



PROFIELD PORTFOLIO

Where quality, customizability, and excellent customer service are at the forefront of everything we do.

ABOUT



Profield stands as a premier provider of exceptional decorative solutions, specializing in GRP, GRC, GRM, aluminum, and steel materials. Since our establishment in the UAE in 2002, we have built a legacy defined by innovation, precision, and uncompromising quality. Over the years, we have consistently demonstrated our commitment to excellence, cultivating a reputation as one of the most distinguished and trusted manufacturers in the industry. Profield expanded its reach to KSA in 2010, with extensive manufacturing capabilities that allow us to offer our customers the latest and most advanced solutions, and it is part of our ongoing commitment to quality and excellence.

OUR APPROACH

At Profield, we recognize that every project is unique. That's why we place customizability at the heart of our work and so we offer:

Customizable Solutions: Wide range of designs, material, sizes, and finishes tailored to meet the unique needs of customers and consultants.

Customer-Centric Approach: Every project is treated with precision to ensure products are a perfect fit.

End-to-End Support: Comprehensive assistance provided from the planning phase through to installation.

Dedicated Technical Team: Expert support always available to guarantee smooth and successful project execution.

Commitment to Satisfaction: Customer satisfaction remains the highest priority in every step of the process.



Profield Material Capabilities & Engineering Range



Material Type	Core Specifications	Key Characteristics	Ideal Applications
GRP (Glass Reinforced Polymer)	<ul style="list-style-type: none">Thickness: 3–12mm+Reinforcement: Glass fibers/chopped strand matResin Systems: Standard, Fire-Retardant (Class A)Surface Options: Gelcoat, Textured, PatternedColors/Finishes: Any RAL, Stone, Wood, Metallic	<ul style="list-style-type: none">Lightweight yet high strength<ul style="list-style-type: none">Weather, UV & corrosion-resistantSeamless shaping for curves & custom formsHeat & chemical resistantLong service life with minimal maintenance	<ul style="list-style-type: none">Tunnel cladding & façades<ul style="list-style-type: none">Theming structures & architectural featuresIndoor/Outdoor wall panelsWaterparks, pools, decorative elementsMashrabiya patterns
GRM (Glass Reinforced Magnesium – Fire-Rated Panels)	<ul style="list-style-type: none">Magnesium-based inorganic coreFire Performance: Class A – Ultra-low smoke & flame spreadReinforcement: Alkali-resistant fiberglass meshThickness: 5–14mm (customizable)	<ul style="list-style-type: none">Non-combustible structure<ul style="list-style-type: none">Near-zero smoke emissionDimensional stability under heat<ul style="list-style-type: none">Mold & humidity resistantSuitable for harsh environments	<ul style="list-style-type: none">Tunnel & metro interiorsPublic infrastructure & high-safety zonesAirports, hospitals, data centersCladding & non-combustible lining systems
GRC (Glass Reinforced Concrete)	<ul style="list-style-type: none">Cementitious base with glass fiber reinforcementThickness: 10–30mmFinishes: Stone, carved, smooth, texturedAvailable pre-cast and in-situ	<ul style="list-style-type: none">High compressive strength<ul style="list-style-type: none">Fire & sound resistantLong-span durabilityCan replicate natural stone/heritage elements	<ul style="list-style-type: none">Façade panels & decorative architecture<ul style="list-style-type: none">Columns, cornices, screensHeritage restoration & classic finishesLarge-scale outdoor features
Aluminum Fabrication	<ul style="list-style-type: none">Custom gauge thicknessesPowder-coated, anodized or brushed finishCNC cutting, bending, perforation	<ul style="list-style-type: none">Lightweight metal structure<ul style="list-style-type: none">Highly corrosion-resistantModern aesthetic with clean linesSuitable for fast installation & repeated assembly	<ul style="list-style-type: none">Building façades and sun-screens<ul style="list-style-type: none">Decorative panels & patternsExterior louvers, pergolas, signage

GRP — Glass Reinforced Polymer (Fire Rated)

At Profield, GRP stands as our most versatile engineering material — lightweight, strong, formable, and designed to withstand harsh environments with long-term durability. Its corrosion resistance, weather tolerance, and ability to replicate stone, wood, or metallic surfaces make it ideal for architectural façades, tunnels, theming structures and infrastructure projects.

What sets our GRP apart is not just manufacturing capability — it is certified performance.

Our formulation was developed in-house, optimized through extensive material research, and validated under international fire standards:

**ASTM E84 – Class A Fire Rating
with Flame Spread Index (FSI) 10 and Smoke Development Index (SDI) 50**

**ASTM E119 – Fire Endurance Test
with 90 Minutes Fire Withstanding Capability**

These results position our GRP among the highest performing composites in its category, making it suitable for safety-critical environments such as tunnels, transport networks, public buildings, and heavy-duty façade systems.

