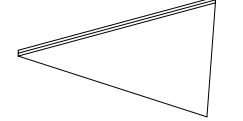
CODE **TRA**



WIDTH 31" (787.4mm)
 LENGTH 13.42" (340.87mm)

TRIANGLE

CODE **TRI**

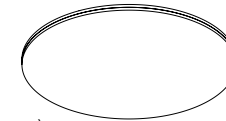


WIDTH 31" (787.4mm)
 LENGTH 26.8" (680.72mm)

STANDARD SHAPES MEDIUM SIZE

CIRCLE

CODE **CIR**

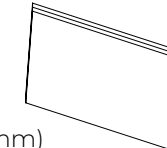


WIDTH 41" (1041.4mm)
 LENGTH 41" (1041.4mm)

Available in 1" height only

DIAMOND

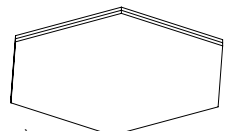
CODE **DIA**



WIDTH 23.67" (601.23mm)
 LENGTH 41" (1041.4mm)

HEXAGON

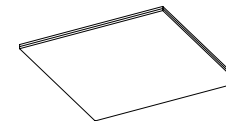
CODE **HEX**



WIDTH 41" (1041.4mm)
 LENGTH 35.5" (901.7mm)

SQUARE

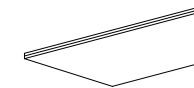
CODE **SQR**



WIDTH 41" (1041.4mm)
 LENGTH 41" (1041.4mm)

TRAPEZOID

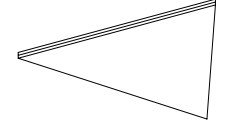
CODE **TRA**



WIDTH 41" (1041.4mm)
 LENGTH 17.75" (450.85mm)

TRIANGLE

CODE **TRI**



WIDTH 41" (1041.4mm)
 LENGTH 35.5" (901.7mm)



CEILINGS

KUBICA

Kubica is the revolutionary ceiling tile solution by EzoBord, engineered to redefine acoustic performance in any space. Crafted to perfection, Kubica is designed to elevate both functionality and aesthetics, offering a seamless blend of innovation and style.

With a selection of depths and configuration options, Kubica allows you to tailor your acoustic solution to meet your specific needs. Whether you're aiming for optimal sound absorption or striking visual impact, Kubica delivers.

Engineered to fit seamlessly into standard T-bar 15/16" ceiling grids with a nominal size of 2'x2', Kubica makes installation a breeze, ensuring a hassle-free experience for contractors and designers alike.

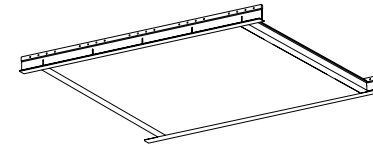


CODE **K U B - X X X X X X - X X X X**

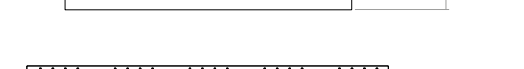
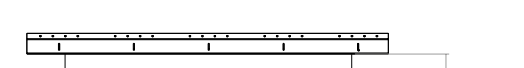
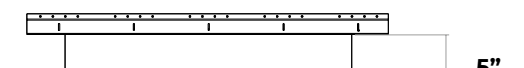
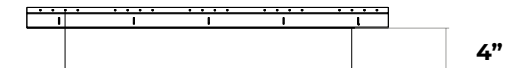
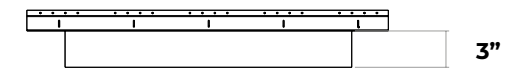
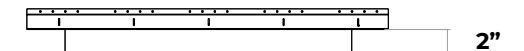
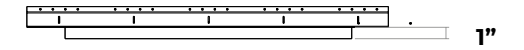
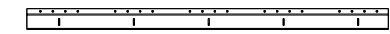
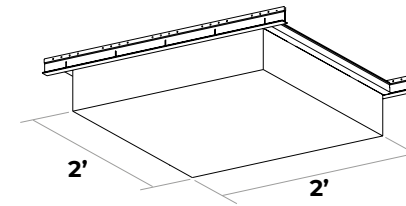
PRODUCT DIMENSIONS THICKNESS COLOR

TILE DEPTH

FLAT TILE



DROP TILE



Standard tile dimensions are 24" x 24" nominal.
Custom sizes available upon request.

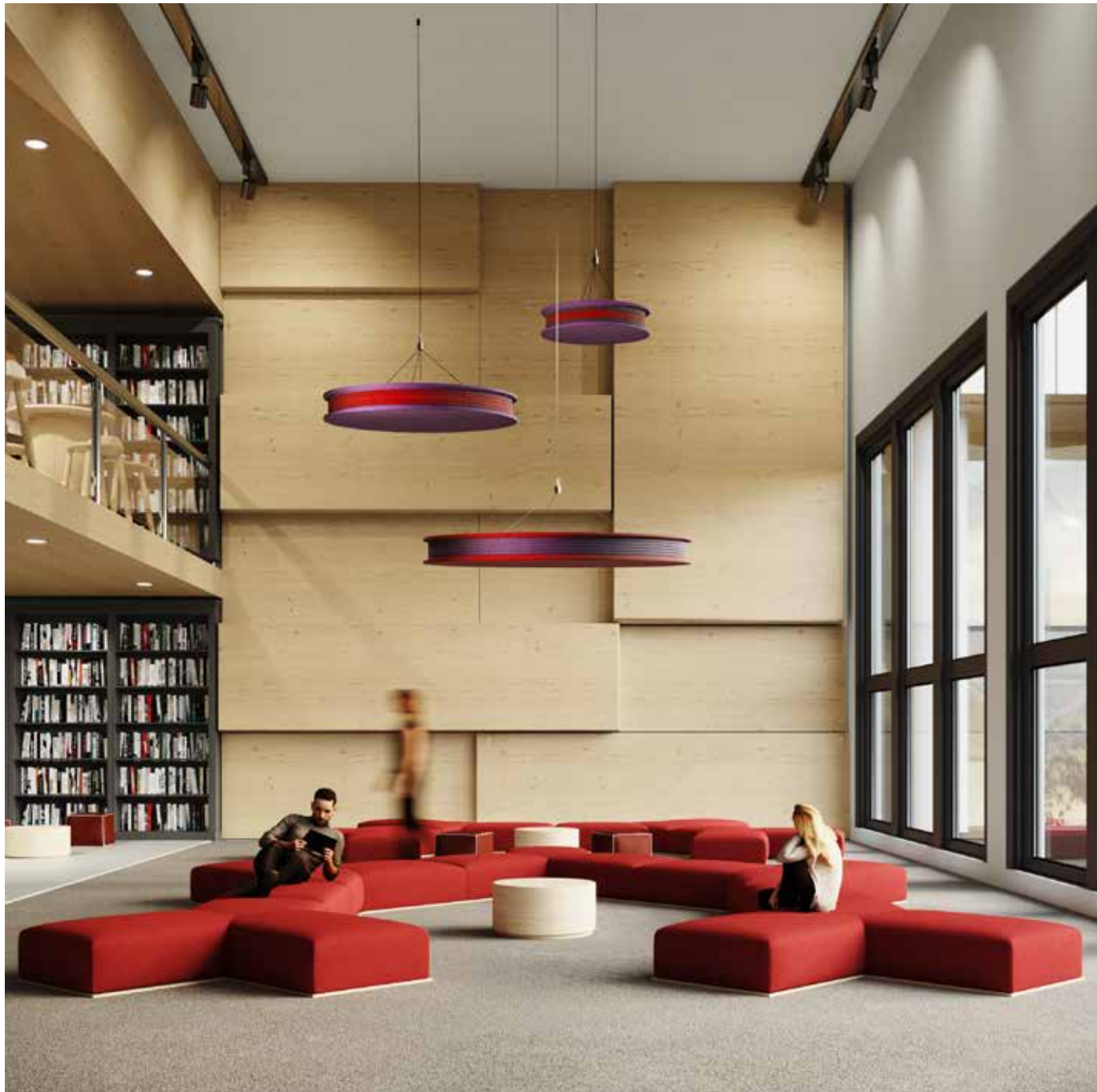


CEILINGS

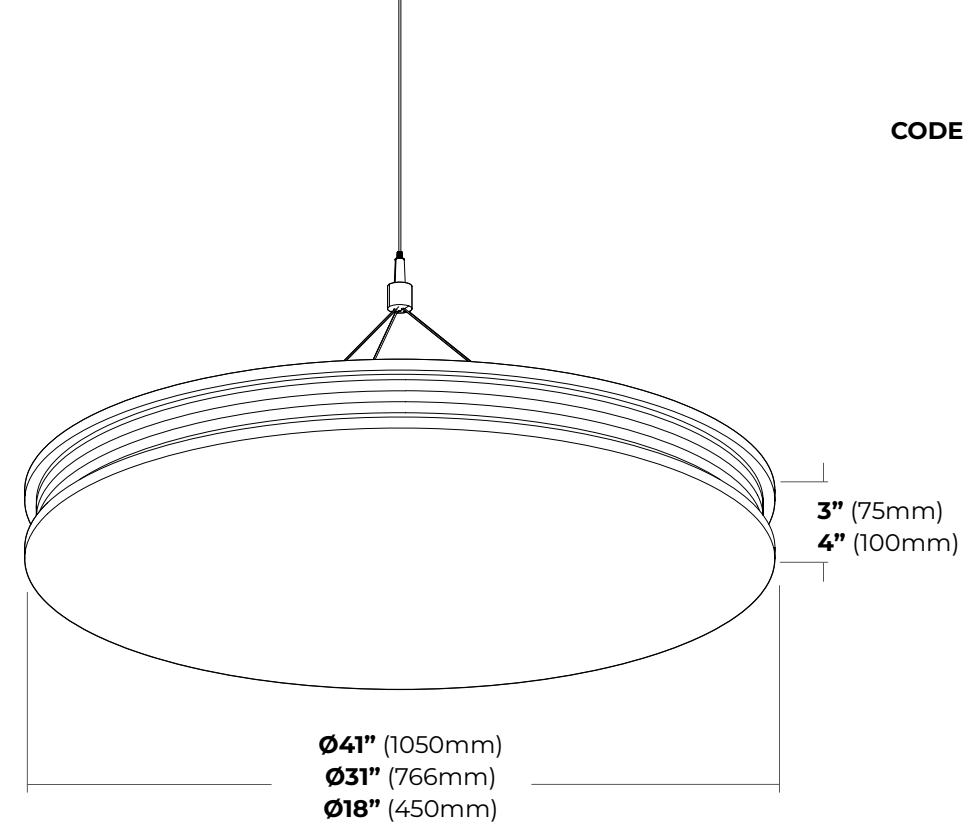
MACARON CLOUD

Macaron is EzoBord's take on a delicious visual treat! As the patisserie counterpart, Macaron is layered with different EzoBord colors to create unique versions of the product.

This variety of color within the Macaron universe allows the product to coexist, integrate and enhance every space where is installed. At the same time, Macaron provides high-quality acoustic performance and the possibility of integration with a light fixture.



CODE **M A C - C L D - X X X X X**
PRODUCT DIAMETER HEIGHT



CEILING RAIL BAFFLE

Rail Unlit is a great solution to control spaces with high indexes of reverberation. Rail Unlit shape optimizes the NRC performance of very room. This product can be used in hospitality and office spaces.

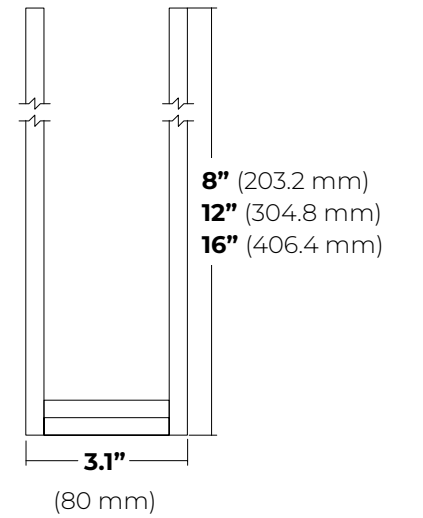
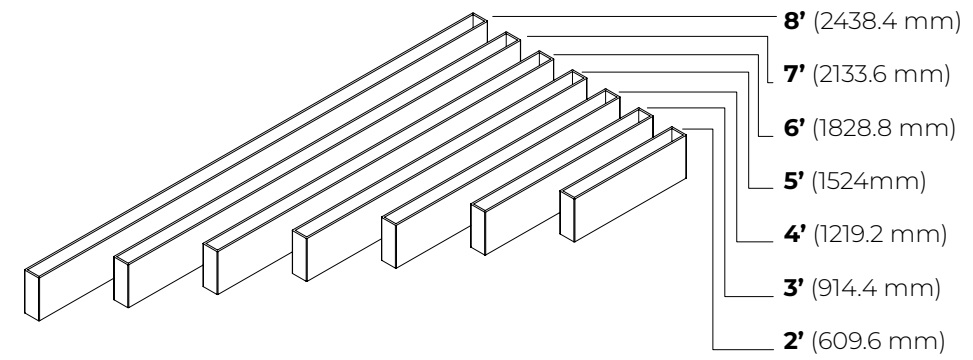
Rail Unlit can be specified in various lengths ranging from 2 feet to 8 feet, and three heights (8,12,16) inches, giving you the possibility to create unique baffle arrays.

In terms of finishes and colors we are introducing our new woodgrain selection (see colors-finishes).



CODE **B X B - B O X - X X X X 0 3**
 PRODUCT WIDTH THICKNESS
 HEIGHT

DIMEN -



CEILING SUMMIT

Where Geometry meets Peak Performance!

The performance of acoustic panels depends on material and geometry.

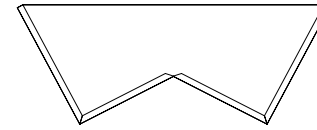
EzoBord's three-dimensional Summit baffle system proves that bringing the right combination of materials and design-work can lead to astonishing improvements in acoustic performance.

With an incredible acoustic performance of NRC 1.30 (Type A - direct applied), the Summit system perfectly balances high performance acoustics with high design, high-performance treatment options to the acoustic panel market.

