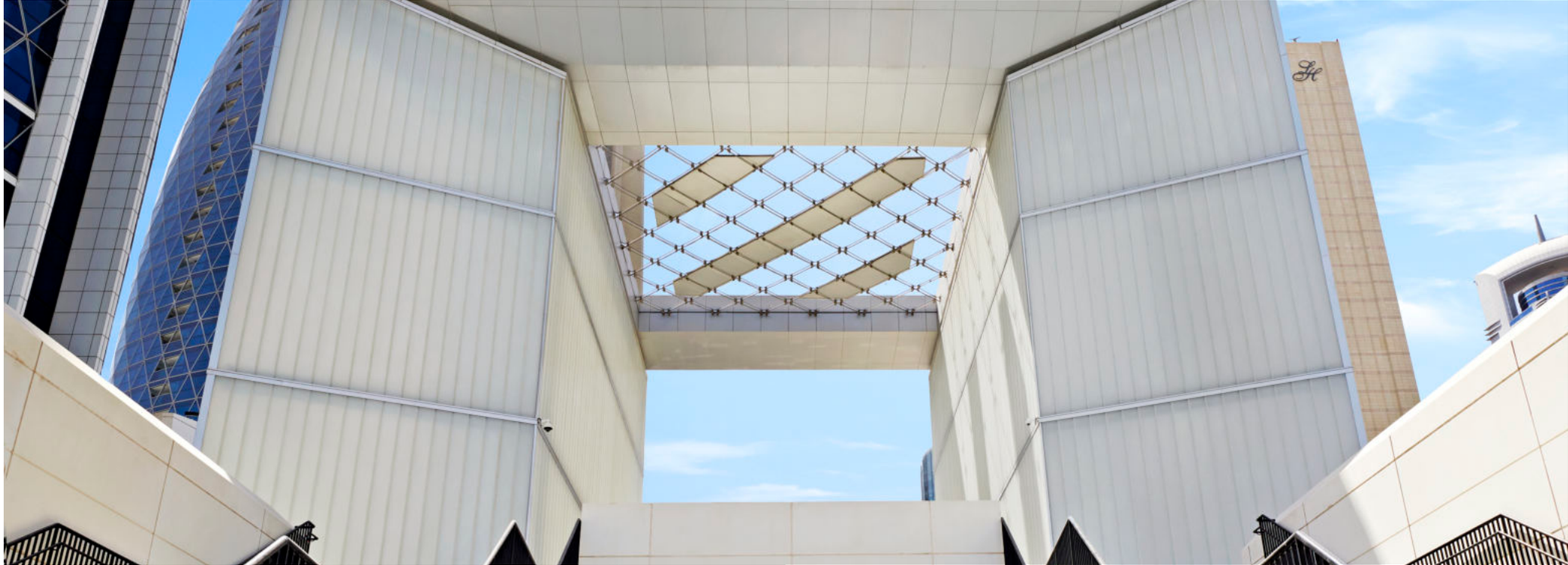




*meeting expectations*





# About Us

Headquartered in Switzerland, KAPHS is a leading supplier of **high-end architectural products**. Since its founding in 2003, Kaphs has achieved considerable success through the provision of speciality architectural products in Europe, the Middle East, North Africa and South East Asia. KAPHS has built a global network of partners including architects, designers, engineers, manufactures and contractors. This allows KAPHS to ensure exclusive access to innovative products such as Kaplux, Lumière and Lumière Lux, all developed by KAPHS.



