SIMIEC Steel engineering & contracting



FOUR SEASONS Restaurant Design & Build – Congo

Project Overview:

SIMTEC completed the design, fabrication, and installation of a restaurant, tailored to client requirements and local standards.



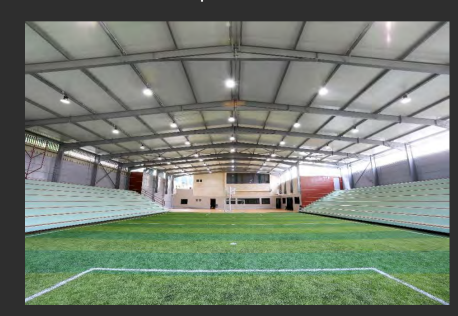


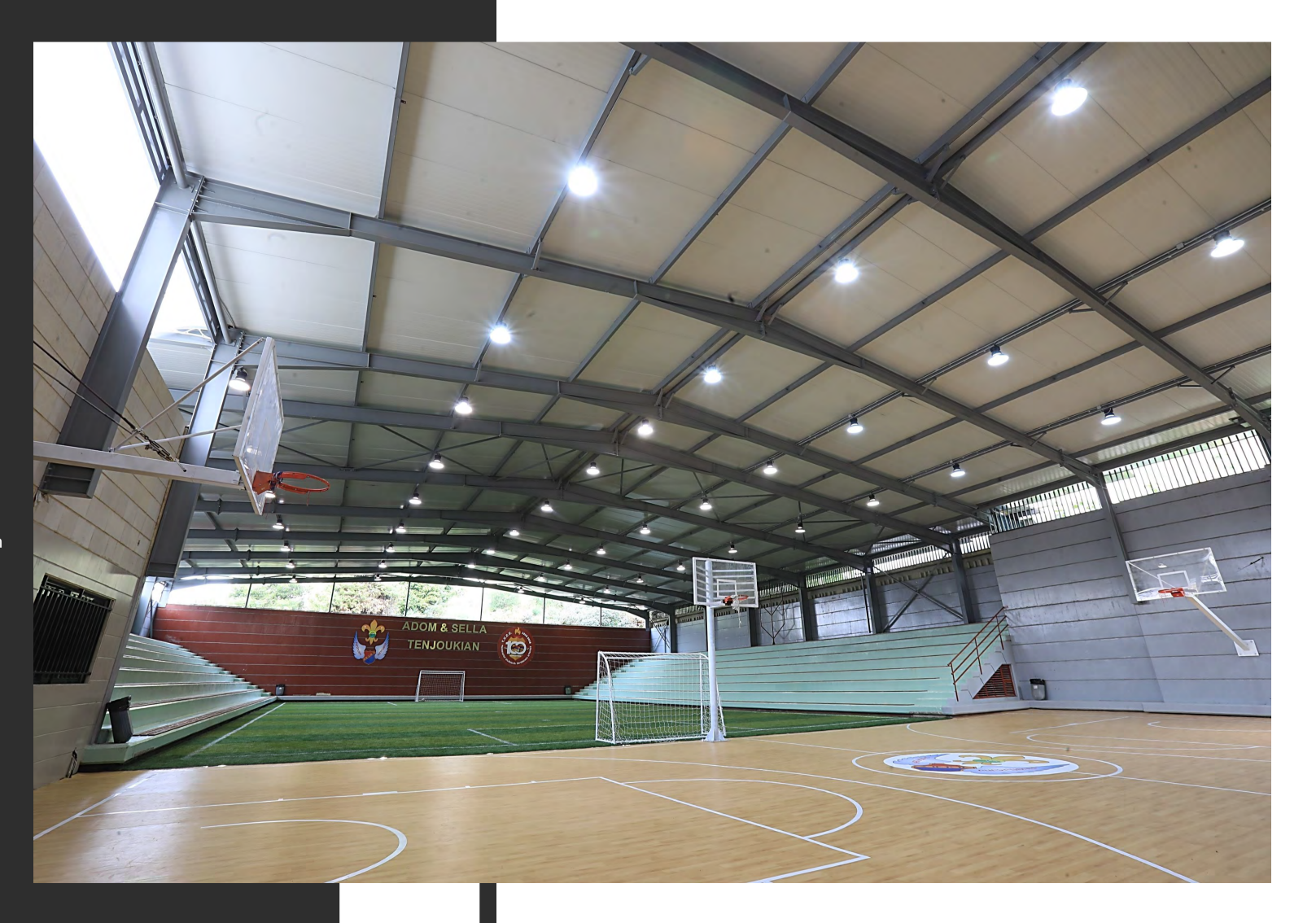
HOMENETMEN FOOTBALL COURT

Project Overview:

Aghpalian Homenetmen Center, is a social and cultural institution.

SIMTEC executed the steel structure for this modern indoor sports facility, featuring a sleek, arched roof design that provides expansive, column-free space, ensuring optimal functionality, durability and an enhanced athletic experience.







LAU - University

Project Overview:

The steel works was executed by **SIMTEC**, delivering a precisionengineered framework that blends durability with both strength and aesthetic harmony.





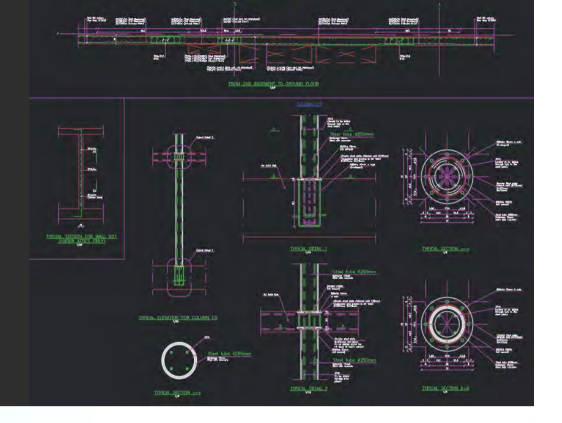




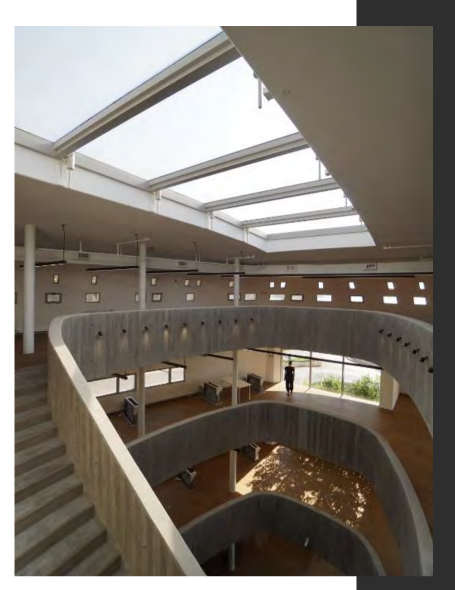
BLF DISASTER RECOVERY CENTER

Project Overview:

SIMTEC provided the design, fabrication, and installation of steel columns for the BLF Bank Disaster Recovery Center. These columns ensure stability, support concrete slabs, and help the building stay operational during extreme conditions and disasters.









M. & H. ARSLANIAN DJEMARAN



Project Overview:
Founded on 3 March 1930 in
Beirut and was called the
Armenian Djemaran. Today
Djemaran is located in Mezher,
Antelias and **SIMTEC** successfully
executed the steel work with
precision and definition.









UNITED ARMENIAN COLLEGE

Project Overview: SIMTEC executed the steel structure for this sports facility, delivering a lightweight yet robust framework with a gracefully curved roof, maximizing open space while ensuring durability and structural integrity.







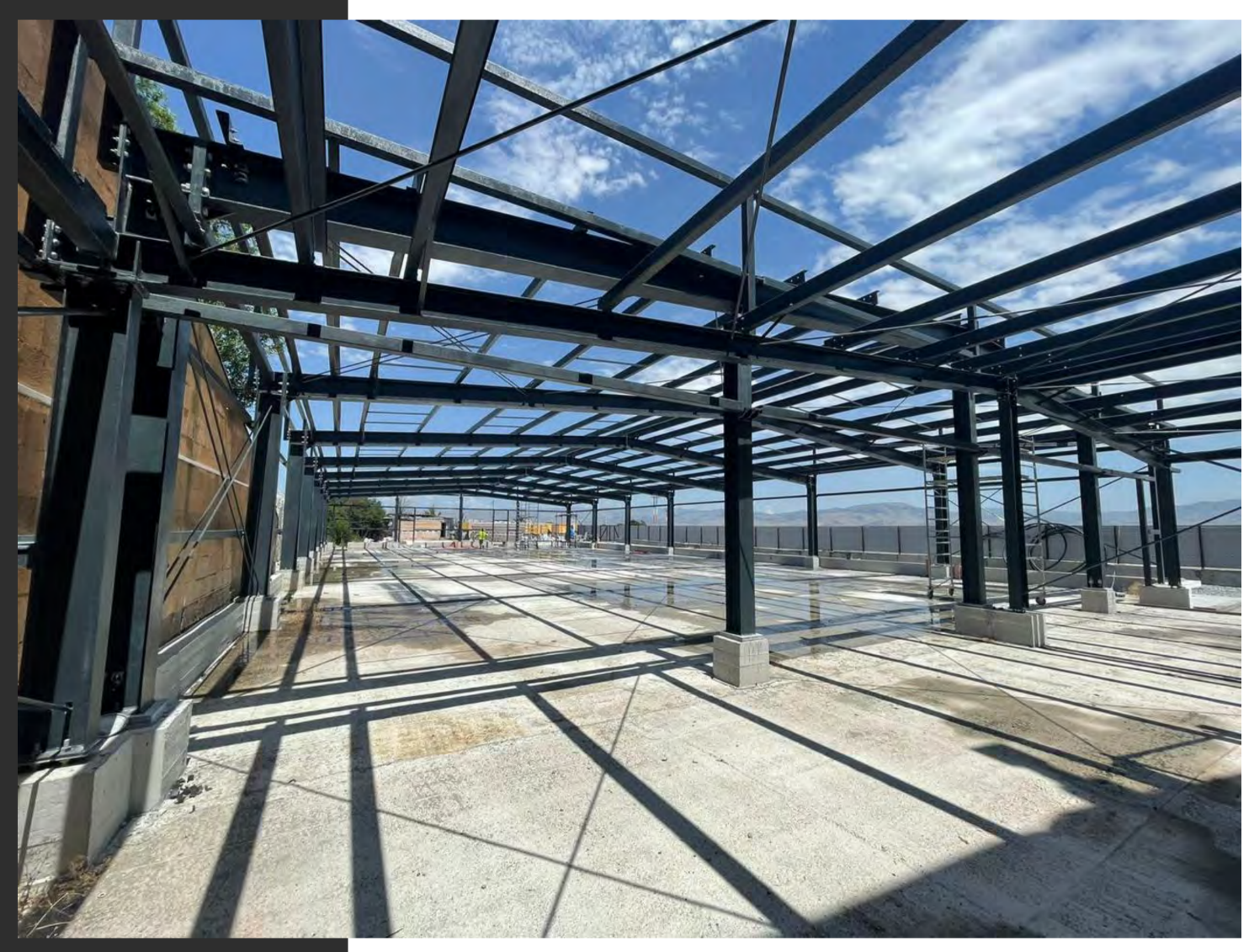
ARMENIA AIRPORT

Design and Build of New Terminal – Shirak Region, Armenia

Project Overview:

SIMTEC has undertaken the design and construction of a state-of-the-art terminal in the Shirak region, Armenia, commissioned by Zvartnots International Airport.





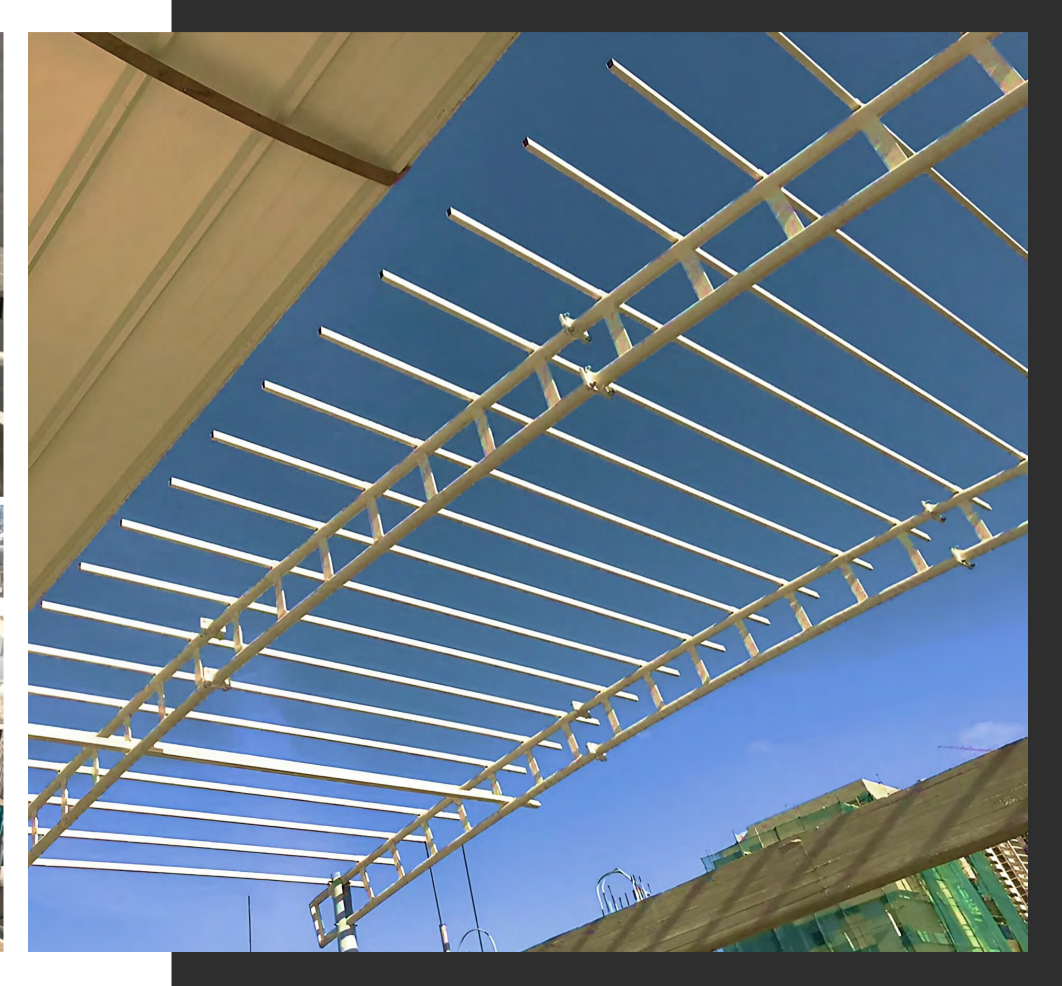


Paroisse El Saydeh

Project overview: **SIMTEC** executed the steel curved roof structure covered with sandwich panel.









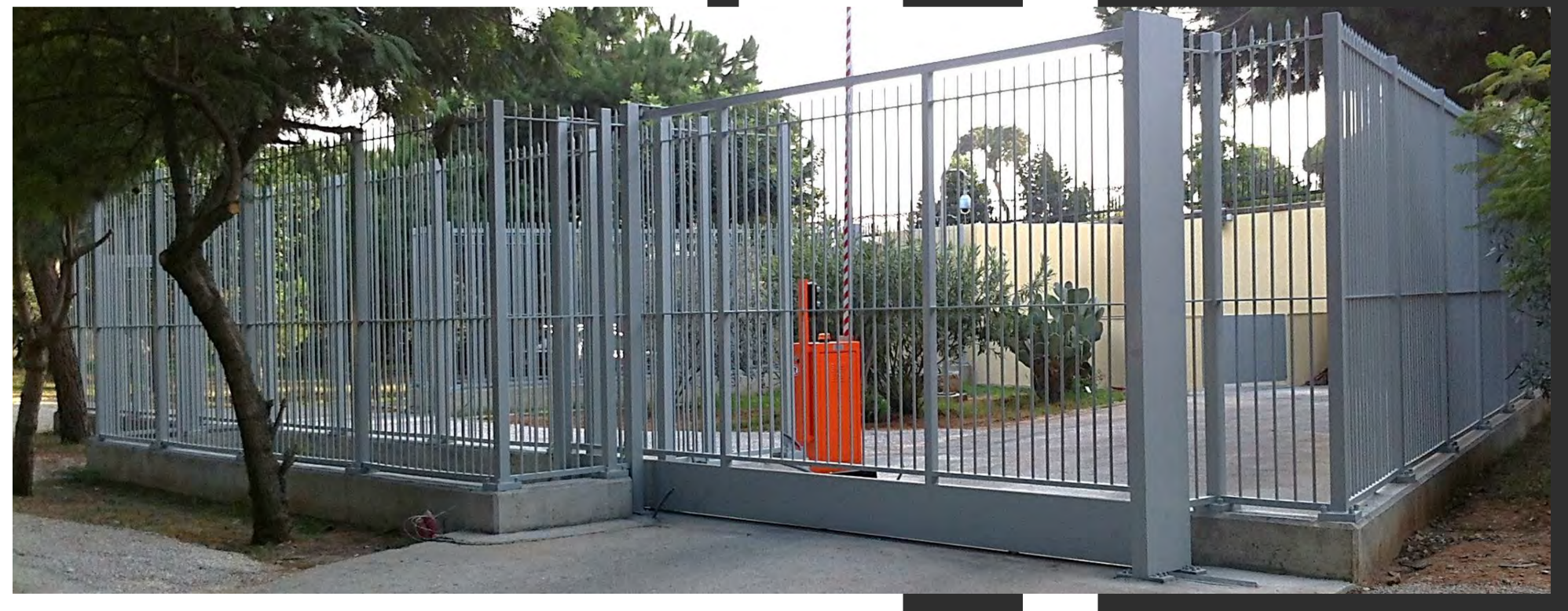
FRENCH EMBASSY

French Embassy, Lebanon – Comprehensive Construction Support

Project Overview:

SIMTEC played a key role in the construction of the French Embassy in Lebanon, contributing to all phases of the project with a focus on security and structural solutions.





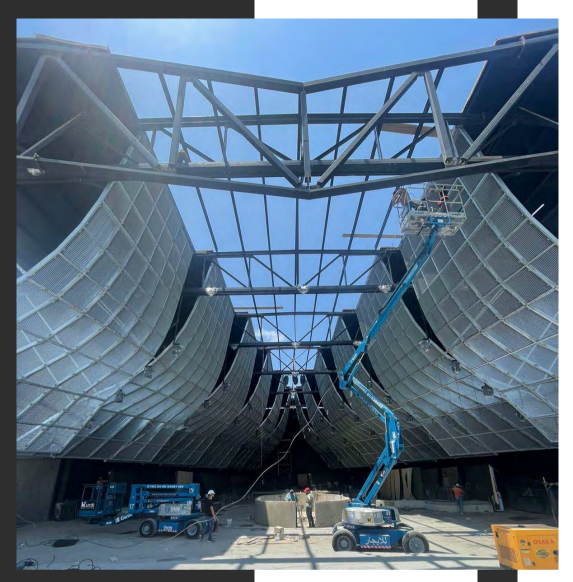


AHM Club

Parametric Complex Structure – International Music Nightclub

Project Overview:

SIMTEC engineered and delivered a parametric complex structure featuring HDG (hot-dip galvanized) gratings for an award-winning, internationally renowned music nightclub.









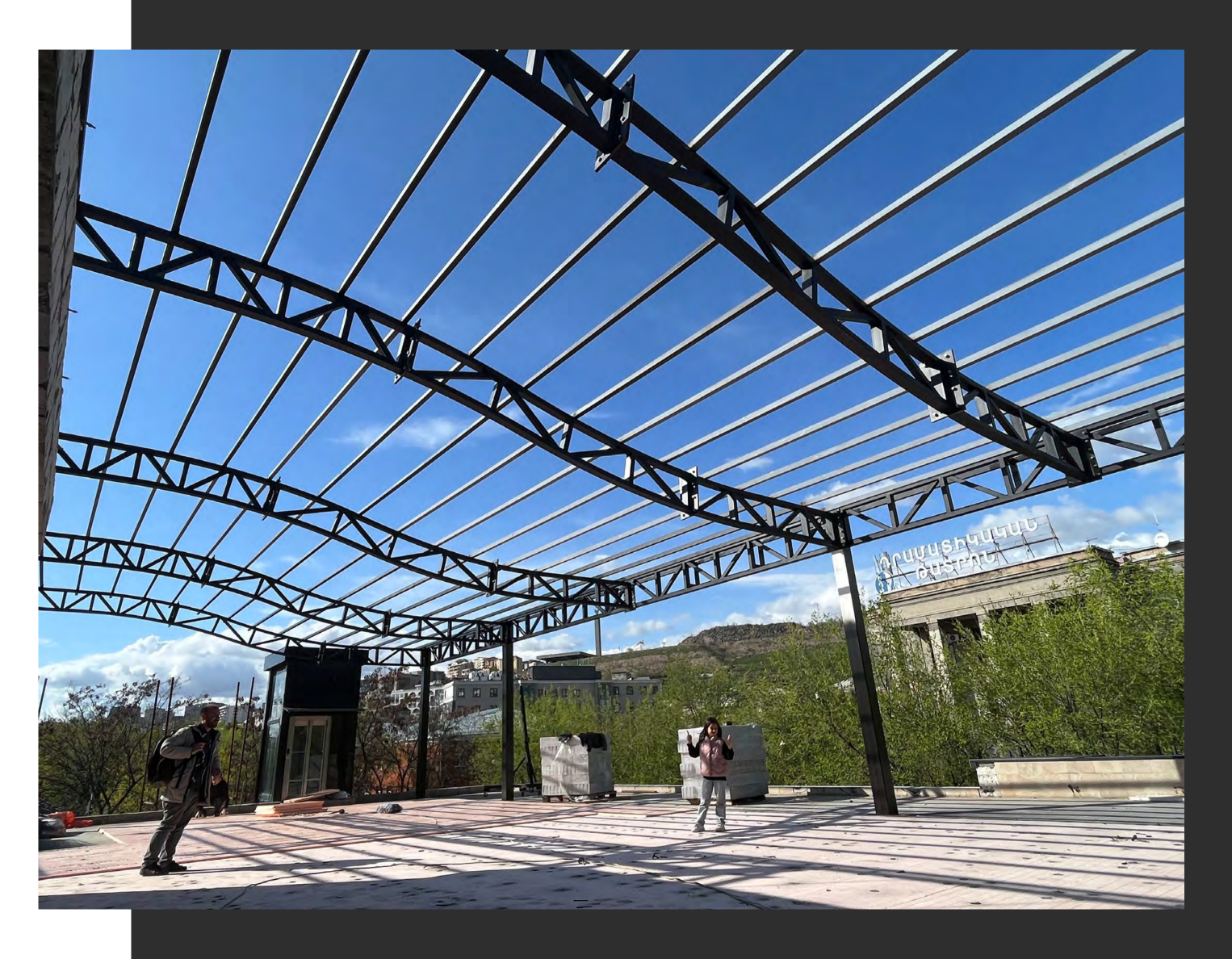
ARMENIA OPENHAUS

Roof Covering Structure – Openhaus, Armenia

Project Overview:

SIMTEC designed and built a modern roof covering structure for Openhaus, a dynamic coworking space in Armenia that combines offices, coffee areas, and collaborative environments



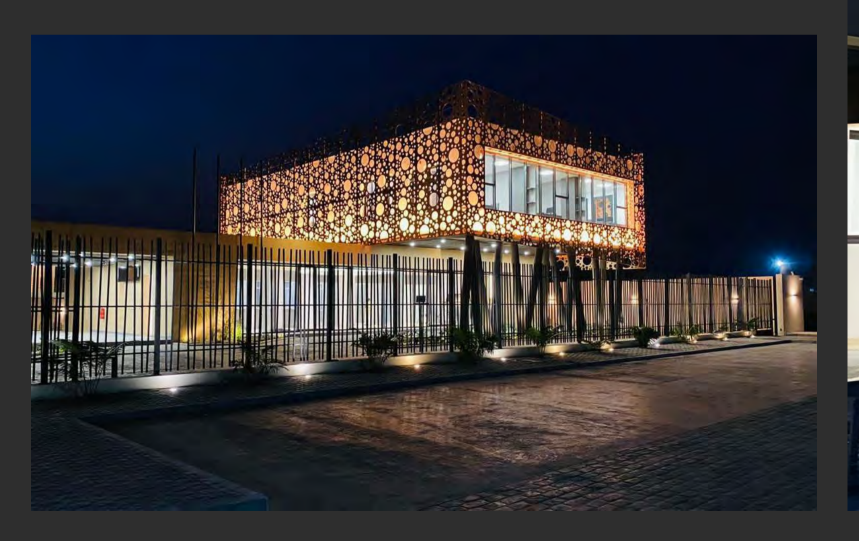




CNSS Headquarters – Congo

Project Overview:

SIMTEC played a pivotal role in delivering various metal works and the facade envelope for the CNSS (Caisse Nationale de Sécurité Sociale) headquarters in Congo, ensuring a seamless blend of functionality and modern design





OYO – Congo

Project Overview:

SIMTEC executed the cladding for this contemporary architectural project, utilizing a sleek, vertically slatted façade that provides dynamic shading and adds a refined aesthetic to the modern geometric volumes.





