

made in the USA

modular gypsum

Glass Reinforced Gypsum, or GRG, has long been a standard to create complex sculptural surfaces. Great paint adherence, durable, crisp detail, fire-safe and healthy –it's an ideal material for interior spaces. Manageable, modular components create stunning features for nearly any area. modularArts' gypsum products are joined seamlessly with the aid of accurate interlocking joints. Registration tabs assure a continuous pattern without interruption. Surfaces are precisely aligned, so that designs that require seaming are fast and practical to install.

modularArts® now offers five distinct product lines for stunning interior features: wall panels, small wall tiles, screen wall blocks, magnetic t-grid ceiling tiles, and acoustic panels. View all available designs in the coming pages of this catalog!

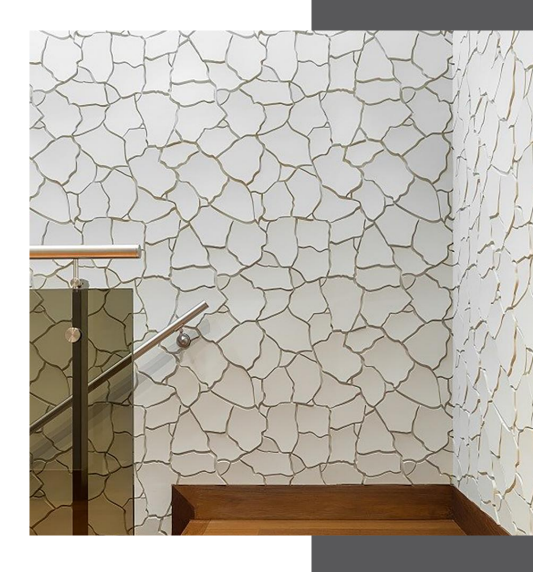




















Pattern and Surface Design

Liveliness in pattern achieved by careful composition.

Fluid lines, balanced volumes, elegant response to light –each design passes through numerous iterations and light studies to achieve a vibrant and graceful composition. Using state-of-the-art software we continuously push the boundaries of 3d modeling. And we're as persnickety about *design* as we are about engineering innovative, quality products.

InterlockingRock® PANELS

InterlockingRock®PANELS

Create a continuous, uninterrupted sculptural wall –proprietary, steel-reinforced joints interlock to ensure accurate panel-to-panel alignment and superior joint stability. Cast with glass-reinforced alpha gypsum (GRG), they're durable, safe and healthy.

Panel size (32" by 32") is designed for less waste in off-cuts, easier handling, less costly shipping, and less packaging waste. As with all our products, weight reduction and workability are greatly improved with a Class A, light-weight core. These full-scale panels are designed for dramatic impact in larger spaces. EZ-Seam™ designs are simply caulked at the joints, as the seams are integrated with the design. Our standard panels are joined at the edges, and seams are blended with a fortified compound. All of our products are paintable and invite a variety of finishes.



ANSEL™ InterlockingRock*

The rocky cliffs of Yosemite National Park inspire a nod to the famous photographer. And a wall surface that evokes the beauty of water and wind-carved rock.



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



BIG DOTTM InterlockingRock^a

A playful arrangement of overlapping convex and concave spherical forms. Buoyant and uplifting, floating circles just somehow make us happy!



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



BIZBEE™ InterlockingRock*

An array of rigid, hexagonal forms set a different depths create a lively and harmonious busy bee texture.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



BLOOM™ InterlockingRock*

A carefully crafted repetition of florid forms that flow into each other and through adjacent vortexes. A groovy and fluid optical refuge.





BREEZE™ InterlockingRock*

This soft and dreamy wave design runs at a diagonal and evokes a serene breeze over water or fabric. Our newest addition, with a robust 1-1/2" of sculptural relief.



32" by 32" by 1.75" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



BURLE™ InterlockingRock°

A straighter, more masculine but "burly" wave pattern that alludes to wood grain or striated surfaces.



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



$\mathbf{CHIP}^{\scriptscriptstyle\mathsf{TM}}$

InterlockingRock* EZ-SeamTM

A fun collection of cubes set at different angles that respond to light and shadow with a lively flicker of varying highlights.



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



CHISLEY™

InterlockingRock^o

Create a chiseled wall! Subtle variations in the chilled shapes and depths offer the vitality of a hand-hewn, crafted surface.