# Locations and Contact

**Europe**

**KAPHS S.A.**

Avenue des Alpes 104

1820 Montreux, Switzerland

Tel: +41 79 409 67 41

**Middle East**

**KAPHS Middle East**

Business Bay, Dubai, United Arab Emirates

Tel: +971 45542145 / +971 56 9360379

**Africa**

Egypt

+20 100 151 9393

**India**

**KAPHS Architectural & Aviation  
Products Pvt. Ltd**

Tel: +91 99 44409000

+ 41 79 409 67 41

**Singapore**

**LISUS TECHNOLOGY PTE.**

Tel: +41 79 409 67 41

# Partners

**LISUS**<sup>®</sup>

Singapore

**Lumière**<sup>®</sup>

Switzerland

**LUMIÈRE LUX**<sup>®</sup>

Switzerland

**KAPLUX**

Switzerland

**HAYER & BOECKER**



Germany



Germany

**LAMBERTS**

Germany

**STONEGLASS**<sup>®</sup>

Italy



India

**PETER PLATZ  
SPEZIALGLAS GMBH**

Germany

**KAPHS**  
*meeting expectations*

# Products



## Hardware

Spiders and Point Fixing Systems

Tension Cable and Rods Systems

Spigots / Pool Fencing / Canopies / Hand Railings & Balustrades



## Glass Products

LINIT U-Profile Glass

Stoneglass

Media Glass Façade

Dichroic and Metalised Interlayers



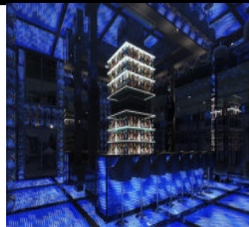
## Metal Elements

Woven Wire Mesh Façades

Expanded and Laser Cut Metal Panels

Transparent Media Façades

Cast Decorative Panels



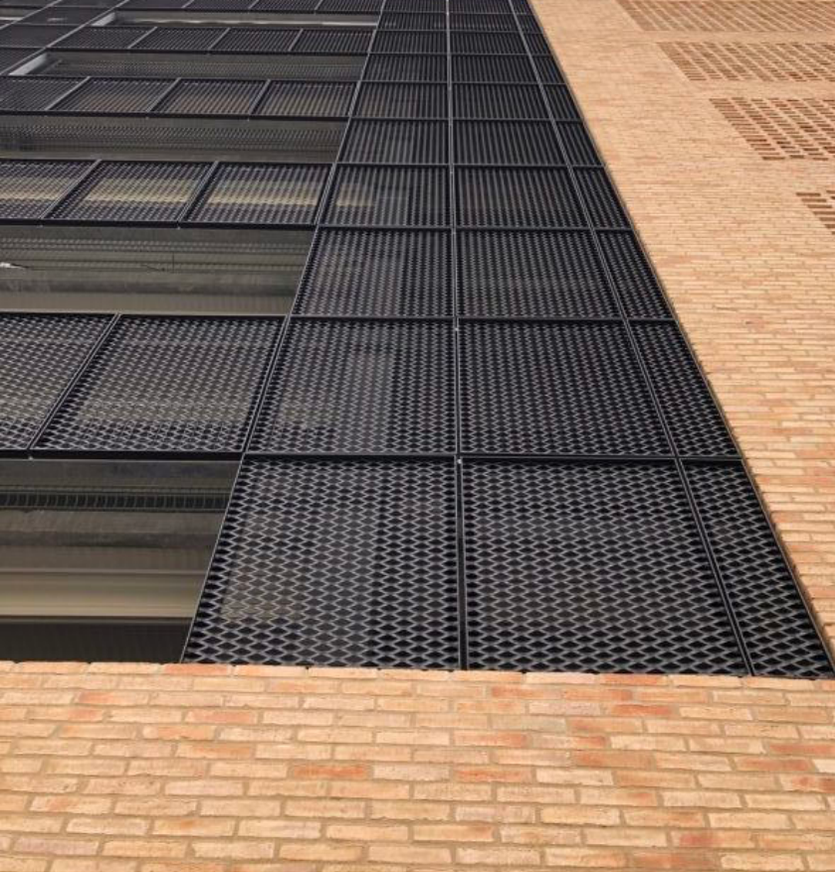
## 3D Lighting Panels

Mood 3D

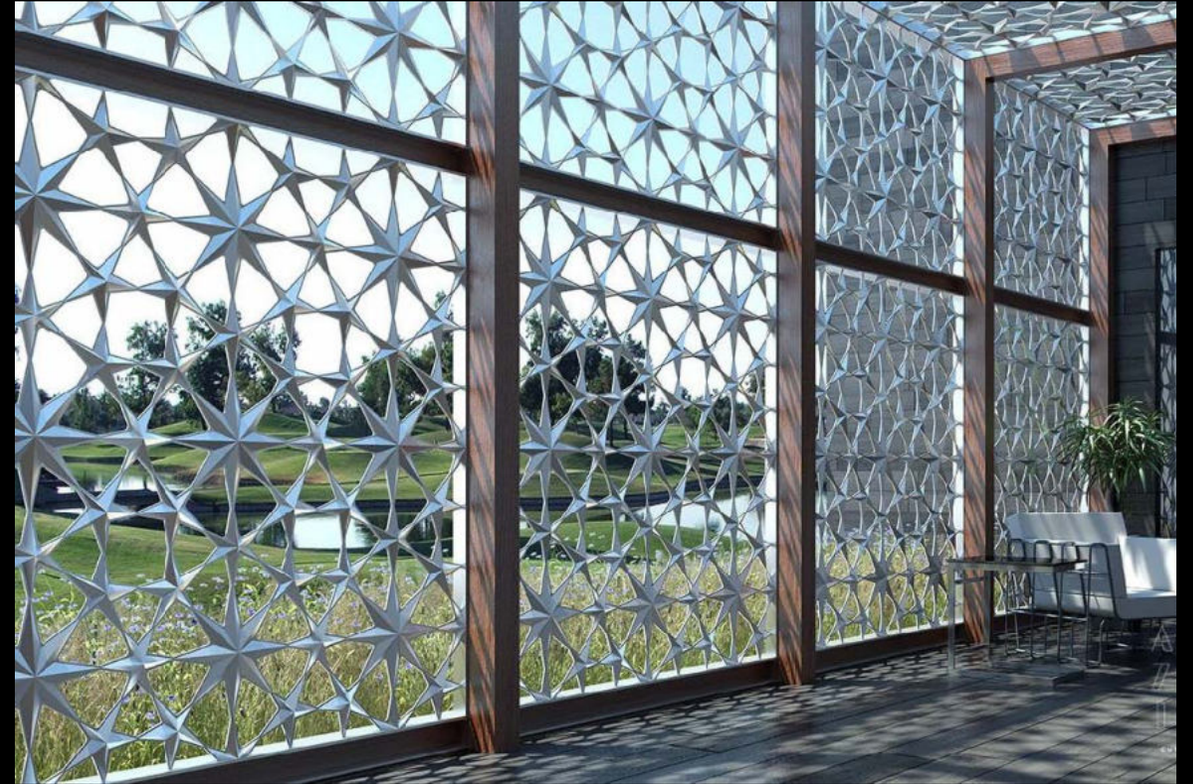
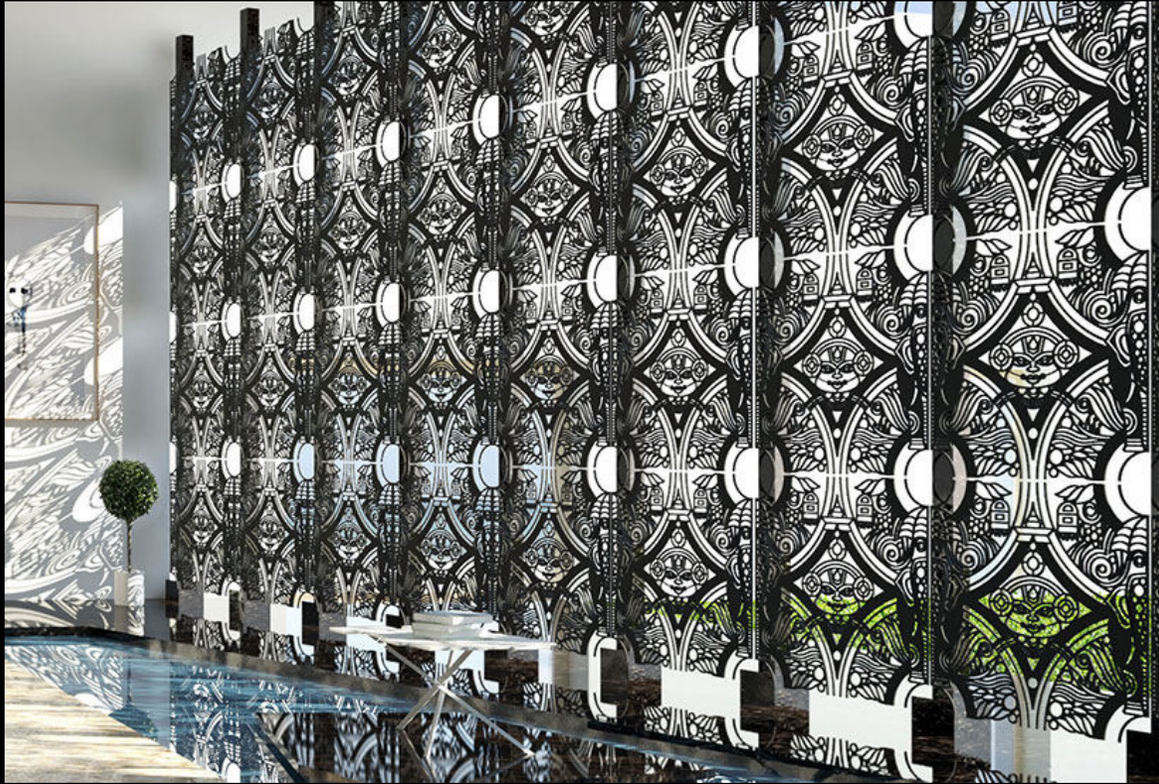
Decolux 3

Magic 3D

Miracle 3D



# Metal Elements



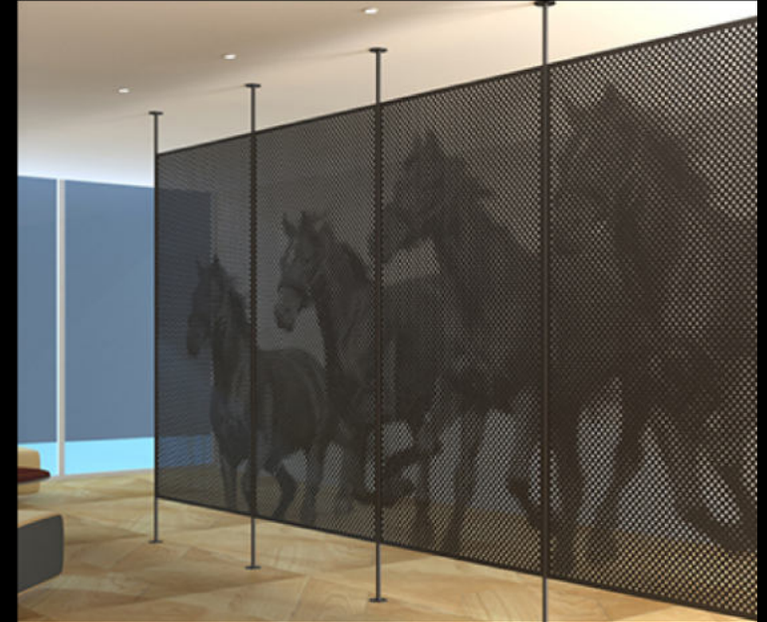
# Artzinium Mashrabiya

The exquisite décor products are the height of craftsmanship, created by a team of experienced and proficient designers, engineers, architects, artists, foundrymen and fabricators. ARTZINIUM offers a wide range of products, such as **aluminium mashrabiya** – a new take on traditional Arabic architecture, **decorative screen panels**, whose grid-like structure enhances ventilation and lighting, **perforated panels** known for their malleability, and **aluminium dividers**, which create intimacy and added style in large interiors.