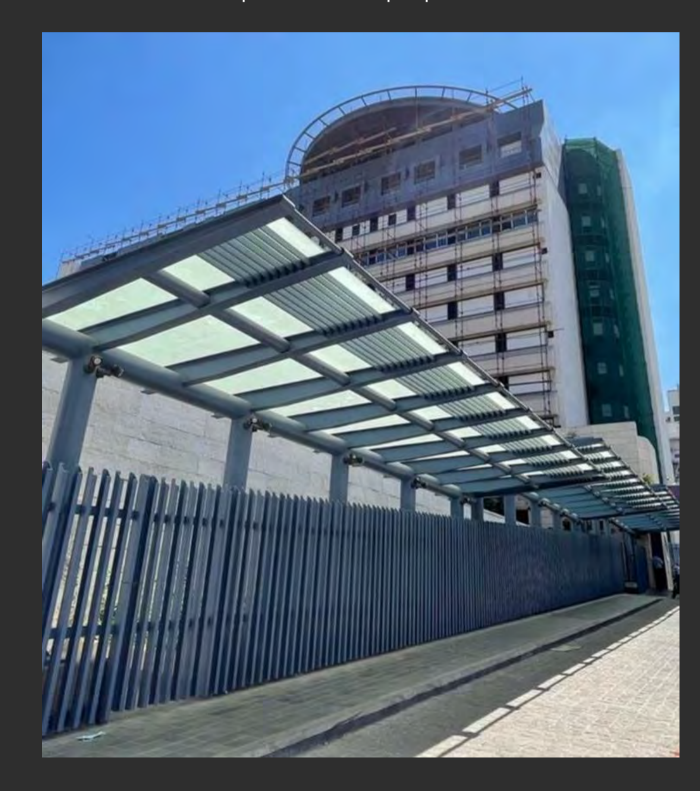


SGH HOSPITAL

SIMTEC – High-End Glass Canopy with Steel Structure for Saint George Hospital (SGH)

Project Overview:

SIMTEC was tasked with designing, fabricating, and installing a high-end glass canopy supported by a steel structure for the Saint George Hospital (SGH), providing both aesthetic appeal and functional protection for hospital patients and visitors.







Grand Lycée Franco-Libanais

Project Overview:

The Grand Lycée Franco-Libanais, is a prestigious French lycée in the Achrafieh district of Beirut, founded in 1909 by the Mission laïque française. We executed the stairs of the institution with lots of delicacy and precision featuring a dynamic and sculptural design that seamlessly integrates with the building's architecture.







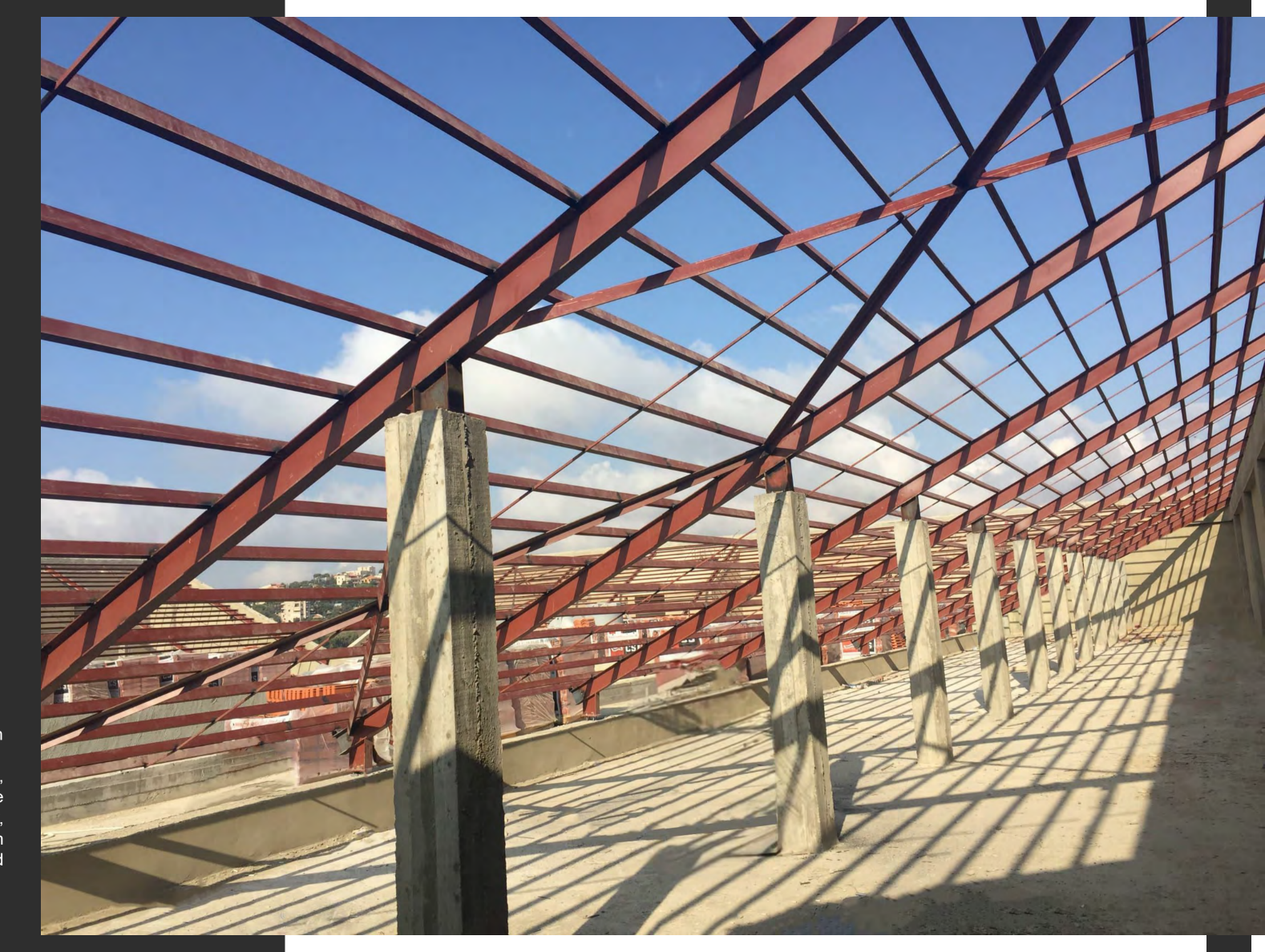


UNIVERSITY OF BALAMAND

Project Overview:

The University of Balamand is located in the northern district of Lebanon.

SIMTEC was responsible for the design, fabrication, and installation of the clay tile roof structure for Balamand University, combining traditional aesthetics with modern engineering techniques for a durable and visually appealing roofing solution.

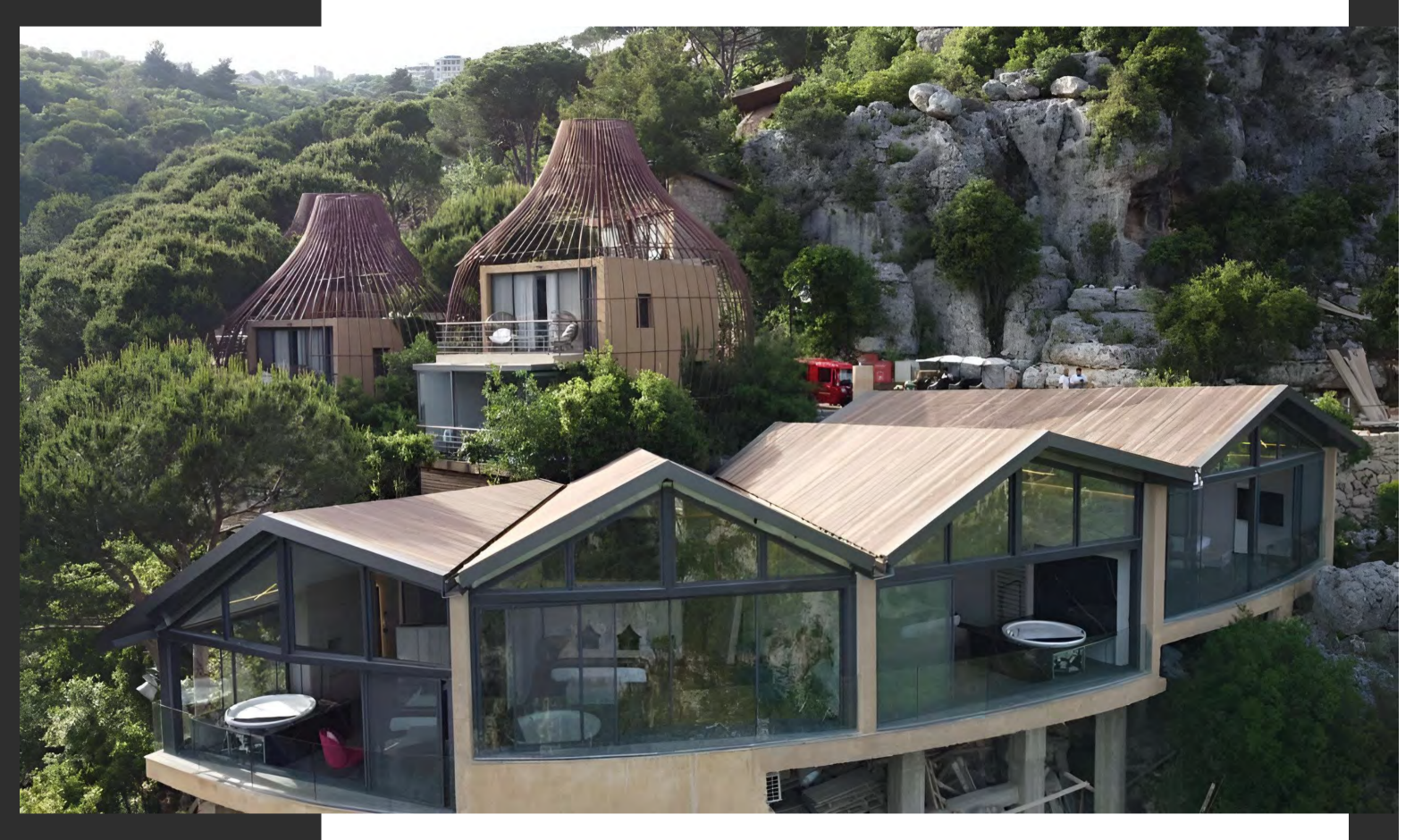






SCAPPA RESORT

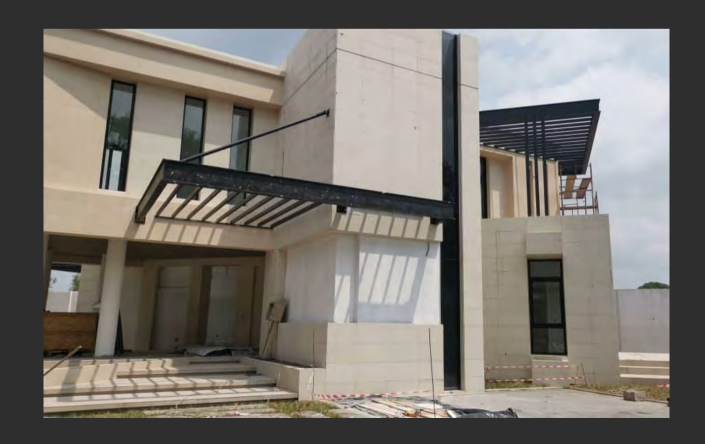
Project Overview: This resort is located in Ajaltoun, Lebanon. **SIMTEC** was responsible for the calculation, fabrication and installation of the steel structure for Scappa Resort.



Four Villas - Congo

Project overview:

SIMTEC executed the sleek steel canopies for this villa, seamlessly integrating form and function. Their minimalist linear design enhance the facade while providing shade and architectural dynamism.

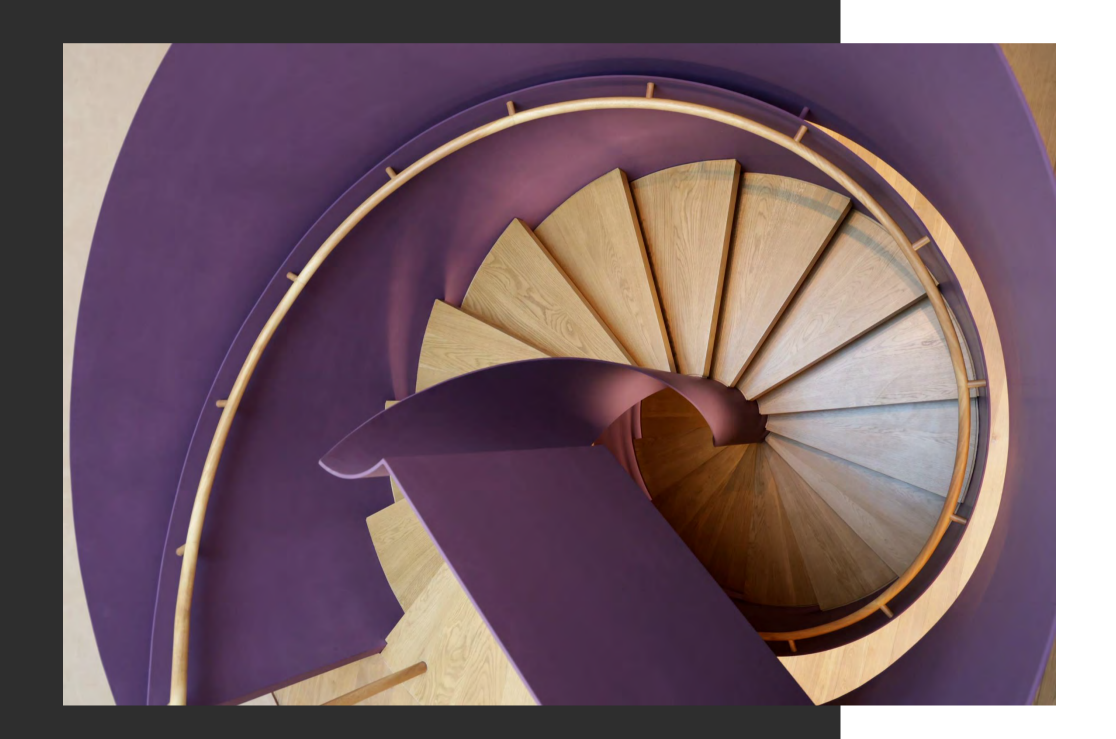




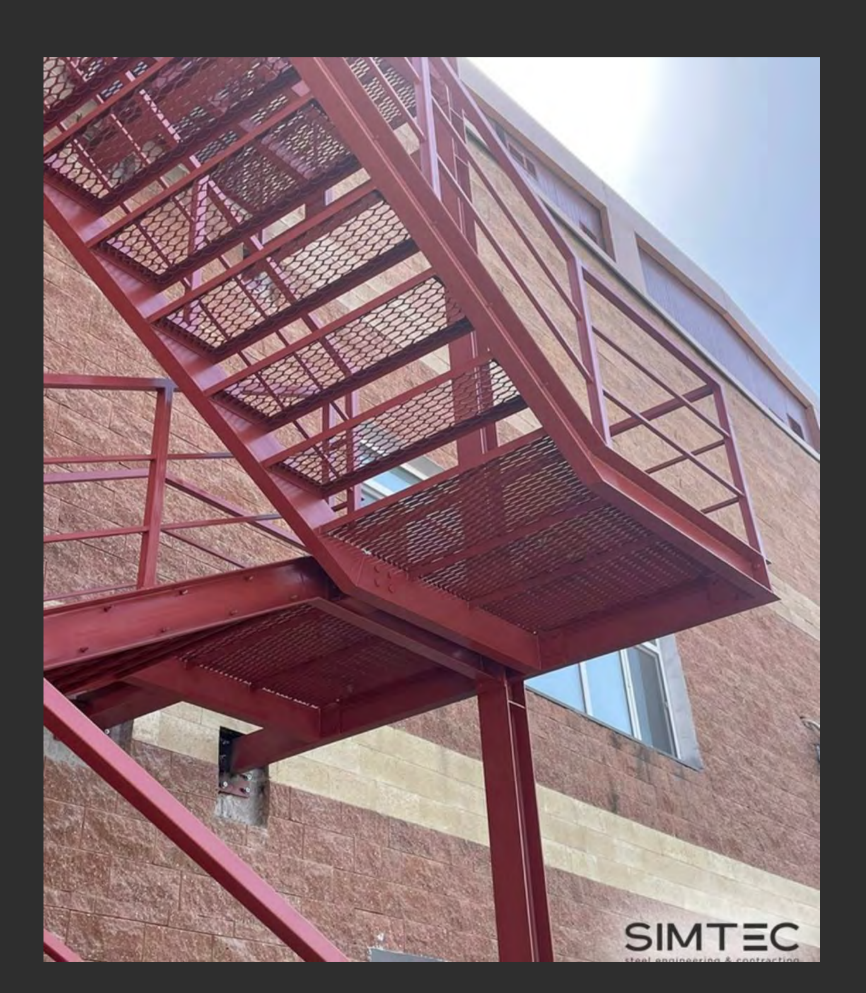
Helical Decorative Stair

Project Overview:

SIMTEC designed and fabricated a striking helical staircase as the signature architectural feature for a luxury villa, blending elegance with cutting-edge design to create a visually impactful centerpiece.







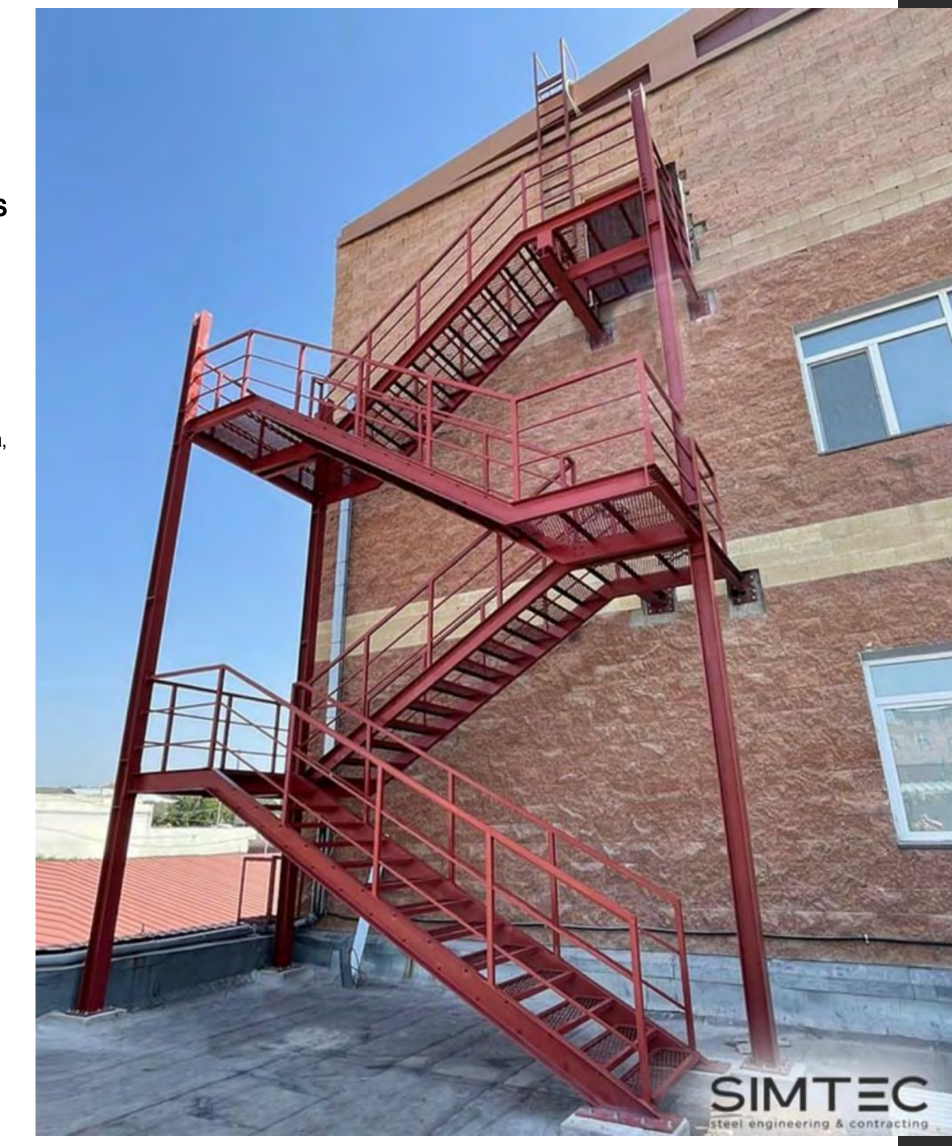


LIQVOR PHARMACEUTICALS

Fire Escape Staircase, Armenia

Project Overview:

SIMTEC was tasked with designing, fabricating, and installing a fire escape staircase for Liqvor Pharmaceuticals in Armenia, ensuring compliance with safety standards while maintaining functional and aesthetic value.





