



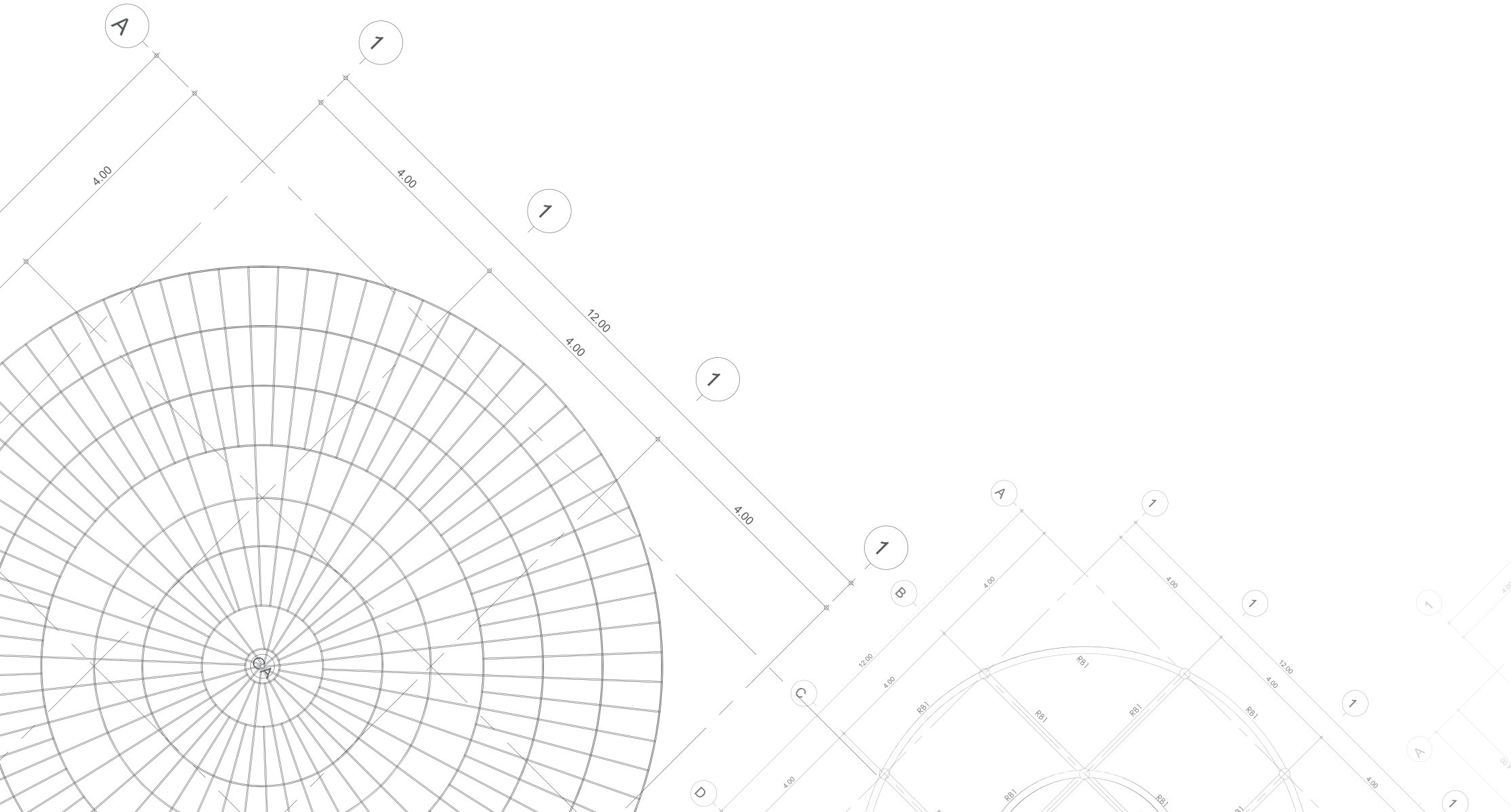
cladiq

Cladding the future of facades

cladiq

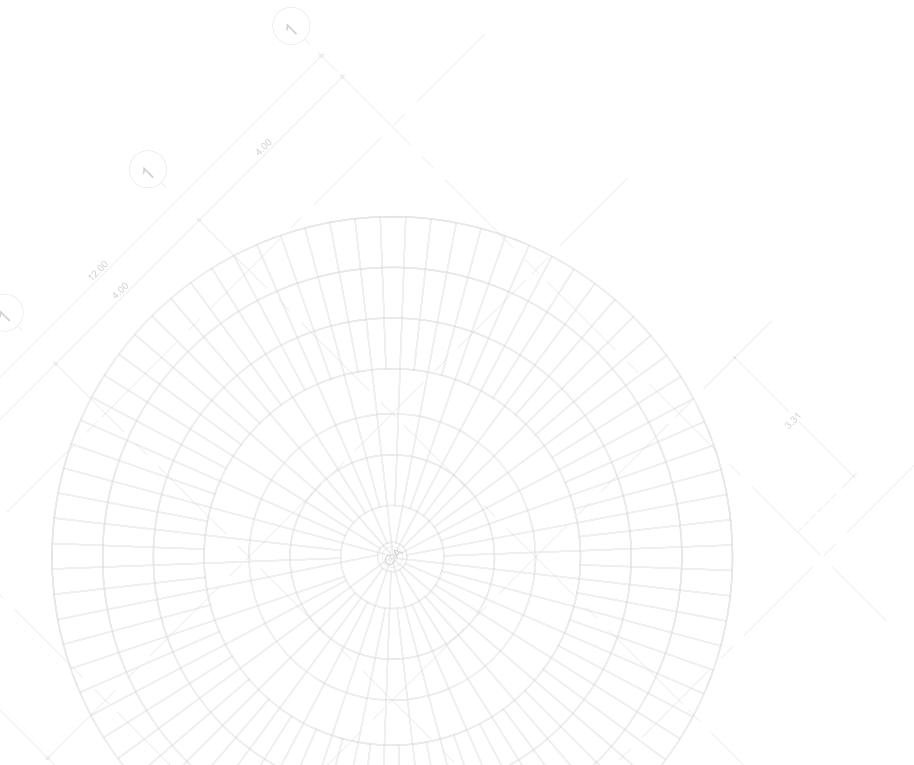
cladiQ

Cladding the future of facades



Ready for the Future of Facades?

The future of architecture will be shaped by how intelligently its skin is designed, fabricated, and executed. CLADIQ exists to lead that future through precision, fabrication and parametric thinking.





What Should Your Building Say First

The Facade is the face. A building is judged long before it is experienced. Its facade defines perception, performance, and longevity. Some projects demand expression. Some demand efficiency and scale. Choosing the right facade is not aesthetic preference, it is a strategic decision.