# Decorative Screens

---



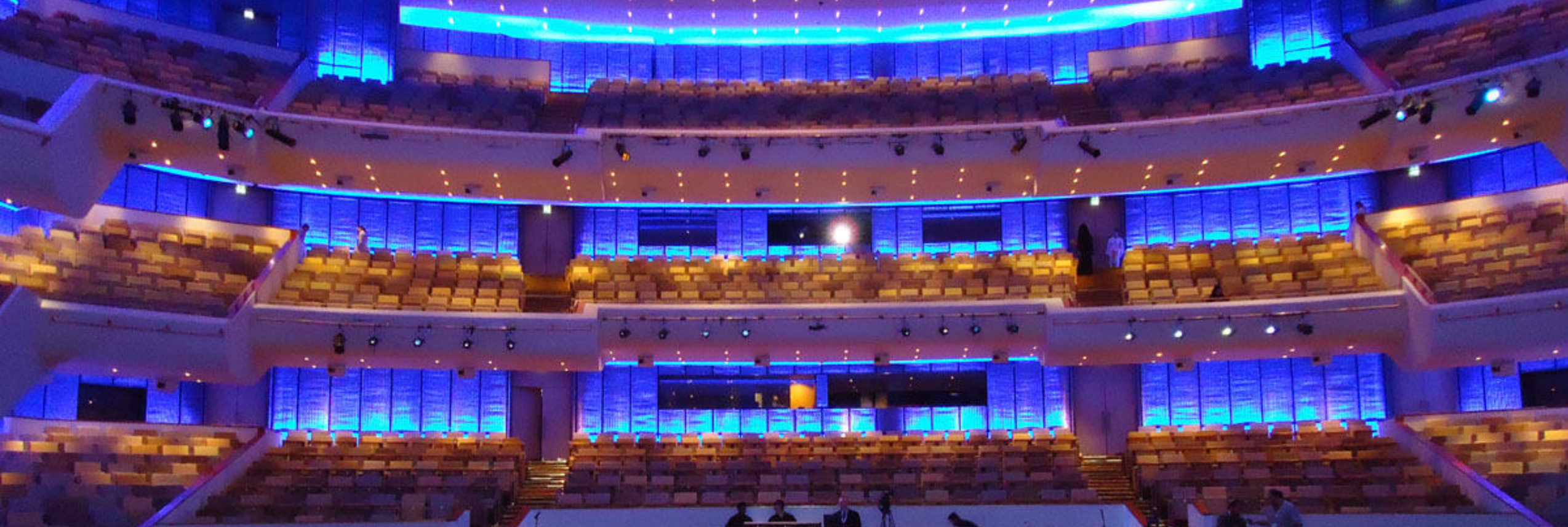
# Partitions

---



# Perforated Panels

---



# Haver & Boecker Wire Mesh

Haver & Boecker Architectural Mesh transforms the appearance of any exterior façade, creating individual character to make any building unique. The variety of wire mesh, colour design, customized solutions for mounting systems, and the option of a Transparent Media Façade offer you infinite freedom to create your individual project.

**HAVER & BOECKER**

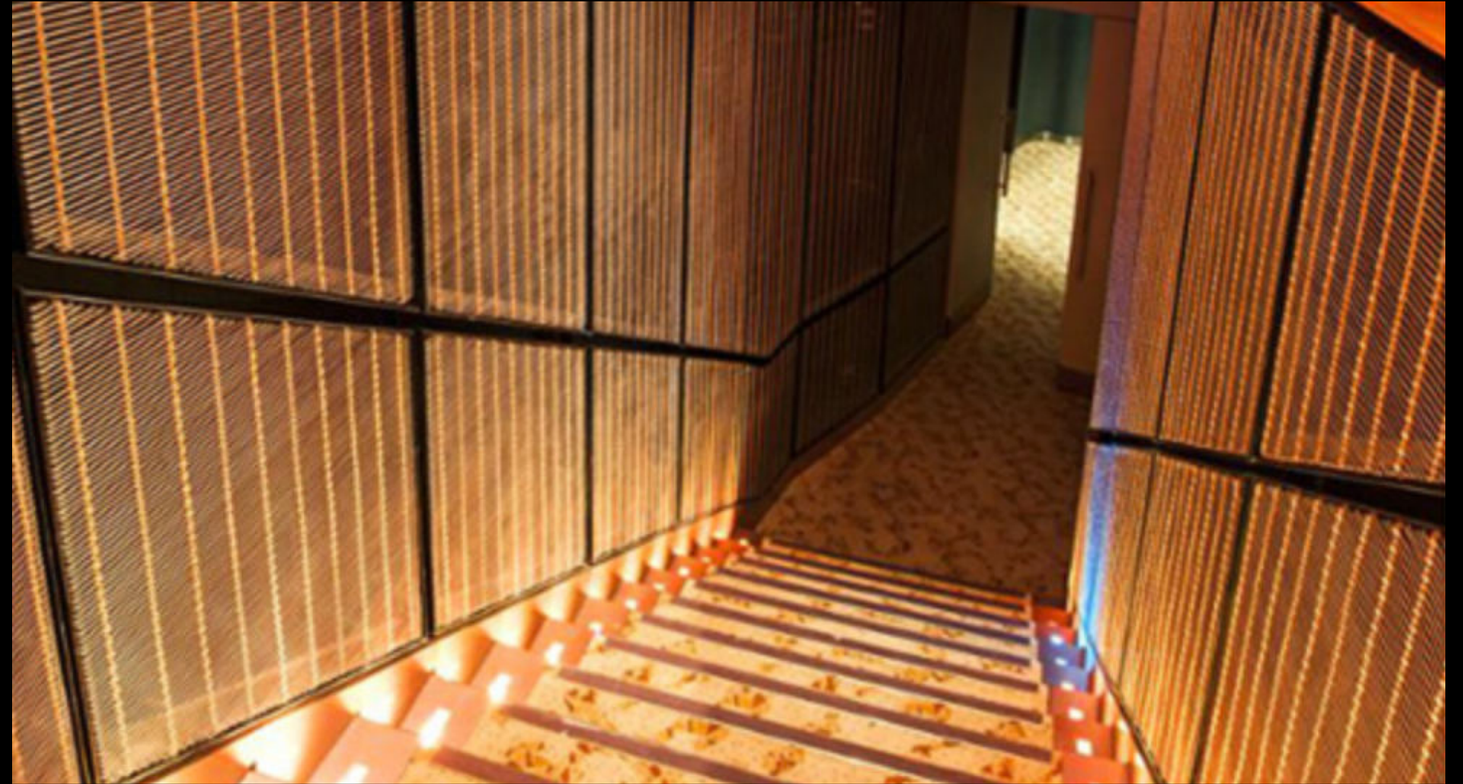


DIE DRAHTWEBER



# Benefits

The benefits of woven wire mesh are many: the transparency of architectural mesh provides **natural ventilation**, a customised version of which can also be achieved to match project-specific requirements. Modern glass architecture requires **effective protection against sunlight**. Woven Wire Mesh can be utilized to filter sunrays, creating an aesthetic sun protection screen while maintain a cool, comfortable temperature in the area behind it. The corrosion-resistant stainless steel and suitable mounting technology makes Architectural Wire Mesh a **durable** and virtually **maintenance-free** choice. Architectural Wire Mesh is **non-flammable** and meets the highest demands for fire safety.