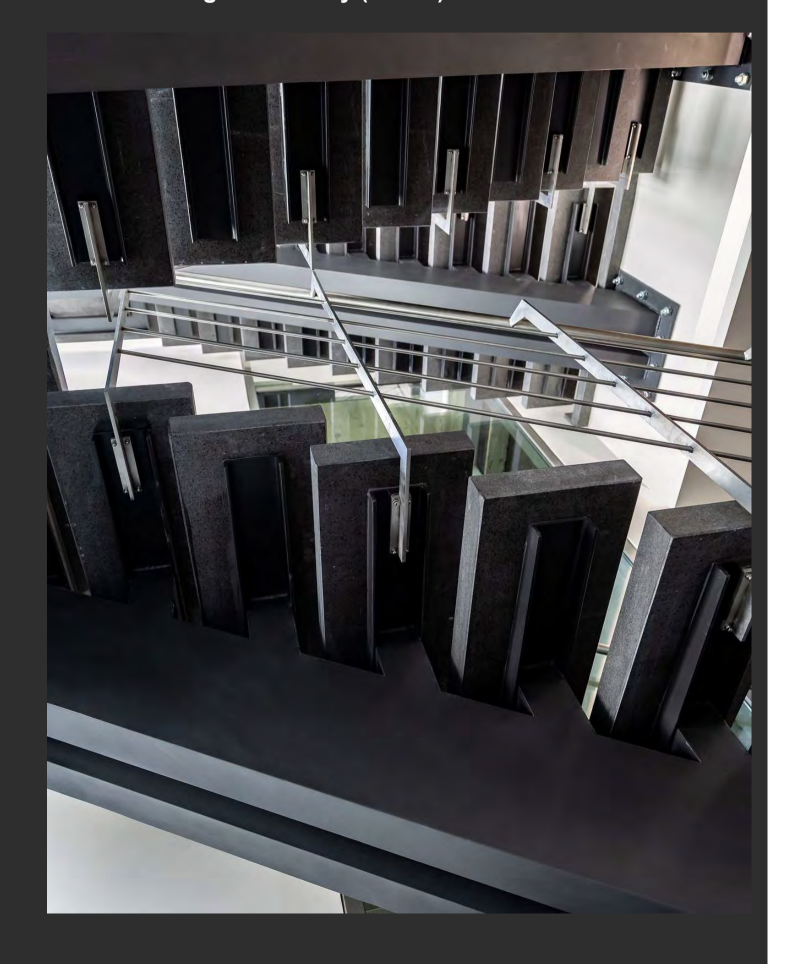
Fire Escape Stairs with Hanging Steel Staircases – ALBA, Lebanon

Project Overview: **SIMTEC** designed and installed innovative fire escape stairs for ALBA (Académie Libanaise des Beaux-Arts), Lebanon's top architectural school, combining cutting-edge design with practical safety features. The staircases are suspended from a steel structure and covered with yellow ACP (Aluminum Composite Panels), preserving ALBA's distinctive identity.



Floated Steel Complex Stair with Marble Steps

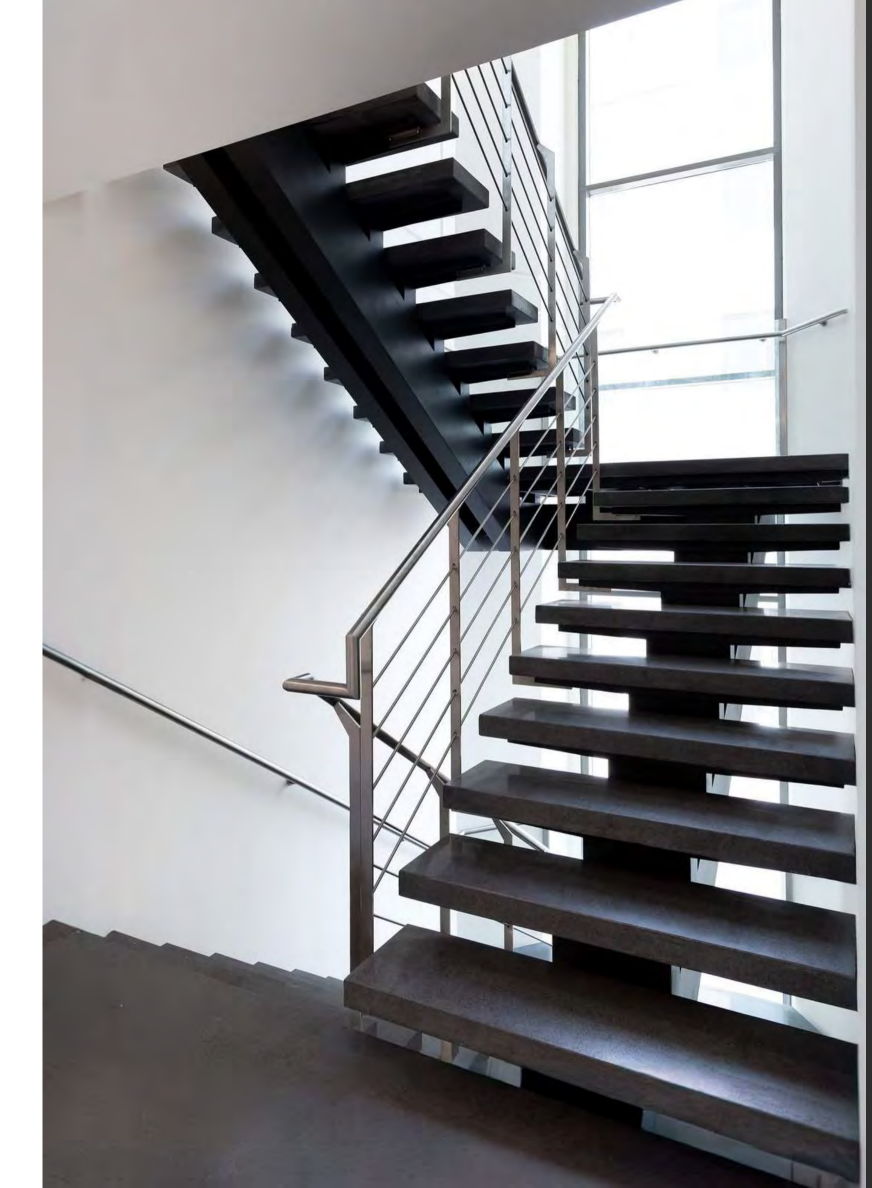
– Saint George University (SGUB)





Project Overview:

SIMTEC designed and fabricated a floating steel complex staircase for Saint George University (SGUB), featuring cantilevered steel construction, marble steps, and stainless steel balustrades, creating an elegant and functional feature for the university's interior.





Project overview:
MTV is a leading independent media station in Lebanon and the Arab world. **SIMTEC** executed the facade of the main building of the station with lots of precision



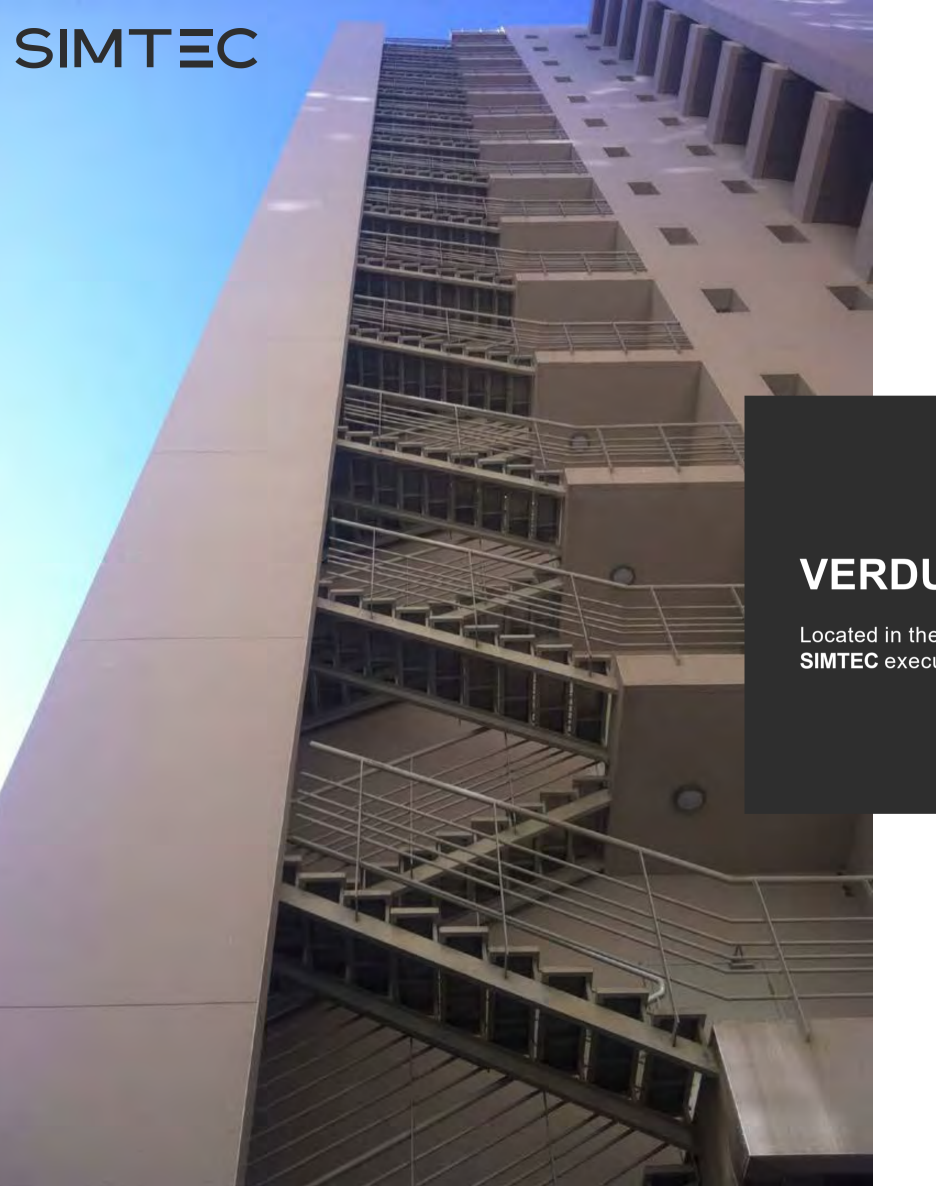




Project overview:
MTV is a leading independent media station in Lebanon and the Arab world. **SIMTEC** executed the facade of the main building of the station with lots of precision







VERDUN TOWER

Located in the heart of Beirut and only moments away from major landmarks in the city.

SIMTEC executed the emergency steel stairs.



L'ATHENEE DE BEYROUTH

L'Athénée de Beyrouth – Steel Canopy for Basketball/Sports Court

Project Overview:

SIMTEC designed and installed a steel canopy for the basketball and sports court at L'Athénée de Beyrouth, providing coverage and protection while ensuring an open, modern aesthetic. The canopy is covered with polycarbonate panels, offering durability and transparency.



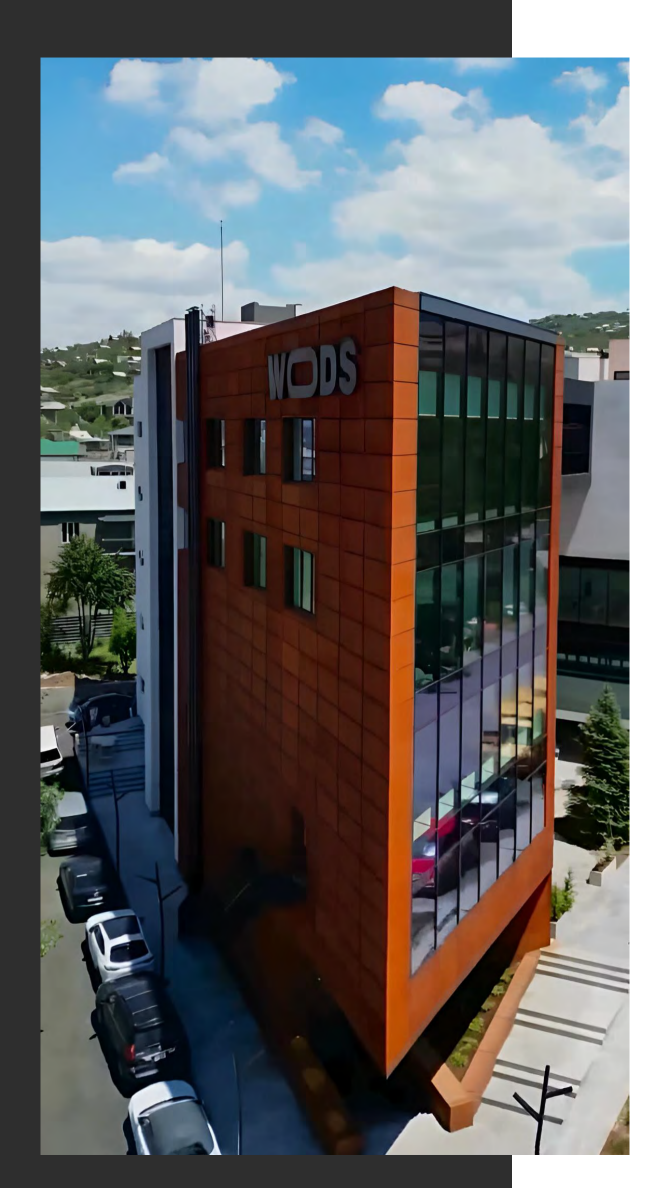


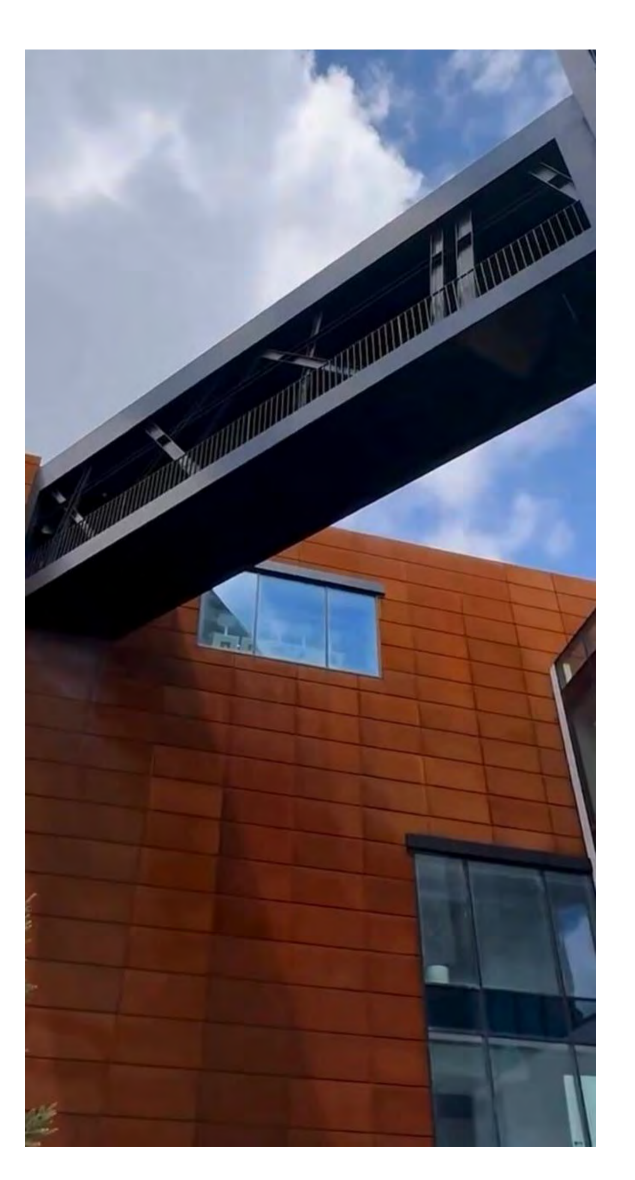
WODS

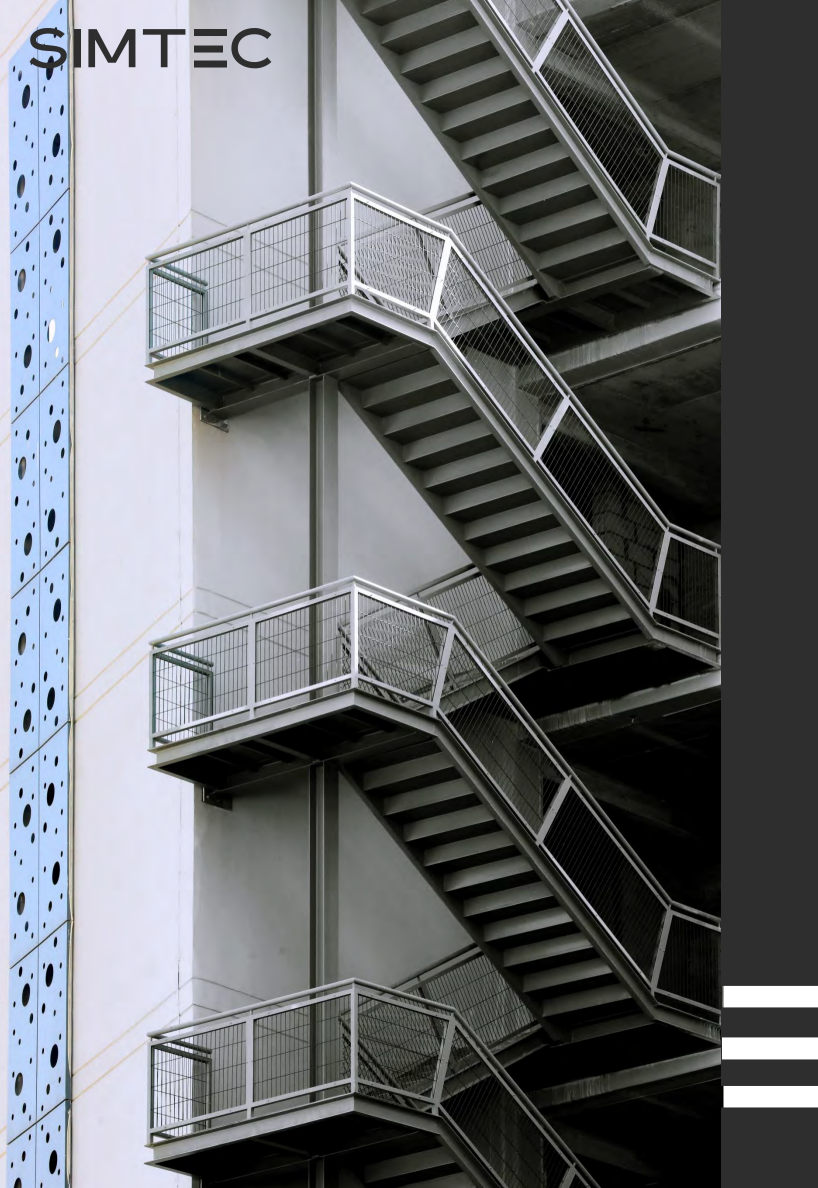
WOODS

Project Overview:

SIMTEC is proud to execute the first-ever Corten steel weathering steel cladding project in Armenia for the Woods Center, a unique, dynamic multi-purpose hub designed for business, education, events, and living. This cutting-edge project combines innovative design with sustainable materials to create a striking architectural landmark.









UNITED ARMENIAN COLLEGE

United Armenian College – Fire Escape Staircase for Emergency Evacuation

Project Overview:

SIMTEC designed and installed fire escape staircases at United Armenian College to ensure safe and efficient evacuation of students in case of an emergency. The project adhered to the highest standards of safety and was subjected to strict Bureau Control and APAVE regulations.

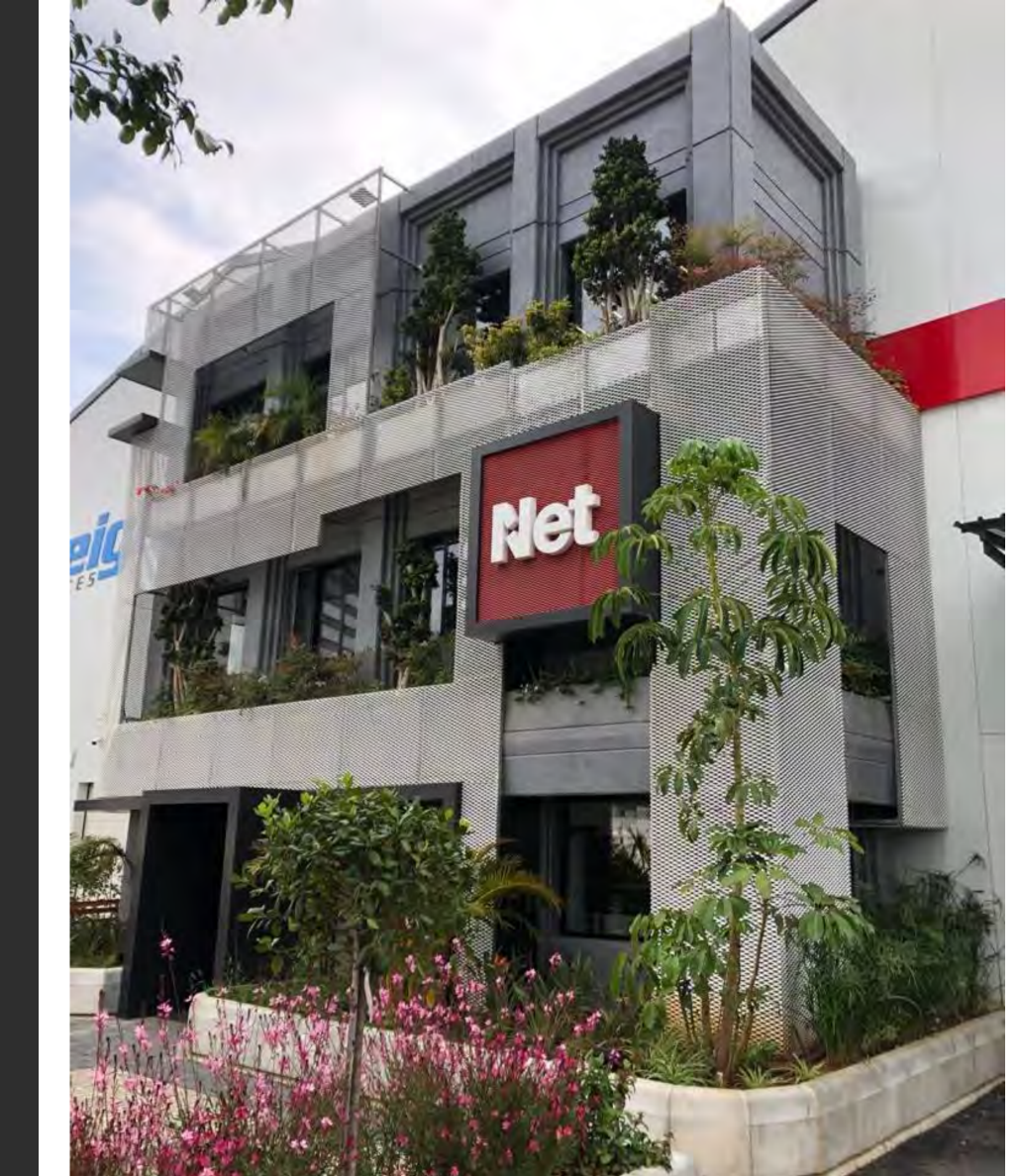


NetLogistics

NET Logistics

Project Overview:
Located in Karantina, **SIMTEC** executed this steel subframe façade, cladded with aluminum expanded mesh







CEZANNE

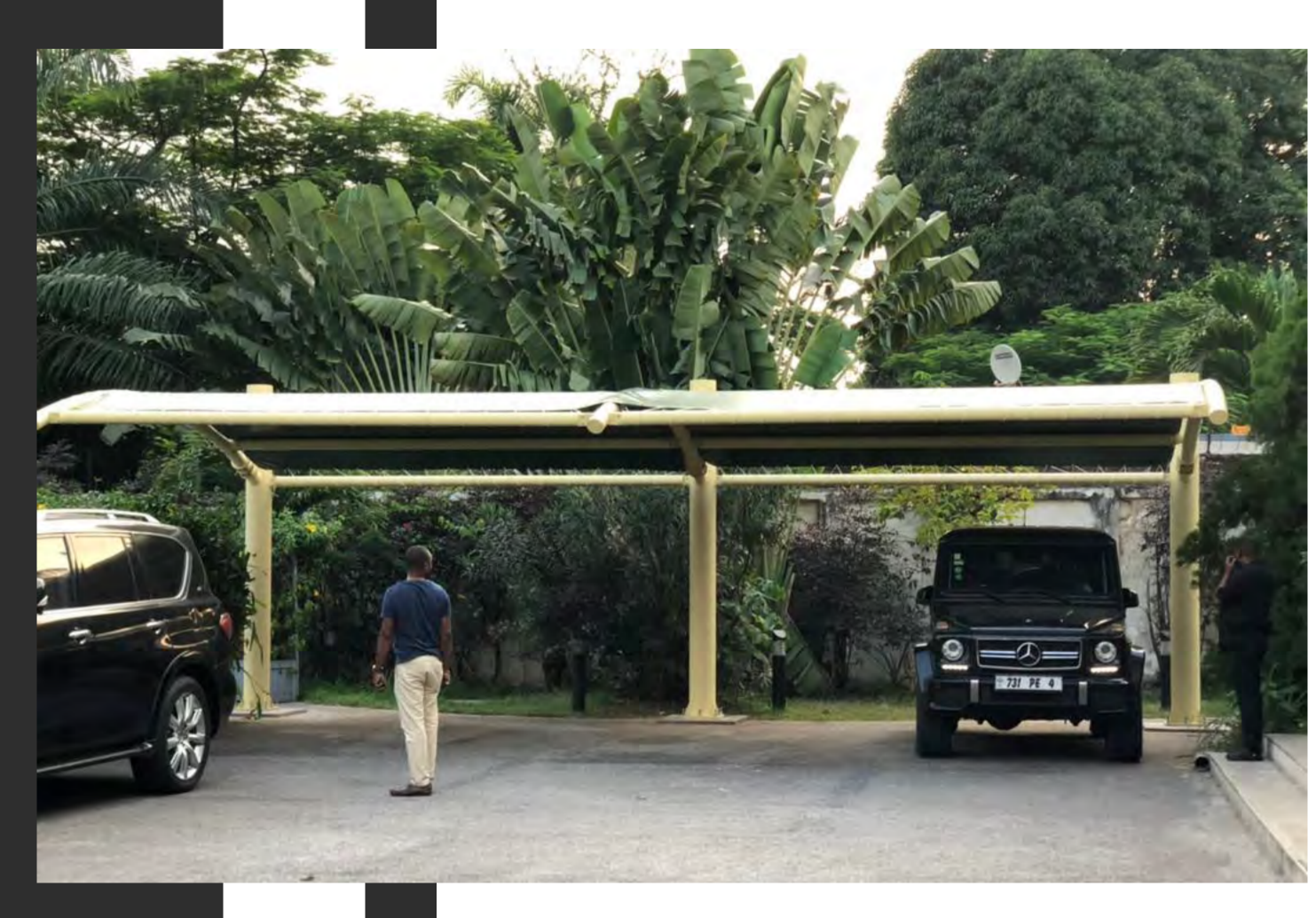
Project overview:
SIMTEC executed the design,
fabrication and installation of this
high-quality glass canopy,
showcasing precision engineering
and innovative structural solutions
to enhance both functionality and
aesthetic appeal.