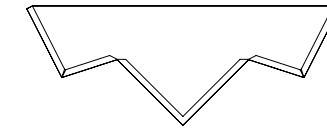


SHAPES

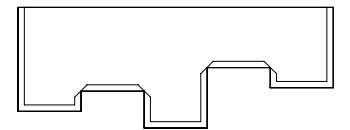
SULPHUR
CODE SUL



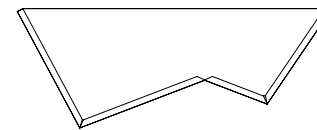
THREE SISTERS
CODE THR



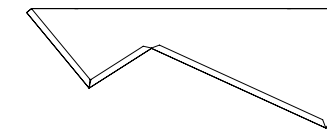
CASTLE
CODE CST



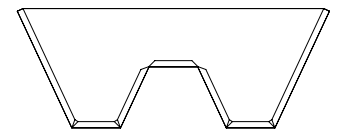
ASSINIBOINE
CODE ASN



CROWNEST
CODE CRW



YAMNUSKA
CODE YAM



CODE X X X - X X X - X X X X X X - X X
PRODUCT SHAPE WIDTH LENGTH HEIGHT THICKNESS

SPECIFICATIONS

HEIGHT
9" (228mm)

WIDTH
23.5" (596mm)

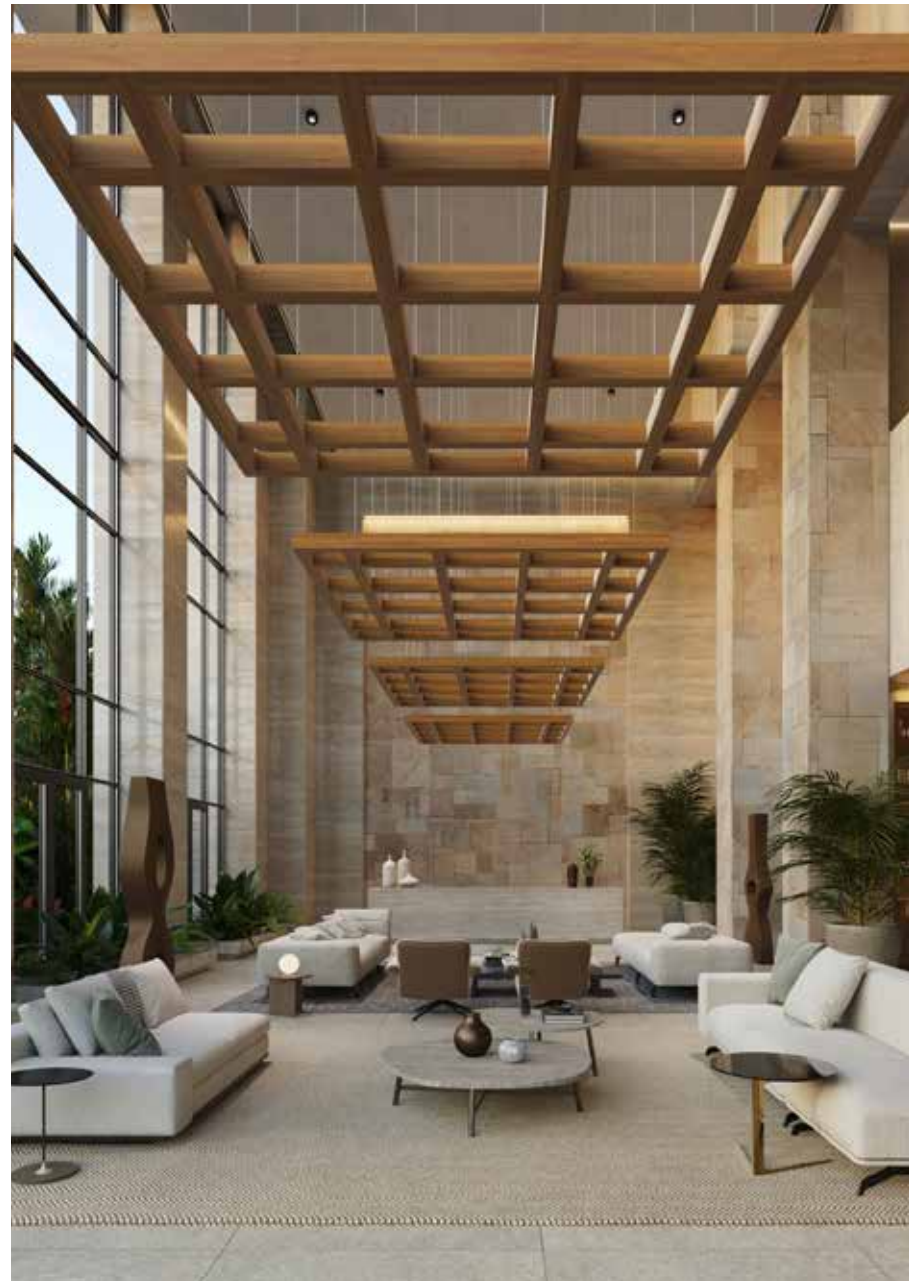
LENGTH
96" (2438mm)



CEILING ZEN GRID

Zen Grid is a lightweight, modular suspended ceiling system designed for both aesthetics and acoustic performance. Built with an interlocking beam matrix, it offers designers maximum flexibility with endless configurations, beam sizes, and finishes. Available in standard configurations with or without borders, Zen Grid can also include optional tiles to create a coffered ceiling look and boost acoustics.

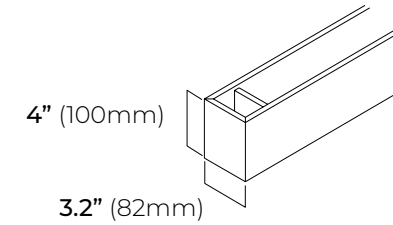
Made from EzoBord's 100% PET acoustic panels (minimum 50% recycled content), Zen Grid comes in various colors and finishes, including EzoFelt and EzoPrint Woodgrain and Concrete. Enhance your calm with Zen Grid's acoustic power in your space.



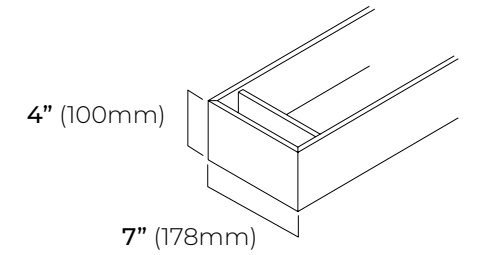
CODE **Z E N - X X X - X X X**
PRODUCT MOUNT TYPE BEAM SIZE

OFFERED IN 4 STANDARD SIZES

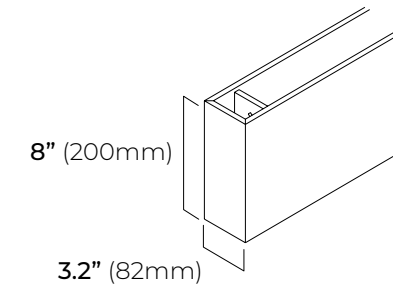
SMALL
CODE **SML**



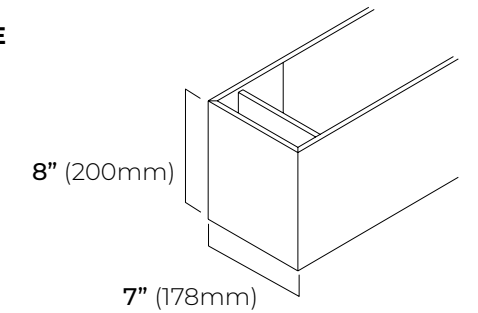
MEDIUM
CODE **MED**



LARGE
CODE **LRG**



EXTRA LARGE
CODE **XLG**



Beams Are Uniform in Color:

Apply a consistent color to all beams, creating a clean and cohesive look across the entire grid.



Grid Perimeter Color Applied:

Define the edges with a distinct perimeter color, framing the grid for a polished, tailored finish.



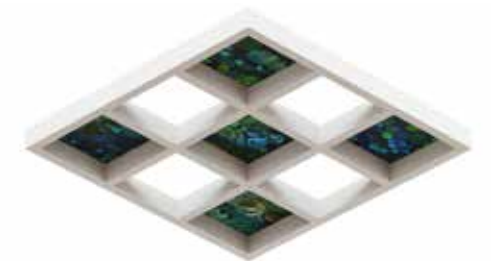
Alternate Colors on Cross Beams:

Different colors on each cross beam add visual interest and depth, allowing for creative expression within the grid structure.



Printed Tile:

Highlight grid tiles with color, making them stand out as accent points within the overall layout.



LIGHTING



LIGHTING

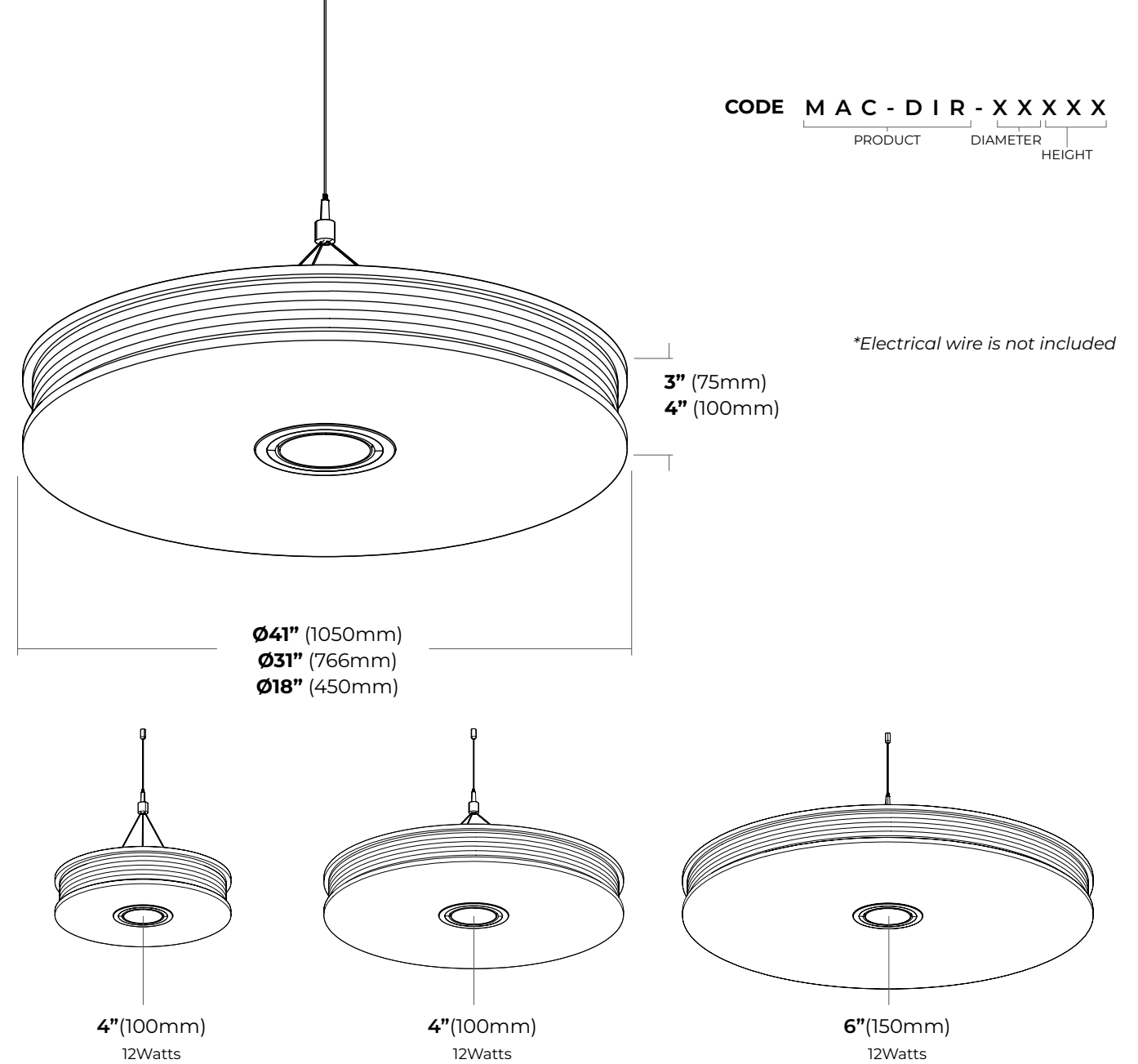
MACARON DIRECT

Macaron is EzoBord's take on a delicious visual treat! As the patisserie counterpart, Macaron is layered with different EzoBord colors to create unique versions of the product.

This variety of color within the Macaron universe allows the product to coexist, integrate and enhance every space where is installed. At the same time, Macaron provides high-quality acoustic performance and the possibility of integration with a light fixture.



CODE **M A C - D I R - X X X X X**
 PRODUCT DIAMETER HEIGHT



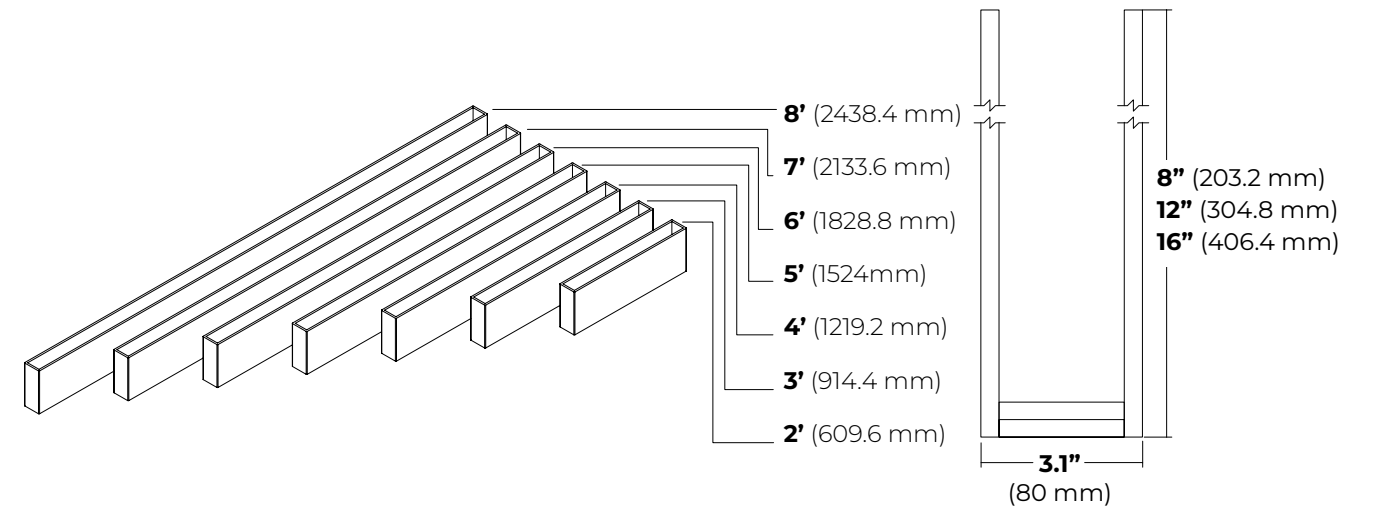
LIGHTING
RAIL DIRECT

With Rail we are going beyond illumination for interior spaces. True to our acoustic roots, we incorporate the performance of EzoBord material to LED technology providing a synergistic relation between acoustics and lighting as a solution to high-end noise levels, reverberation and poor lighting issues common to open spaces.