# Coloured Woven Wire Mesh

Architectural Wire Mesh is often used with a stainless steel look, however there are numerous options available for colouring.



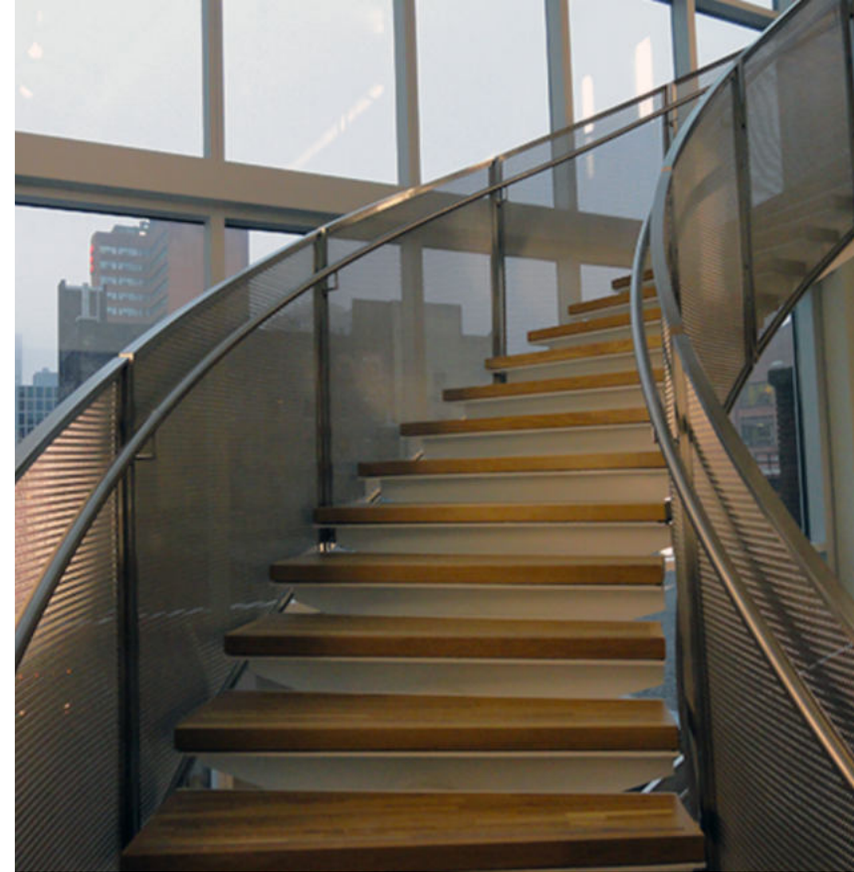
## 3D Mesh

Haver & Boecker's high-quality 3D mesh consists of pre-assembled and pre-finished stainless steel mesh elements, providing a dynamic relief that is visually attractive, ensuring that any building that uses it as cladding will stand out.



# Wall Claddings

The versatility, stability and intricate optical properties make Architectural Mesh the ideal material for designing interior walls or balustrades and guardrails.

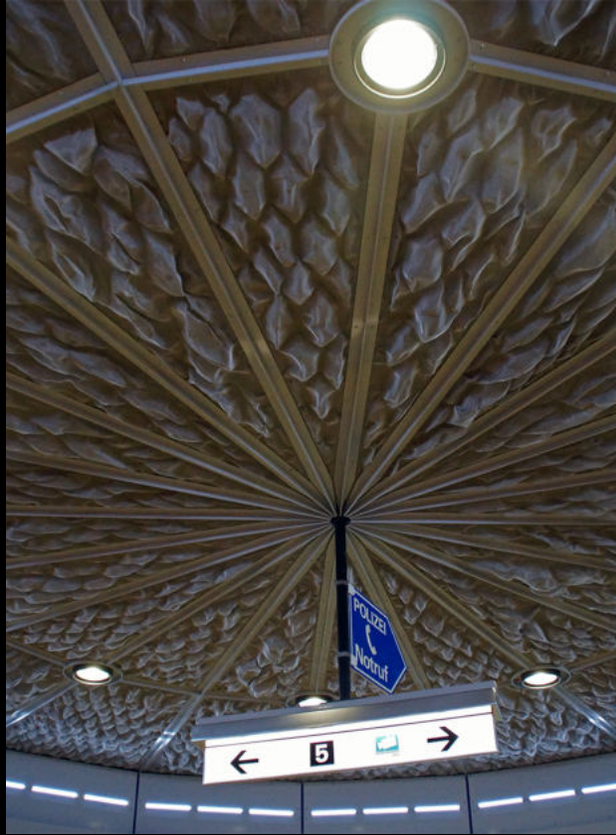


# Balustrades

**HAYER & BOECKER**



DIE DRAHTWEBER



# Optimised Room Acoustics

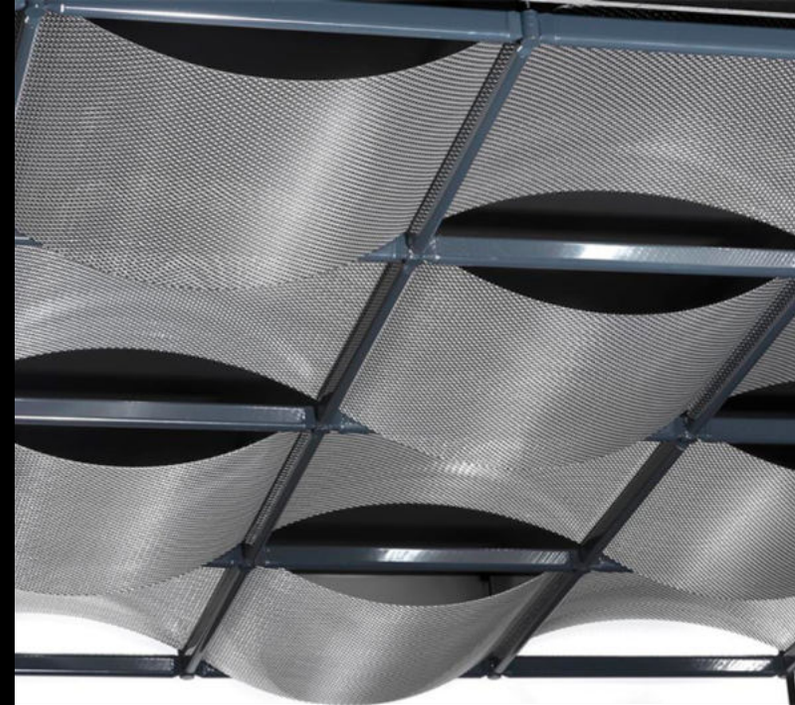
Haver & Boecker Architectural Mesh can be used as wall or ceiling cladding can also be used to optimise room acoustics. Equipped with state-of-the-art acoustic material, wire mesh has brilliant sound absorbing effects. The functional sound absorbing material is hidden behind the high-class mesh.

# Ceiling Design Systems

The system **SUSPENSE** by Haver & Boecker Architectural Mesh is perfect for **suspended ceilings** that elevate and personalise an interior design. **2/3-D forms** can be realized using woven stainless steel, copper, bronze or aluminium.

The selection of different mesh types means there are almost no limits in the design of ceiling lining. The suspended ceiling system is durable, easy to install and low maintenance, an attractive solution for both renovation and modernization projects.

The **SUSPENSE** system comes in three alternative designs: **Convex**, **Ondula** and **Plano**. Whether in convex or concave waves, in strained tracks or cassettes, architectural wire mesh can be used in spaces large or small.



