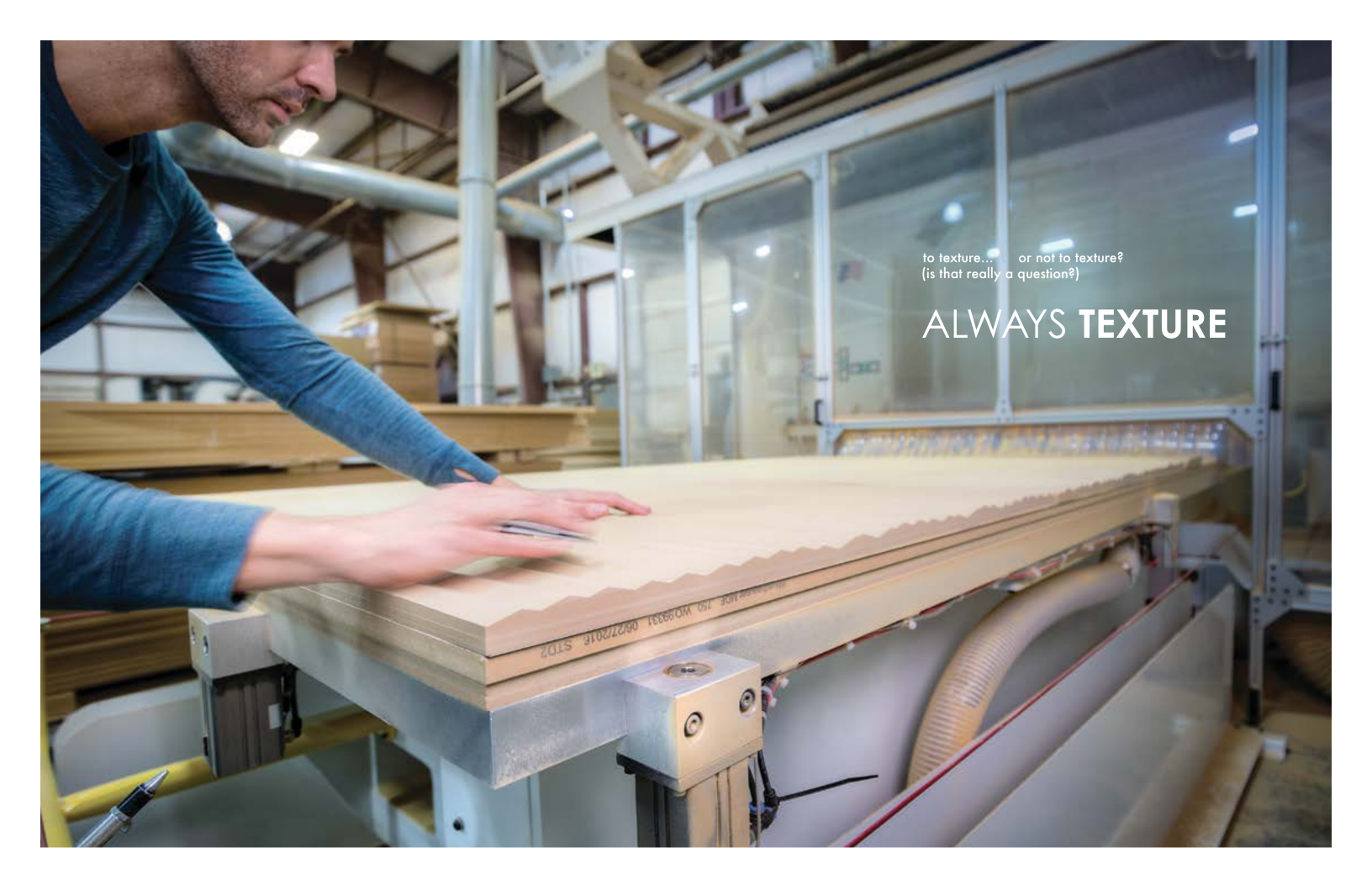




DECORATIVE TEXTURED PANELS



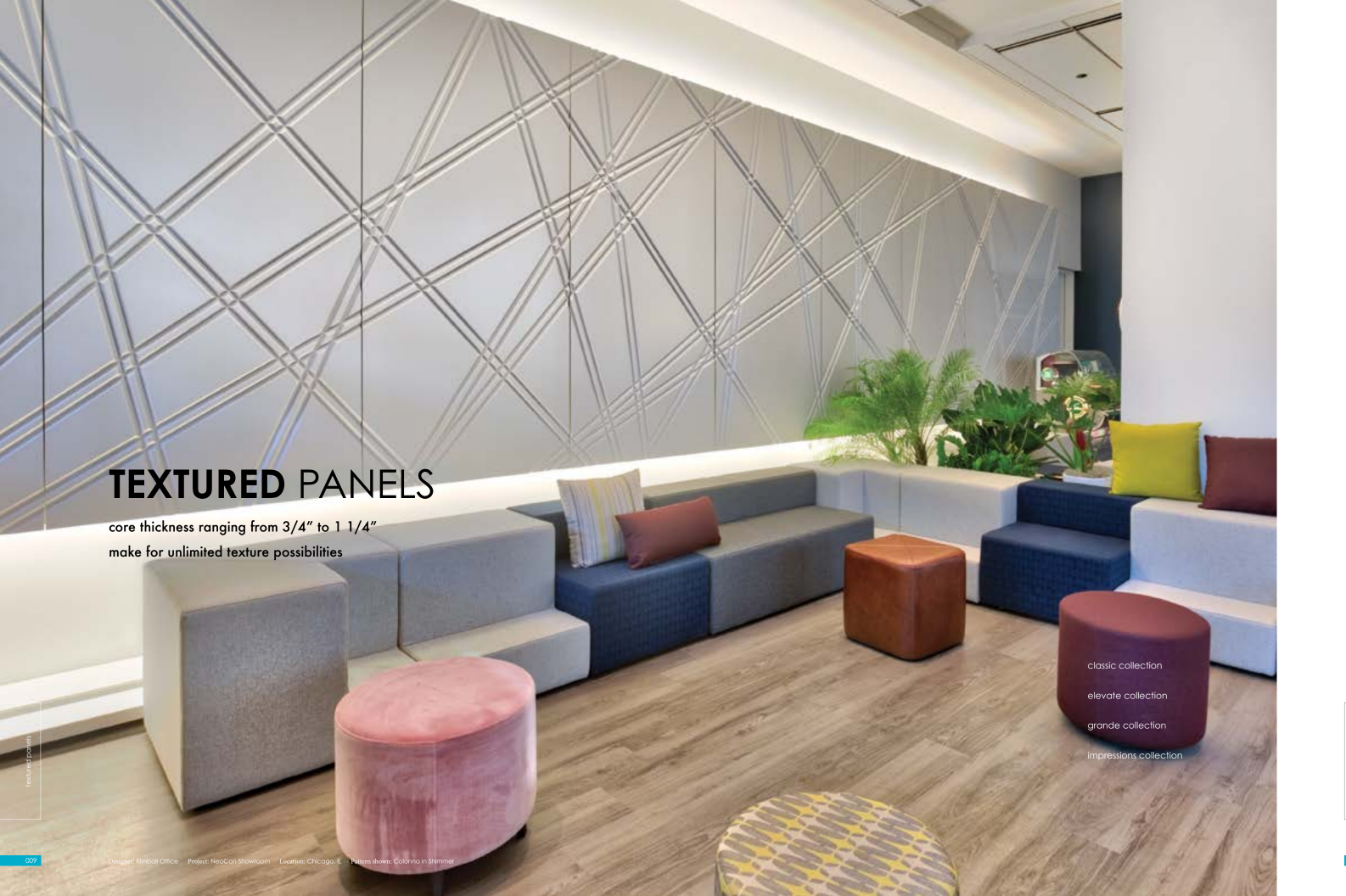




009	TEXTURED PANELS
011	classic collection
037	elevate collection
059	grande collection
071	impressions collection
085	NATURA WOOD PANELS
111	DIVIDER PANELS
131	MATRIX SYSTEM
133	geo tiles
139	piastra
145	SOLID SURFACE
151	GLOW PANELS
155	SLAB PANELS

Pattern shown: Carta in Blonde Maple Pattern shown on cover: Anello



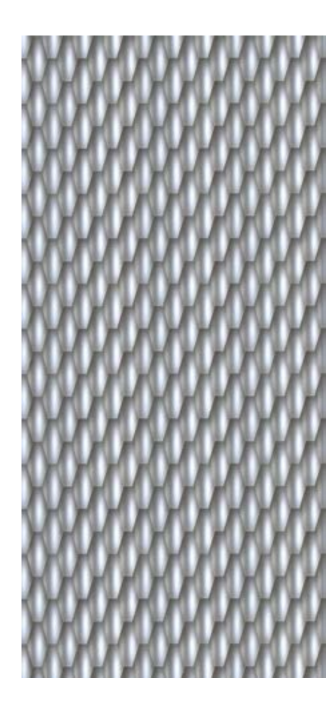




Designer: Strapko Pahl Project: Nicollet Station Dental Location: Minneapolis, MN Pattern shown: Onda One in Venus Silver

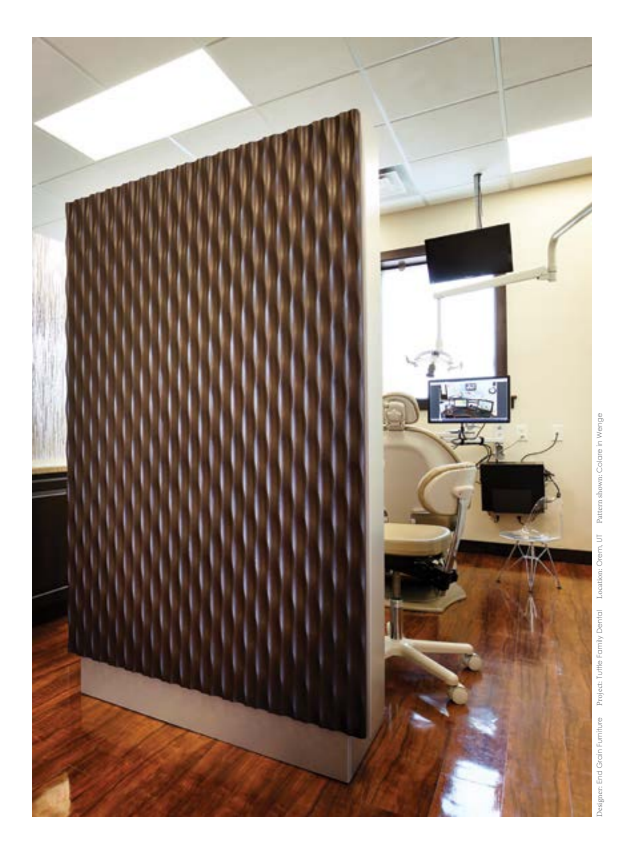
# BLOCCO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical





classic collect



classic collection

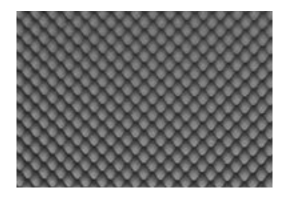
# BAMBU

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



# CANTENA

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



# COLARE

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



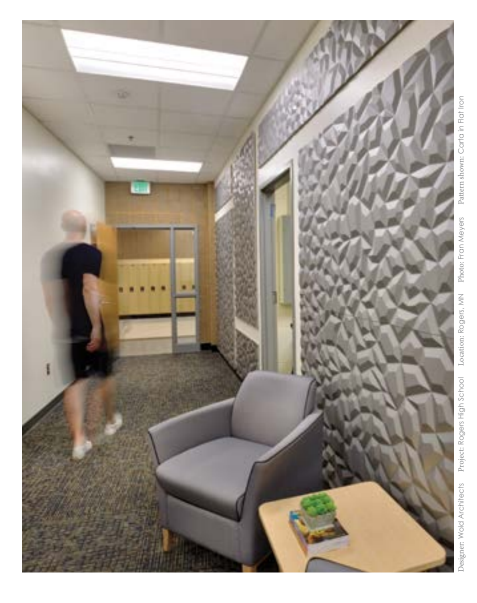
# COLONNA

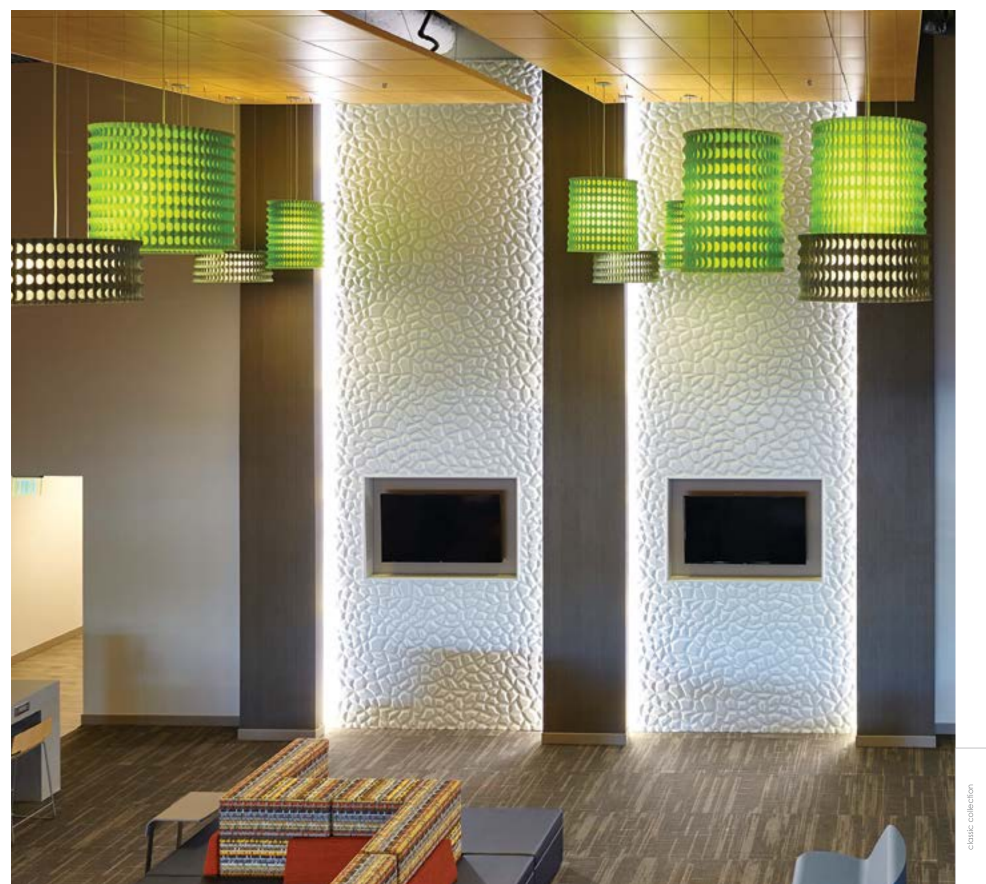
Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal Seam repeat: Horizontal - repeats every six panels