President House - Congo

Project Overview: **SIMTEC** executed the steel canopy combining durability with elegant design. The steel-framed canopy features a sleek, curved profile, providing functional weather protection while harmonizing with the surrounding landscape





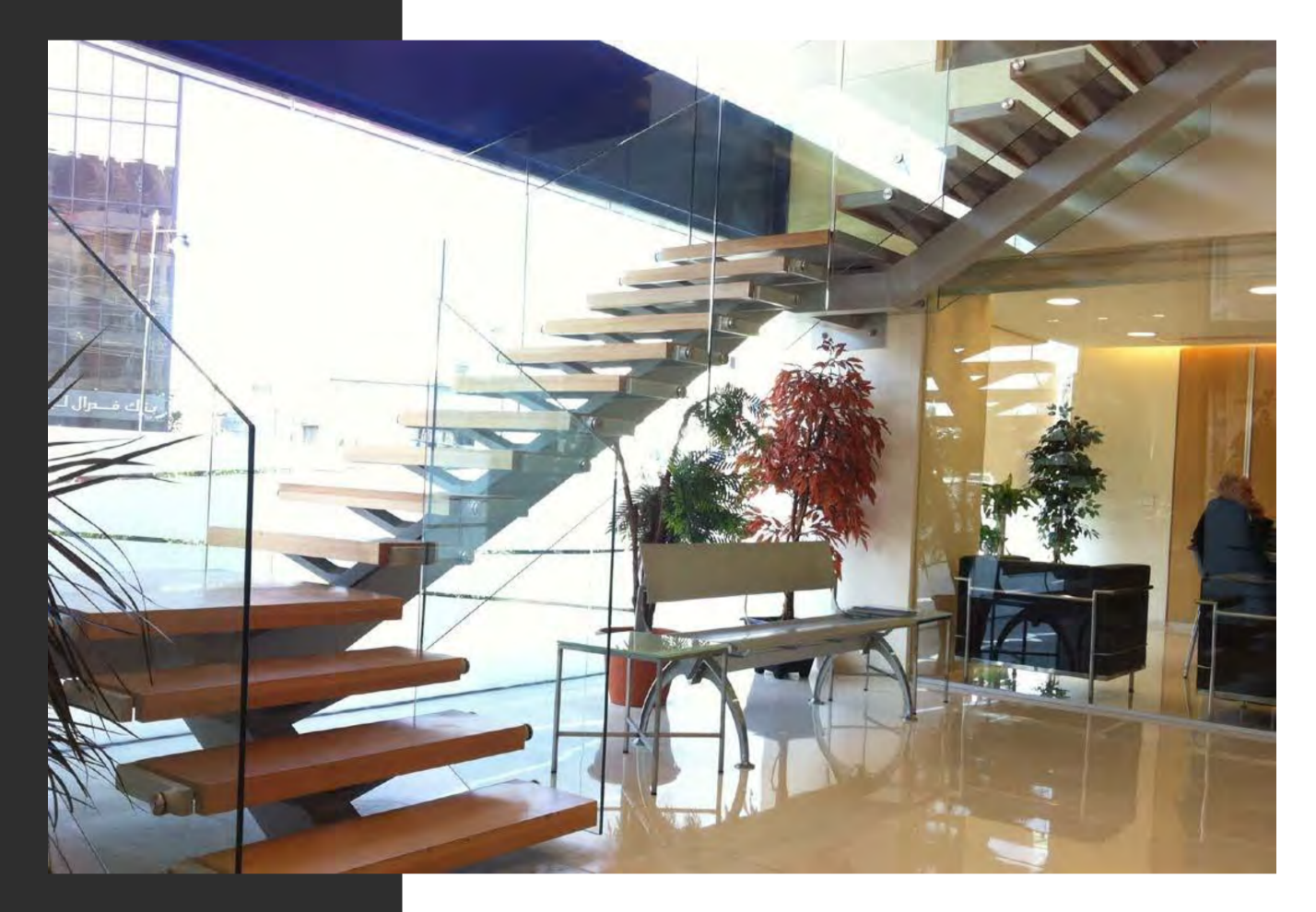




FRANSABANK

Project overview:

The use of glass balustrades allows us to showcase the natural elegant effect of glass. Their sleek, simple and clean look allows them to go almost unnoticed due to the exquisite transparency.

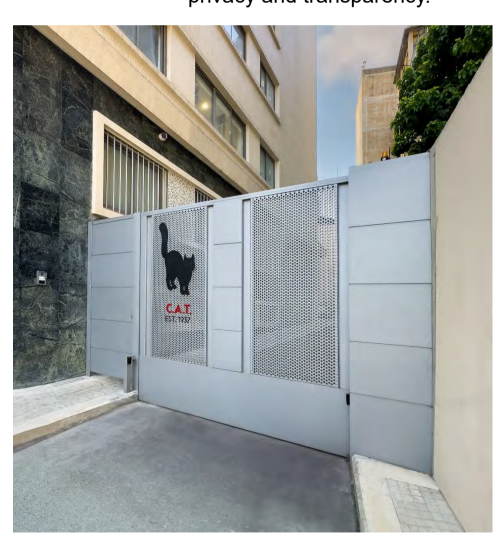


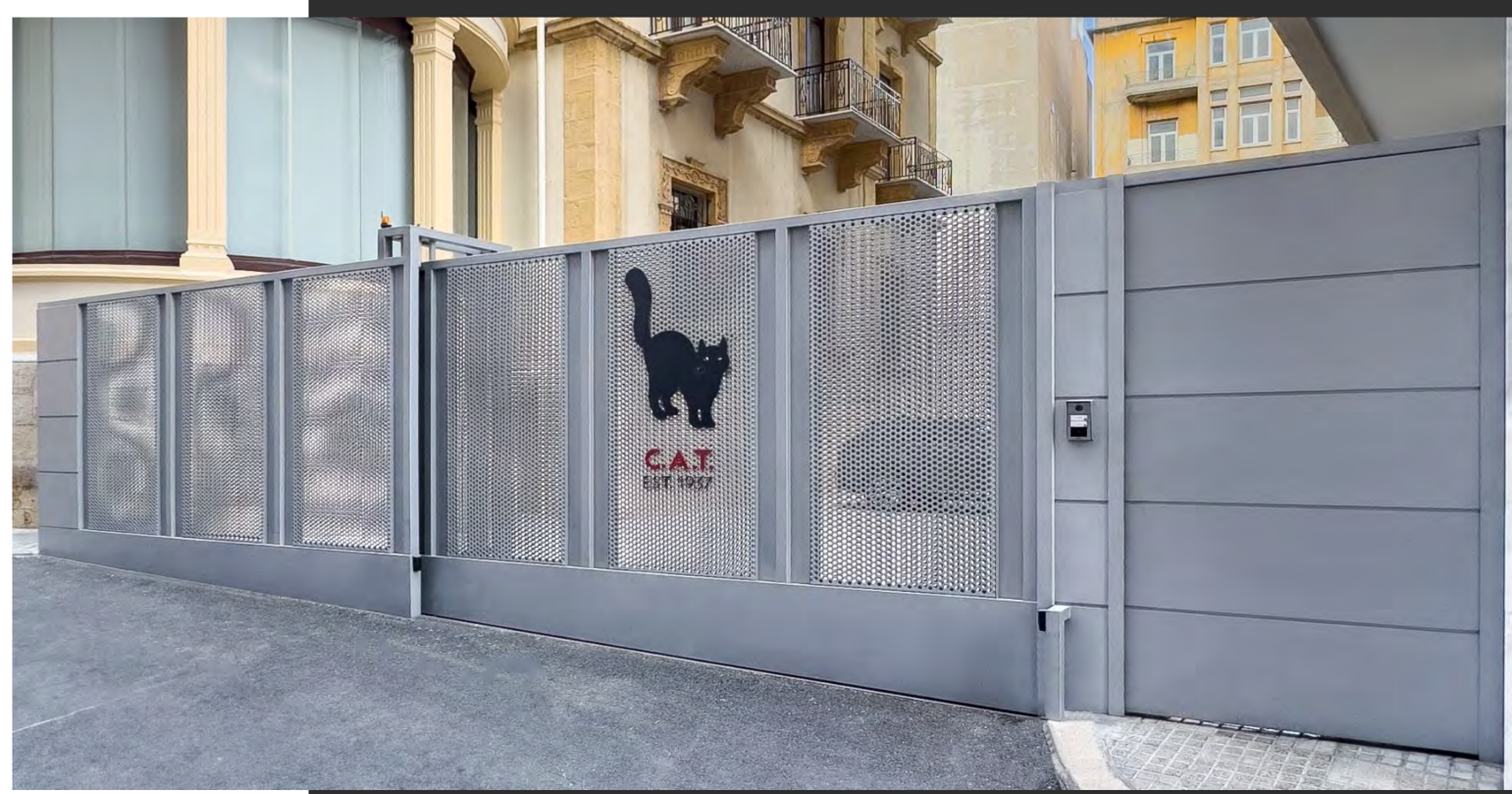
C.A.T.



Project Overview:

SIMTEC executed the steel gates of C.A.T. Company, featuring a sleek steel frame with a combination of solid panels and perforated metal sheets for a refined balance of privacy and transparency.



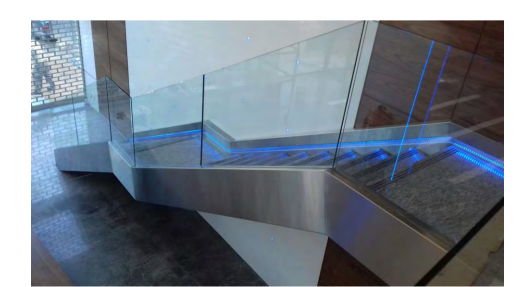


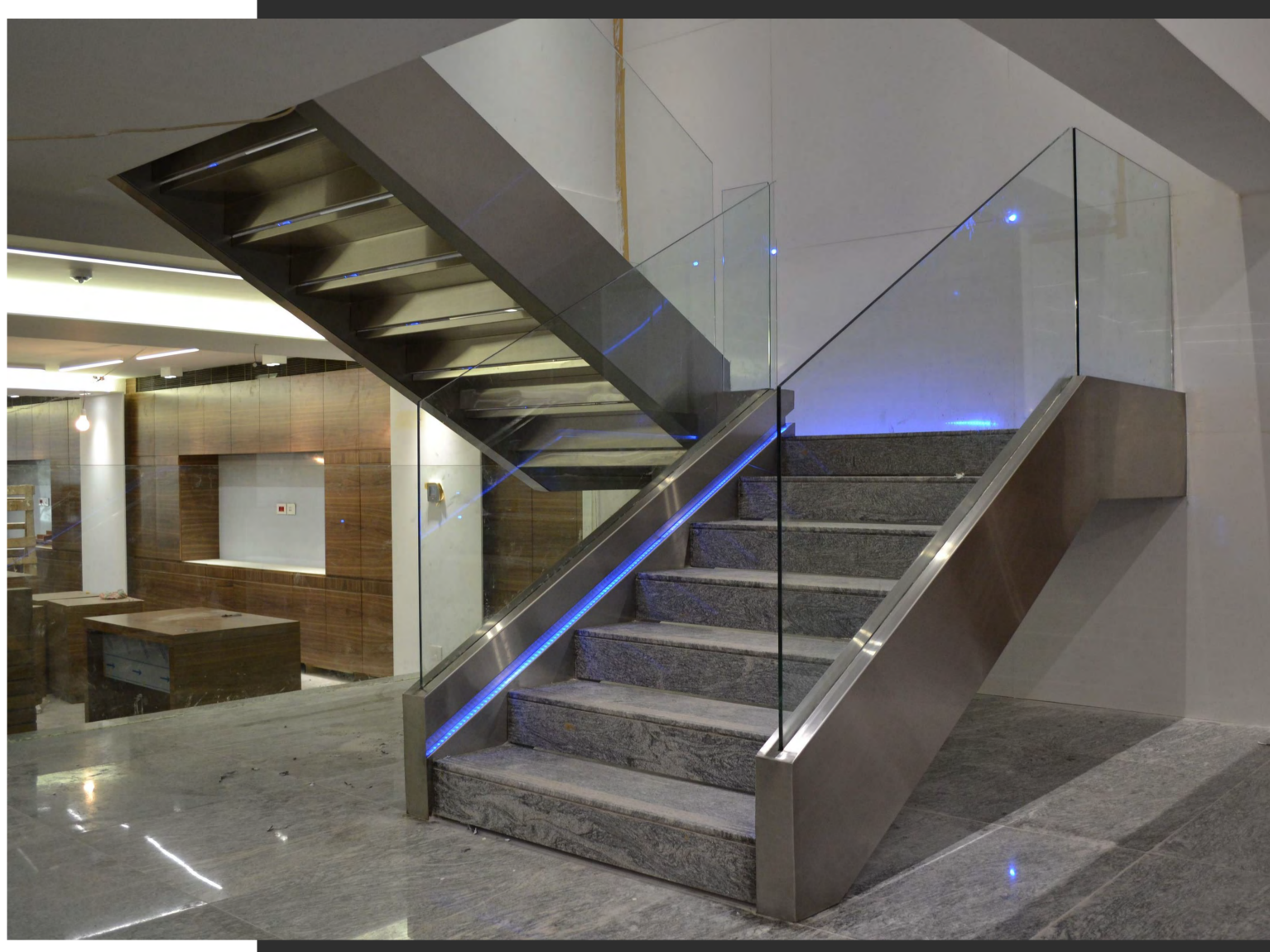


BLOM BANK

Project Overview:

SIMTEC executed the steel stairs and glass staircase for Blom Bank Lebanon, featuring integrated LED lighting for a modern and elegant look.



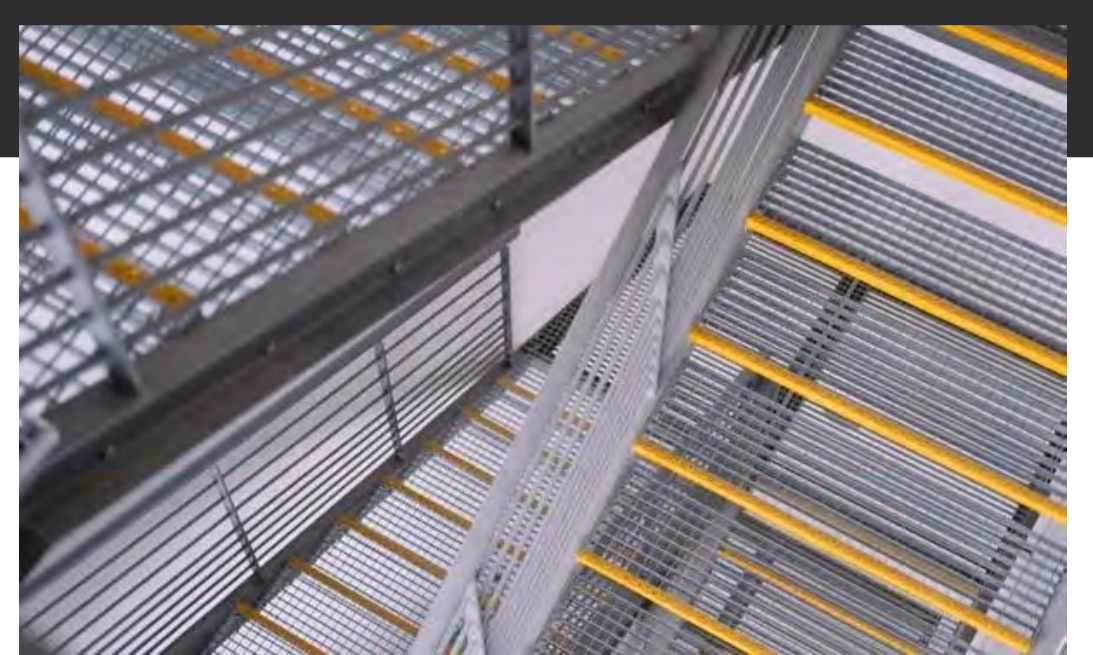


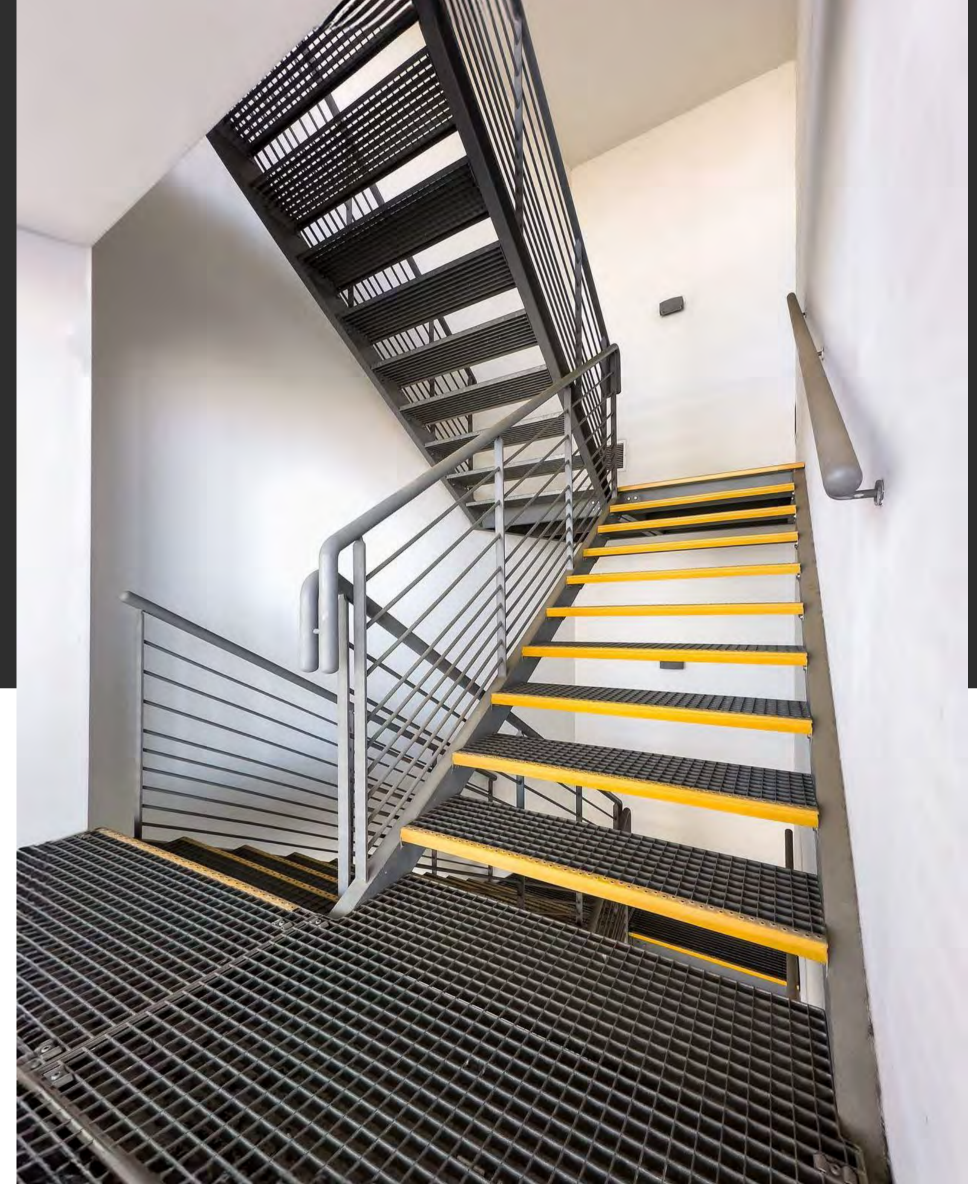


Emergency Fire Escape Staircase with HDG Grating

Project Overview:

SIMTEC designed and installed an emergency fire escape staircase equipped with HDG (hot-dip galvanized) grating, ensuring compliance with all safety standards for quick and secure evacuation in case of an emergency.



