



Surfaces by hey!

HEY CONCRETE

Walls that scream RAWyalty





About Us

Just when you thought concrete is all about grey, niche, peculiar, one-dimensional, and bold, we added cool to it.

Born out of wonderment, HeyConcrete explores the unlimited fresh possibilities this ancient material hides in its imperfections. That's why, we do not hesitate to go beyond the basics and rebrand the industrial concrete as a luxurious material that balances artistry and technique, design and engineering. Supported by state-of-the-art manufacturing techniques and a growing skilled team of craftsmen, the "HEY" version of concrete is both super-strong and aesthetically pleasing adding an organic soul to spaces (interior or exterior).

Our products range from wall panels and wall murals to luxury wash basins and bricks, all crafted with the unmatched strength of concrete while taking aesthetic levels to new heights. In the industry for past six years, we use a self-developed ultra high performance concrete (H-UHPC) to create easy-on-the-eye, unmissable concrete offerings. Each step of the process is done by hand and watched over by attentive eyes. From the very beginning till packaging, a dedicated team takes part in the process of mixing, molding, grinding, selecting and treating the panels before they get to leave the factory.

We're here to change your perception about concrete by creating a grey something that evolves with you.

AN ENTIRELY
NEW CHAPTER
IN *MODERN*
ARCHITECTURE



Hey concrete has ushered in a new design trend in architecture with concrete wall panels, luxury wash basins, bricks cladding and more all created from concrete.



DESIGNS INSPIRED FROM LIFE



At HeyConcrete, we turn concrete into an art form where every creation is not just strong and durable, but deeply rooted in the essence of life. Our ready-made concrete fabrications carry a natural, earthy finish a stark contrast to the artificial shine of typical tiles. These designs, inspired from life itself, don't just fill spaces... they transform them, evoking a sense of calm and timeless beauty.





OUR CORE BRAND PHILOSOPHY

Say “Hey” to imagination and can create the unimaginable. Taking aesthetic levels to the peak, HeyConcrete has a wide range of designs and colors that let you design the home or office of your choice. The combinations are simply infinite and out of this world.

PERFECTLY IMPERFECT FINISHES

HeyConcrete’s imperfect finish lends it another dimension altogether. Exotic etchings, curves, and sloping angles that bring spaces to life. Unique beveled edges and geometric shapes that add character to walls and facades. Soft pastel and modern colors that add their mystic charm. The end result is simply mesmerizing, something unseen and ephemeral.

MISTY AND MYSTICAL



Hey Concrete Panels have their own mystic charm. Being hygroscopic in nature, they absorb and release moisture in any environment. Their inhomogeneous surfaces have a cloudy appearance adding a mellifluous look and feel. They also come with a choice of colors to perfectly fit your Interior Design theme. No wonder, modern Architects and Designers prefer our concrete panels over other materials when it comes to class and creativity.

ULTRA HIGH PERFORMANCE CONCRETE

H-UHPC – THE WONDER MATERIAL

HeyConcrete products are cast-folded from Ultra High Performance Concrete (H-UHPC), a futuristic material with unmatched strength. Made from cement and various aggregates like sand, natural pigments, and water, this reinforced concrete has a higher flexural and tensile strength than regular concrete. Thus, they are the best choice for wall panels, floorings, and more given their ultimate strength along with their characteristic light weight which makes them easy to transport and install. Also, they have fire-resistant properties and negligible emission properties.



MATERIAL DNA



Name of Test	Test Method	Test Results
Flexural Strength (N/mm) ²	IS 516	6.89 N/mm ²
Tensile Strength (N/mm) ²	IS 516	5.98 N/mm ²
Compressrve Strength (N/mm) ²	IS 516	80 N/mm ²
Bulk Densrty (Kg/cu.m)	IS 13630 Part 2	2240 Kg/cu.m
Water Absorption (%)	IS 13630 Part 2	0.77%
Modulus Of Elasticity	IS 516	32.5 Gpa
Permeability	IS 3085	Nil
Dimensional Stability (Thickness)	IS 13630 Part 1	+0.17%
Impact Resistance	IS 13630 Part 14	No Crack observed after test
Abrasion Resistance	IS 13630 Part 11	Class 4
Frost Resistance	IS 13630 Part 10	Resistant (No Damage obscrved after test)
Slip Resistanse	ISO 13006	R12, (Suitable for larger commericals , factories & Residential area)
Surface Hardness (Moh's Hardness)	IS 13630 Part 13	Class 8
Thermal Shock resistance	IS 13630 Part 5	Pass 10 cycle and no visible effect after test
Fire Classification	ISO 13006	Class A
Radiation (Colour resistance to UV light)	ISO 13006	Resistant
Flammability	ISO 13006	Non-Flamable
Sound Transmission Class	ISO 13006	STC 50 (Loud sound are only faintly audible, Speech can not be herad through walls)
Confirnng The absence of Lead, Cadmium, Chromium, Arsenic And Mercury Concentration in Row Material	Spectro	Lead, Cadmium, Chromium, Arsenic And Mercury Concentration not found In Row Material of Tiles

STATE-OF-THE-ART MANUFACTURING PLANT

HeyConcrete's 100K SFT manufacturing facility is of world-class standards. A select panel of Designers and Material Experts put their minds together to come up with innovative products that wow the world. With a present offering of more than 100+ product variants, HeyConcrete is unmatched in the world of niche concrete products. What's more, each and every stage of production is closely monitored from the very beginning to the packaging stage. All stages of production – mixing, molding, grinding, and treating the panels before they leave the factory undergo strict Quality Checks.



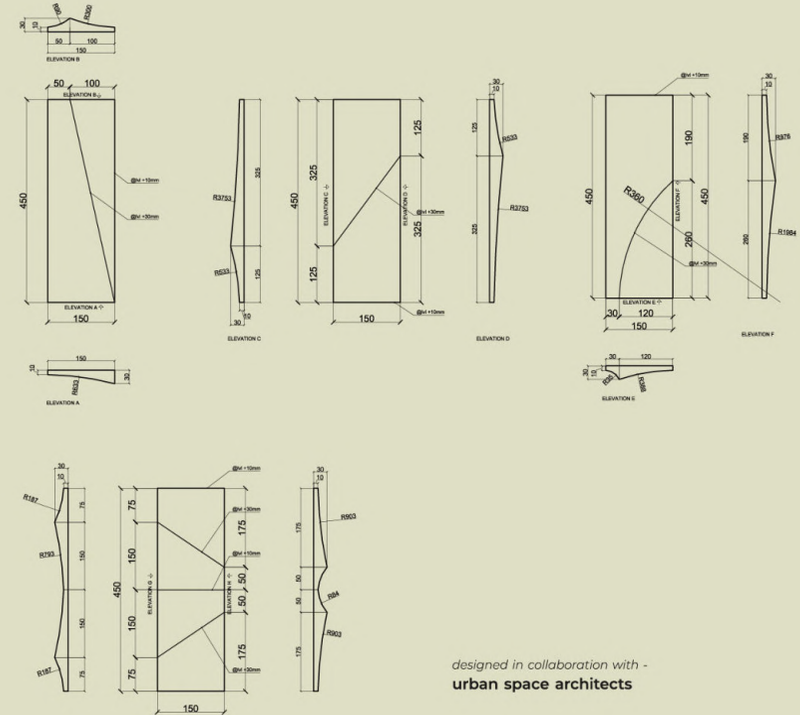
HEY! PANELS



SINUORA



CONCRETE



designed in collaboration with -
urban space architects

SINUORA PANELS

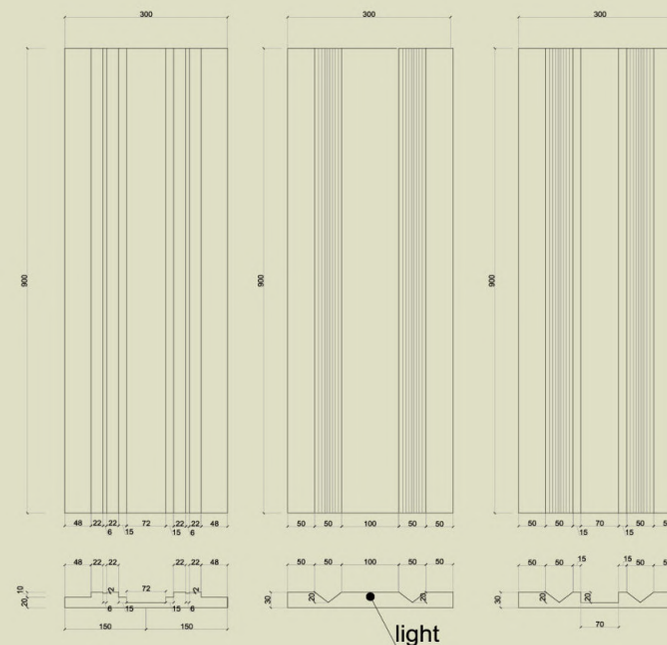
WHERE TIME CARVES BEAUTY INTO CONCRETE

Rooted in the mystique of the Middle East and inspired by the timeless geometry of Egyptian architecture, Sinuora pays homage to the earth-born artistry of ancient design. The panel captures the interplay of light and shadow through its sculpted curves and sharp lines, evoking the chiselled precision of monuments that have endured for centuries.

CODE 2.0



CONCRETE



designed in collaboration with -
urban space architects

CODE 2.0 PANELS

THE LANGUAGE OF LINES

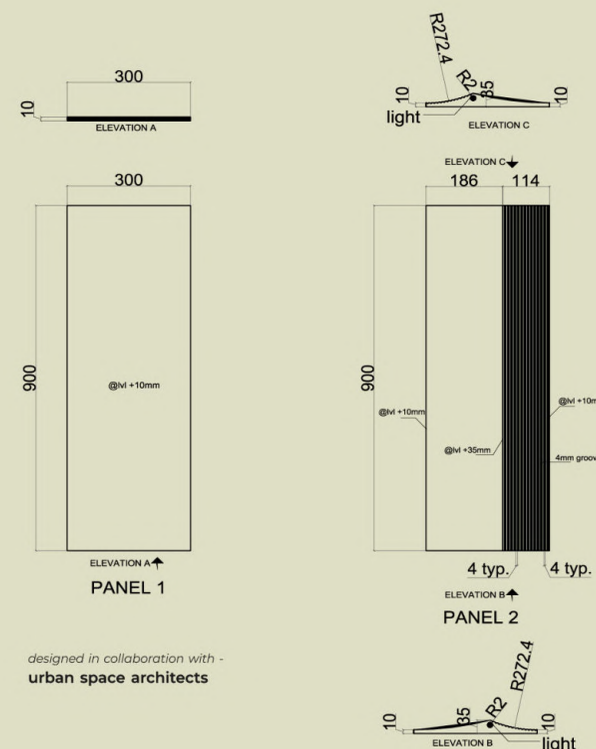
We've all seen fluted patterns, pipes, and rafters shaping the language of interiors — linear, repetitive, and structured. Code 2.0 reimagines this familiar rhythm through a modern lens, giving vertical lines a new sense of depth and play.

Each UHPC panel defines its own “code” — a set of clean, precise grooves that create a dialogue of light and shadow. By integrating illumination within selected panels, the design transforms straight lines into something expressive, dynamic, and alive.

FURROW 2.0



CONCRETE



designed in collaboration with -
urban space architects

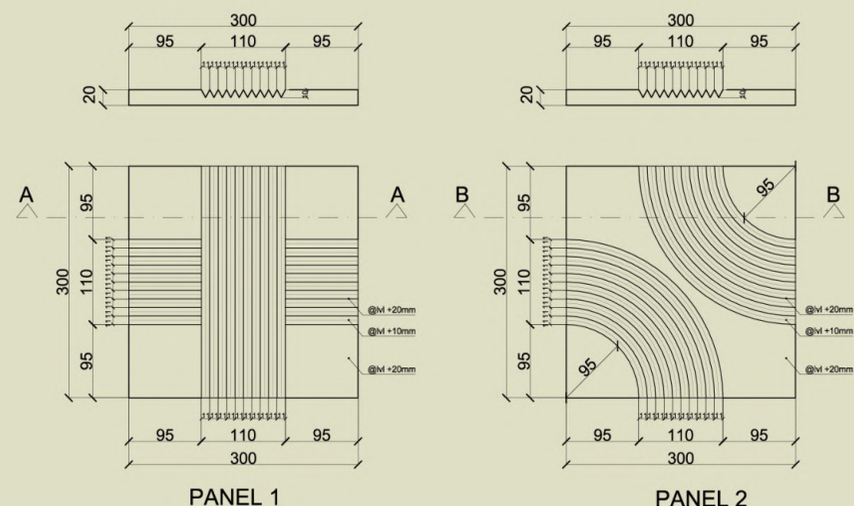
FURROW 2.0 PANELS

CARVED BY LIGHT

Furrow 2.0 draws its essence from the gentle impressions left behind by nature — the way water etches grooves into stone, or how time leaves quiet marks on the earth. Each panel captures this sense of erosion and flow, translating it into a modern, architectural texture. The fluted ridges and smooth planes create a dialogue of contrast — stillness meeting movement, precision meeting softness. When illuminated, the grooves catch and diffuse light like ripples on a calm surface, creating a warm, immersive ambience.

ENDLESS





designed in collaboration with -
urban space architects

ENDLESS PANELS

AN INFINITE LOOP OF TEXTURE

ENDLESS redefines the beauty of continuity through two deceptively simple 300×300 mm panels that unlock infinite possibility. Each piece carries grooves that don't just sit on the surface—they reach outward, searching for the next panel, syncing effortlessly to create patterns that feel alive.

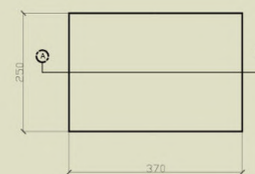
ENDLESS brings that philosophy into design. The arcs ripple like expanding horizons, while the linear grooves stretch forward with quiet determination. When these panels meet, they don't just align—they merge, dissolve, and reappear, forming uninterrupted rhythms that can grow in any direction you choose.

GLIDE

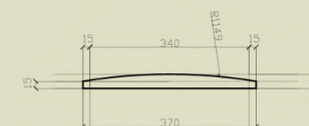


CONCRETE

PANEL 1

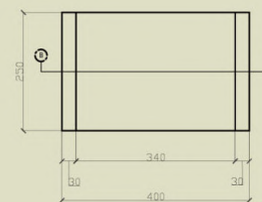


PLAN

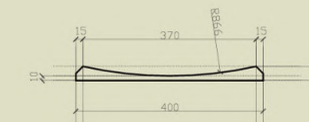


SECTION A-A'

PANEL 2



PLAN



SECTION B-B'

designed in collaboration with -
urban space architects

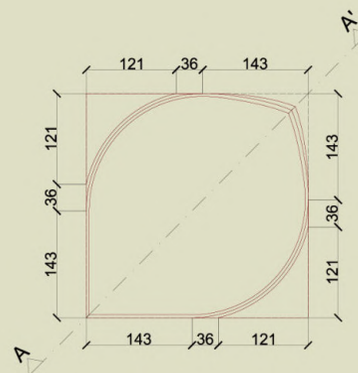
GLIDE PANELS

SHADOWS IN MOTION, STORIES IN FORM

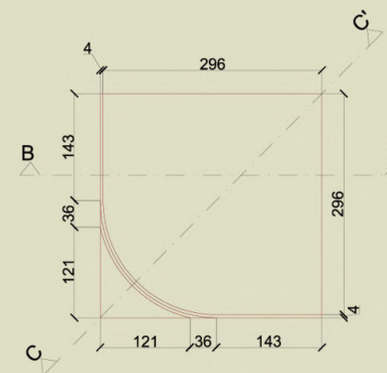
GLIDE is a refined architectural wall panel concept composed of two 250mm x 400mm modules that celebrate the balance between convex lift and concave flow. Drawing inspiration from the fluid motion of a gentle glide, the design brings a modern interpretation to the classic brick form, reshaping it with smooth geometry and subtle curvature. These contours cast dynamic shadows, creating depth, rhythm, and a sense of continuous movement across any surface. Perfect for contemporary interiors, GLIDE blends structural simplicity with artistic elegance, transforming walls into visually engaging, sculptural canvases.

PETAL





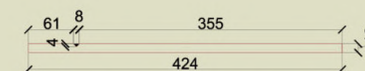
PANEL 1



PANEL 2



SECTION AA'



SECTION CC'



SECTION BB'

*designed in collaboration with -
urban space architects*

PETAL PANELS

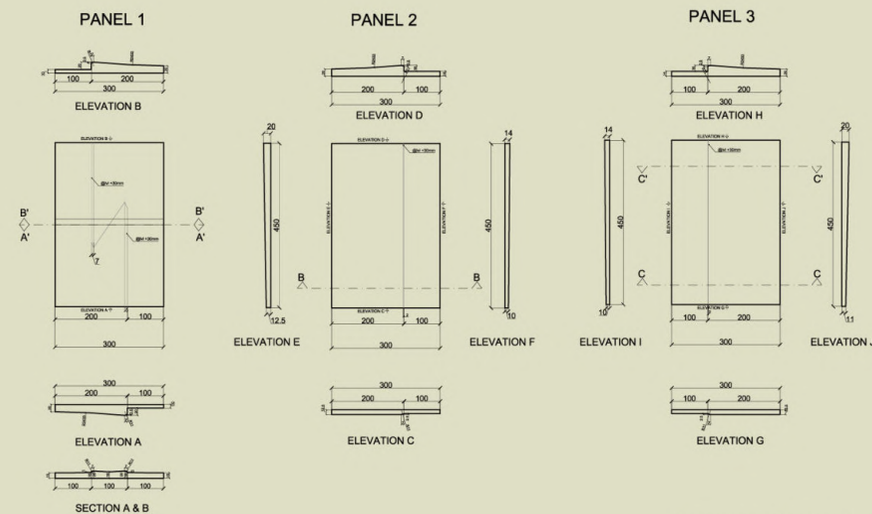
BLOOM IN CONCRETE

Inspired by the quiet elegance of a flower in bloom, this panel design captures the delicate moment when a petal begins to unfurl — reaching out toward light. The play of light behind select panels mimics sunlight filtering through petals, creating depth and warmth on the surface. As the panels come together, they form a rhythmic composition — like a wall blossoming with subtle motion and grace.

N'IVERSE



CONCRETE



designed in collaboration with -
urban space architects

N'VERSE PANELS

THE CONCRETE MULTIVERSE

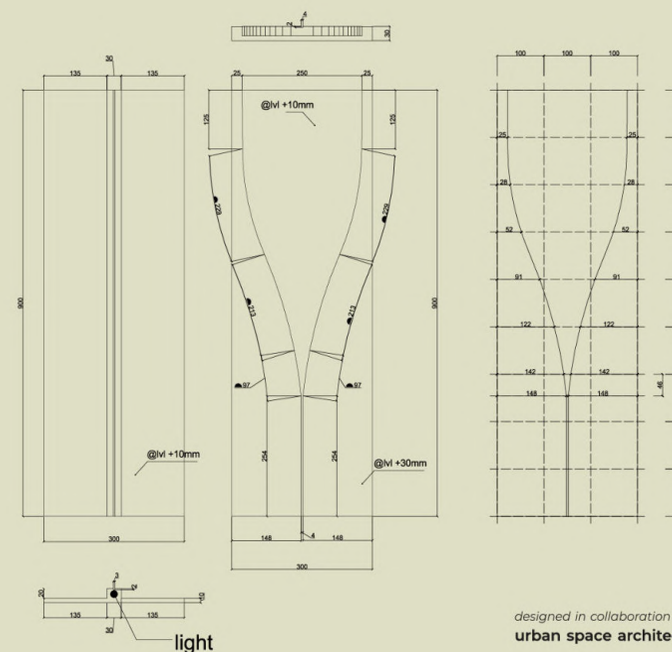
Inspired by the digital worlds we grew up exploring, N'Verse is a collection of three panels that bridge the gap between virtual dynamism and tactile materiality.

Just as the metaverse or Marvel universe opens infinite dimensions of imagination, N'Verse brings concrete into its own universe — one where geometry, texture, and light collide to form a visual statement of modern expression.

CRU VE



CONCRETE



designed in collaboration with -
urban space architects

CRU VE PANELS

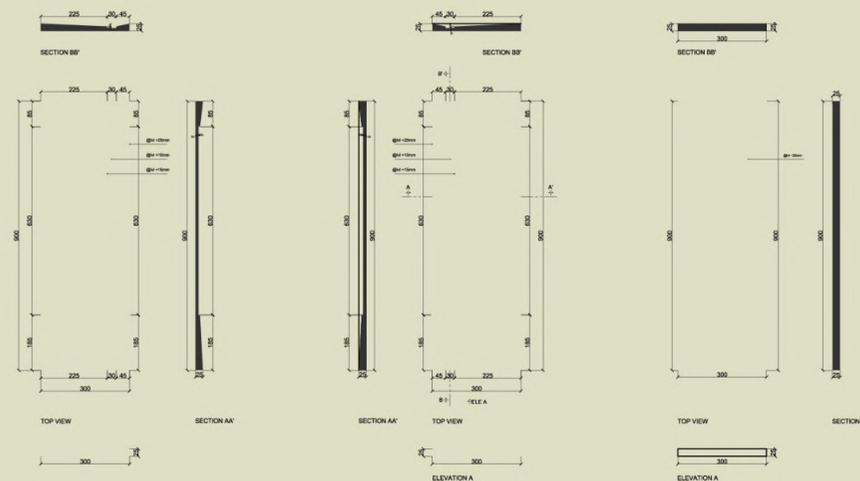
LIGHT. FORM. BLOOM.