## CARTA

classic collection







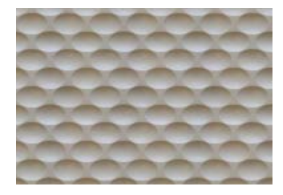




classic collection

# FAVO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



## FIUME

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical





Designer: CCG Howells Project: Henry Schein Location: American Fork, UT Pattern shown: Fiume in Glacier White

classic collection

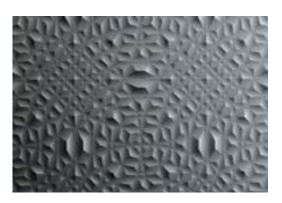
# PIOGGIA

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: None Seam repeat: Horizontal and Vertical



# SCOLPITO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: None Seam repeat: Horizontal and Vertical





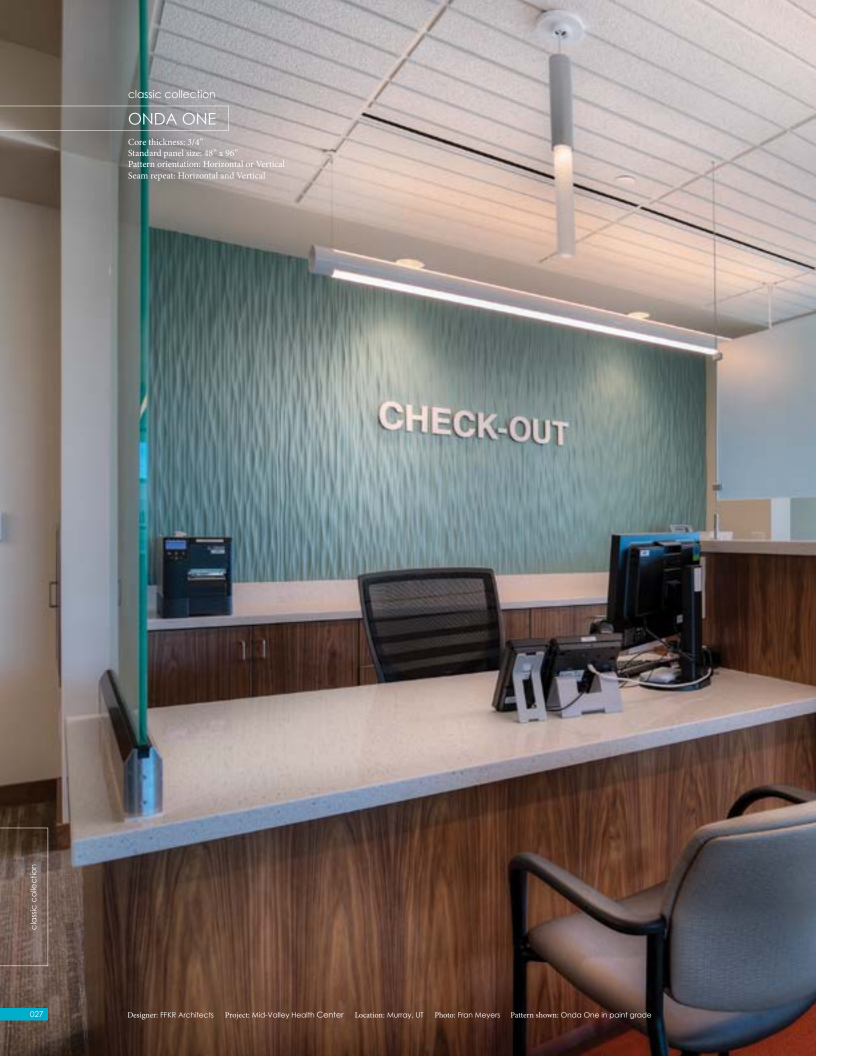
Designer: AMB Design Project: Alliance Health Location: South Jordan, UT Pattern shown: Scolpito in White HG

classic collection





Designer: BKV Group Project: Lake Calhoun Flats Location: Minneapolis, MN Photo: Fran Meyers Pattern shown: Liscio in paint grade









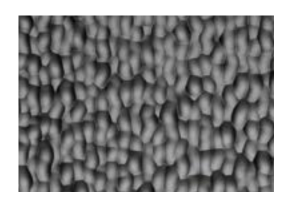
#### ONDA TWO





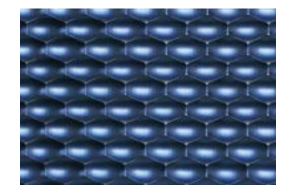
# SCULTURA

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



# SERPENTE

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal Seam repeat: Horizontal



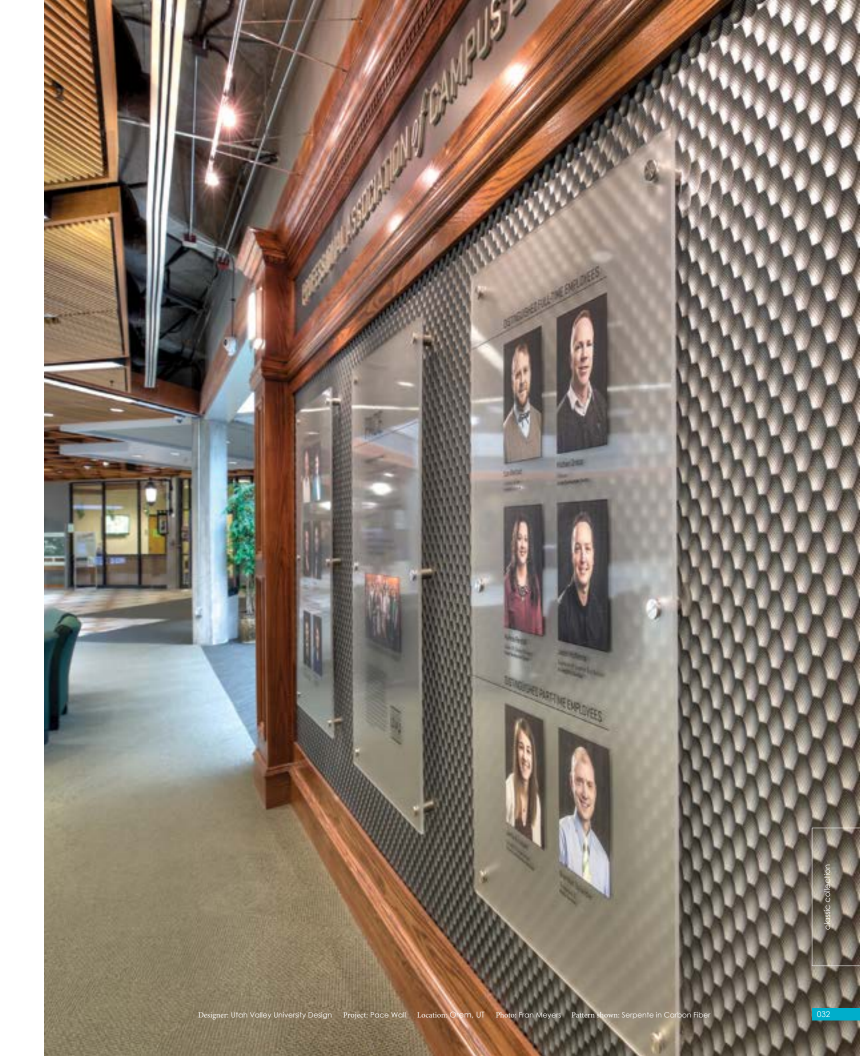
# STRISCIA

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



# TURBINE





## SPACCATO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: None Seam repeat: Horizontal and Vertical



Designer: Dr. Jason Nicholson Project: Sundance Implant Location: Provo, UT Photo: Fran Meyers Pattern shown: Spaccato in White HG



lassic collection



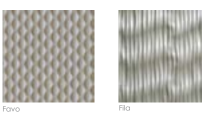










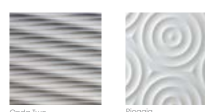


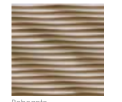




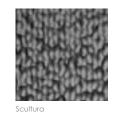


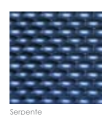










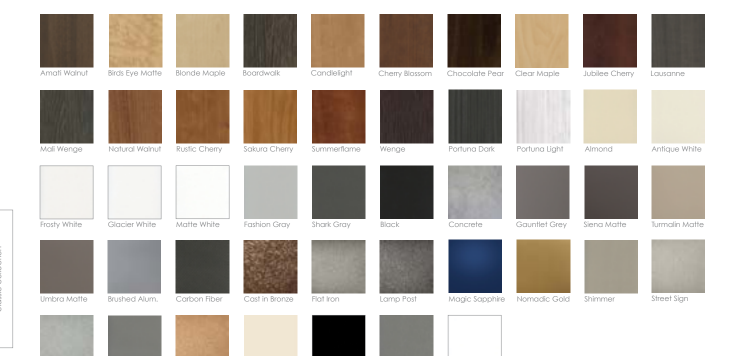


**EASY** TO SPECIFY



- 2. Select pattern orientation excludes: Carta, Colonna Pioggia, Scolpito and Spaccato
- 3. Determine finish selection
- 4. Provide panel configuration

#### classic collection **FINISH** OPTIONS





All Classic Collection patterns are available in Premium MDF, FF MDF (NAUF) or Class A Fire Rated MDF cores. Each pattern is machined from 3/4" thick core with varying depths. All patterns are available finished in any of our 3D laminate finish options or available in paint grade material to be finished onsite.

Installation methods include: Zclip Hardware, Stand Off Hardware, Industrial Adhesive, VHB double bond double stick tape or the combination. Visit ArchitecturalBling.com to download instructions.

Vintage Marq.

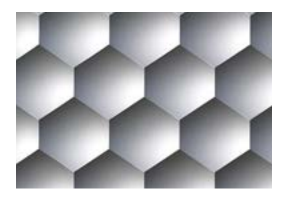




elevate collection

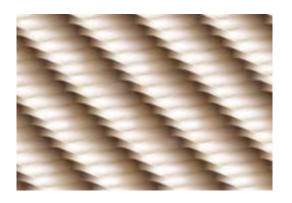
# APE

Core thickness: 1 1/8" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



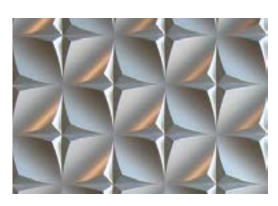
# COLLINA

Core thickness: 1 1/8" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



# FASCINO

Core thickness: 1 1/8" Standard panel size: 48" x 96" Pattern orientation: None Seam repeat: Horizontal and Vertical



# FLUSSO



## OCEANO

Core thickness: 1 1/8"
Standard panel size: 48" x 96"
Pattern orientation: Horizontal or Vertical
Seam repeat: Horizontal and Vertical





Designer: BSI Design Build Furnish Project: BSI Showroom Location: Waukesha, WI Photo: Tricia Shay Photography Pattern shown: Oceano in paint grade

that collect

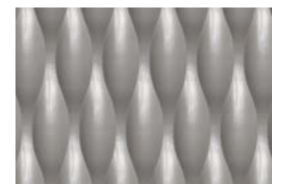


Designer: HGA Architects and Engineers Project: Olmsted Medical Center Location: Rochester, MN Photo: Fran Meyers Pattern shown: Ondata in Boardwalk



