





EFP By Koemmerling - brings European technology to local suppliers

Building the Future with European Excellence

Transform your architectural vision into reality with EFP by Koemmerling, one of the global leaders in advanced façade systems. With over 45 years of expertise, we blend cutting-edge European technology with precision manufacturing to create façade solutions that define modern architecture.

History

Today EFP by Koemmerling has evolved from a one man brand into a full fledged system supplier with a substantial market share in the Europe, the Middle East, India, Pakistan and Africa. Mr. Bram Hannessen, the founder of the company, started the business with small steps. As business grew rapidly, he created a team of engineers, designers, and salesmen around him, and the company became one of the major players in the GCC countries. EFP by Koemmerling has its headquarters, warehouse, and test & training center at a newly developed industrial area in Marum, The Netherlands. Mr. Bram Hannessen, founder and sole owner of the company, started the business from a wooden cabin in his backyard.

Global Presence, Local Excellence

Operating from strategic locations in the Netherlands, Kingdom of Saudi Arabia, Dubai, and India, we deliver world-class façade solutions across continents. Our international network serves prestigious projects in the UK, Kuwait, Qatar, Bahrain, UAE, Pakistan, Egypt, Nigeria, and beyond.

Comprehensive Product Portfolio

Innovative Curtain Wall Systems

- > Stick Curtain Wall Systems
- > Unitized Curtain Wall Systems
- > Semi Unitized Curtain Wall Systems
- >Add on Curtain Wall Systems
- > Truss Curtain Wall Systems

Part of Global Excellence

Today, EFP by Koemmerling is a part of the profine Group, a worldwide leader in PVC-U window and door profile systems. Headquartered in Pirmasens, Germany, our parent company's legacy of excellence extends across 38 countries through 42 branches, supported by 3,500 dedicated professionals globally.

Reasons to Choose EFP by Koemmerling

- > Over 45 years of industry expertise
- > European engineering excellence
- > Global presence with local support
- > Comprehensive product range
- > Proven track record in prestigious projects
- > Backed by profine Group's global leadership





Complete Façade Solutions

- > Sophisticated Skylight Systems
- > Advanced Louver and Sunshade Systems
- > Premium Window, Door and Sliding Systems
- > Engineered Ventilated Façade Substructures

Sustainability and the Role of Aluminium in Modern Construction



Sustainable

Today's world calls for us all to be more conscious of our environment. In 2015 the world recognized this by signing the Paris Agreement. The Paris Agreement directly affected the construction industry by demanding that buildings become more thermally efficient. With these demands, longevity, thermal efficiency, sustainability, and recyclability are now critical factors in construction.

Why aluminium ?

Today's world calls for us all to be more conscious of our environment. In 2015 the world recognized this by signing the Paris Agreement. The Paris Agreement directly affected the construction industry by demanding that buildings become more thermally efficient. With these demands, longevity, thermal efficiency, sustainability, and recyclability are now critical factors in construction.

Longevity

Unlike some alternative building materials, aluminum offers an almost unlimited life expectancy. A notable example of this is the Statue of Eros in London's Piccadilly Circus, which has only just been cleaned and renovated. and the Empire State Building, the latter being the first building to use anodized aluminum. Aluminum does not age like other organic materials and needs no protection from ultraviolet light. Aluminum can be polyester powder coated or anodized to a variety of colors, which enhances the material's natural durability. EFP's powder coaters guarantee their finishes for 25 years and

Sustainability

The recycling process now produces high-quality aluminum, which is very cost-effective and can be carried out on an indefinite number of occasions without impairing the quality in any way. It is a very durable material and has very low maintenance requirements, therefore reducing the whole-life cost. It is long-lasting and can withstand the ravages of the most extreme conditions. Aluminum is an excellent material to use in marine and coastal environments, as the effect of sodium chloride is minimal. Sustainability concerns are alleviated by the knowledge that we have at least 300 years of known reserves of the raw material, bauxite, and this does not allow for the fact that 70% of all aluminum used is recycled at the end of its product life.

Thus, with an ever-increasing proportion of recycled material in use, aluminum can be accurately described as the ultimate sustainable material.