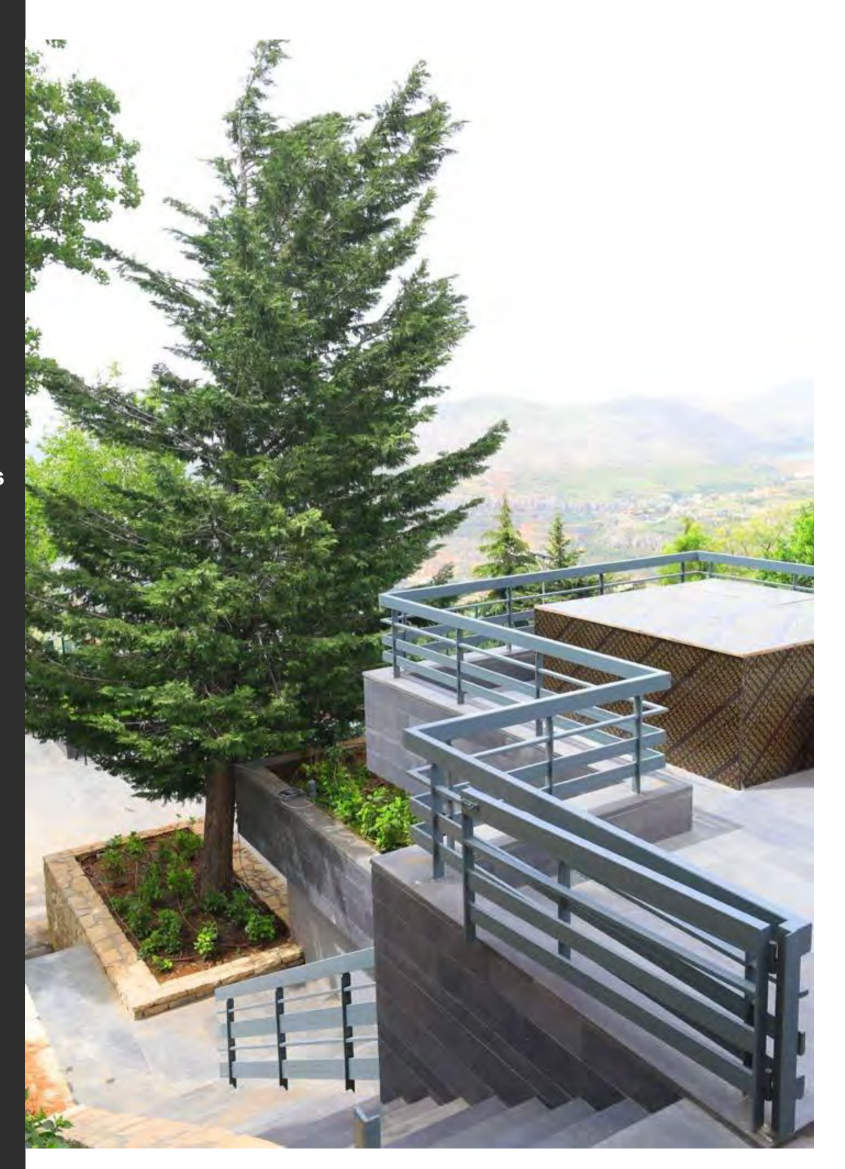




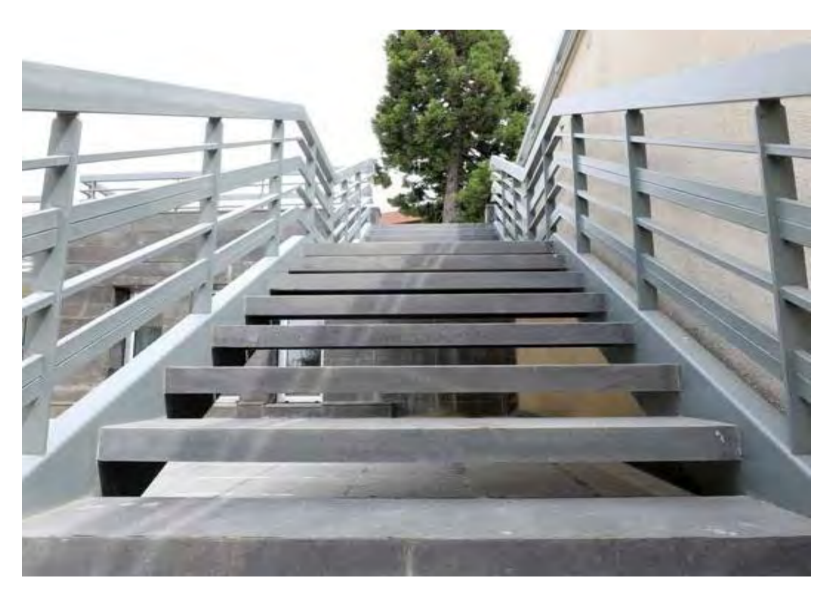
3S Cottage – Mountain Ski Resort, Prestigious Steel Works by SIMTEC

Project Overview:

SIMTEC executed all steel works for the prestigious 3S Cottage mountain ski resort, contributing to the development of a high-end, modern facility designed to offer luxury and comfort in a prime ski destination.



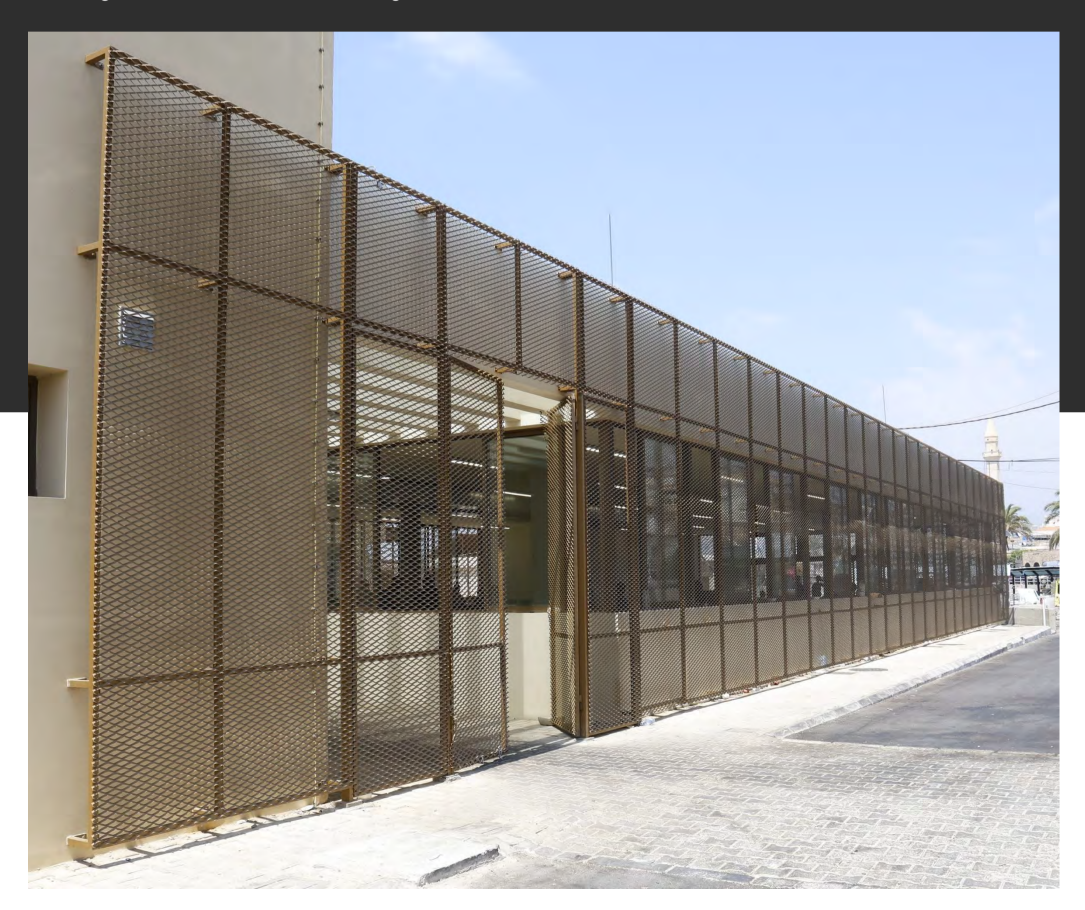


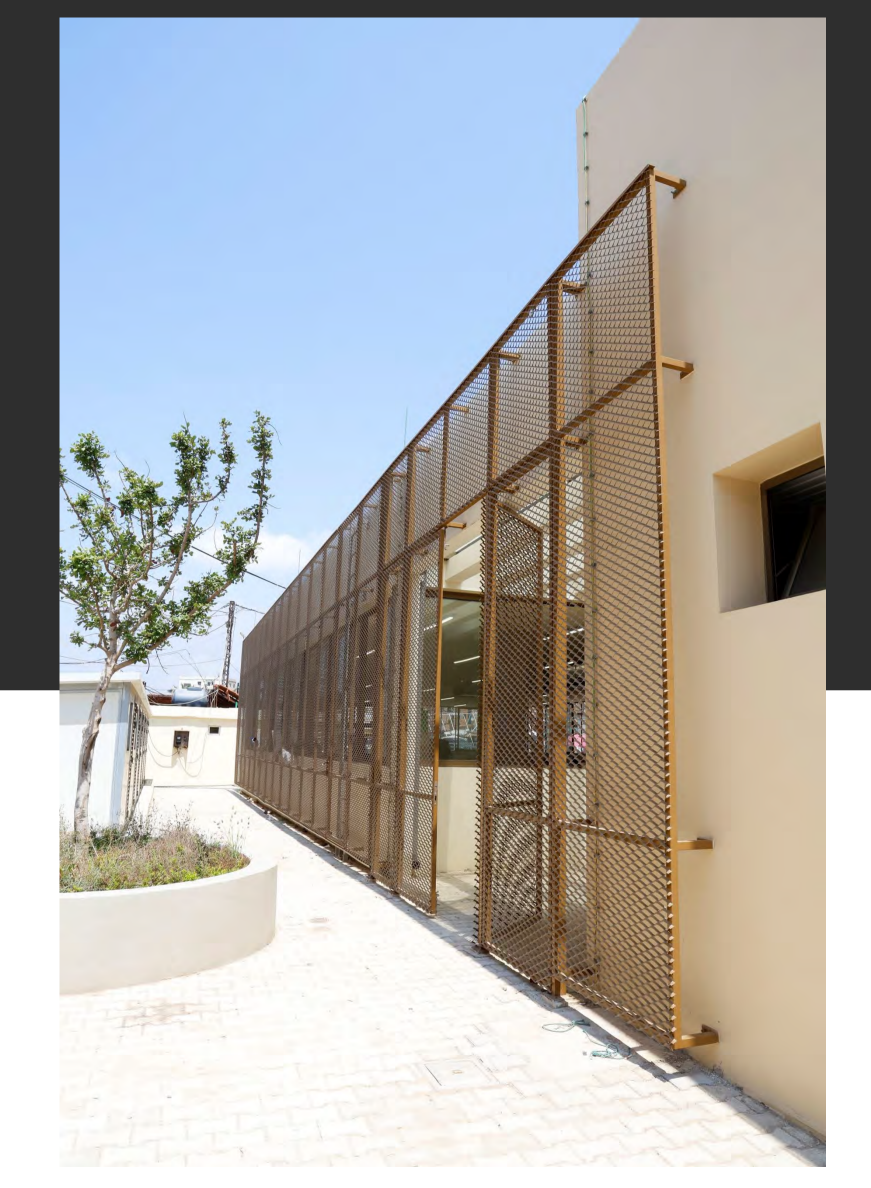


Fish Market – Saida, Lebanon

Project Overview:

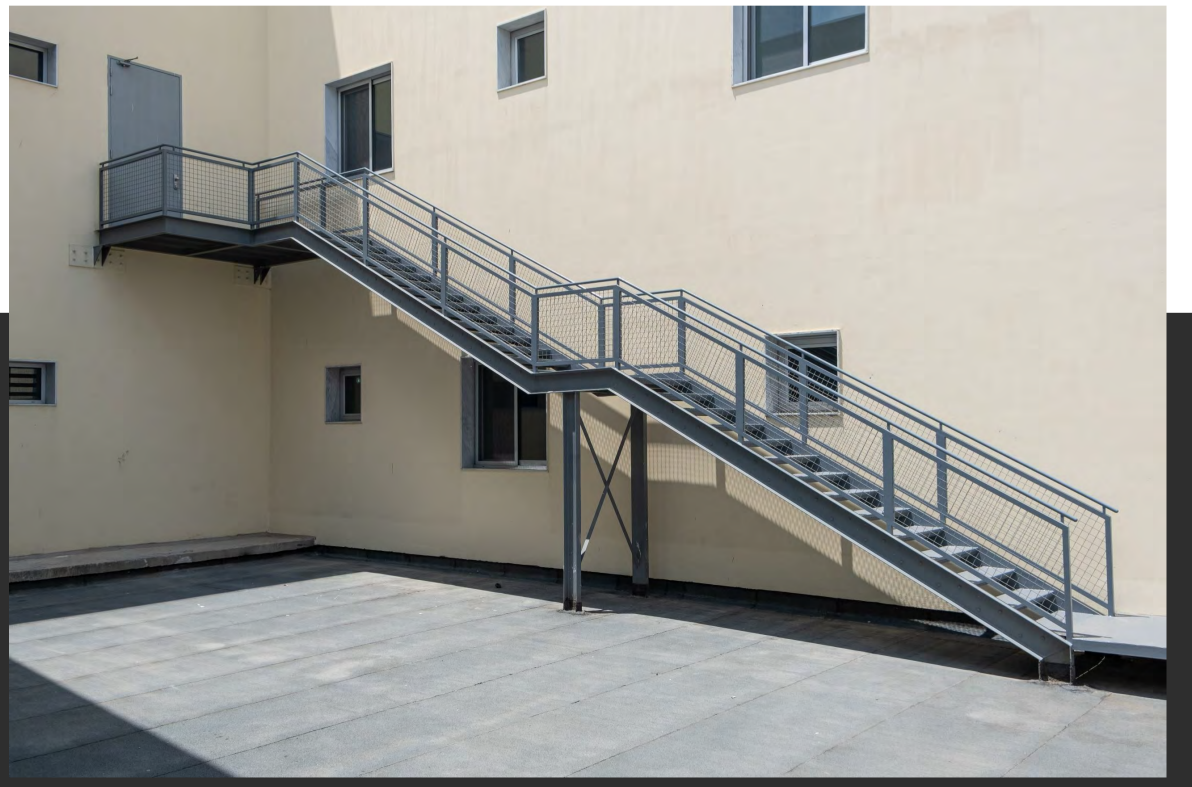
SIMTEC executed a modern perforated metal mesh facade with a gold finish, blending functionality and elegance for a sleek, durable design.

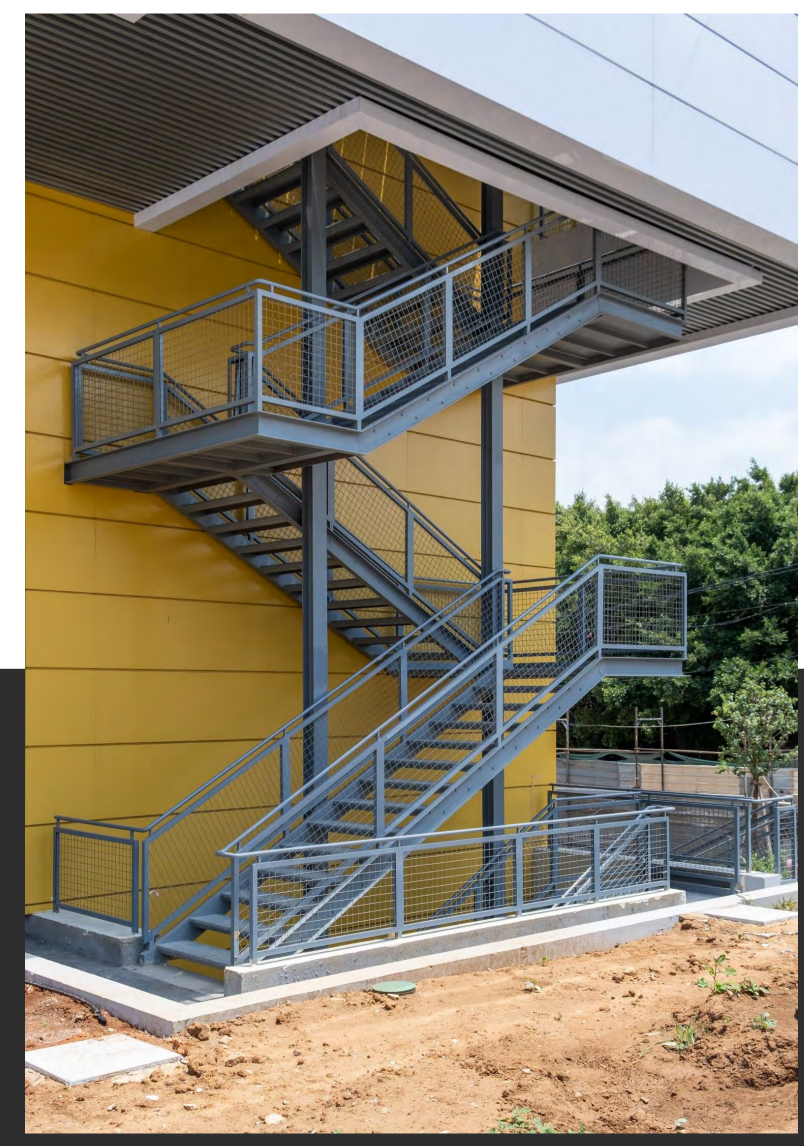




Karantina Hospital

Project Overview: **SIMTEC** engineered and installed these steel staircases in a hospital, ensuring durability, safety and compliance with healthcare standards while maintaining a clean and functional design.









PATCHI

Patchi Factory – Walkways Steel Structure, Lebanon

Project Overview:

SIMTEC executed the design and construction of all walkways and steel structures for Patchi's state-of-the-art chocolate factory in Lebanon, an internationally recognized brand. The project incorporated high-quality HDG (hot-dip galvanized) gratings, ensuring durability, safety, and efficiency throughout the facility.

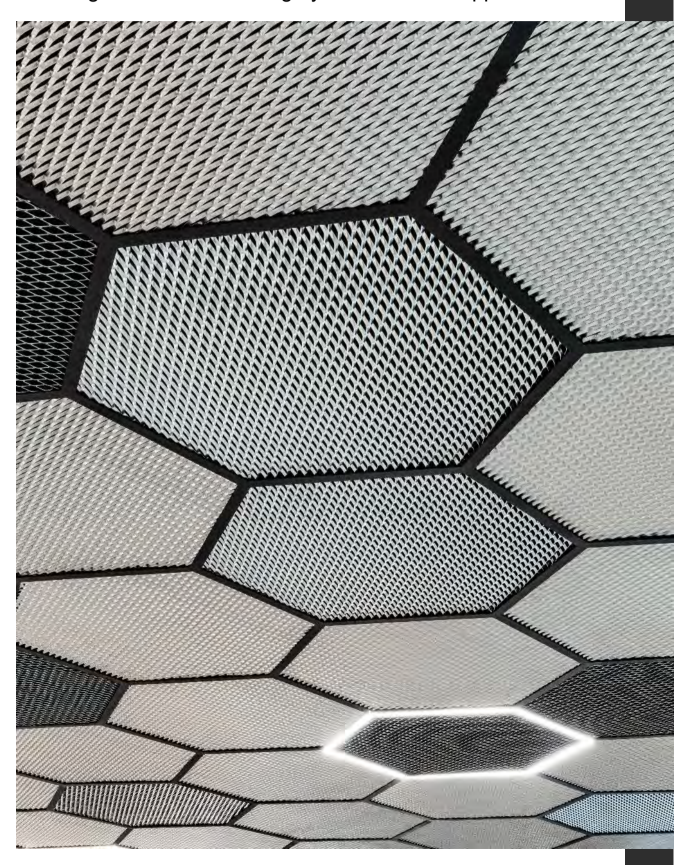


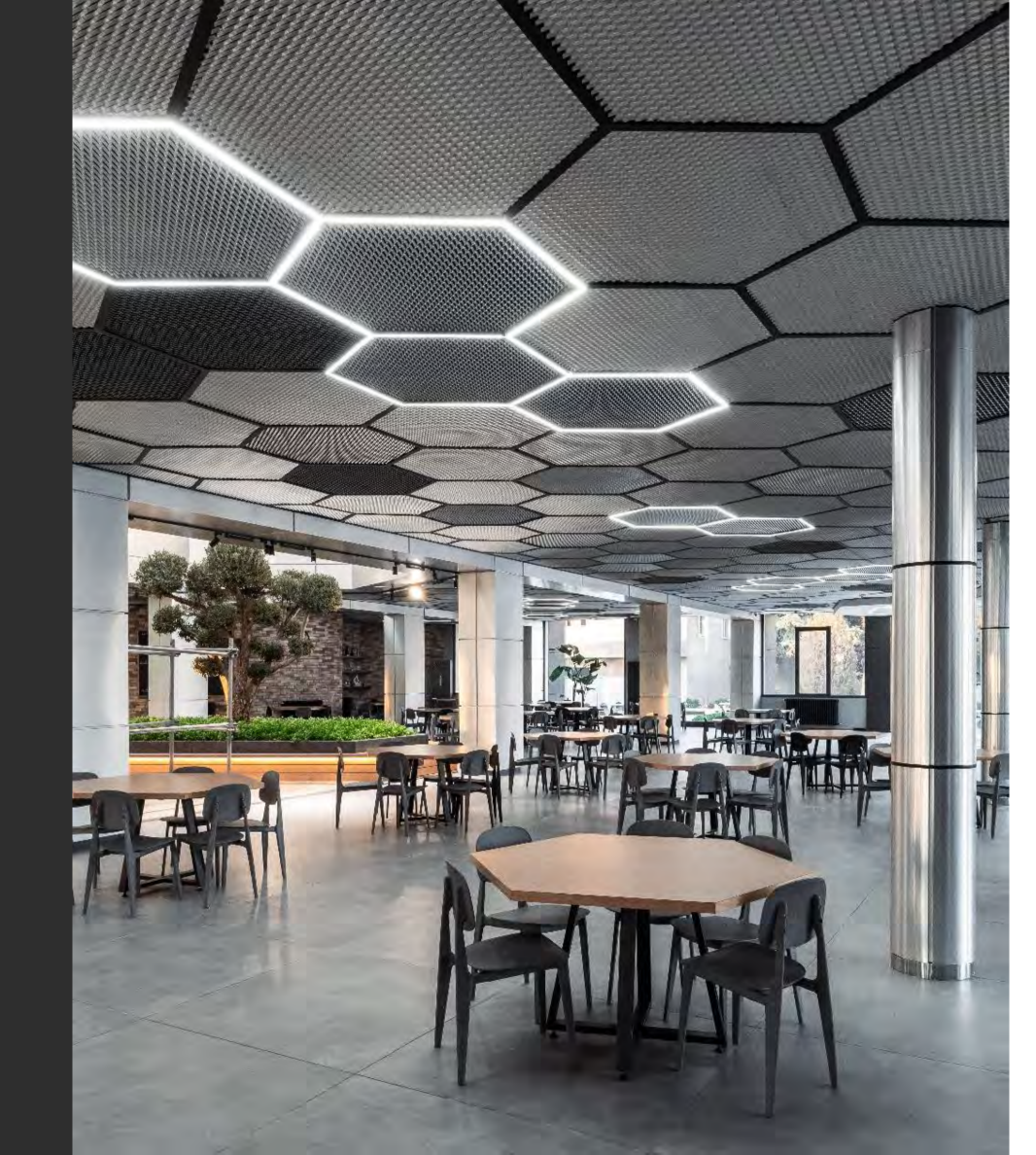


LIU - University

Project Overview:

SIMTEC executed this project by designing, fabricating and supplying custom false ceiling systems with expanded mesh, ensuring both structural integrity and aesthetic appeal.