CODE **B X B - L I T - X X X X 0 3**
PRODUCT WIDTH THICKNESS HEIGHT

DIMEN -



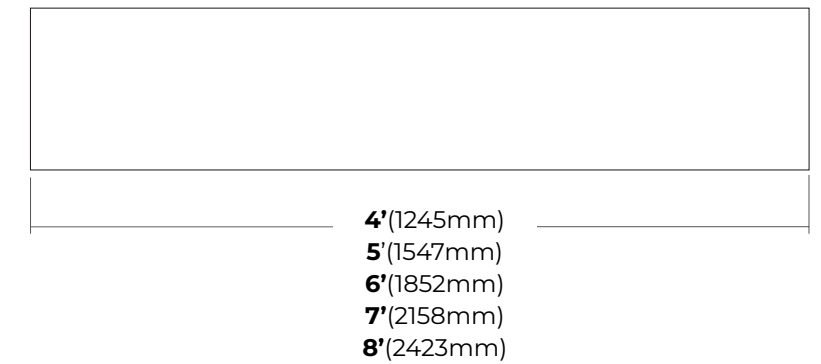
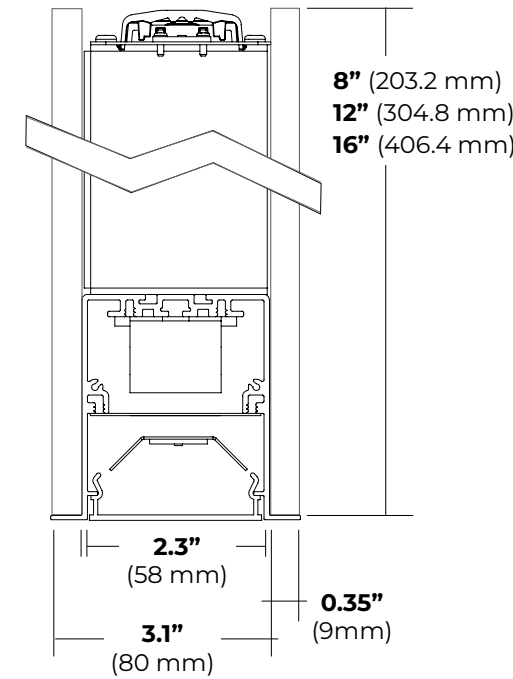
LIGHTING

RAIL DIRECT/INDIRECT

Rail Direct/Indirect represents the latest in lighting baffles, now with an ability to illuminate both the ceiling above as well as the work surface below. Like its sister Rail products, Rail Direct/Indirect delivers both the benefits of lighting and the acoustical integrity that defines EzoBord, which mitigates high-end noise levels and reverberation. It also has the added ability to be hung and displayed at an angle. Aesthetically, Rail Direct/Indirect delivers choice in design allowing for a selection of cladding material finishes, including wood print.



CODE **B X B - U P D - X X X X 0 3**
 PRODUCT WIDTH THICKNESS
 HEIGHT



WALLS



WALLS

BALSA

Balsa is a design-forward acoustical slatwall that integrates wood characteristics to create a warm environment. The aesthetic appeal of wood brings the outside into the workplace environment and is shown to enhance well-being and calmness. Drawing on nature, wood elicits feelings of comfort and relaxation that can inspire focus, alertness, and productivity.

Sporting woodgrain colors, Balsa can outfit entrance ways or act as feature wall. Lightweight and easy to install, Balsa Raw produces elegant wood finishes by printing on ezoBord material. Balsa Premium mimics traditional wood more closely with a more detailed application that displays edging and that wood-vein look and feel.

BALSA PREMIUM:

Finished edges in woodgrain print



BALSA RAW:

Unfinished edges in EzoBord



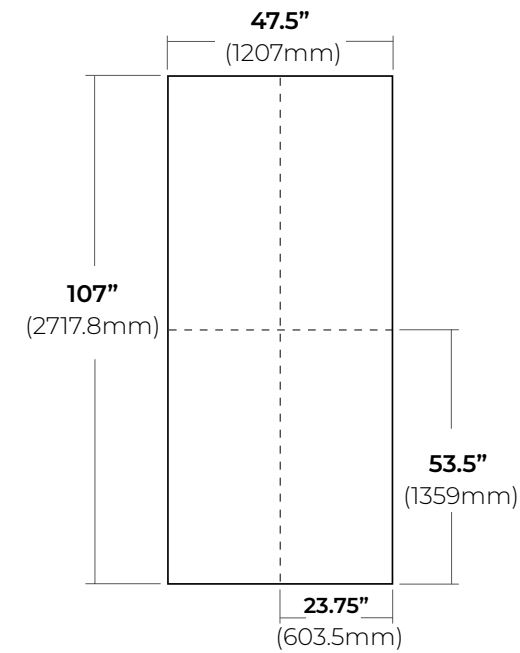
3/8" (9mm) and 1/2" (12mm) Backers



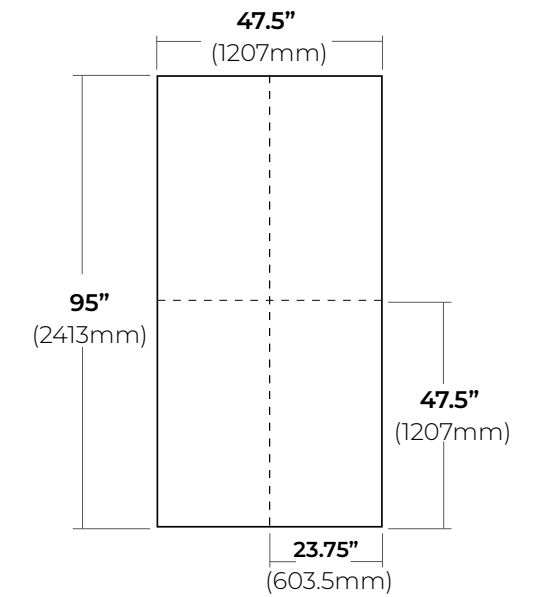
CODE **B A L - X X X - X X - X X**
PRODUCT EDGE SLATE THICKNESS WIDTH

BACKER DIMENSIONS

EZOBORD 1/2" (12mm)



EZOBORD 3/8" (9mm)



WALLS

CANVAS

Introducing Canvas by EzoBord, a unique fusion of art and acoustic innovation that transcends traditional wall decor. Crafted through EzoBord's unique EzoPrint dye sublimation process, Canvas showcases the captivating works of independent artists from South Africa's Robin Sprong Collection. Each panel reflects the profound artistic inspiration behind it, like Donna Solovei's emotive body of work, intertwining emotion and thought in a synchronicity of impressions from nature.



Artwork - "Smoke in the bay" by Donna Solovei
90"W x 43"H x 2"D Panel



Artwork - "Fruits of Winter" by Vlad Muller
43"W x 43"H x 2"D Panel

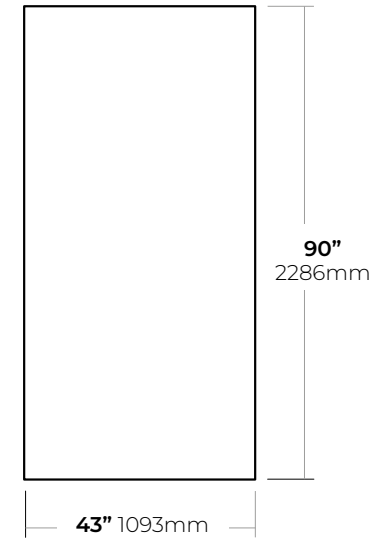


Artwork - "Icelandic Magic 3" by Oli Ullmann - 3 Section Composition of 43"W x 90"H x 2"D Panels

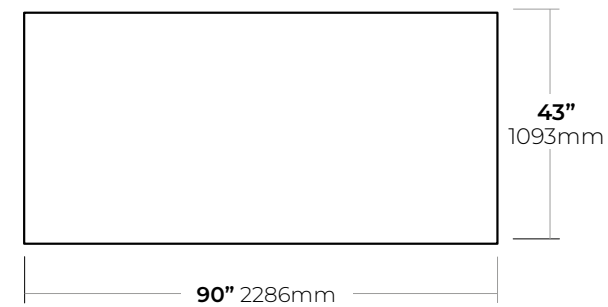
CODE **C A N** - **X X X** - **X X X X X X X X X**
PRODUCT SIZE PRINT CODE

DIMENSIONS

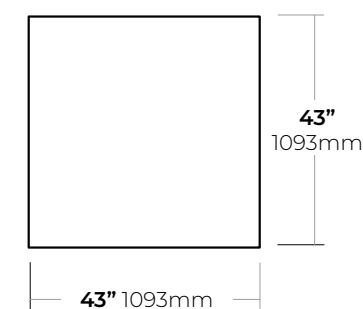
PORTRAIT



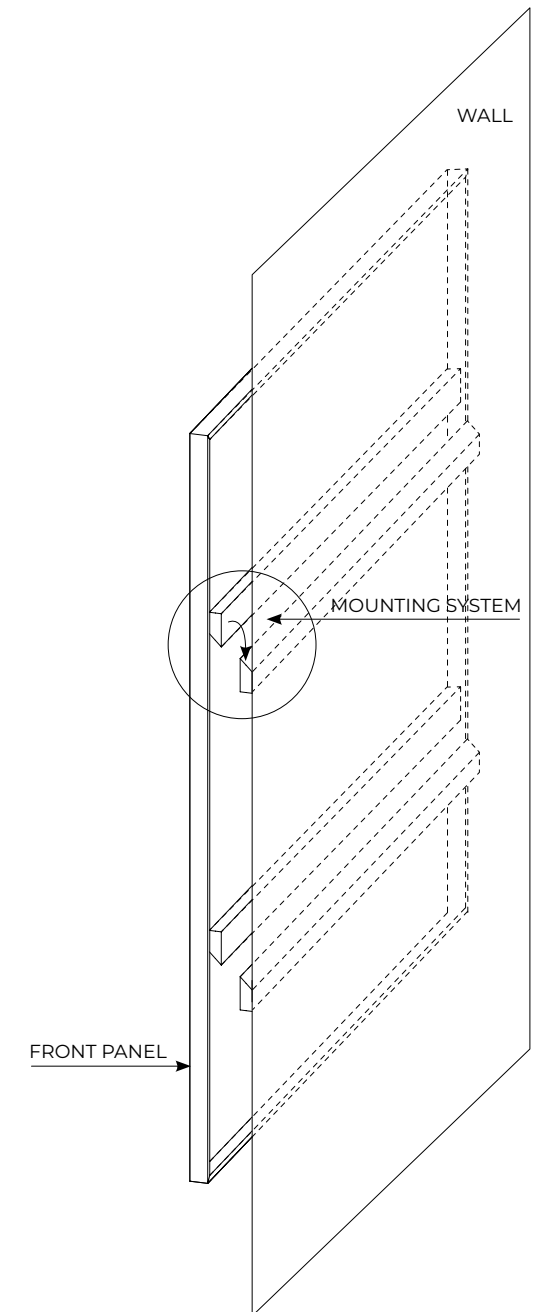
LANDSCAPE



SQUARE



EZO Z CLIP MOUNTING BAR



WALLS

CARVE

Carve acoustic v-notch panel patterns add visual depth to EzoBord sheets and brings harmony and control to acoustically demanding spaces. Carve expands Ezobord's acoustic panel patterns by adding curvilinear bespoke connectable patterns to create unique designs in almost unlimited combinations.

Easy to install in such a way that patterns are continued, Carve supports full surface application.

SPECIFICATIONS

WIDTH

47.5" (1207mm)

THICKNESS

3/8" (9mm) 1/2" (12mm)

LENGTH

47.5" (1207mm) 95" (2413mm)

only available in TIER D



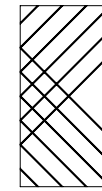
CODE V N O - X X X - X X X X X - X X X X
PRODUCT PATTERN CODE WIDTH LENGTH THICKNESS COLOR

DIMENSIONS

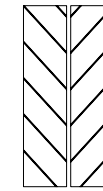
WIDTH 47.5" (1207mm) LENGTH 95" (2413mm)

WIDTH 47.5" (1207mm) LENGTH 47.5" (1207mm)

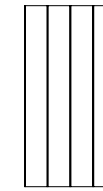
TIER A



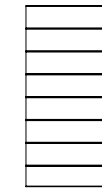
BASKET WEAVE
CODE BAW



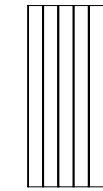
HERRINGBONE
CODE HER
Sold in sets of two as shown



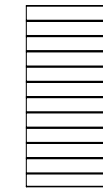
PICKET WIDE
CODE PIW



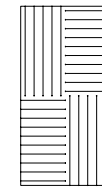
PLANK WIDE
CODE PLW



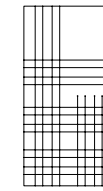
PICKET
CODE PIC



PLANK
CODE PLA

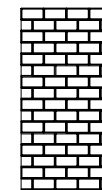


PARALLAX
CODE PAR

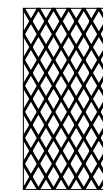


SCOTCH
CODE SCO

TIER B



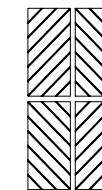
BRICK LARGE
CODE BRL



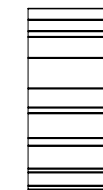
DIAMOND LARGE
CODE DIL



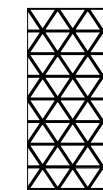
HEXAGON LARGE
CODE HEL



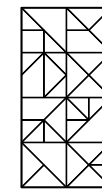
OBLIQUE
CODE OBL
Sold in sets of four as shown



RIBBON
CODE RIB



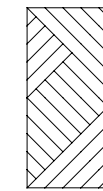
TRIANGLE LARGE
CODE TRL



DELTA
CODE DEL



MAZE
CODE MAZ



SLANTED
CODE SLT



ASKEW
CODE ASW

Custom sizes and patterns available on request. Design charges may apply.