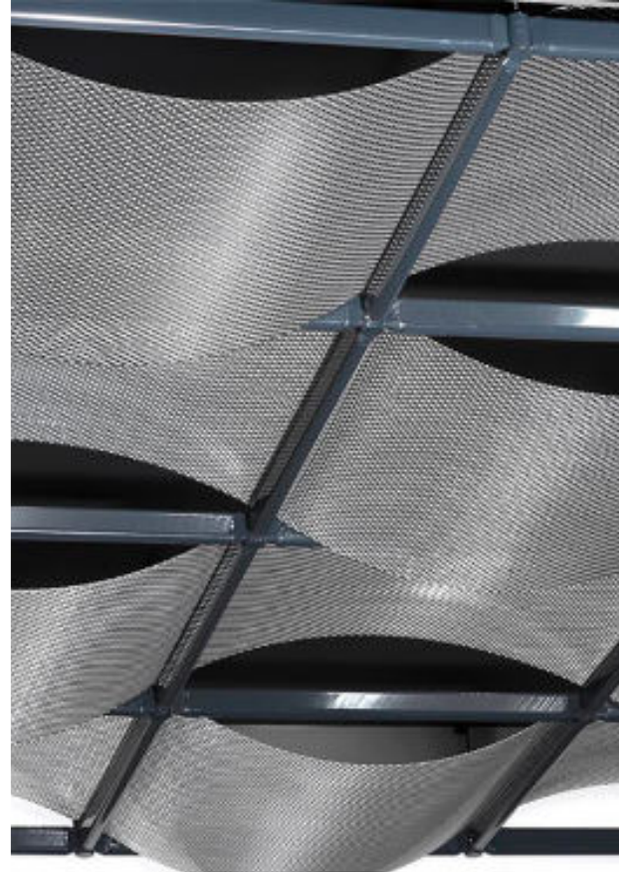
HAVER & BOECKER



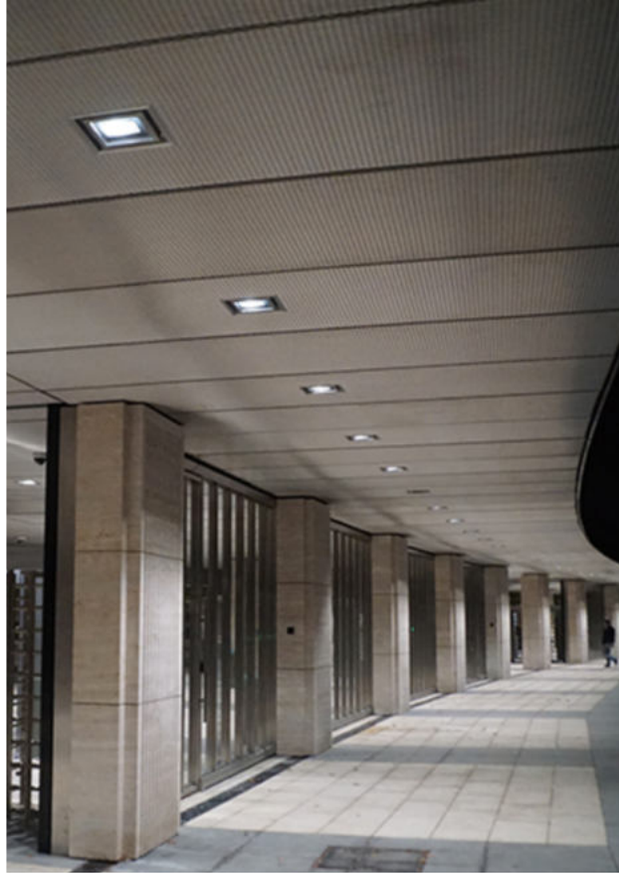
DIE DRAHTWEBER



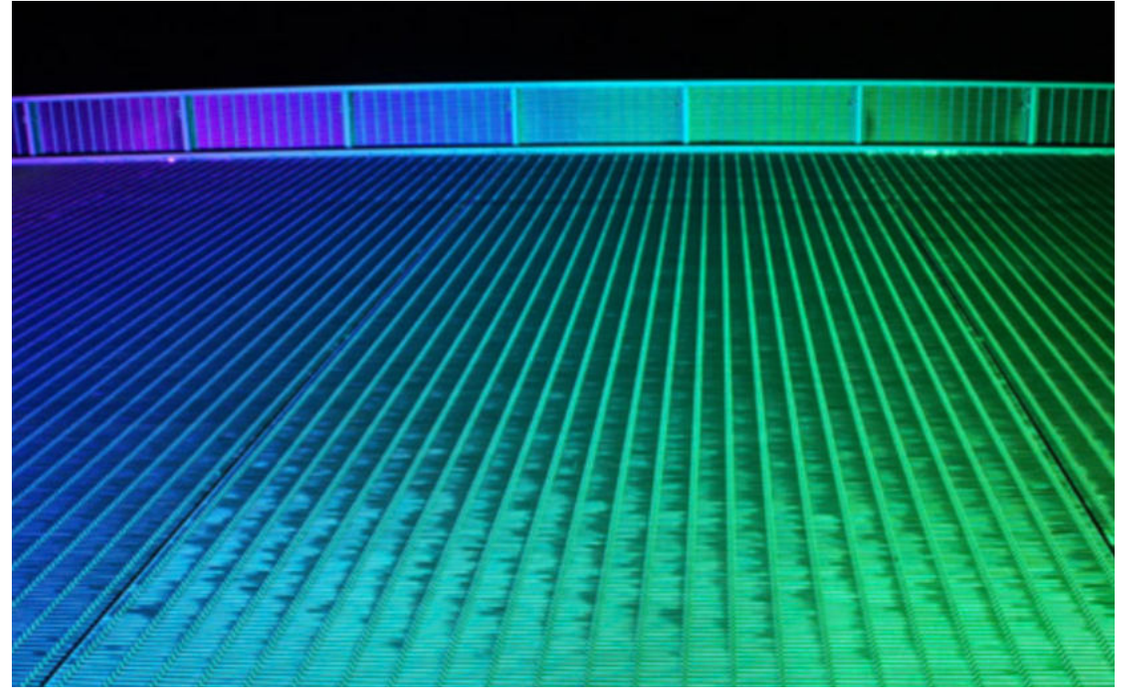
Convex



Ondula



Plano



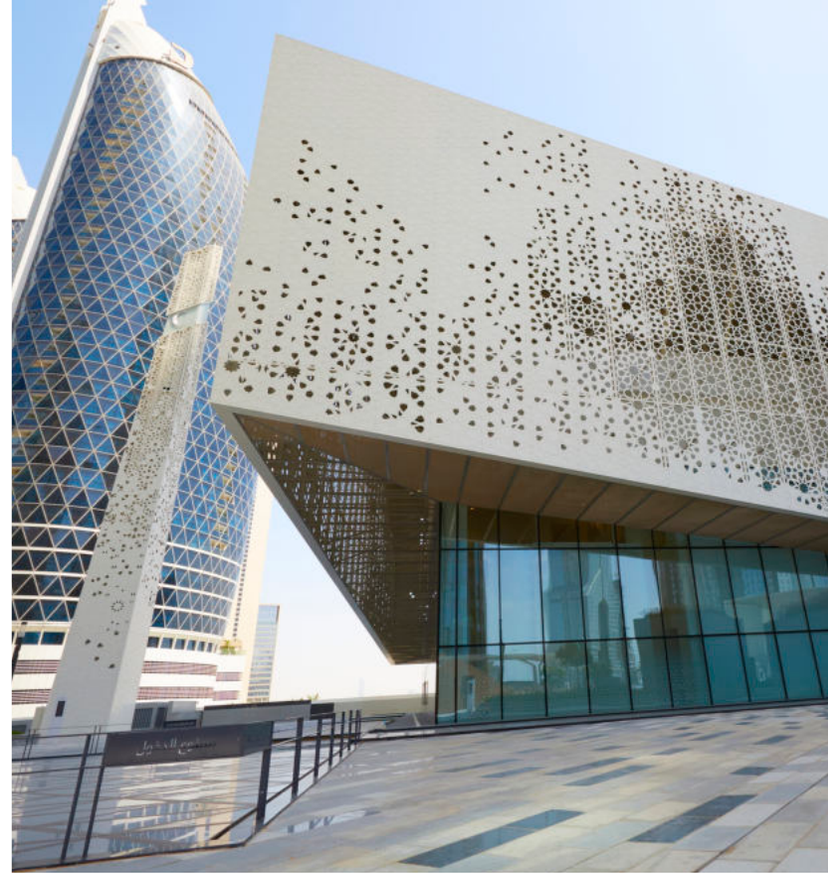
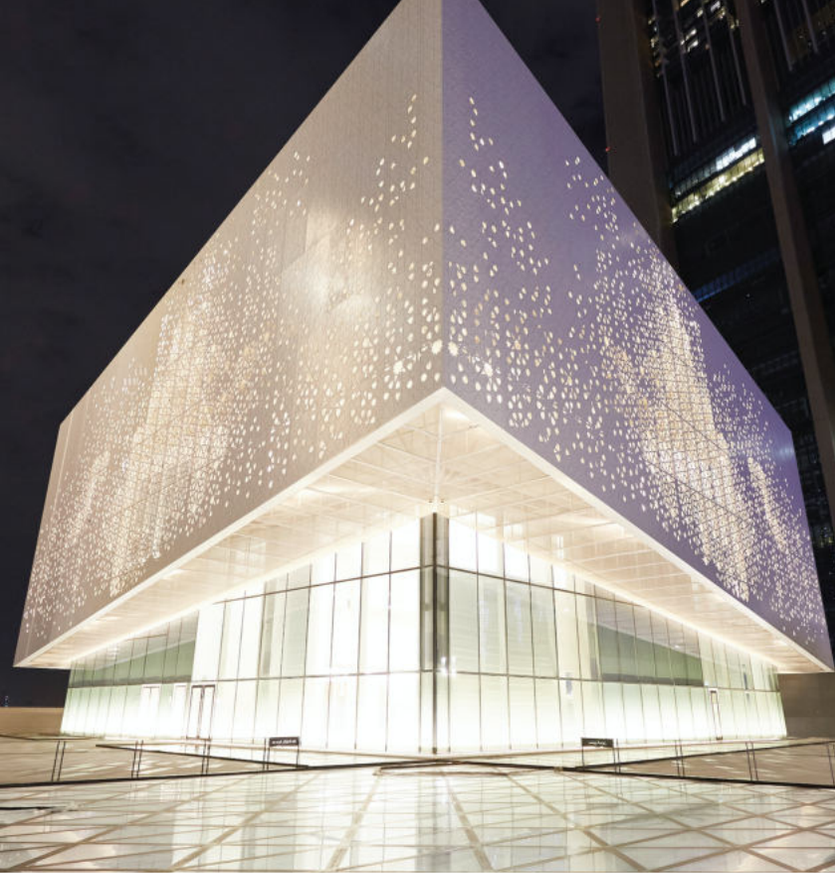
# Illuminated Façades

Haver & Boecker' **Illuminated Architectural Mesh** provides a beautiful transparent stainless steel façade by day and a vibrant veil of colour by night. In darkness a seemingly static mesh façade is transformed into a **dynamic wall of light**, which appears to move harmoniously with the position and movement of the viewer. The presentation of vibrant colour and lighting displays can be programmed individually. Virtually any colour can be created offering complete artistic freedom, whether it's completely submerging the façade in one single colour or illuminating with individual lighting effects