L'Athénée de Beyrouth

EXPANDED MESH

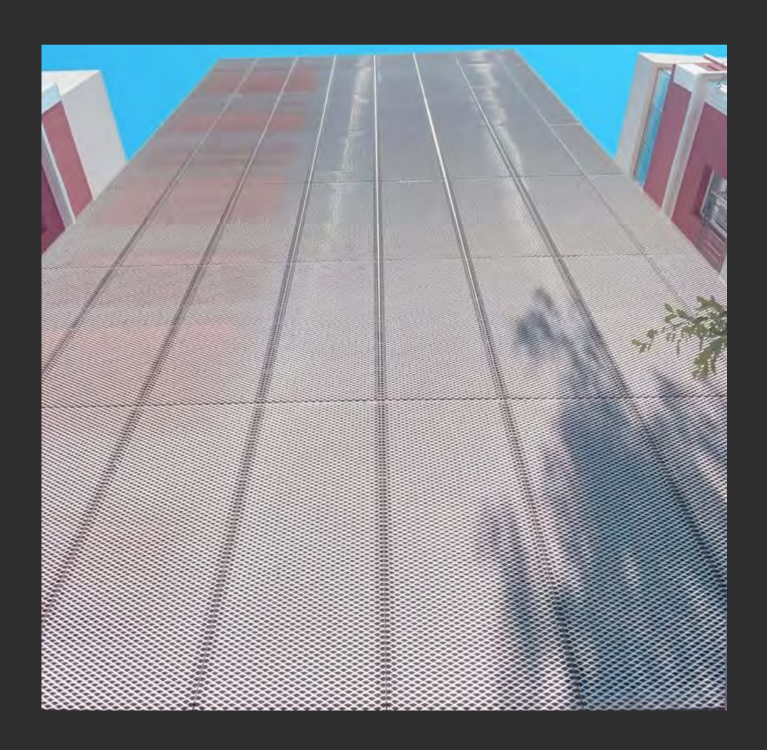
Project Overview:

SIMTEC supplied and installed expanded mesh for brise soleil applications, designed to enhance the building's energy efficiency and aesthetic appeal while offering sun shading and ventilation.

Lycée Franco-Libanais Verdun

Project Overview:

SIMTEC provided expanded mesh for brise soleil applications, designed to enhance the building's energy efficiency and aesthetic appeal while offering sun shading and ventilation.









Embassy of Vatican – Harissa, Lebanon

Project Overview:

SIMTEC executed the metal louvres, providing a dynamic façade element that enhances both aesthetics and functionality. Designed to enhance the façade with a modern, functional design that provides shading and ventilation while complementing the building's modern architectural expression.

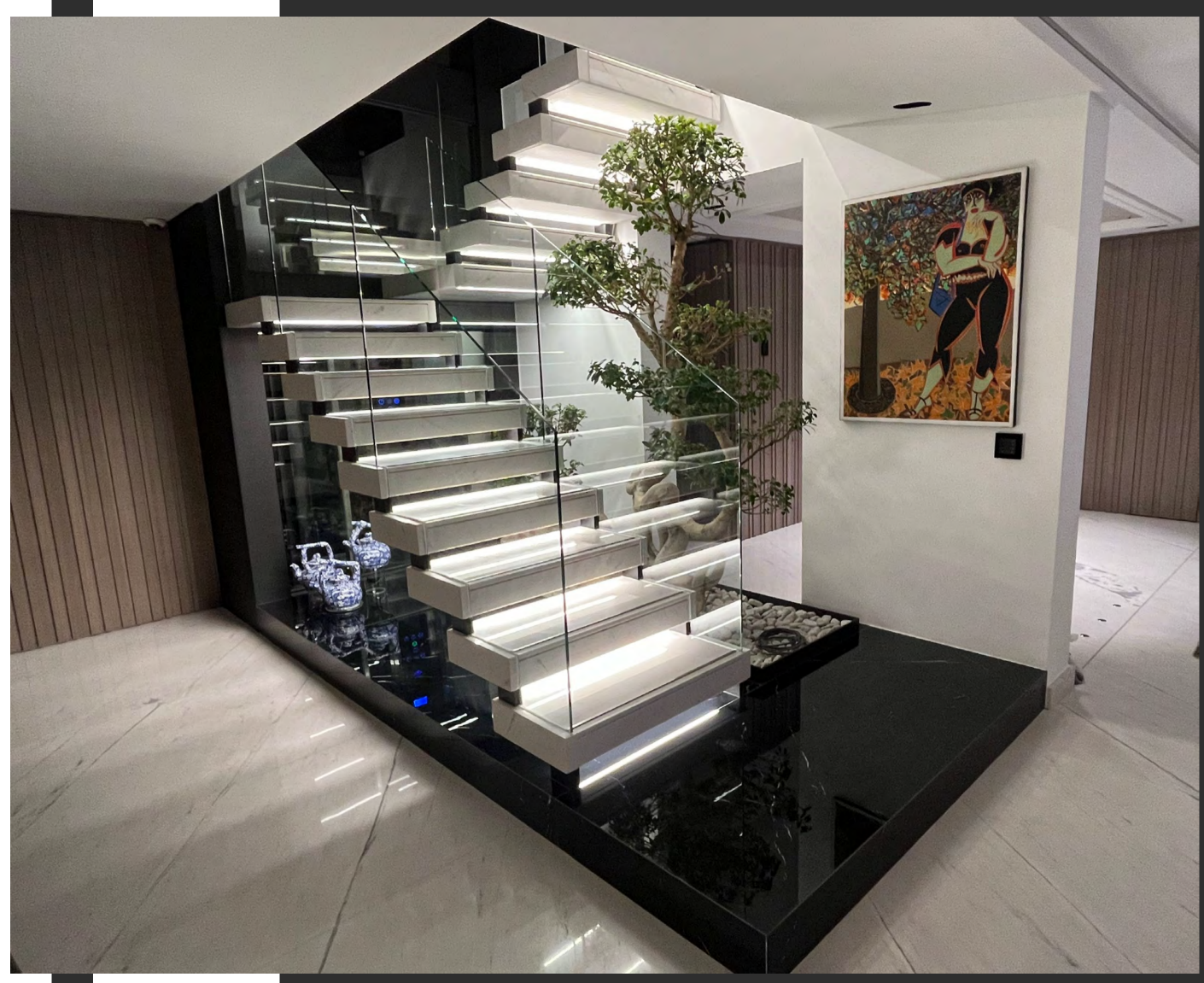


Stair

Project Overview:

SIMTEC executed this sleek floating stair in a luxurious apartment featuring illuminated treads, glass railings and a minimalist design. This architectural statement enhances the apartment's modern aesthetic, blending elegance with structural precision.







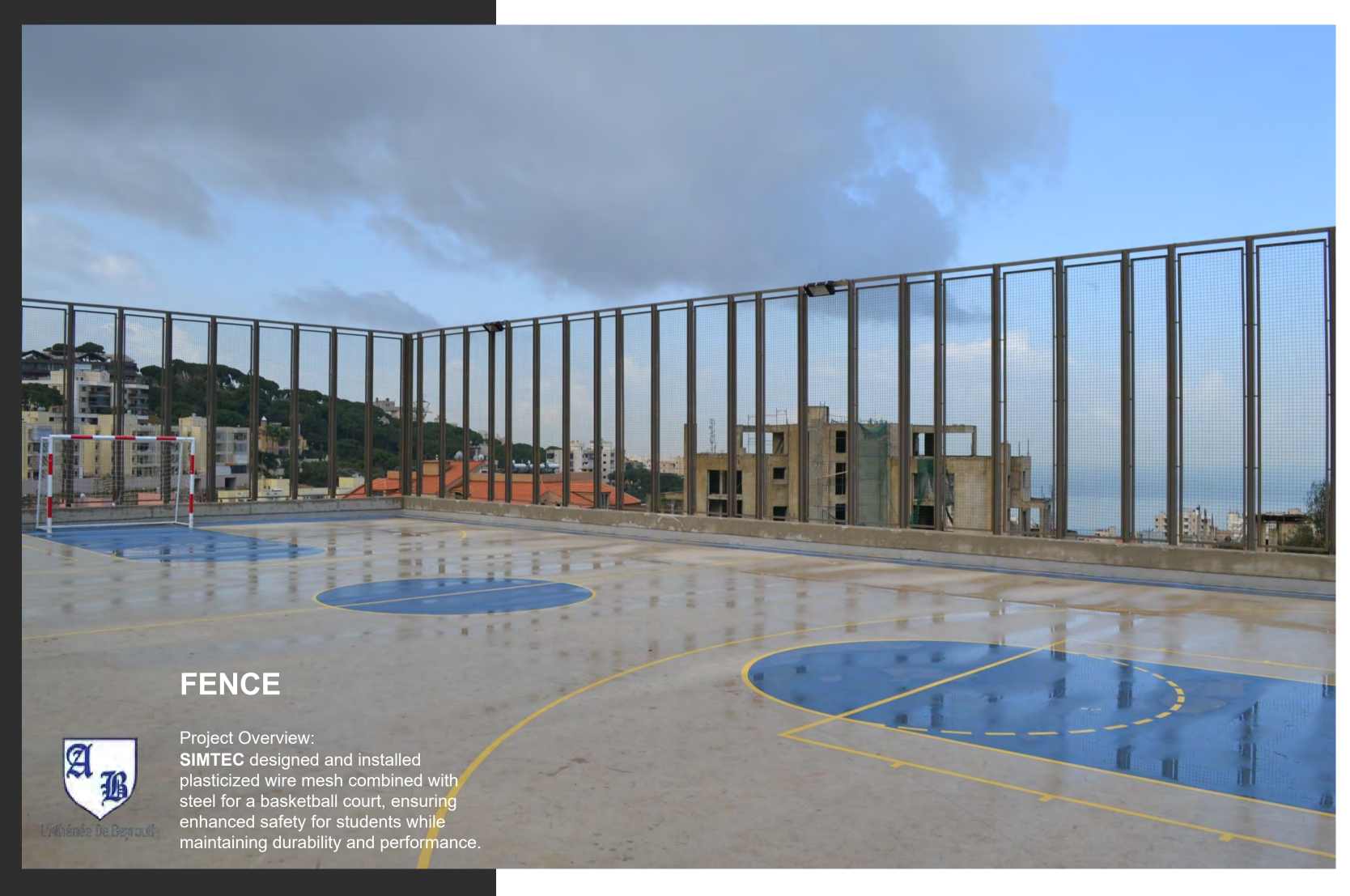
L'ATHENEE DE BEYROUTH

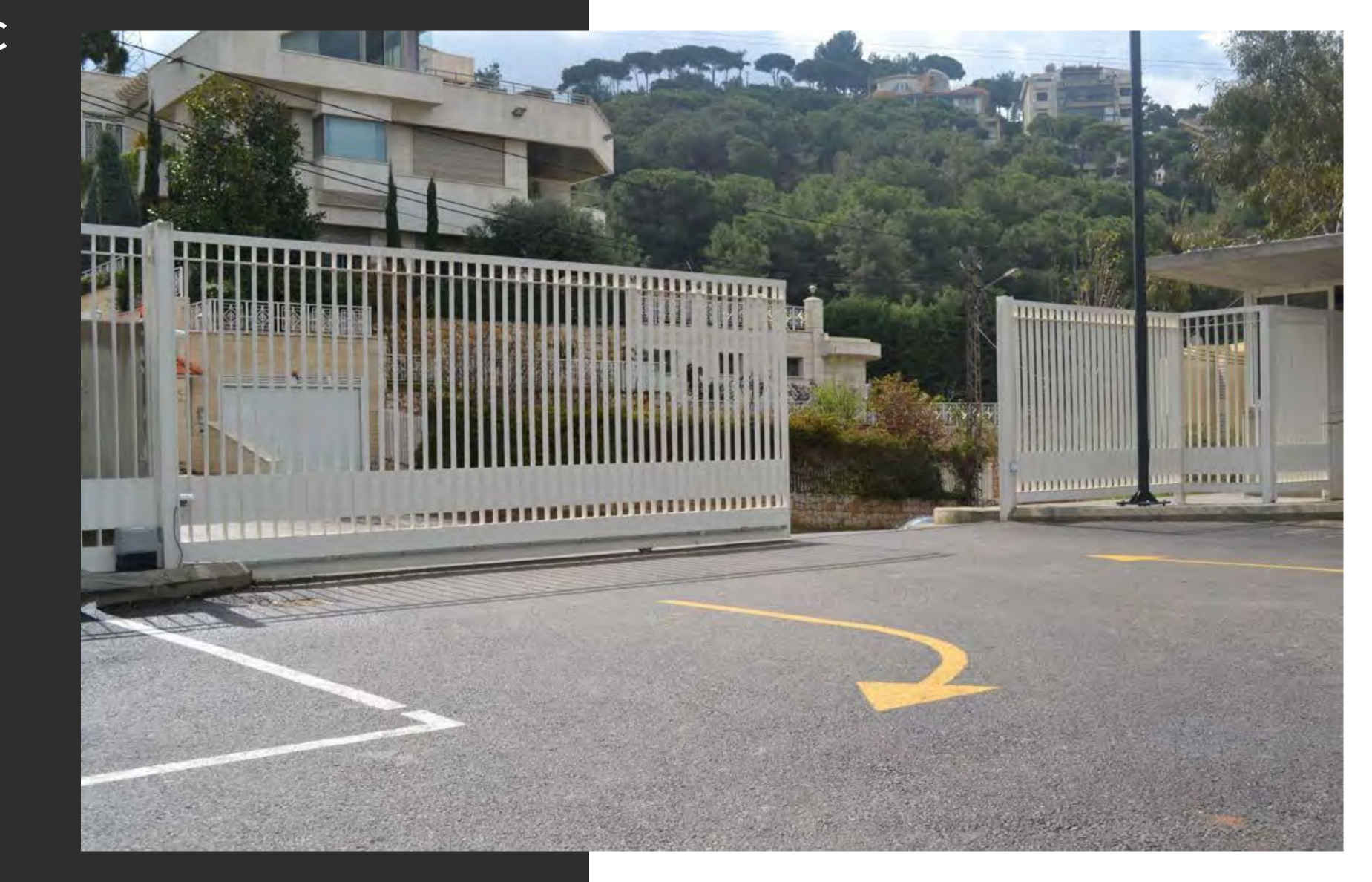
Project Overview:
Balustrades are rows of small
columns below a railing
commonly used for staircases and
balconies. Historically they play a
common part in architecture.
SIMTEC executed different
projects for the prestigious college
of L'Athénée de Beyrouth.













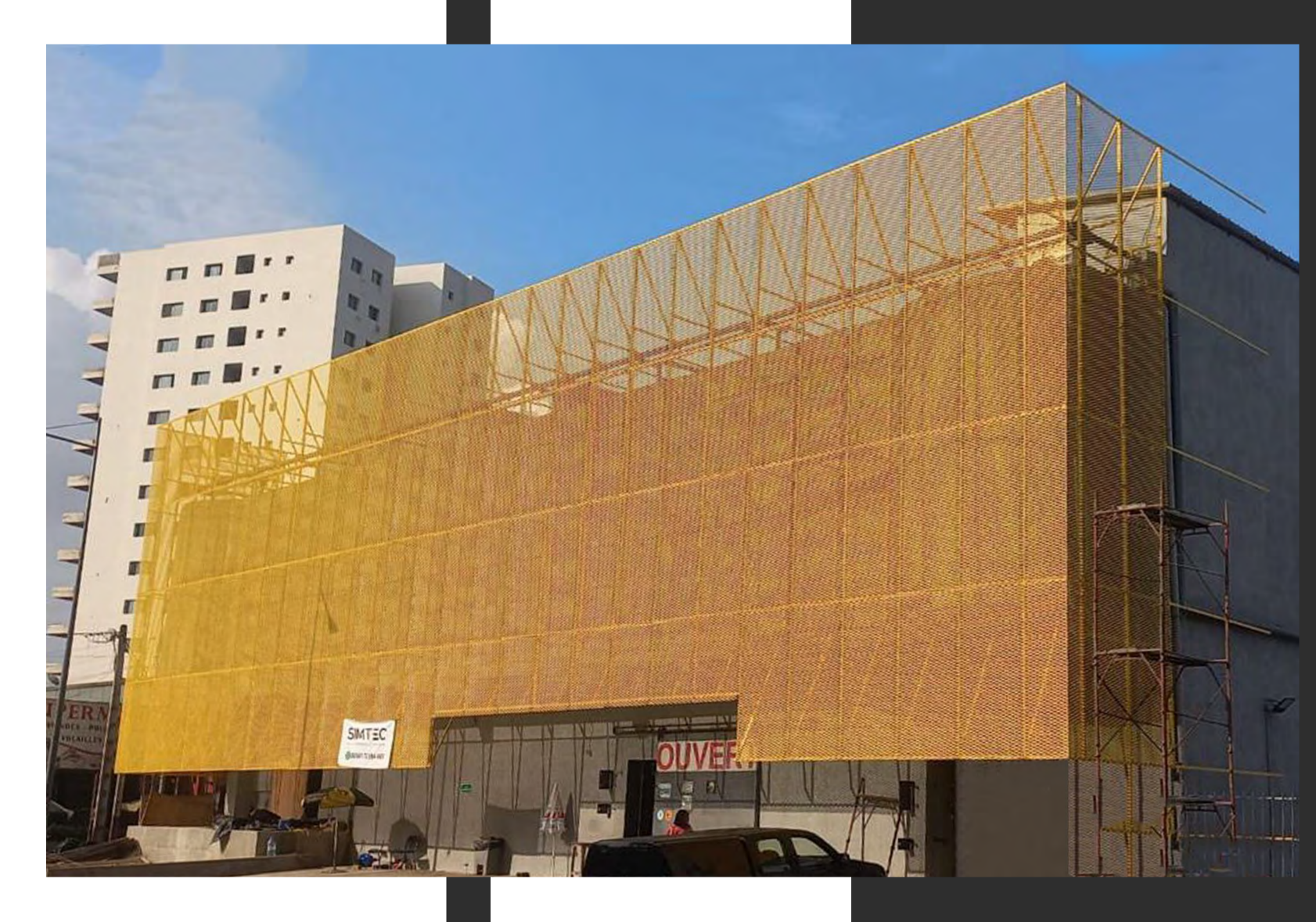
SLIDING GATE



SUPER U – Cote d'Ivoire Abidjan

Project Overview: **SIMTEC** executed the mesh cladding facade of the Super U supermarket, providing a dynamic and modern façade with enhanced ventilation and aesthetic appeal.







3S Cottage - Ouyoun El Siman

Project Overview:
3S Cottage is a private "Gated
Community" at the foot of Ouyoun EL
Siman with a wide range of advantages
for its residents. The steel work of this
community was executed by **SIMTEC**with lots of precision.







AMERICAN UNIVERSITY OF BEIRUT

Project Overview:

SIMTEC completed the design, fabrication and installation of sale shades fabric and its steel structure.

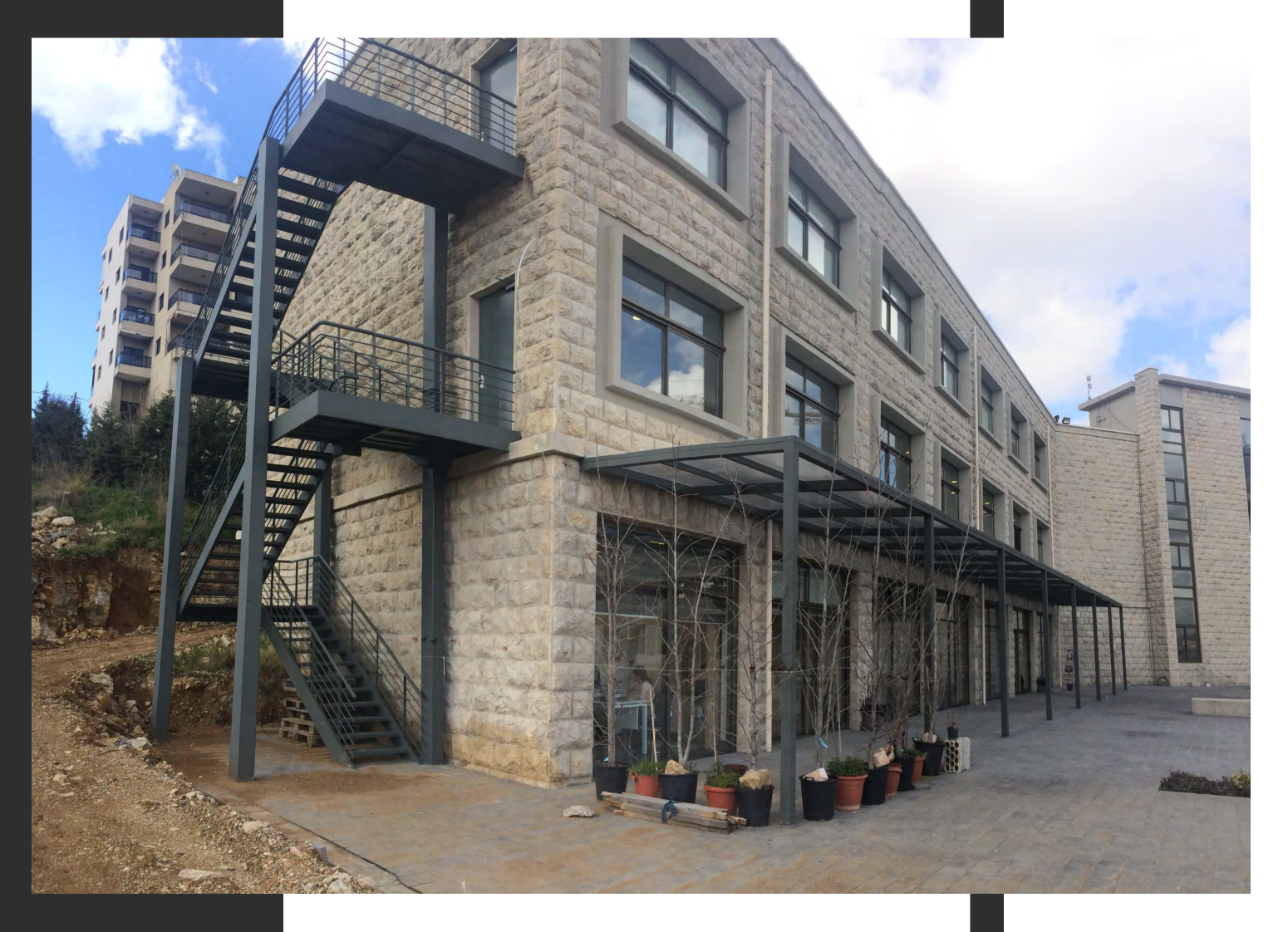






UNIVERSITY OF BALAMAND

Project Overview: The University of Balamand is a private institution, secular in its policies and approach to education. The university is located in the northern district of Lebanon.





SMART ESA

Project Overview:

SIMTEC executed the facade cladding of the upper floor seamlessly blending modern materials with the building's historic architecture for a refined contemporary appearance.