**Custom capabilities available*

[◀ BACK TO INDEX](#)

WALLS

CARVE



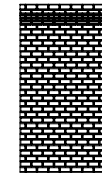
CODE V N O - X X X - X X X X X - X X X X
PRODUCT PATTERN WIDTH THICKNESS COLOR
CODE CODE LENGTH

DIMENSIONS

WIDTH 47.5" (1207mm) LENGTH 95" (2413mm)

WIDTH 47.5" (1207mm) LENGTH 47.5" (1207mm)

TIER C



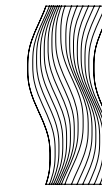
BRICK
CODE BRI



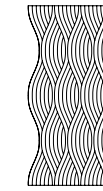
DIAMOND
CODE DIA



TRIANGLE
CODE TRI



STREAM
CODE STR



RIPPLE
CODE RPL

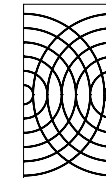


CURL
CODE CRL

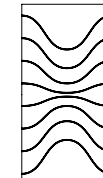
TIER D



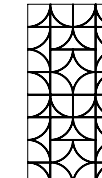
VIBE
CODE VIB



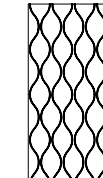
ECHO
CODE ECH



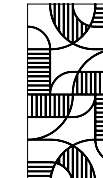
SLOPE
CODE SLP



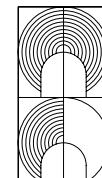
BRASILIA
CODE BRS



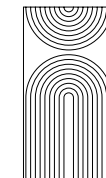
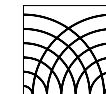
PULSE
CODE PLS



URBAN
CODE URB



DISCO*
CODE DSC



POP
CODE POP

Custom sizes and patterns available on request. Design charges may apply.

*Custom capabilities available

◀ [BACK TO INDEX](#)

WALLS

EZO ON EZO

ezo on ezo gives you style, depth and sound absorption while adding visual appeal, making every office space a better place to work in.

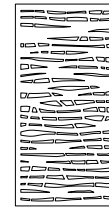
Absorb sound and create visual interest with all in one simple solution...

EzoBord's 'ezo on ezo' product range layers our popular Work Zone Divider patterns on a second layer of contrasting color EzoBord, creating a 3 dimensional, colorful appearance while adding significant sound absorption in your open space.

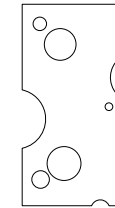


CODE E O E - X X X - X X X X
 PRODUCT PATTERN WIDTH LENGTH

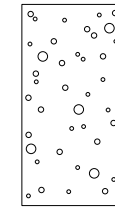
STANDARD PATTERN TIER A



BAMBOO
CODE BAM



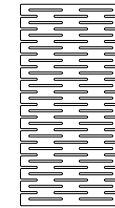
BUBBLE
CODE BUB



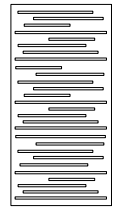
GALAXY
CODE GLX



LEAF
CODE LEA

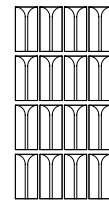


SLOTTED
CODE SLT

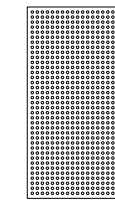


STAGGERED
CODE STG

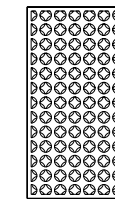
STANDARD PATTERN TIER B



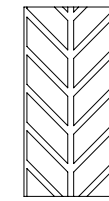
ARCHES
CODE ARC



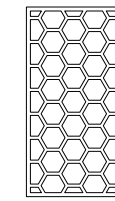
CIRCLES
CODE CIR



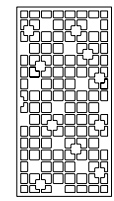
CLOVER
CODE CLO



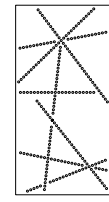
HERRINGBONE
CODE HER



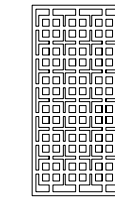
HEXAGON
CODE HEX



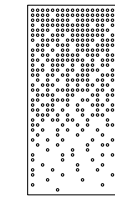
LATTICE
CODE LTT



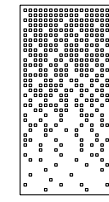
LAZER
CODE LZR



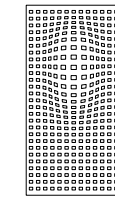
MEDITERRANEAN
CODE MED



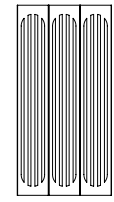
PIXELATED CIRCLES
CODE PXC



PIXELATED SQUARES
CODE PXS



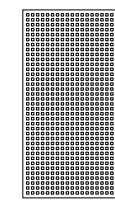
RECTANGULAR UNDULATION
CODE REC



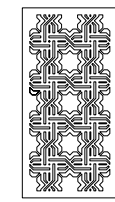
REED
CODE REE



SMALL TRIANGLE
CODE SMT



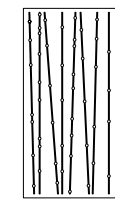
SQUARES
CODE SQR



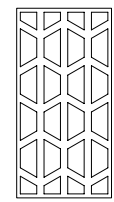
STAR & KNOT
CODE SNK



STRING
CODE STR



TILT
CODE TLT



TRAPEZOID
CODE TRA

SPECIFICATIONS

WIDTH
47.5" (1207mm)

THICKNESS
1 1/16" (18mm) 1 5/16" (24mm)

LENGTH
47.5" (1207mm) 95" (2413mm)

WALLS

GEO TILE

EzoBord Geo wall tiles are available in a wide array of shapes and sizes that can be easily installed in endless patterns while controlling room acoustics.

A new generation surface material that both absorbs noise and is fully tackable.

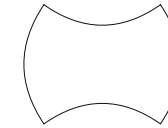
EzoBord Geo Tiles allow for endless patterning and are offered in a wide range of colors to be applied in any combination imaginable. Geo Tiles are super light weight and easy to install with optional pressure sensitive ezoTape on virtually any surface.



CODE G W T - X X X - X X X X X X X
PRODUCT PATTERN CODE WIDTH THICKNESS LENGTH

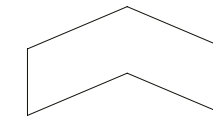
PATTERNS

BOWTIE CODE BOW



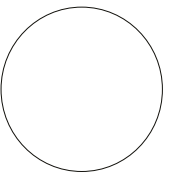
SIZES
WIDTH 6" (152.4mm)
LENGTH 4.4" (111.76mm)
WIDTH 12" (304.8mm)
LENGTH 8.8" (223.52mm)
WIDTH 24" (609.6mm)
LENGTH 17.6" (447.04mm)
Straight edge only

CHEVRON CODE CHE



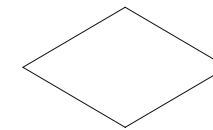
SIZES
WIDTH 6" (152.4mm)
LENGTH 3.27" (83.058mm)
WIDTH 12" (304.8mm)
LENGTH 6.55" (166.37mm)
WIDTH 24" (609.6mm)
LENGTH 13.07" (331.97mm)
Straight edge only

CIRCLE CODE CIR



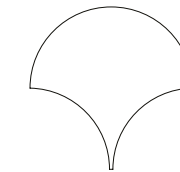
SIZES
WIDTH 6" (152.4mm)
LENGTH 6" (152.4mm)
WIDTH 12" (304.8mm)
LENGTH 12" (304.8mm)
WIDTH 24" (609.6mm)
LENGTH 24" (609.6mm)
Straight edge only

DIAMOND CODE DIA



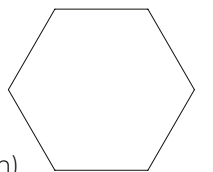
SIZES
WIDTH 6" (152.4mm)
LENGTH 3.47" (88.138mm)
WIDTH 12" (304.8mm)
LENGTH 6.93" (176.02mm)
WIDTH 24" (609.6mm)
LENGTH 13.86" (352.04mm)

FAN CODE FAN



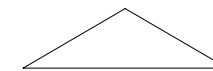
SIZES
WIDTH 6" (152.4mm)
LENGTH 6" (152.4mm)
WIDTH 12" (304.8mm)
LENGTH 12" (304.8mm)
WIDTH 24" (609.6mm)
LENGTH 24" (609.6mm)
Straight edge only

HEXAGON CODE HEX



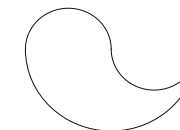
SIZES
WIDTH 6" (152.4mm)
LENGTH 5.2" (132.08mm)
WIDTH 12" (304.8mm)
LENGTH 10.39" (263.9mm)
WIDTH 24" (609.6mm)
LENGTH 20.78" (527.81mm)

ISOCELES CODE ISO



SIZES
WIDTH 12" (304.8mm)
LENGTH 3.5" (88.9mm)
WIDTH 24" (609.6mm)
LENGTH 7" (177.8mm)

PAISLEY CODE PAI



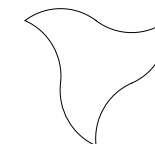
SIZES
WIDTH 6" (152.4mm)
LENGTH 4.5" (114.30mm)
WIDTH 9" (228.6mm)
LENGTH 12" (304.8mm)
WIDTH 18" (457.2mm)
LENGTH 24" (609.6mm)
Straight edge only

PARALLELOGRAM CODE PAR



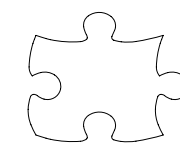
SIZES
WIDTH 12" (304.8mm)
LENGTH 3" (76.2mm)
WIDTH 24" (609.6mm)
LENGTH 6" (152.4mm)

PROPELLER CODE PRO



SIZES
WIDTH 6" (152.4mm)
LENGTH 5.6" (142.24mm)
WIDTH 12" (304.8mm)
LENGTH 11.2" (284.48mm)
WIDTH 24" (609.6mm)
LENGTH 22.4" (568.96mm)
Straight edge only

PUZZLE CODE PUZ



SIZES
WIDTH 12" (304.8mm)
LENGTH 9.92" (251.97mm)
WIDTH 24" (609.6mm)
LENGTH 19.84" (503.94)
Straight edge only

RECTANGLE CODE REC



SIZES
WIDTH 5.75" (146.05mm)
LENGTH 2.88" (73.152mm)
WIDTH 11.5" (292.1mm)
LENGTH 5.75" (73.152mm)
WIDTH 23" (584.2mm)
LENGTH 11.5" (292.1mm)

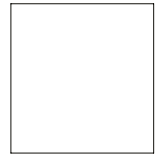
WALLS

GEO TILE

CODE G W T - X X X - X X X X X X X
PRODUCT PATTERN WIDTH THICKNESS LENGTH

PATTERNS

SQUARE CODE SQR



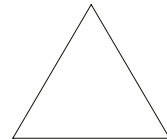
SIZES
WIDTH 5.75" (146.05mm)
LENGTH 5.75" (146.05mm)
WIDTH 11.5" (292.1mm)
LENGTH 11.5" (292.1mm)
WIDTH 23" (584.2mm)
LENGTH 23" (584.2mm)

TRAPEZOID CODE TRA



SIZES
WIDTH 6" (152.4mm)
LENGTH 2.6" (66.04mm)
WIDTH 12" (304.8mm)
LENGTH 5.2" (132.08mm)
WIDTH 24" (609.6mm)
LENGTH 10.39" (263.91mm)

TRIANGLE CODE TRI



SIZES
WIDTH 6" (152.4mm)
LENGTH 5.2" (132.08mm)
WIDTH 12" (304.8mm)
LENGTH 10.39" (263.9mm)
WIDTH 24" (609.6mm)
LENGTH 20.78" (527.81mm)

STRIP CODE STR

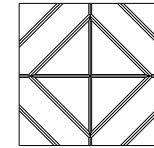


SIZES
WIDTH 24" (609.6mm)
LENGTH 3" (76.2mm)



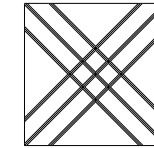
ENHANCED CARVE GEO TILE

SQUARE TARGET CODE VTA



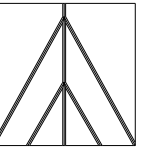
WIDTH 23" (584.2mm)
LENGTH 23" (584.2mm)

SQUARE STITCH CODE VST



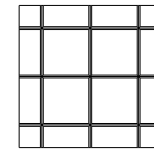
WIDTH 23" (584.2mm)
LENGTH 23" (584.2mm)

SQUARE RISE CODE VRI



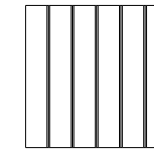
WIDTH 23" (584.2mm)
LENGTH 23" (584.2mm)

SQUARE PLAID CODE VPL



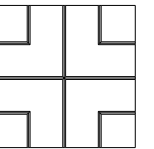
WIDTH 23" (584.2mm)
LENGTH 23" (584.2mm)

SQUARE PICKET CODE VPI



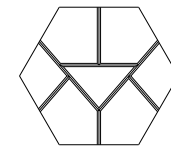
WIDTH 23" (584.2mm)
LENGTH 23" (584.2mm)

SQUARE CROSS CODE VCR



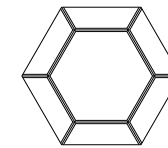
WIDTH 23" (584.2mm)
LENGTH 23" (584.2mm)

HEXAGON ARROW CODE VAR



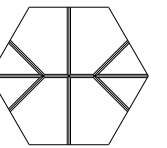
WIDTH 23" (584.2mm)
LENGTH 20" (508mm)

HEXAGON INCEPTION CODE VIN



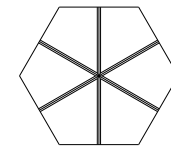
WIDTH 23" (584.2mm)
LENGTH 20" (508mm)

HEXAGON SNOWFALL CODE VSN



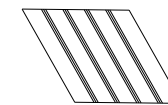
WIDTH 23" (584.2mm)
LENGTH 20" (508mm)

HEXAGON UNION CODE VUN



WIDTH 23" (584.2mm)
LENGTH 20" (508mm)