#### NUOTARE

Core thickness: 1 1/8" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



RIGA LUNGA

Core thickness: 1 1/8" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



# SABBIA

Core thickness: 1 1/8" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



## SCALA

Core thickness: 1 1/8" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



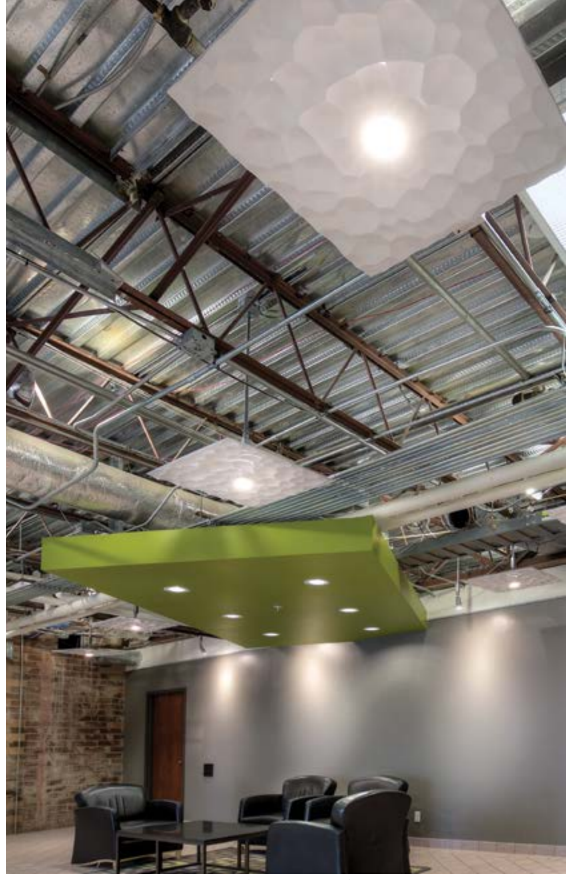
# SUONO

Core thickness: 1 1/8" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical

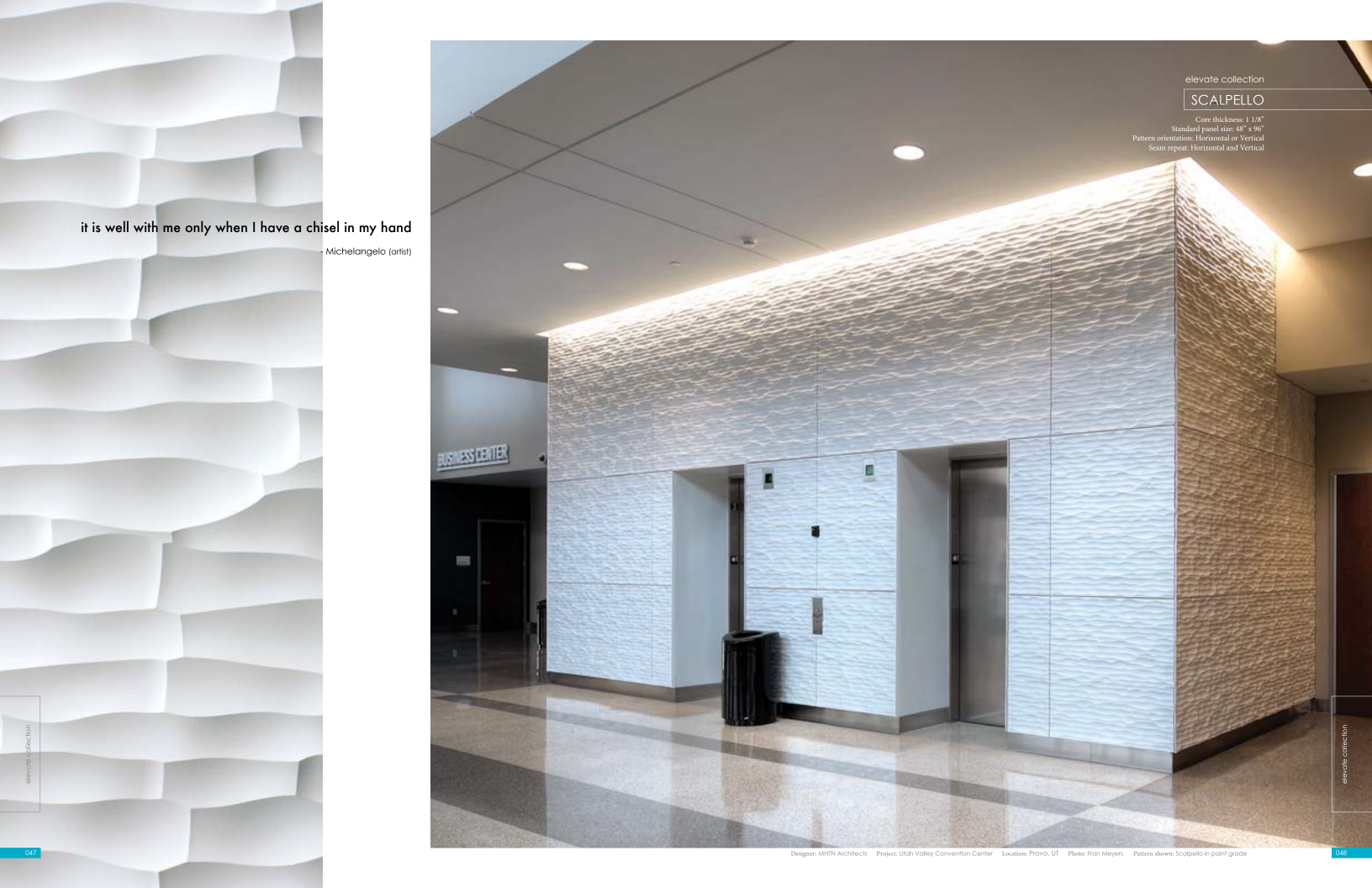


# VETRINO





Designer: Canyon Park Project: Building K Location: Orem, UT Photo: Fran Meyers Pattern Shown: Vertino in White HG



## STATUA

Core thickness: 1 1/8" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



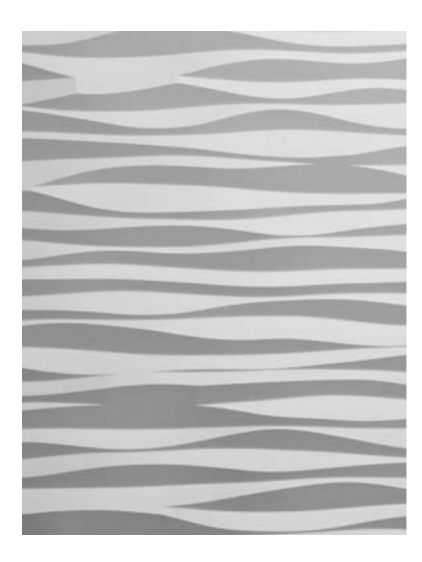
Designer: EDA Architects Project: McGillis Investment Company Location: Salt Lake City, UT Photo: Fran Meyers Pattern shown: Statua in paint grade



elevate collection

# STILLARE

## STRISCIONE

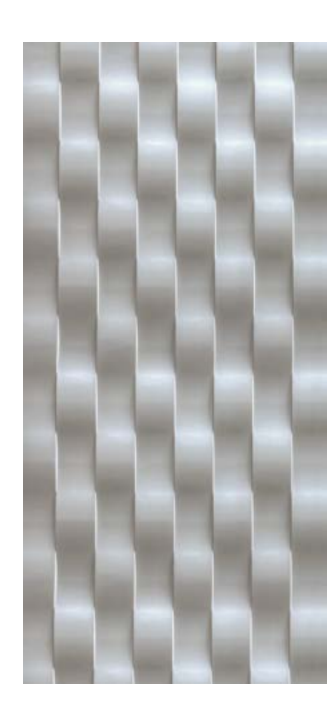


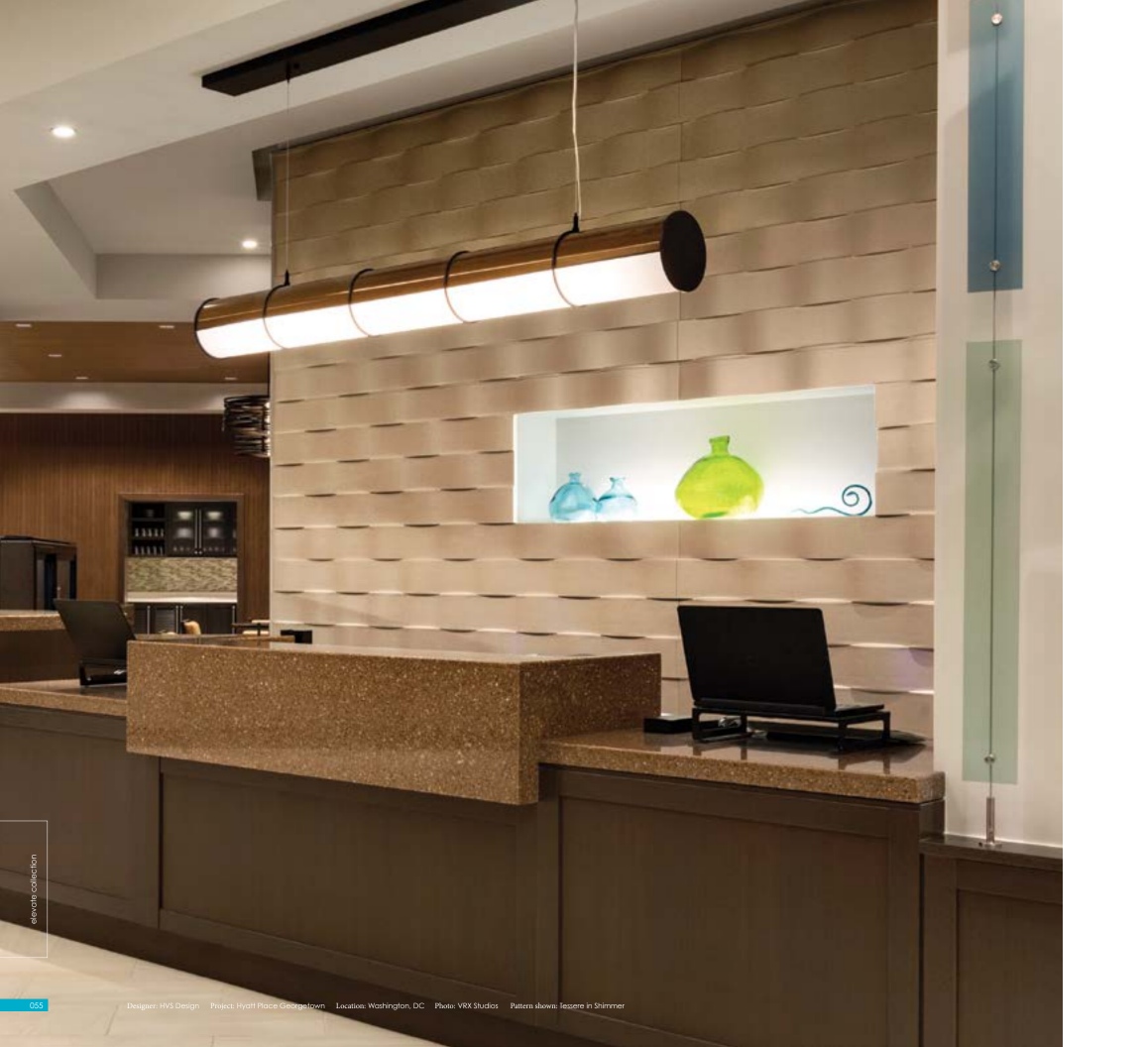


Designer: Wagner Design | Project: Mayline Showroom | Location: Chicago, IL | Photo: Fran Meyers | Pattern shown: Striscione in Portuna Light

# elevate collection

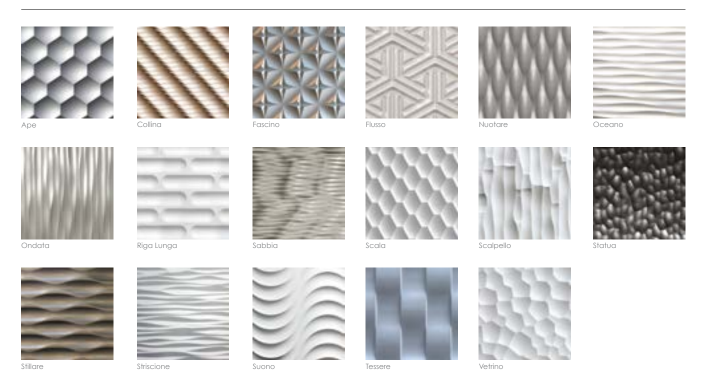
TESSERE







Installation methods include: Zclip Hardware, Stand Off Hardware, Industrial Adhesive, VHB double bond double stick tape or the combination. Visit ArchitecturalBling.com to download instructions.

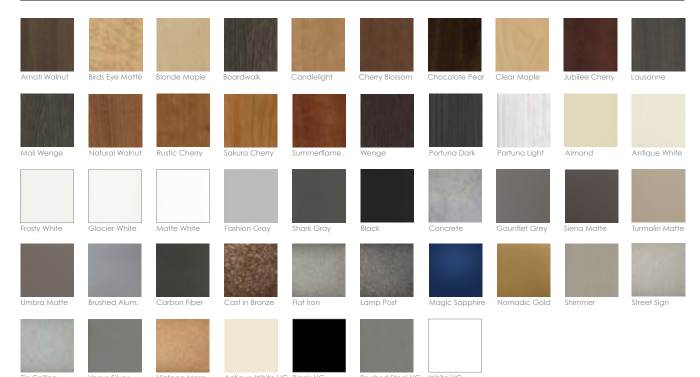


#### **EASY** TO SPECIFY

- 1. Choose your pattern
- Select pattern orientation
   excludes: Fascino, Flusso and Vetrino
- 3. Determine finish selection
- 4. Provide panel configuration

All Elevate Collection patterns are available in Premium MDF, FF MDF (NAUF) or Class A Fire Rated MDF cores. Each pattern is machined from 1 1/8" thick core with varying depths. All patterns are available finished in any of our 3D laminate finish options or available in paint grade material to be finished onsite.

#### elevate collection **FINISH** OPTIONS





TEXTURED PANELS

# GRANDE COLLECTION

'grande' means HUGE which means your texture statements just got bigger



9 large scale texture patterns to choose from

core thickness ranging from 1 1/8" to 1 1/4"

large blank walls with thank you.

design bigger with grande.

# DISTRUTTO

Core thickness: 1 1/4" Standard panel size: 48" x 96" Pattern orientation: None Seam repeat: Horizontal and Vertical



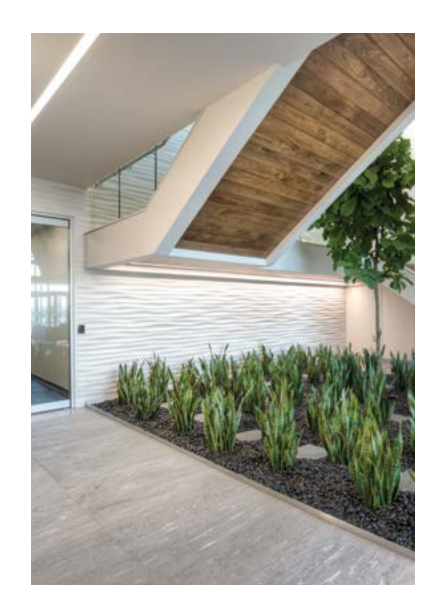
bigger is not always better... but when it comes to texture, grande texture is supersized

rande collectior

grande collection

# MARE

Core thickness: 1 1/8"
Standard panel size: 48" x 96"
Pattern orientation: Horizontal or Vertical
Seam repeat: Horizontal and Vertical



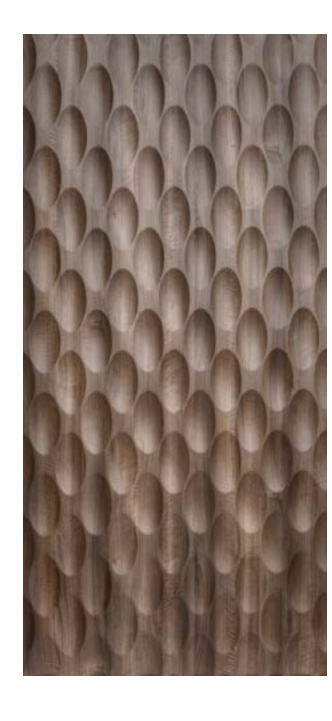


Designer: GSBS Architects Project: Asea Location: Pleasant Grove, UT Photo: Fran Meyers Pattern shown: Mare in paint grade



grande collection

# TUFFO



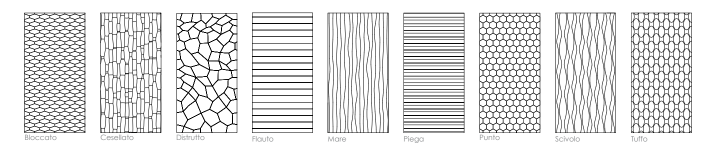








#### grande collection **PATTERN** OPTIONS



#### **EASY** TO SPECIFY

- 1. Choose your pattern
- 2. Select pattern orientation excludes: Distrutto, Flauto, Piega & Punto
- 3. Determine finish selection
- 4. Provide panel configuration

The Grande Collection patterns are available in Premium MDF, FF MDF (NAUF) or Class A Fire Rated MDF core.

The following patterns are machined from 1 1/8" core material: Bloccato, Cesellato, Mare, Scivolo and Tuffo. The following patterns are machined from 1 1/4" core material: Distrutto, Flauto, Piega and Punto.

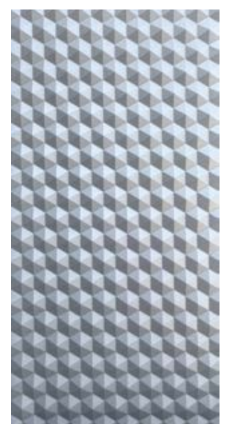
All patterns from the Grande Collection can be finished in any of our 3D laminate finish options or ordered in paint grade material to be finished onsite. All finishing should be done in accordance with local building standards and completed by a licensed finishing contractor.