DECORATIVE GRP PROJECTS

SIX FLAGS - QIDDIYA CITY



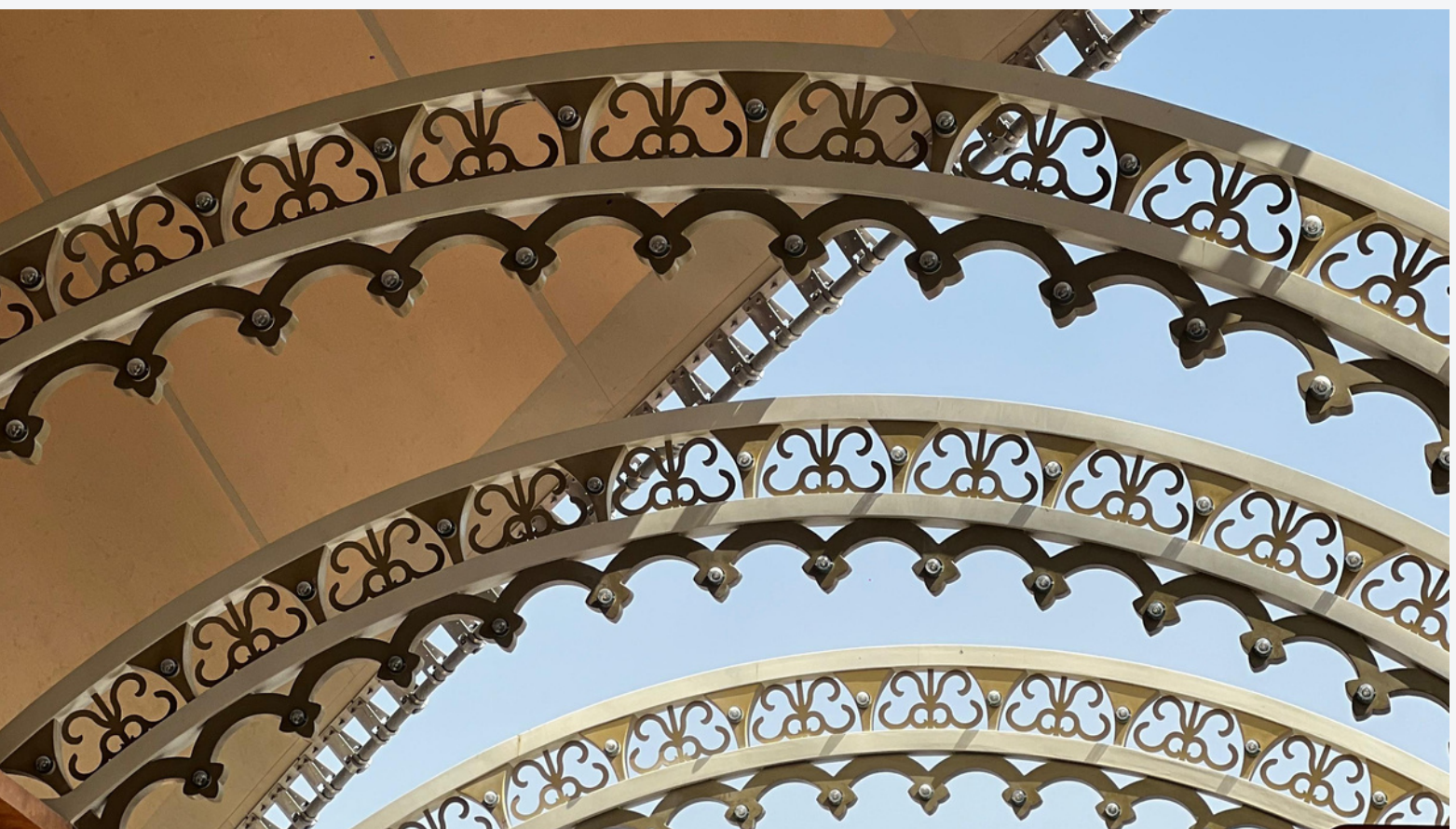
SIX FLAGS - QIDDIYA CITY



SIX FLAGS - QIDDIYA CITY



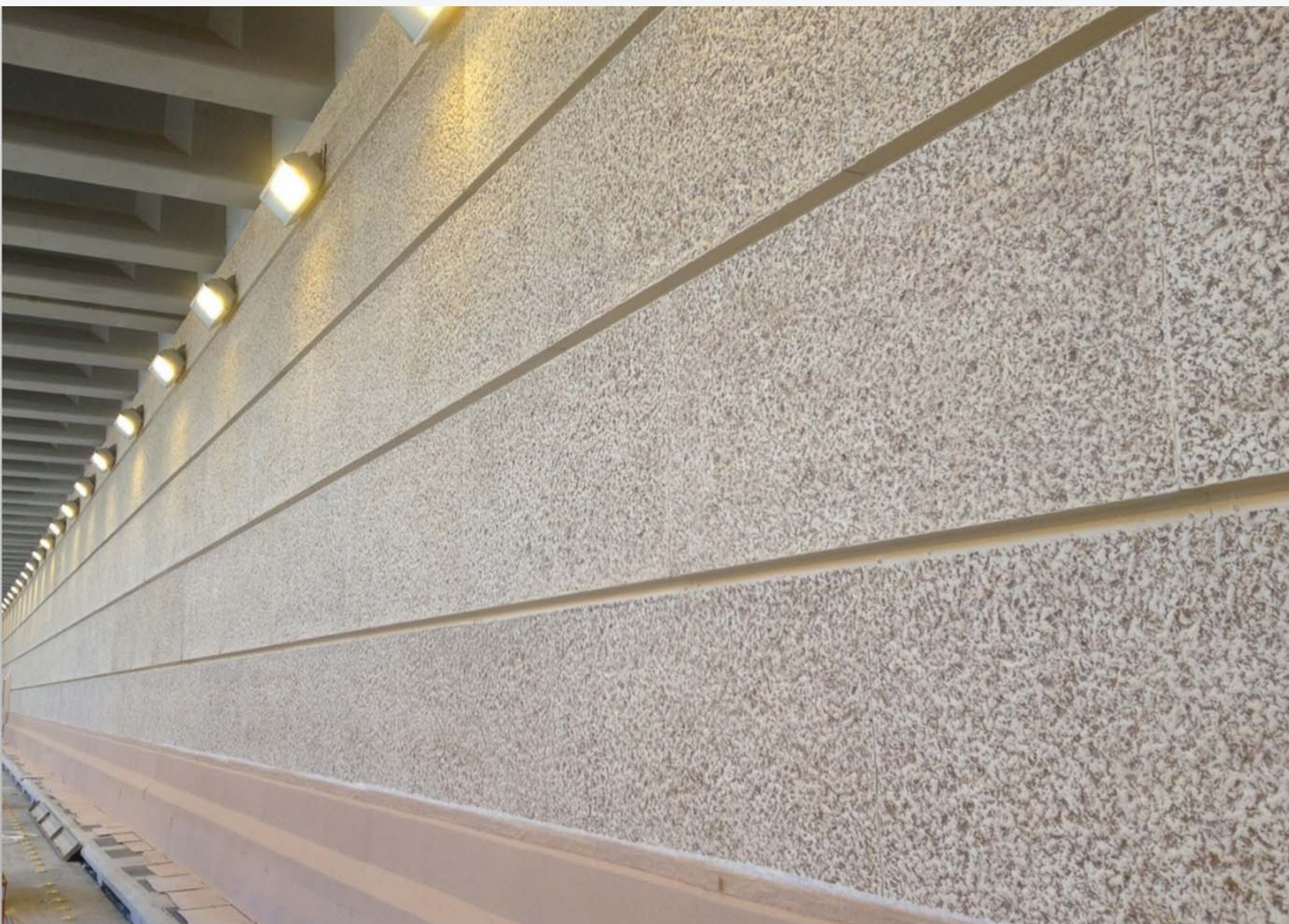
SIX FLAGS - QIDDIYA CITY



SIX FLAGS - QIDDIYA CITY



PRINCE TURKY BIN ABDULAZIZ ROAD



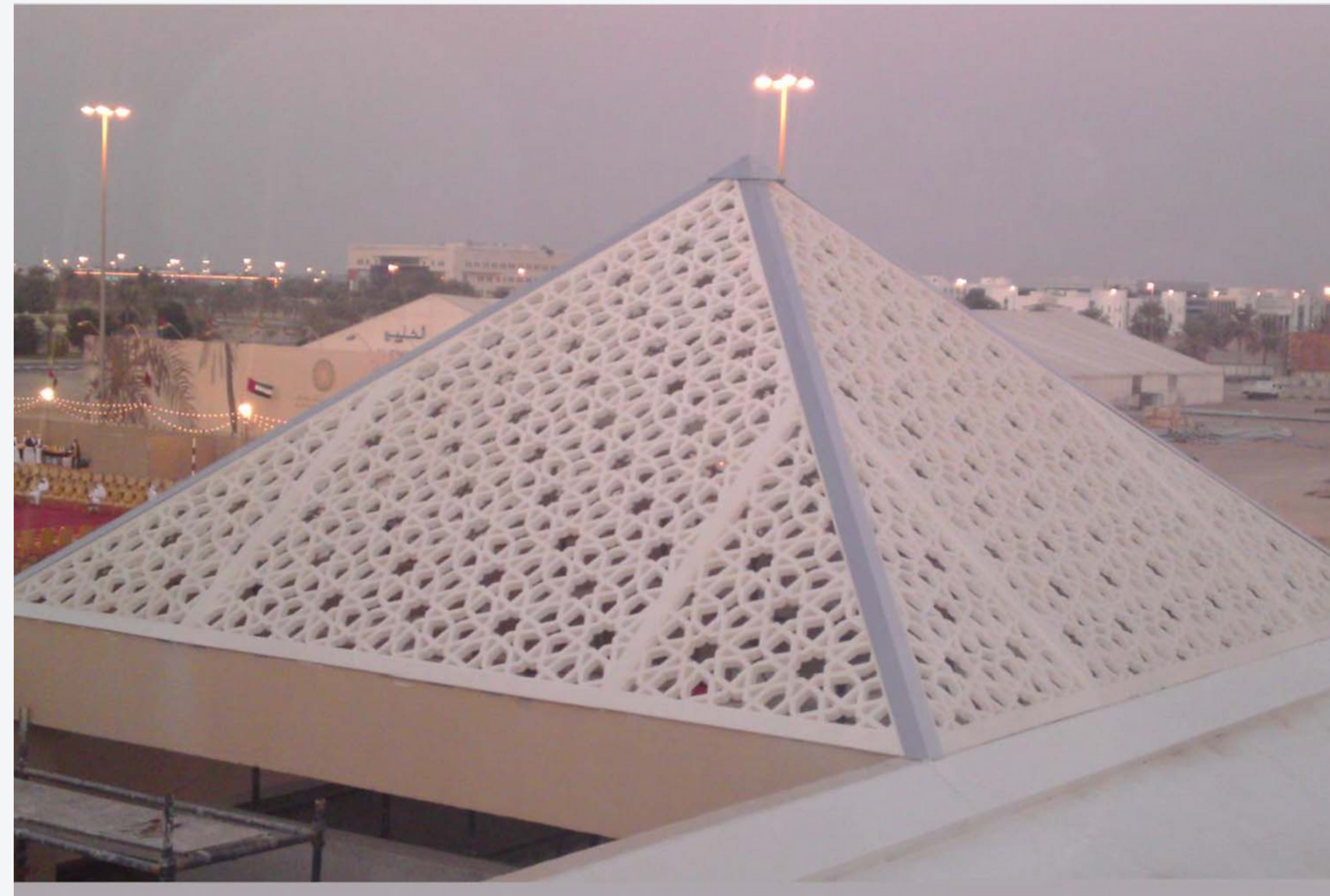
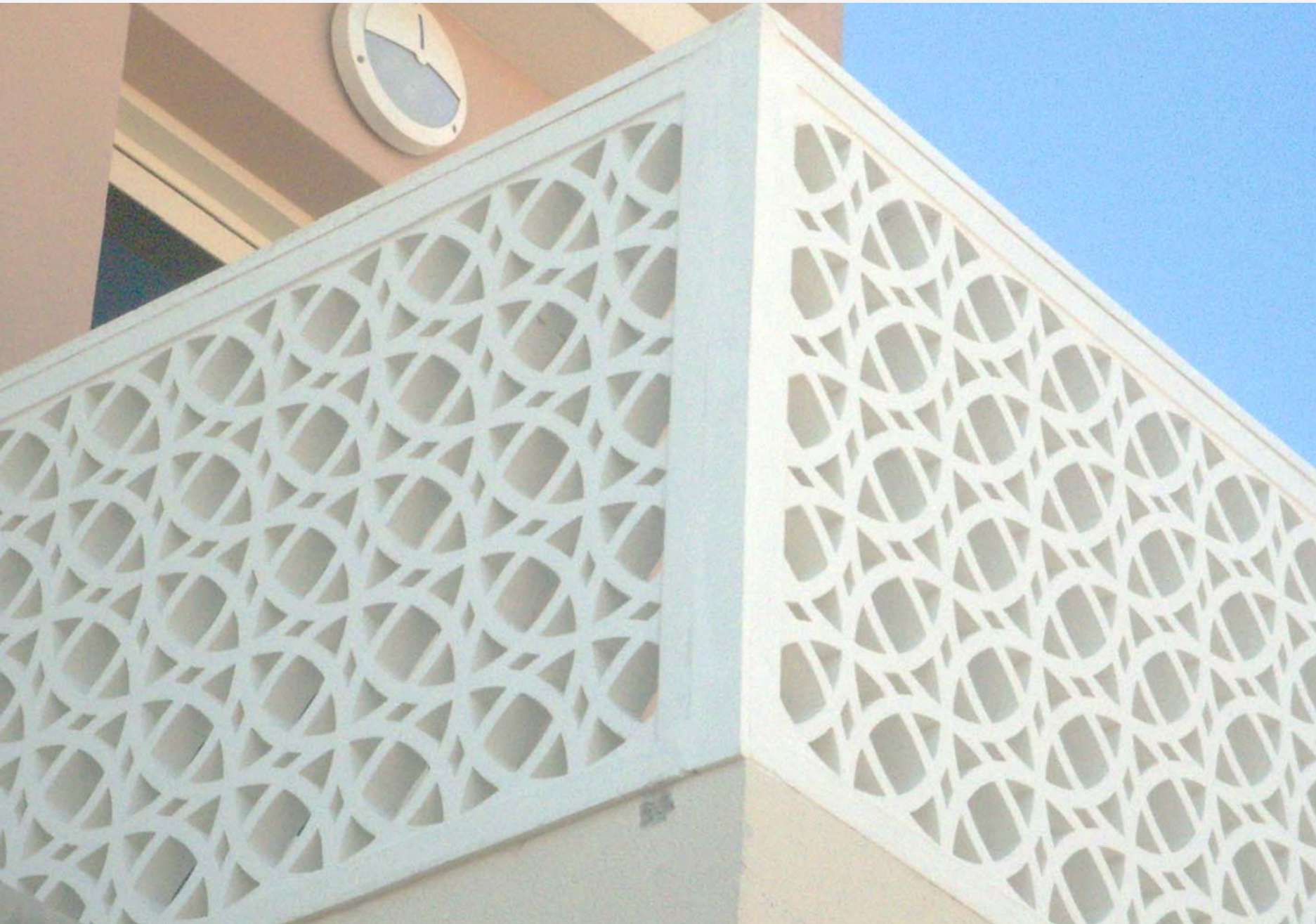
GRP CLADDING KING SALMAN AIRBASE ROAD



GRP DOME AT MOSQUE (RIYADH)