cladia
Cladding the future of facades

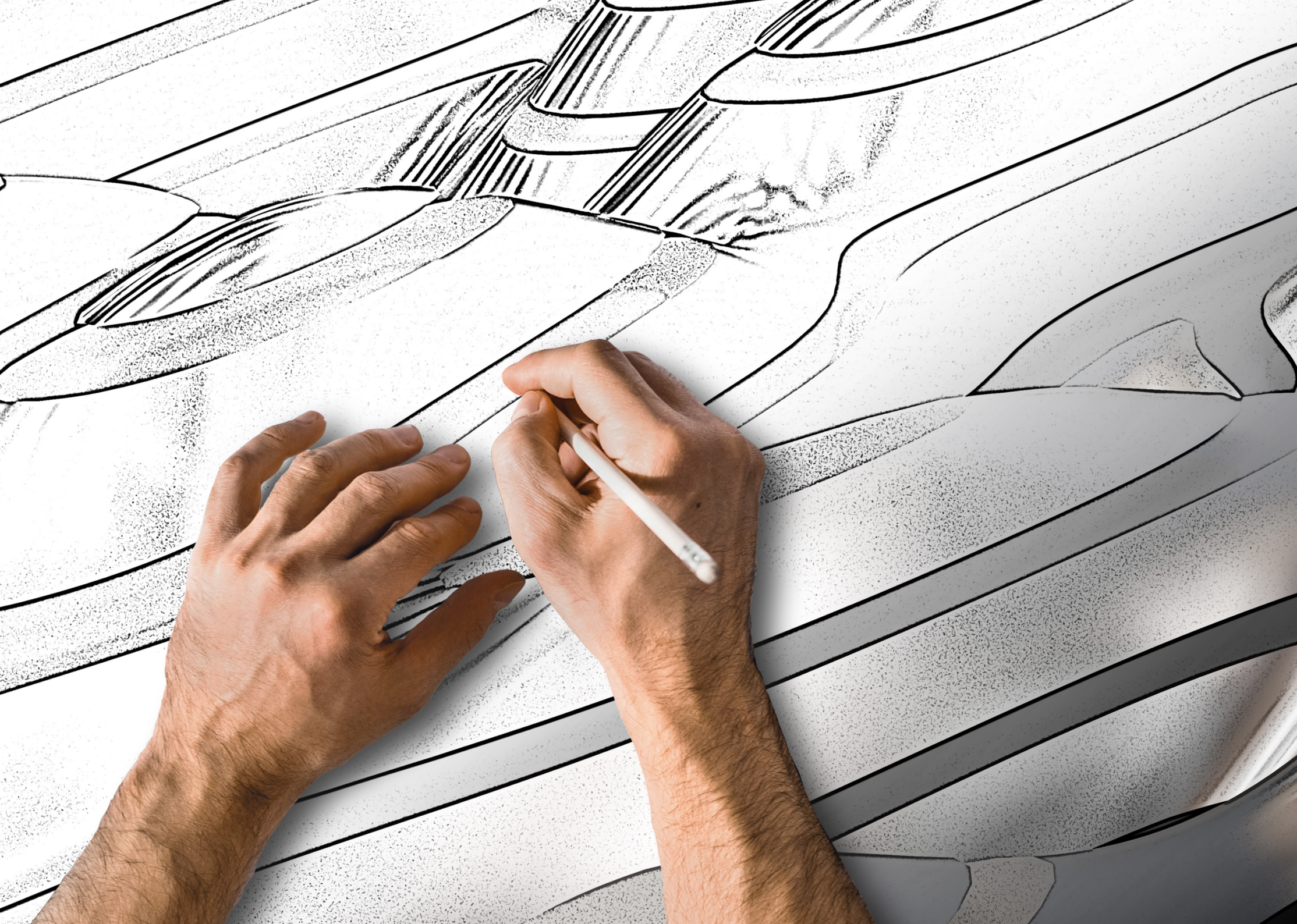
3 Repeat step 2 - gently press out the chip set for replacement. It is strictly prohibited to pull the chip set directly from below.



Who CLADIQ is

CLADIQ is a new-age facade fabrication studio specialising in parametric metal systems. We turn complex geometry into precise, buildable facades through intelligent design coordination and advanced fabrication. Parametric thinking is at the core of what we do, supported by efficient 2D and hybrid solutions when scale demands it.

By combining design intelligence with execution control, CLADIQ delivers facades that are distinctive, efficient, and future-ready.





How Do We Turn Design into Reality?

Every project begins with understanding architectural intent and project realities. From there, we engineer, fabricate, and execute facades with the same discipline—whether the outcome is expressive or restrained.

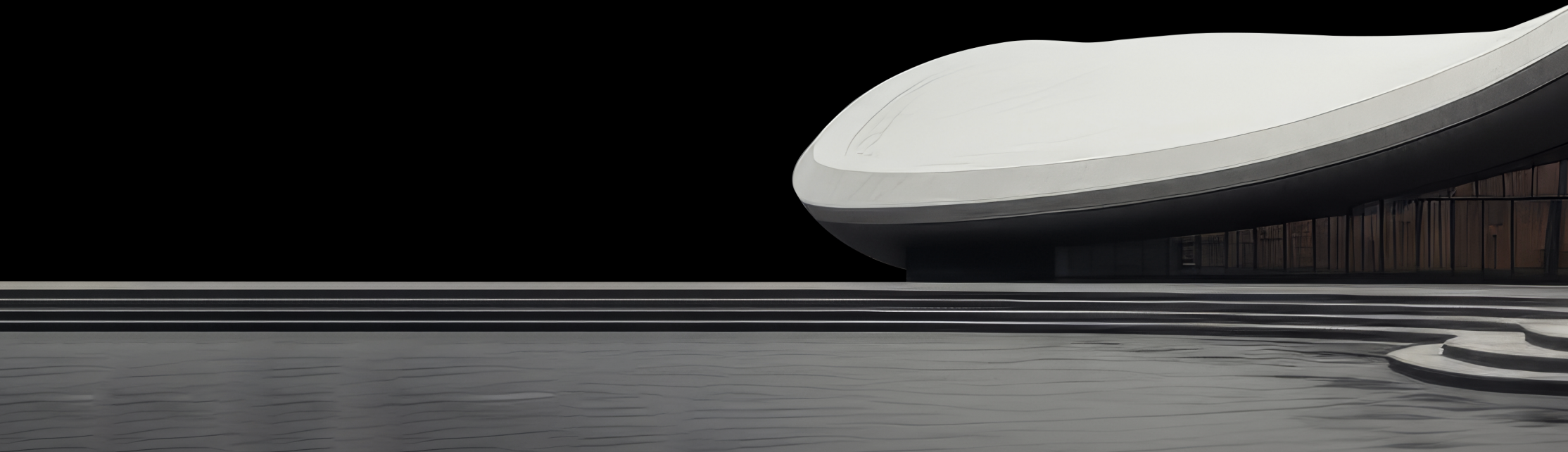
Consistency in process ensures confidence in delivery.