Draws inspiration from the gentle movement found in nature—where petals open softly and stems rise with quiet elegance. When arranged together, the panels form a delicate, blooming silhouette, enhanced by integrated lighting that mimics the glow of morning light filtering through petals. The interplay of curved and linear profiles brings a sense of organic rhythm, transforming walls into sculpted, living surfaces. CREST celebrates flow, softness, and the subtle poetry of natural forms.

KEY LINE



HEY



designed in collaboration with -
urban space architects

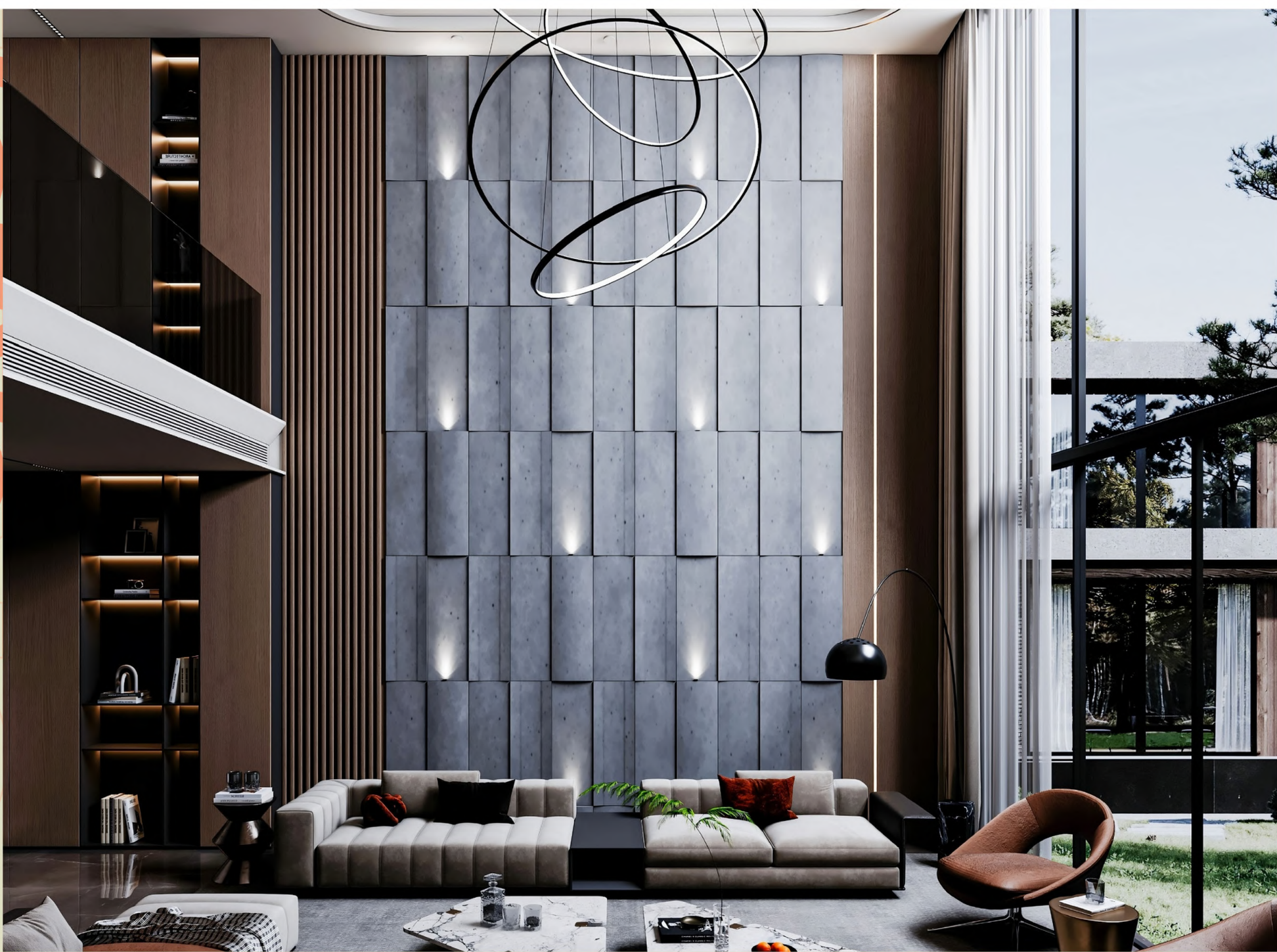
HEY LINE PANELS

WHERE SIMPLE LINES CREATE BOLD PRESENCE

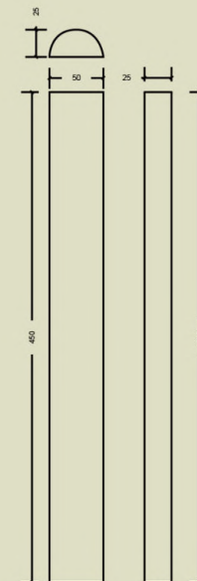
Hey Line is a sophisticated three-panel composition that blends minimal geometry with subtle drama. The set features one clean, flat panel framed by two mirrored counterparts, each inset with a brass-toned PVD strip. Together, they form a rhythmic play of light, depth, and shadow—where trapezium-inspired cuts create an illusion of movement across the wall. The design brings modern precision and sculptural elegance into any space, transforming simple lines into a captivating architectural statement.

CONCRETE

CREST



CONCRETE



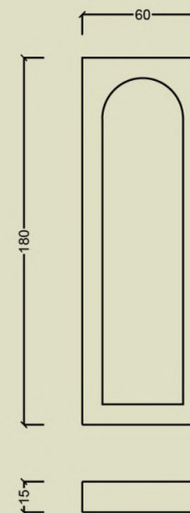
designed in collaboration with -
urban space architects

TORUS PANELS

HERITAGE IN A MODERN LINE

TORUS takes inspiration from one of the oldest architectural elements known to design—the rounded molding that has shaped structures for centuries. Its form is defined by a gentle convex curve, smooth and continuous, creating a profile that feels both sculptural and subtle. This panel reimagines the classical torus into a modern, minimal language, giving walls a sense of crafted depth without visual noise.

More than a panel, TORUS is an architectural gesture—a nod to heritage, refined for contemporary spaces. It's where tradition meets clean geometry, resulting in a timeless form that elevates any interior with quiet sophistication.



designed in collaboration with -
urban space architects

MINI TORAN PANELS

A SMALLER FRAME, THE SAME SACRED SPIRIT

The Mini Toran Panel is a graceful extension of the original Toran—carrying the same cultural soul, but in a refined, minimalist form. Inspired by the auspicious arches and ceremonial gateways described in the Ramcharitmanas, Mini Toran captures the essence of welcome, celebration, and sacred geometry in a more compact silhouette.

Its soft, elongated arch draws from traditional Indian architecture, echoing the dignity of temple entrances and festive Torans while adapting beautifully to modern interior spaces. Even in its smaller scale, the Mini Toran holds the quiet power of elevation—instantly making a wall feel taller, more meaningful, and more connected to heritage.

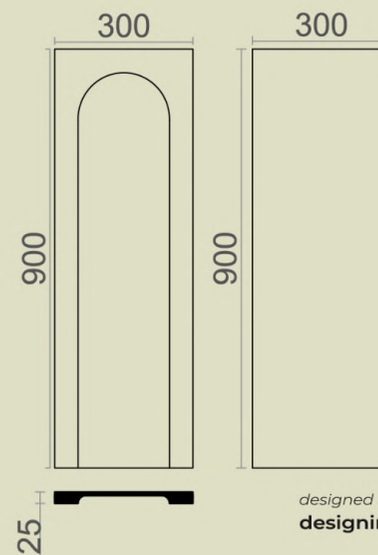
TORAN



CONCRETE



HEY



designed in collaboration with -
designincudaipur

TORAN

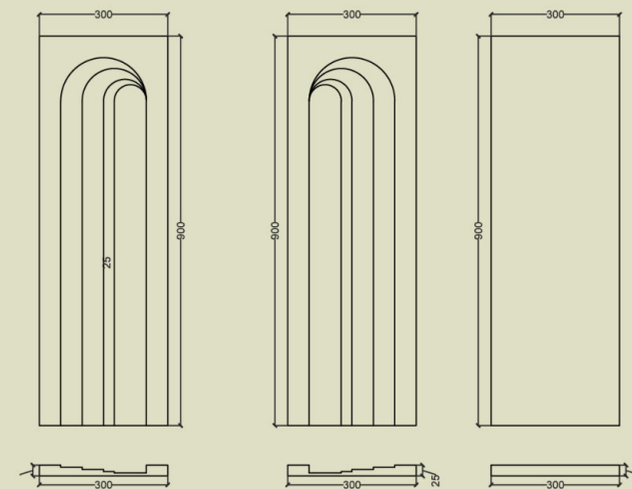
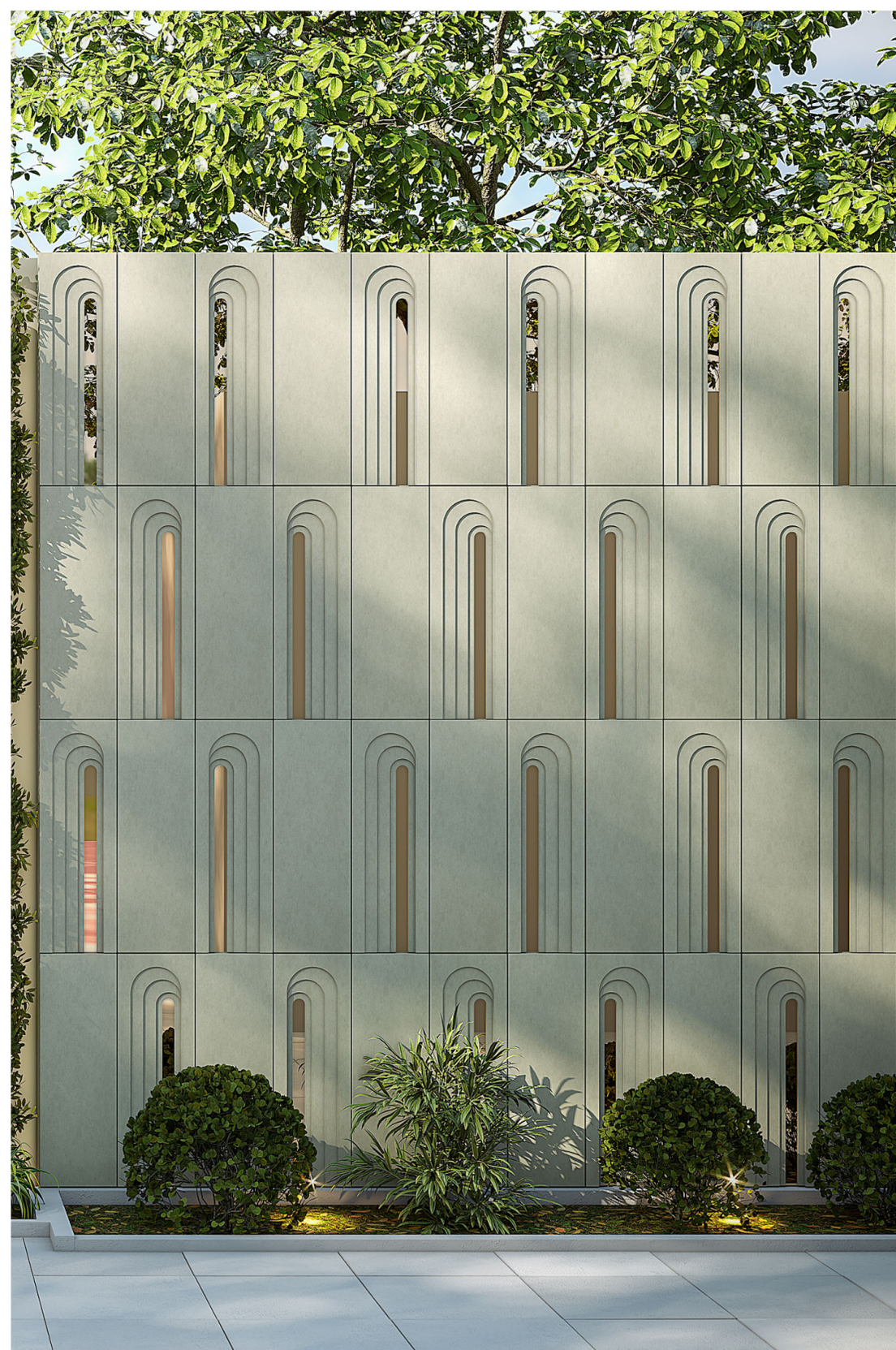
SEE FAITH TAKE A NEW FORM

Toran Wall Panels have a unique arch shape and are elongated, adding a touch of harmony to spaces. Classy in appearance they make a space look higher and more majestic.

CONCRETE

TORAN 2.0





designed in collaboration with -
designincudaipur

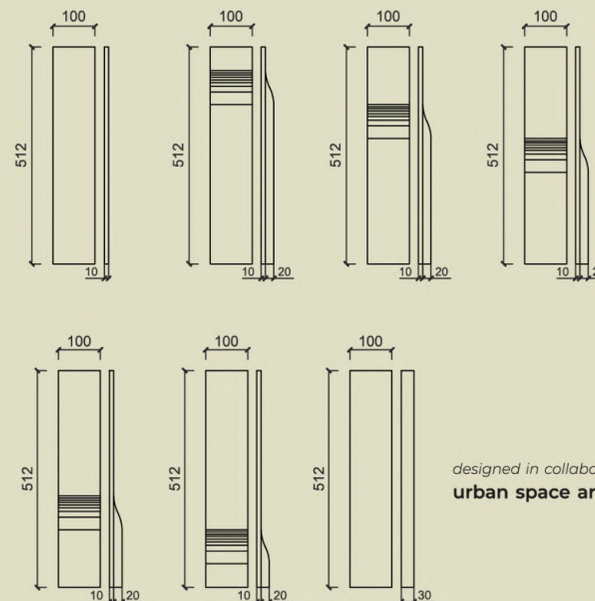
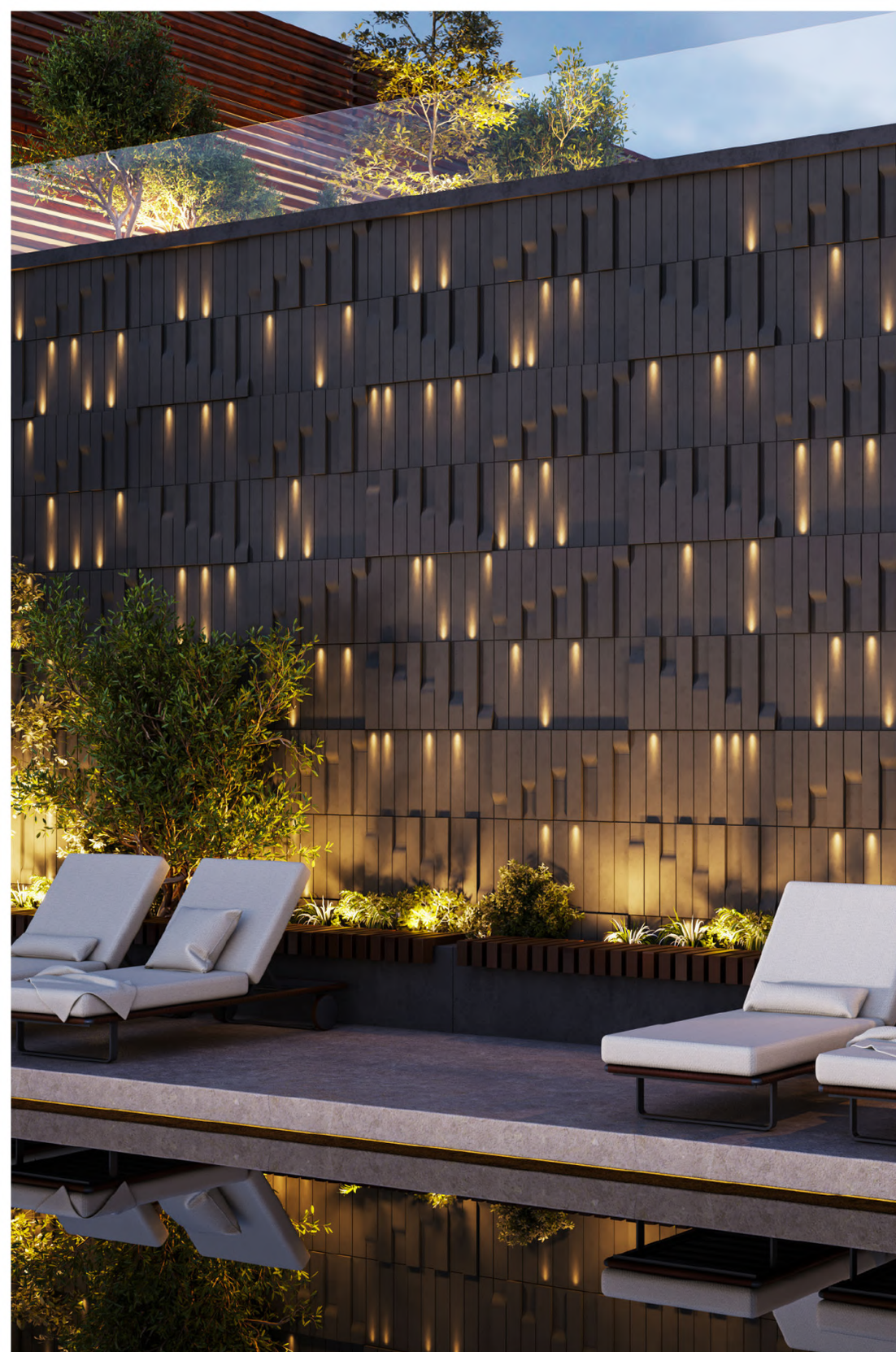
TORAN 2.0

Introducing Toran 2.0, the latest in our Mangal series, blending ancient Vedic beauty with modern design. Featuring intricate brass and copper detailing and durable concrete, it elevates both interiors and exteriors with timeless elegance. Transform your space with the refined charm of Toran 2.0.

DUNE



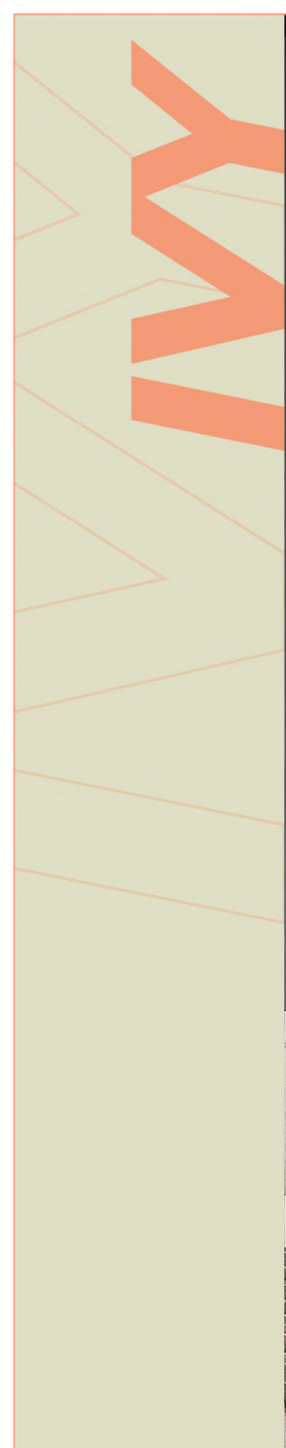
CONCRETE

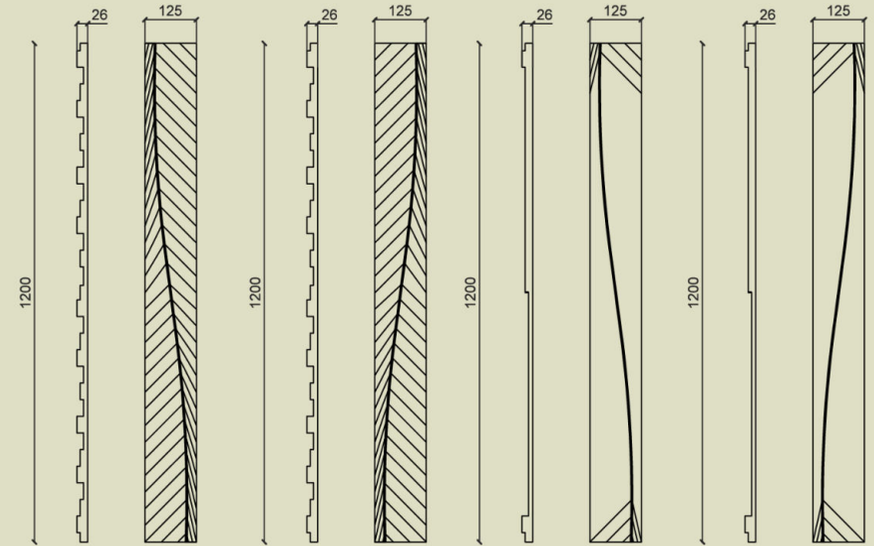


designed in collaboration with -
urban space architects

DUNE

Dune concrete panels mimic the fluid forms of sand dunes, adding texture and visual interest to spaces. Integrated LED lighting enhances the patterns, creating a striking, dynamic effect. Perfect for nature-inspired, artistic architectural designs.





designed in collaboration with -
urban space architects

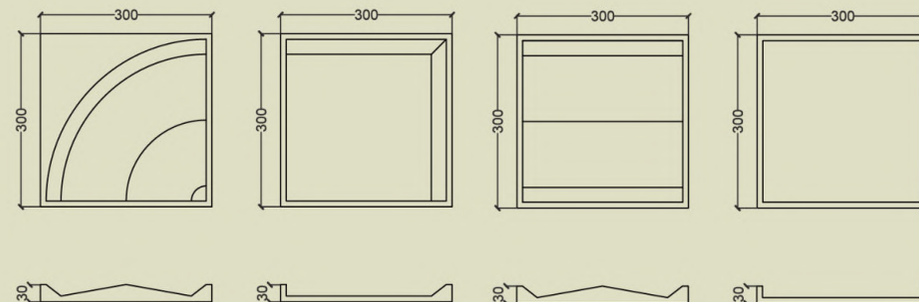
IVY

Ivy concrete panels combine concrete's durability with the natural beauty of ivy. Their multi-layered textures create dynamic surfaces that catch light and shadow. These designs soften modern structures, adding organic elegance to facades or feature walls.