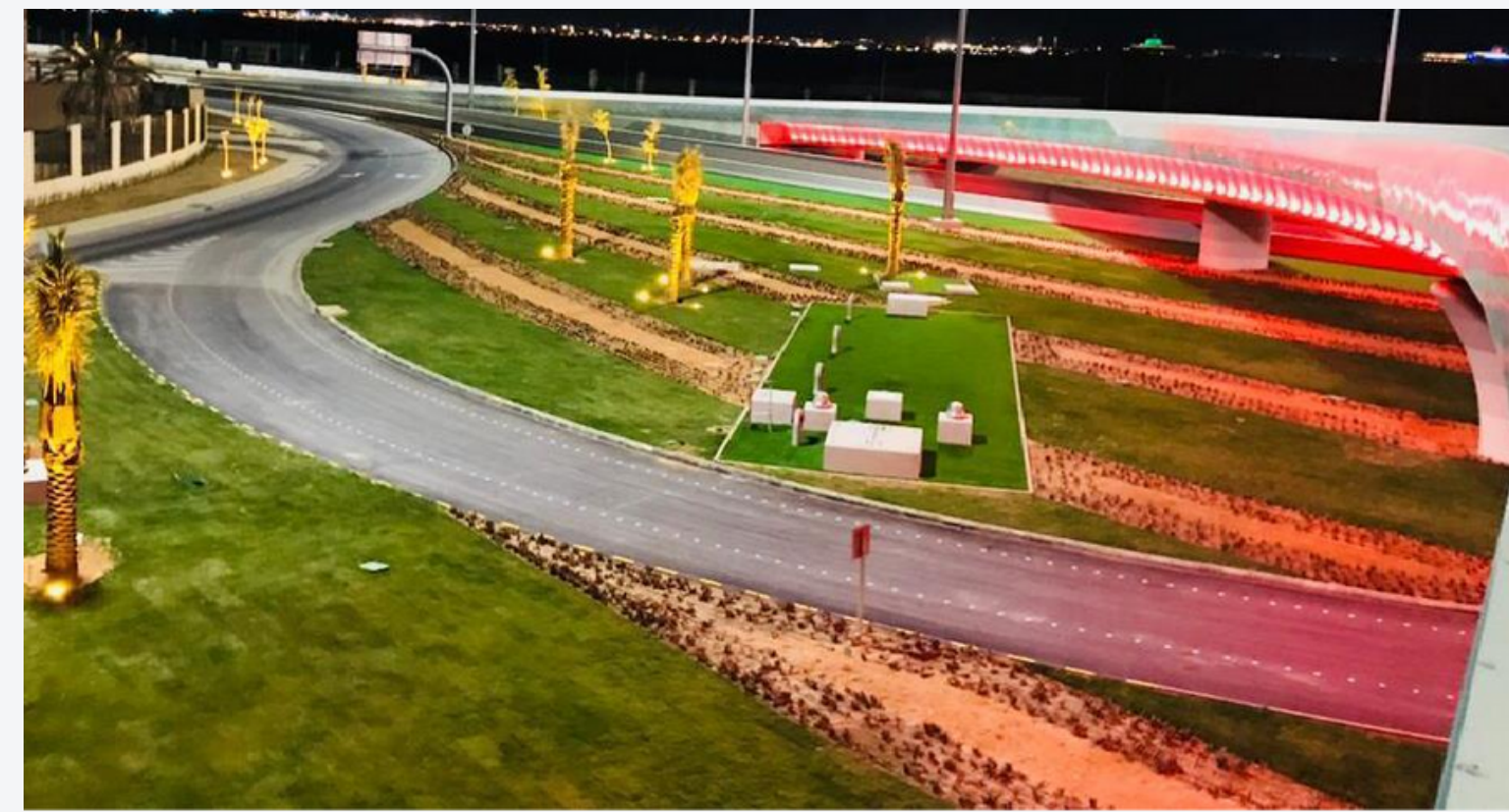
DECORATIVE PANNELS



GRP DECORATIVE LIGHTING - TRAIN STATIONS



BRIDGE & UNDERPASS THUMAMA ROAD PROJECT



PLAYGROUNDS



QIDDIYA ROAD PROJECT



GRM — Glass Reinforced Magnesium (Non-Combustible Paneling System)

GRM is Profield's next-generation solution for high-fire-rating cladding and interior lining.

Built on a magnesium-cement matrix reinforced with inorganic glass fiber mesh, the panel is completely inorganic, dimensionally stable, moisture-resistant, and exceptionally fire tolerant — even under prolonged direct heat exposure.

Unlike polymer-based composites, GRM does not ignite, melt, or drip. It remains structurally cohesive under thermal load, making it a superior choice for evacuation routes, metro tunnels, airports, data-environments, and public safety infrastructure.

Our GRM panels have officially passed:

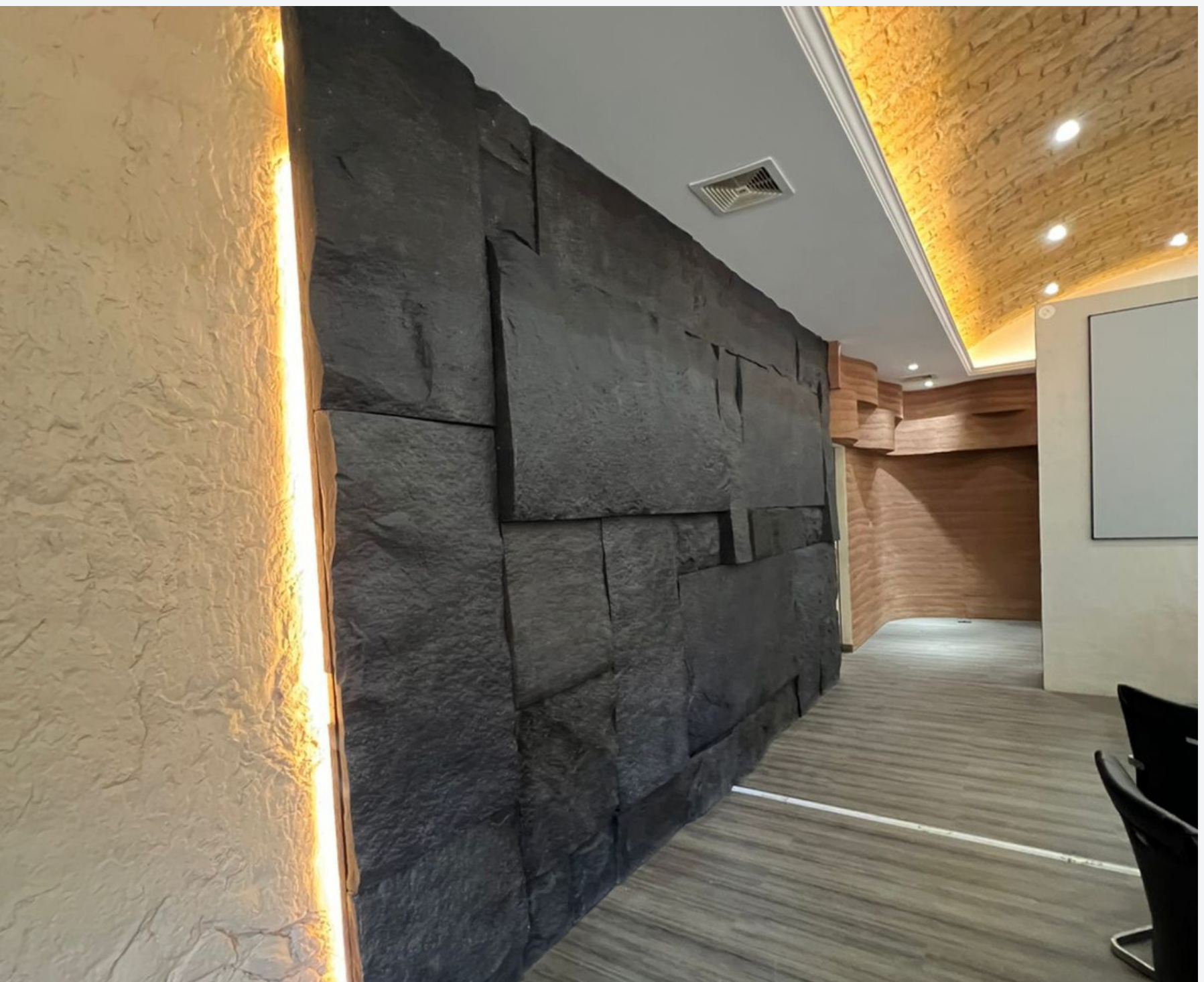
**ISO EN 1182 — Non-Combustibility Test
with full classification as a Non-Combustible material**

This result confirms GRM as a premium alternative to traditional FR cladding — offering absolute fire security with architectural flexibility.

DECORATIVE GRM PRODUCTS



DECORATIVE GRM PRODUCTS



GRC — Glass Reinforced Concrete

Our GRC delivers strength, texture, and architectural identity.

A cementitious mix reinforced with fiberglass, GRC allows for detailed shaping, natural stone replication, and long-span installation with reduced structural load. It is durable outdoors, resistant to fire and sound transmission, and ideal for heritage-style façades and sculptural works.

GRC combines the solidity of concrete with the lightness required for modern façades — bringing both engineering and aesthetics into one material system. Whether used for cornices, louvers, screens, cladding panels, or structural décor, GRC stands as a long-life, low-maintenance solution.

DECORATIVE GRC PROJECTS

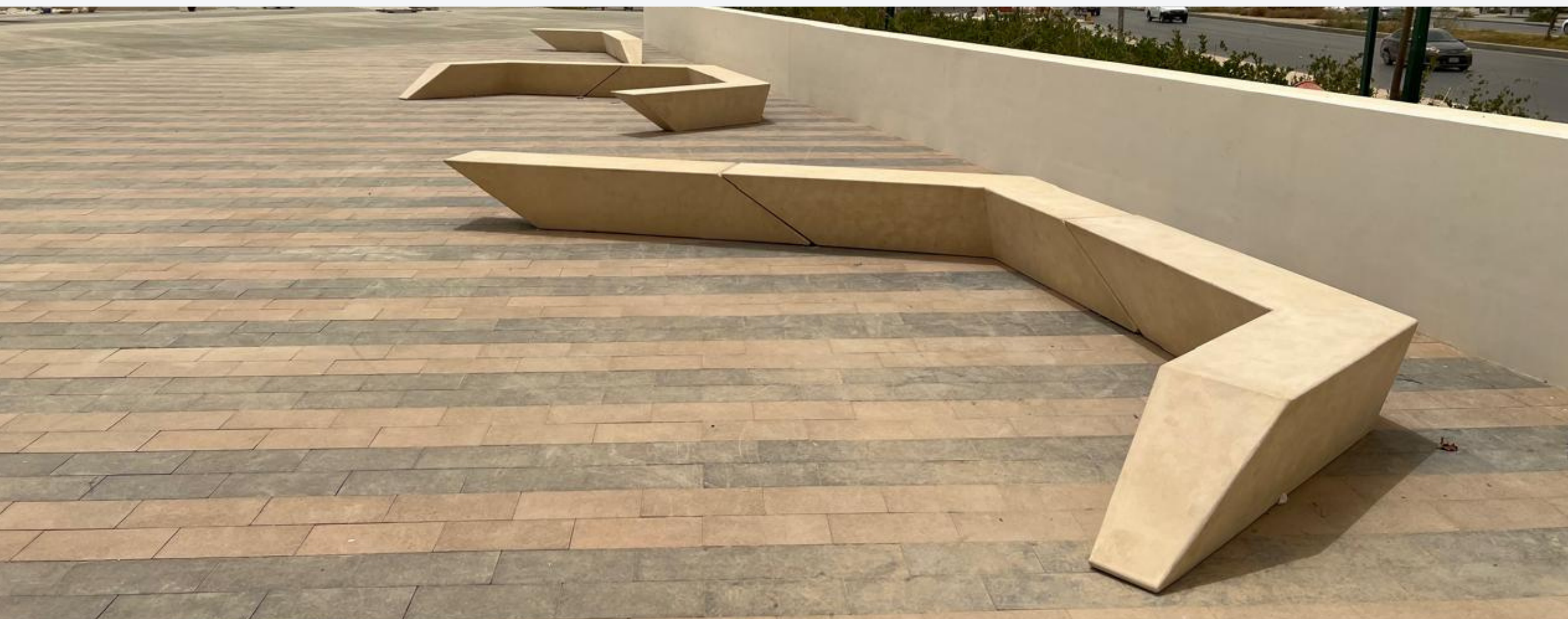
DEWA SUBSTATIONS GRC WORK (DUBAI)