CLIF™ InterlockingRock®

A modern, idealized rock face for a sprightly, neo-60's vibe!



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



COSMO™

InterlockingRock® EZ-Seam™

An enhanced, more optical play on a classic.



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



CRUSH™

InterlockingRock®

Crush it with this novel surface! We studied the subtle folds in crushed paper to deliver a more active yet softer Voronoi texture.



32" by 32" by 1.25" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



 $\mathbf{DAKOTA}^{\mathsf{TM}}$

InterlockingRock° EZ-Seam™

Cast from 100 year-old Pennsylvania barn wood. The panels puzzle together for continuous texture without any seaming.







DOPPLER™

InterlockingRock® EZ-Seam™

A soothing, physical interpretation of the Doppler effect - the compression of sound waves from sources moving close and away.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



DUNE™ InterlockingRock°

The original, serene flow of graceful curves, undulating in form and depth – complete with subtle harmonics.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



$\textbf{GLYPH}^{\scriptscriptstyle{\text{TM}}}$

InterlockingRock® EZ-Seam™

How about some nicely composed alphanumeric texture for the walls?



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



GRETA™

InterlockingRock®

A dramatic, loose and lively texture, less likely chiseled by hand than by natural forces.





JIB[™] InterlockingRock°

A classic, with a subtle interplay of inflation and deflation.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



KUSH™ InterlockingRock³

A cushy softness with natural fabric-like wrinkles, deceptively formed in durable cast rock!



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



LACETM InterlockingRock^{*}

A twist on classic, elongated forms interlace to create a rhythmic, woven texture.



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



LINEN™ InterlockingRock*

A striated, sculptural surface with gently rising ridges for soothing, directional movement. All panel designs may be installed vertically or horizontally.





MUDD™ InterlockingRock*

A balanced composition of cracked earth with concave shapes. Check it out in black on our website!



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock

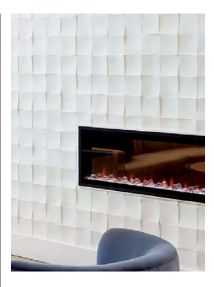


NEXUS™ InterlockingRock*

A soothing and fluid play of circuitous connections.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



$\textbf{NOTES}^{\text{\tiny{TM}}}$

InterlockingRock® EZ-Seam™

A playful allusion to a stickies covered wall.



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



PABLO™ InterlockingRock*

Intersecting, rectangular grids create an alluring matrix and shift your perspective.





SLATER™ InterlockingRock°

A balanced composition of woven slats with subtle variations in width, depth, and undulation.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



SOFIA™ InterlockingRock¹

High-relief, operatic drama! Mildly distressed to add a few centuries to your wall.



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



SPECTRA™

 $\textbf{InterlockingRock}^{\texttt{w}} \; \textit{EZ-Seam}^{\texttt{tM}}$

A graph-like array of fine ridges to catch and refract light, undulating along gentle curves.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



STEAM™

InterlockingRock® EZ-Seam™

Fractured, modernist interpretation of turbulence. Just caulk at the joints and they dissapear in a playful collage of richly dimensional, tiled "clouds."



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



STELLA™ InterlockingRock°

Ornately detailed and classic. An elegant splash in any modern eclectic interior.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



STONYTM InterlockingRock°

Simplified, idealized stones. Reminiscent of mid-century rock walls.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



STREAM™ InterlockingRock*

Flowing and undulating shapes in a directional composition. These fluid forms are now concave for the best response with light and shadow.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock

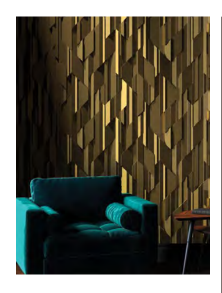


SWIMTM InterlockingRock^{*}

This softer wave design flows with a gentle, watery turbulence. Swim for the walls!



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



TOPAZ™ InterlockingRock*

Carefully composed, fractured surfaces shatter the wall into a gem-like highlights and shadows.



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



TUCKER™ InterlockingRock°

More stout and masculine than our Kush™ design. Square buttons and hard as rock, Tucker has a soft side!



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



VEIL™ InterlockingRock®

Slightly irregular, gentle convolutions allude to fabric curtains.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



VENTANAS™ Crema InterlockingRock* EZ-Seam™

Beige PET felt in continuous runs and creme felt in the frames. How about a latte?