LEGATO



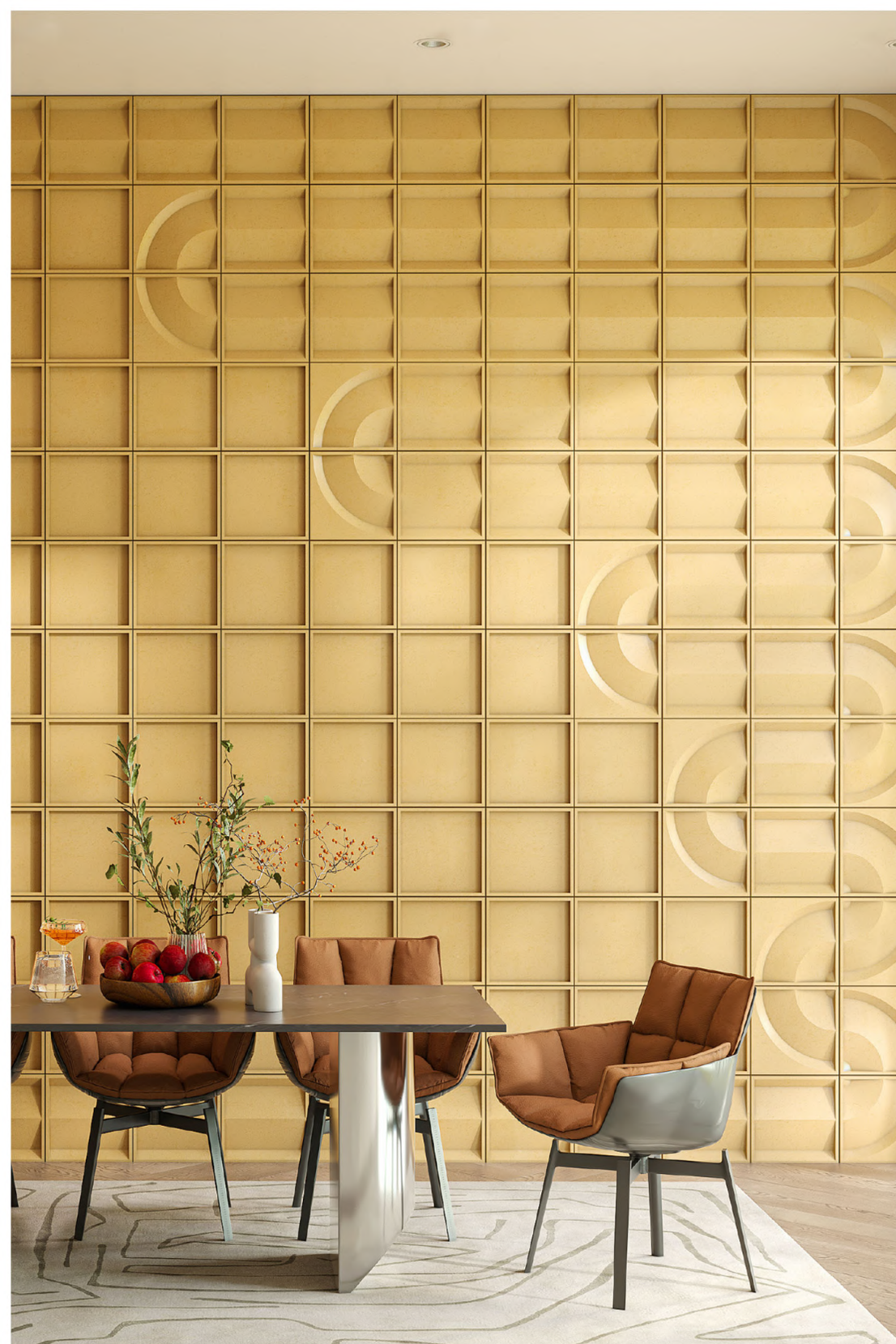
CONCRETE



designed in collaboration with -
urban space architects

LEGATO

Legato is a revolutionary concrete panel offering seamless elegance and sophisticated design. Its continuous surface blends durability with aesthetic finesse, fitting both modern and classic settings. Elevate your space with Legato's refined finish and harmonious integration.

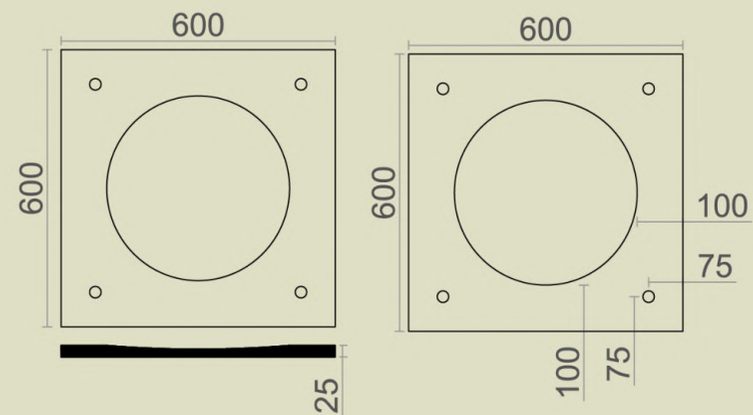


SCOOP



CONCRETE

HEY



SCOOP

SIMPLY OUT OF THIS WORLD

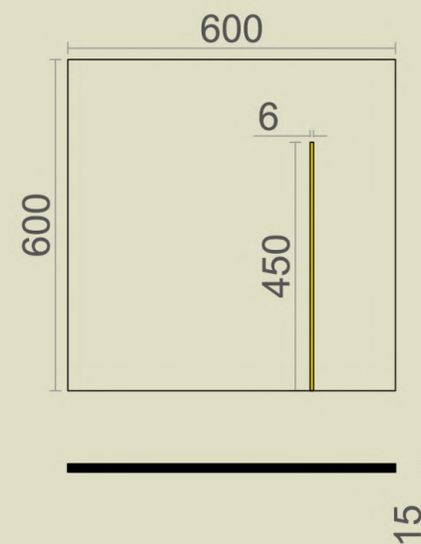
Scoop Wall Panels by HeyConcrete, inspired by Kerala's pot ceiling architecture, blend precision with aesthetic charm. Ideal for double-height walls, they create a captivating rhythm, especially when paired with lighting.

CONCRETE

LEADER BRASS



CONCRETE



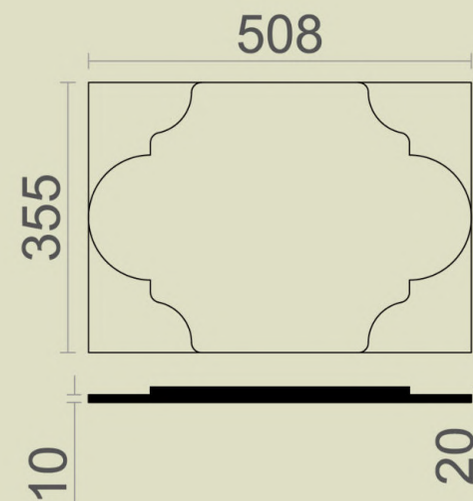
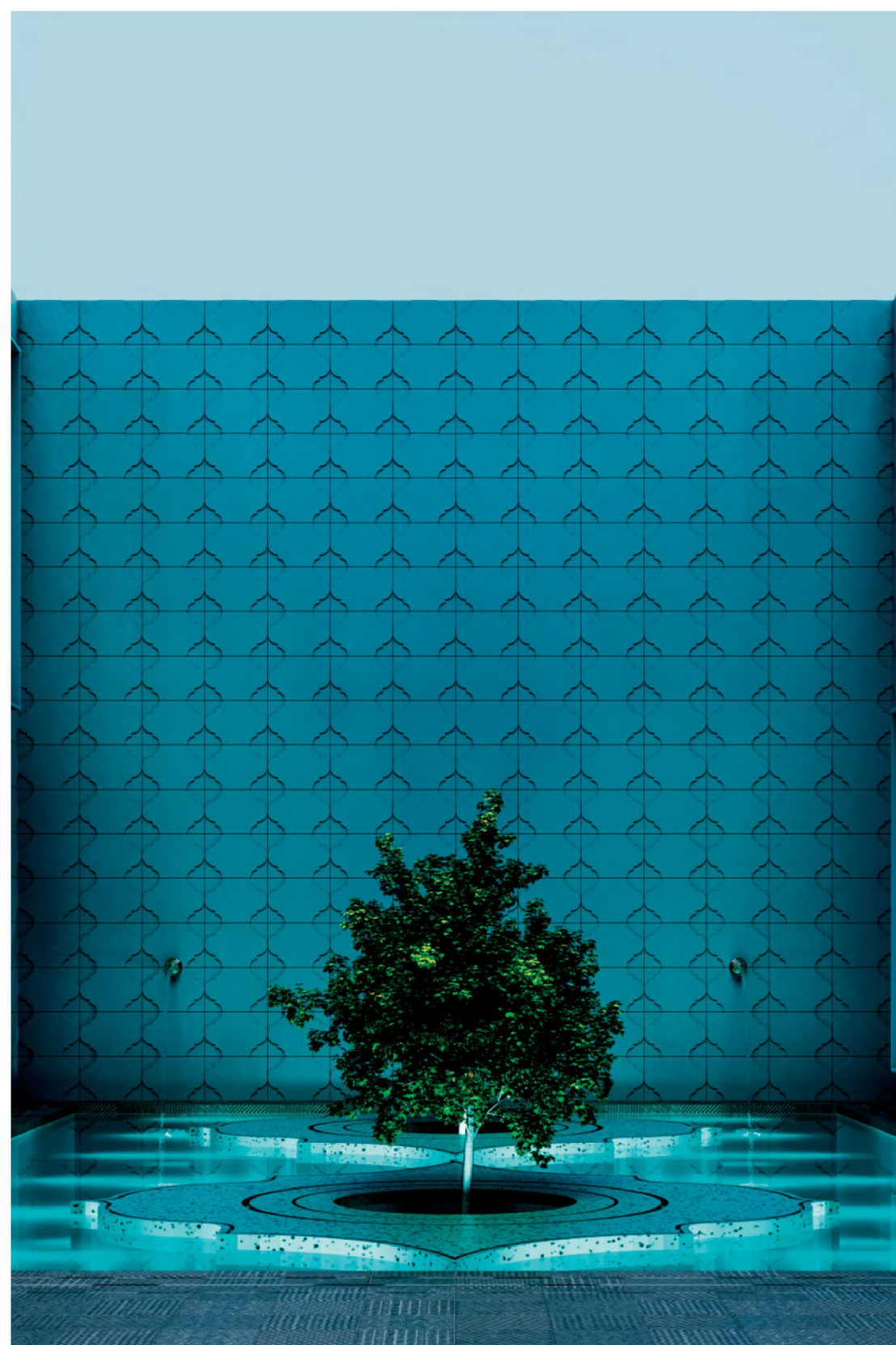
LINEAR BRASS

Linear Brass panels are often arranged in an alternating sequence of vertical and horizontal brass lines giving a palatial look.

CROWN



CONCRETE

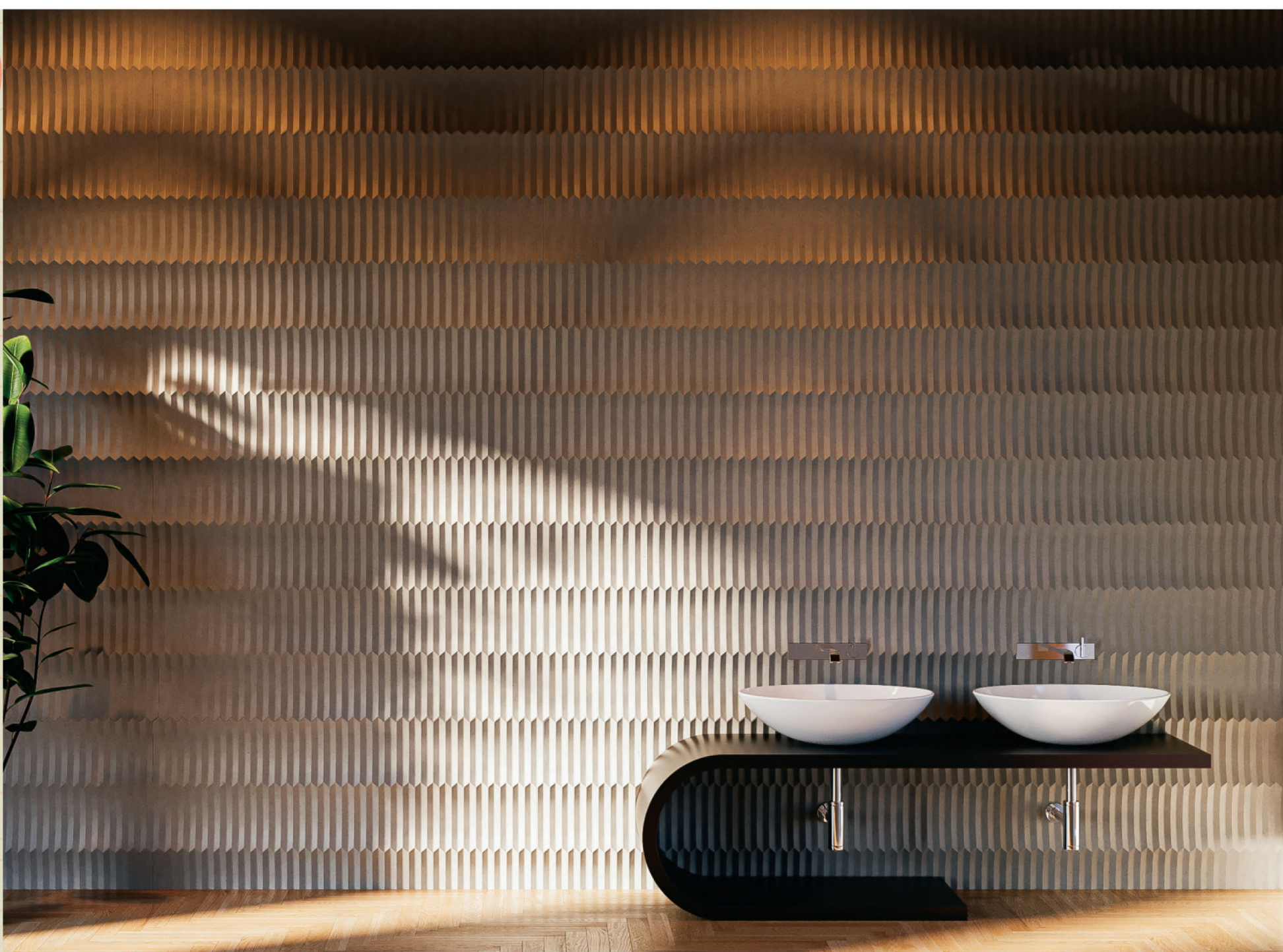


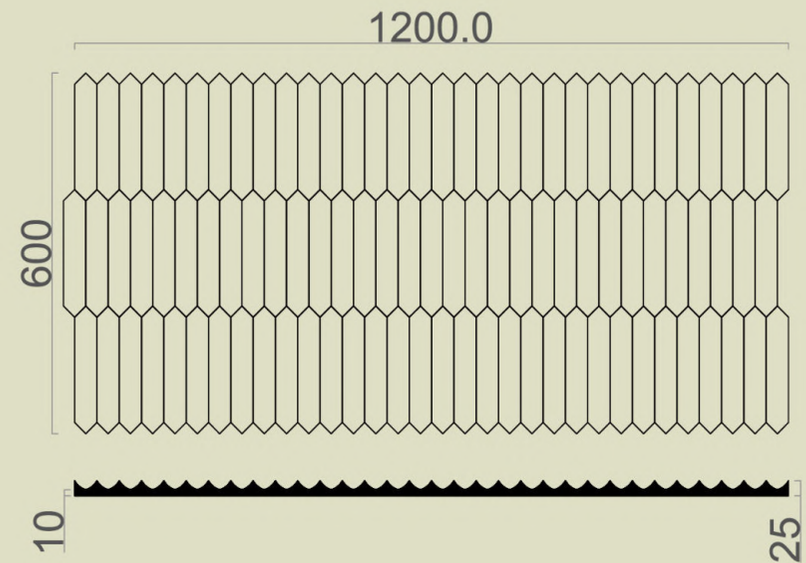
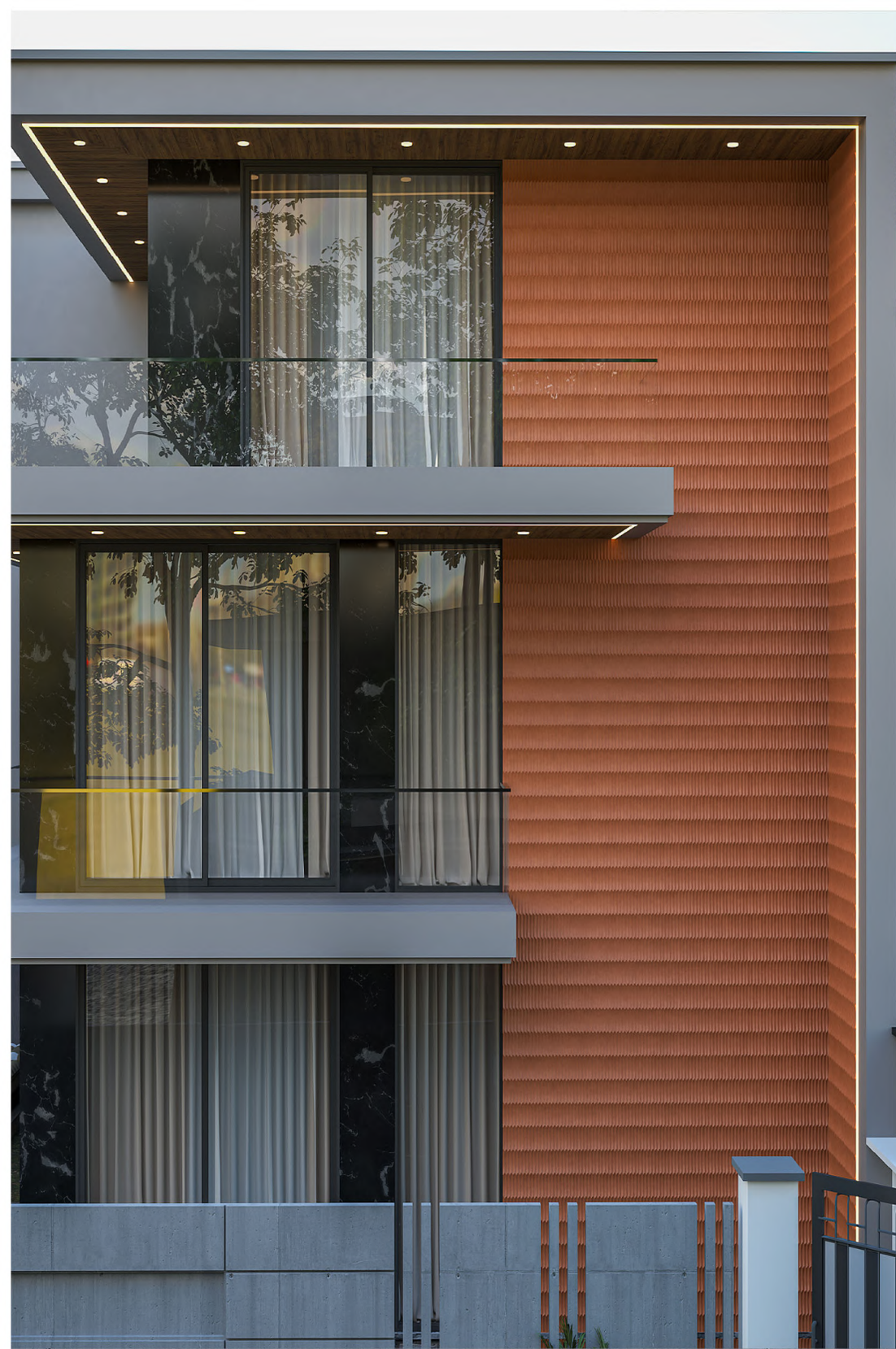
CROWN

A DESIGN THAT TAKES THE CROWN

Crown Wall Panels add a touch of royalty and Indianness to any space. Moulded to perfection, they can transform a modern home into a palace.