HRH PRINCE SULTAN ABDULAZIZ PALACE



METRO STATION GRC BENCHES RIYADH



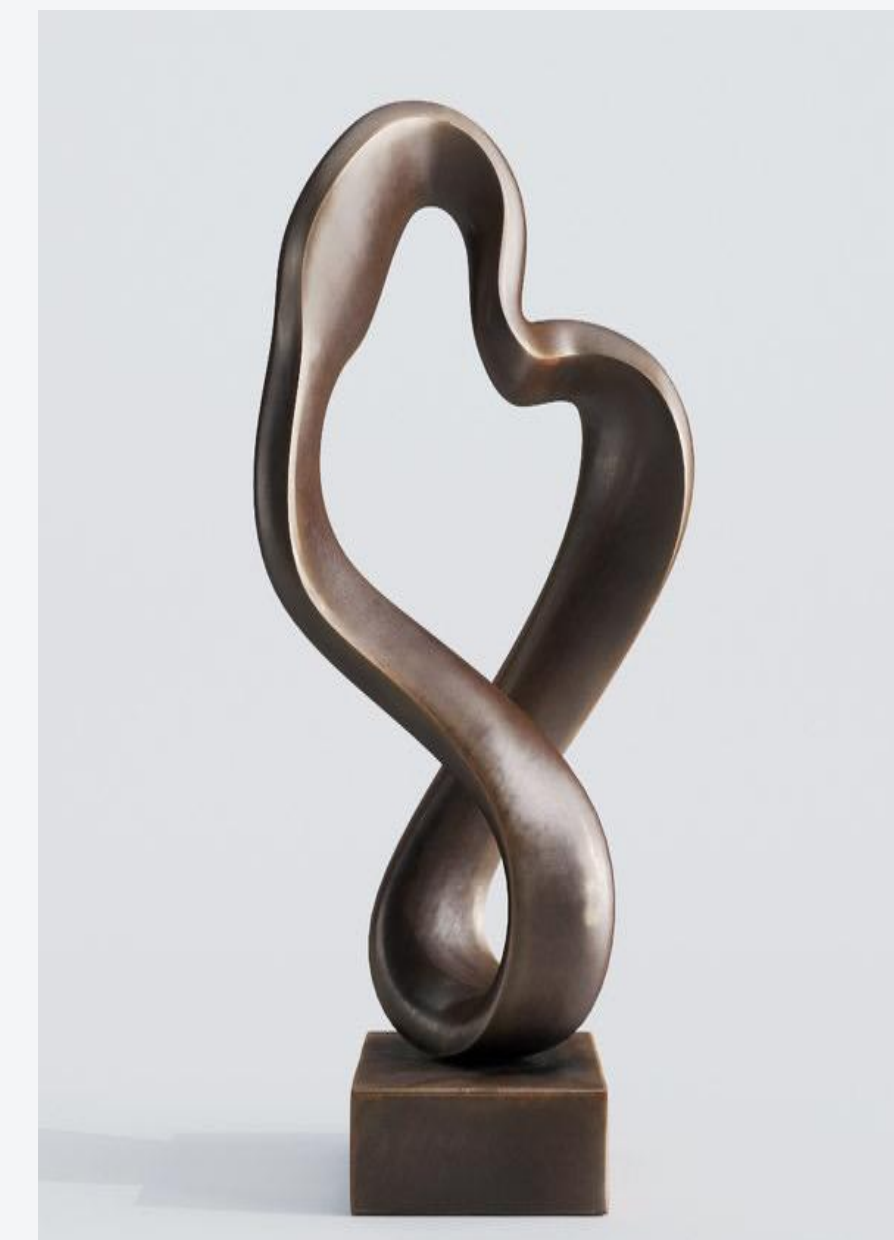
PALM JUMEIRAH GRC WORK (DUBAI)



GRC CLADDING WORKS



SCULPTURE WORK



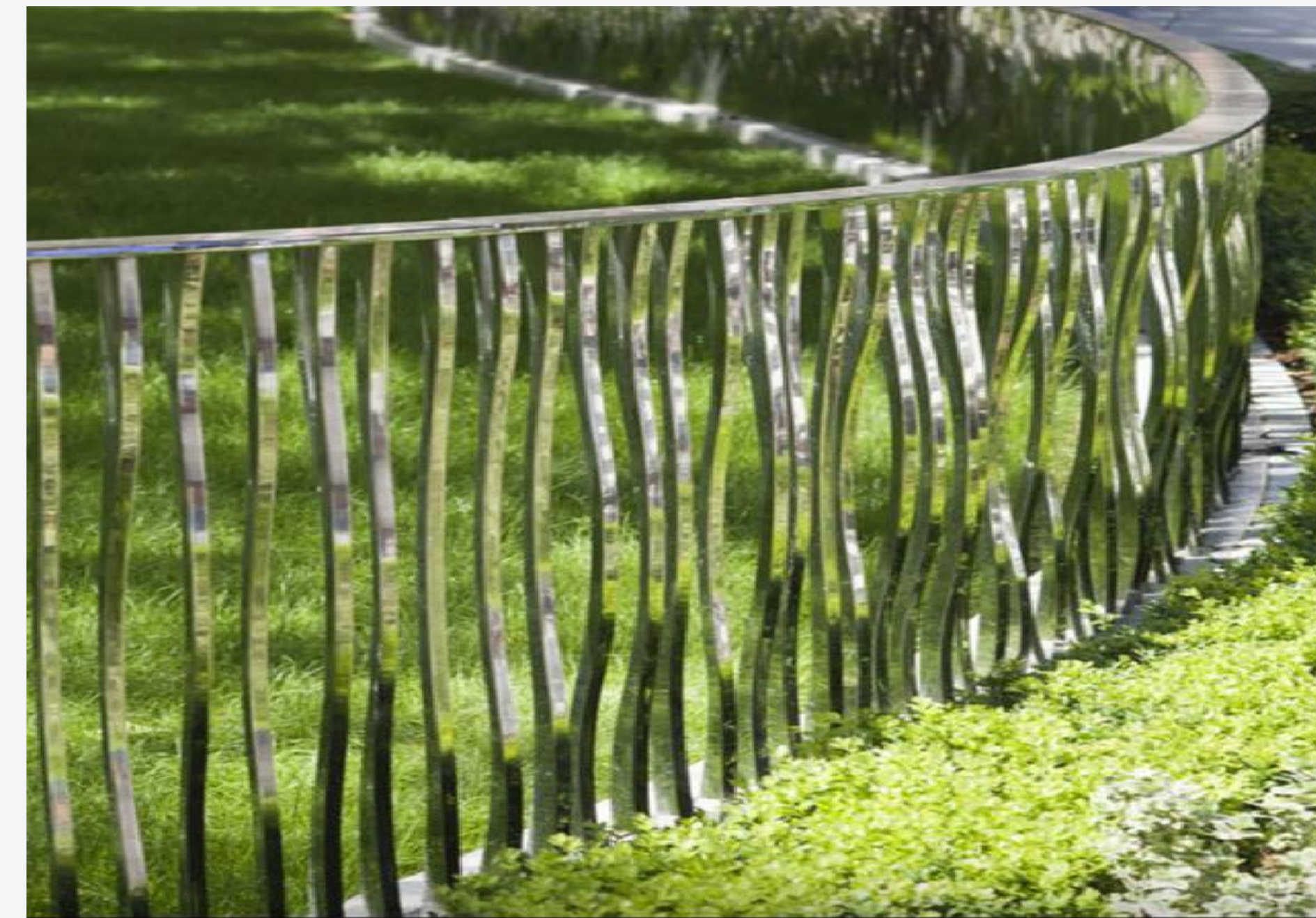
Aluminum & Steel Fabrication

Our Metal Division provides precision-built architectural solutions through CNC-processed steel and aluminum. From perforated façades and louvers to pergolas, mashrabiyyas, structural frames and custom fabricated elements — we engineer metal to scale with exact tolerance, corrosion-proof finishing, and clean modern detailing.