Recycling check list

The recyclability of aluminum-one of its unique properties, along with strength, durability, and corrosion resistance-has led to its increased use in construction over recent years. Used aluminum is valuable and is easily and endlessly recycled without quality loss. The material is very rarely 'lost' entirely because of this.



EFP green

Reducing energy consumption to zero was taken into account in the design phase of the newly built EFP headquarters. The roof has been designed in such a way that optimal use can be made of 112 solar panels, which are fully integrated into the roof. In addition, special attention was paid to the optimal insulation of the entire building, and all rooms are equipped with LED lighting. Two heat pumps are used to create an optimal indoor climate and warm water supply.



EFP by Koemmerling Systems One Stop Solution

- > Regular Curtain Walling (Stick build)
- > Skylights
- > Unitised Curtain Walling
- > Louver and Sunshade Blades
- > Windows & Doors
- > Sliding Windows & Doors
- > Lift & Slide Doors
- > Folding Doors
- > Ventilated Facade Substructures



Regular Curtain Walling System

The EFP 50 Regular Curtain Wall Systems are specially designed for the local conditions. The whole system is fully mullion drained and pressure equalized. This means that the EFP 50 Regular Curtain Wall System is designed to allow small amounts of water to enter the system, but specially developed components such as drainage diverters are designed to allow water to drain to the exterior. With an extensive range of profiles and accessories, EFP 50 Regular Curtain Wall Systems is one of the most comprehensive curtain walling ranges on the market today.

The system is constructed from extruded aluminum profiles, using alloy 6063, complying with the requirements of BS 1474. The thermally broken EFP 50 Regular Curtain Wall Systems help in conserving energy, reducing condensation, and providing a barrier for noise pollution. Noise pollution affects both health and behavior and becomes more and more of a problem. Depending largely upon the glass specification, generally the framing reduces the figure by 2 dB (A).

The thermal transmittance (Uf in W/m2 K) depends on several factors and materials. EFP 50 Regular Curtain Wall Systems are calculated with BISCO software as per EN ISO 10077-2. Air infiltration, water tightness, and wind resistance are engineered and tested according to the highest standards at major testing institutes.

CSIRC elemenť Exova EFP 50 RCW Erkend door **SKG-IKOB** Certificatie

"Also available as SFP 60 mm RCW"

U value

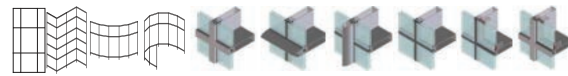
Stick Regular Curtain Walling

Ladder frame

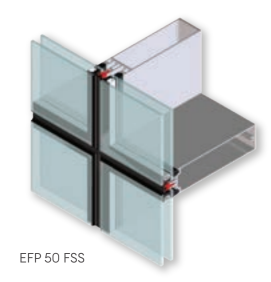
Ladder frames can be assembled in the factory and transported to the site in modules or ladder frames. Step-cut transoms are fixed to mullions, with optional brackets, with self-tapping screws. Punch tooling and jigs are available to create the necessary fixing holes on the mullion and transom. Expansion mullions (split mullions) are also available for expansion purposes or to offer a semi-unitized system reducing installation time.

Sealing

The inner seal is the most important seal to avoid air and water entering the building. The system is designed to allow small amounts of water to enter. However, the water must drain out. Special components, known as drainage diverters, are designed to drain the water out of the system. Sufficient drainage slots and pressure equalization slots must be provided in the pressure plates, pressure-plate gaskets, and cover caps. These are dependent on size and configuration. Please refer to EFP's Technical Department for project-by-project advice.



Glass thickness	2mm up to 68mm; glazing according BS 6262
Drainage	mullion drained and pressure equalised as specified in BS 6262
Thermal insulation	class 2.1 in accordance with EN ISO 10077-1
Sound reduction	Depending largely upon the glass spec, the frame reduces the figure about $2dB(A)$
Wind resistane	– 2400 Pa design – 3600 Pa safety – according BS EN 13116
Water tightness	up to 750 Pa; Class RE 750 according BS EN 12154
Air infiltration	up to 750 Pa; Class AE 750 according BS EN 1215



EFP 55 Concealed Vents

Vents are available for standard capped as well as for 2 or 4 sided structural glazed curtain wall.Vents with a height of 2400 mm are even possible. The appearance, with the 20mm recessed joint will be the same like Regular Curtain Walling!