PARAMETRIC





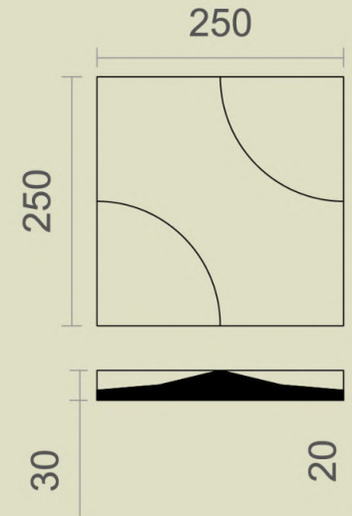
PARAMETRIC

Brighten up your space with our Parametric Concrete Wall Panels. They combine modern style with strong durability, making them ideal for both homes and businesses. These panels not only look impressive but also last a long time.

CURVE



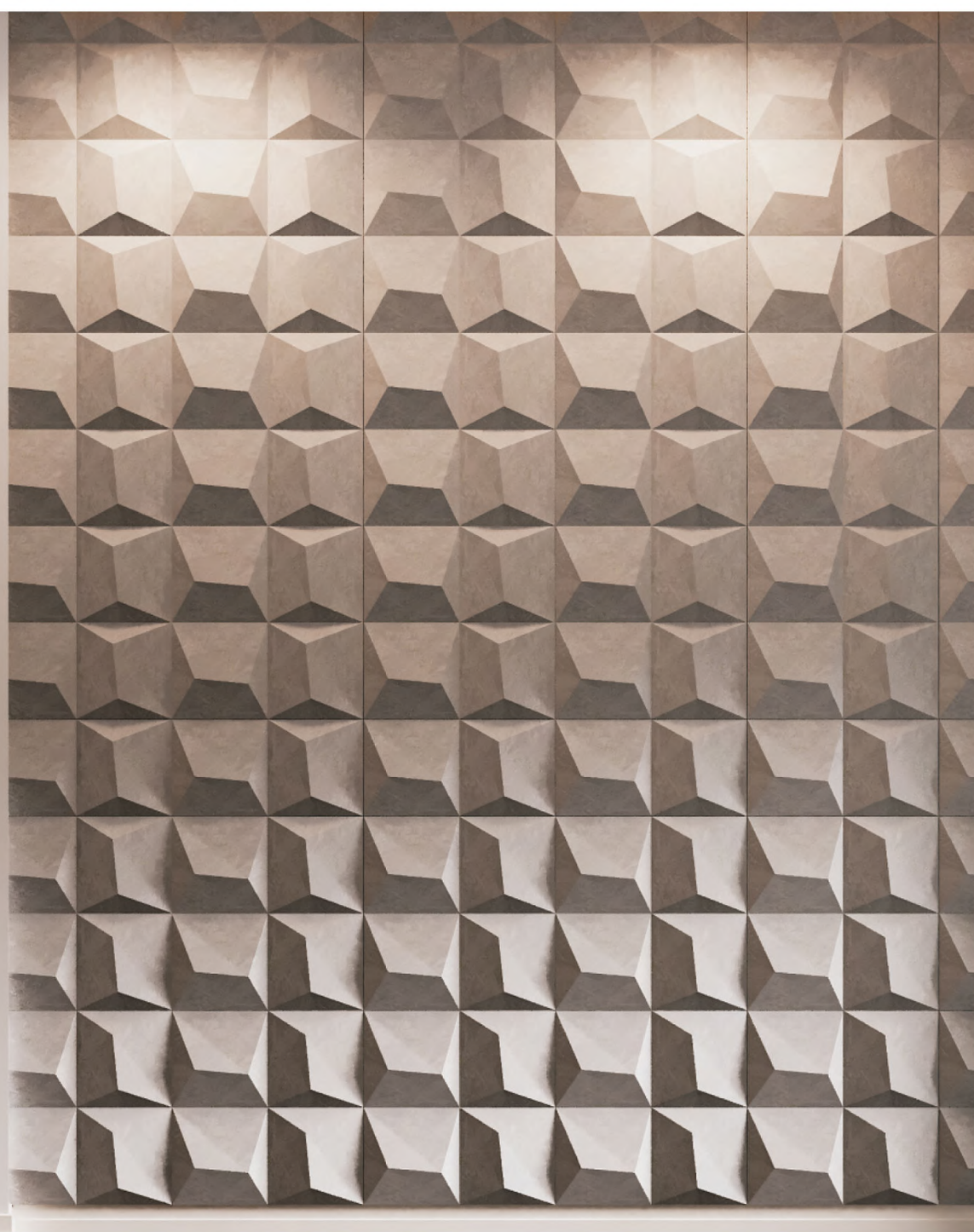
CONCRETE

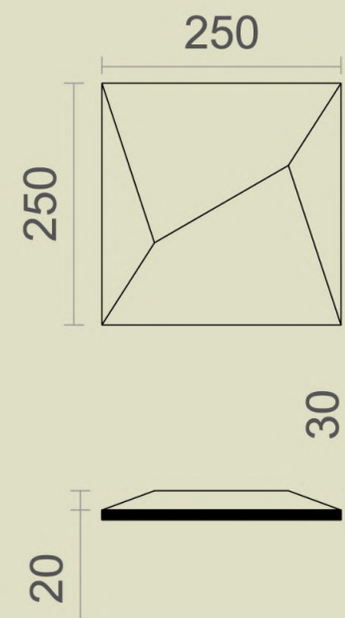
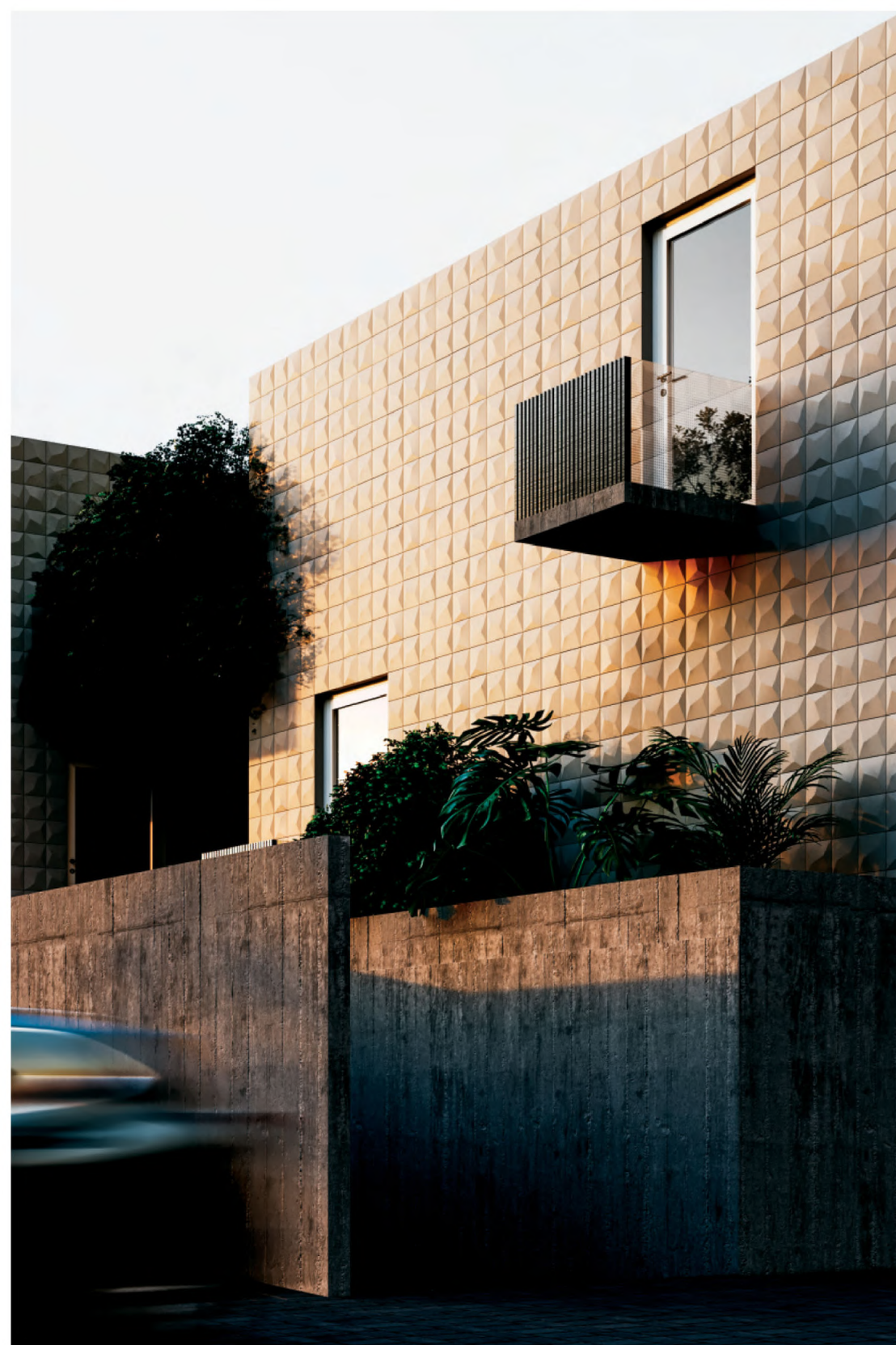


CURVE

Harmonious curves set in a symmetrical design add a touch of softness to surfaces while having the immense strength of concrete.

PRISM

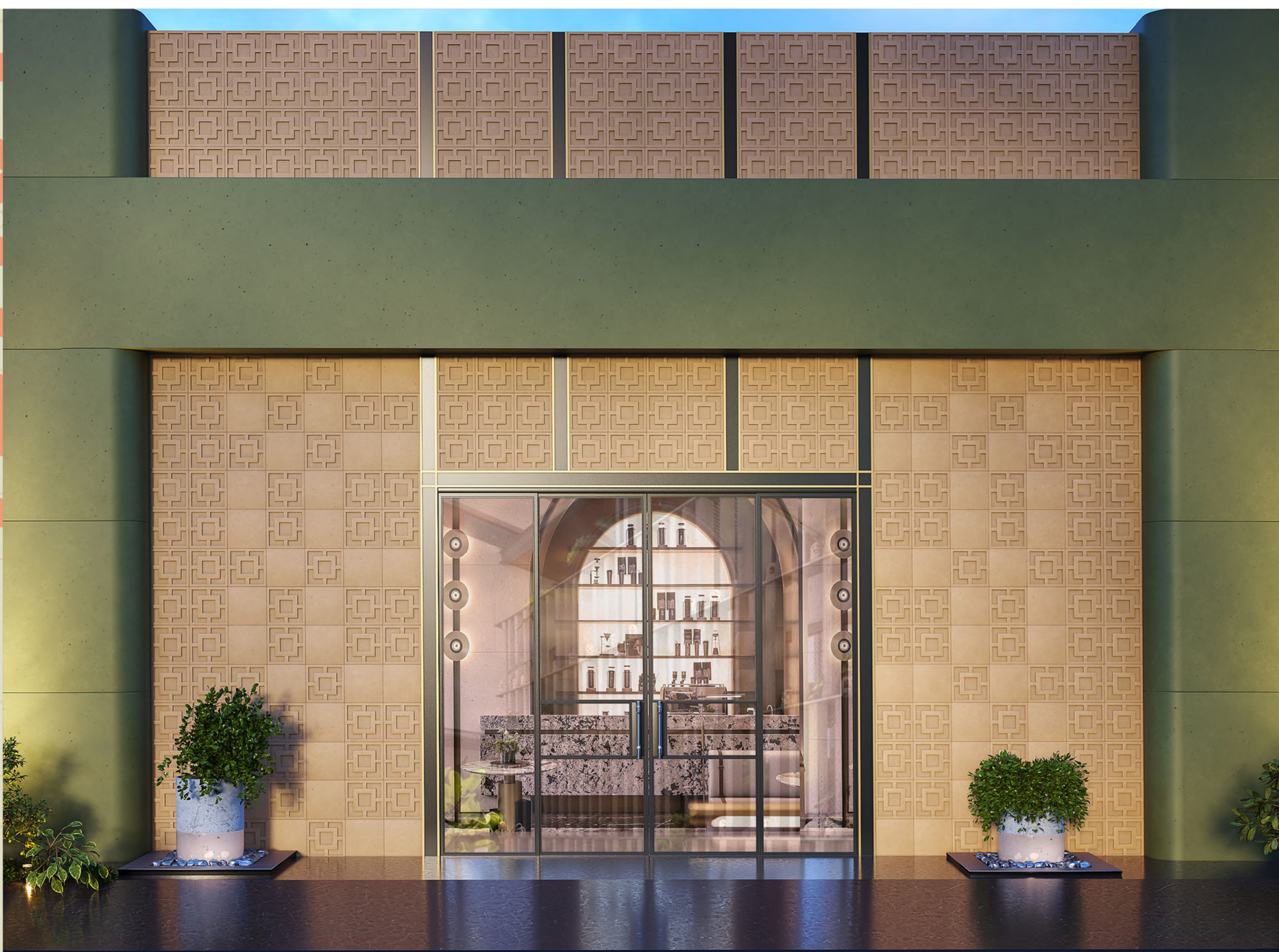




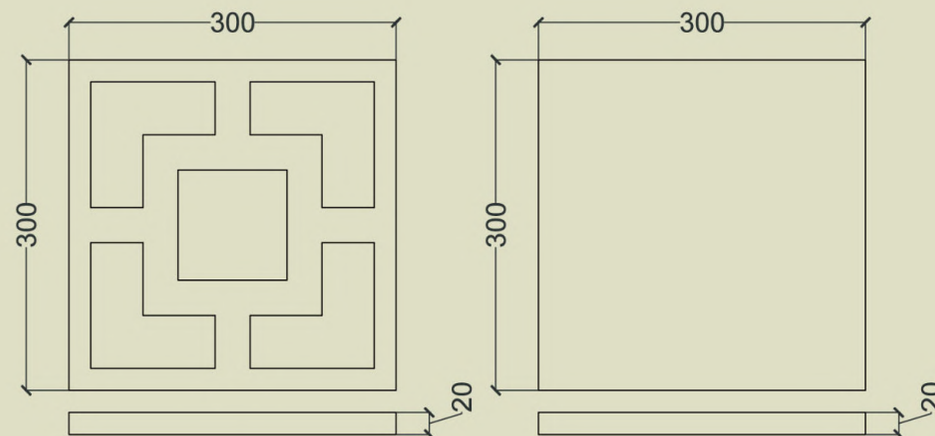
PRISM

Prism type panels come with four surfaces where the opposite surfaces are of the same dimensions

TETRA



CONCRETE



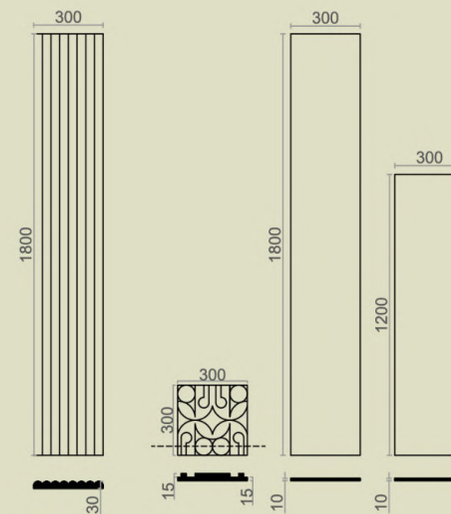
TETRA

Our Tetra wall panels are inspired by the Chatur design, which reflects the symbolic significance of the number four in Hindu mythology, representing stability, completeness, and cosmic order. It is a timeless design that invites deeper contemplation on life's truths.

BILLOW



CONCRETE



BILLOW

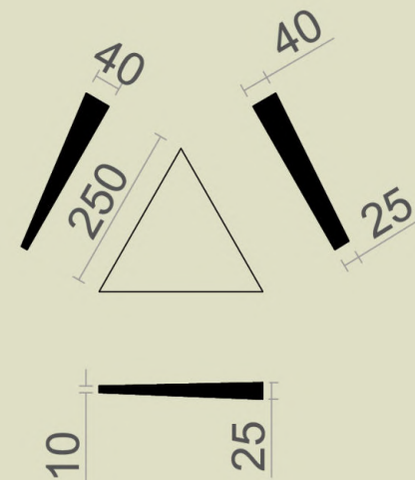
PLAYS LIKE A FLUTE

Bilow Wall Panels are a unique combination of fluted and plain panels creating a dynamic pattern. They can be placed symmetrically or as creatively as possible creating vivid patterns which are pleasant to the eyes

DELTA



CONCRETE

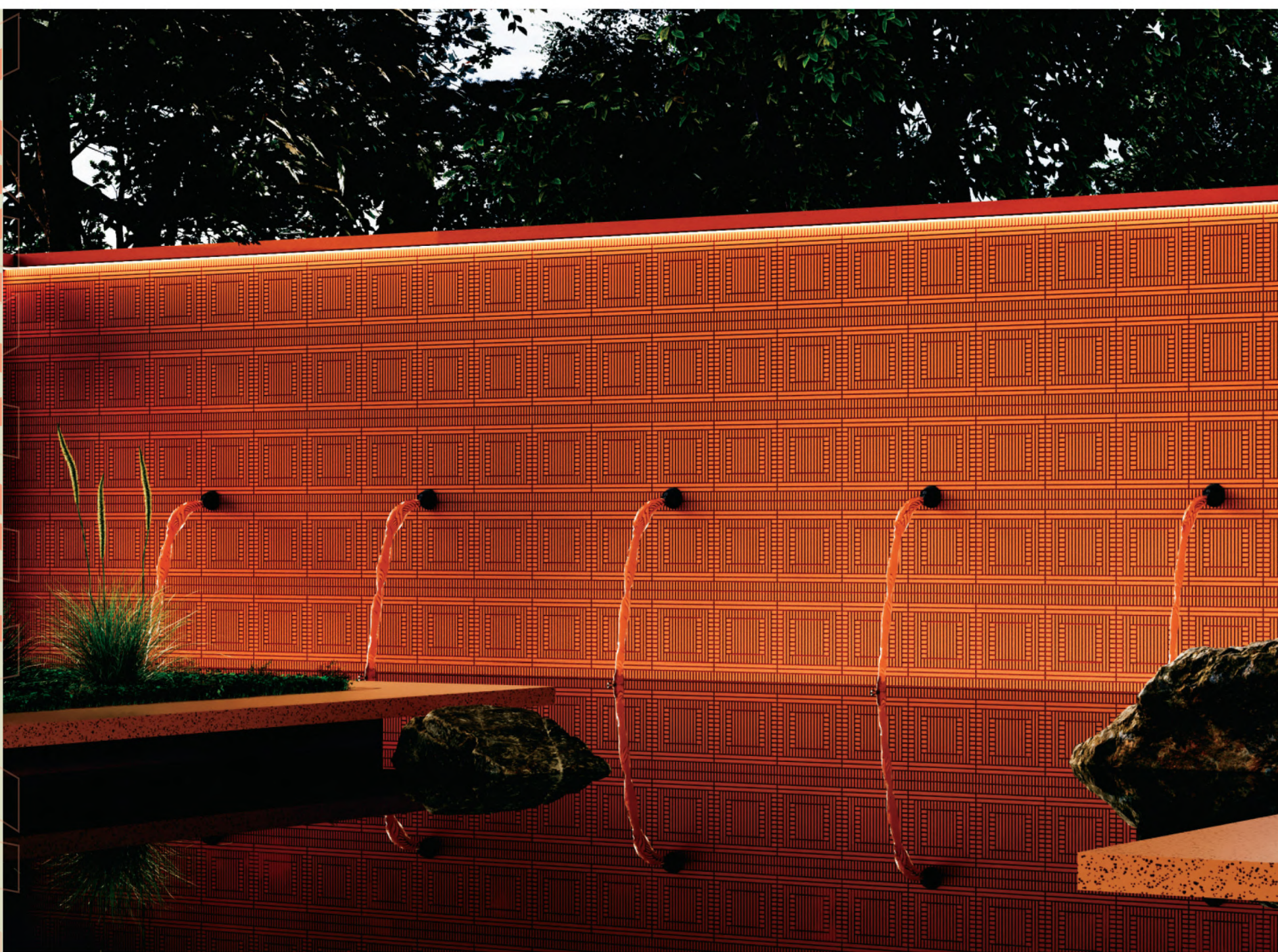


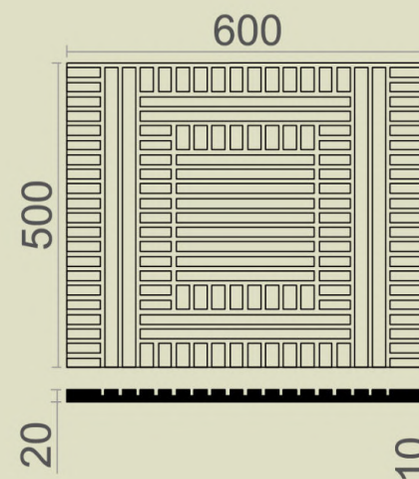
DELTA

WHERE THE RIVERS MEET THE OCEAN

Delta Wall Panels comprise triangular concrete panels, slightly raised at the corner. Intelligently combined, they can create dazzling design patterns.