DIAMOND STRIKE CODE VSK



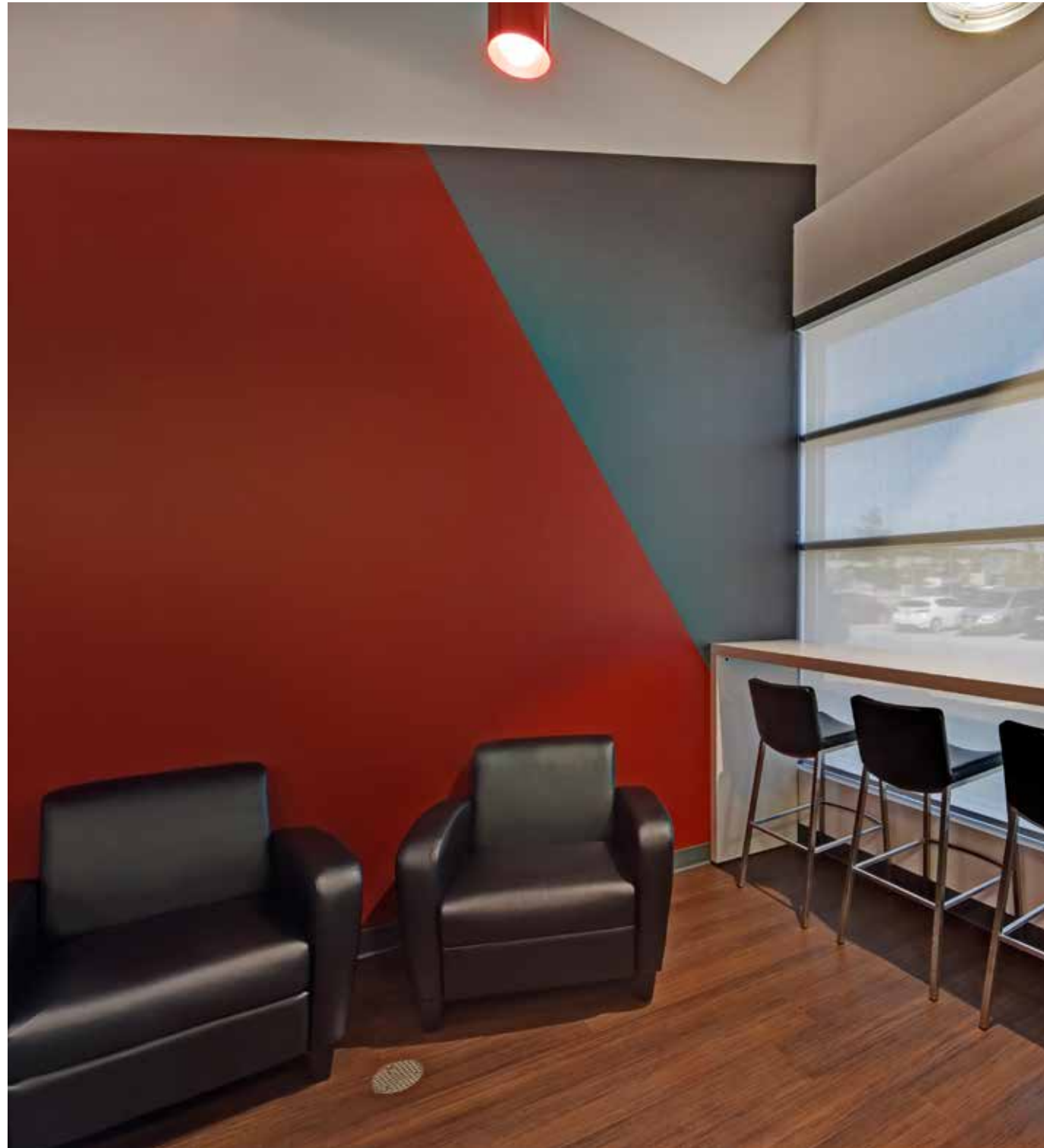
WIDTH 21" (533.4mm)
LENGTH 12" (304.8)



WALLS

FULL SHEETS

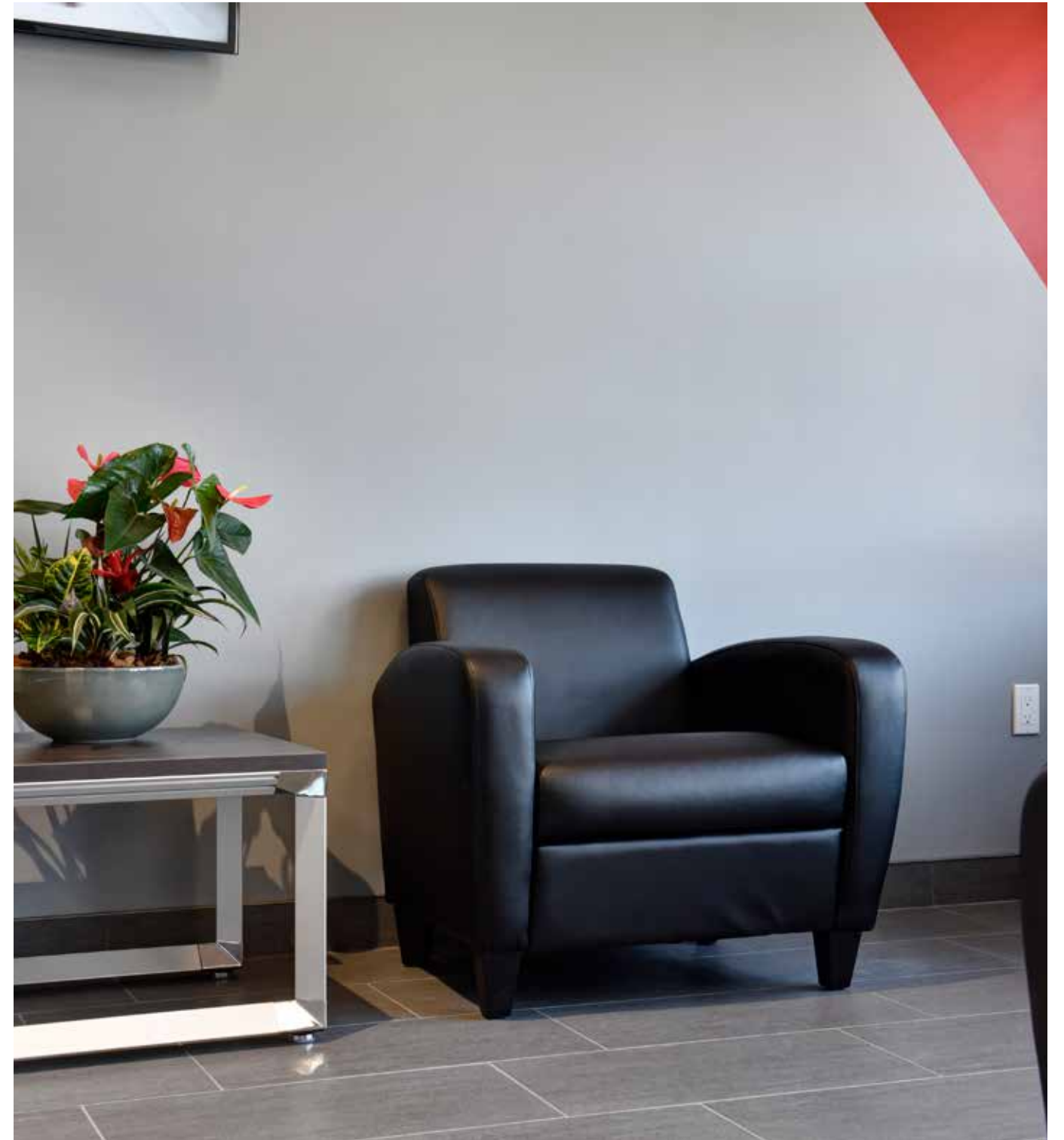
Full Sheet is the perfect cladding for a high reverberation space. Full Sheet provides a fast, cost-effective option to achieve acoustic comfort. They can be specified in any of our 30 colors and are easy to install using EzoTape. Full Sheet represents a new generation of surface material that both absorbs noise and is fully tackable.



CODE SHE - XXX - XXXXX
PRODUCT EDGE WIDTH THICKNESS HEIGHT

SPECIFICATIONS

WIDTH	THICKNESS	HEIGHT
48" (1219mm)	3/8" (9mm) 1/2" (12mm)	96" (2438mm) 108" (2743mm)



WALLS
RUBIK

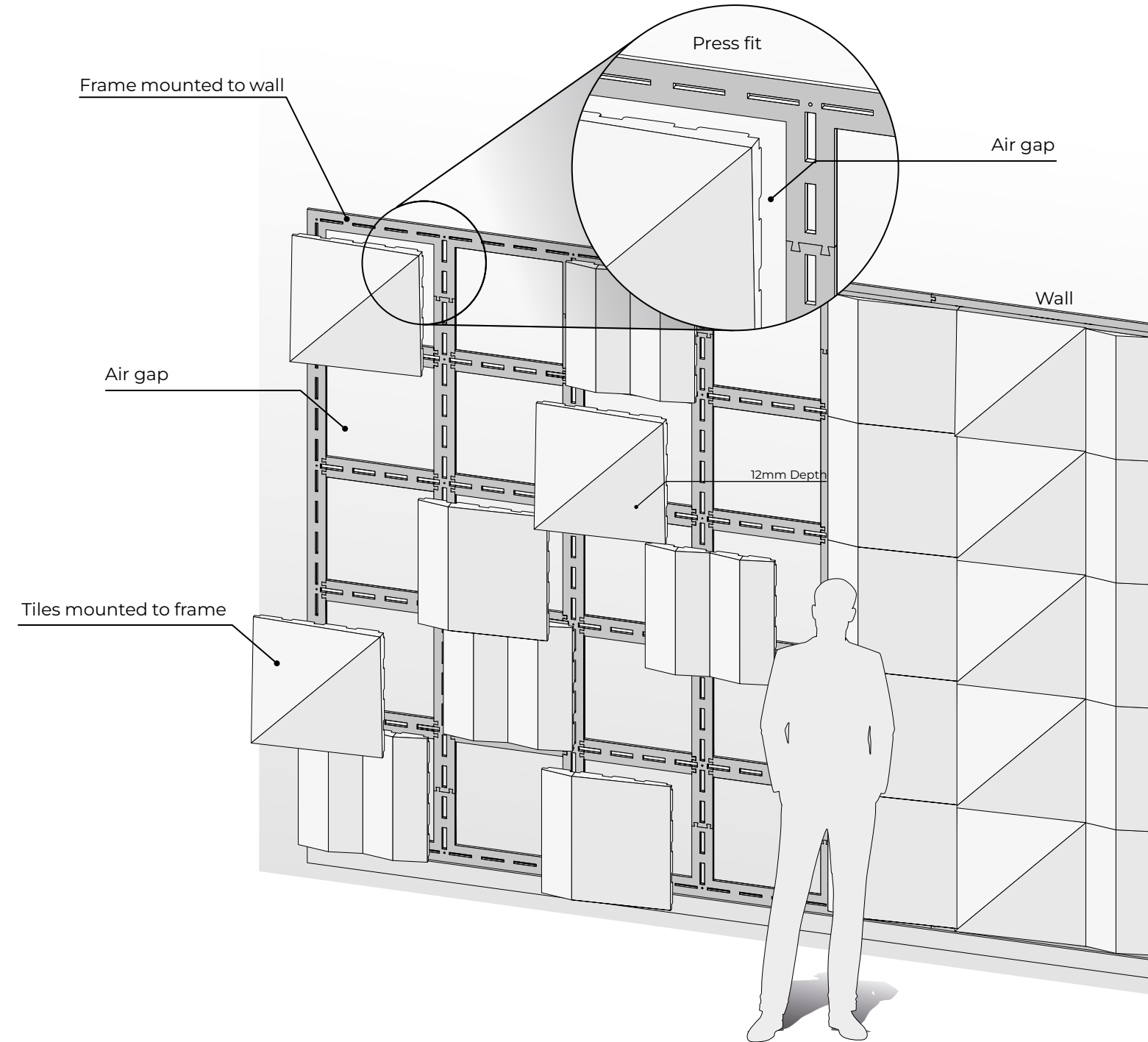
Rubik is a modular acoustic frame and tile system that invites designers to shape bold, dimensional wallscapes with ease. Its precision-cut grid structure allows for effortless insertion and rearrangement of tiles in varying sizes and depths - unlocking limitless visual and spatial configurations.

Designed for flexibility and fast installation, Rubik balances architectural expression with functional acoustic performance. An integrated air gap enhances sound absorption, making it a high-performing solution for spaces where acoustics matter. No tools, no constraints - just a dynamic, sculptural system that adapts to your vision.

With its highly customisable layout options and wide range of finishes, Rubik is ideal for commercial, educational, hospitality, and cultural environments - anywhere design and performance go hand in hand.