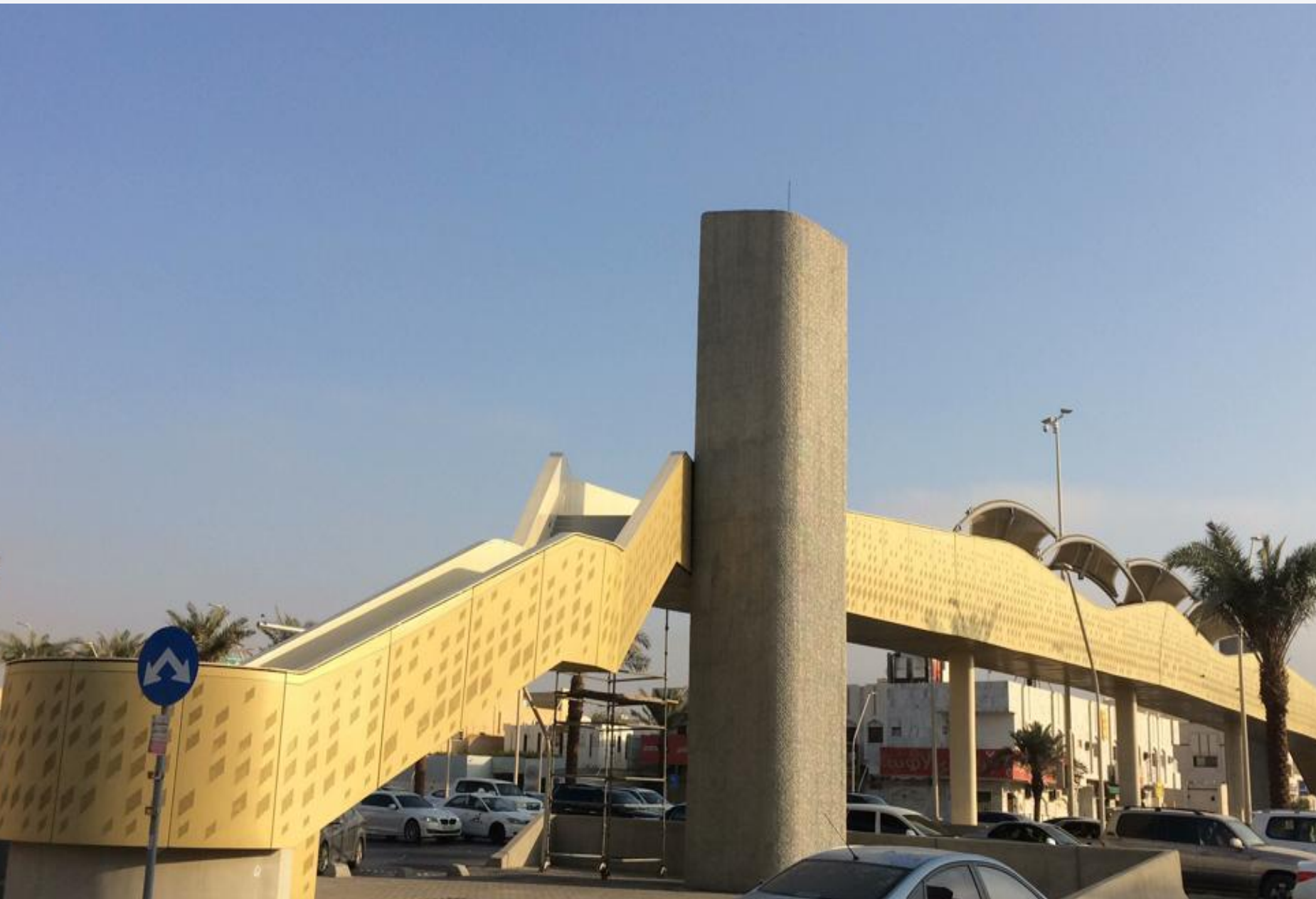
Aluminum offers lightweight flexibility and fast installation. Steel offers structural power and longevity. Together, they form the backbone of modern design applications — tailored to any geometry, finish, or assembly requirement.

Whether decorative or load-bearing, our metal systems are built for endurance, accuracy, and visual clarity.

DECORATIVE ALUMINUM & STEEL PROJECTS



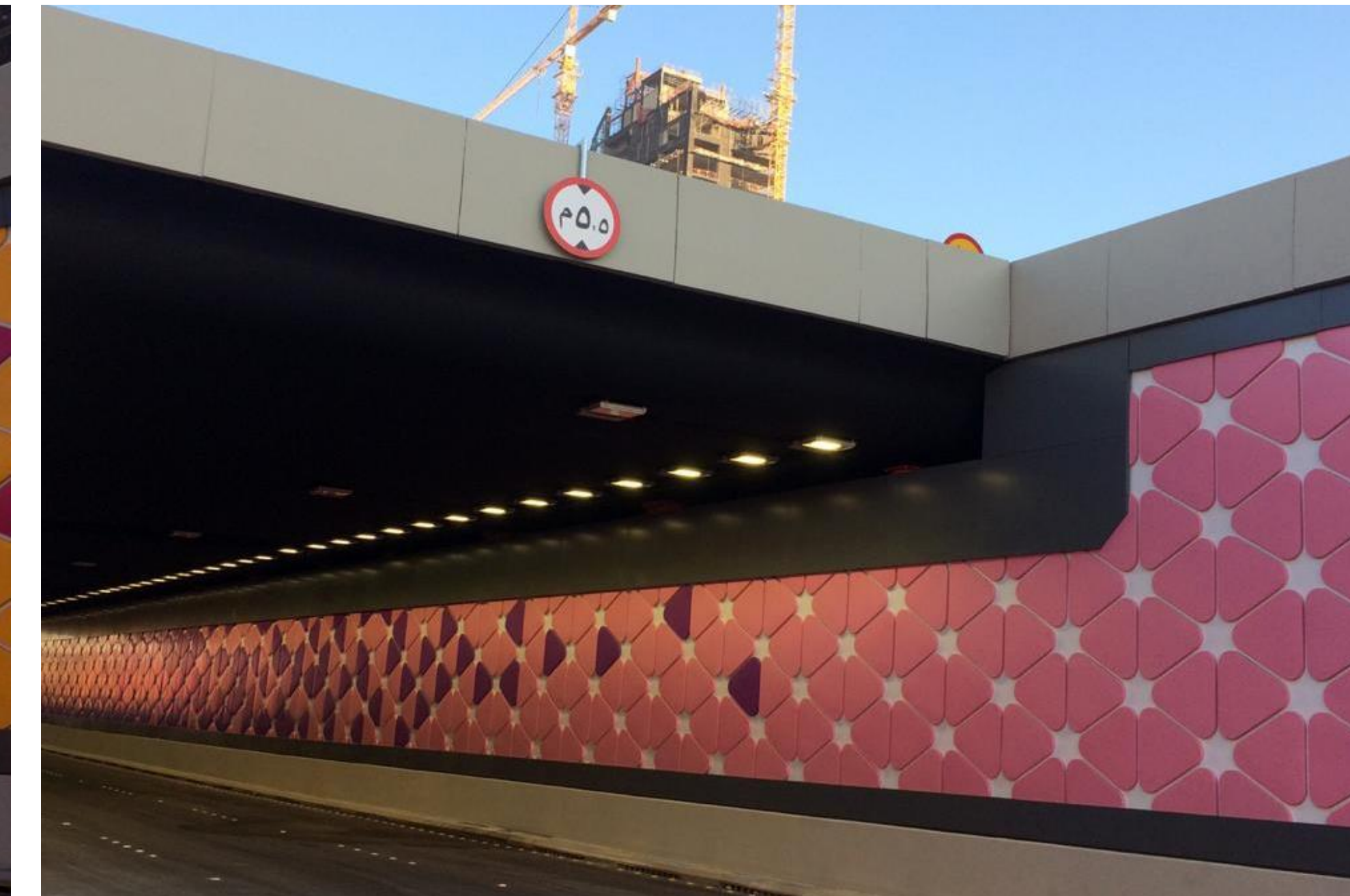
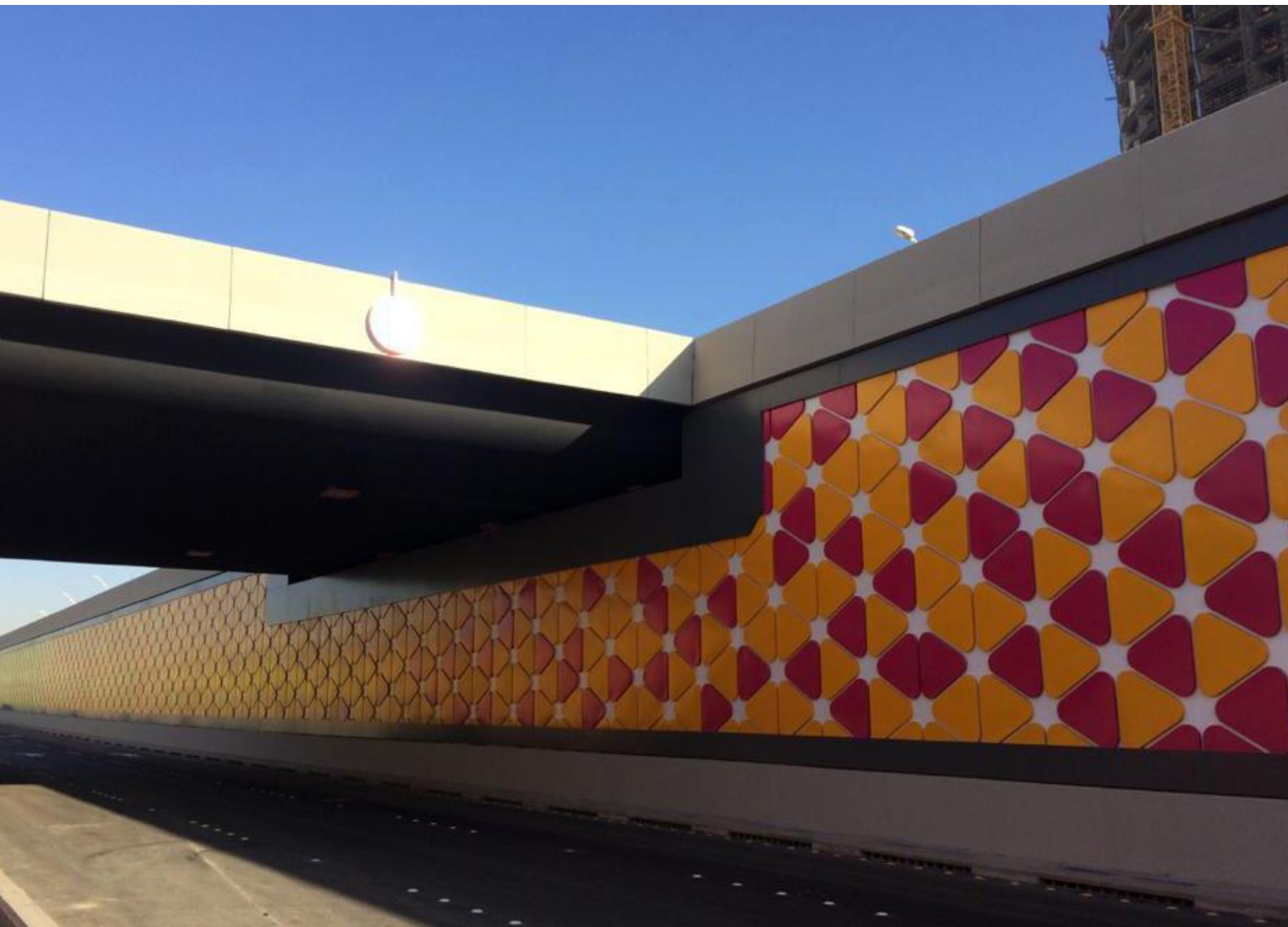
DECORATIVE ALUMINUM CLADDING- ABI BAKER AL SIDDIQ ROAD