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



VENTANAS™ Milk
InterlockingRock® EZ-Seam™

Creme colored PET felt throughout. Make it oat-milk, please!



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



VENTANAS™ Soda InterlockingRock* EZ-Seam™

Silver PET felt runs in both the channels and frames. Crisp, bubbly, effusive.



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



VENTANAS™ Walnut InterlockingRock* EZ-Seam™

Specify any paint color and the frames and channels are filled with walnut. Shown in a warm black, matte finish.



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



WADE™ InterlockingRock°

Working with parametric algorithms we produced a realistic water surface that replicates the complex and nuanced interactions of radiating waves.



32" by 32" by 1" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock







ZELLE™ InterlockingRock®

A bold, organic array of concave cell shapes. (See our Zelle Tile for smaller spaces)



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Self-aligning, Steel Interlock



InterlockingRock® TILES

InterlockingRock® TILES

Our new small-scale tiles are designed for tighter areas and more intimate spaces. Where our large-scale panels might be too unwieldy to install, or too large in scale, our new tiles offer the ideal solution! (16" by 16" by 1")

Residential feature walls, back-splashes, hotel room accents—where the viewer is in closer proximity to the product—are all inviting applications for this elegant, durable, and fire-safe product. In addition, the tiles come in handy boxes of twelve (rather than palletized boxes) and are easily shipped by standard parcel carriers.



BLOOM™ InterlockingRock®

A tighter array of blooming vortices that flow endlessly into each other.



16" by 16" by 1" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Interlocking Edges



BROOK™ InterlockingRock¹

A smaller scale version of our fluid $Stream^{TM}$ panel.



16" by 16" by 1" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Interlocking Edges



CHELSEA™ InterlockingRock°

A classic, with crisp and detailed moulding. Inserts available in standard walnut or ebonzied walnut.



16" by 16" by 1" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Interlocking Edges



CRUSH™ InterlockingRock*

A soft, faceted papery surface with detailed folds and creases. But rock hard!



16" by 16" by 1" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Interlocking Edges



DUNE™ InterlockingRock°

Our original, best selling wave design for smaller spaces. Undulating waves with a splash of subtle harmonics.



16" by 16" by 1" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Interlocking Edges



LACE™ InterlockingRock°

A sculptural warp and weft... interwoven structure with an organic smoothness.



16" by 16" by 1" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Interlocking Edges



SOAPAULO™ InterlockingRock*

Glamour with an edge, a classic array of facets around a central gem-cut accent.



16" by 16" by 1" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Interlocking Edges



TUCKER™ InterlockingRock°

Button it up with a rock-hard diamond tufting!



16" by 16" by 1" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Interlocking Edges







WADE™ InterlockingRock°

Water droplets radiate, converge and interact in our endless algorithmic design.



16" by 16" by 1" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Interlocking Edges



ZELLE™ InterlockingRock°

Tighter Voronoi cells create a balanced and organic array of crisp, concave forms. For a larger scale version see our $Zelle^{\pi}$ panel.



16" by 16" by 1" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Interlocking Edges



InterlockingRock® BLOCKS

InterlockingRock® SCREEN WALL BLOCKS

Stacked along with standard steel studs at 24" centers, they create fully dimensional, double-sided, rock walls. Our proprietary InterlockingRock® feature precisely aligns all sides for super-fast installation. And as with all our products, you can breathe easy —blocks are composed of cast rock with a class A core, for healthy, fire-safe walls.

U.S. Patent 8,375,665



APOLLO™ InterlockingRock®

A classic. Evokes early sixties futurism and concrete screen wall constructions.



24" by 32" by 6.25" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock



BOOKS™ InterlockingRock°

Stacks of distressed books, frozen in time.



24" by 32" by 5.10" max Glass Reinforced Gypsum Block eight Core ning, Steel Interlock



CLARK™ InterlockingRock®

A diamond-array of soft, sculptural shapes make for a novel screen wall.



24" by 32" by 6.54" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock



DEANO™ InterlockingRock®

Evocative of 50's screen partitions. Have another martini!



24" by 32" by 6.75" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock



HIVE™ InterlockingRock°

A fantastic screen-wall for your bees!



24" by 32" by 5" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock



LOTUS STAR™ InterlockingRock°

Fluid and sculptural, a bold weave of graceful forms.



24" by 32" by 8" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock



MIDCENTURYTM InterlockingRock[®]

A classic, without the excessive weight and mortar!