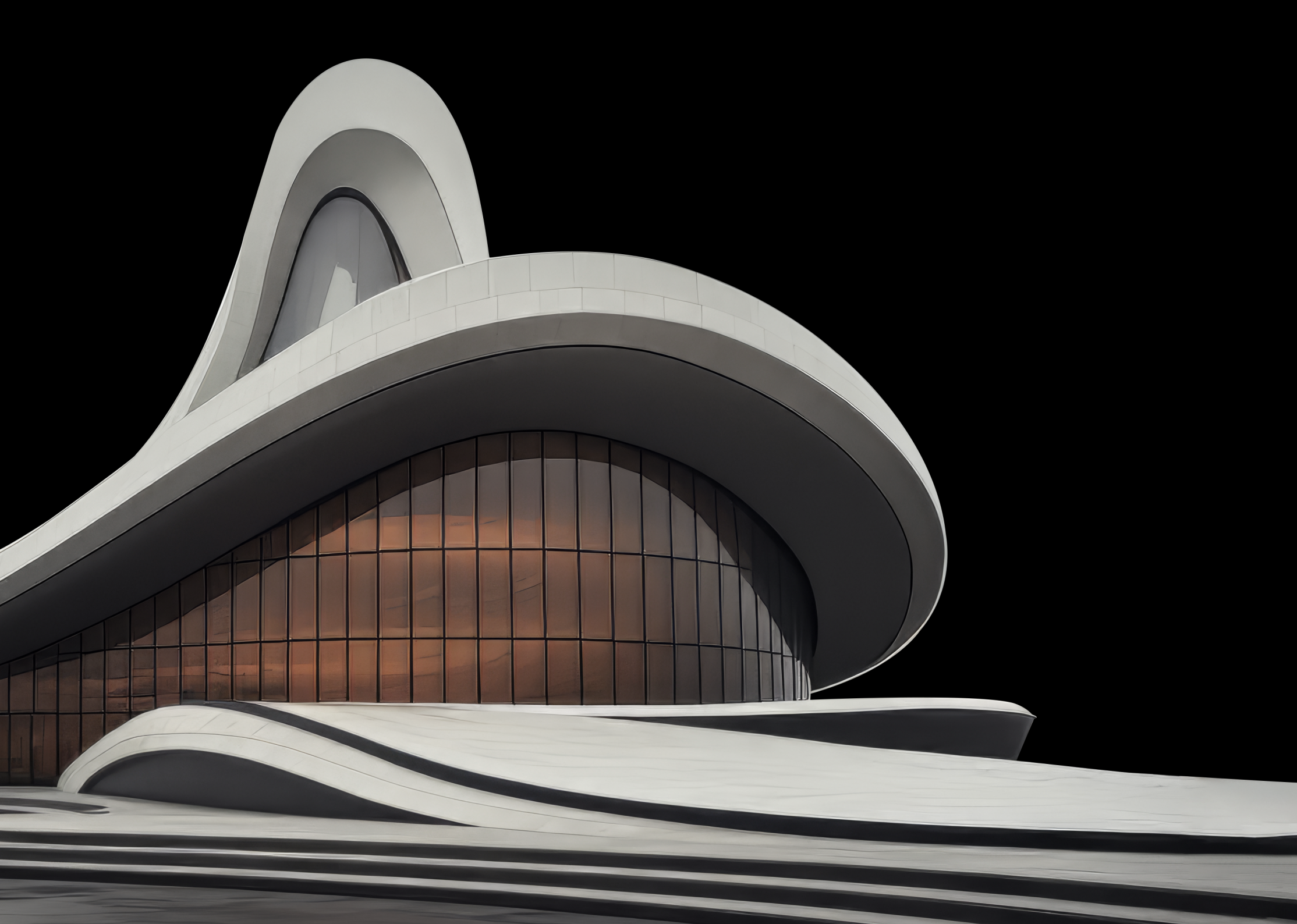


When Does Parametric Make Sense?

For Architecture That Demands Distinction

Parametric facades are chosen when identity, movement, and visual impact matter. CLADIQ specialises in translating complex geometry into controlled, fabricable systems—ensuring design ambition is delivered without execution risk.





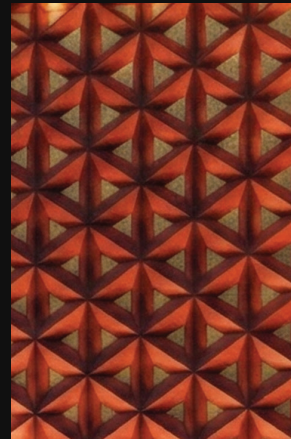
Parametric facades are essentially rule-based systems where geometry evolves through repetition, variation, and sequence.



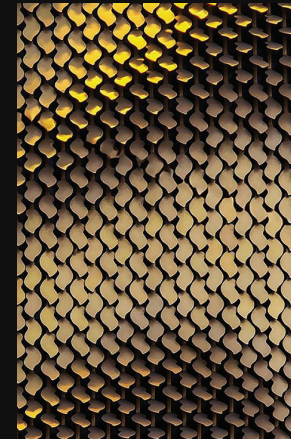
Salvador



Confluence



Picasso



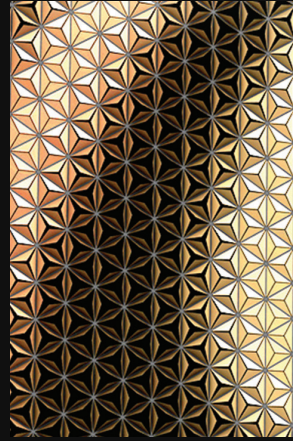
Eterna



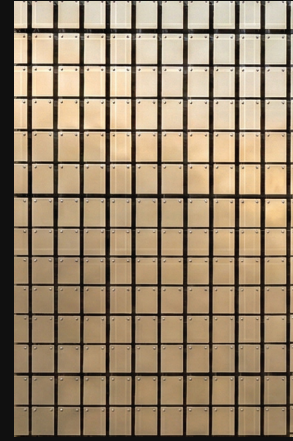
Cellini



Maple

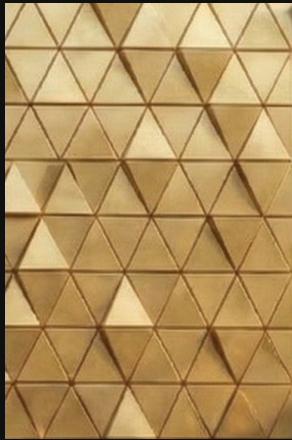


Spectra

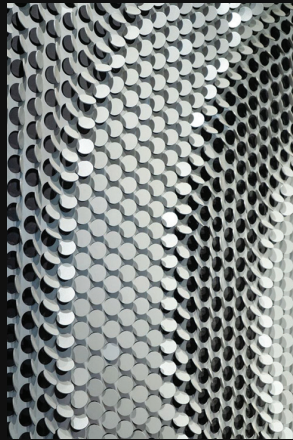


Kinesis

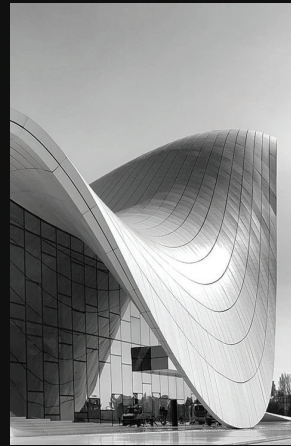
Parametric facades are essentially rule-based systems where geometry evolves through repetition, variation, and sequence.



Caira



Orbis



Parametric shell



Rafter



Flutes



C-Section

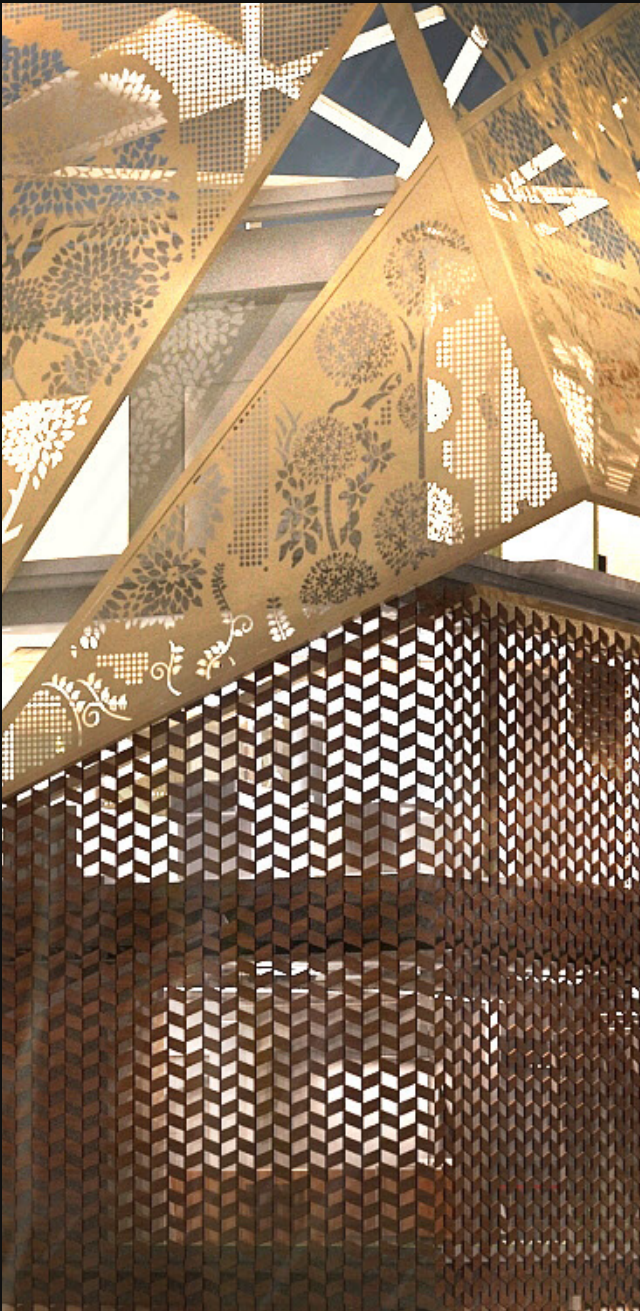
Understand
how the
metal
behaves,
and choose
CLADIQ
intelligently.