Installation methods include: Zclip Hardware, Stand Off Hardware, Industrial Adhesive, VHB double bond double stick tape or the combination. Visit ArchitecturalBling.com to download instructions.



MARE





#### grande collection **FINISH** OPTIONS















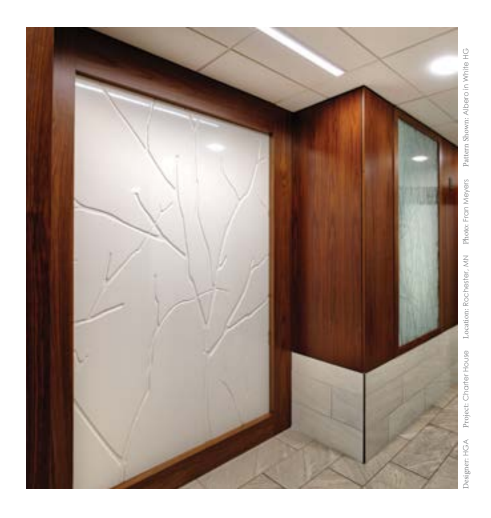


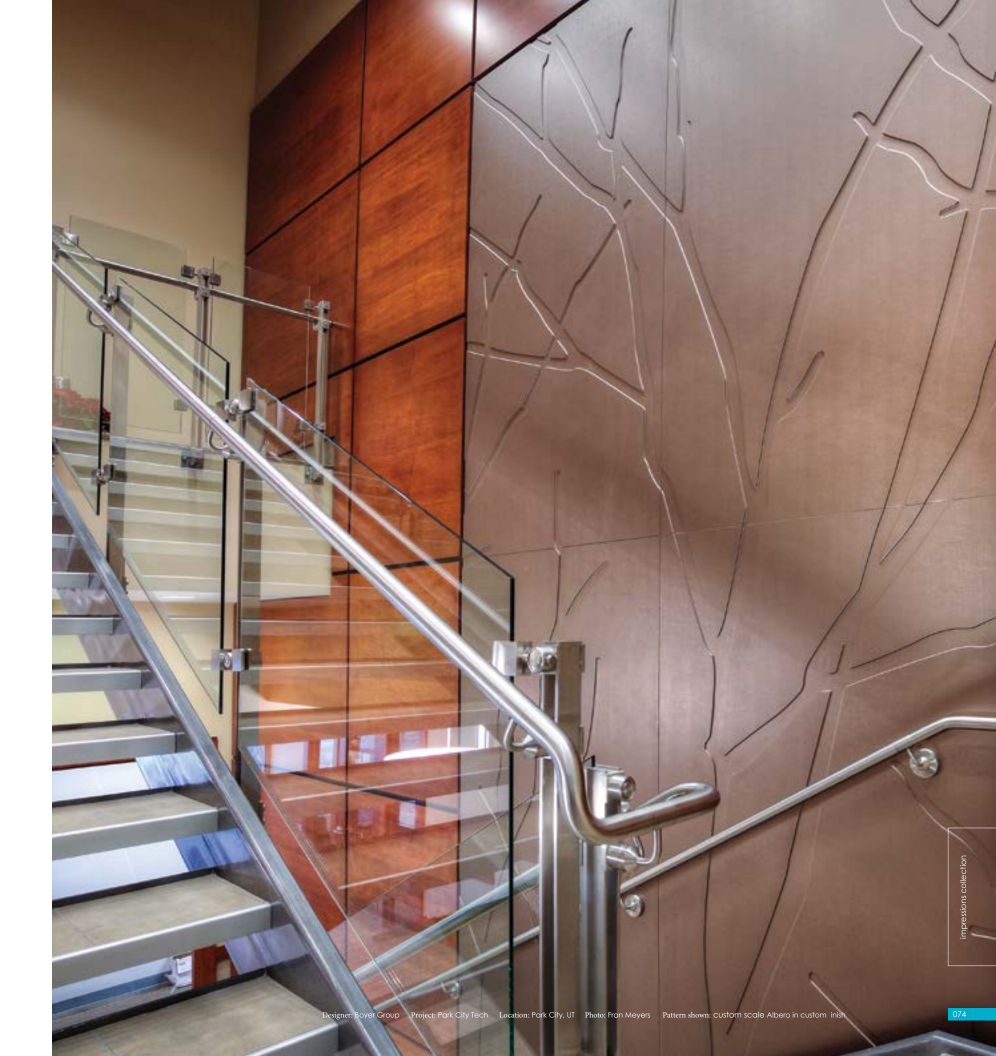


Designer: Owner Project: Radiology Corridor Location: Rochester, MN Photo: Fran Meyers Pattern Shown: custom scale Albero in Glacier Wh

# ALBERO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Vertical Seam repeat: Horizontal





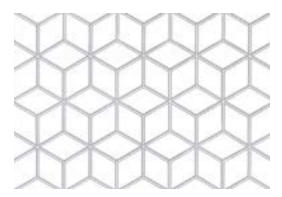
### BELLINO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Vertical Seam repeat: Horizontal and Vertical



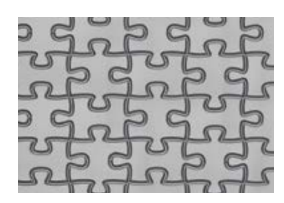
# CUBO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal Seam repeat: Horizontall



# ENIGMA

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: None Seam repeat: Horizontal and Vertical





Designer: ABBARCH Architecture Inc. Project: Churchill Services Group Location: Vancouver, BC Photo: Jimmy Jeong Pattern Shown: Cubo in White HG

impressions collection

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: None Seam repeat: Horizontal and Vertical

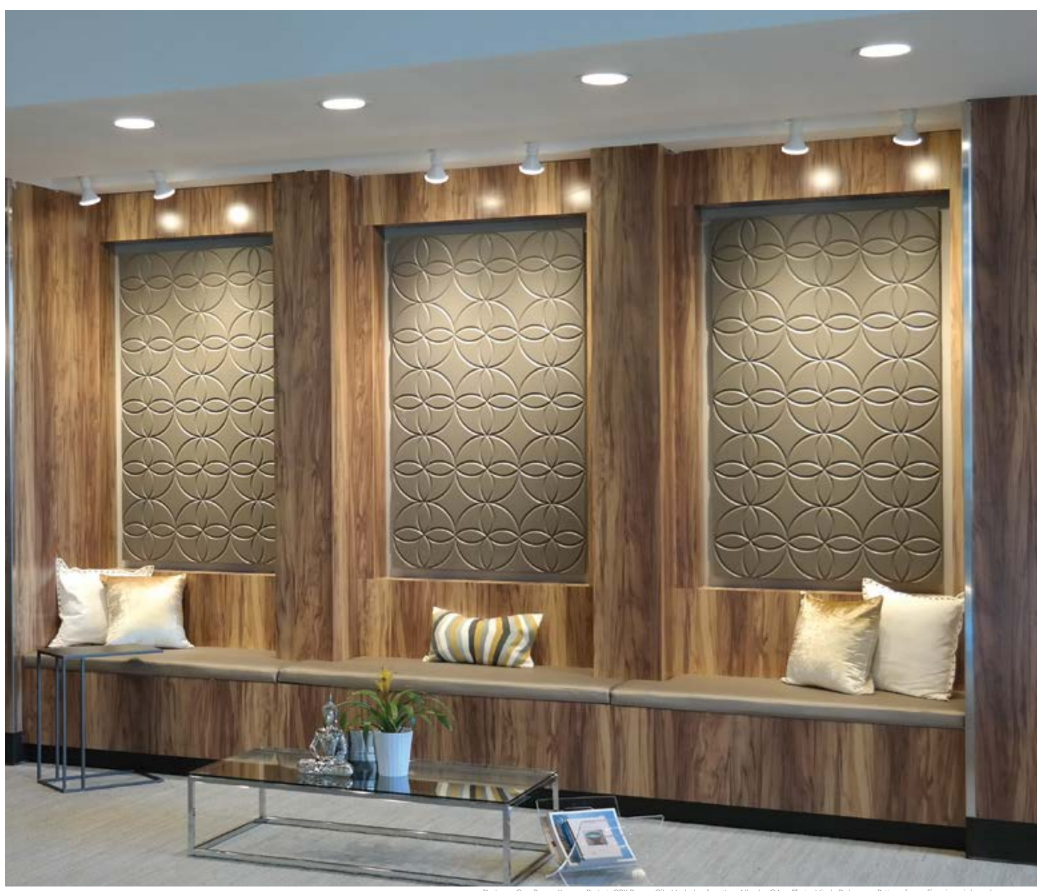
i search for realness, the real feeling of a subject, all the texture around it...

Designer: Teena Cooke-Sears Project: University of Utah Student Cafeteria Location: Salt Lake

i always want to see the third dimension of something...

- Andrew Wyeth (artist)





Designer: CorePower Yoga Project: CPY Ponce City Market Location: Atlanta, GA Photo: Mindy Debner Pattern shown: Fiore in paint grade



impressions collection

### HEXAGONO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



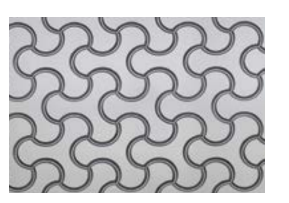
# SALDARE

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: None Seam repeat: Horizontal and Vertical



# TREPPIEDE

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: None Seam repeat: Horizontal and Vertical





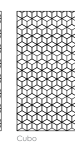
Designer: studioWTA Project: Shine Spa Location: New Orleans, LA Photo: Jeffery Johnson Pattern Shown: Fiore in paint grade

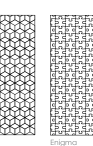
### impressions collection PATTERN OPTIONS

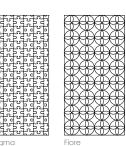


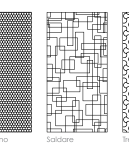


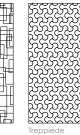












### **EASY** TO SPECIFY

- 1. Choose your pattern
- 2. Determine finish selection
- 3. Provide panel configuration or panel quantity

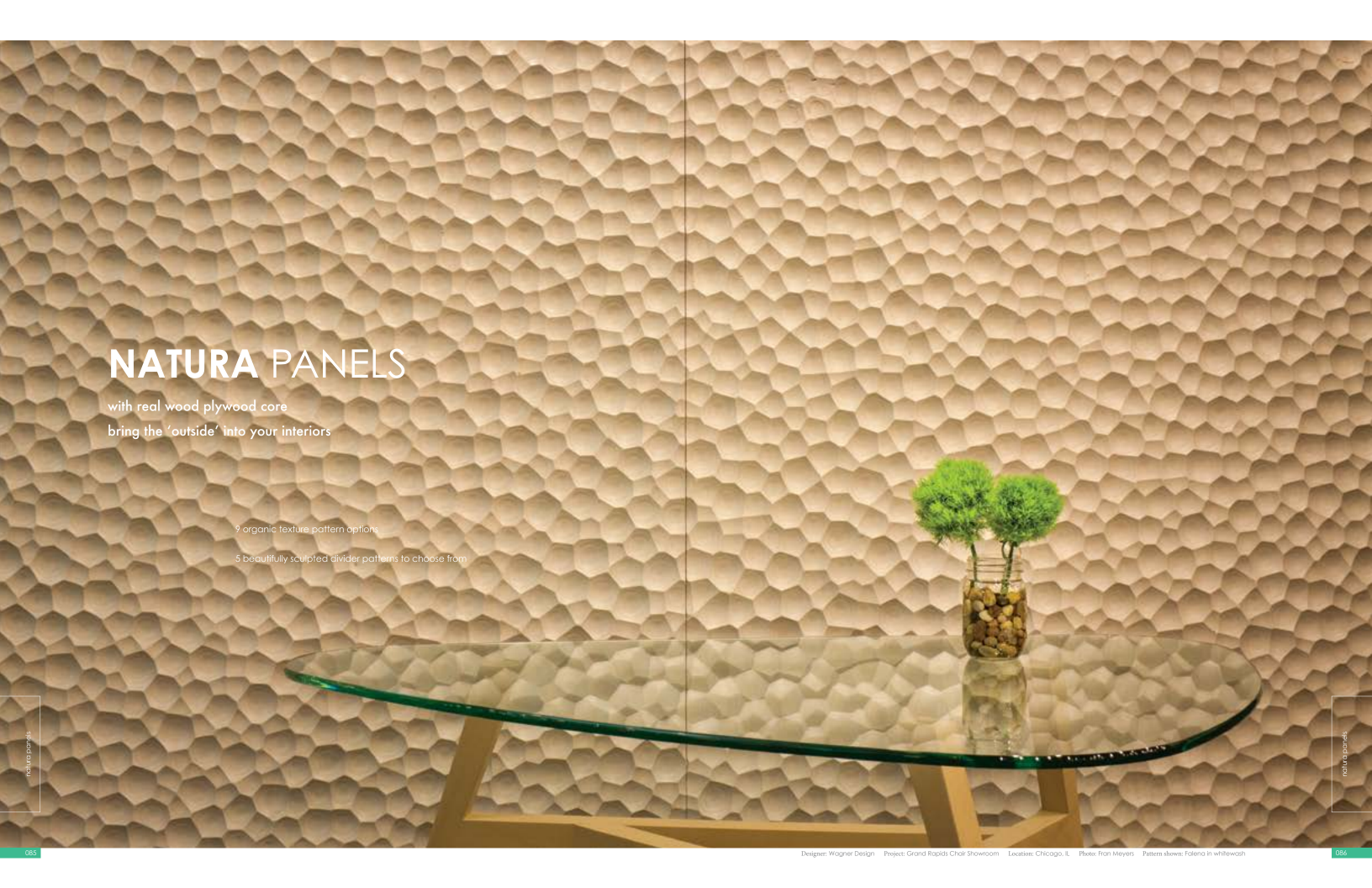
The Impressions Collection patterns are available in Premium MDF, FF MDF (NAUF) or Class A Fire Rated MDF core. Each pattern is machined from 3/4" MDF core with pattern repeat both horizontal and vertical with the exception of Albero and Cubo which repeat soley horizontally. All patterns from the Impressions Collection can be finished in any of our 3D laminate finish options or ordered in paint grade material to be finished onsite.

All finishing should be done in accordance with local building standards and completed by a licensed finishing contractor. Installation methods include: Zclip Hardware, Stand Off Hardware, Industrial Adhesive, VHB double bond double stick tape or the combination.