24" by 32" by 4.75" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock



NELSON™ InterlockingRock°

A soft and nuanced. interlaced weave.



24" by 32" by 7.01" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock





OHM™ InterlockingRock®

Circular voids gently open into ellipses. Simple, architectural and elegant!



24" by 32" by 5" max Glass Reinforced Gypsum Block



SEQUIN™ InterlockingRock°

A classic form made sculptural. An effusive array of perforated sequin shapes.



24" by 32" by 5.48" max Glass Reinforced Gypsum Block eight Core ning, Steel Interlock



STAN™ InterlockingRock°

Rocky and cliff-like. A contemporary texture makes a wall.



24" by 32" by 5.5" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock



WEAVER™ InterlockingRock°

A real retro-classic. Bold and simple enough for a feature that sets a stage, but does not dominate.



24" by 32" by 4.74" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock



ZEPHYRTM InterlockingRock°

Simple, interwoven shapes inspired by the contour of the airplane wing!



24" by 32" by 6.52" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock



ZIGGYTM InterlockingRock^{*}

Stacked cubes missing a side? An understated but novel interior feature no mater how you look at it!

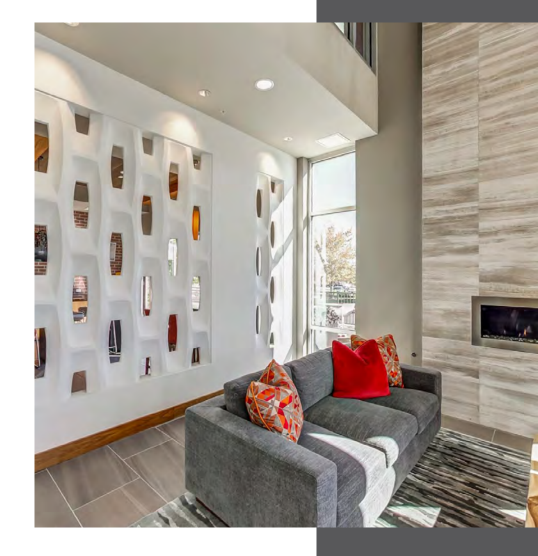


24" by 32" by 7" max Glass Reinforced Gypsum Block w/Lightweight Core Self-aligning, Steel Interlock









AuralScapes© CEILING TILES

AuralScapes® MAGNETIC CEILING TILES

create a continuous ceiling topography, designed to help control annoying ambient sound. Diffusing surfaces scatter reflected sound and soften typical "slap-back" echo from hard surfaces.

Proprietary magnetic attachments connect from below and entirely conceal the grid, allowing an uninterrupted sculptural surface. And you can breathe easy — tiles are composed of glass-reinforced gypsum with a lightweight core, for healthy, fire-safe ceilings.

The 24" tiles work with rectangular t-grid cloud applications. A variety of wood borders are available to provide finished perimeters.

US Patent No. 9,175,473 & Canada Patent No. 2860044



CRUSH™ AuralScapes₀

Our study of crushed paper, amplified in depth for sound diffusion and a lively ceiling texture.



24" by 24" by 2.75" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Steel Interlock

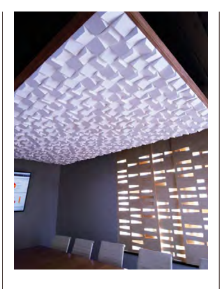


HUSH™ AuralScapes_®

A hexagonal array of sound absorbent PET felt over hollow cavities to reduce noise.



24" by 24" by 1.25" max Glass Reinforced Gypsum Tile w/Lightweight Core Class A, rigid PET Felt



$\textbf{SCATTER}^{\text{\tiny{TM}}}$

AuralScapes_®

Offset cubes create maximum sound diffusion by effectively scattering the sound.



24" by 24" by 1.25" max Glass Reinforced Gypsum Tile w/Lightweight Core Self-aligning, Steel Interlock



AuralScapesWALL PANELS

AuralScapes® Acoustic Wall Panels

Our new sound absorbent panels incorporate rigid felt baffles to create continuous, distinct topographies. Maximum sound absorption is achieved with parabolic ridges in the GRG panels, designed to reflect oncoming noise into the sound-deadening baffles. (available in seven color choices)

These *EZ-Seam*™ acoustic panels interlock with embedded steel registration for accurate alignment, and require only caulking between the joints.