DR. DANG'S LAB

Salvador

DR. DANG'S LAB



Salvador

Perforated metal sheets where hole size, density, or pattern changes across the surface creating gradient. Combines shading + identity Highly controllable costs Excellent for commercial and institutional buildings.

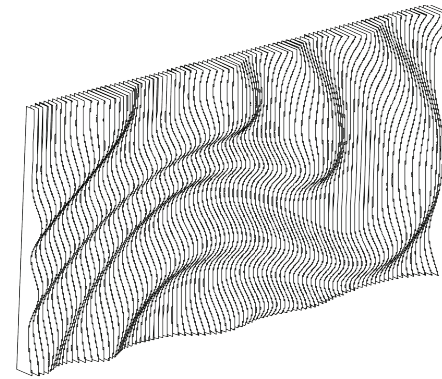
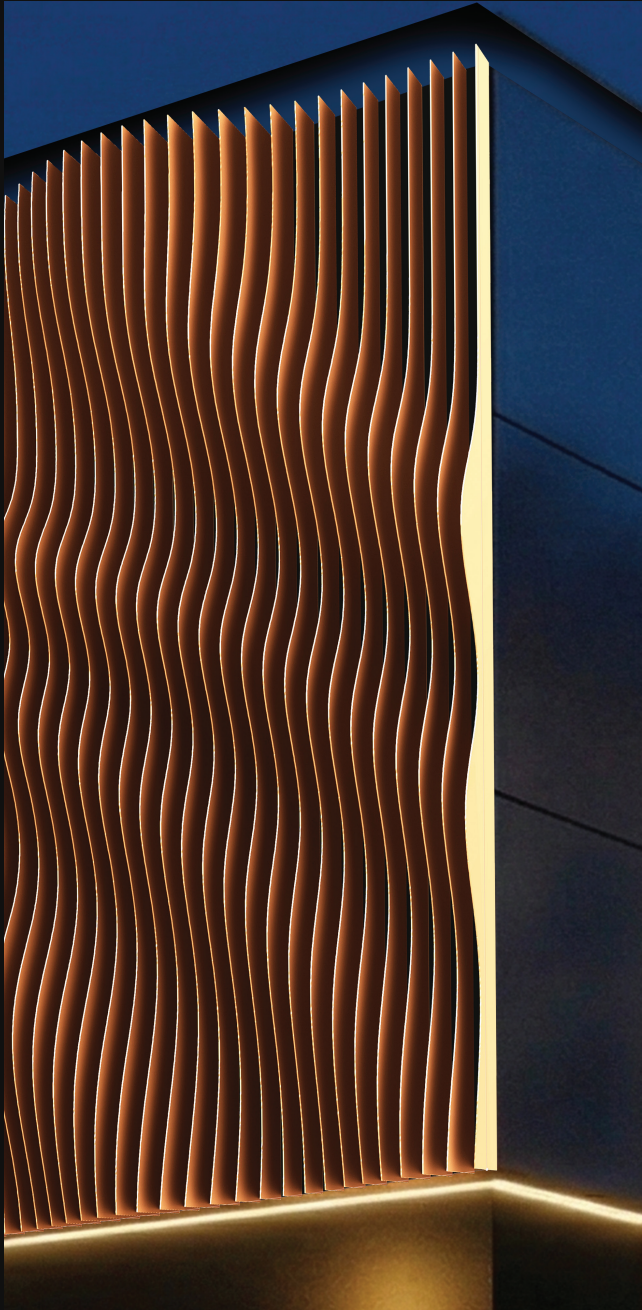
- Shift the Pattern. Control the Light.
- Salvador: Identity in Every Aperture.
- Functional Beauty, Simplified.



Jadeja's

LEEMRY

Confluence



Confluence

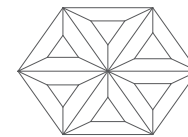
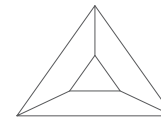
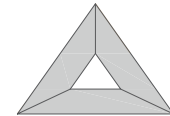
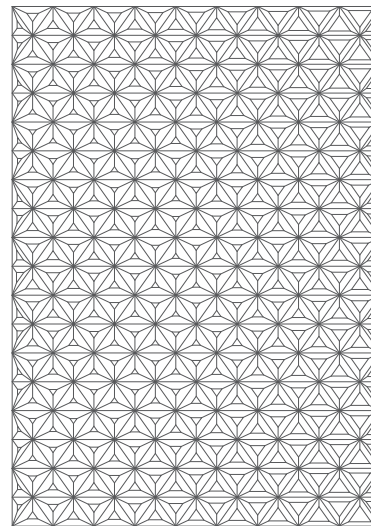
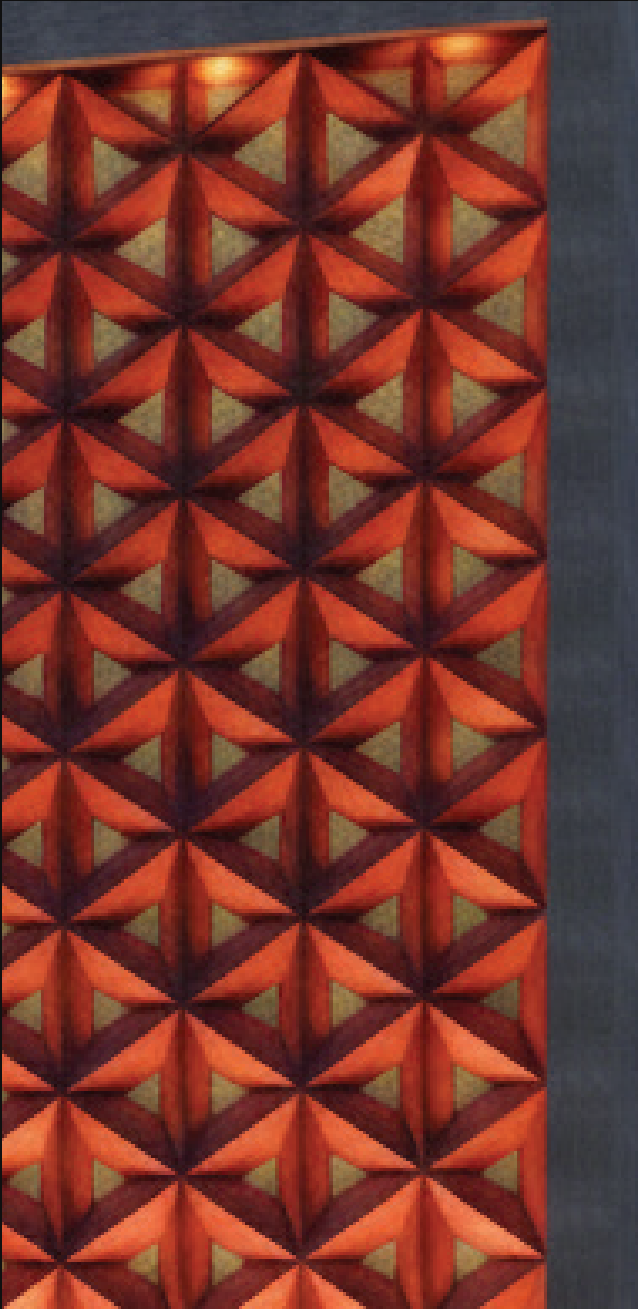
Science meets art in this parametric aluminium masterpiece. Organic curves create a fluid play of shadow and depth. A modern breakthrough where metalcraft achieves effortless motion.