 $\label{thm:composition} \mbox{Visit ArchitecturalBling.com to download instructions.}$ 

### impressions collection **FINISH** OPTIONS







natura panels

the past becomes a texture, an ambience to our present
- Paul Scott (novelist)

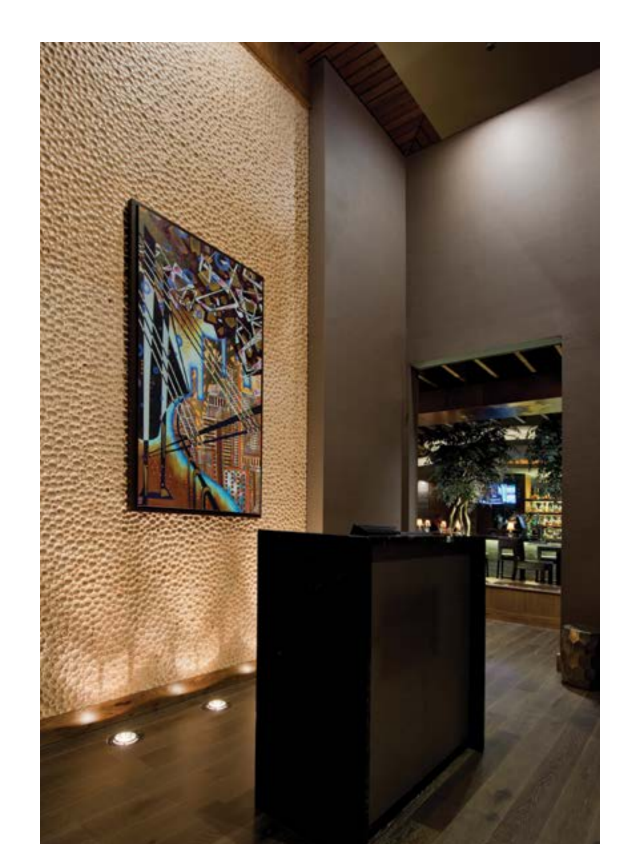


Designer: Dekker Perich Sabatini Project: TTU Industrial Engineering Relocation Location: Lubbock, TX Photo: Travis Lewis DPS Design Pattern shown: Camellia

# COLTELLO

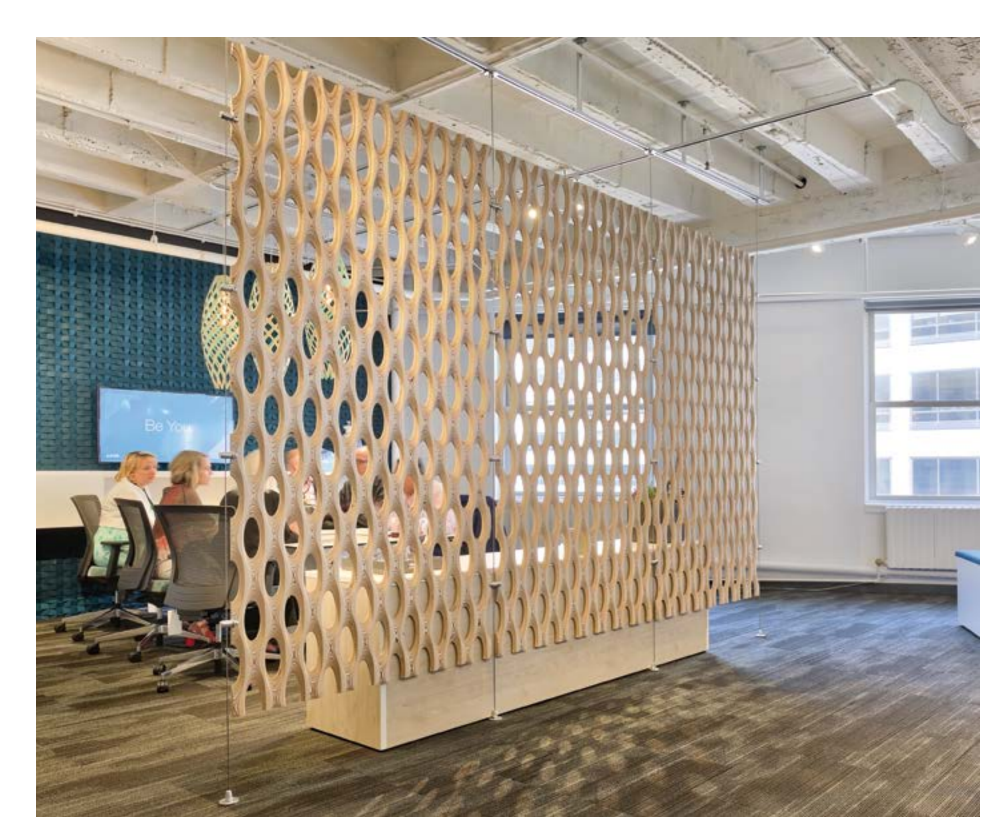
Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Vertical Seam repeat: Horizontal and Vertical





Designer: Phanomen Design Project: Mesh Restaurant Location: Louisville, KY Photo: Seppala Photography Pattern shown: Falena





Designer: NELSON Project: AIS Showroom Location: Chicago, IL Photo: Fran Meyers Pattern shown: Lamella

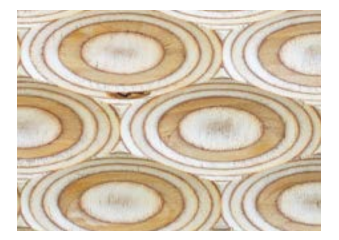
### LUMACA

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical





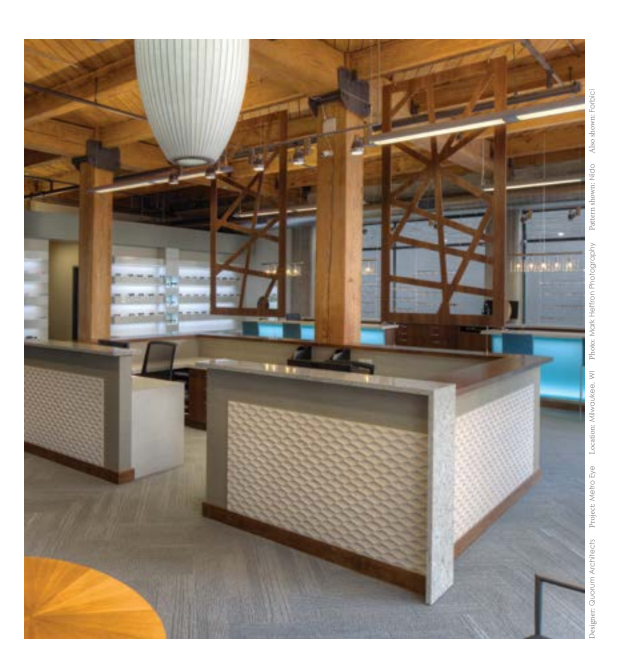




natura panels

NIDO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Vertical Seam repeat: Horizontal and Vertical



### BRUCO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



### SCUOLA

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



### RAGGIO

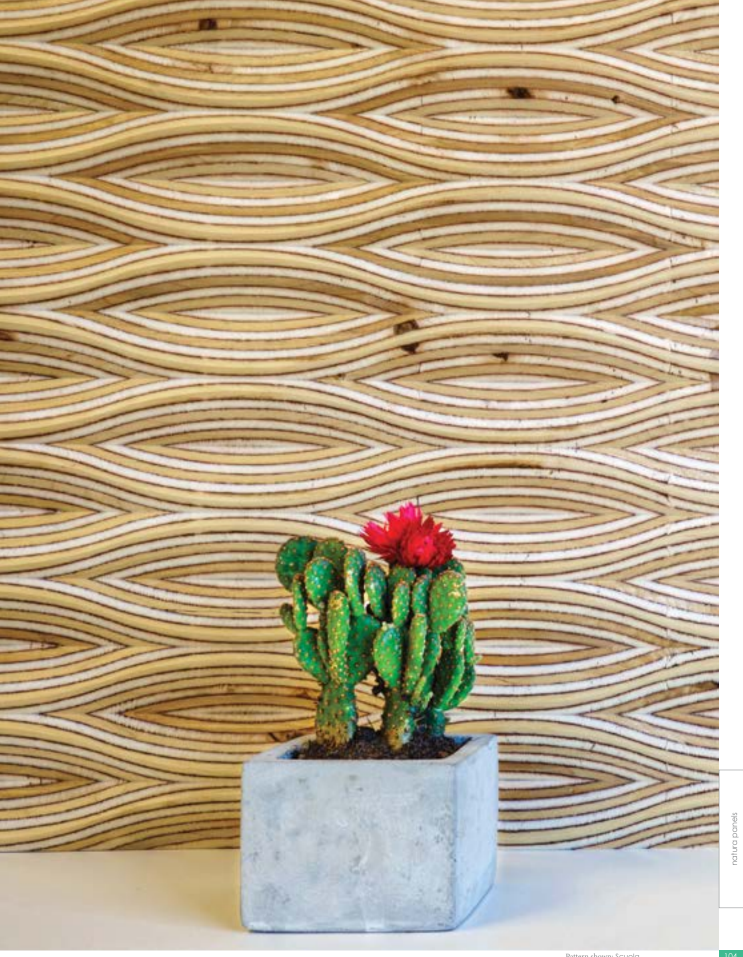
Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal Seam repeat: Horizontal - repeats every six panels

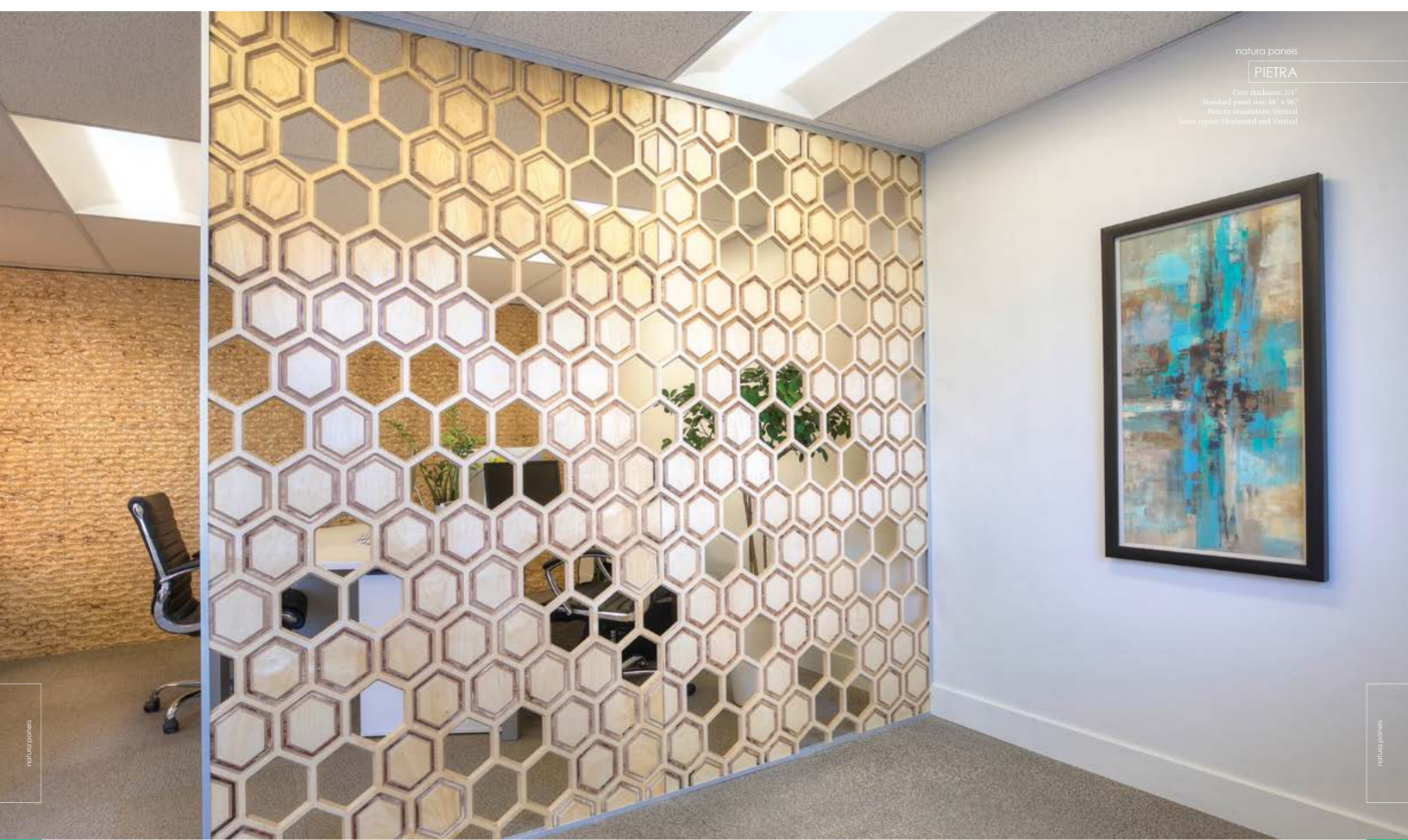


### VERME

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: Horizontal or Vertical Seam repeat: Horizontal and Vertical