EFP 50 & 60 Regular Curtain Walling

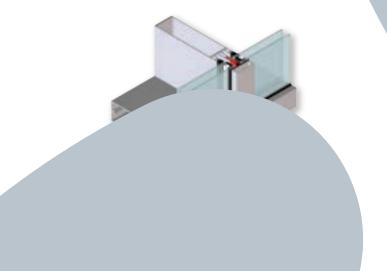


The solid base of the development of the architectural systems from EFP is the EFP 50 & 60 Curtain Wall System. This thermally insulated system combines European technology and design according to the high demands of present modern building construction.

This proven system enables the construction of attractive, sloped, and inclined curtain walling, this with the benefits of slim sightlines.

EFP offers architects and specifiers solutions with time-proven reassurance. Design flexibility is at your fingertips, which offers performance beyond the capability of existing systems. When rigorously tested to the latest European and CWCT standards at Taylor Woodrow International, the EFP curtain wall passed with a test pressure of 750 Pa for both water and air infiltration.

The EFP 50 Regular Curtain Wall System consists of many state-of-the-art options within one façade structure.

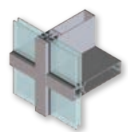


Well known is the fully capped range EFP 50 RCW. The smallest sightline can be achieved by using our special, double chamfered, 50mm wide cap, providing a minimal visible face of 16mm. These standard cover caps have a typical edge radius of 1.5mm for even distribution of the powder coating layer. A wide range of cover-cap features is available, even with special features like LED light channels, bull noses, and wings, from 13 mm up to 550 mm! For further information, please consult our head office in The Netherlands.

Design flexibility increases with options for 2-sided structural silicone glazing (EFP 50 TSH and EFP 50 TSV) with vertical or horizontal sight lines. A bespoke finish can be achieved through using a variety of cover caps. Thermally efficient, dependent on the selection of vertical or horizontal lines at the structurally glazed side, is achieved with a 20mm EPDM gasket or silicone joint gasket. This joint can also be done with a silicone sealant. Both the vertical and horizontal options use standard 50mm profiles as in the EFP 50 RCW series.

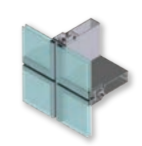
Air permeability:	Pass 750 Pa
Water tightness:	Pass 750 Pa
wind resistance:	Pass 2400 Pa, Safety 3600 Pa

EFP Regular Curtain Wall Appearances



RCW

Capped Horizontally and Vertically



SU Semi Unitised (sub-frame four sided structural silicon glazed)

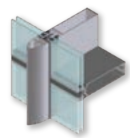


TSH

Two Sided Structural Silicon Glazing, Horizontal Cap



Concealed Curtain Wall Window (for all types)

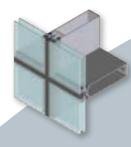


TSV

Two Sided Structural Silicon Glazing, Vertical Cap



Expansion (split) Mulion



FSS Four Sided Structural Silicon Glazing



Add on solutions

Skylights The architect's choice...EFP's solution

Further to the EFP 50 Regular Curtain Wall Systems, EFP developed a complete Skylight System. The combination of rafters, transoms, and dome ridges creates the concept!

EFP Skylights are specially developed for use without any steel support structure. EFP made an elliptical sphere with a major axis of 21 meters!

Skylights allow for natural light to penetrate through the roof. The tried-and-tested EFP Skylight Systems allow for customizable variable designs to be executed efficiently and reliably, either structurally glazed or with cover caps.

The main advantages of EFP's skylight systems are:

> Variable glass thickness

- > Completely compatible with EFP curtain walls
- > 50 mm face width profiles
- > Possibility of having operable vents

"The main tool for an architect...Light" EFP Skylight System



King Saud University Riyadh - KSA





Dareen Shopping Mall Jubail - K.S.A.