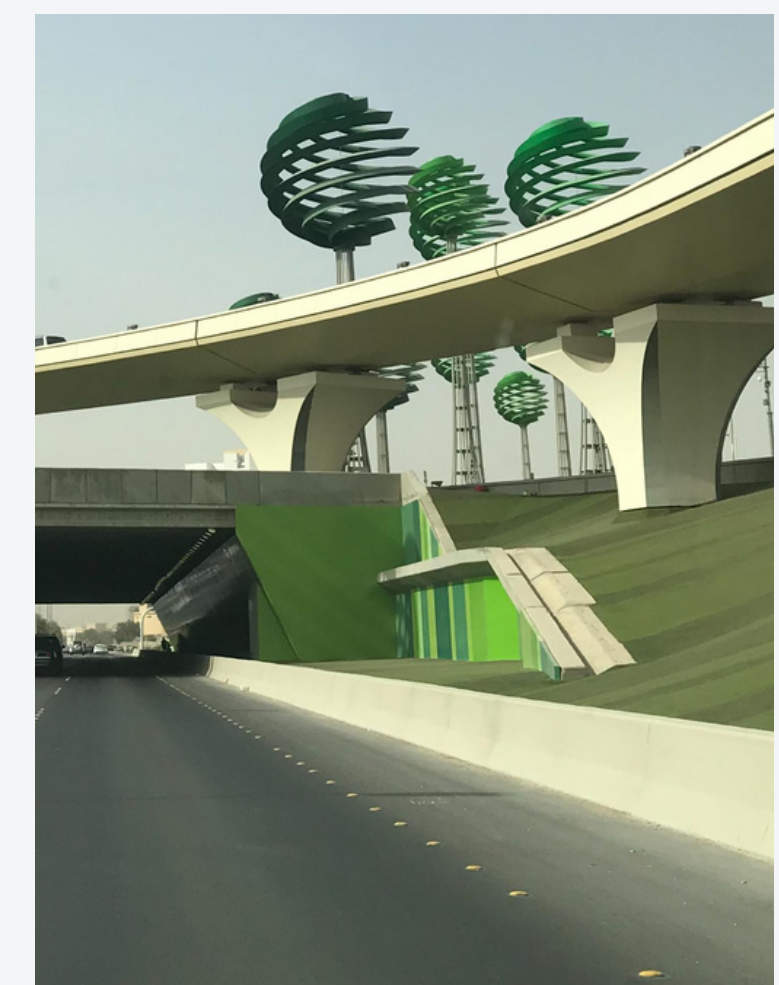
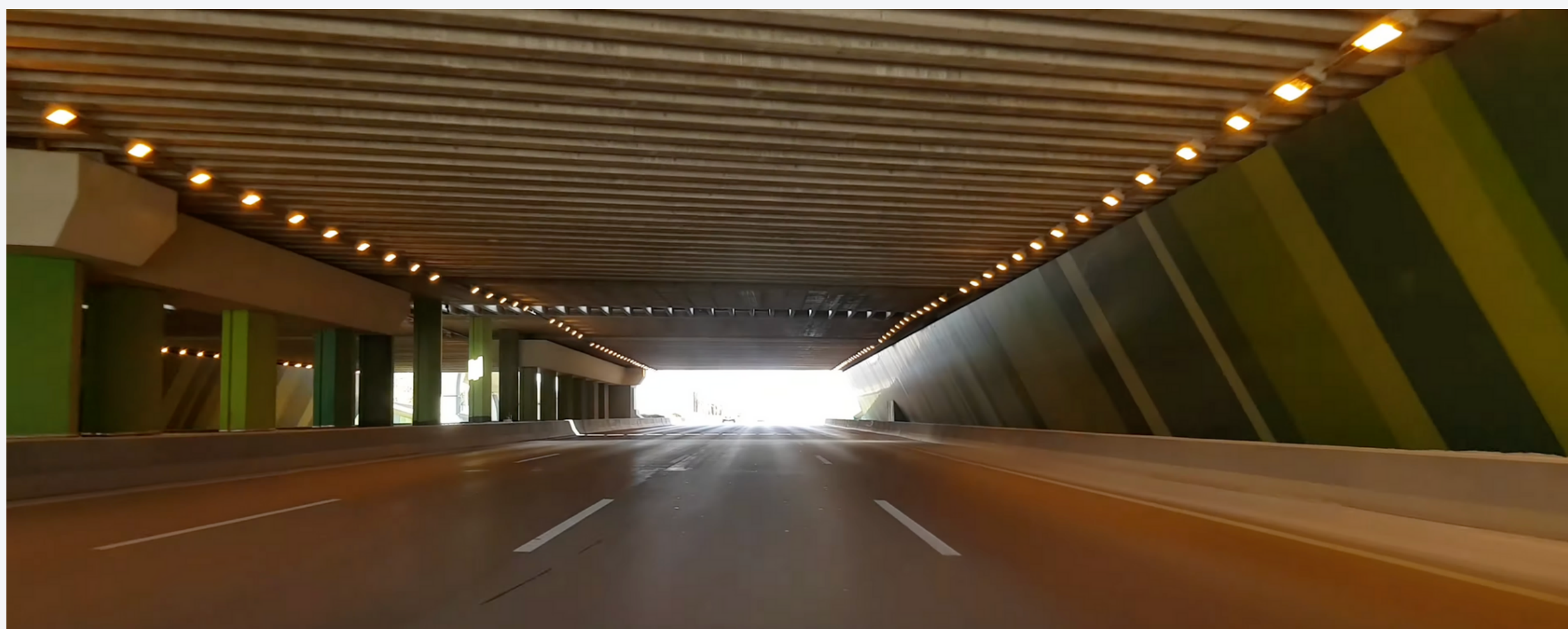
DECORATIVE CLADDING PRINCE TURKI BIN ABDULAZIZ ROAD



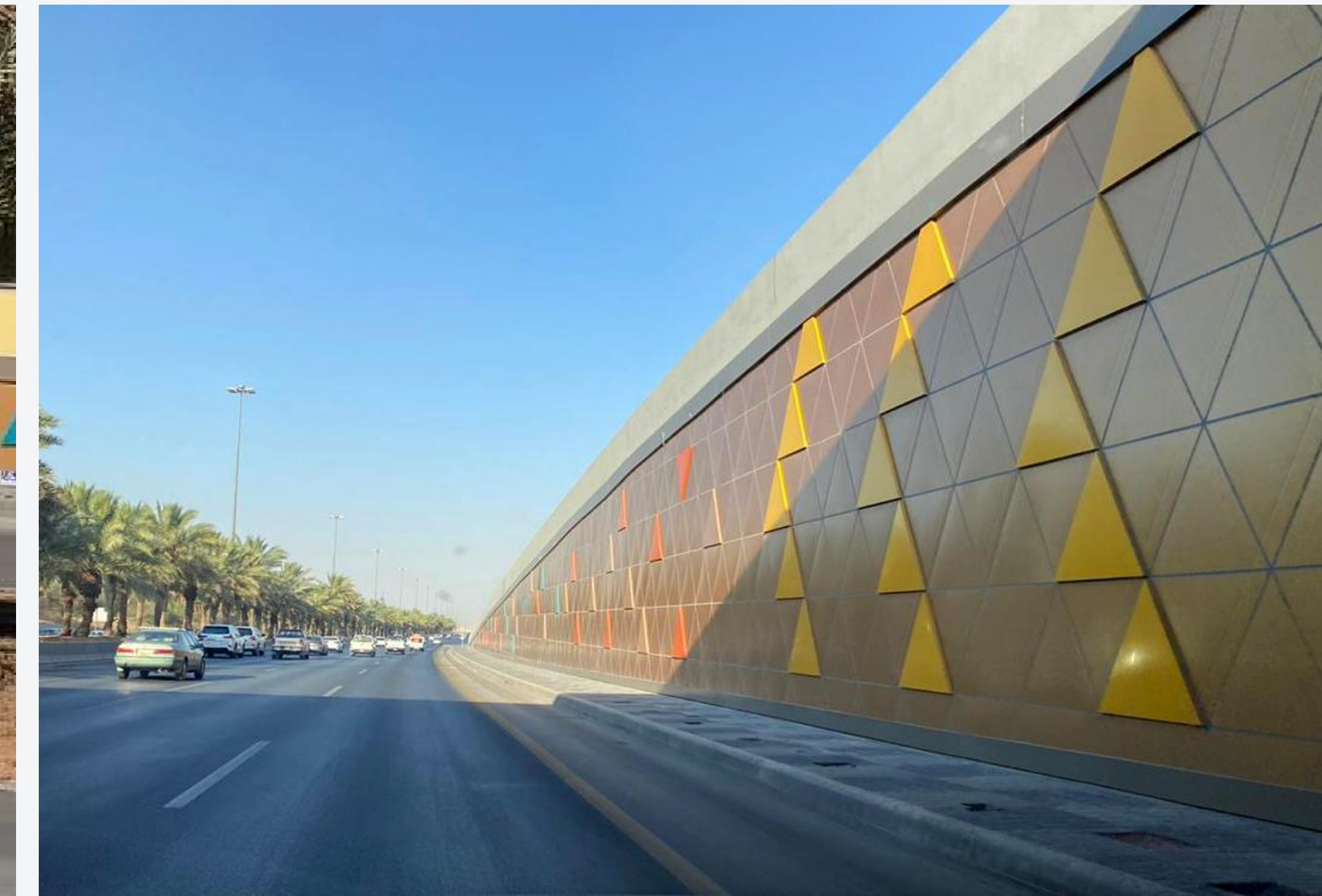
DECORATIVE CLADDING PRINCE TURKI BIN ABDULAZIZ ROAD