- The Modern Breakthrough in Parametric Metalcraft.
- Effortless Motion, Forged in Aluminium.
- Next-Gen Aesthetics: Where Science Meets the Surface.



cladia

Picasso



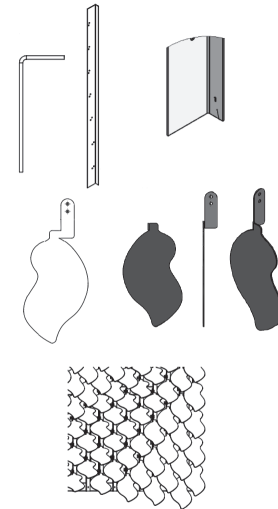
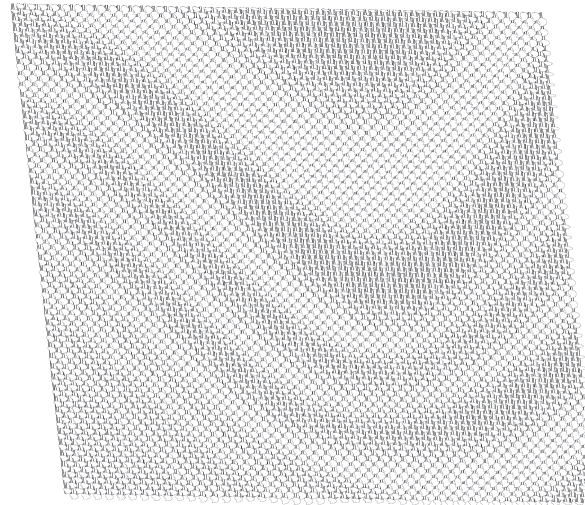
Picasso

Flat metal sheets folded into angular forms and repeated with variation. Sharp, architectural character
Structurally expressive Efficient fabrication if designed smartly.

- Picasso: Geometry with an Attitude.
- Folded to Stand Out.
- The Sharpest Tool in the Shed.



Eterna



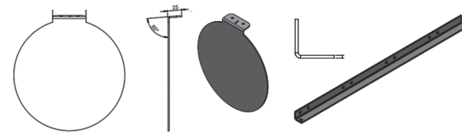
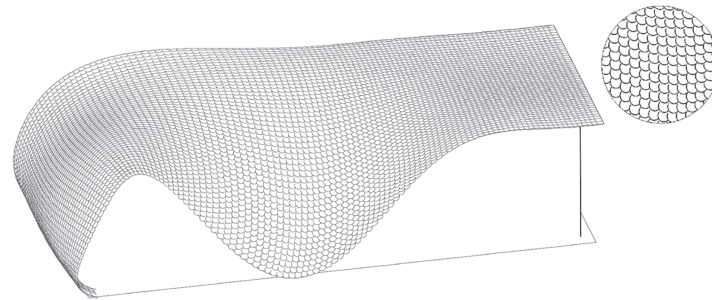
Eterna

Small metal pieces layered like scales, each slightly rotated or offset. Texture-rich surfaces Dynamic light interaction Very premium, craft driven feel.

- Choreographed Light
- Dynamic Brilliance
- The Art of Reflection



Cellini



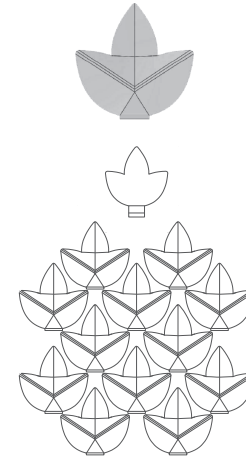
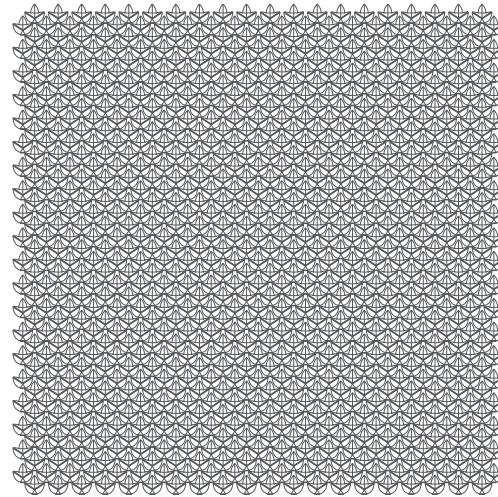
Cellini

Small metal modules repeated with depth, rotation or size variation. Strong pattern identity Easy replacement and maintenance Ideal for hybrid facades.

- Engineered for Maintenance.
- The Hybrid Specialist.
- Life-Cycle Intelligence.



Maple



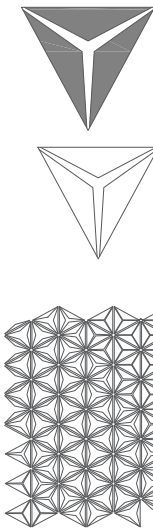
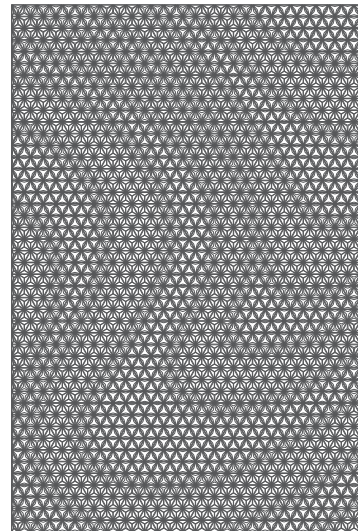
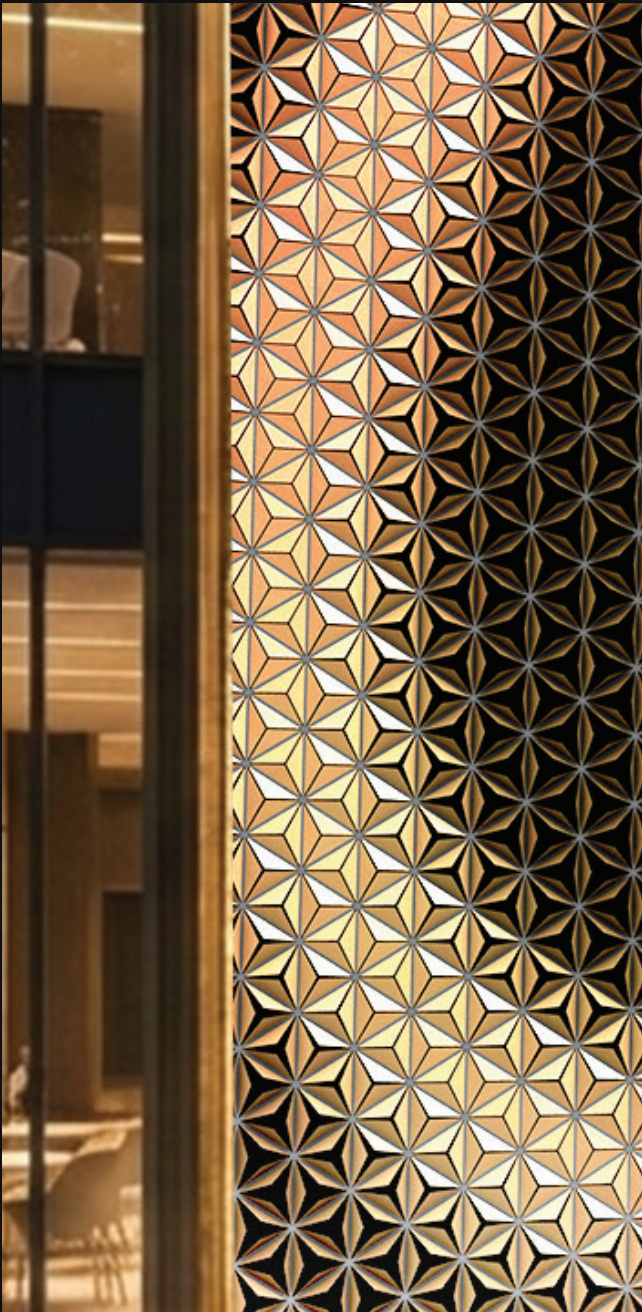
Maple