TODAY FOR TOMORROW

Unitised Curtain Walling

Modern

Today, construction requires faster lead times; construction costs and failure costs must be reduced, and the number of staff on the construction site must be kept to a minimum.

The combination of these factors has led to the development of the EFP 65 Unitised System, a system in which the artistic design freedom of the architect has almost no limits. An experienced team of technicians is at your service to develop the optimum! Knowing that the EFP 65 Unitised System consists of elements that are manufactured in a conditioned and controlled environment with the use of specialized machines and where the elements are glazed, hence the chance of errors is minimal.

The logistical advantages are also very large; the elements can be delivered to the construction site in accordance with the Just-In-Time principle, where they can be installed with a minimum number of people. This allows a team to install more than 300 m² per day! And that without using expensive scaffolding and special cranes. The sky is the limit!

"EFP is exclusively selling to approved and trained fabricators only"



EFP 55 SSG

EFP 65 DG

by 🚺 Kömmerling

Unitised Curtain Walling

Design

The EFP 65 Unitised System enables the construction of attractive curtain walling with a high degree of freedom in design. This is with the benefits of vertical and horizontal sightlines of 15mm only! The thermally broken system is fully drained and pressure equalized and consists of 65 mm wide mullions and transoms. Various external features, such as cover caps, integrated canopies, and stone panel solutions, are available for the system. Integrated concealed windows are designed to create possibilities of natural ventilation without showing any visible window bars.

EFP 65 SG



Glass thickness	24mm up to 68mm; glazing according BS 6262
Drainage	mullion drained and pressure equalised as specified in BS 6262
Thermal insulation	n class 2.1 in accordance with EN ISO 10077-1
Sound isolation	Depending largely upon the glass spec, the frame reduces the figure about 2dB(A)
Wind resistance	– 2400 Pa design – 3300 Pa safety – according ASTM E 330
Water tightness	up to 1200 Pa cyclic pressure (AS/NZS 4284) and static according ASTM E 331
Air infiltration	According ASTM E 283

Hilton Obeikan Tower Riyadh, KSA

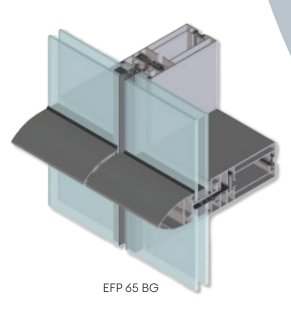
Unitised Curtain Walling

Proven

- > Factory-made units to get optimum quality
- > Short installation time with minimum site staff
- > 3 barrier, drained and pressure-equalized system
- > Thermally insulated
- > Rigid frames, crimped corners, so minimal use of sealant required
- >Unique 3-way adjustable wall/floor bracket
- > Tested and certified
- > Bespoke solutions
- > Floating system



"3 Barrier system"



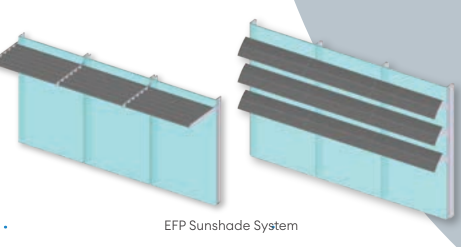
Cummins India Campus Balewadi, Pune

Louver and Sunshade blades

Comfort

Not only from an esthetic point of view, but one of the most important challenges nowadays in buildings is controlling and optimizing the natural daylight. By implementing the EFP Louver & Sunshade Systems, you will limit the building's solar heat gain and reduce the energy consumption due to air conditioning. The EFP Louver & Sunshade System offers a wide range of blades and brackets with a variety of shapes and sizes to meet specific building requirements and increase the aesthetics of the façade. Hollow blades in an elliptical look from 100mm till 600mm!

The EFP Louver & Sunshade blades can be fully integrated into EFP Curtain wall systems, either stick or unitized. Project solutions with total design flexibility!



"Over 50 standard types available" Police HQ Al Ahmadi Kuwait

Kömmerling

Window and Door Systems

The range

The EFP aluminium window and door range is designed to take into account the needs of the users of aluminium windows and door systems for now and in the future.