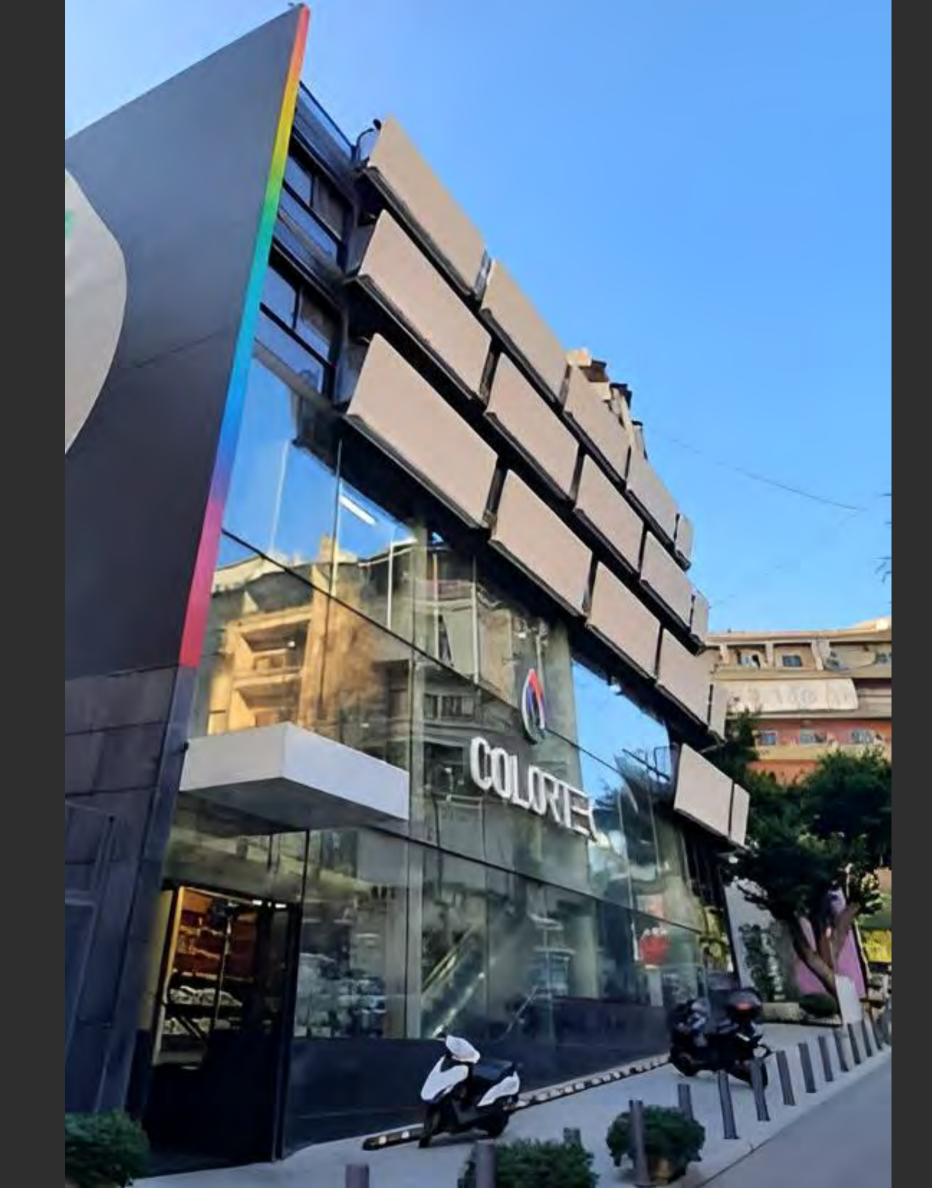


COLORTEK

Project Overview:

SIMTEC executed the dynamic facade cladding, featuring angular protruding elements that enhance depth and texture, complementing the sleek glazed surfaces for a bold, modern aesthetic.









AMERICAN UNIVERSITY OF BEIRUT

Project Overview:

The American University of Beirut is a private, non-sectarian, and independent university chartered in New York with its campus in Beirut, Lebanon. **SIMTEC** executed different projects for AUB.









BADARO FRANCISCAINE

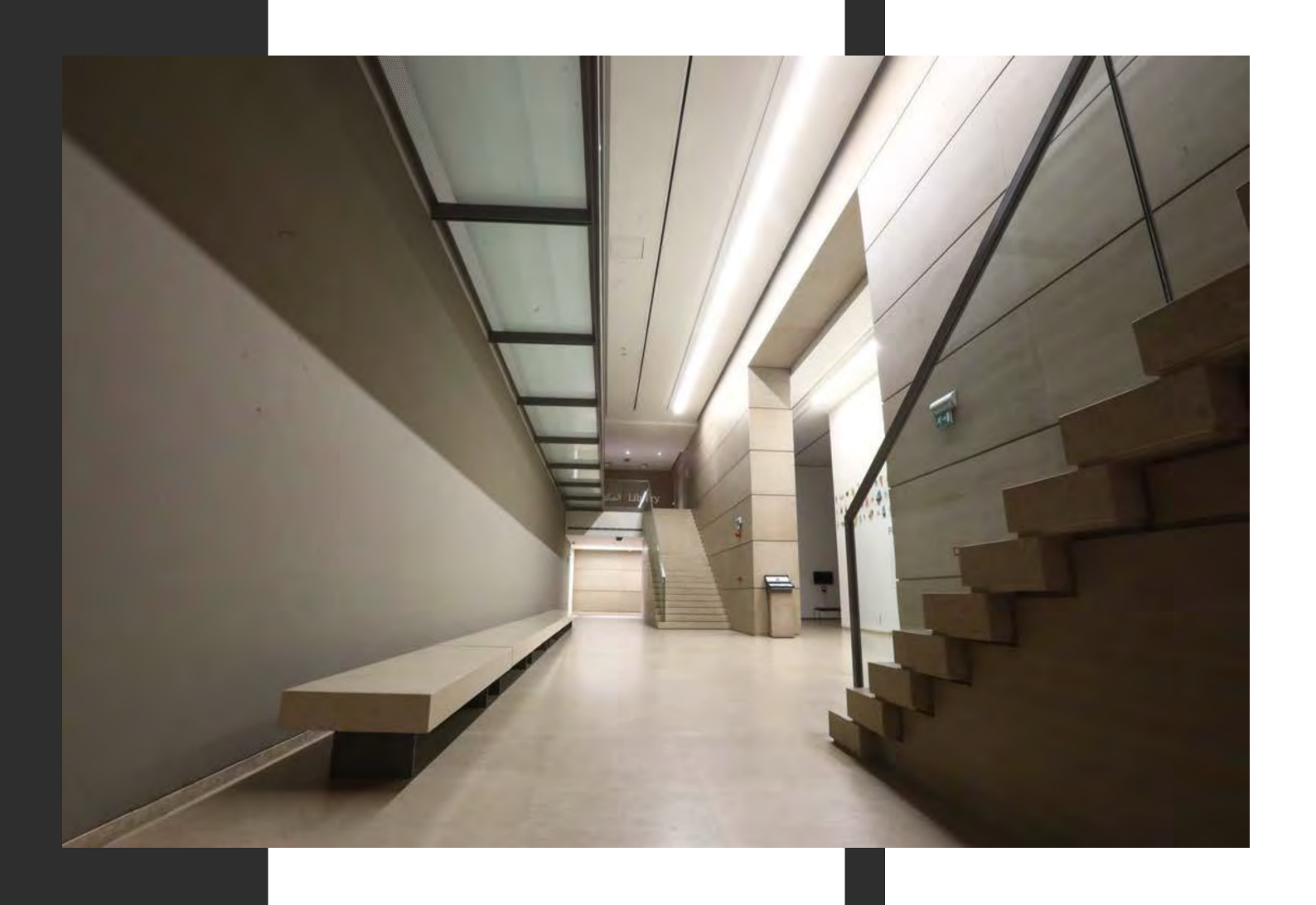
Project Overview:
With expert execution, **SIMTEC** delivered premium skylight solutions that enhance natural light while upholding the highest standards of design, functionality and aesthetic.





Sursock Museum

Project Overview:
The Sursock Museum, which is officially known as the Nicolas Ibrahim Sursock Museum, is a modern art and contemporary art museum in Beirut, Lebanon. We executed the stairs of the museum with lots of delicacy and precision.

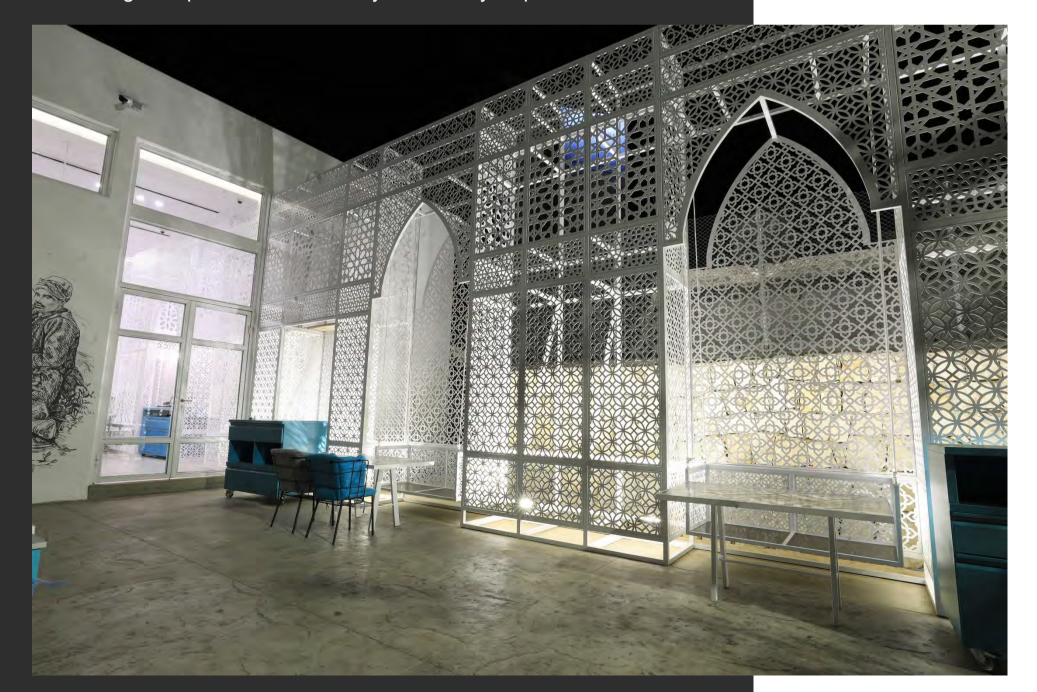


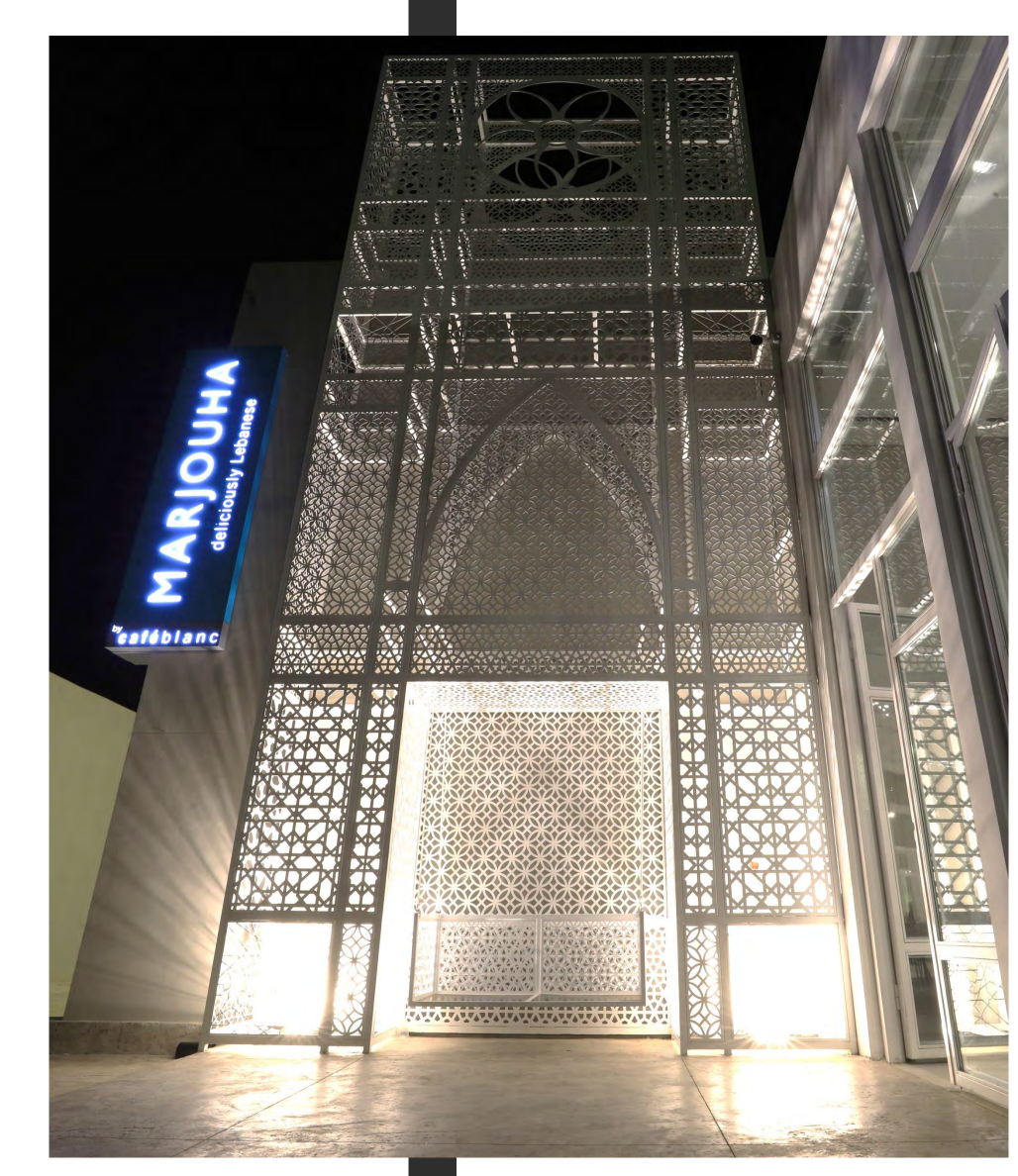


Marjouha

Project Overview:

SIMTEC executed a contemporary steel perforated facade, blending traditional arabesque patterns with modern precision. The intricate geometric motifs create a dynamic interplay of light and shadow, enhancing the space with a refined yet culturally inspired aesthetic.



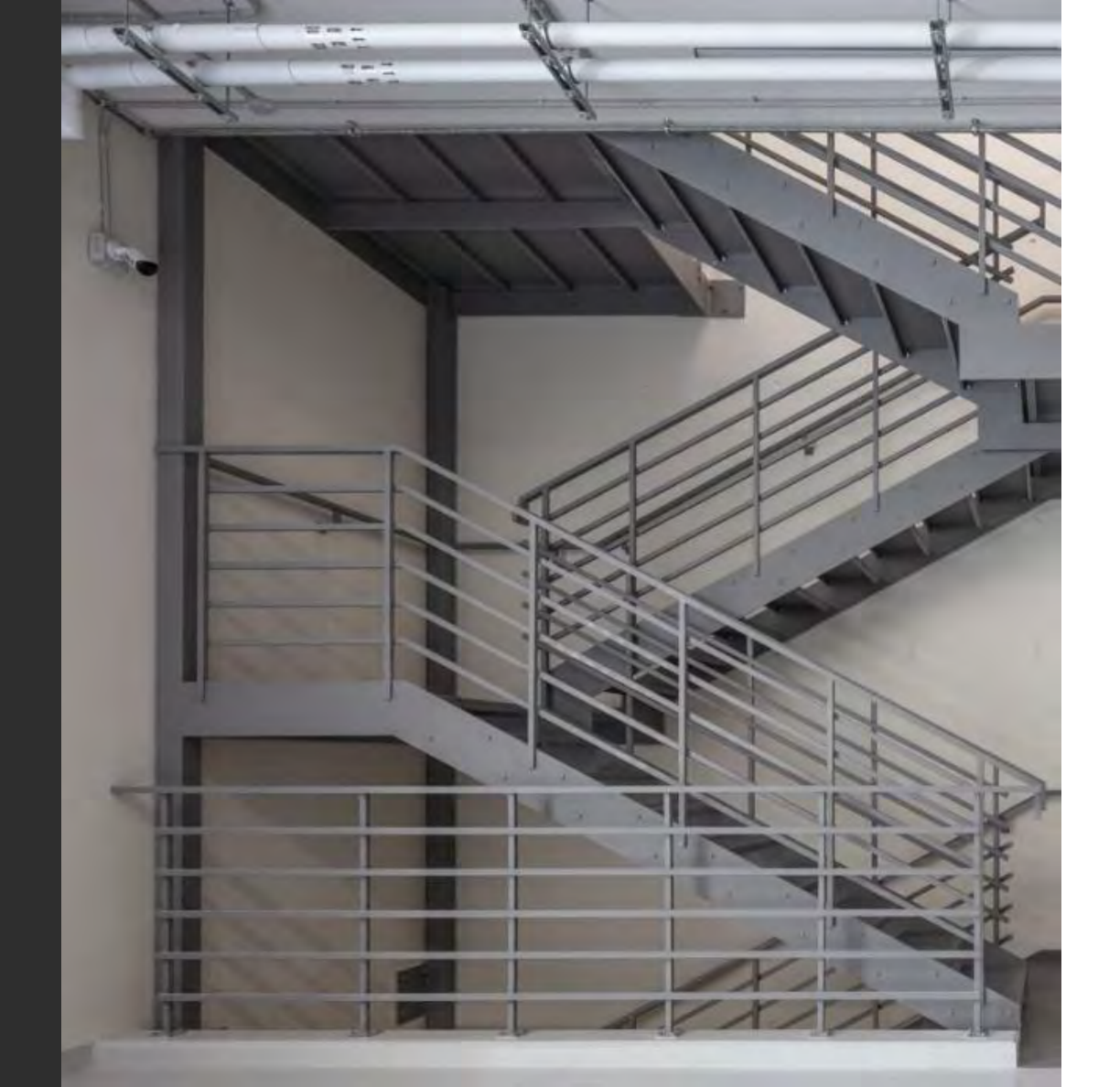




Taj

Project Overview:

SIMTEC engineered and executed this sleek, modern steel staircase with clean lines, blending functionality with contemporary aesthetics.





Gallery Matta

Project overview:

SIMTEC executed a precision-engineered steel structure, integrating advanced truss systems for optimal strength and stability. The design seamlessly blends structural efficiency with modern architectural expression.





Alba

Project Overview:

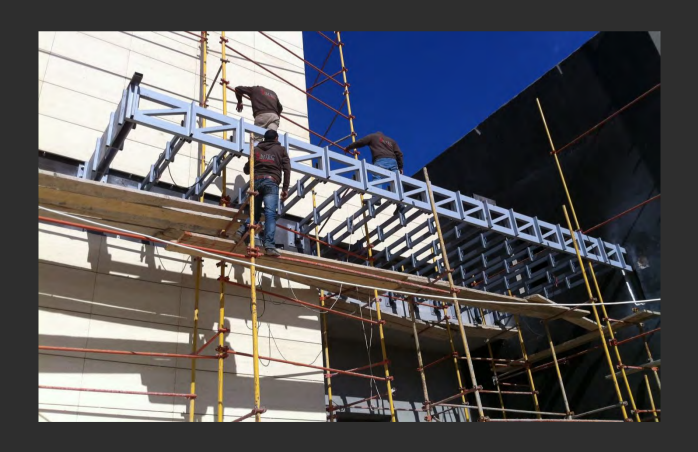
The Sursock Museum, which is officially known as the Nicolas Ibrahim Sursock Museum, is a modern art and contemporary art museum in Beirut, Lebanon. We executed the stairs of the museum with lots of delicacy and precision.



Villa

Project overview:

SIMTEC executed a sleek steel canopy that seamlessly integrates with the minimalist architectural design. The structure features a bold linear form with exposed beams, creating a striking interplay of light and shadow against the natural stone-clad facade.



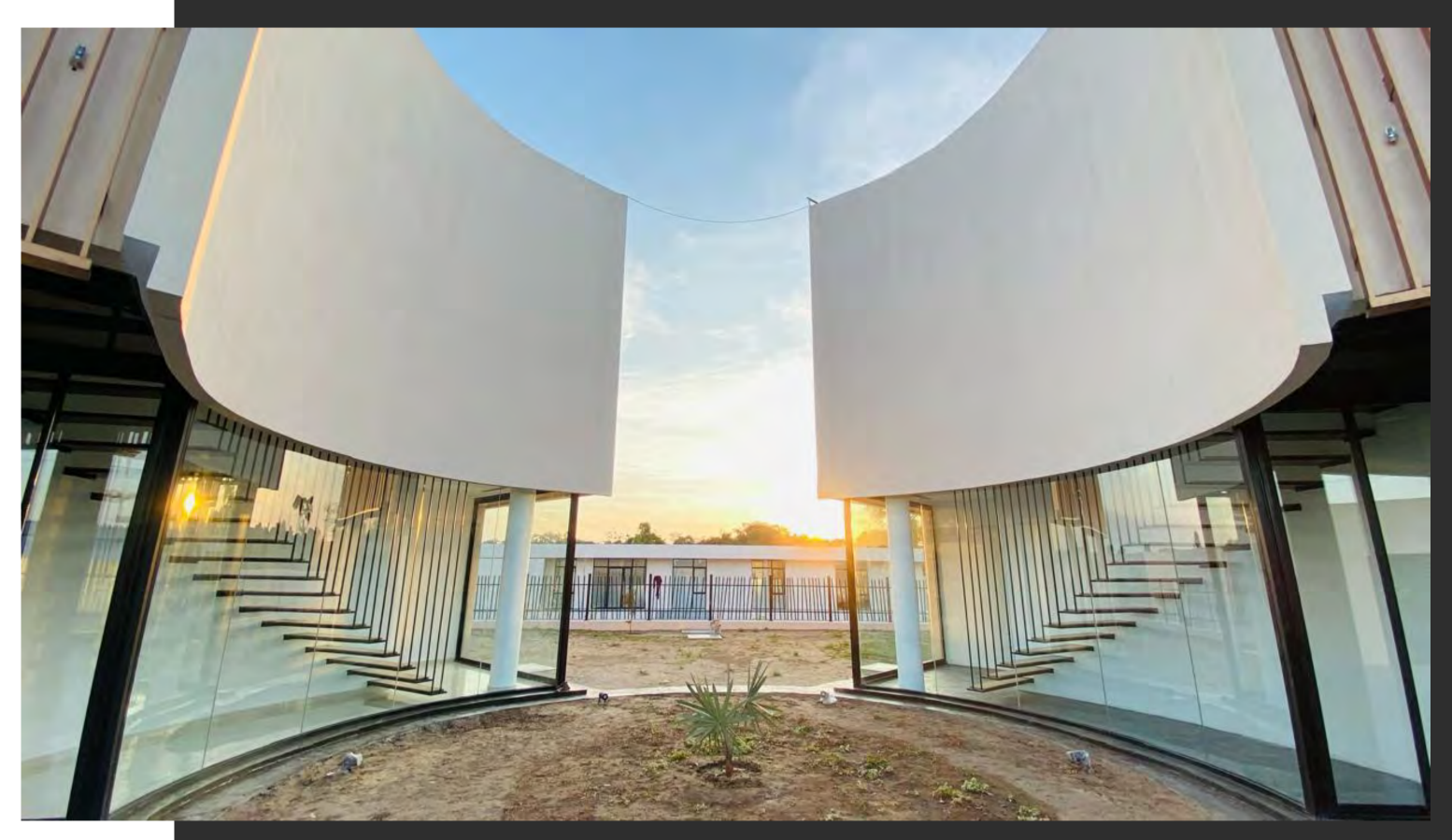


CNSS Congo Stairs Offices

Project Overview:

SIMTEC executed this minimalist stair for offices. The floating steps, supported by a sleek steel structure and framed by floor-to-ceiling glass, create a seamless blend of transparency and lightness, enhancing the architectural fluidity of the curved facade.