Long metal strips following curved or circular paths.
Iconic, sculptural effect Perfect for landmarks and
entrances High perceived value.

- Distinctive Aesthetic Identity
- Extreme Durability
- Scalable Customization



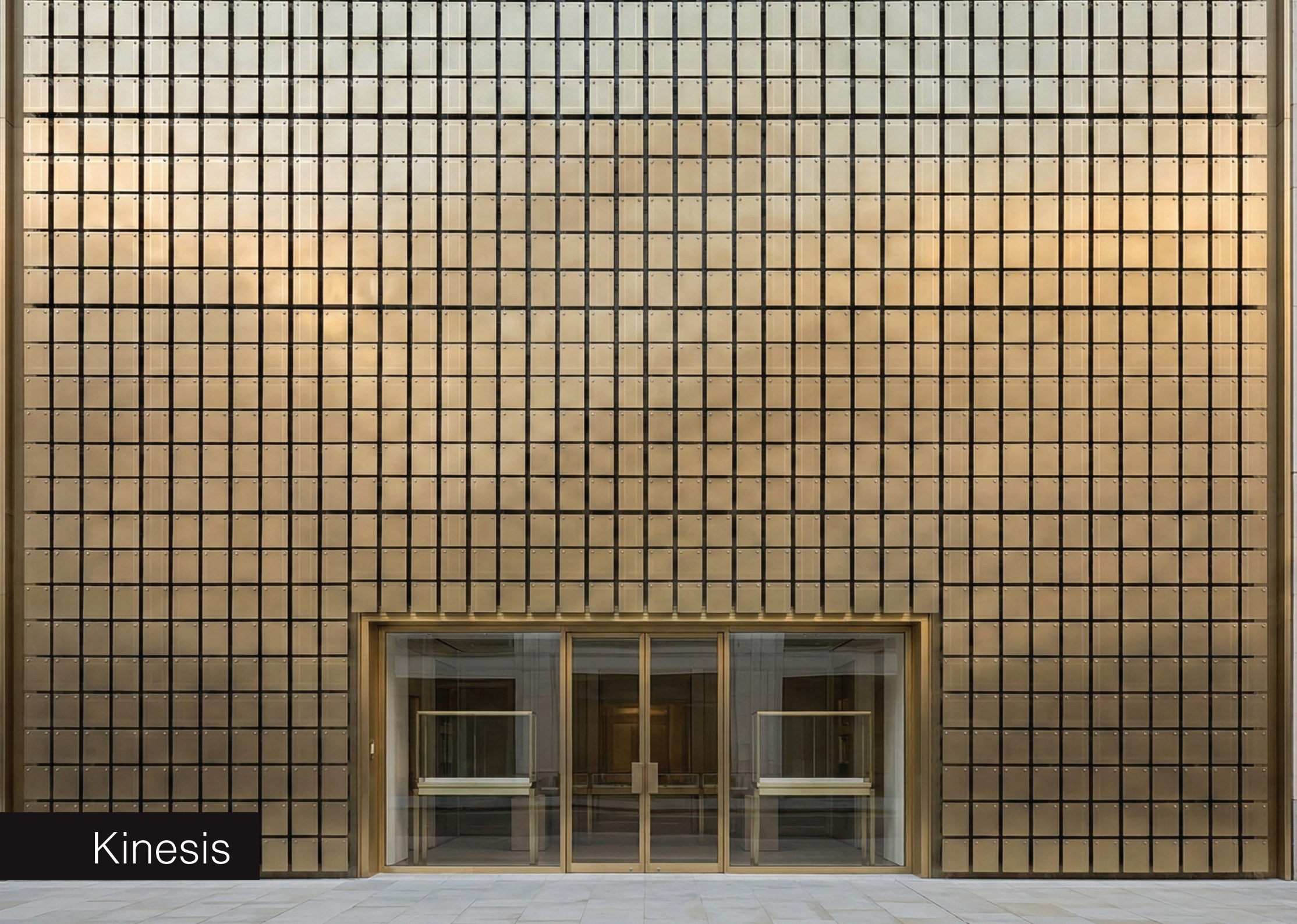
Spectra



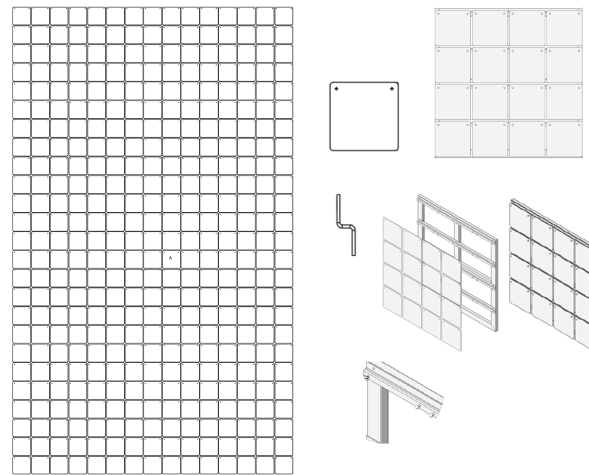
Spectra

Layers small metal scales in a rhythmic, rotated sequence. A texture-rich skin that creates a dynamic, ever-changing interplay of light and shadow. The pinnacle of craft-driven metalwork for a sophisticated, premium architectural statement.

- Choreographed Shadows.
- Sculpting with Reflection.
- Luminous Rhythm.



Kinesis



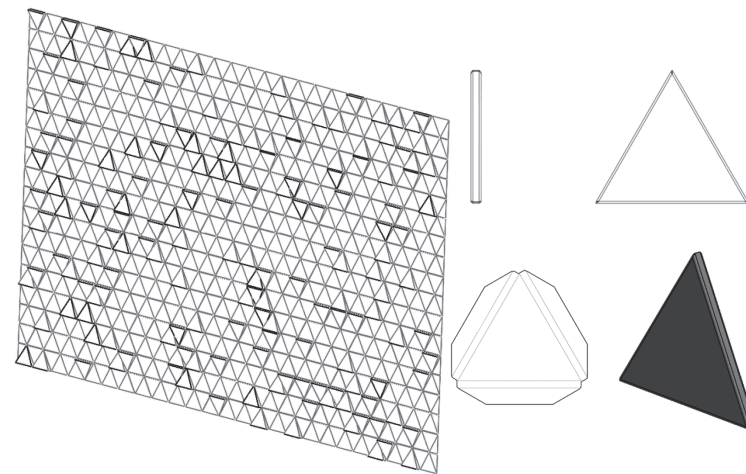
Kinesis

Kinesis is a high-identity parametric facade pattern designed to bring a dynamic, textured skin to sophisticated hybrid buildings. By utilizing repeating, multi-dimensional metal modules, the system creates a striking architectural rhythm that elevates a building's visual impact.