FLO™ AuralScapes_®

Continuous, fluid curves for any size of wall. Maximum sound absorption meets maximum dramatic effect with a serene and varying wave.



32" by 32" by 8" max Glass Reinforced Gypsum Panel



CRUSH™ AuralScapes_®

Our softened, faceted design of crushed paper as a vibrant and absorbent wall surface.



32" by 32" by 8" max Glass Reinforced Gypsum Panel eight Core rigid PET Felt



DUNE™ AuralScapes₀

Our original wave design with all the nuances, converted to a flowing array of sound absorbent baffles.



32" by 32" by 7" max Glass Reinforced Gypsum Panel w/Lightweight Core Class A, rigid PET Felt



ZELLE™ AuralScapes_®

Organic cell shapes in a new application sound absorbent baffles for a continuous surface of any size!



32" by 32" by 1.5" max Glass Reinforced Gypsum Panel w/Lightweight Core Class A, rigid PET Felt

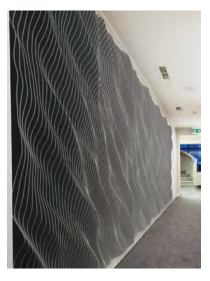


DRIFT™ AuralScapes_®

Fluctuating peaks and curves, offset in a balanced composition.



32" by 32" by 8" max Glass Reinforced Gypsum Panel w/Lightweight Core Class A, rigid PET Felt



BREEZE™ AuralScapes_®

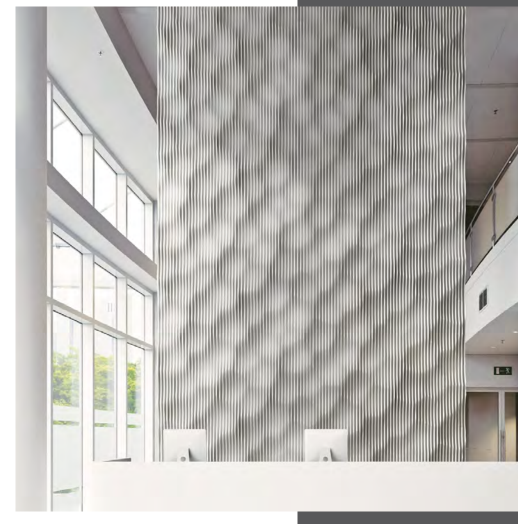
This soft and dreamy wave design runs at a diagonal and evokes a serene breeze over water or fabric. Our newest addition!



32" by 32" by 8" max Glass Reinforced Gypsum Panel w/Lightweight Core Class A, rigid PET Felt



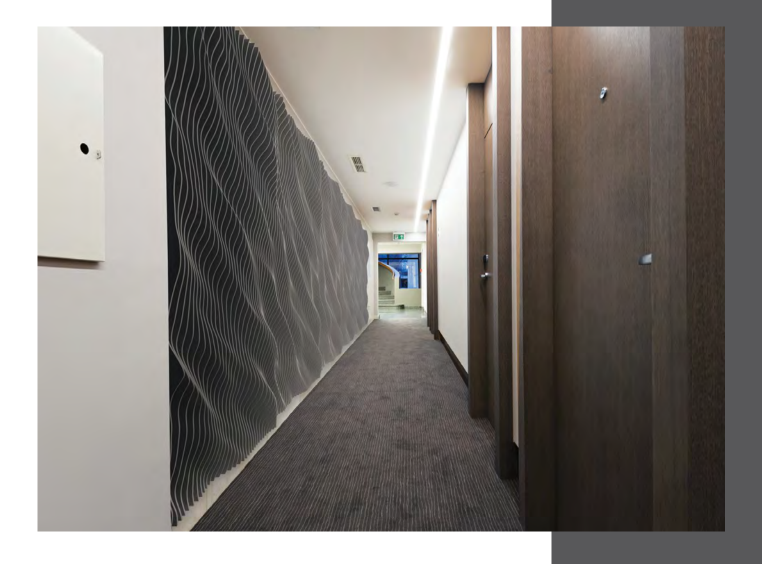














Architectural Bling, Inc.

Dallas Design Community 4020 N MacArthur Blvd #122 Irving, TX 75038-6419

214.613.2285 info@ArchitecturalBling.com ArchitecturalBling.com