# Transparent Media Façade Imagic Weave

The Transparent Media Façade IMAGIC WEAVE® ID allows the display from moving patterns to high-resolution video content on new or existing façades. The Media Façade combines the metallic elegance of Haver & Boecker Architectural Mesh with the wow-factor of latest LED technology from InventDesign. Unlike non-transparent systems, the video content shown is particularly transparent and appears to hover in front of the façade without completely obscuring it.



# Project References

DIFC Gate Mosque, Dubai



# Project References

Al Naeem Mall, Ras Al Khaimah



# Project References

Al Sadd Sports Club, Doha



# Project References

---

Al Sendian Tower, Qatar



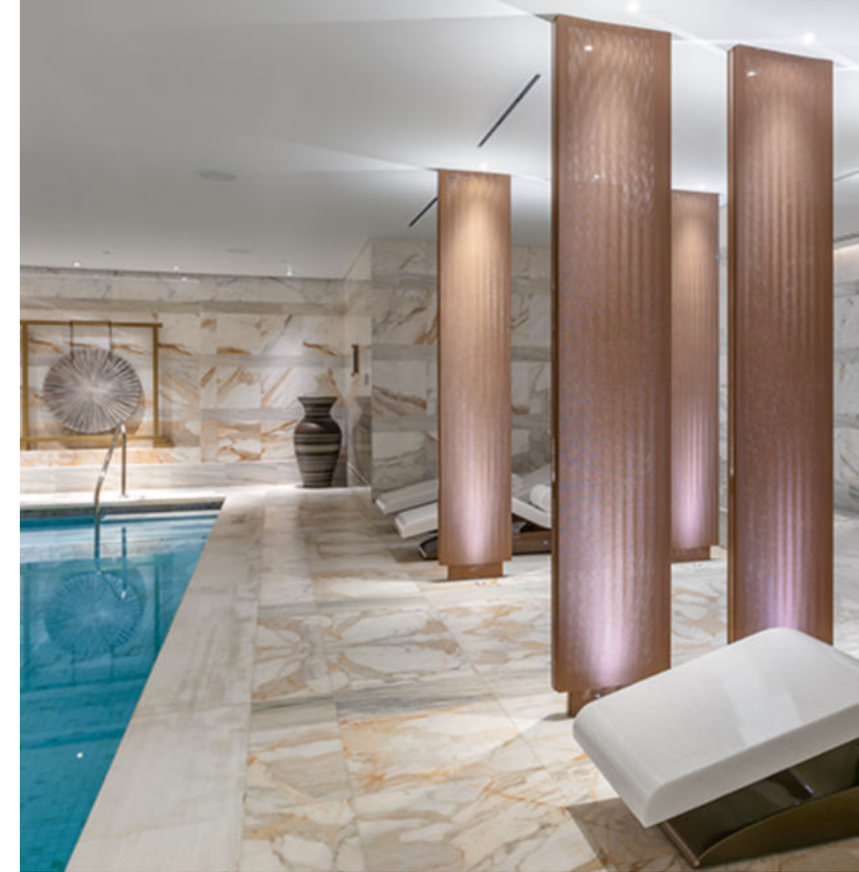
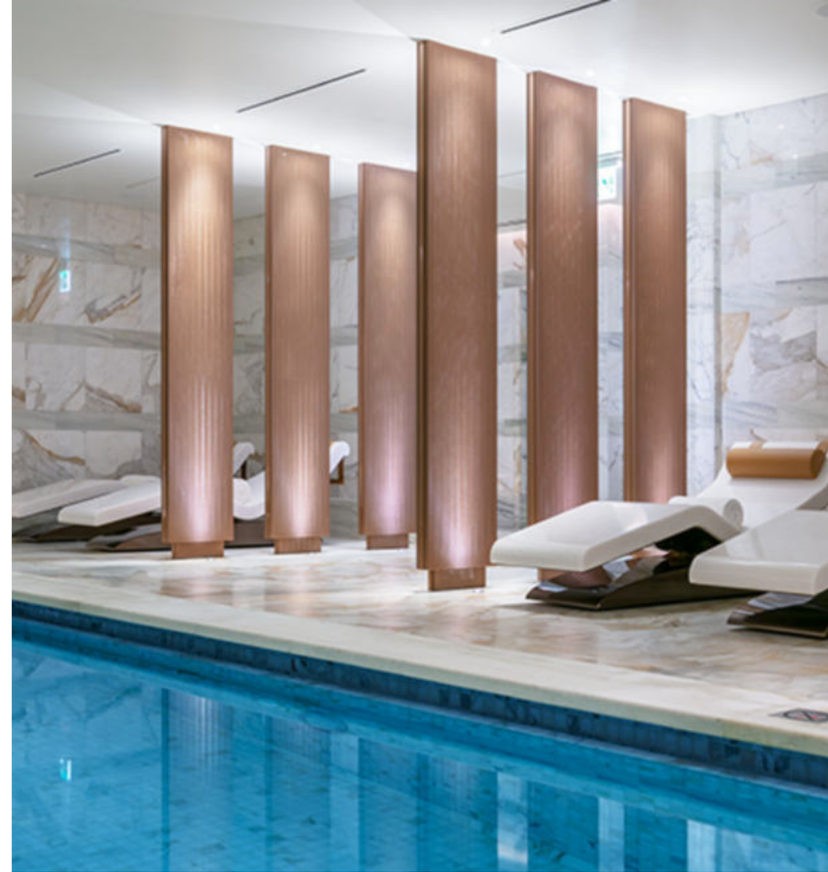
# Project References