CODE R B K - X X X - X X X X X - X X X X
PRODUCT TILE SIZE DEPTH THICKNESS COLOR



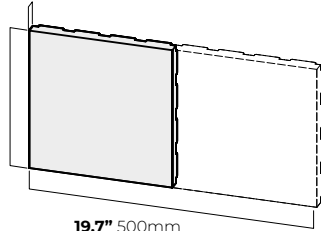
WALLS
RUBIK

CODE **R B K - X X X - X X X X X - X X X X**
PRODUCT TILE SIZE DEPTH THICKNESS COLOR

Flat

Depth
0.5" 13mm
1" 26mm
1.5" 38mm

19.7" 500mm
39.4" 1000mm
78.7" 2000mm



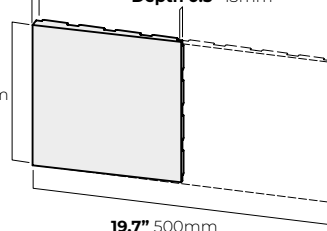
19.7" 500mm
39.4" 1000mm

Slope

Tier A

Depth 1.5" 38mm
Depth 0.5" 13mm

19.7" 500mm
39.4" 1000mm



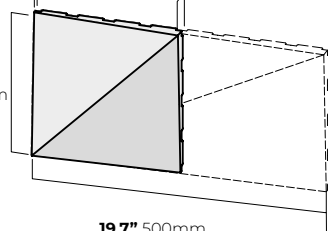
19.7" 500mm
39.4" 1000mm

Ridge

Tier A

Depth 0.5" 13mm
Depth 1.5" 38mm

19.7" 500mm
39.4" 1000mm

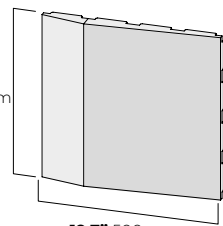


19.7" 500mm
39.4" 1000mm
Depth 0.5" 13mm

Saltbox

Tier A

19.7" 500mm

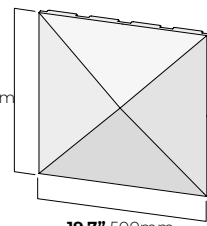


19.7" 500mm

Pyramid

Tier B

19.7" 500mm

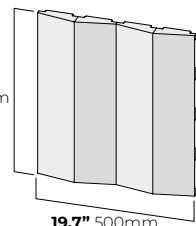


19.7" 500mm

Gable

Tier B

19.7" 500mm

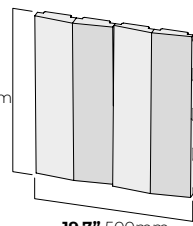


19.7" 500mm

Knit

Tier B

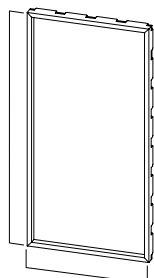
19.7" 500mm



19.7" 500mm

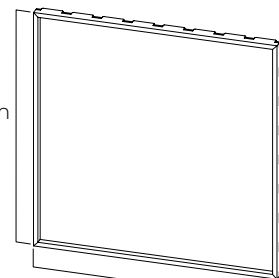
Whiteboard

39.4" 1000mm



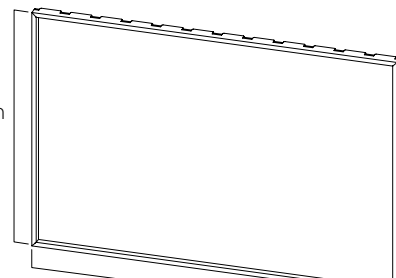
19.7" 500mm

39.4" 1000mm

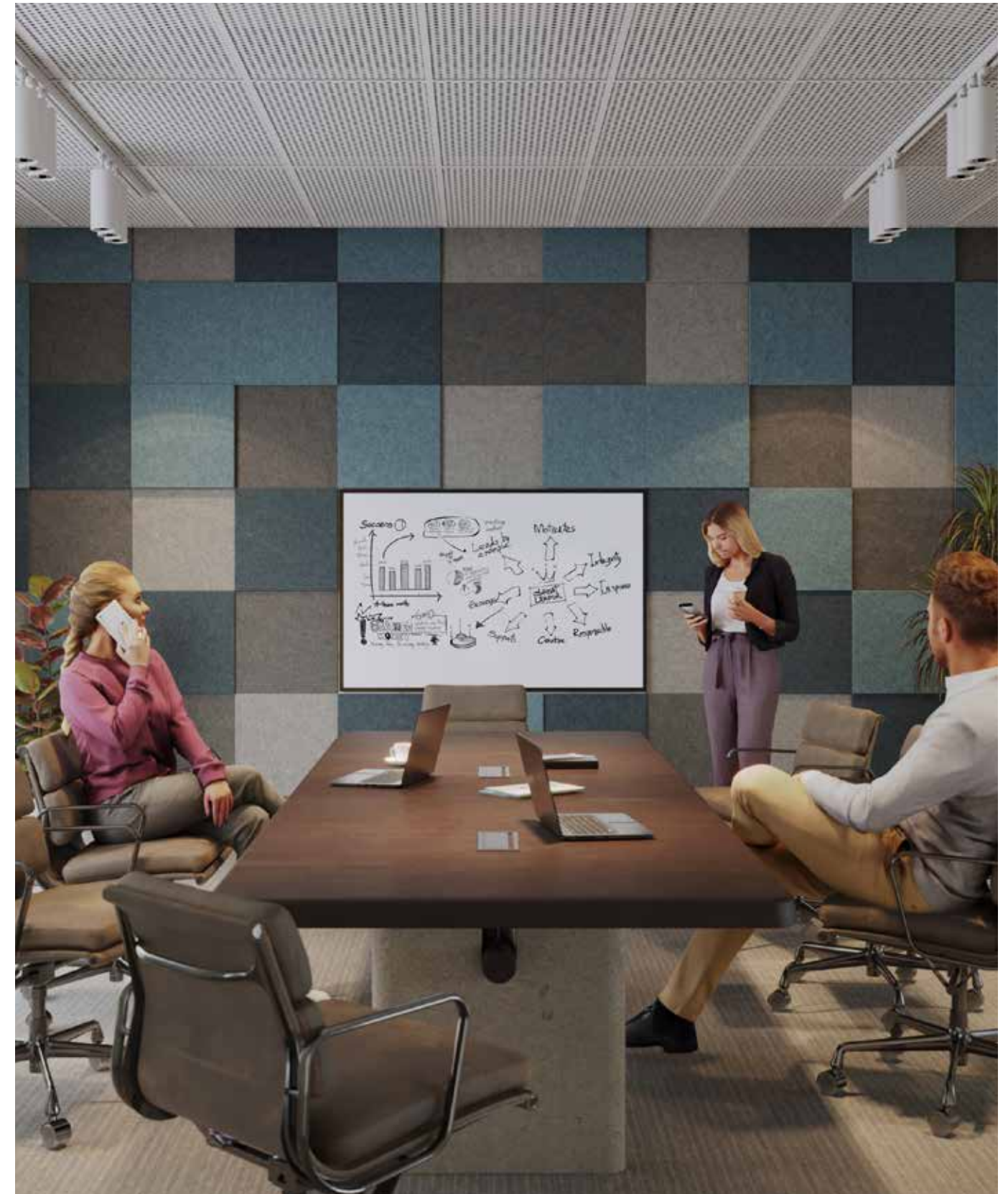


39.4" 1000mm

39.4" 1000mm



59" 1500mm



WALLS

TAC PANELS

Ezobord Tac Panels are decorative acoustic wall panels that function as a acoustic pinboards while reducing ambient sound and reverberation.

Fully customizable by shape and size, and compatible with corporate designs, Ezobord Tac Panels can be installed on almost any wall surface with double-sided EzoTape.

When used in the classrooms, Tac Panels enhance speech intelligibility making every classroom a better place to learn.



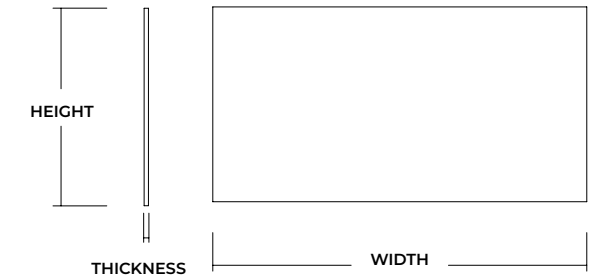
CODE T A C - R E C - X X X X X X
PRODUCT PATTERN CODE WIDTH THICKNESS HEIGHT

SPECIFICATIONS

WIDTH
24" (609mm)

THICKNESS
3/8" (9mm) 1/2" (12mm)

HEIGHT
48" (1219mm)



WALLS

WORK ZONE DIVIDER

EzoBord Work Zone Dividers add privacy, color and style, making every office space a better place to work in.

Divide space, absorb sound and create visual privacy all in one simple solution...

EzoBord Work Zone Dividers are cut in various shapes and patterns ranging from organic shapes to geometric shapes to cityscapes. A great way to define space quickly and cost effectively.

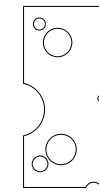


CODE **W Z D - X X X - X X X X X**
PRODUCT PATTERN WIDTH THICKNESS LENGTH

STANDARD PATTERN TIER A



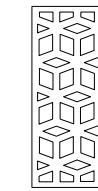
BAMBOO
CODE BAM



BUBBLE
CODE BUB



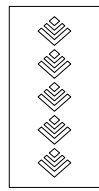
CHEVRON
CODE CHE



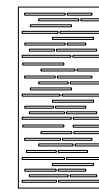
CUBE
CODE CUB



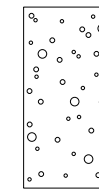
DAIRE
CODE DAI



DECO
CODE DEC



FLATLINE
CODE FLA



GALAXY
CODE GLX

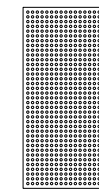


LEAF
CODE LEA

STANDARD PATTERN TIER B



AZTEC
CODE AZT



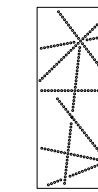
CIRCLES
CODE CIR



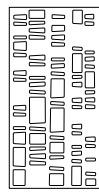
DOKUMA
CODE DOK



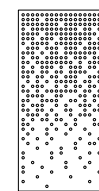
KESIK
CODE KES



LAZER
CODE LAZ



ORMAN
CODE ORM



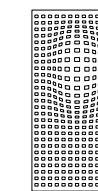
PIXELATED CIRCLES
CODE PXC



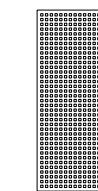
PAL
CODE PAL



PIXELATED SQUARES
CODE PXS



RECTANGULAR UNDULATION
CODE REC



SQUARES
CODE SQR

SPECIFICATIONS

WIDTH

47.5" (1207mm)

THICKNESS

3/8" (9mm) 1/2" (12mm)

LENGTH

95" (2413mm)

WALLS

WORK ZONE DIVIDER MODULAR

Work Zone Dividers Modular have key distinguishing features for the design illuminati. It can be comprised of one, two or three modules allowing you to create a truly spectacular parameter division. Still porous to allow light, but boldly applied for design intent. This product can be mounted in sections at different heights for added effect, something that the standard single piece Work Zone Dividers cannot accomplish.

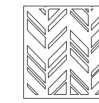


CODE **W Z M - X X X - X X - X X - 0 9 - X X X X**
PRODUCT PATTERN WIDTH HEIGHT THICKNESS COLOR

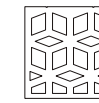
TIER A PATTERNS



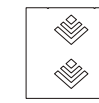
BAMBOO
CODE **BAM**



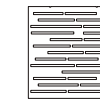
CHEVRON
CODE **CHE**



CUBE
CODE



DECO
CODE **DEC**



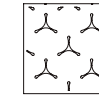
FLATLINE
CODE **FLA**



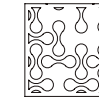
GALAXY
CODE **GLX**



LEAF
CODE **LEA**



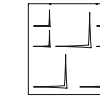
JACK
CODE **JAC**



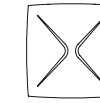
LAVA
CODE **LAV**



FOCUS
CODE **FOC**



NOTES PLUS
CODE **NOP**

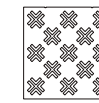


BOOMERANG
CODE **BOO**

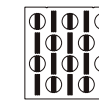
TIER B PATTERNS



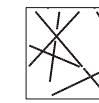
AZTEC
CODE **AZ**



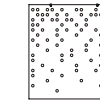
DOKUMA
CODE **DOK**



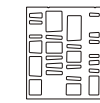
KESIK
CODE **KES**



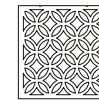
LAZER
CODE **LAZ**



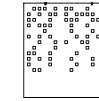
PIXELATED CIRCLES
CODE **PXC**



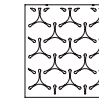
ORMAN
CODE **ORM**



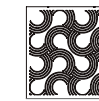
LATTICE
CODE **LAT**



PIXELATED SQUARES
CODE **PXS**



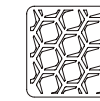
SCALES
CODE **SCA**



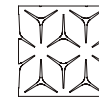
PHOTON
CODE **PHO**



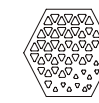
HOURGLASS
CODE **HOU**



HIVE
CODE **HIE**



TURBINE
CODE **TUR**



HONEYCOMB
CODE **HOU**



SONAR
CODE **SON**



HATCH
CODE **HAT**

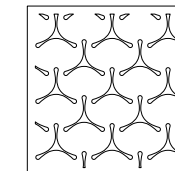
SPECIFICATIONS

WIDTH
47.5" (1207mm)

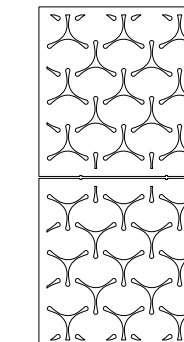
HEIGHT
47.5" (1207mm)

THICKNESS
3/8" (9mm) 1/2" (12mm)

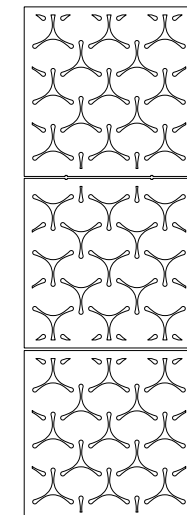
1 MODULE



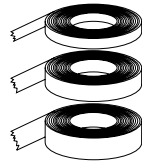
2 MODULES



3 MODULES



HARDWARE GUIDE



EZO TAPE *Sold Individually*

Specially formulated permanent double sided tape for vertical wall application. Not for use on all types of surface finishes. Available in three widths at 164' (50m) length rolls

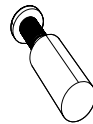
- DST-010 1" (25mm)
- DST-015 1.5" (38mm)
- DST-020 2" (50mm)



1" STAND OFF / STO-25 *Sold Individually*

1/2" (13mm) Diameter, 1" (25mm) Depth.

For wall application only. Intended for use with 3/8" (9mm) - 1/2" (12mm) material.



2" STAND OFF / STO-50 *Sold Individually*

1"(25mm) Diameter, 2" (50mm) Depth.

For wall application only. Intended for use with 3/8" (9mm) - 1/2" (12mm) material.



UPPER SUSPENSION HOUSING / CF6-01 *Sold Individually*

Ceiling fitting to be used with mechanical fastener.

Includes 13'-1 1/2" (4m) of cable. Brass Locator accepts #8 Screws, not included.



LOWER SUSPENSION HOUSING / CF6-02 *Sold Individually*

For use with Wire Suspension Track. Includes 13'-1 1/2" (4m) of wire.

Not intended for ceiling suspension applications.

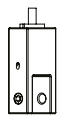


WIRE SUSPENSION TRACK *Sold Individually*

To be used with Upper and/or Lower Suspension Housing.

Specify brass slot nuts for housing attachments. Available in two lengths:

- XC-04-1000 39" (1.000mm)
- XC-04-2000 80" (2.036mm)



ADJUSTABLE COMBINATION CLAMP / CBG-C *Sold Individually*

Compatible with Upper and Lower Suspension Housing.

Intended for use with 3/8" (9mm) and 1/2" (12mm) material. Specify placement on material for use with larger thicknesses.



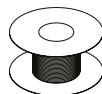
DOUBLE EZO CLAMP / CVD *Sold Individually*

Clamp intended to connect two 3/8" (9mm) pieces of material. Specify placement on material for use with alternate thicknesses.



LOOPING CABLE GRIPPER / CG7250 *Sold Individually*

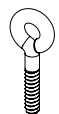
Adjustable wire looping system. Compatible with Upper Suspension Housing or Eye Hook application.



CABLE

1/16" wire. Compatible with all EzoBord hardware options.

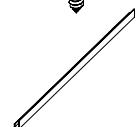
- Spools of 250' (76m)
- Spools of 100' (30.48m)



EYE HOOK / EY001 *Sold in Packages of 50*

For use with individually suspended baffles.

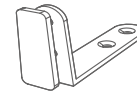
Not recommended for ceiling application.



ALUMINIUM J TRIM / FR3138 *Sold in 8' lengths*

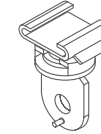
For use with 3/8" (9mm) material only.

Available in lengths up to 8'(2.43m) Minimum order requirements may apply.



PJ 15/17 UNDER MOUNT MODESTY BRACKET

Compatible with 1/2" (12mm) and 11/16" (18mm) material



T-BAR CLIP W/ RIVETS

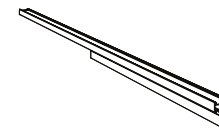
Compatible with standard 15/16" (24mm)t-grid systems



EZO STANDOFF

EzoBord Standoff 4' length (for wall applications only)

- 1/2" (12mm)
- 11/16" (18mm)
- 15/16" (24mm)
- 1-113/127(48mm)



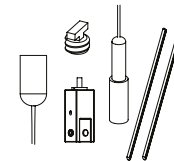
FREE RUNNING SYSTEM

Sliding track system for full sheets or work zone dividers.