MATRIX





MATRIX

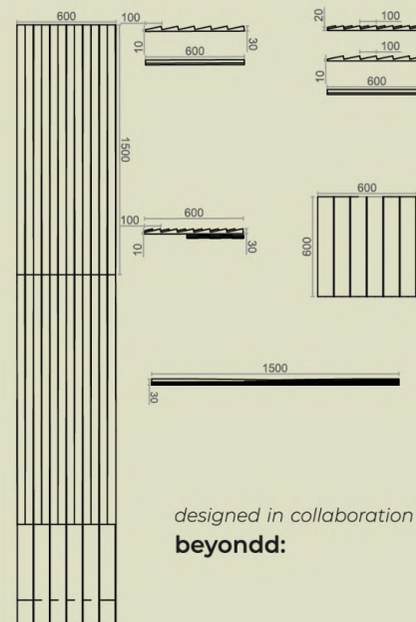
A UNIQUE GEOMETRICAL COMPOSITION

Matrix Wall Panels are true to their name, composed of small squares and vertical rectangles. They form an intricate geometrical pattern on the wall which is not only wonderful to behold but also touch and feel.

CONCRETE ANGLE



CONCRETE



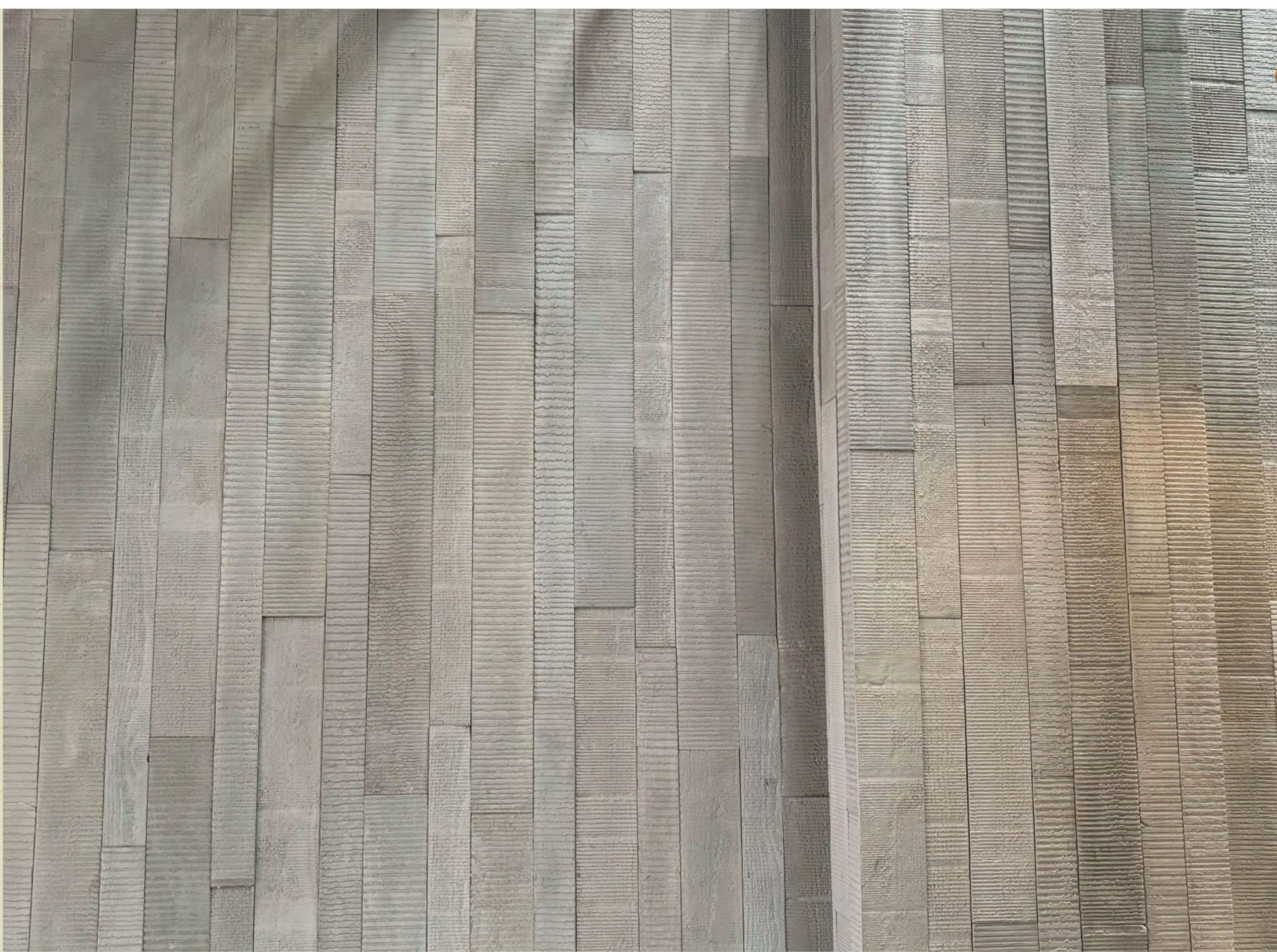
designed in collaboration with
beyondd:

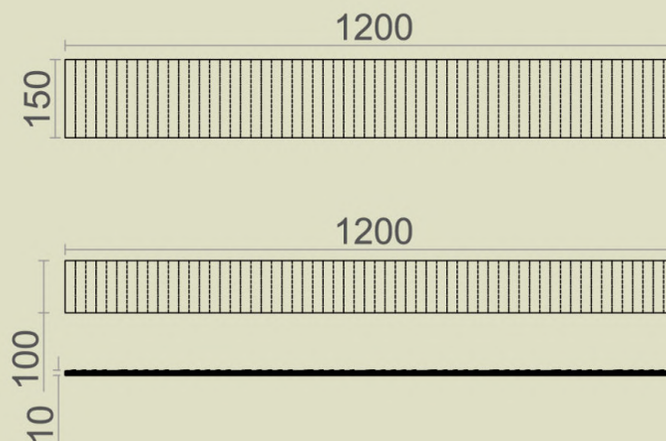
ENTANGLE

THE FLOW OF DESIGN

Entangle Wall Panels are breathtaking to behold. Indescribable in words, the concrete wall has an almost finely shredded appearance making it look like a delicate work of art.

RUGGED WOOD





RUGGED WOOD

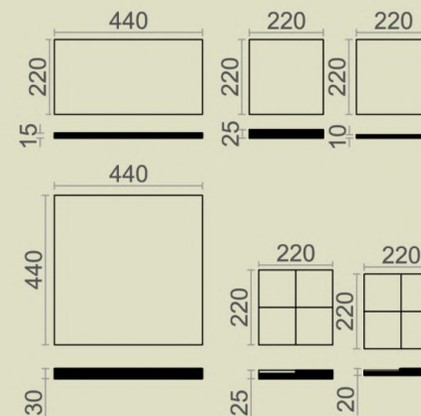
Introducing Hey Concrete's Rugged Wood Planks- a blend of strength and natural elegance. Crafted from high-quality concrete with a sophisticated woody finish, these weatherproof panels are perfect for both residential and large-scale projects.



RECURSION



CONCRETE



designed in collaboration with -
beyondd:

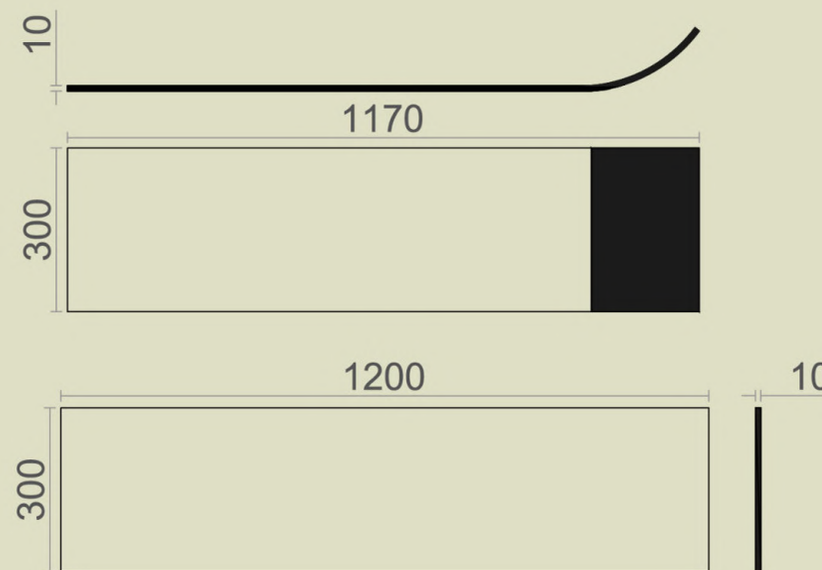
RECURSION

INSPIRED BY AN ART MOVEMENT

Recursion Wall Panels create poetry in symmetry through a combination of size, shape, and shade. The simple alternating panels add a sense of balance without shouting out loud.

EDGE FOLD





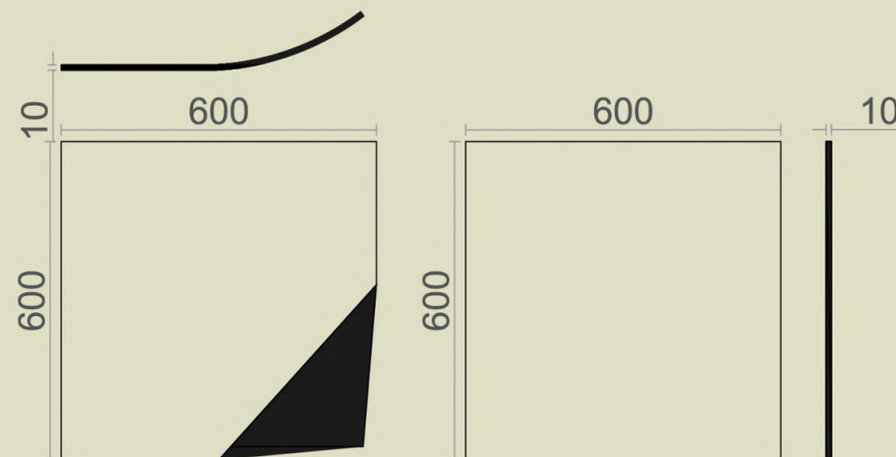
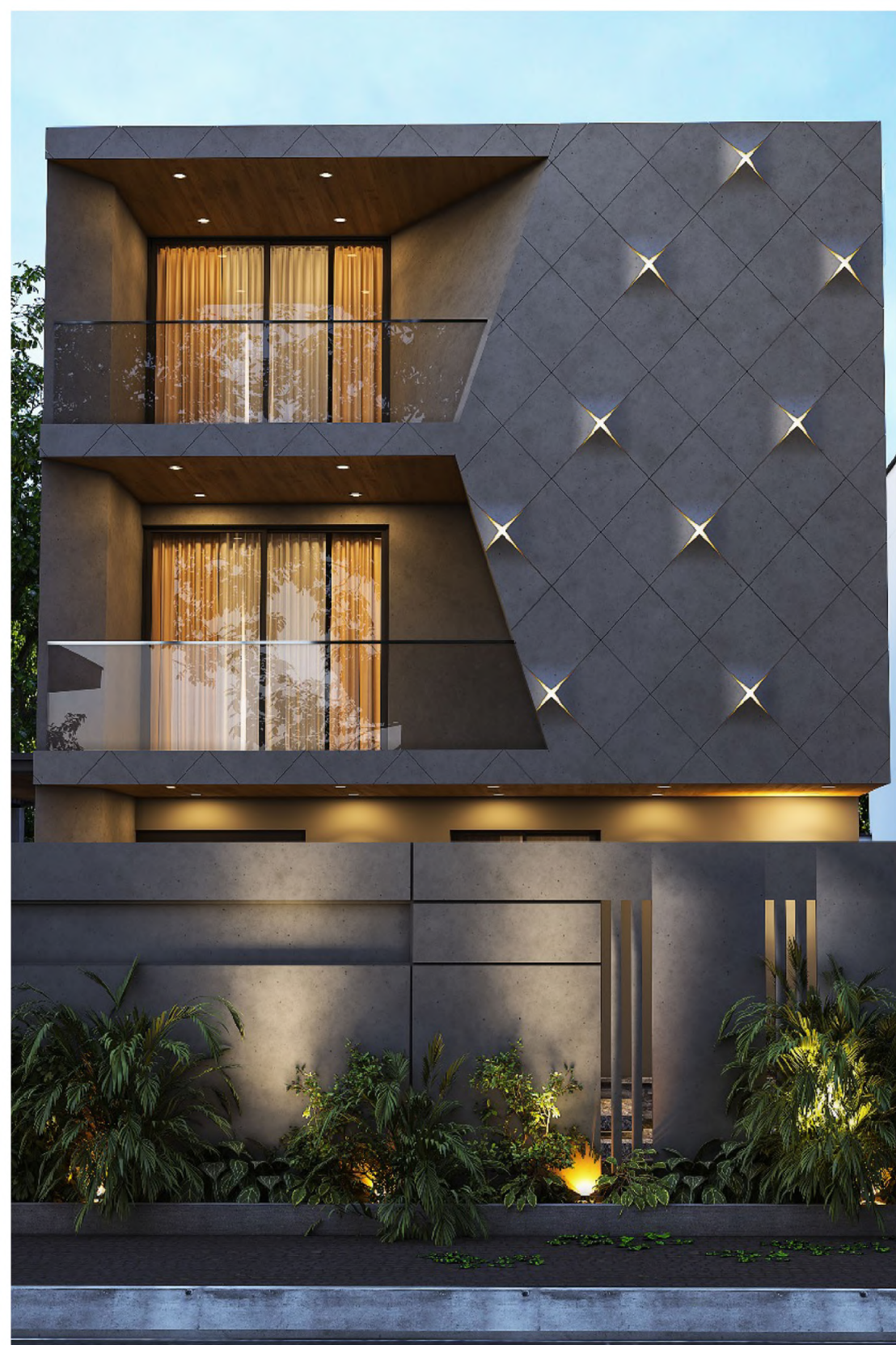
EDGE FOLD

Taking creativity to the very edges of excellence, these wall panels curve out beautifully while displaying an alchemy of light and shade.



CORNER FOLD



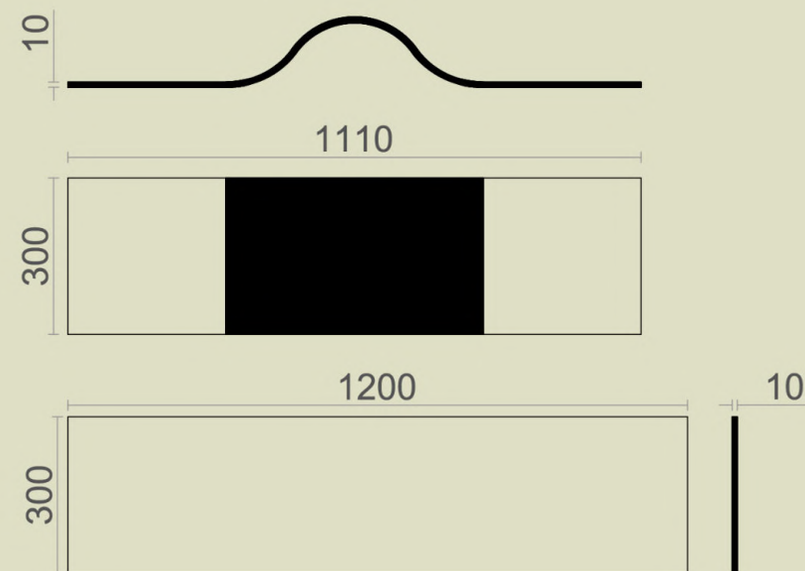
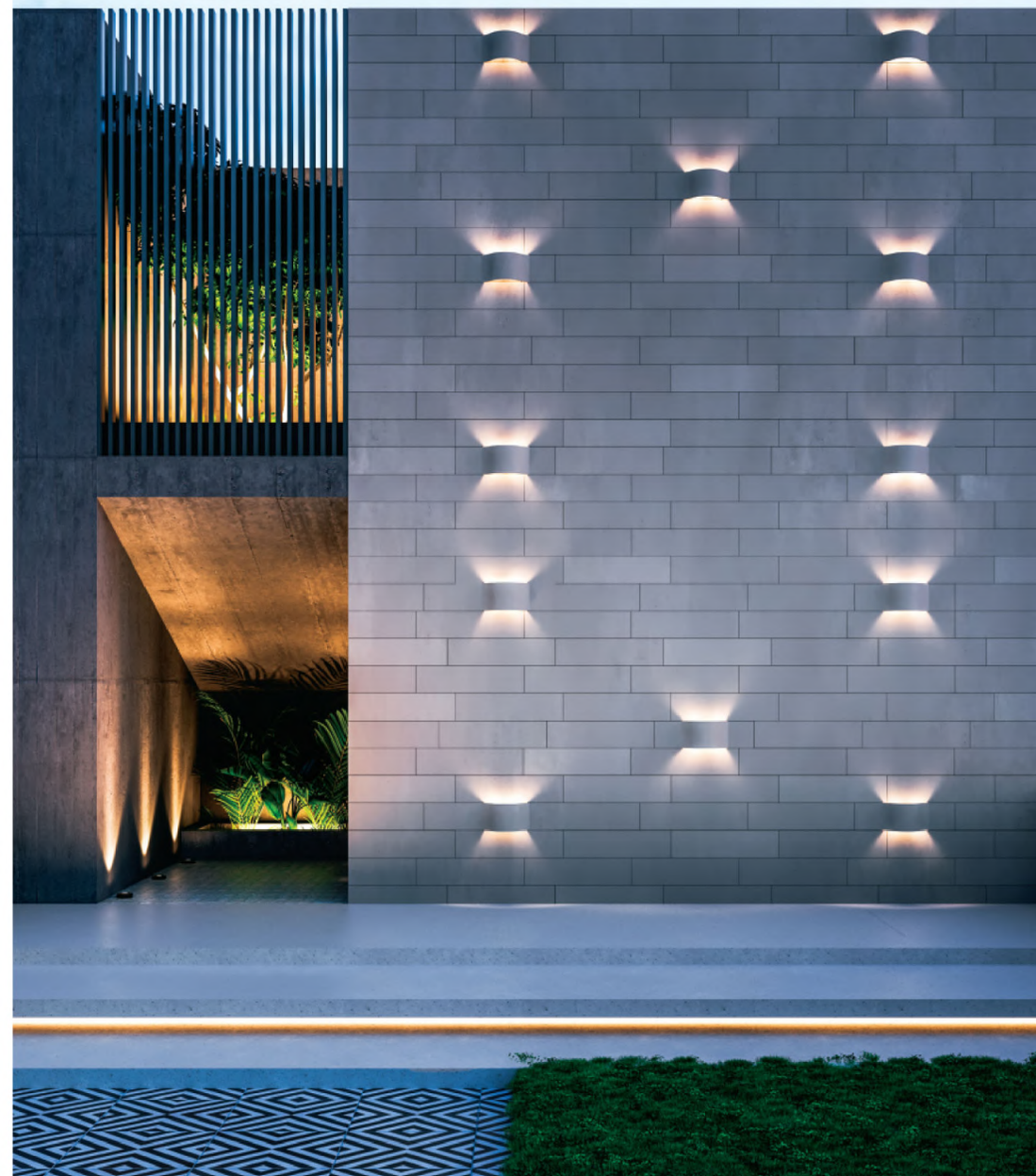


CORNER FOLD

Call it the cornerstone of design, these panels extrude at the corners, and are simply mesmerizing.