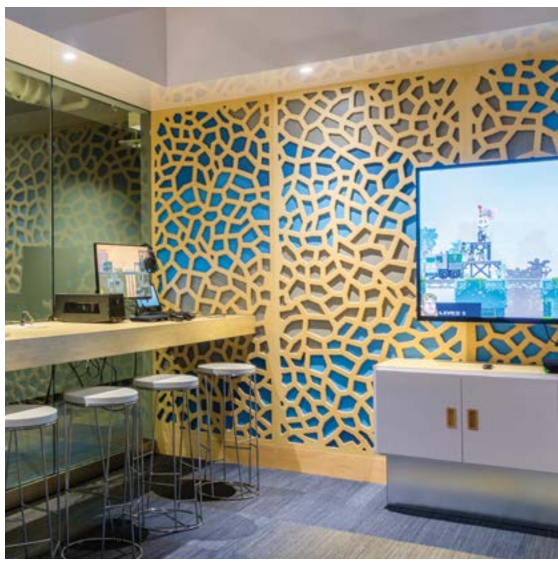




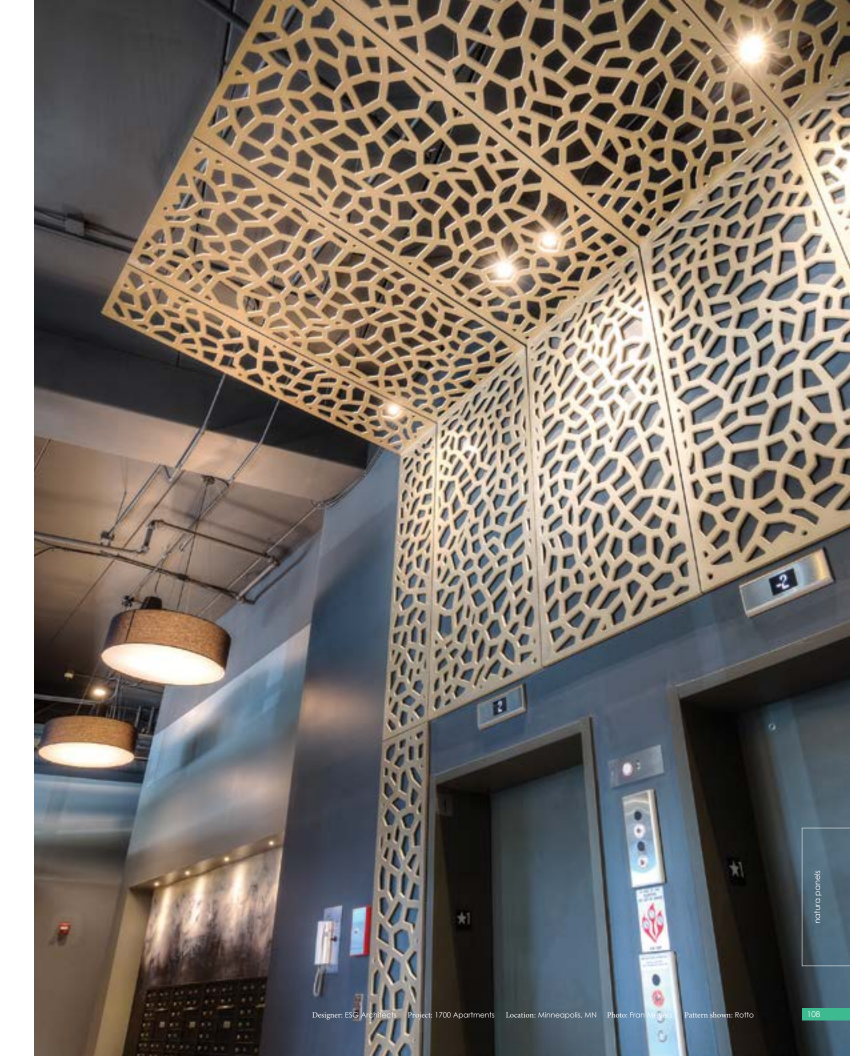
natura panels

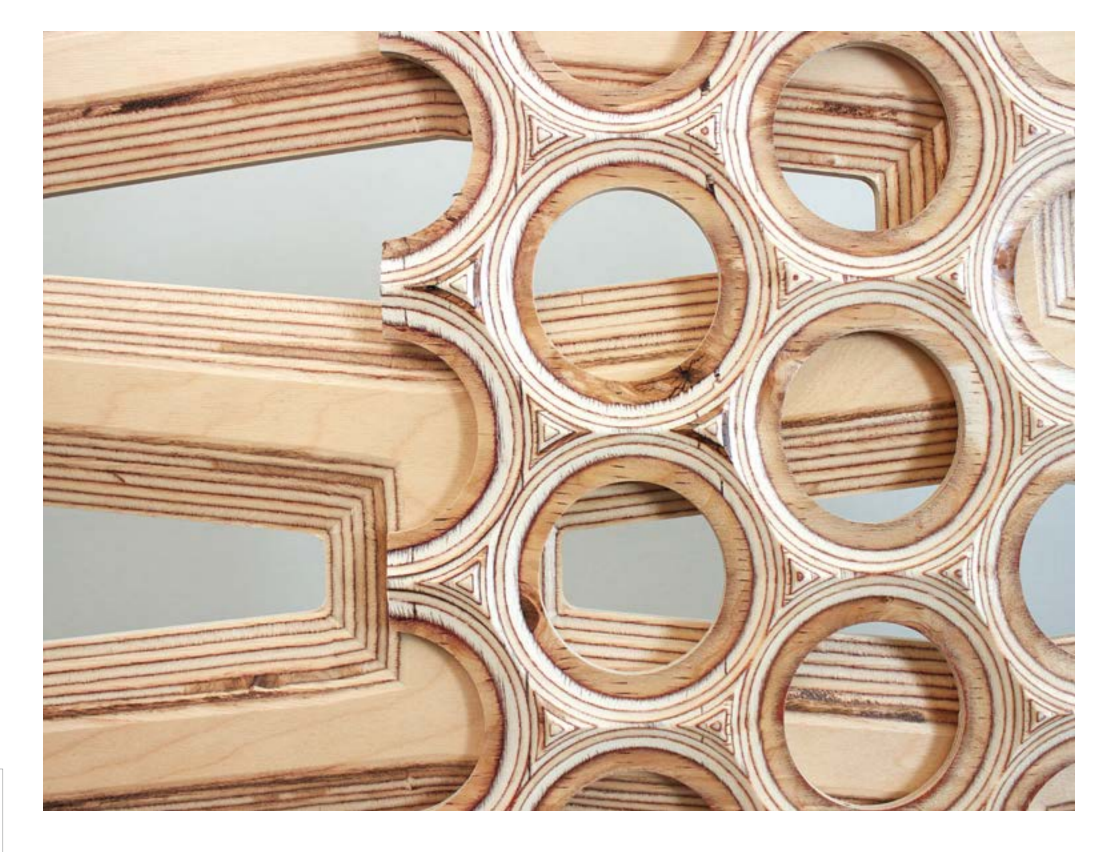
### ROTTO

Core thickness: 3/4" Standard panel size: 48" x 96" Pattern orientation: None Seam repeat: None

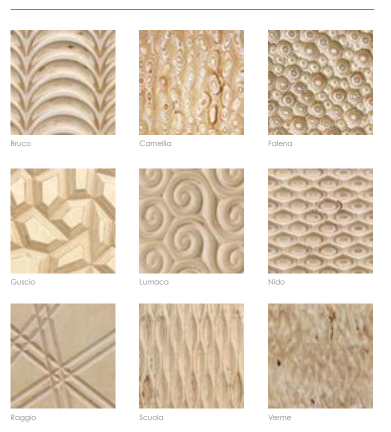


Designer: CTA Group Project: Dell Location: Austin, TX Photo: CTA Group Pattern shown: Rotto



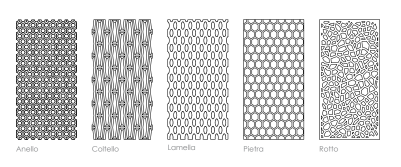


#### natura panels **TEXTURE** PATTERN OPTIONS



All Natura Collection patterns are machined from 3/4" thick Baltic Birch plywood core. The max panel size is 4' x 8'. All patterns are programmed for pattern match both horizontally and vertically except Raggio which only matches horizontally and repeats every six panels.

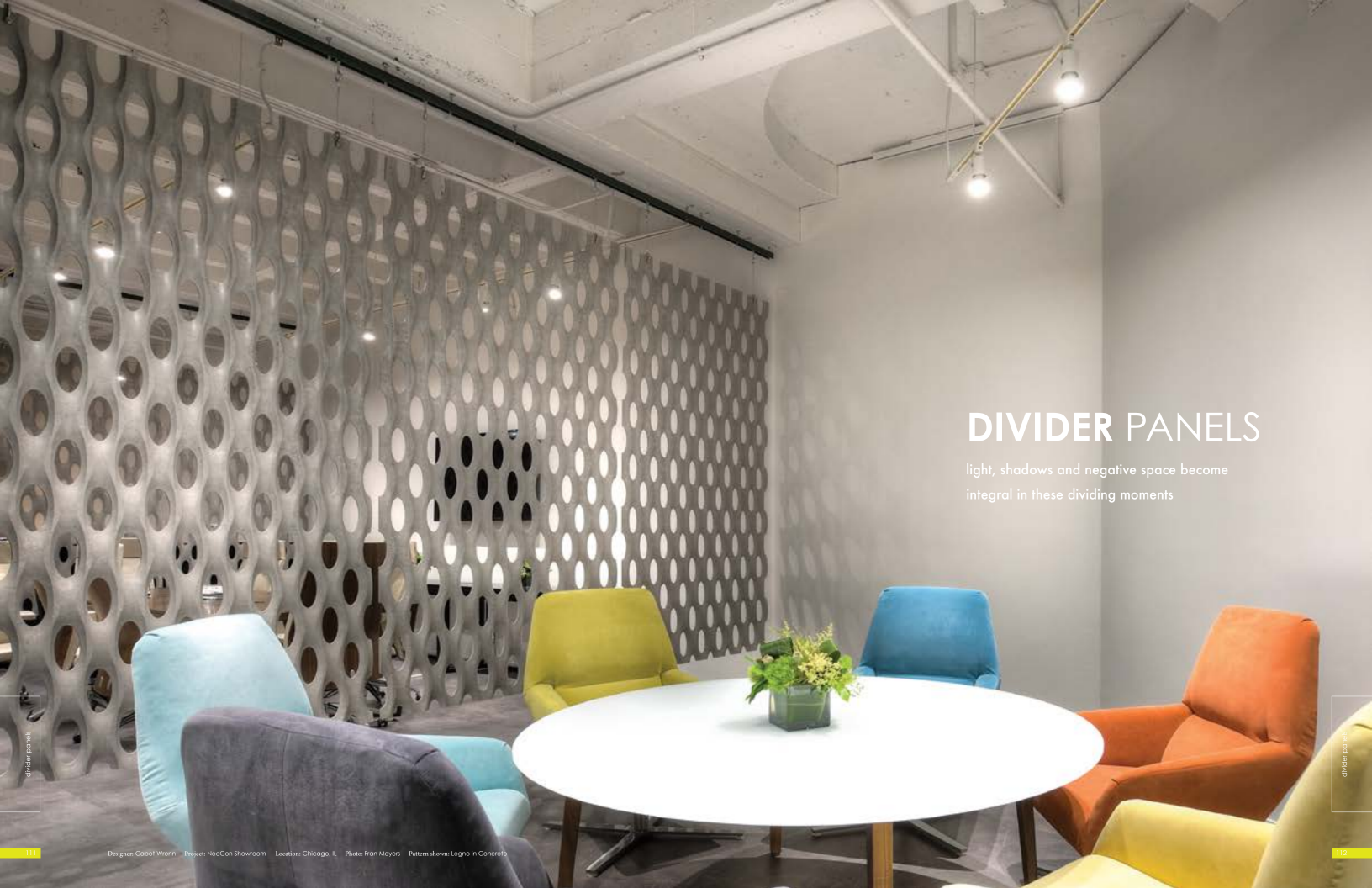
#### natura panels **DIVIDER** PATTERN OPTIONS



All Natura Collection divider patterns are available in standard 4' x 8' panels only.

The Natura Collection of architectural panels is manufactured from a Baltic Birch plywood core. Using unique routing methods, we create texture and dimension by exposing the multiple layers beneath the surface of the plywood core. Architectural Bling makes every effort to use the highest quality material available. Because of the natural characteristics of plywood, variations in color, pattern, texture, grain and density should not be considered a defect but rather unique and individual characteristics of your product resulting in a one-of-a-kind panel. While the panels are programmed to pattern match at seams from sheet to sheet, the shading / color consistency will vary from panel to panel and should be expected. Download the full product disclaimer at ArchitecturalBling.com.

The Natura Collection of architectural panels is available unfinished. All finishing should be done in accordance with local building standards and completed by a licensed finishing contractor. Architectural bling is not responsible for changes or modifications made to the product in the field. Customers' purchase and installation of the Natura Collection panels constitute the acknowledgment of the individuality and risks inherent in the use and installation of this natural product.



divider panels

# ALEVARE

Core thickness: 3/4"
Standard panel size: 48" x 96"
Panel orientation: Vertical or Horizontal
Seam repeat: None

texture
creates
interiors
that
create
memories

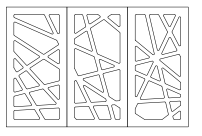


Designer: KGD Architecture Project: MedImmune Location: Goithersburg, MD Photo: John Cole Photography Pattern shown: Circolo in Blonde Maple

...



Core thickness: 3/4" Standard panel size: 48" x 96" Panel orientation: Vertical or Horizontal Seam repeat: Horizontal across 3 panels



The Forbici pattern is designed and programmed for a three panel configuration with pattern repeating at the seams across 3 panels in  $4^{\circ}$  x  $8^{\circ}$  sizing. The Forbici pattern can be installed in random non-repeating order as shown above.

Custom sizes are available as well as custom pattern repeat to extend both horizontally and vertically across a larger number of panels. Custom size and custom pattern cannot be finished in 3D laminate. Limitations do apply.

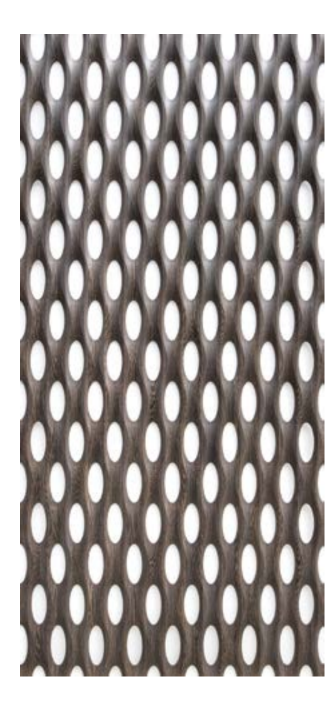
The Forbici pattern is available face finished in 3D laminate in standard 4' x 8' panels and standard pattern. When finished, the face will have a bevel. For two sided finished Forbici, specify double quantity panels with mirrored pattern to be installed back-to-back.