The users are the designing specifiers and architects who care about delivering an aesthetic solution with a long-term performance, and the end user wants a building that will stand the test of time.

The EFP range includes all window configurations, such as side-hung, bottom-hung, top-hung, horizontal and vertical pivot, tilt and turn, top-swing reversible, and sliding. EFP Window and Door Systems fully integrates with its Curtain Walling Systems.

Various window types can be constructed. Like fixed lights, side-top and bottom hung with butt hinges or friction hinges/stays. Double casement (French windows) open in or open out; vertically and horizontally pivoting windows are available within these systems. The smallest sight line of 45mm can be achieved when selecting a hidden vent. Various door types can be constructed. Like single- or double-hinged, swing, and automatic doors.

		Windows				
	EFP 55	EFP 55 tb	EFP 65 tb	EFP 55	EFP 55 tb	EFP 65 tb
Glass thickness up to	40mm	40mm	50mm	40mm	40mm	50mm
Drainage	Pressure	equalised and	l drained syster	m		
Thermal insulation	EFP55 tb Cl	ass 2.1 (2.0-2.8 W/m	n2K) and EFP65 tb Cl			ISO 10077-1
Sound reduction	Dependin	g largely upon th	ne glass spec, the	e frame reduce	es the figure abou	ut 2dB(A).
Wind resistance	2000 Pa	design / 3600	Pa safety, Clas	ss C5		
Water tightness	Class E 1	200				
Air infiltration	Class 4					

"Polyamide glassfibre reinforced thermal break"

Hardware

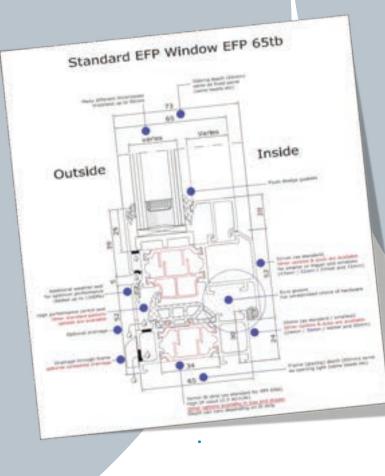
EFP Windows and Doors Systems utilizes EFP hardware and optional state-of-the-art brands like Siegenia and Giesse. The euro groove gives an almost unrestricted choice of hardware.

EFP 65tb windows & doors

Window and Door Systems

Thermal performance

Wall openings are thermal weak points in building envelopes. EFP is fully adapted to the cold climate and has the knowledge in sophisticated energy efficiency, designing, and engineering to ensure compliance with today's stringent performance requirements.









P

by 6 Kömmerling

TODAY FOR TOMORROW

Slide, Lift & Slide and Folding

Sliding windows are a modern solution for the increasing demand for wider openings and clear sightlines. EFP Sliding Systems offers a complete range of slide, tilt & slide, and folding doors. High-quality insulation, attractive design, and simplicity are the most important criteria for sliding windows, sliding doors, and lift & sliding doors. By using high-quality materials and state-of-the-art hardware, we guarantee stability, safety, and a long service life.

To increase comfort, the systems can be equipped with integrated mosquito screens. The system is very suitable for high-rise buildings thanks to the specially developed interlock and excellent thermal insulation properties.

EFP Sliding System

"Watertight up to a pressure of 600 Pa"

EFP Sliding Window System

Hessah Tower & Byout Hessah Kuwait

	35/35 tb	38/38 tb	48 tb	55 tb	55 tb lift & slide*
Glass thickness up to	24 mm	26mm	36mm	43mm	43mm
Drainage	Pressure equalise	d and drained system. Fro	ime and gutter drainage		
Wind resistance (EN 12210)	Class C3**	Class C3**	Class C3**	Class C3**	Class C3**
Water tightness (EN 12208)	Class 7A 300 Pa	Class 7A 300 Pa	Class 9A 600 Pa	Class 8A 450 Pa	Class E1000 1000 Pa
Air infiltration (EN 12207)	Class 2, 300 Pa	Class 4, 600 Pa	Class 3, 600 Pa	Class 3, 600 Pa	Class 4, 600 Pa