Wall application requires Wall Mount Brackets.

Available with 3/8" (9mm) material only.

- TRK-396-WHT
- TRK-296-WHT

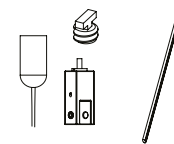


COMPLETE SUSPENSION KIT / K-WZDC *Sold Individually*

For use with Work Zone Dividers. Ezo on ezo.

Includes:

- 2x Wire Suspension Track 39" (990mm)
- 2x Upper Suspension Housing
- 2x Lower Suspension Housing
- 4x Adjustable Combination Clamp

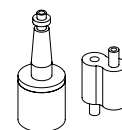


UPPER SUSPENSION KIT / K-WZDU *Sold Individually*

For use with Work Zone Dividers. Ezo on ezo.

Includes:

- 1x Wire Suspension Track
- 2x Upper Suspension Housing
- 2x Adjustable Combination Clamp



FOUR WAY SUSPENSION COUPLER / GR-1/4-20 *Sold Individually*

For use with Circle Geo Clouds only.

Includes:

- 1x Four Hole Suspension Unit
- 1x 120" (3048mm) Cable
- 4x Looping Cable Gripper



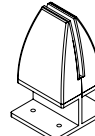
SURFACE MOUNT DESK SCREEN BRACKET / PJ3 *Sold Individually*

Compatible with material 1/2" (12mm), or 11/16" (18mm) thick.



SURFACE MOUNT DESK SCREEN BRACKET LARGE / PJ9 *Sold Individually*

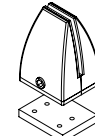
Compatible with material 1/2" (12mm), 11/16" (18mm) or 15/16" (24mm) thick.



UNDER MOUNT DESK SCREEN DIVIDER BRACKET / PJ101 *Sold Individually*

Compatible with material 1/2" (12mm) or 11/16" (18mm) thick.

Surface thickness limited to 1" (25mm) - 1 1/4" (69mm)



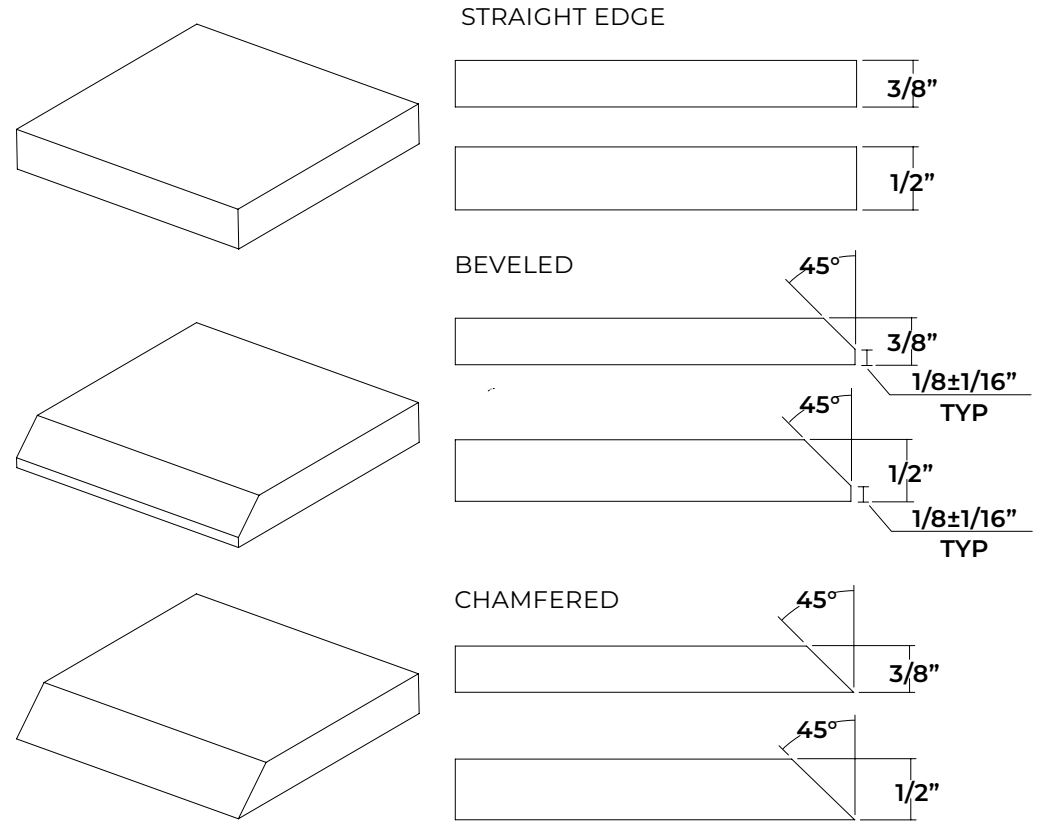
UNDER MOUNT DESK SCREEN BRACKET / PJ4

Compatible with material 12mm or 18mm thick.

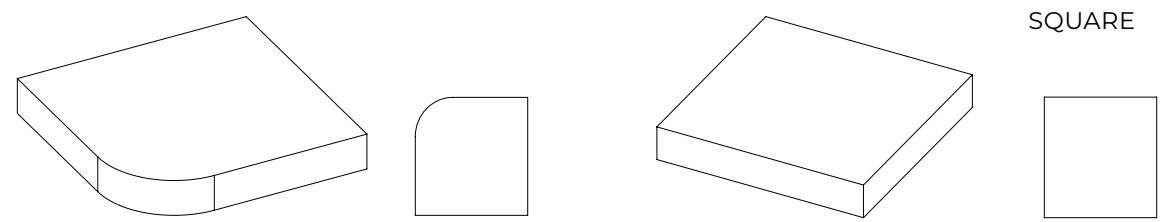
Surface thickness limited to 1" (25mm) - 1 1/4" (69mm)

CUT TYPES

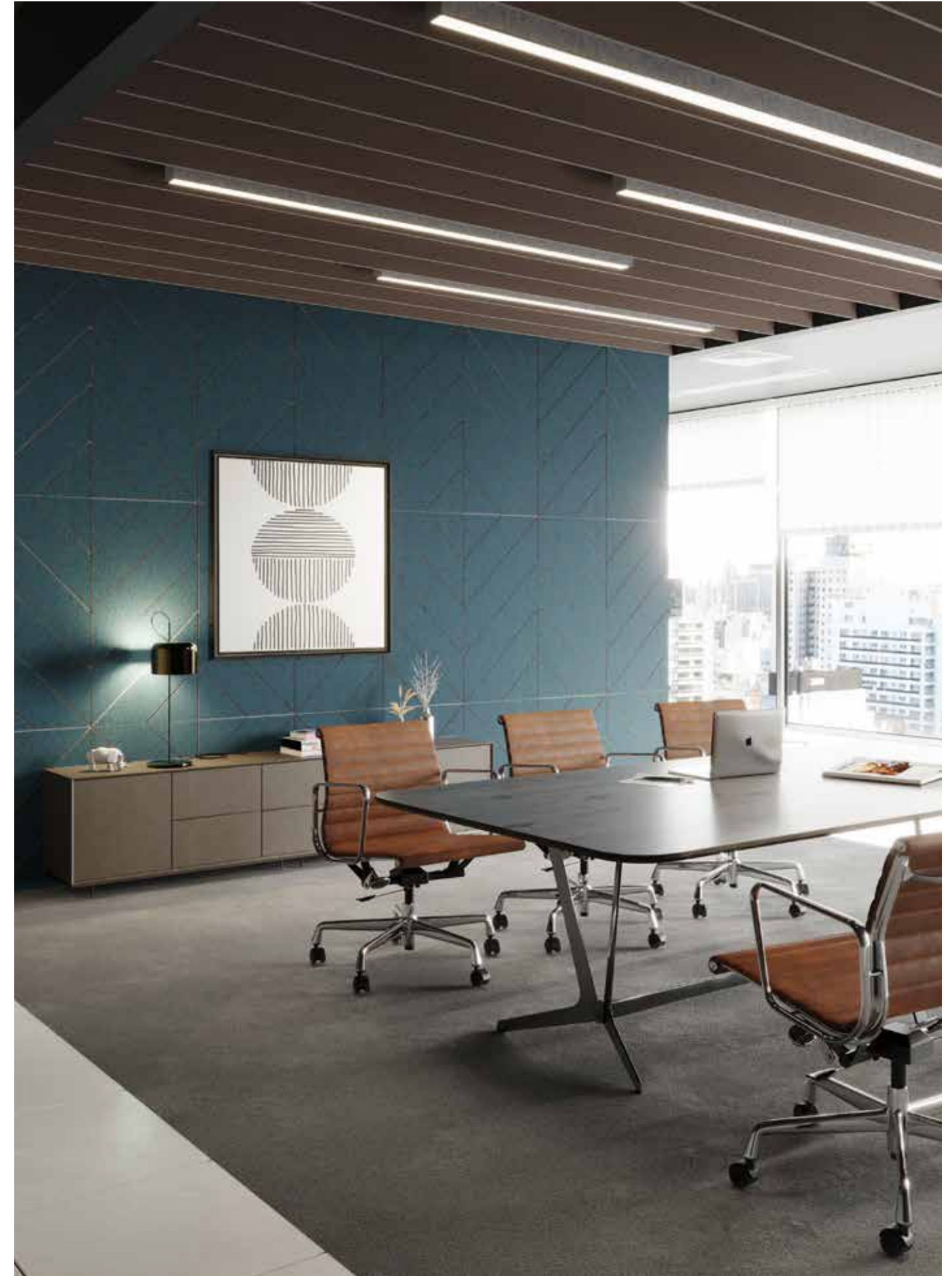
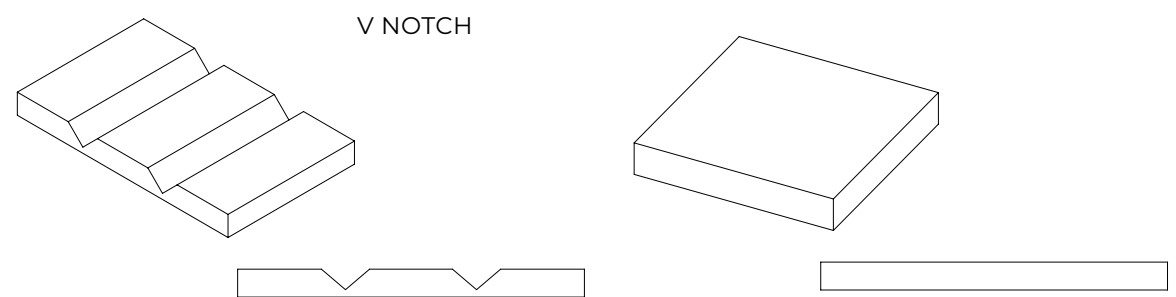
EDGE OPTIONS



CORNER OPTIONS



SURFACE OPTIONS



CONDITION OF SALE, RETURN POLICY & WARRANTY FOR EZOBORD INC.

DEFINITIONS

“Purchaser” refers to the organization or person who accepts a quotation or offer for the sale of “Goods” from the Seller.

“Seller” refers to [EzoBord HEAD OFFICE – 6845 Rexwood Rd Unit 7, Mississauga, ON L4V 1S5].

“Goods” or “Products” refers to the articles to be supplied to the Purchaser by the EzoBord. All “Products” are made-to-order, with the exception of raw materials such as sheets and hardware.

“Quotation” or “Quote” is the calculated cost on requested products based on specifications provided by the Purchaser to EzoBord.

“Order” refers to a purchase order, a blanket purchase agreement, a blanket purchase order, a job or work order, or other mechanism for ordering Products.

“Shop Drawings” refer to a set of drawings produced by EzoBord to depict Preliminary, Quote-Level, Proposal, Sign-off, Manufacturing, and Installation details pertinent to the successful completion of a project. All drawings are submitted to the Purchaser by EzoBord.

“Design Partner” refers to any organization or person who may make a significant contribution to the intellectual direction of a research proposal or a research project.

“Project” shall mean the research activities necessary to achieve a research, development, and /or formation, objective of a design proposal, or design idea. The deliverables of which address a technical or functional ability.

“Background Intellectual Property” refers to any and all intellectual property conceived, developed, made or acquired by EzoBord prior to the collaboration of a Project, with a Design Partner or Purchaser.

GOVERNING PROVISIONS:

These Terms and Conditions govern any Quotation, Order Acknowledgment, Invoice, or any agreement, order, or sale that may result from any contract, and is expressly limited to and made conditional upon these Terms and Conditions becoming part of the Agreement between the Purchaser and the Seller [EzoBord]. Any variation to these Terms and Conditions contained herein, whether contained in a request for Quotation, Purchase Order, or other document by the Purchaser Including any special Terms and Conditions agreed upon between the parties are hereby objected to and shall be inapplicable unless agreed to in writing by EzoBord.

SALES QUOTE INFORMATION:

Acceptance of the quotation by the Purchaser constitutes a binding agreement. Prices quoted by EzoBord are based on standard EzoBord products as detailed in the Price and Product Guide and on information provided by the Purchaser. Any changes to standard EzoBord products including but not limited to size or pattern, will be classified as a “custom” product. Pricing of custom

products is based on specifications provided by Purchaser and will be priced at the discretion of EzoBord.

Additional charges may apply where the scope of work varies from that set out in the quote. Prices are prepared in Canadian dollars. Delivery and taxes may be subject to change and are based on point of transfer. EzoBord does not provide quotes for installation. Quotes are valid for a period of 30 days, after which pricing may change.

Possession of the EzoBord Price List or any other literature shall not imply EzoBord willingness to sell to the holders and shall not be constructed as a direct offer of sale. EzoBord reserves the right to make changes at any time and without prior notice to prices, colors, materials, specifications, design, and models offered in the price list, as well as discontinue product at any time without prior notice.

ORDER INFORMATION:

EzoBord requires that all orders be submitted in writing. All orders which require fabrication shall include detailed shop drawings. Once all specifics (size, thickness, pattern, color etc.) have been confirmed, the Purchaser will receive an Order Acknowledgment which will outline items ordered, pricing, ship-to and bill-to details. Orders with missing, or incorrect information may delay lead times. A production date cannot be established until Purchaser has provided all related information and documents, such as deposit payments, and signed shop drawings pertaining to the order. If the Purchaser does not agree with any details outlined in the Order Acknowledgment, EzoBord must be notified by email within three business days of receiving the Order Acknowledgment. All orders are subject to a minimum net charge of \$250.