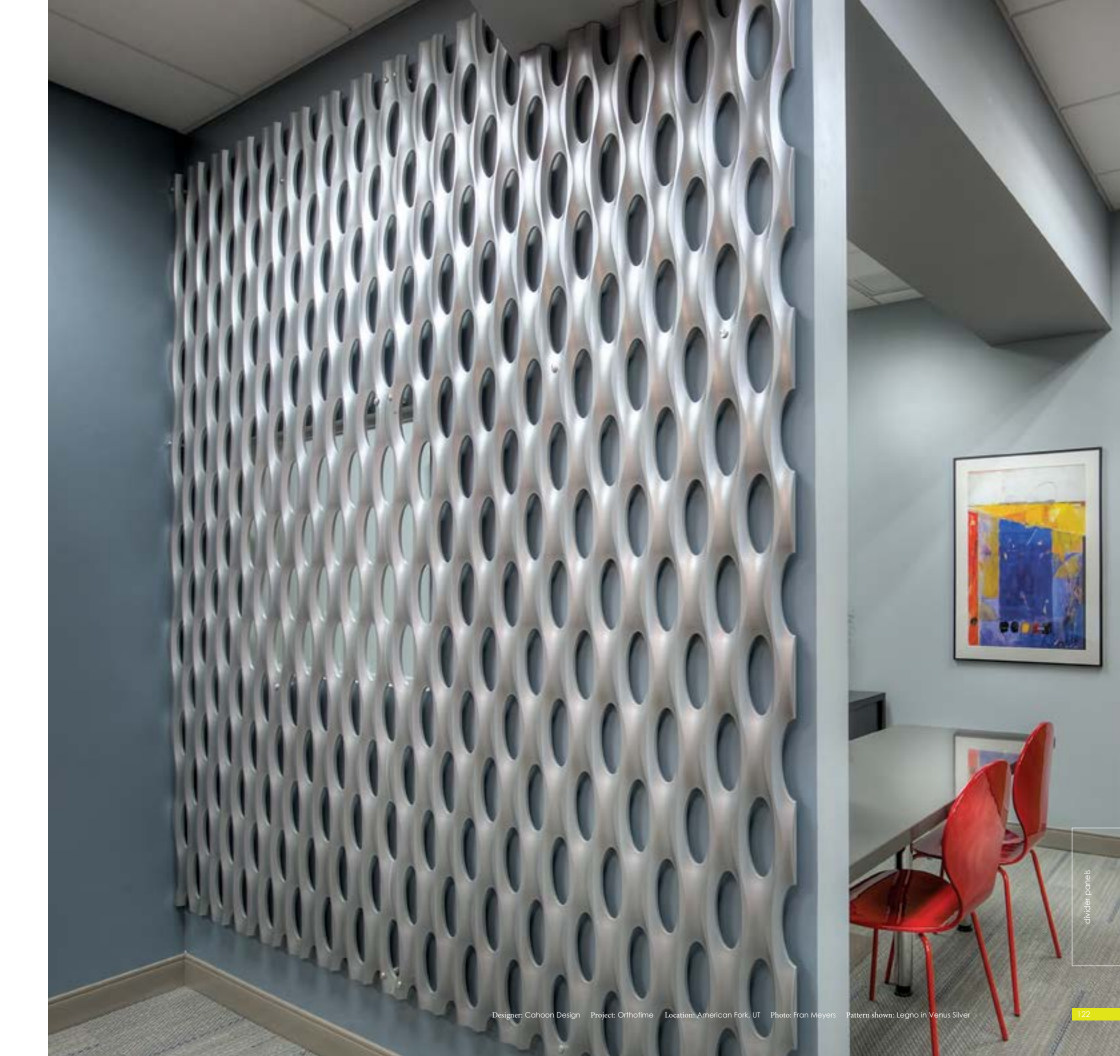
Designer: BNB Design Project: Summit on Quality Hill Location: Kansas City, MO Photo: Carole Paris Photography Pattern shown: Forbici in paint grade

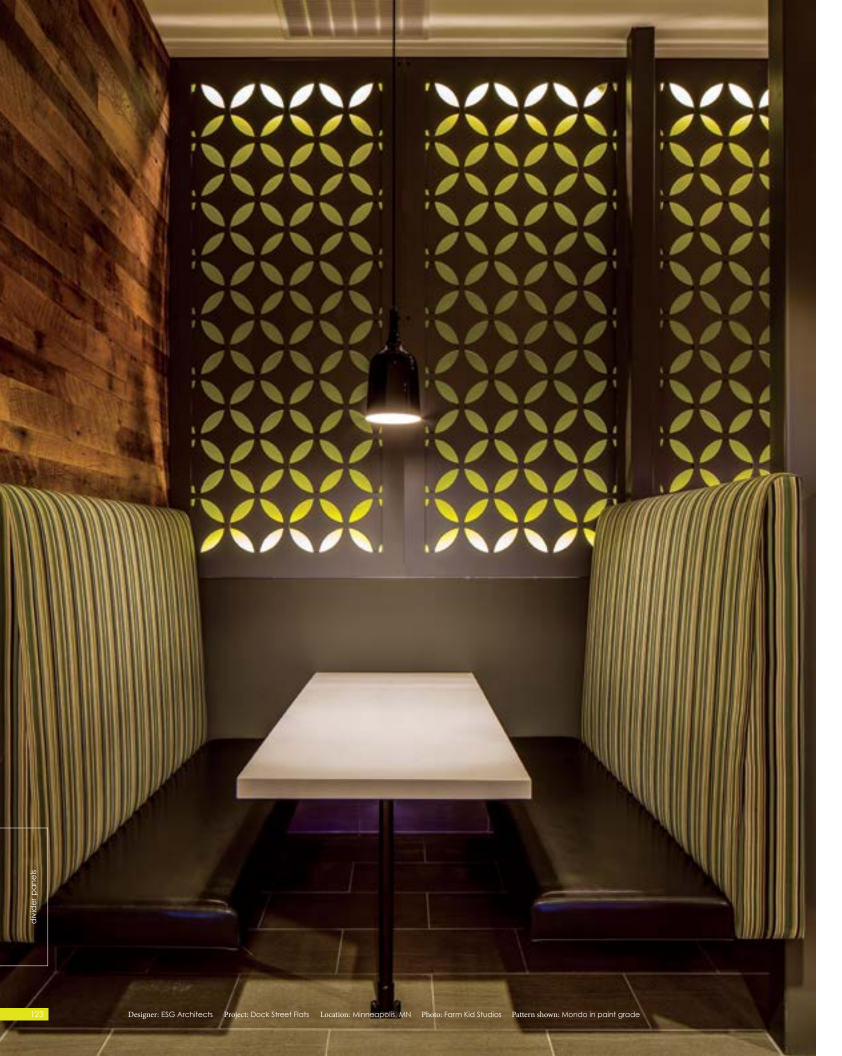
divider panels

# LEGNO

Core thickness: 3/4" Standard panel size: 48" x 96" Panel orientation: Vertical or Horizontal Seam repeat: Horizontal and Vertical



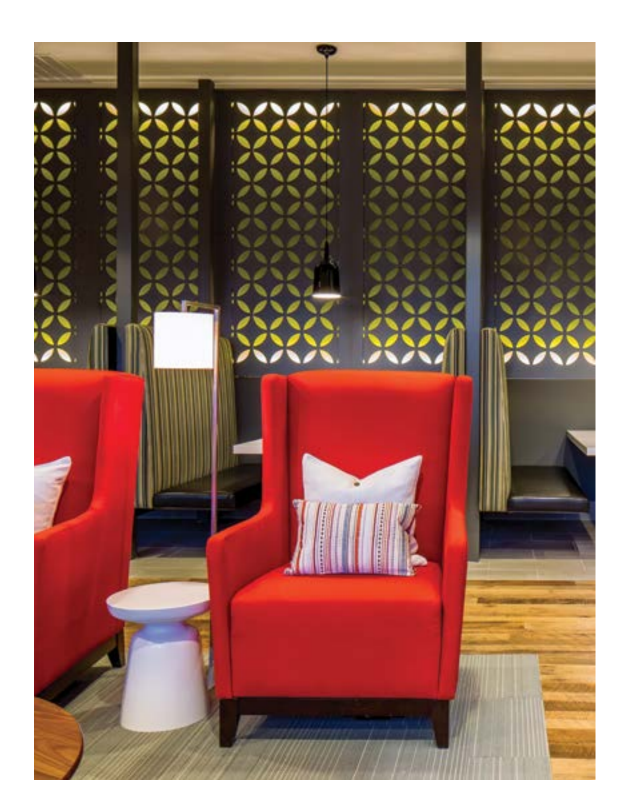




## MONDO

divider panels

Core thickness; 3/4" Standard panel size: 48" x 96" Panel orientation: Vertical or Horizontal Seam repeat: None



### PIZZO

Core thickness: 3/4" Standard panel size: 48" x 96" Panel orientation: Vertical or Horizontal Seam repeat: None

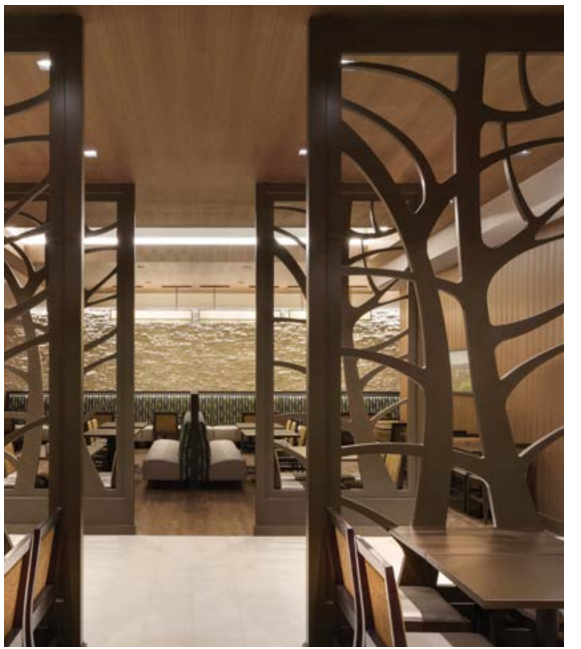




divider panels RAMO

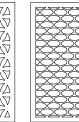
Seam repeat: None

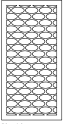


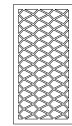


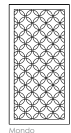
Designer: HVS Design Project: Hyaff Place Georgefown Location: Washingfon, DC Photo: VRX Studios Pattern shown: Ramo in paint grade







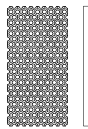


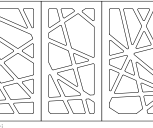




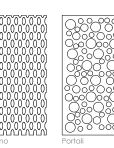
Each of the Paint Grade divider pattern options is manufactured from 3/4" MDF core. All patterns have a square edge on the face and back. Due to the intricate designs and sharp inside corners, these patterns cannot be finished in 3D laminate. All finishing to be performed in the field.

#### divider panels **LAMINATE FINISHED** PATTERN OPTIONS











Each of the Laminate Finished divider pattern options is manufactured from 3/4" MDF core and can be finished in any of our 3D laminate colors or ordered in paint grade to be finished in the field. Each pattern has a textured / beveled face and flat back with laminate finished face and edges and Melamine finished back. For two sided finished panels, order mirrored panels to be installed back-to-back.

#### divider panels **FINISH** OPTIONS





















































































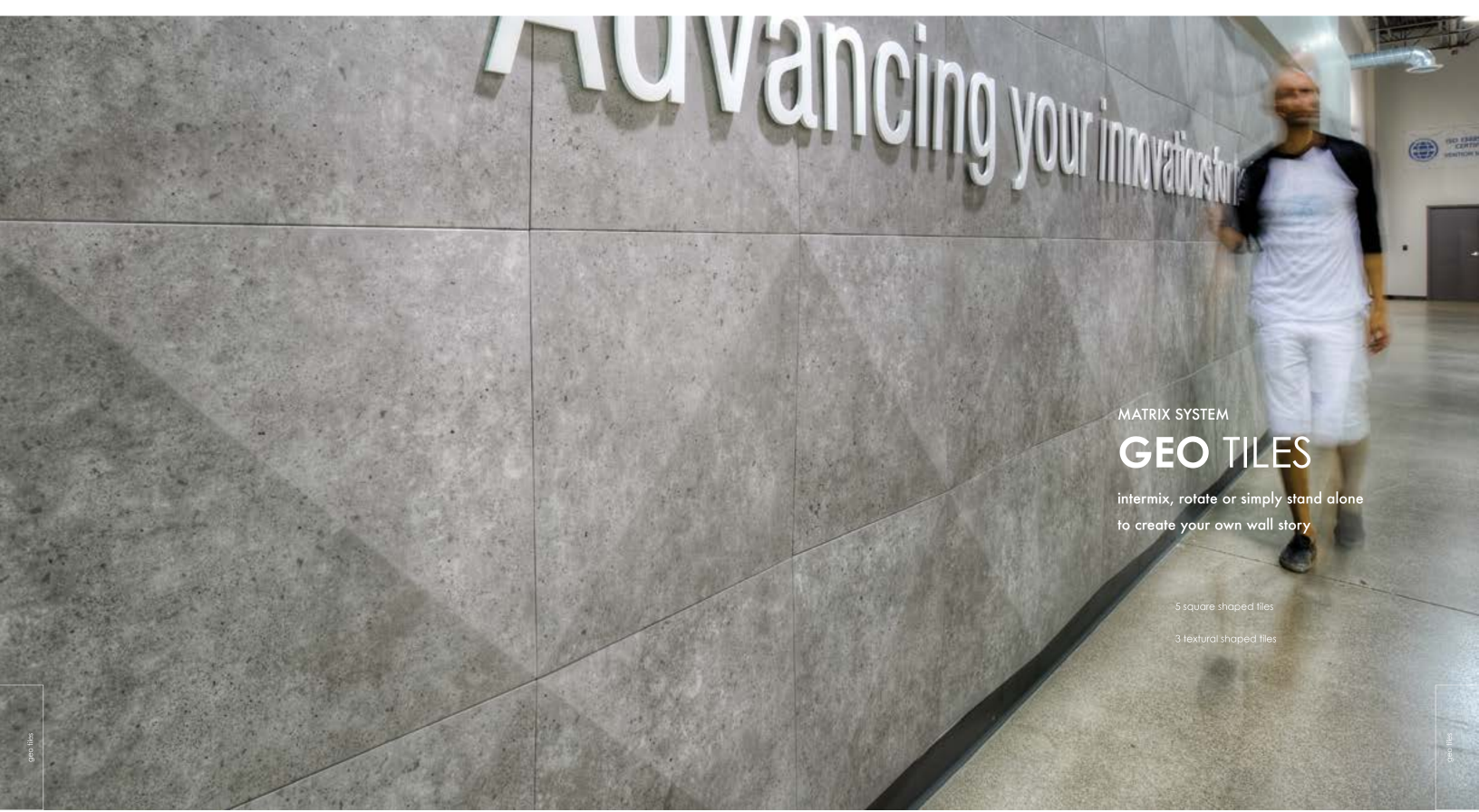




 $All\ Divider\ patterns\ are\ available\ in\ Premium\ MDF, FF\ MDF\ (NAUF)\ or\ Class\ A\ Fire\ Rated\ MDF\ cores.\ Each\ pattern\ is\ machined\ from\ 3/4"\ thick$ core with varying depths with standard panel size of 48" x 96".

Installation recommendations include: Point support, Zclip hardware, suspension hardware, adhesive suitable for MDF panels, aluminum channeling and other various millwork applications. Because Architectural Bling does not provide installation services, we recommend that you work directly with a professional contractor or millworker and / or painter when finishing panels onsite. Visit ArchitecturalBling.com to download instructions.





Designer: Beth Benson Project: Art Partners Location: Minneapolis, MN Photo: Fran Meyers Pattern shown: Salita in Concrete

# ABISSO

Core thickness: 1 1/8"
Tile size: 18" x 12"
Tile orientation: Horizontal or Vertical



Pattern shown: Abisso in Tin Ceiling





#### geo files **SQUARE** PATTERN OPTIONS











All Square Pattern Geo Tiles are 22" x 22" in size. Caduta, Casco & Salita are machined from 1 1/8" MDF core. Riccio and Volo are machined from 3/4" MDF core.

### geo tiles **SHAPE** PATTERN OPTIONS







All Shape Pattern Geo Tiles are machined from 1 1/8" MDF core.