WRAP FOLD





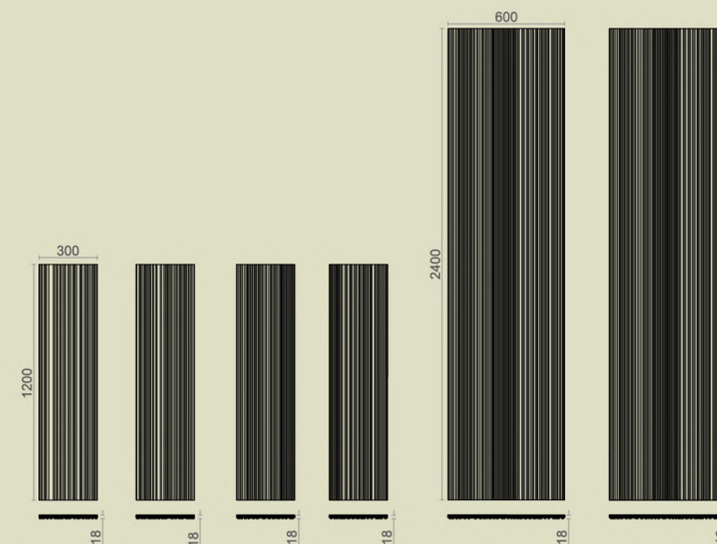
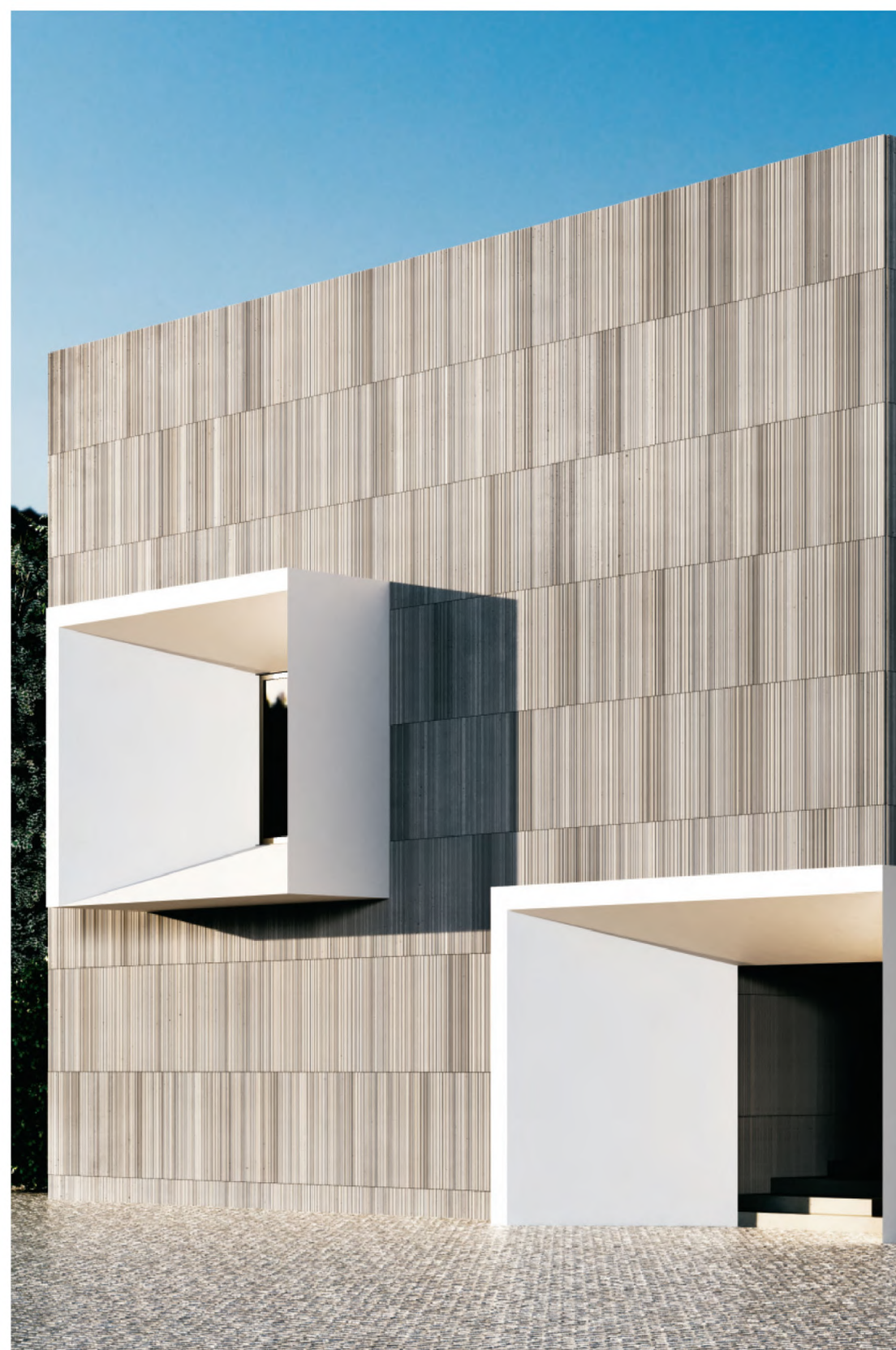
WRAP FOLD

This particular fold is perfectly curved thus emanating light from the void spaces. They unfold like a symphony on your walls.

CODE



CONCRETE



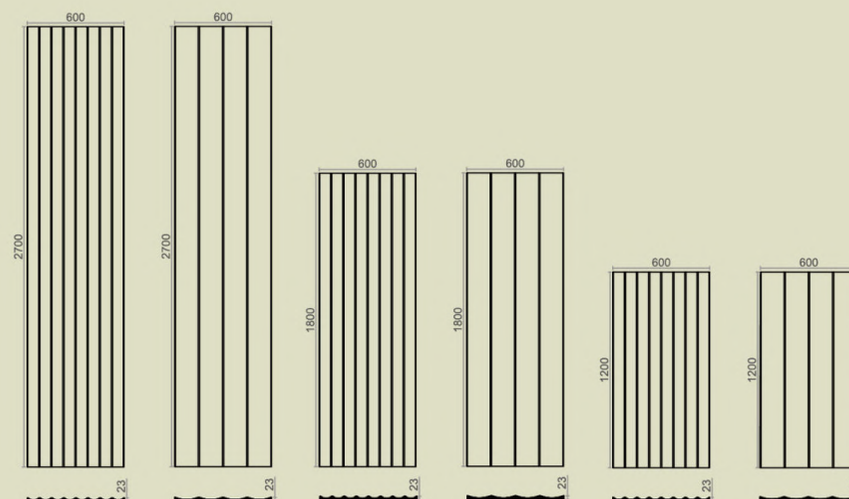
CODE

Code panels as their name suggests appear in the form of a barcode. With slight variations in depth, they form wave-like patterns.

FURROW



CONCRETE



FURROW

Furrow panels are inspired from the furrows of a tilled land, bringing the rustic feel of Mother Earth into your home.



PARALLEL



CONCRETE



PARALLEL

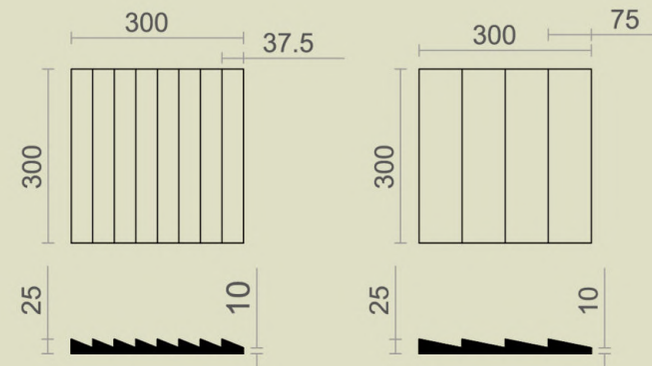
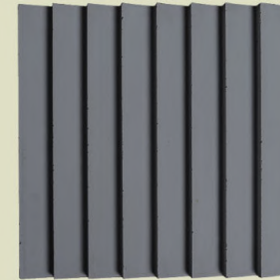
UNPARALLELED AESTHETICS

Parallel Wall Panels are yet again unparalleled in beauty. The curved surface distributes the light evenly, emanating a shimmer. Architects can play with light and shade accentuating the effect. A perfect backdrop for the designer homes of the Who's Who, they add soul to design.

WEDGE



CONCRETE



WEDGE

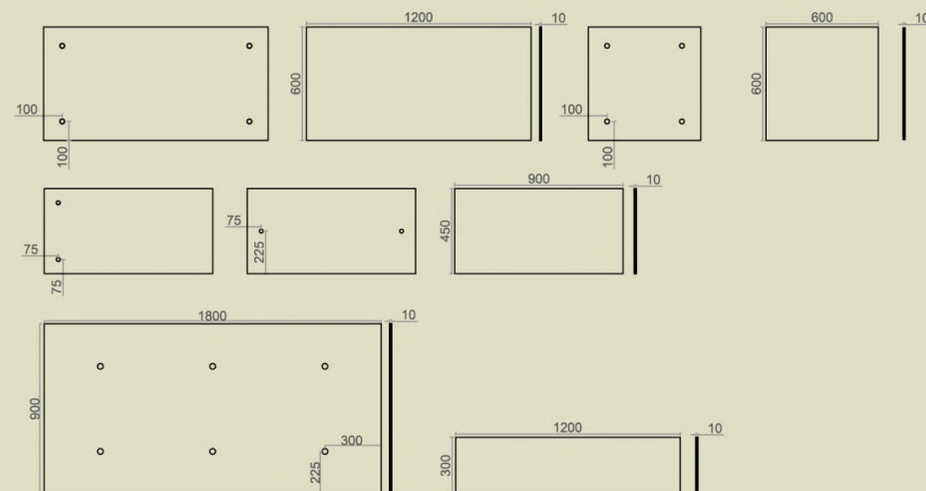
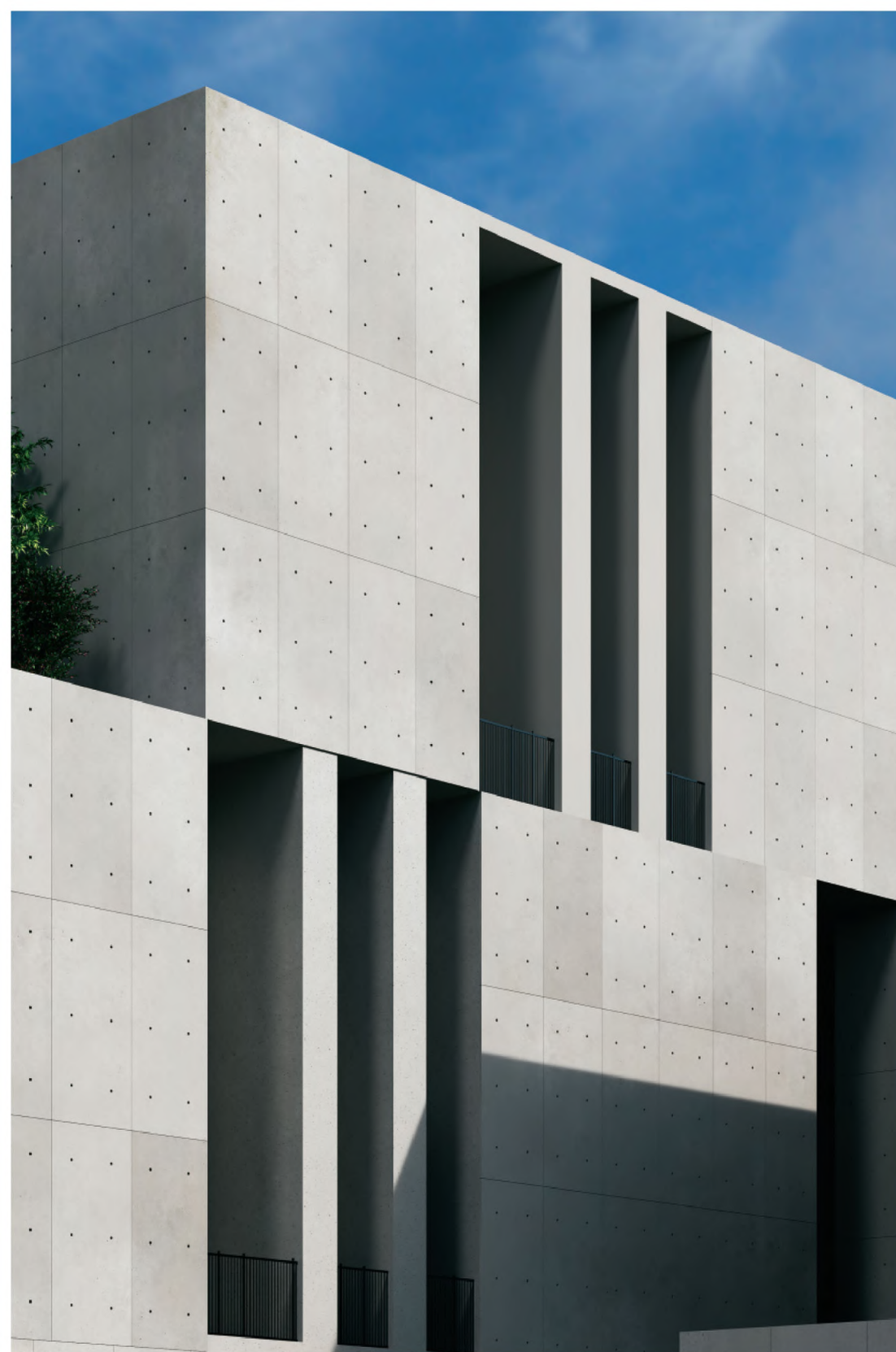
SOMETHING YOU CAN TOUCH AND FEEL

Wedge Wall Panels are individually simple in form but when combined in alternating patterns bring out the class of a space whether it be a high-end bathroom or a wall.

SERENE



CONCRETE



SERENE PANELS

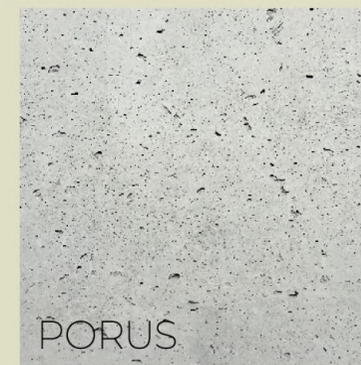
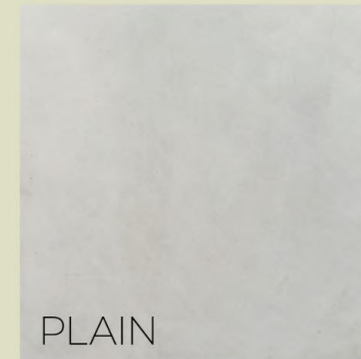
SERENITY TO SERENDIPITY

Hey Concrete Serene Panels are hygroscopic in nature with inhomogeneous surfaces that have a cloudy appearance thus adding a mellifluous look and feel to surfaces.



TEXTURES of HEY

HEY Concrete panels are available in three different textures – Natural, Plain, and Porous. The Natural texture comes in a misty shade of gray, giving it a soothing earthy feel. The Plain texture is a simple design that is pleasant to behold. The Porous texture as the name suggests comes with tiny pores that give the panels a unique finish different from smooth traditional surfaces.





HEY

SHADES of HEY



COBALT BLUE



OCHRE



EARTHY PINK



CYAN



PENSIVE GREEN



ROUGE RED



PUDDLE BROWN



WOODEN BROWN



WORLDLY BEIGE



UPSCALE IVORY



MOCHA



OPAL WHITE



ASH GREY



BETON GREY



SOLID GREY



SMOKE GREY



SLATE GREY



CHARCOAL GREY



HEY! BREEZE BLOCKS





ABOUT BREEZE BLOCKS

Breeze Blocks by Hey Concrete represent a unique innovation in concrete design, combining both functional and aesthetic benefits. Designed to allow natural airflow, these blocks enhance partitions and walls with their captivating forms and sleek appearance. Whether used in exteriors or interiors, they bring a distinctive charm that transforms ordinary spaces into architectural highlights.

Each block is available in a variety of exclusive designs, imparting a palatial look and feel. Crafted using high-quality white cement and quartz sand, they are engineered to resist efflorescence—eliminating unsightly white salt deposits and ensuring a superior surface finish. The blocks are grinded and finished on the backside, giving them a refined, polished look from all angles.

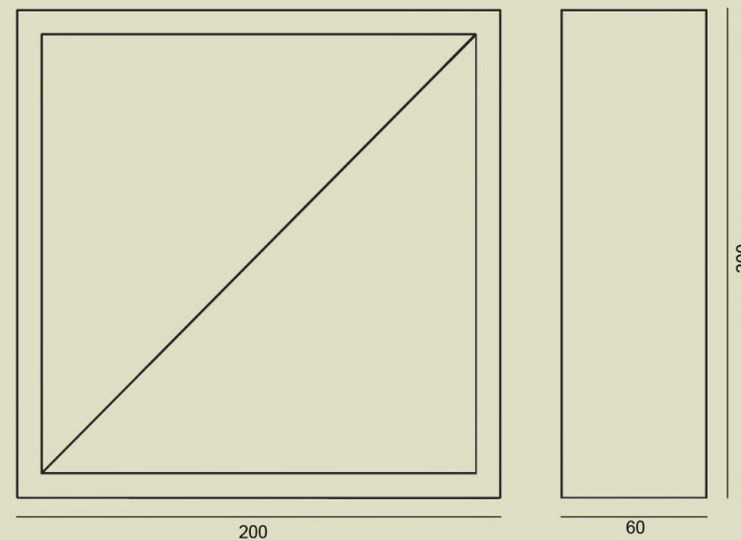
With a compressive strength of over 50 MPa and reinforced with glass fiber, these breeze blocks offer exceptional durability. This makes them highly resistant to damage during transportation and installation. For architects and designers seeking a balance of elegance, strength, and performance, Hey Concrete's Breeze Blocks are the perfect solution.