*test pending, levels are objectives. **1200 Pa design 1800 Pa safety

Ventilated Façade Substructures

The EFP 50 HPPS System is a unique, high-performance cladding substructure system that enables the construction of attractive cladding projects based on the principles of rainscreen façade technology. This with a panel joint of 15mm only! The joints can be covered by extruded joint profiles made of EPDM, silicone, or aluminum. The system, pressure-equalized, mullion-drained, and thermally broken, is designed for various substructures like ACP, terracotta, or stone panels. The 50 mm wide mullions and transoms are suitable for sloped and vertical facades.

Recently EFP developed a new cladding substructure system with an open joint of 12mm only. The panels can be easily installed with the adjustable sliding brackets, which are sliding into the guide profiles. There are various guide profiles available, either with box or T shapes, and they are suitable for every application, like blind walls or floor-to-floor spans.



by 6 Kömmerling

Cladding solution GCAA Airport Building Abu Dhabi - UAE

"Easy replacement of damaged panels"

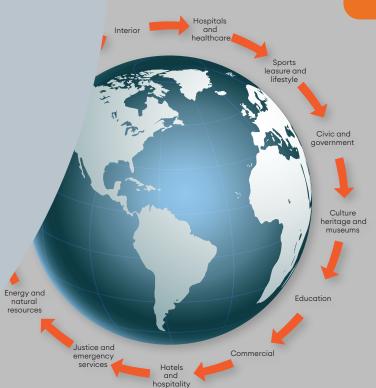
EFP Ventilated Façade

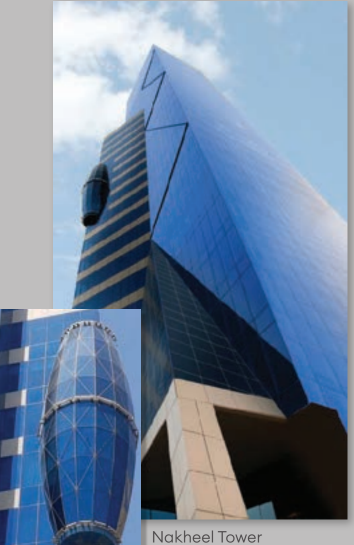
issurance

vich market you are active; EFP of experience in most sectors. explosion-proof government

> ted structural engineers who d designers with solutions to tural issues at an early io of various objects is at rd and complex customized