- The Hybrid Specialist.
- Sophisticated Versatility.
- Texture Without Complexity.



Caira



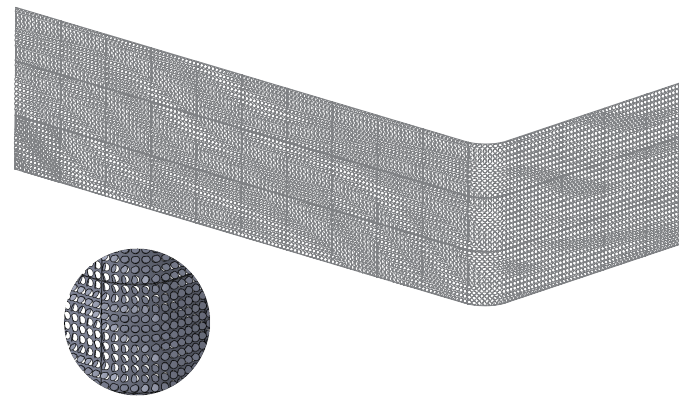
Caira

Reimagines the majesty of Giza through avant-garde 3D metalwork. Perforated geometries capture light, creating a spectacular interplay of depth and shadow. A transcendence of imagination that adds a bold, sculptural dimension to any surface.

- Caira: Dimension Without Limits.
- Giza, Reimagined.
- The Geometry of Light.



Orbis



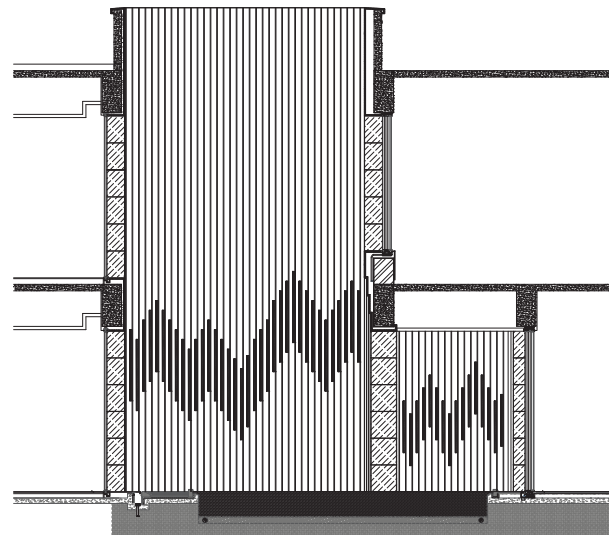
Orbis

Fuses patented engineering with pure Aluminium Alloy for a timeless, high-end finish. Meta Surface Finishes create a resilient, light-responsive skin that resists the passage of time. A durable canvas for visionary architecture, where advanced technology meets a symphony of design.

- Dynamic, Light-Responsive Design.
- Timeless Durability.
- Pure aluminium durability with a high-end finish.



Rafter



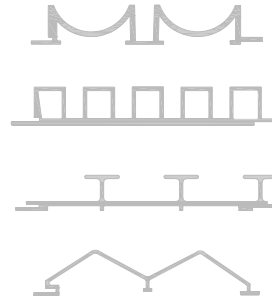
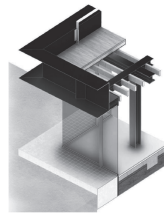
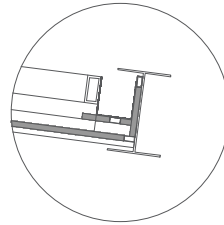
Rafter

Utilizes rotating and shifting fins to define a bold, rhythmic architectural pulse. It masters solar control, balancing environmental efficiency with a high-end visual aesthetic. A versatile, high-performance solution that scales seamlessly for large-scale landmarks.

- Landmark Scalability
- High-Value Performance
- Symmetry in Motion.