BB 01



CONCRETE

HEY



BB01

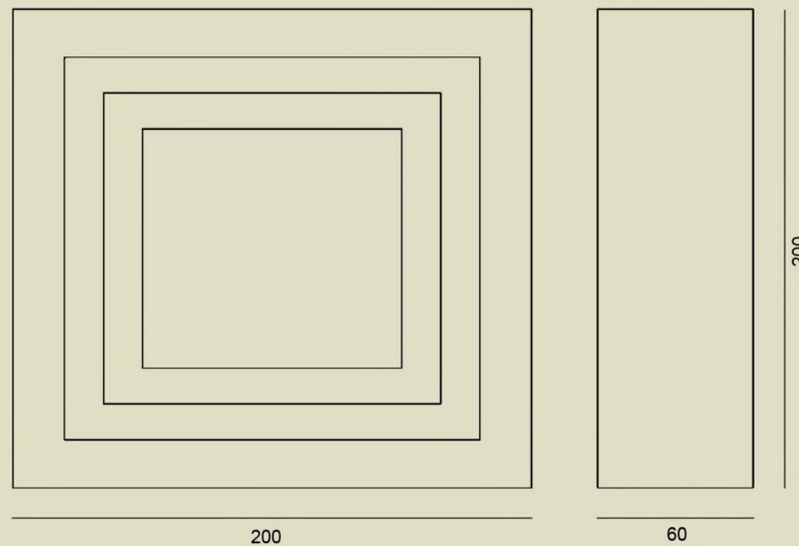
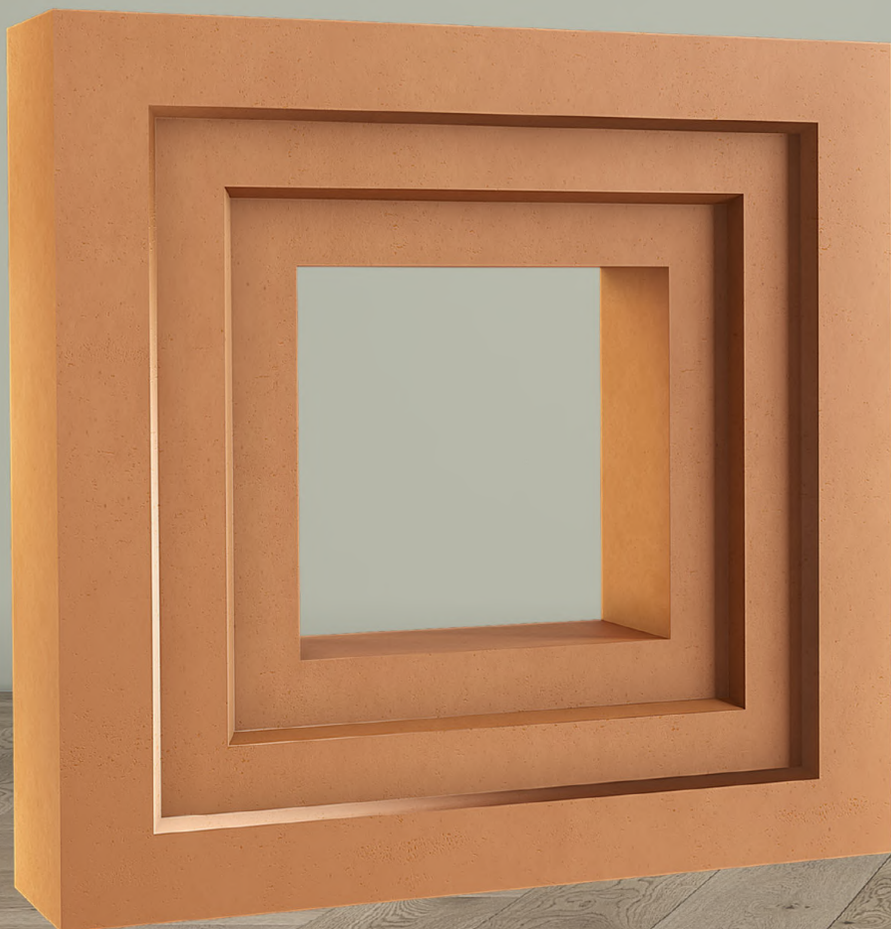
200mmx200mmx60mm

CONCRETE

BB 02



HEY



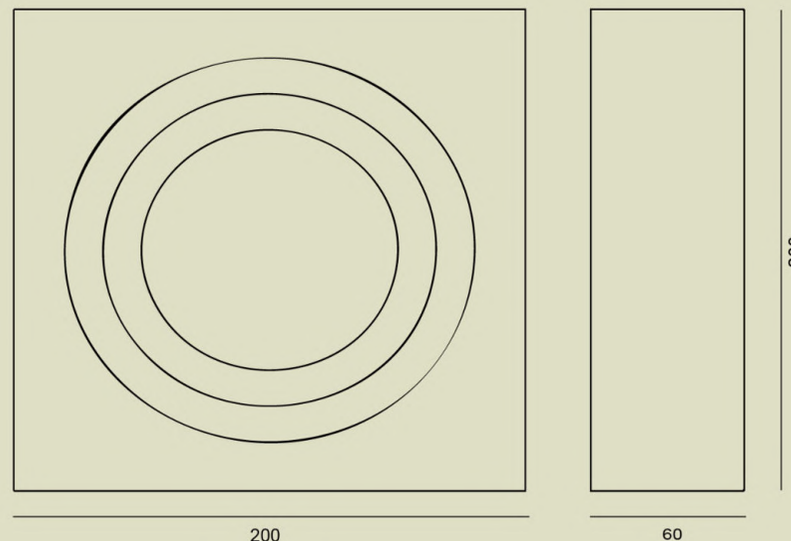
BB02

200mmx200mmx60mm

CONCRETE

BB 03





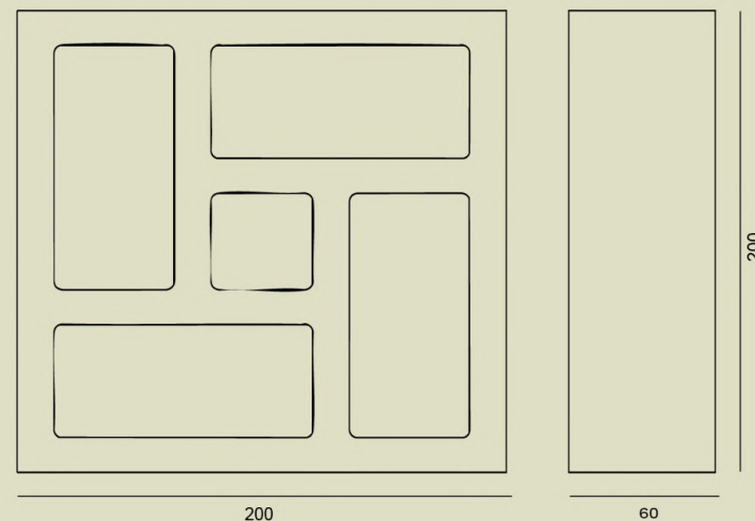
BB03

200mmx200mmx60mm

BB04



CONCRETE

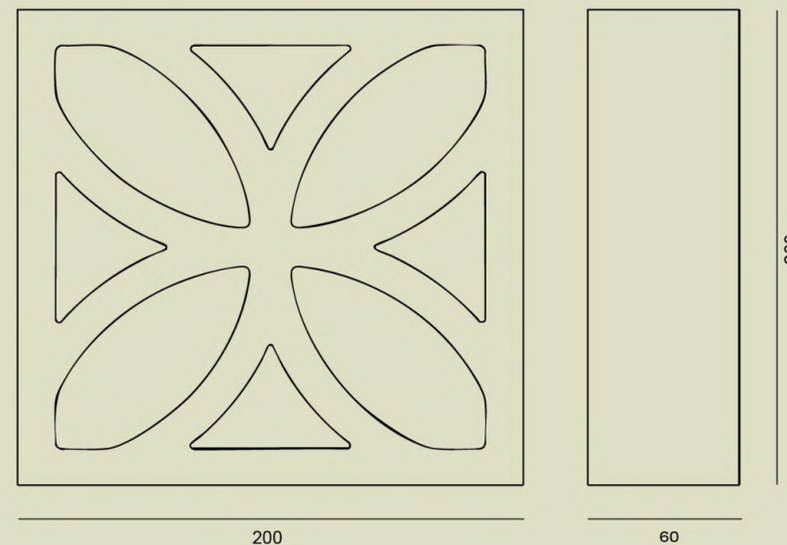
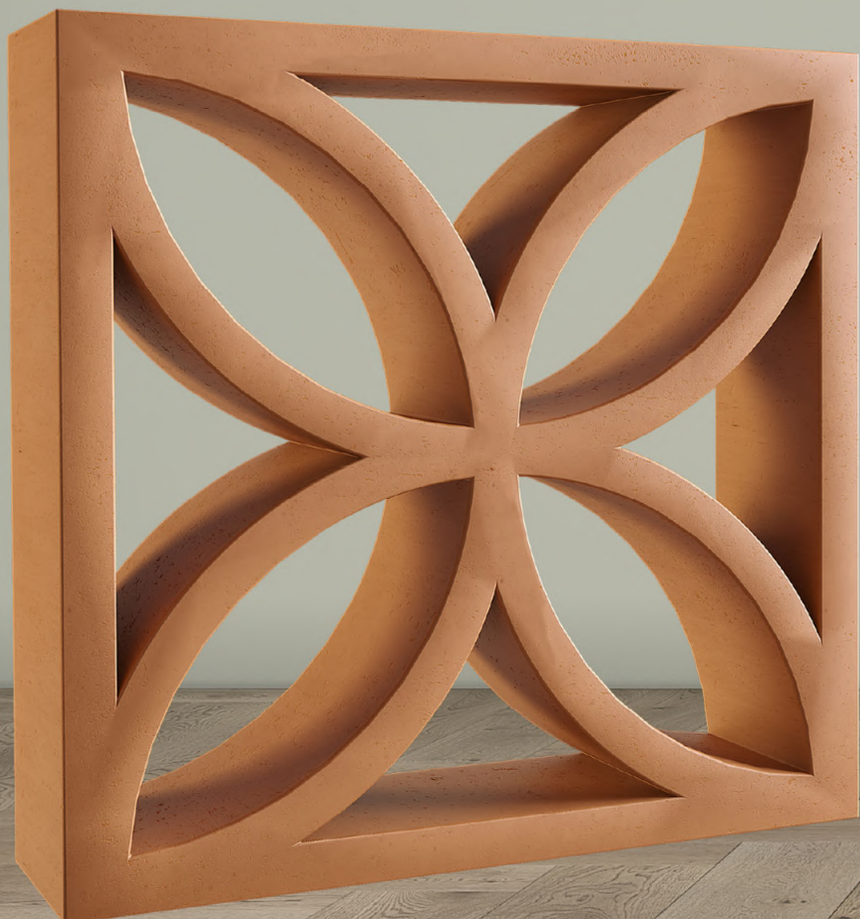


BB04

200mmx200mmx60mm

BB 05



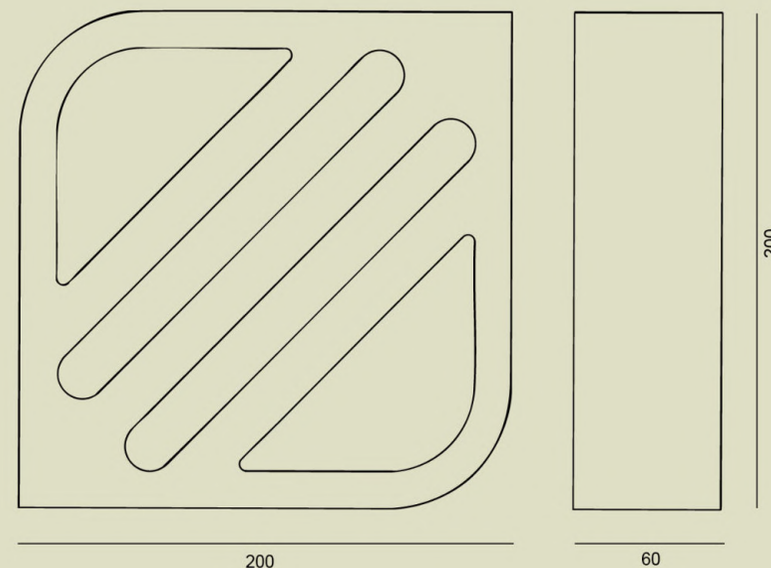


BB05

200mmx200mmx60mm

BB06



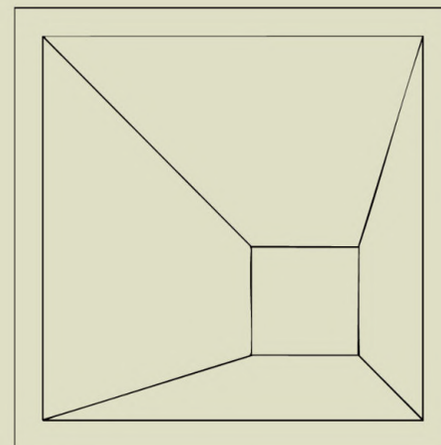


BB06

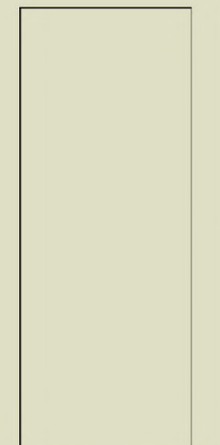
200mmx200mmx60mm

BB07
BB07
BB07
BB07
BB07





200



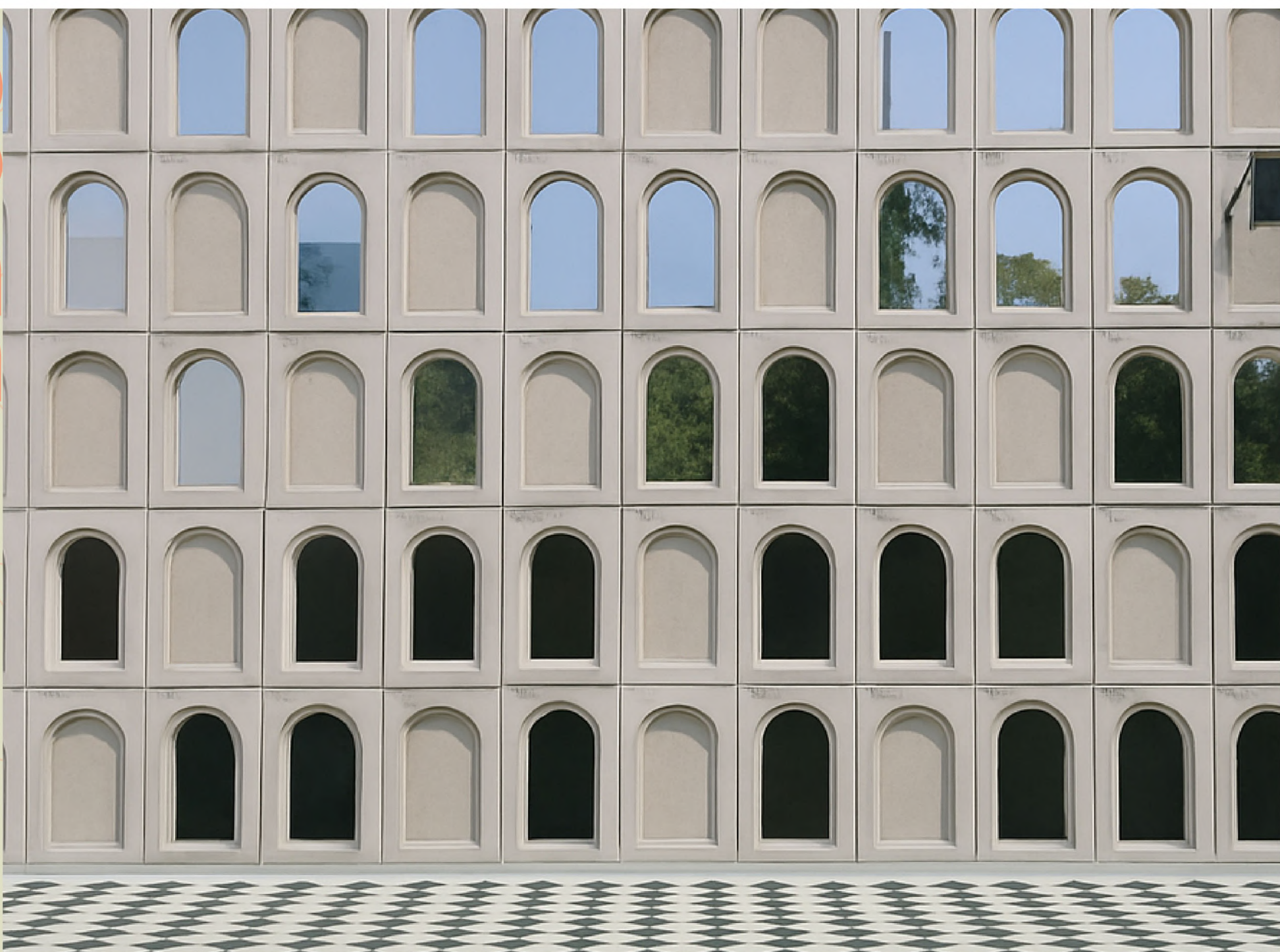
200

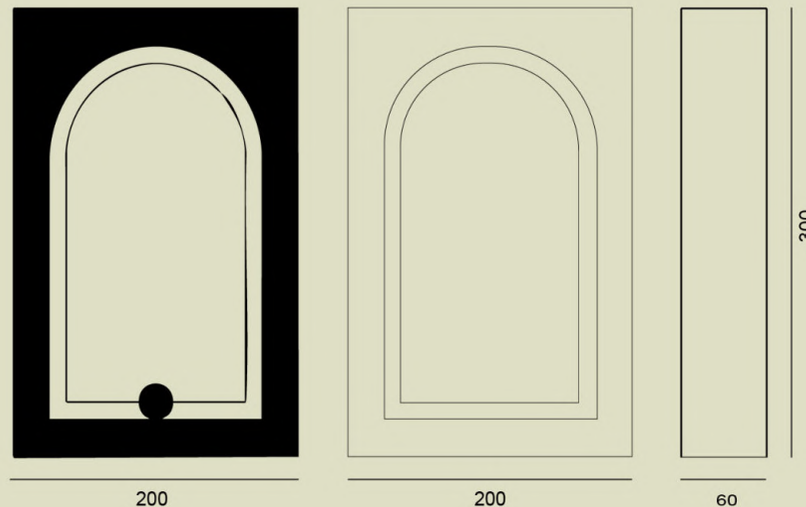
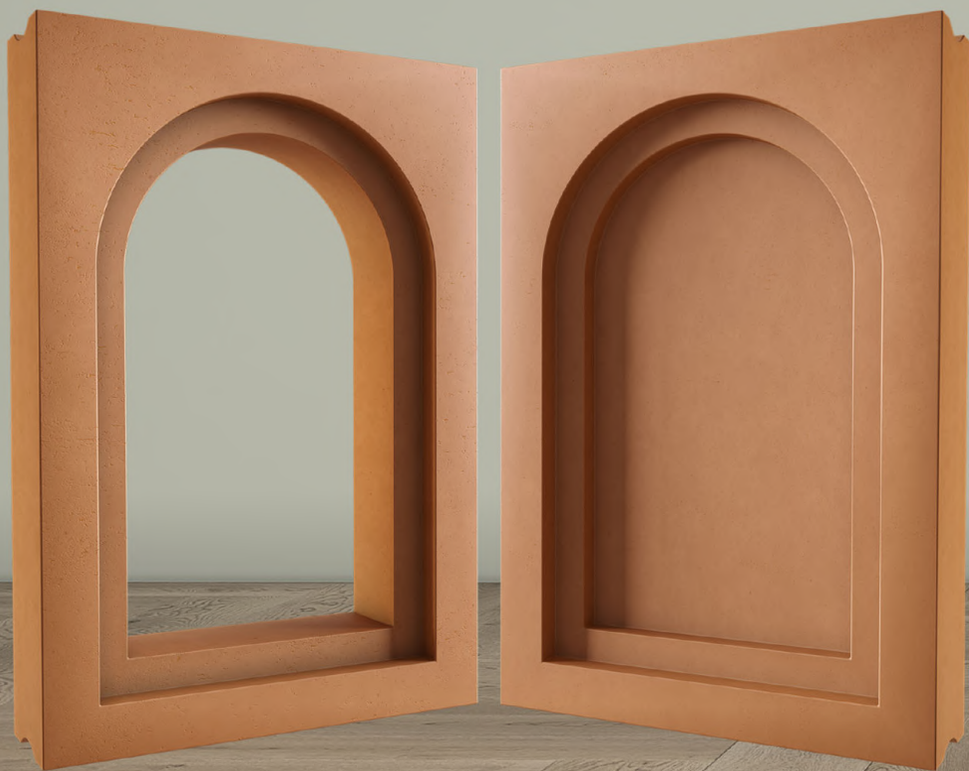
60