SHOP DRAWINGS:

If the purchase order requires shop drawings, EzoBord shall coordinate all such drawings, will review them for accuracy, completeness, and compliance with purchase order requirements. Sign-off by Purchaser constitutes acceptance of all technical details depicted in the drawings; including all dimensions, colors, patterns, quantities, and design criteria. Sign-off is a requirement for the initiation of EzoBord fabrication. Information contained in the Shop Drawings are the sole property of EzoBord. Any reproduction in part or as a whole without the written permission of EzoBord is prohibited.

RESEARCH, DEVELOPMENT, RESULTS, AND INTELLECTUAL PROPERTY:

The Purchaser and/or Design Partner agrees that any design proposal, shop drawing, or rendering, including but not limited to, specifications, formulae, improvements, processes, methods, techniques, prototypes, data, reports, or discoveries, contains proprietary information and material is owned by EzoBord and is protected by applicable intellectual property legislation. The Purchaser

and/or Design Partner may not use the Intellectual Property for any purpose other than that contracted in a written agreement between EzoBord and the Purchaser. A written collaboration agreement shall be signed by the Purchaser and/or Design Partner before any research project is initiated. Purchaser and/or Design Partner agrees any Design Proposals or Research Project Design intent, preliminary design, or design development shall be performed by, in collaboration with, or under the direct supervision of EzoBord. All written and oral information and material disclosed or provided by EzoBord to the Purchaser is confidential information. The Purchaser shall use all reasonable endeavors not to disclose to any third party any Confidential Information nor use for any purpose except expressly permitted by EzoBord. Purchaser may be required to sign a Non-disclosure Agreement. All Background Intellectual Property used in connection with the Project shall remain the property of EzoBord. EzoBord has the right to reuse methods and approaches developed under this agreement in other projects for other purposes.

PRINT PROGRAM:

A digital proof sign-off is required prior to manufacturing. Sign-off by Purchaser constitutes acceptance of all technical details depicted in the digital proof. A digital proof does not guarantee correct color matching. Physical proof must be requested by Purchaser to verify final color of product as there may be a variation between the digital proof and printed product. EzoBord shall not be liable for any deviations, errors, and faults that remained unnoticed in the proofs that were approved by the Purchaser or for any spelling or grammatical errors in the graphic file provided by the Purchaser.

CHANGES AND CANCELLATIONS:

After EzoBord acknowledgment of a Purchaser's order, the order may not be changed or canceled by Purchaser without the written consent of EzoBord. Orders already in production may not be eligible for cancellation or change or may be subject to a cancellation fee, restocking fee, and payment for all product which has been cut, at the discretion of EzoBord management. If the order requires major changes, the order may be sent back to the quoting department for new pricing. [Major changes may include but are not limited to the addition of new items, dimension, pattern, and design feature changes]. Sheet order changes after payment may be subject to a cancellation or a change order fee of 25%. EzoBord reserves the right to cancel an order at any time.

RETURNS, CLAIMS, AND INQUIRIES:

All return requests are handled by EzoBord authorized dealers or EzoBord Customer Service Department. All return requests must be submitted within 30 days from date of receipt. No returns of goods will be accepted without consent and shipping instructions from EzoBord. If authorized, Purchaser must complete EzoBord Product

Return Request Form and ship all product to EzoBord within one week of receiving the Product Return Request Form. All authorized return of goods must be securely packaged by the Purchaser in order to reach EzoBord without damage. A minimum restocking charge of 50% on fabricated products, is made on all authorized returns for credit or refund, provided goods are received by EzoBord in the condition in which they left the factory. Raw materials such as sheets and hardware are subject to a minimum 25% restocking fee. No credit will be given if goods cannot be reused. Custom order items are in no event subject to return.

PRICE AND PAYMENT:

All published prices are list prices. Prices on an Order Acknowledgment are net. Any products sold is the property of EzoBord and shall remain EzoBord property until fully paid. The Purchaser agrees to perform all acts which may be necessary to assure retention of title to such products to EzoBord, until such time as the goods have been paid for in full. Invoices will be sent by EzoBord to the Purchaser and will be as detailed in the Order Acknowledgment and in accordance with the agreed schedule in the Order Acknowledgment. Not included in the list price is special or export packing, freight, unpacking or installation. A 50% deposit amount against the total amount of the project, is required for Cash in Advance Purchasers, prior to scheduling production. The 50% final payment must be received by EzoBord prior to shipping. Sheet orders require a 100% deposit for Cash in Advance Purchasers.

N15 TERMS:

Purchaser on terms shall pay invoices within 15 days after the date of shipment or pickup, subject to the Purchaser passing credit approval. All payments are fully due. Purchaser agrees not to withhold payment on any invoice because of partial delivery or open punch list items. If payment is not received by the due date, interest will accrue on all unpaid amounts at the rate of 1.5 % per month. Custom orders may be subject to a 50% deposit. Maximum account Credit limit is \$50,000, unless otherwise authorized in writing by EzoBord. Accounts with an overdue balance in excess of 15 days may be subject to having their terms revoked. All claims arising from invoices must reach EzoBord within five (5) business days from the date of the invoice.

SUSPENSION:

In the event that the Purchaser defaults in the payments of any sum due to EzoBord, or in the event that the Purchaser's financial condition becomes unsatisfactory to EzoBord, EzoBord shall have the right, upon notice to the Purchaser, to suspend or discontinue shipment of any Goods until payment has been remitted without incurring any liability to the Purchaser for non-delivery or

delay in delivery.

Cash payment or security satisfactory to EzoBord may be required by EzoBord for future deliveries. EzoBord may require cash payments in advance for future deliveries, or may terminate any contract in total, and the Purchaser shall be liable for all costs incurred by EzoBord including but not limited to, attorney fees, collection agency fees, accrued interest, and administrative fees.

TAXES:

Prices are in the currency indicated on the EzoBord Order Acknowledgment. The prices shown in the EzoBord price list do not include any provincial, or federal, or local taxes. All such taxes applicable to the sale of the products are the responsibility of the Purchaser and any tax or taxes will be added to the invoice as a separate charge to be paid by the Purchaser. If the Purchaser claims an exemption from any tax, the Purchaser shall submit to the Seller the appropriate exemption certificates.

CODE RESTRICTION:

All EzoBord products may be subject to fire and/or building codes applicable to the specific purpose they are being purchased for. However, since codes may vary from area to area, the Purchaser is solely responsible for the proper application of the purchased EzoBord items within the limitation of such codes.

TOLERANCES:

All dimensions must be limited by a specified tolerance. When not specified it is understood that EzoBord normal tolerances and standards shall apply. Dimensions in the EzoBord price list are shown in both inches and mm. The metric dimensions are the more accurate, that is, imperial dimensions may be rounded up or down. When Purchaser has submitted own plans and/or specifications, EzoBord will not be responsible for the design and fitting of parts. The conforming of EzoBord products to the specified tolerance is sufficient evidence as to the correctness of the product. Standards of finish, quality, and appearance shall, unless specified in writing, be the normal standards of EzoBord.

LIMITED WARRANTY:

EzoBord warrants the construction and the finish of all our products to be free from defects in materials, and workmanship for a period of one (1) year from the date of purchase. This warranty does not apply to components not manufactured by EzoBord which are subject to the specific warranties of those manufacturers, if any. EzoBord cannot be held responsible for variations in dye lot from order to order. All EzoBord sheet goods are subject to a reasonable degree of variation in color and material thickness. This possibility should be expected

by the Purchaser. Repair or replacement of any defective component covered by the EzoBord warranty will be made at no charge to the original Purchaser during the warranty period. Labor required to facilitate the repair or replacement will be the responsibility of the original selling dealer. This warranty policy does not apply to defects resulting from negligence, misuse, alteration, improper cleaning, stains, or accidents. EzoBord judgment will be final in all matters concerning the condition of the products, the cause or nature of the defect, and the necessity or manner of repair.

This warranty applies to products sold in Canada only, and is made only to the original Purchasers acquiring our products through authorized dealers, directly from EzoBord, or from other specifically authorized to sell our products.

SHIPPING:

At time of order entry, Purchaser must select one of two methods of freight payment.

- 1.Ex Works - point of shipment, freight collect
- 2.Freight On Board (F.O.B)

Unless otherwise agreed upon in writing, delivery of the Goods shall take place at the address specified by the Purchaser on the date specified by EzoBord. The Purchaser shall make all arrangements necessary to take delivery of the Goods whenever they are tendered for delivery. The date of shipment specified by EzoBord is an estimate only. Time for delivery shall not be of the essence of the contract. If EzoBord is unable to ship the Goods for reasons beyond its control, then EzoBord shall be entitled to place the Goods in storage until such a time as delivery may be effective.

RISK, TITLE, AND FREIGHT CLAIMS:

If Goods are sold via Ex Works, the Purchaser incurs all transport costs. EzoBord is not responsible for damage which may occur in transit or in storage.

The carrier signs for all goods received and it is the Purchasers responsibility to examine goods upon receipt and to file any claims for any concealed damage to the products in accordance with the carrier's terms and conditions, within five (5) days of delivery. All packaging should be retained for inspection by the carrier. Failure by the Purchaser to make any claim against EzoBord within five (5) days shall constitute acceptance of the goods and a waiver of the right to return due to defects, errors or shortages.

If Purchaser chooses to have EzoBord arrange for shipping, the Goods are F.O.B, and FREIGHT is added to the order/invoice as a separate line item. EzoBord will ship the Products using their preferred freight carrier. Risk of loss or damage to the Products shall transfer to the Purchaser from the time of delivery or deemed delivery. The Purchaser shall be entitled to replacement

Goods where the Goods have been damaged during transportation. The Purchaser must notify EzoBord within 24 hours of receipt of Goods. Packing slip must be signed off as "received as damaged at the time of receipt" by the Purchaser Ownership/ title of the Products shall not pass to the Purchaser until EzoBord has received payment in full for all the Products and all other sums due to EzoBord from the Purchaser on any account. In the event that EzoBord does not receive payment, EzoBord reserves the right to reclaim all delivered Goods.

METHODS OF SHIPPING AND ROUTING:

EzoBord reserves the right to select the method of transportation and carrier of choice for any shipment. If product is shipped to the Purchaser's or dealers dock, such docking facilities shall be equipped to handle a 53' tractor trailer with appropriate personnel to off-load the truck. Neither EzoBord nor the carrier is responsible for offloading the truck. Product that cannot be delivered as above may be delivered to a warehouse, with redelivery at Purchaser's expense.

If requested shipping date is more than 90 days from the date of order, EzoBord shall have the right to use the published list price effective at the time of shipment. After 30 days the order may be subject to storage fees. EzoBord will not accept charges for expense incurred by the Purchaser in expediting shipments. EzoBord will not accept charges for the repair of damage by others.

STORAGE:

In the event the Purchaser requests postponement of delivery beyond the scheduled shipping date after the Goods have become work in progress, or at the time when EzoBord is about to make shipment, EzoBord may transfer the Goods to storage for Purchaser's account and at Purchaser's risk and expense. Such transfer to storage shall be deemed delivery to Purchaser for all purposes, including invoicing and payment. After 30 days, the Purchaser may be subject to a minimum of \$50/month or \$1.50/square foot/month in storage fees.

LEAD TIMES:

Lead times are as follows:

- Raw materials such as sheets and hardware: 3-4 business days after payment has been received in full.
- Standard products: 4-5 weeks upon approval of shop drawings and deposit payments being received.
- Custom products: 4-6 weeks upon approval of shop drawings and deposit payments being received.
- Printing: 6-8 weeks upon approved shop drawings and deposit payments being received.
- Shop Drawings: Are allotted 3 business days for completion. Custom products may require additional time. Large orders may be subject to staggered delivery dates and lead times.

DELAYS:

EzoBord Order Acknowledgment will state a shipping date which is EzoBord best estimate at the time the order is acknowledged. However, EzoBord shall not incur any obligation or liability to Purchaser for failure to arrive by a specified date.

FORCE MAJEURE:

EzoBord shall not be under any liability for any failure to supply goods or otherwise to perform the contract from any cause whatsoever beyond EzoBord direct control. EzoBord shall not be liable for any loss or damage resulting from any delay or failure in shipment or order failure to perform all or any part of the agreement between the parties with respect to the goods shown on the order acknowledgment where such delay, failure, loss, or damage is the proximate result of any act of any government authority or political subdivision thereof, revolution, riot, civil disorder or disturbance, act of enemies, delay or default in transportation, strike disputes among or between labor unions or other labor disputes, delay or inability in obtaining material and facilities, fire, flood, act of God or any cause not within reasonable control of the company, whether of the class of causes enumerated or otherwise. Without limiting the generality of the foregoing. EzoBord may, without causing breach or incurring liability, allocate goods which are in short supply, irrespective of the reasons therefore, among Purchasers, in any manner which EzoBord, in its sole discretion, deems advisable.



DESIGN
DRIVEN
ACOUSTICS

CANADA

Ayrsonics Inc - Ontario

825 Trillium Drive
Kitchener, Ontario N2R 1J9
844-441-1122
sales@ayrsonics.com

Ayrsonics Inc - Alberta

292236 Nose Creek Boulevard
Building 1B, Unit #19
Rocky View County, AB T4A 3N7
844-441-1122
sales@ayrsonics.com

EzoBord Corporate Office

6845 Rexwood Road, Unit 7
Mississauga, ON L4V 1S5
416-665-3571
info@ezobord.com

UNITED STATES

Ayrsonics Midwest LLC

820 Tollgate Road
Elgin, IL 60123
800-517-0686
sales.amw@ayrsonicsusa.com

Ayrsonics Southwest LLC

13430 N Dysart Rd. Suite 120
Surprise, AZ 85379
213-833-9700
sales.asw@ayrsonicsusa.com

Ayrsonics Southeast LLC

15 Enterprise Way
Dahlonega, GA 30533
706-539-4711
sales.ase@ayrsonicsusa.com

UNITED KINGDOM

EzoBord UK Limited

Unit 20, Westwood Business Park
Margate, Kent. CT9 4JJ
+44 1843-264027
sales@ezobord.co.uk

IRELAND

EzoBord Ireland Limited

Inniscarra, Main Street,
Rathcoole, Co. Dublin,
D24 EO29, Ireland
+353 1485-4774
sales@ezobord.ie

CENTRAL & LATIN AMERICA

EzoBord Costa Rica SRL

100 Sur 25 Oeste Recope
Bodega #16 Ochomogo, Cartago
+506 8842-4613
info-ebcr@ezobord.com

EzoBord - LATAM

Buenos Aires, Argentina
+54 9 11 5657-1793
info-latam@ezobord.com

FOLLOW US    