Riyadh - KSA

Projects Highlight - High Rise Buildings

Osus Real Estate Riyadh - KSA



Hessah Al Mubarak Residential Towers Kuwait

Majdoul Tower Riyadh - KSA

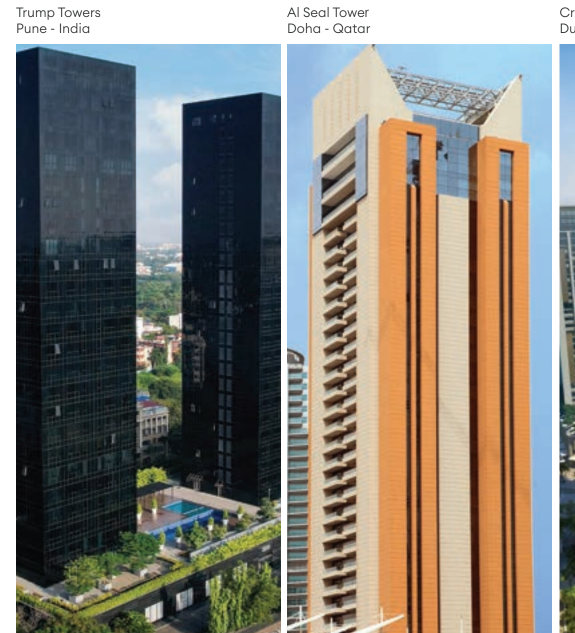




Damac Twin Towers

High Rise Buildings TODAY FOR TOMORROW

Trump Towers Pune - India



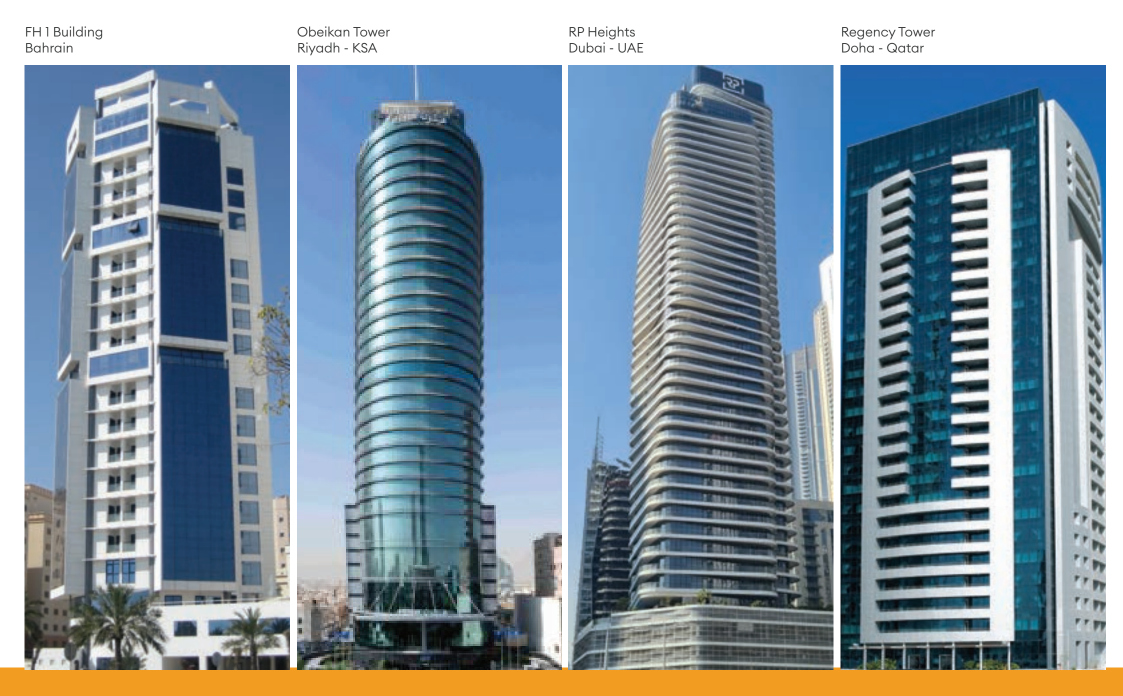
Creek Harbour Gate by Emaar Dubai - U.A.E

Al Jazeera Tower Doha - Qatar



High Rise Buildings





TODAY FOR TOMORROW High Rise Buildings

Al Nasr Twin Towers

Kuwait Building (Fahad Al-Salem) Downtown area - Kuwait



Al - Anoud Tower Riyadh - KSA



Al Asiri Tower Doha - Qatar



Projects Highlight - Sports, Leisure, and Lifestyle

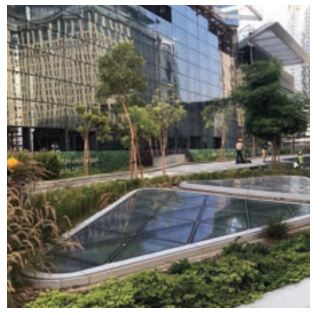


Sheikh Abdullah Al Salem Cultural Centre Kuwait



Expo 2020 Dubai - U.A.E

DIFC Gateway Dubai - U.A.E.



King Fahad National Libary Riyadh - KSA

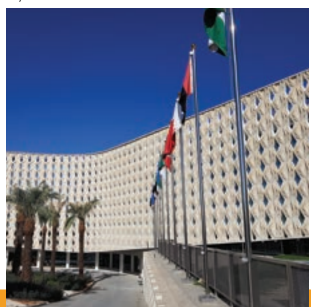
GMK Shopping centre Cotonou - Benin



Arabsat Head Quarters Riyadh - KSA







TODAY FOR TOMORROW Sports, Leisure, and Lifestyle

Al Sadd Sports Stadium Doha - Qatar



Tesco Superstore London - U.K.