BB07

200mmx200mmx60mm

BB08

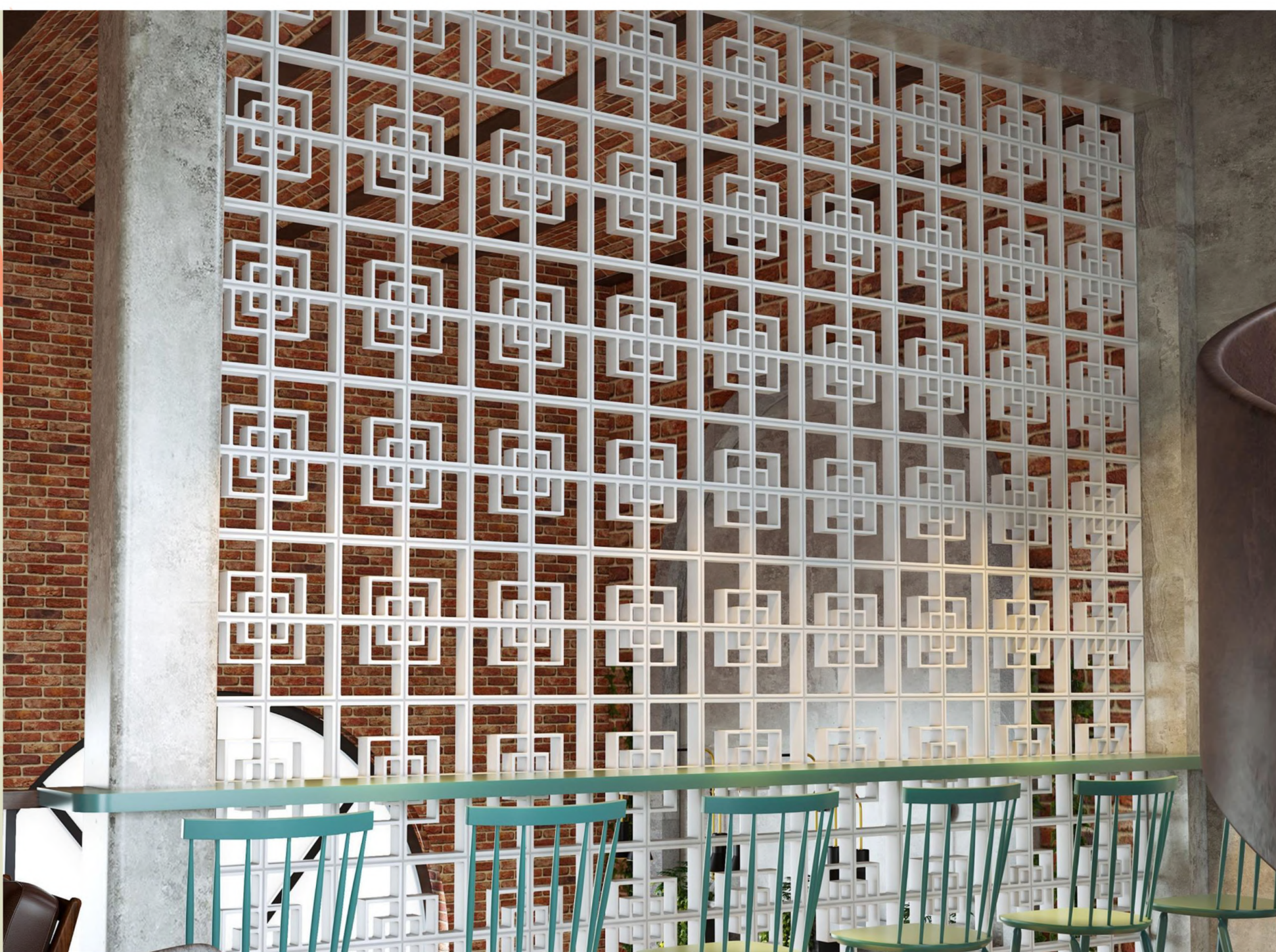


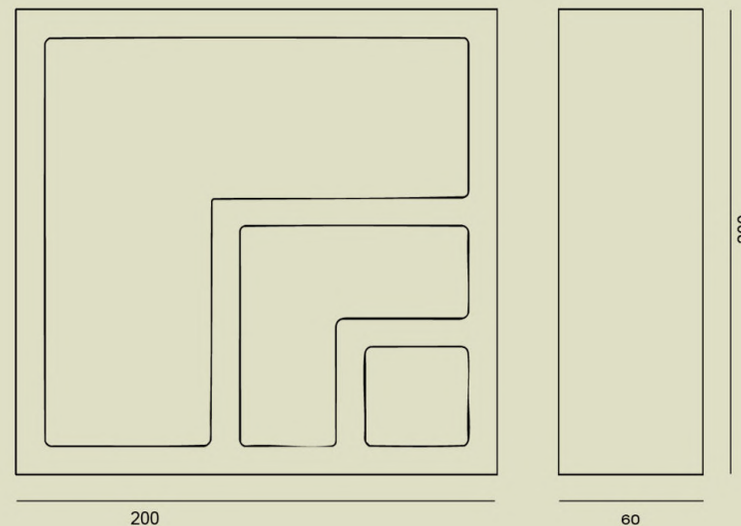


BB08

300mmx200mmx60mm

BB09





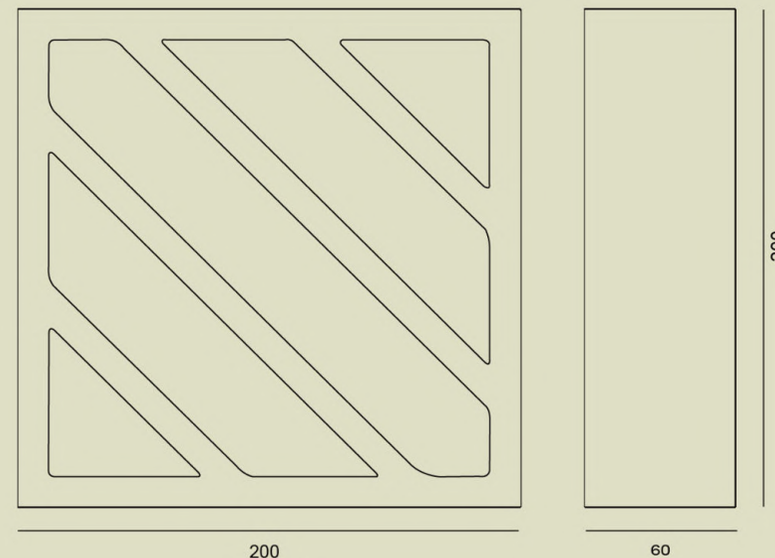
BB09

200mmx200mmx60mm

BB70



CONCRETE

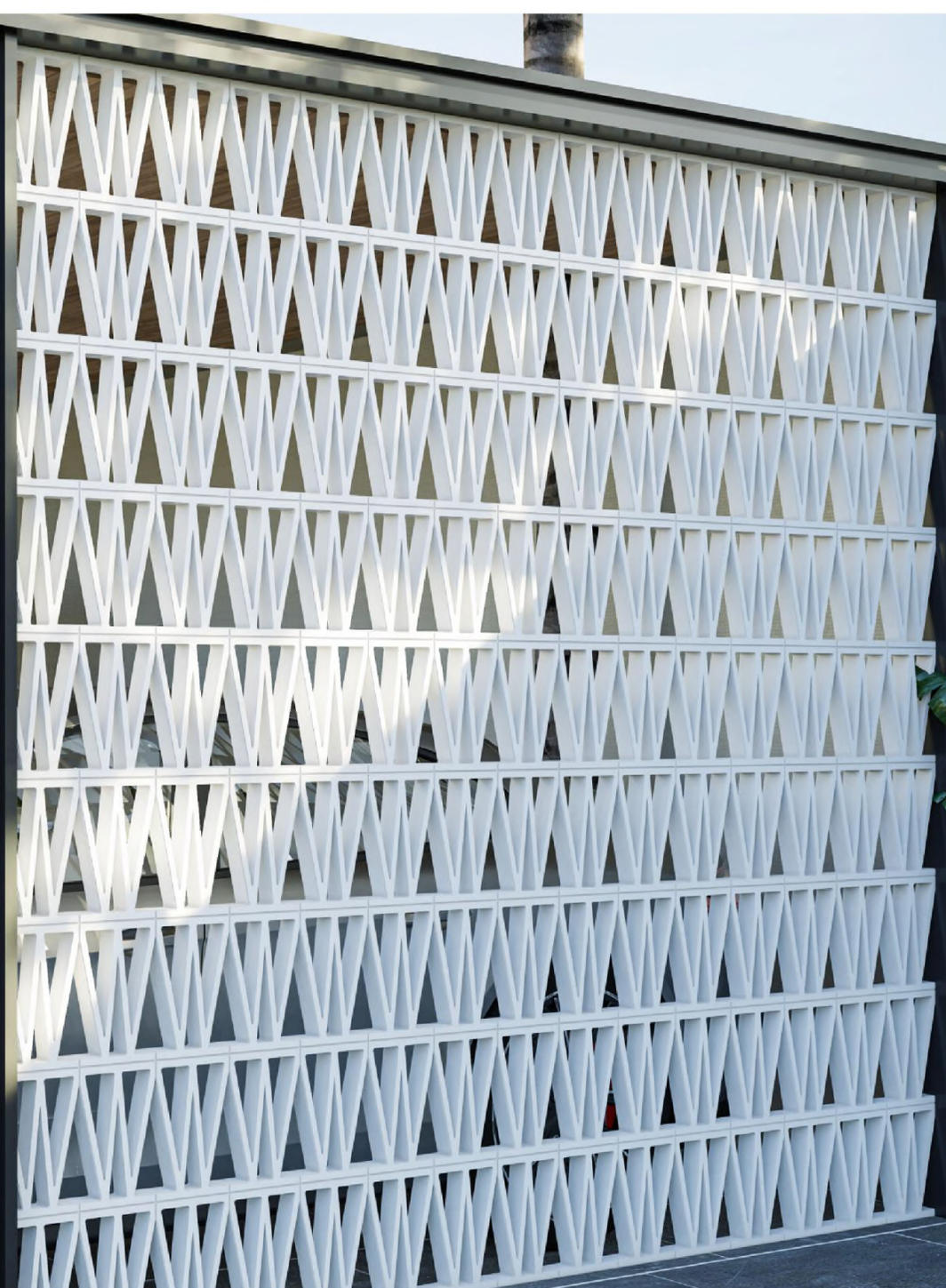


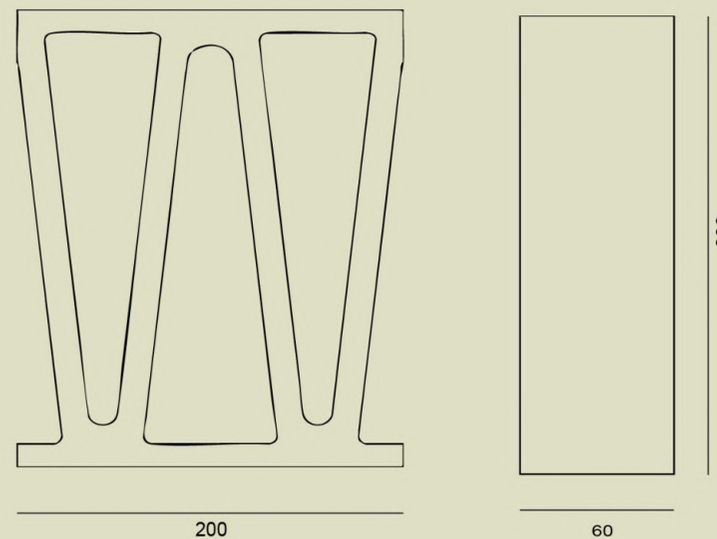
BB10

200mmx200mmx60mm



BB 17

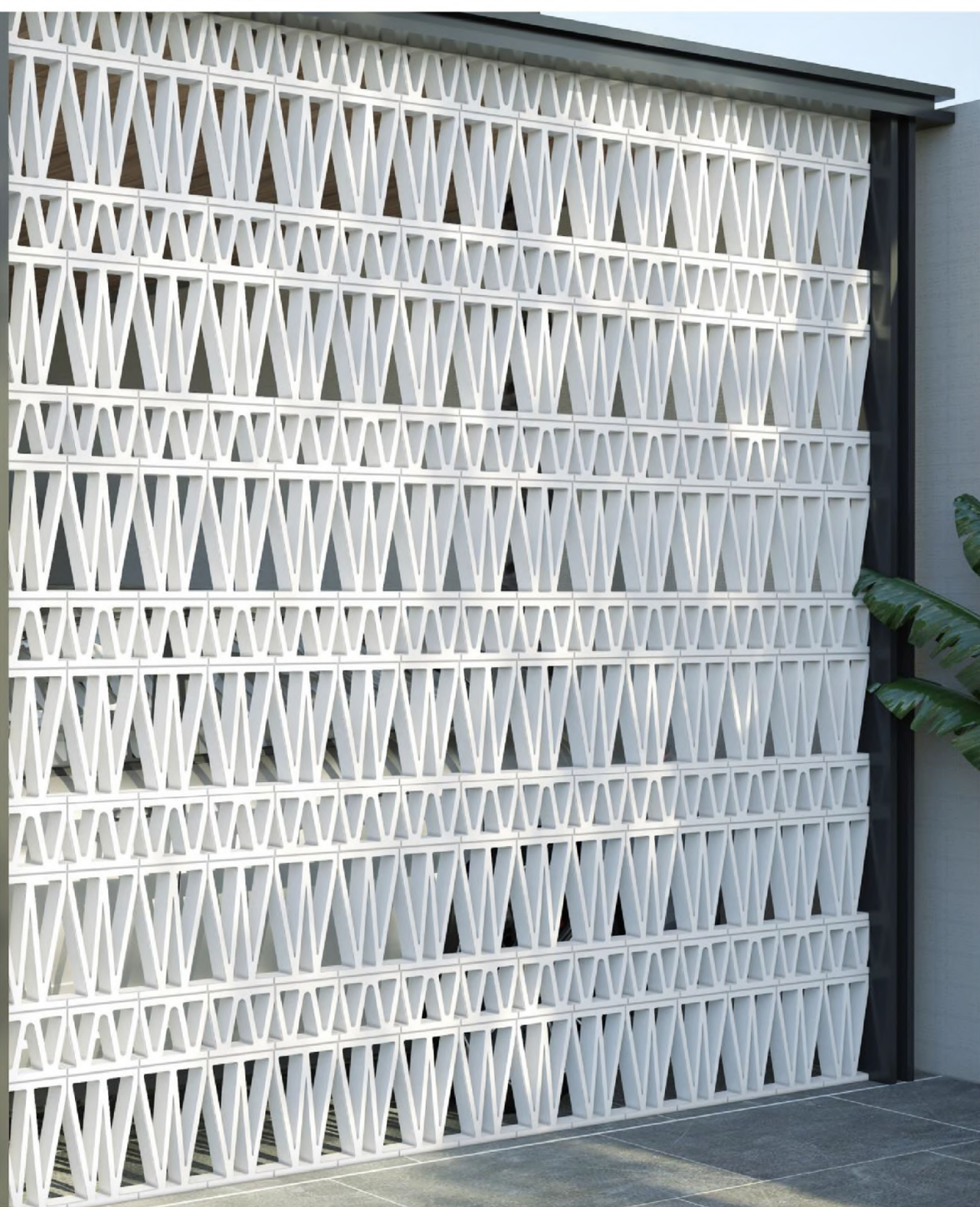


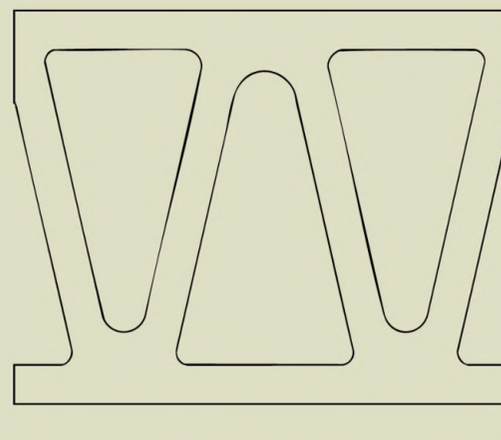


BB11

300mmx200mmx80mm

BB12





200



150

80



BB12

150mmx200mmx80mm

HEY! TERA LINE

Enhance the aesthetic appeal of your space with our exceptional **TERA LINE**. Embraced by contemporary architects for their timeless elegance and versatility, these lightweight claddings are available in a spectrum of 12 captivating colors and 2 exquisite textures. Effortlessly transform your surroundings with our easy-to-install Tera Line, designed to elevate your space with a touch of modern sophistication. Discover the perfect blend of charm, durability and convenience with our stunning **TERA LINE**.

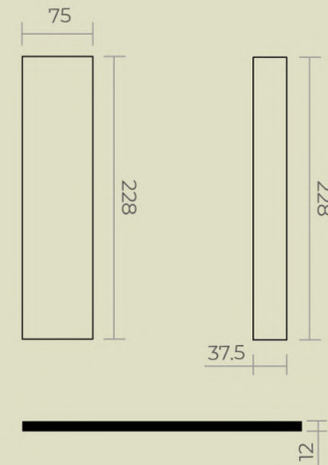
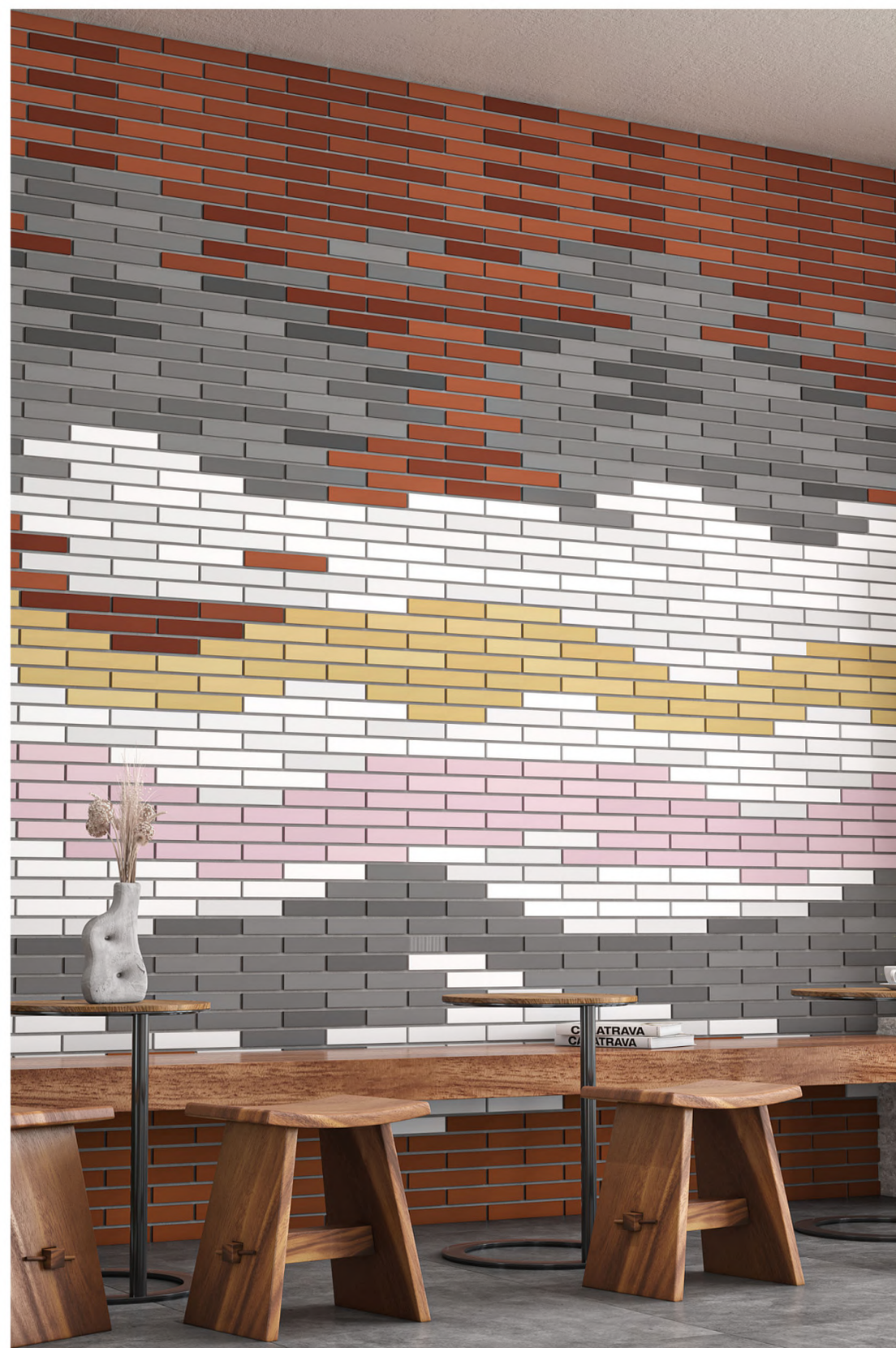
PRAXIS TERA LINE



HEY

HOUSE
B-15





TERA LINE

Exposed TeraLine facade has been an integral part of contemporary architecture and is absolutely loved by modern day designers.



SHADES OF **TERA**



URBAN IVORY



DESERT BEIGE



STUDIO WHITE



CONCRETE GREY



BURNT BROWN



OCEAN BLUE



FLAME ORANGE



ROCK CHARCOAL



FOREST GREEN



CURRY YELLOW



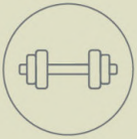
VINTAGE PINK



BRICK RED



AESTHETICS & MORE



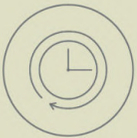
STRENGTH & DURABILITY

Hey Concrete UHPC panels have exceptional strength in the range of 50 to 150 MPa, allowing for thinner and lighter cladding elements which is significantly higher than conventional concrete.



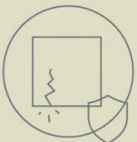
THIN & LIGHTWEIGHT

The panels can be manufactured in thin sections of 10 mm while maintaining their strength. They are thus easier to handle and install, reducing the overall weight on the structure.



LONGEVITY & LIFE CYCLE COST

The panels have a longer lifespan compared to other cladding materials. This reduces the need for frequent replacements, resulting in lower life cycle costs for building owners.



CRACK & CHIP RESISTANCE

The panels exhibit superior crack resistance compared to conventional concrete. The low permeability minimizes the risk of cracks caused by shrinkage, thermal expansion, or external forces.





FIRE & WATER RESISTANCE

UHPC being a superior version of concrete, possesses excellent fire resistance. It is inherently non-combustible and has a high melting point thus making it a safe choice.



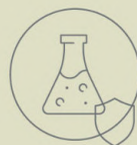
WEATHER & UV RESISTANCE

The panels are highly resistant to weathering, including exposure to UV radiation. They do not fade over time, maintaining their color and appearance even in harsh environmental conditions.



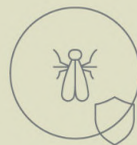
ENERGY EFFICIENCY & COMFORT

The panels have a high thermal mass which helps regulate temperature fluctuations through slow absorption and release of heat. This leads to energy savings and improved comfort for occupants.



RESISTANCE TO CHEMICALS & CORROSION

The panels are resistant to chemical corrosion and can withstand exposure to harsh chemicals such as acids, alkalis, and chlorides. This property is particularly beneficial in coastal environments.



RESISTANCE TO MOLD & INSECTS

The panels are inherently resistant to mold and mildew due to low porosity and limited moisture absorption. Plus, they don't attract insects thus eliminating the risk of structural damage.



wall that scream RAWyalty

www.heyconcrete.com | +91 81077 19987 | info@heyconcrete.com | Bedla, Udaipur, India