Aspire Torch Tower, Doha



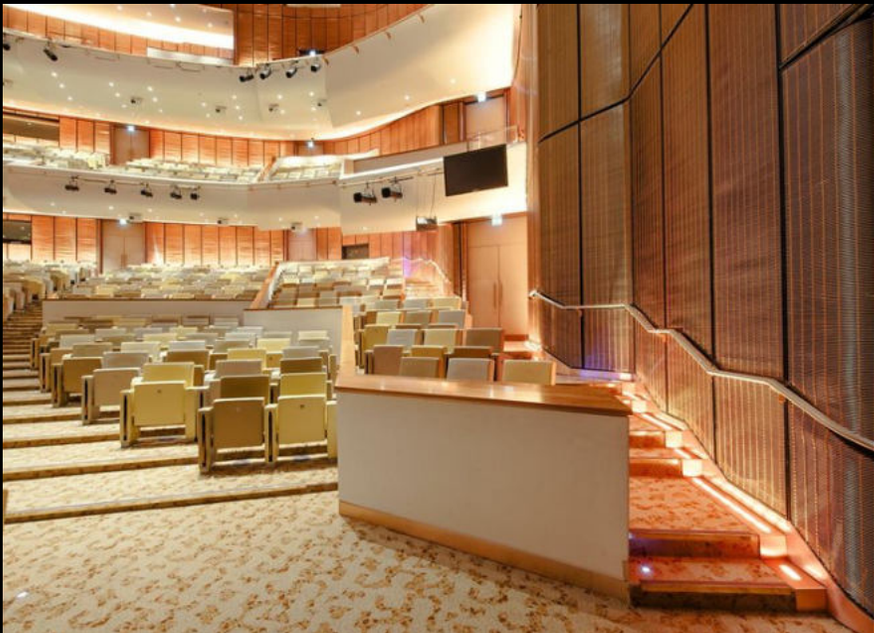
# Project References

Dubai Hills



# Project References

Mandarin Oriental Hotel



# Project References

---

Qatar National Convention Centre



# Project References

ONGC Offices, Delhi



# Rau Expanded Metal Panels

RAU Streckgitter's know-how in manufacturing expanded metal panels is unrivalled, whether it be out of steel and aluminium (material thickness of 0.10 – 5mm) stainless steel (up to 3 mm), aluminium, brass, copper, silver or gold.

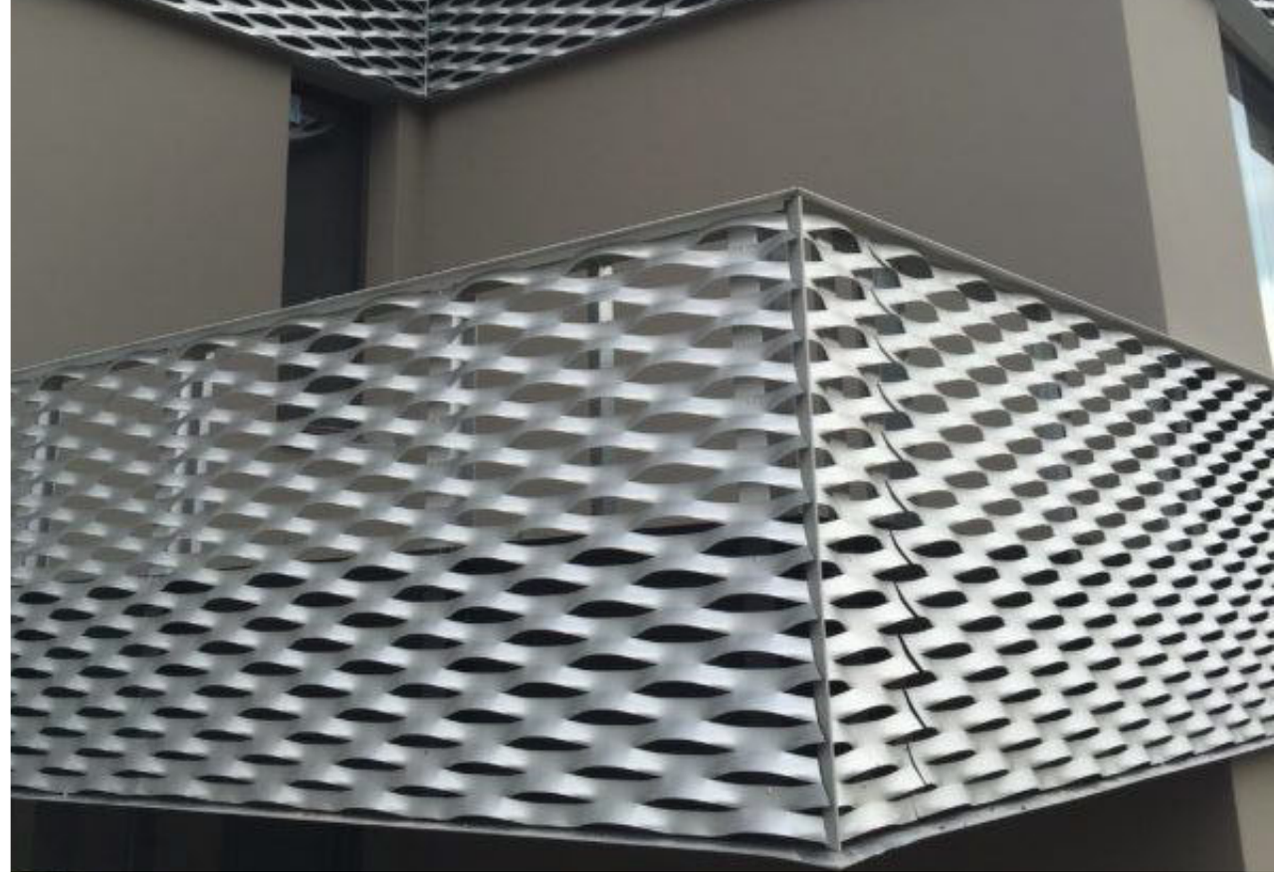
RAU offers a variety of procedures for treating the different surfaces, including anodizing, powder coating, hot-dip galvanizing, galvanizing, and special coatings upon request. Panels can be made in circular and formed shapes or customised to drawings. Specific colours for powder coating are also available across the entire range of RAL colours.