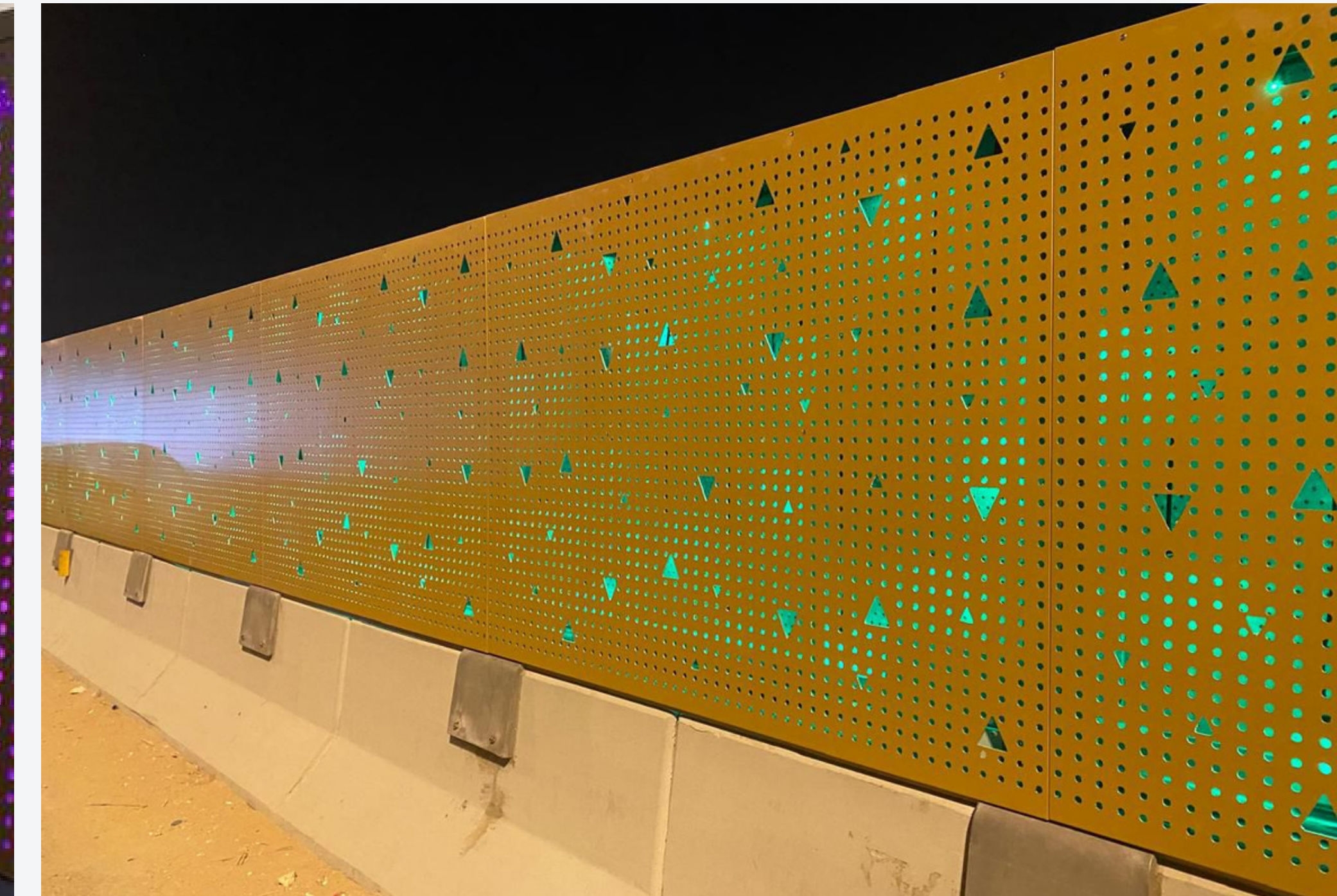
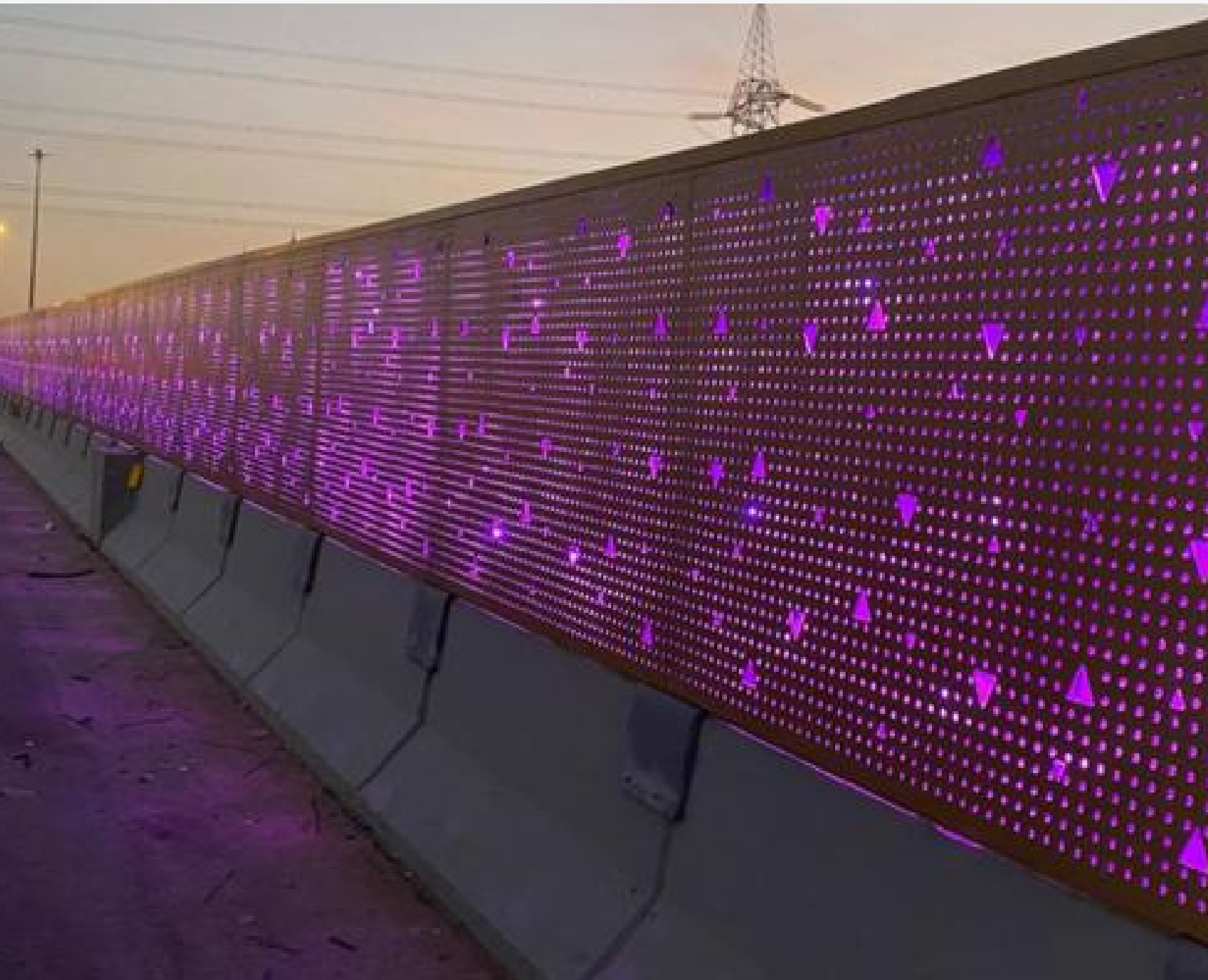
DECORATIVE CLADDING KING KHALED ROAD



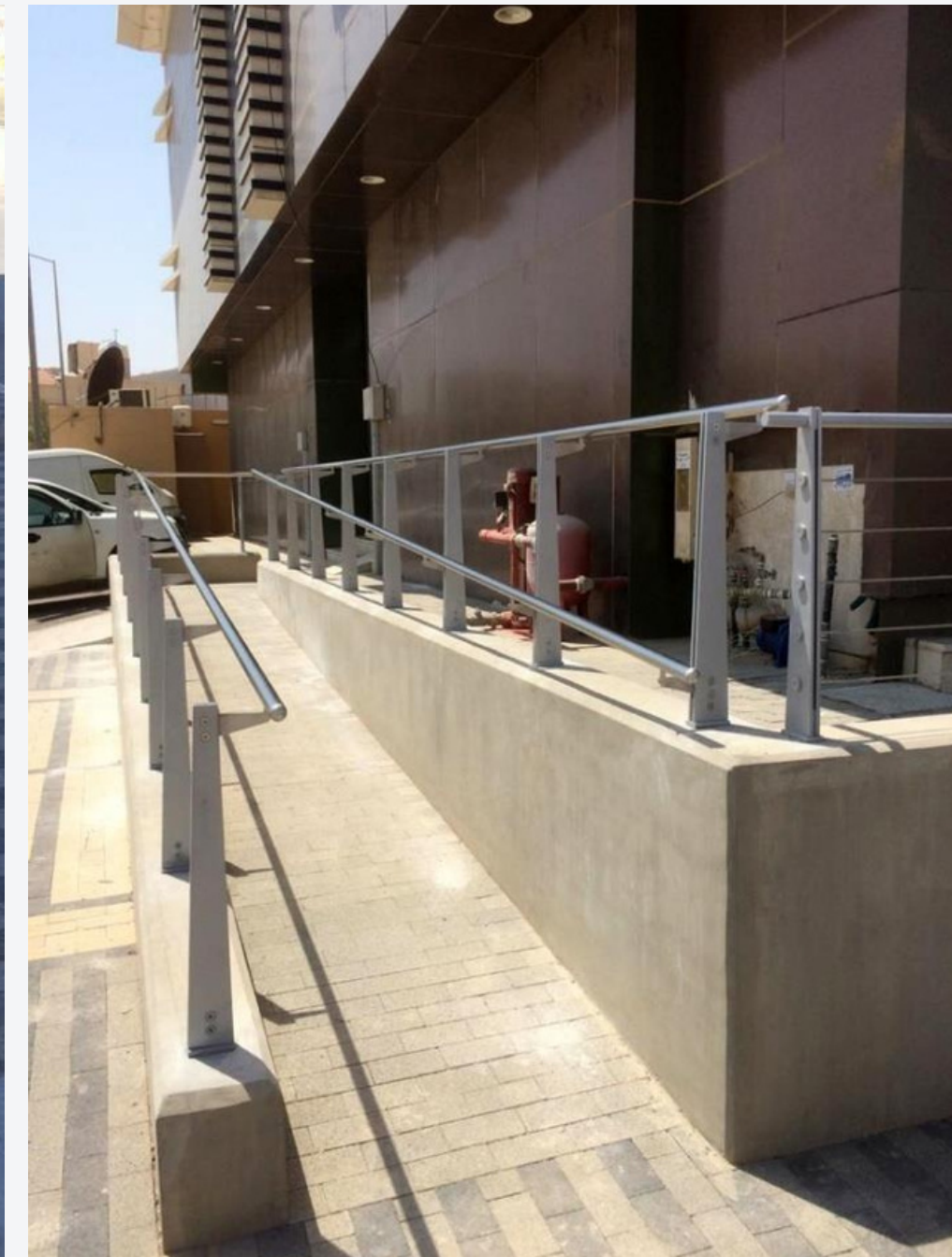
DECORATIVE ALUMINIUM CLADDING MEKKA ROAD