#### **EASY** TO SPECIFY

Abisso (18" x 12")

1. Select a tile pattern

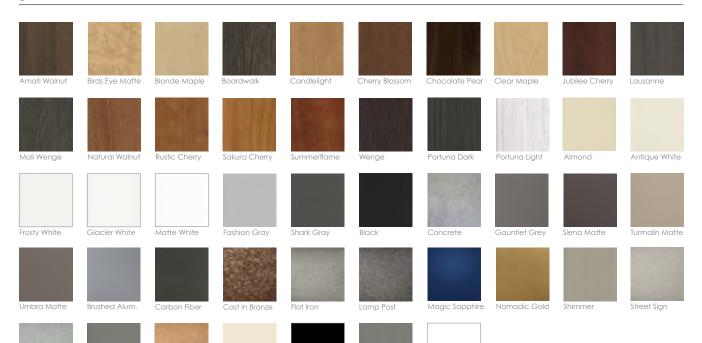
2. Choose a finish or a combination

3. Determine tile quantity

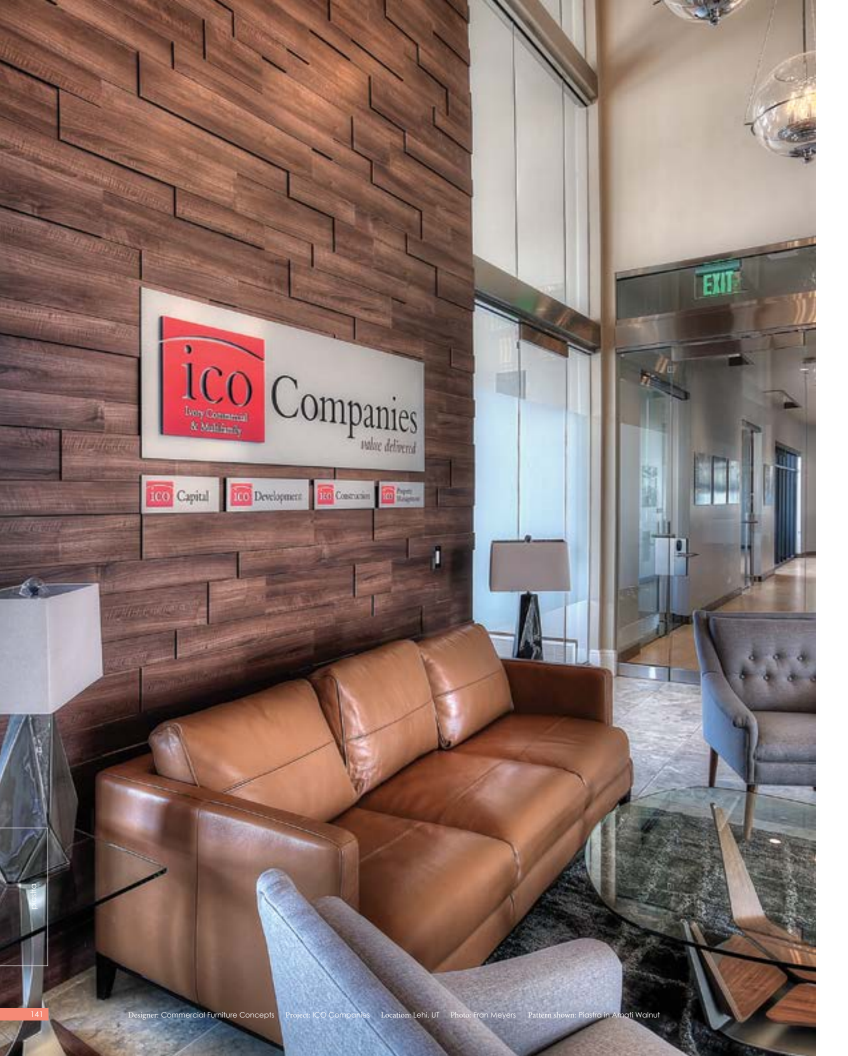
Inspired by modern simplicity, the love of clean lines and the versatility of texture, Geo Tiles come together to create movement and motion in Geometric form. Each tile pattern can be finished in any of our 3D laminate colors options. By rotating tiles 90, 180 or 270 degrees you can tailor and customize your very own design. Geo Tiles are the solution for big impact in small spaces with just a few tiles to large commercial spaces with full walls of repeating texture.

Installation recommendations are industrial adhesive, VHB double bond tape or the combination of both. Because Architectural Bling does not provide installation services, we recommend that you work directly with a professional contractor or millworker and / or painter when finishing panels onsite. Visit ArchitecturalBling.com to download instructions.

### geo tiles **FINISH** OPTIONS









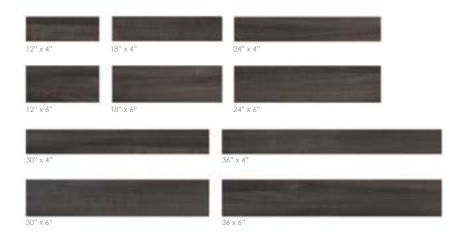
Designer: Elliott Workgroup Project: The Parkite Location: Park City, UT Photo: Fran Meyers Pattern shown: Piastra in custom finish



Designer: Commercial Furniture Concepts Project: Rain Location: American Fork, UT Photo: Fran Meyers Pattern shown: Piastra in custom finish



#### piastra STANDARD PLANK SIZES



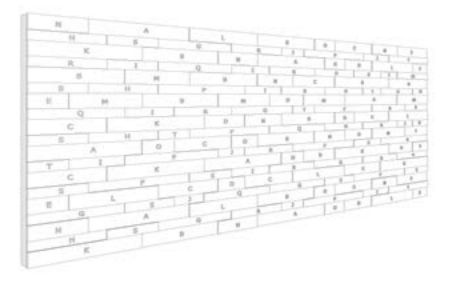
### **EASY** TO SPECIFY

- 1. Select a finish
- 2. Choose pattern orientation
- 3. Provide overall width and height dimensions

Piastra can be installed in horizontal or vertical orientation.

Piastra can be finished in any of our 3D laminate colors. Select 1 single finish or up to 3 various finishes.

By providing the dimensions (width and height) of your wall or ceiling location, we tailor the standard configu ration and standard planks sizes to fit the exact dimensions of your installation. Each plank is labeled (as shown below) and corresponds to the installation key provided with your order for a simple plank-by-plank assembly.



Designer: Little Diversified Architectural Consulting Project: Richmond Corporate Office Location: Richmond, VA Photo: Tim Buckman Photography Product shown: Piastra in Mali Wenge

### piastra **FINISH** OPTIONS

































shown on your installation key.



ranging from 12" to 36" Piastra creates a unique and multi-textural surface.









Piastra is available in Premium MDF, FF MDF (NAUF) or Class A Fire Rated MDF core. With two thicknesses of 3/4" and 1 1/8", staggered plank heights of 4" and 6" and lengths

Installation is achieved with industrial adhesive, VHB double bond tape or the combination of both. Begin at the bottom row working left to right attaching planks in the order



























for the most up-to-date full finish collection, please visit ArchitecturalBling.com



Full sized panel options of 30" x 96" or 30" x 120" with pattern continuation / seam repeat both horizontally and vertically.



Designer: Commercial Furniture Concepts Project: Henry Schein Location: American Fork, UT Photo: Fran Meyers Product shown: Corda in Neo White and Metal Grey





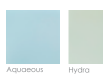








### solid surface CORE COLOR OPTIONS











Core thickness: 1/2"

### **EASY** TO SPECIFY

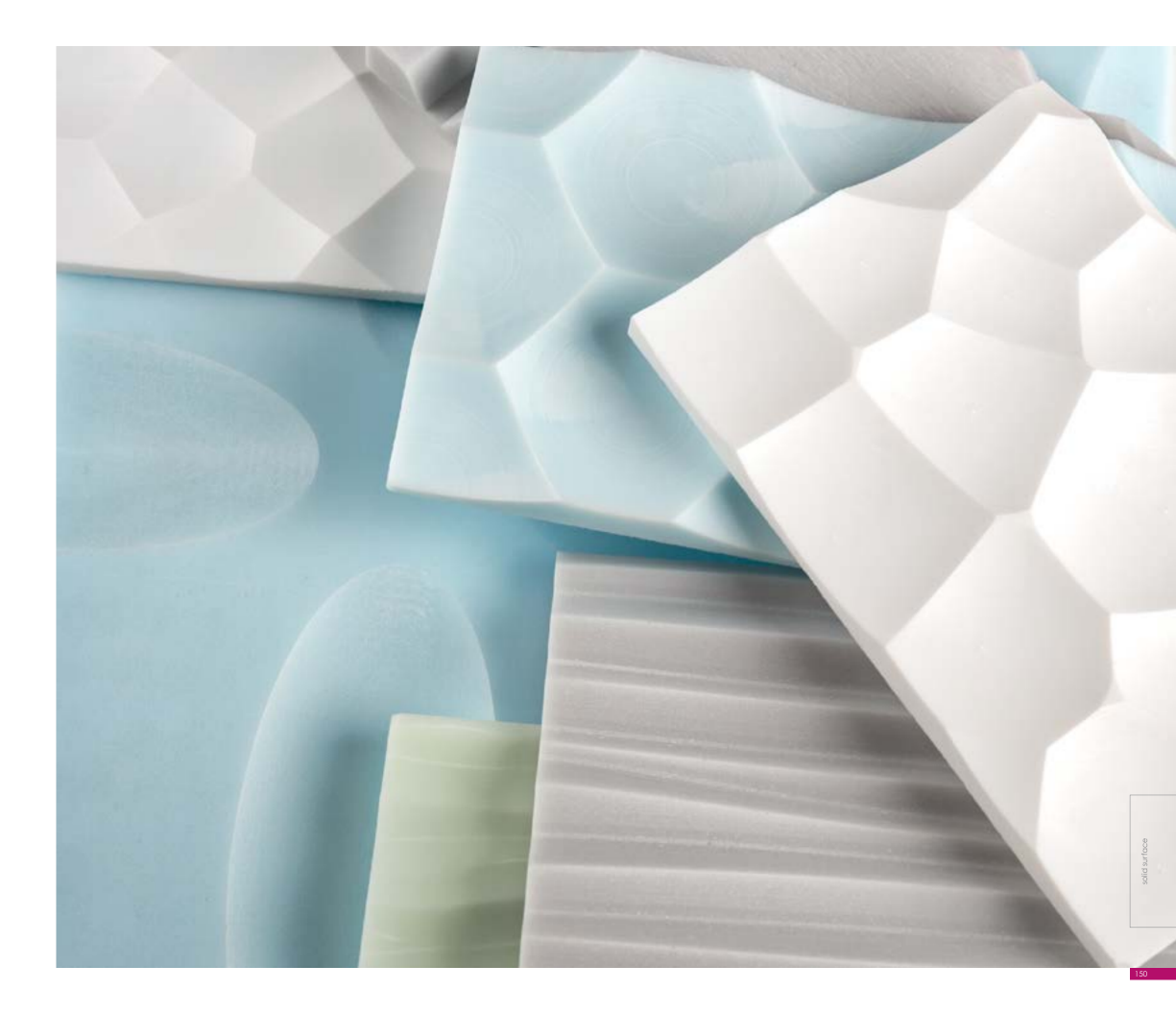
- 1. Select a pattern
- 2. Choose core color
- 3. Determine pattern orientation

Solid Surface Texture Panels are available in 4 different core colors with 7 texture patterns to choose from.

With sheet size options of 30" x 96" or 30" x 120" with seam repeat both horizontally and vertically, Solid Surface Texture Panels allow you to take your textural visions to new heights.

Solid Surface core material is ideal for almost any application beacause of its resistance to heat, moisture, pollutants, bacteria and other harmful agents. The core is UV stable and withstands harsh weather conditions. Because Solid Surface is non-porous and NSF-51 certified, our panels are ideal for food preparation installation.

Installation recommendations include: Point support, adhesive suitable for acrylic / resin panels, aluminum channeling and other various millwork applications. Because Architectural Bling does not provide installation services, we recommend that you work directly with a professional contractor or millworker.







glow panels **HARDWARE** OPTIONS









Glow Panels consist of a PureCore® premium quality medium density fiberboard (MDF) substrate with a co-extruded polymer high gloss-acrylic top layer. Glow Panels are polyurethane (PUR) laminated in a Class 100 (ISO5) cleanroom, a manufacturing process uniquely suited for the lamination of high-gloss materials to achieve spectacular results.

Glow Panels high-gloss surface is scratch resistant, but not "scratch proof." Please take precautions to protect the surface until the product has been properly installed.

Best results for cleaning will be achieved when using wet micro-fiber cloths or chamois with non-abrasive soap or detergent.

The max panel size is 48" x 96". Glow Panels are also available made-to-order.

#### glow markerboard panels **SIZE** OPTIONS

36" x 24"	48" x 36"	60'' x 42''	60'' x 48''
72" x 48"	84" x 48"	96" x 48"	

Glow Markerboard panels are 3/4" thick and acrylic face finished only with melamine backing. Select from Standoff or ZClip hardware options.

#### glow privacy panels **SIZE** OPTIONS

18" x 12"	24" x 12"	30" x 12"	36" x 12"
42" x 12"	48" x 12"	54" x 12"	60" x 12"
66" x 12"	72" x 12"	78" x 12"	84" x 12"
90" x 12"	96" x 12"		
18" x 18"	24" x 18"	30" x 18"	36" x 18"
42" x 18"	48" x 18"	54" x 18"	60" x 18"
66" x 18"	72" x 18"	78" x 18"	84" x 18"
90" x 18"	96" x 18"		

Glow Privacy panels are 3/4" thick and acrylic face and back finished. Select black, grey or white Standing Hardware. Panels longer than 48" will require 3 or more Standing Hardware bases.

#### glow panels **COLOR** OPTIONS



12 different rich and glossy colors to choose from with 12 matching edgebanding options.

### glow panels MARKER CADDY



available with 4 colors

Blue Green



Designer: Erin Hansen Project: Larry H. Miller Ford Location: South Jordan, UT Photo: Fran Meyers Pattern Shown: Slab panels in Candlelight and Gauntlet Grey

Minimum panel width: 2"

Slab panels are available in 3/4" or 1 1/8" MDF core and can be finished in any of our 3D laminate colors.

We offer panels with a max panel size of  $48^\circ$  x  $96^\circ$  or manufactured to size with a minimum panel width of  $2^\circ$  and max length of  $96^\circ$ .

Slab panels are available in Premium MDF, FF MDF (NAUF) or Class A Fire Rated MDF core.

Installation recommendations include: Point support, Zclip hardware, adhesive suitable for MDF panels, aluminum channeling and other various millwork applications. Because Architectural Bling does not provide installation services, we recommend that you work directly with a professional contractor or millworker. Visit ArchitecturalBling.com to download instructions.

### **EASY** TO SPECIFY

- 1. Select a core thickness
- 2. Choose finish color
- 3. Determine panel size and quantity



slab panels **FINISH** OPTIONS