RAU's Expanded Metal Panels and Systems can be applied to building façades, balustrades, ceilings and 3D ceilings.

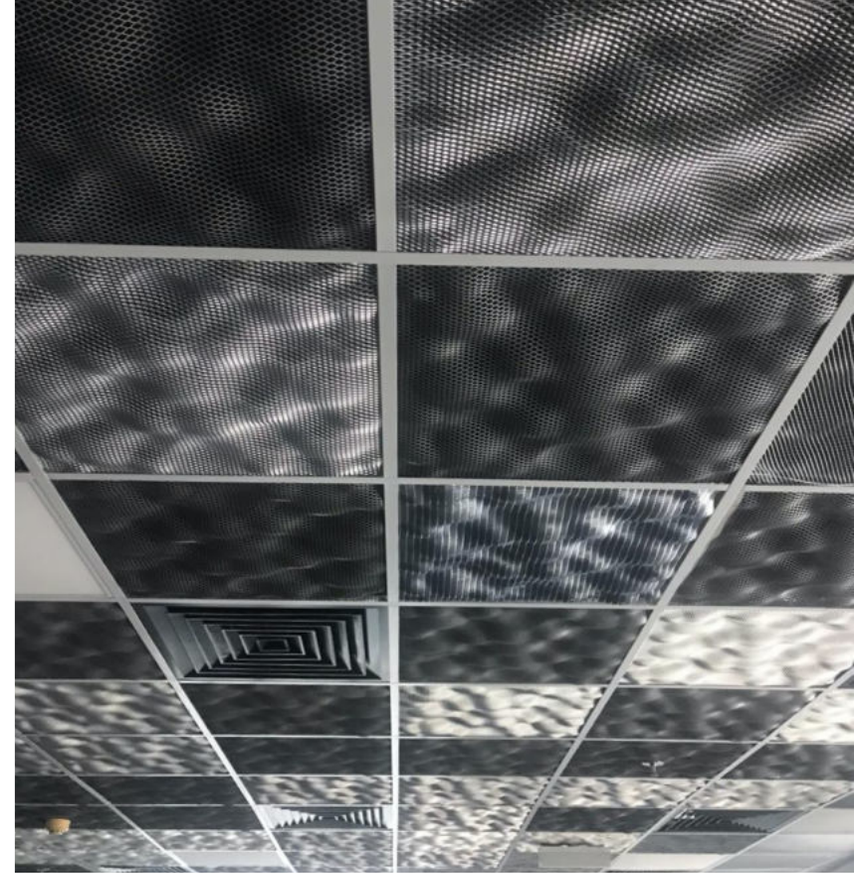
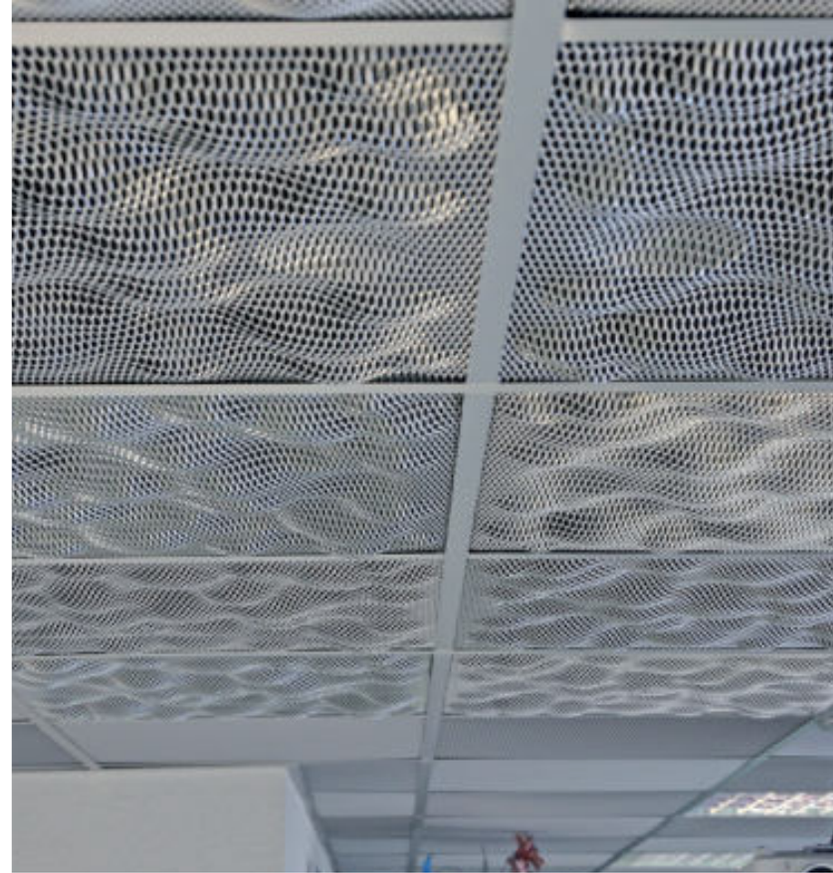




# Building Façades



# Balustrades



# Ceilings



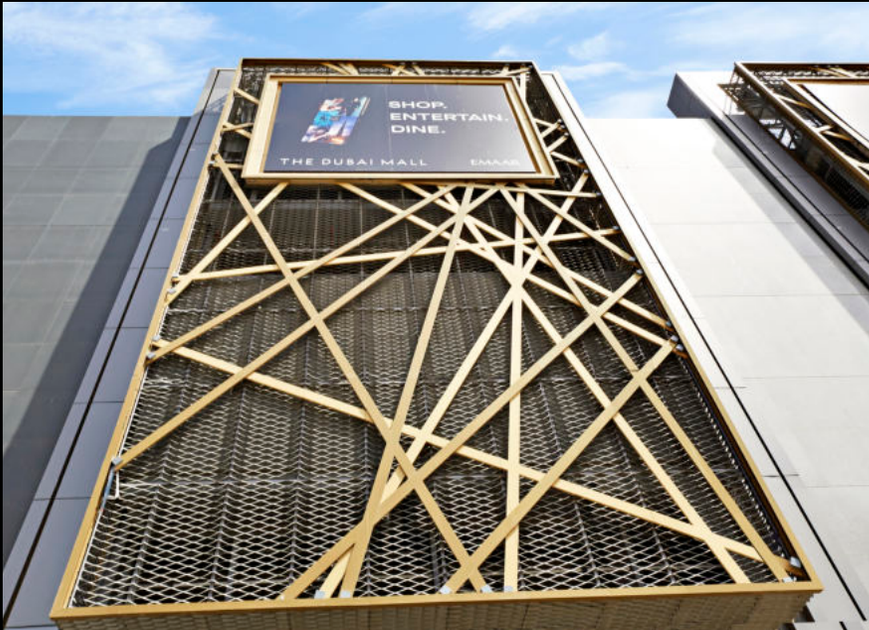
# Project References

Marina Gate Residences



# Project References

Manyata Tech Park, Bangalore



# Project References

Dubai Mall Zabeel Expansion



meeting expectations



# Project References

Tiarra Tower, Dubai



# Project References

Avenues Mall, Silicon Oasis

# Contact Us

## Headquarters

Kaphs S.A.

CH-1820

Switzerland

Tel: +41794096741



Open any camera app  
to view our instagram

<https://www.kaphssa.com>

## India

Kaphs Architectural & Aviation  
Products Pvt. Ltd

E – 78, South Ex. Part – I  
New Delhi – 110049  
Tel: +41794096741

## Middle East

Kaphs Middle East Building  
Materials Trading LLC

Office No: 702, Sobha Ivory 2

Business Bay, P.O Box: 30731 Dubai

United Arab Emirates

Tel: +97145542145

Mob: +971569360379