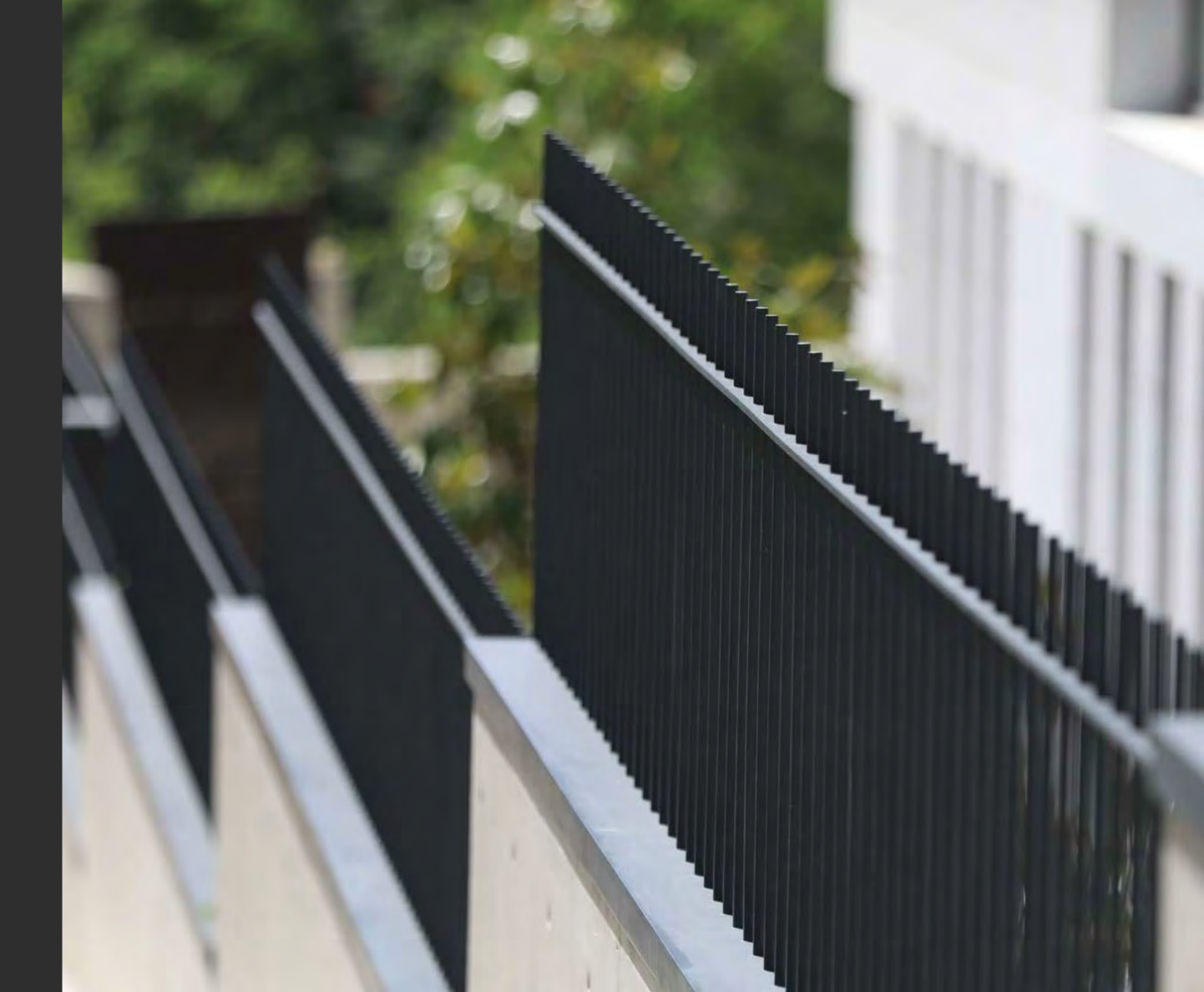




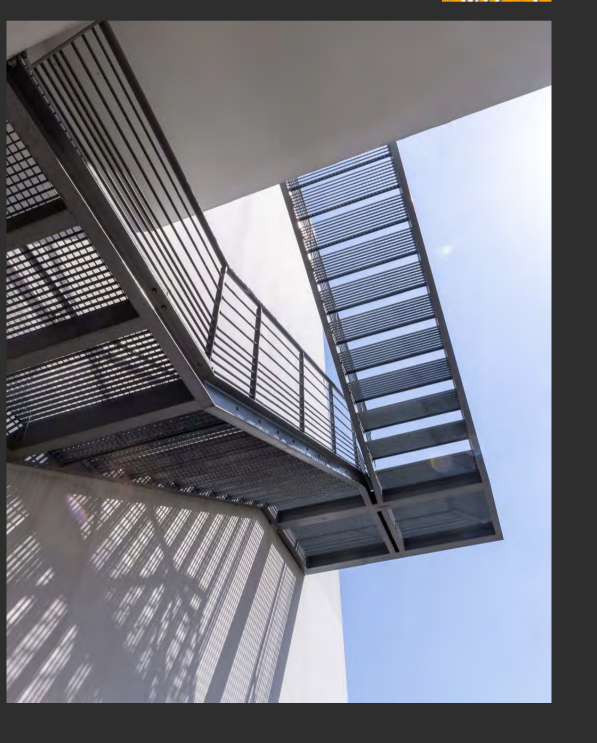


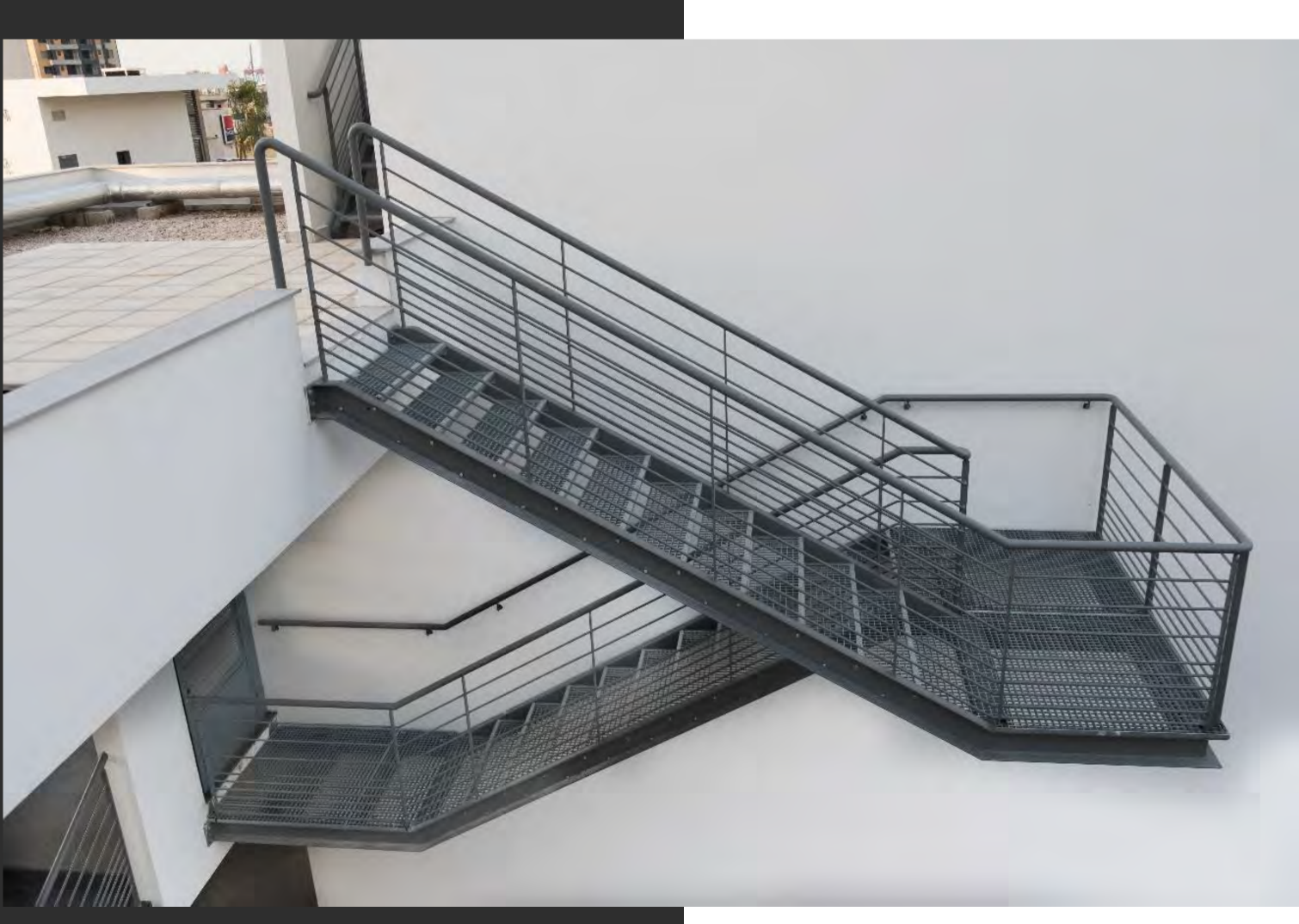
Project Overview:

AM600 is a -13storey residential development designed to accommodate flexible scenarios of internal arrangement within and across each level. This project was designed by RAB ARCHITECTS.









Ballroom Blitz



Project Overview:
SIMTEC executed the perforated mesh false ceiling, adding a refined and contemporary touch while maintaining lightness and spatial fluidity.



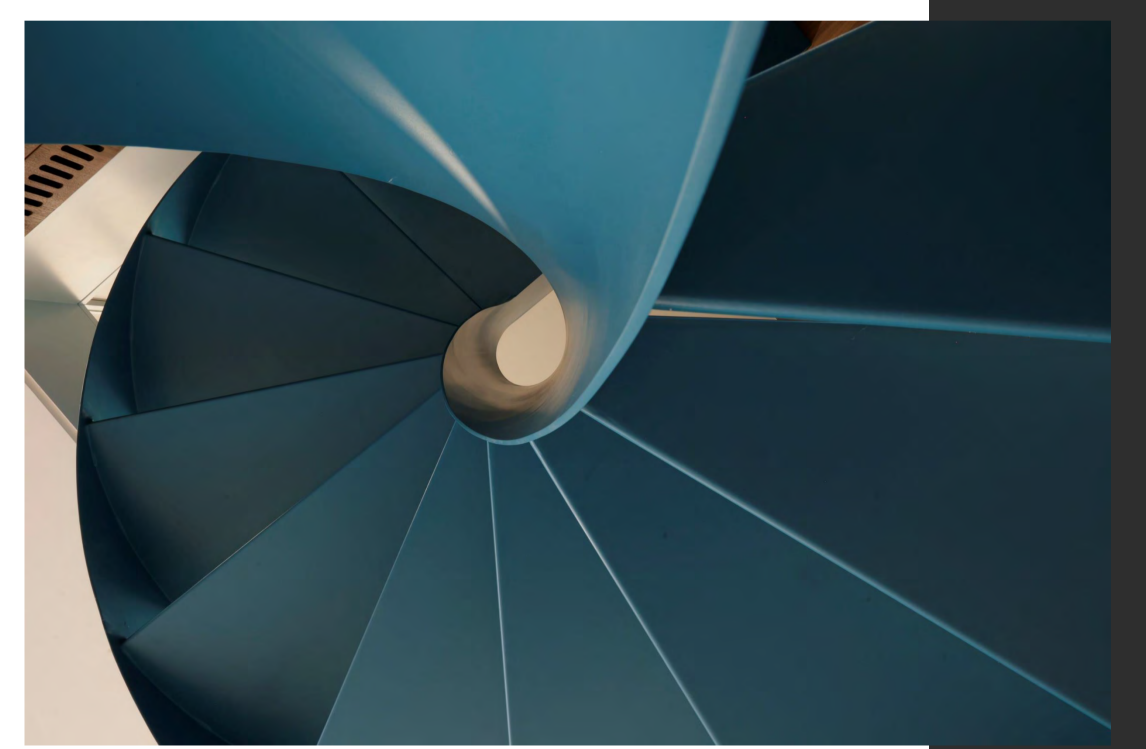


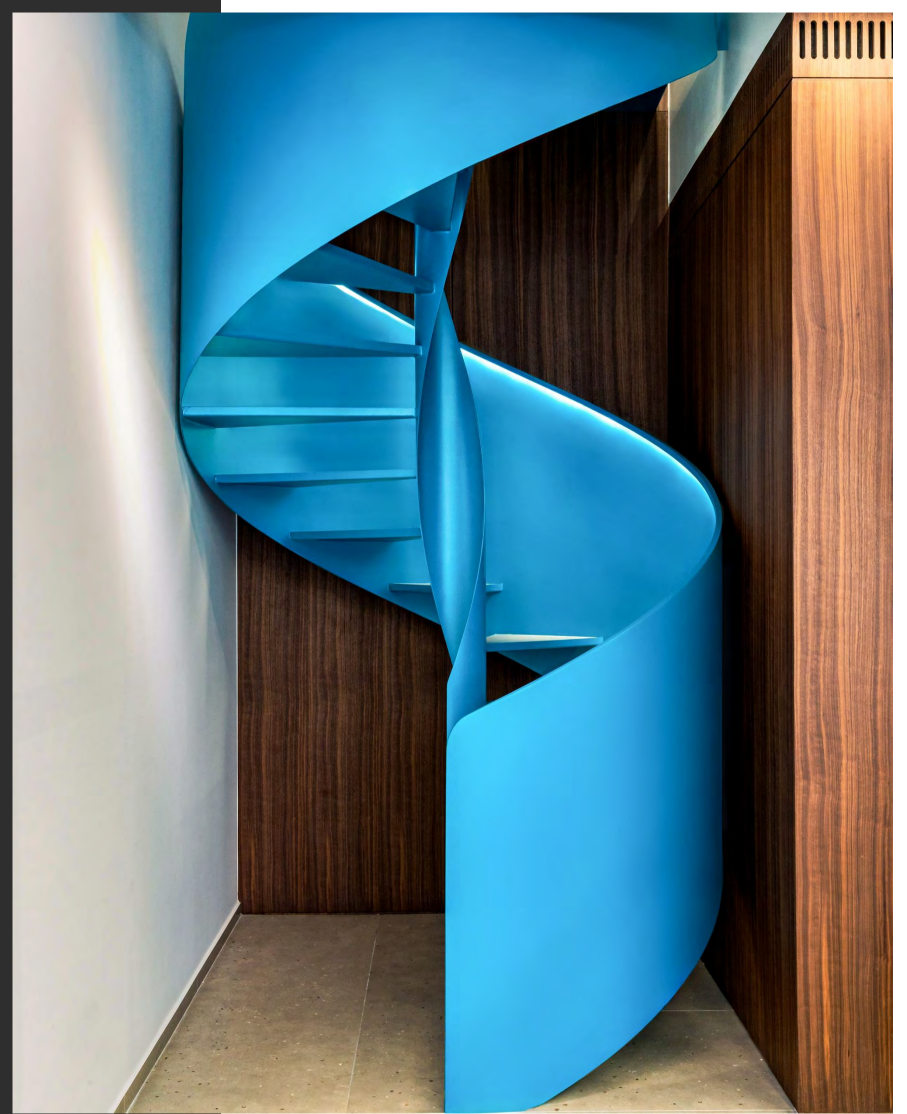
PYTRICK CHYMI

Office Patrick El Chammy

Project Overview:

SIMTEC designed and fabricated a striking helical staircase as the signature architectural feature for an architecture office.





Painting Process

Application of fireproof intumescent paint:





Gyumri – Armenia

Project Overview:

SIMTEC is in the process of executing a parametric design structure with a particular emphasis on constructing a ring mesh system in Armenia.

 Market

S

ROGRE

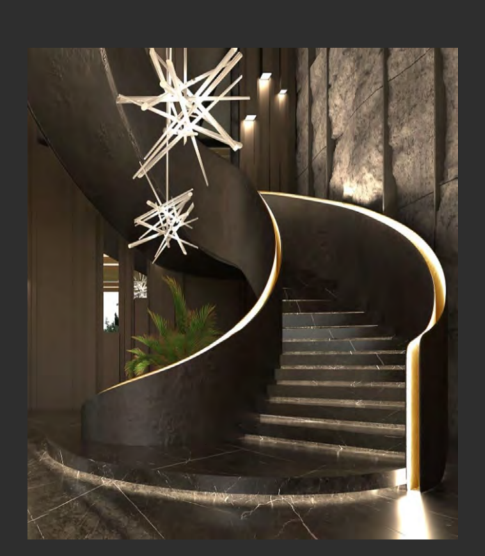
۵



Villa Khalil Khalil – Faraya

Project Overview: Located in Faraya, in a villa on the highway. This elegant stair shimmering reflections across the space is under construction.

It will add an ethereal touch to the villa.



(C) S Ш Ŋ 0 ۵



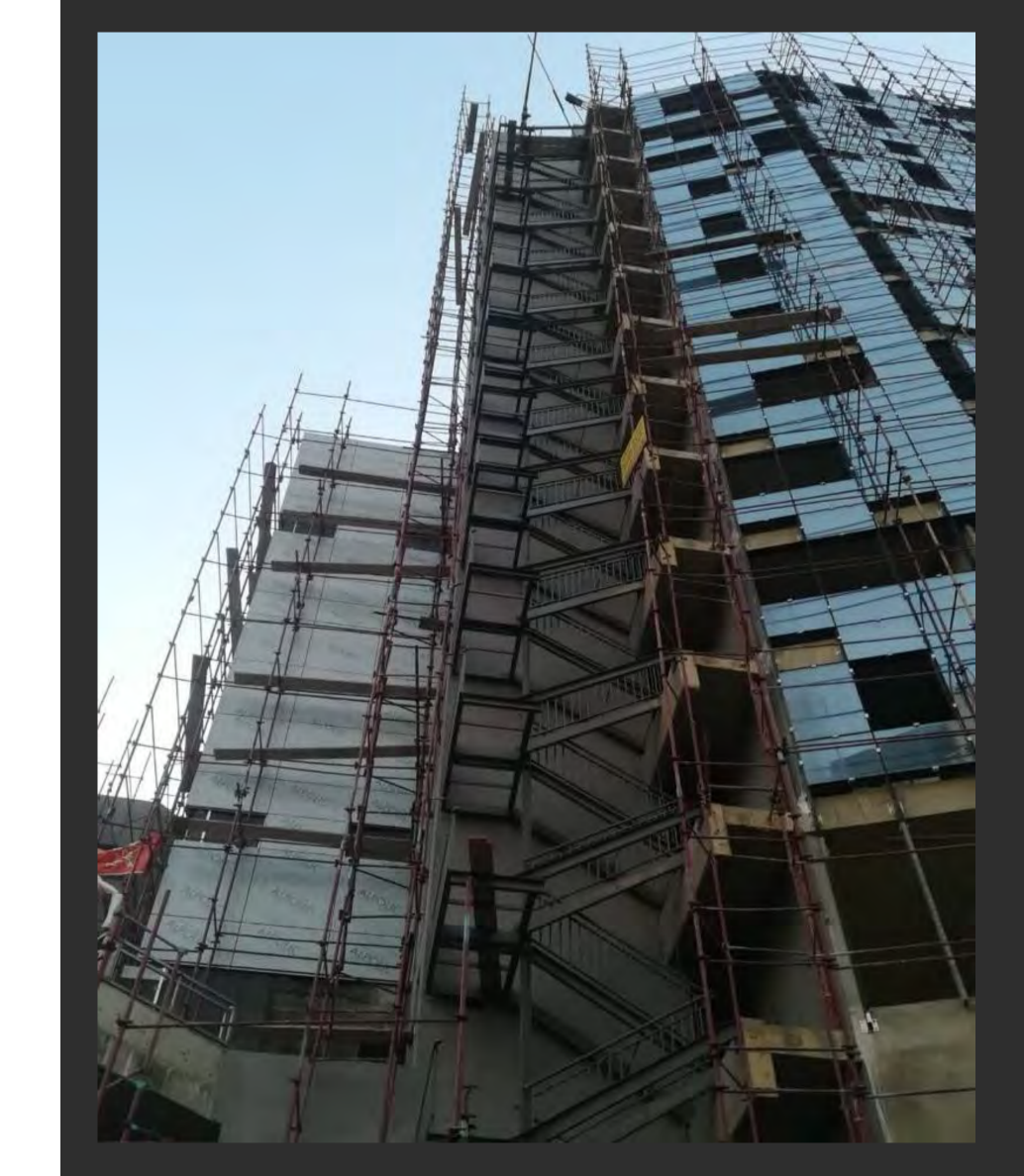
THE PLATFORM – Jal El Dib

Project Overview:

Located in Jal El Dib next to the highway these stairs are under construction.

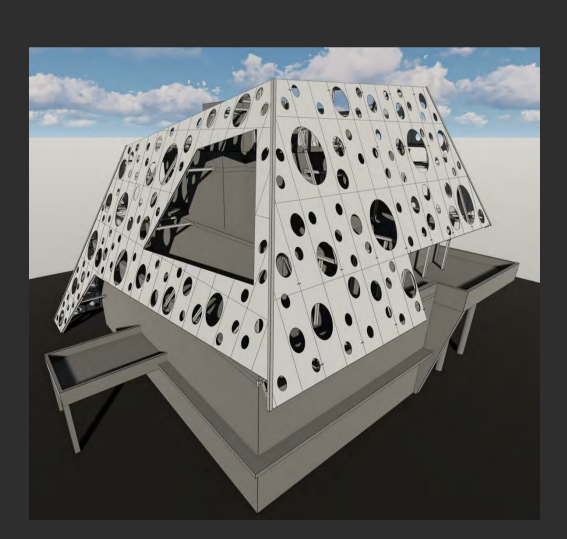
SIMTEC is executing this emergency steel stairs.

S S Ш R 0 G ۵ Z



Cour Constitutionelle – Congo

Project Overview: **SIMTEC** is executing this modern and sophisticated aluminum facade cladding for a Palace of Congresses in Africa.



S (C) Ш (<u>n</u> 0 ட Z



Police Station MENKAO - Congo

Project Overview:

Located in Congo, SIMTEC is currently executing this police station steel structure and the prefabricated police stations.



a

Ш

(L)

S Z Ш CL



























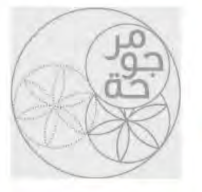






















FRANCISCAINES BADARO

= |;; | [1]





OUR LADY OF LEBANON

FRENCH EMBASSY

Liberté · Égalité · Fraternité

RÉPUBLIQUE FRANÇAISE



والله جارين ١١ شرون الأيل ١١٠١



































GROUP



















Lebanon - Dora Seaside

+ 961 70 594 449

| +961 1 250 760

Armenia - Mashdots str.

+ 374 98 933 000

Abidjan - Ivory Coast

+961 71 674 449

www.simtec.com info@simteclb.com