PERFORATED BRIDGE BOUNDARY KING KHALED ROAD



DECORATIVE STEEL FABRICATIONS KING ABDULLAH RD



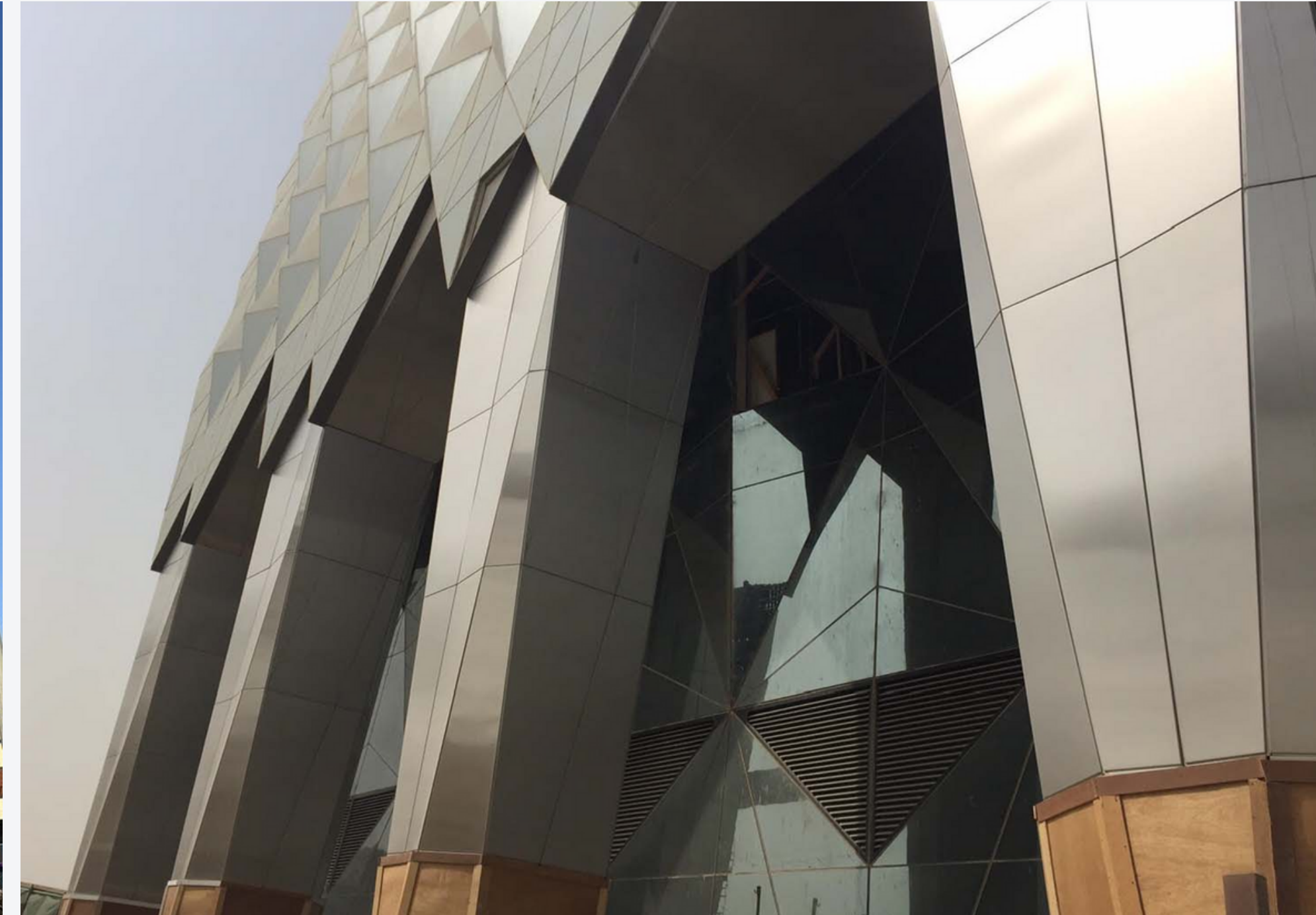
DECORATIVE STEEL FABRICATIONS



DECORATIVE STEEL FABRICATIONS



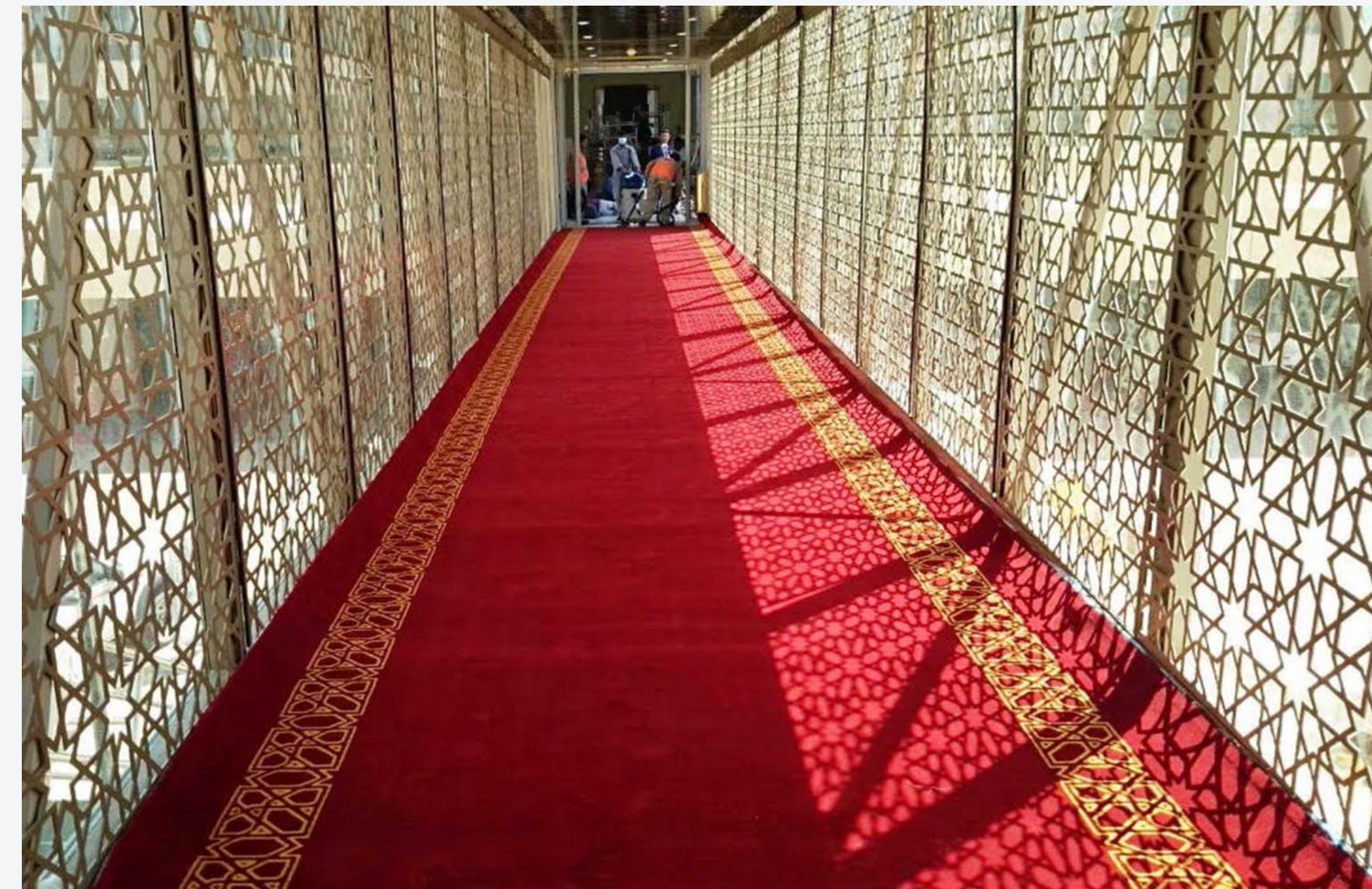
DECORATIVE ALUMINIUM CLADDING



DECORATIVE ALUMINIUM CLADDING



PERFORATED ALUMINUM DECORATIVE PANEL





الرقم الموحد : ٧٩٤٩٣٢٦٦٨٤
 رقم المنشأة : ١٠١٠٢٨٤٩١٤
 التاريخ : ١٤٣١/٠٤/١٠ هـ

شهادة تسجيل الشركة Company Registration Certificate



الاسم التجاري للشركة : شركة ميدان المحترف المحدودة شركة شخص واحد (شخص واحد)
 نوعها : محدودة أجنبية
 مدة الشركة : ٥٠ سنة
 مركزها الرئيسي : ٠٠٠٠٠٠٠٠
 هاتف : ٠١١٢٠٤٥٥٦٦
 النشاط : للاتصال على بيانات الأنشطة الرجاء مسح الرمز التجاري
 رأس المال : ١٠٠,٠٠٠ ريال سعودي
 المديرون : 1 بولس انطون الصياح
 2 صباح بولس الصياح 3 4 5 6 7 8 9 10 11 12 13 14 15 16

سلطات المدير/المديرون : حسب ما نص عليه عقد الشركة
 يشهد مكتب السجل التجاري بمدينة : الرياض بأنه تم تسجيل الشركة المذكورة أعلاه بمدينة : الرياض
 وتنتهي صلاحية الشهادات في : ١٤٤٩/٥/٢١ بموجب الإيصال رقم : ٢٤١٠١٣٥٠٤٢٣٩ وتاريخ : ١٤٤٦/٤/١٩ هـ



To Verify The Information Of This Certificate Visit <http://qr.mc.gov.sa>

+966 11 294 4444 | Riyadh 11162 | Kingdom of Saudi Arabia | www.mc.gov.sa MCgovSA



Contact Info

PHONE NUMBER

+966 50 9077199

EMAIL

INFO@PROFIELD.SA

ADDRESS

AL MALAZ, OMAR BIN ABDULAZIZ ROAD

SOCIAL MEDIA

[HTTPS://WWW.LINKEDIN.COM/COMPANY/PROFIELDCO/](https://www.linkedin.com/company/profieldco/)

Thank you for choosing PRO FIELD Co. Ltd.
Your trust is the key to our success.