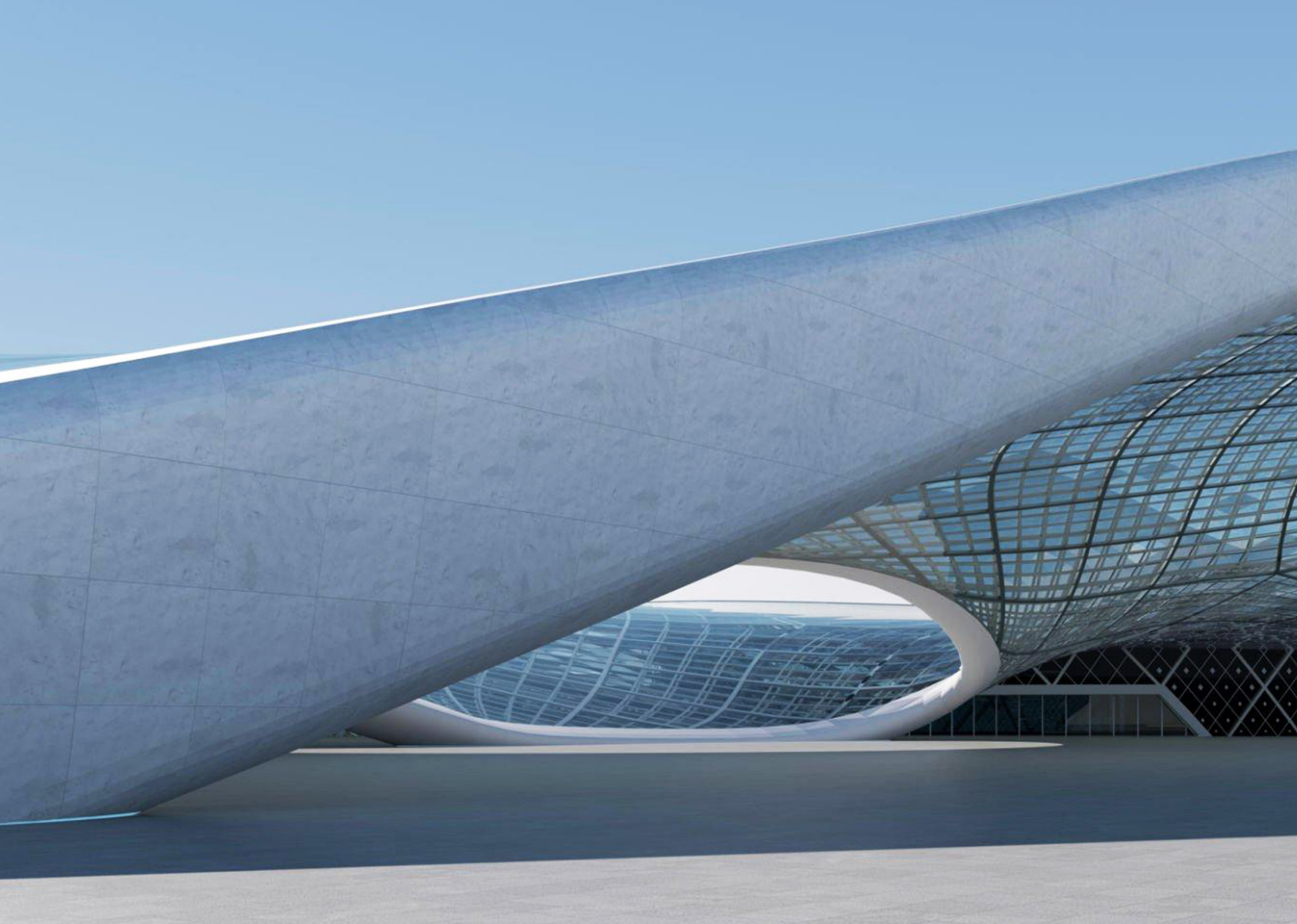
Flutes & C-Section

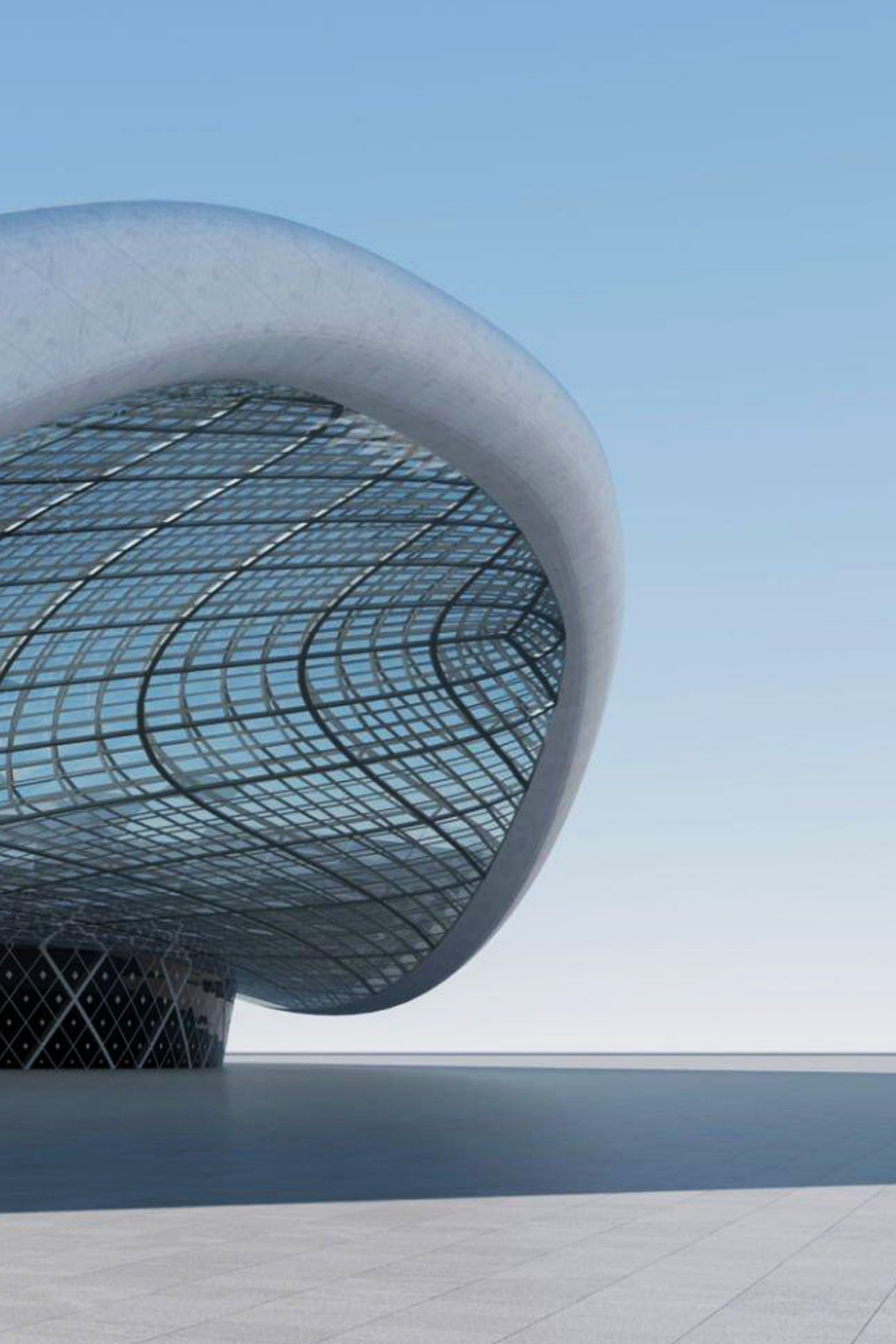


Flutes & C-Section

The sweeping shadows of C-Section creates a bold, sculptural rhythm, transforming linear metal into a visionary statement of fluid design. An iconic, premium choice for landmarks, these resilient flutes act as an elegant, protective skin—shielding structures from the elements while merging absolute structural strength with the timeless interplay of light.

- Fluid, sweeping metallic designs.
- High-end aesthetic for iconic structures.
- Weather-Resilient
- Flawless interplay of light and structural integrity.





Why Parametric With CLADIQ

Parametric design often fails at execution. CLADIQ resolves complexity early—digitally and technically so every curve, angle, and variation is predictable before fabrication begins.

This makes bold architecture reliable, not risky.



Sometimes, the Smartest Move Is Straightforward

Not every project requires complexity. 2D facades are chosen for efficiency, speed and consistency especially across large developments. CLADIQ delivers 2D systems with precision, ensuring alignment, durability, and long-term performance.

Why 2D Still Matters

Most buildings are built at scale. Poor execution at this level multiplies errors and costs. CLADIQ applies the same fabrication discipline to 2D facades—because simplicity executed well outperforms complexity executed poorly.







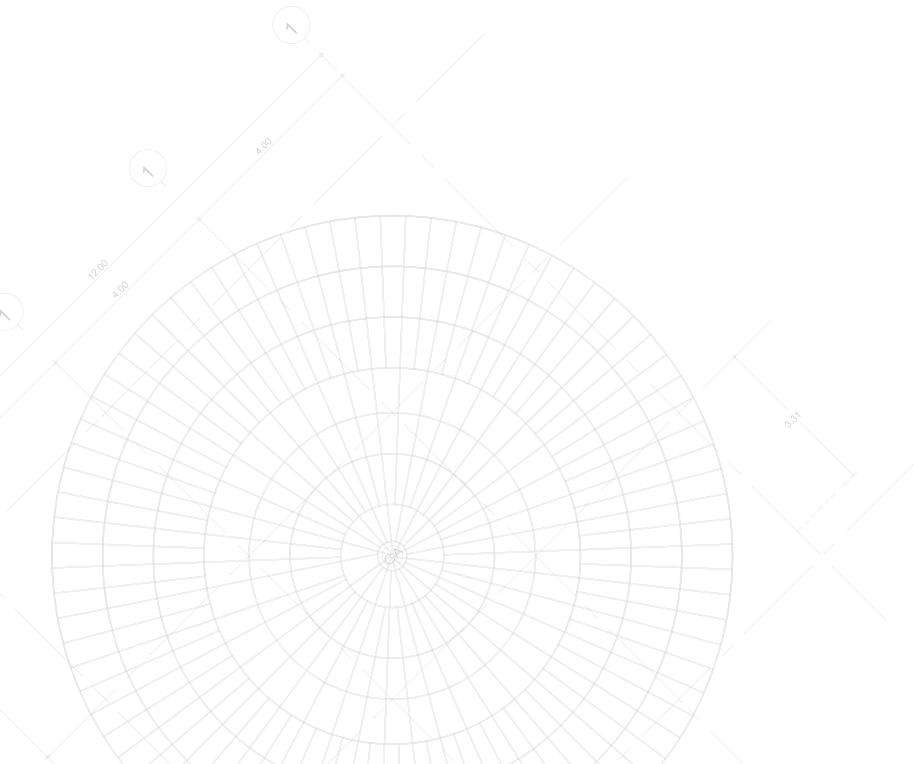


The future of facades will not be built by chance.
It will be shaped by informed decisions, disciplined fabrication
and responsible execution.



cladiq

Cladding the future of facades



cladiq
Cladding the future of facades

Bressan Craft Pvt. Ltd.
Unit f-22, Omaxe Square, Jasola Vihar,
New Delhi, Delhi 110025

CONTACT: 87960 67277 | 98919 66083
info@cladiq.com



cladiq.com

India | Qatar | Saudi Arabia