Boulevard Riyadh City Square Riyadh - K.S.A

Audi Terminal Kuwait



Dareen Commercial Complex Jubail - KSA







Projects Highlight - Hotels, Offices, and hospitality

Al Swailem Tower - Hyatt Regency Riyadh - KSA



Park Regis Hotel Birmingham - U.K.



Gulf Hotel, Manama Bahrain



Kings Point Office Complex Oldham - UK



Yotel Amsterdam - The Netherlands



Kaden Business Park Riyadh - KSA



Sky One Offices Pune - India



TODAY FOR TOMORROW Hotels, Offices, and hospitality

Hilton Doha - Qatar



Fairmont Riyadh - KSA



Centro Barsha Hotel Dubai - U.A.E



Yara Avenue Riyadh - KSA



Sofitel Mumbay - India



Dalal City Hotel Salmiya - Kuwait



Dorra Office Building B107 Smart Village Cairo - Egypt



Projects Highlight - Airports

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London Southend Airport London - U.K.



Farnborough Airport Hampshire - U.K



Al Maktoum International Airport Dubai - U.A.E.



General Civil Aviation Authority Abu Dhabi - U.A.E.



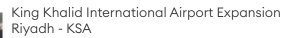
TODAY FOR TOMORROW Airports

Car Rental Building Hamad International Airport Doha - Qatar Chennai International Airport Chennai - India



Arar Airport Arar - KSA





Projects Highlight - Governmental and Hospitals

Al Razi Hospital Kuwait



Weymouth Community Fire Station Dorset - U.K.

International Hospital Salmiya, Kuwait



Kuwait Hospital Sabah AL-Salem, Kuwait

Kuwait Cancer Center Kuwait



Infectious Disease Hospital Al Jahra - Kuwait







TODAY FOR TOMORROW Governmental and Hospitals

Farwaniya Court Complex Ardiya - Kuwait



Clover Medical Clinic Jabriya - Kuwait

Sabah Al Ahmad Urology Centre Hospital Shuwaikh - Kuwait



Public Institution for Social Security Shuwaikh - Kuwait

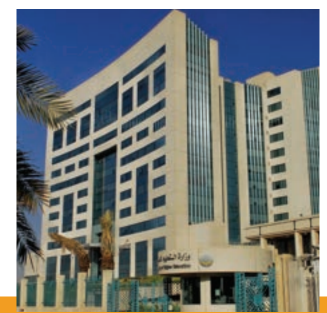
Qatar Academy Al Wakra New Campus Al Wakra - Qatar



Ministry of Higher Education Riyadh - KSA







References

High rise buildings

Saudi Arabia	Osus Real Estate - Riyadh	
Saudi Arabia	Majdoul Tower - Riyadh	
Saudi Arabia	Damac Twin Towers - Riyadh	
Saudi Arabia	Al Obeikan Tower - Riyadh	
Saudi Arabia	Nakheel Tower - Riyadh	
Saudi Arabia	Al - Anoud Tower - Riyadh	
Qatar	Al Seal Tower - Doha	
Qatar	Regency Tower	
Qatar	Al Jazeera Tower - Doha	
Qatar	Al-Nasr Twin tower - Doha	
Qatar	Al Asiri Tower - Doha	
India	Trump Towers Pune	
Bahrain	FH 1 Building	
Kuwait	Hessah Tower & Byout Hessah	
Kuwait	Kuwait Building (Fahad Al-Salem) - Downtown	
Kuwait	Hessah Al Mubarak Residential Towers	
United Arab E	mirates RP Heights Tower - Dubai	
United Arab Emirates Creek Harbour Gate by Emaar, - Dubai		

Sports, leisure and lifestyle

Saudi Arabia	King Fahad National Libary - Riyadh
Saudi Arabia	Arabsat Head Quarters - Riyadh
Saudi Arabia	Dareen Commercial Complex - Jubail
Saudi Arabia	Boulevard Riyadh City Square - Riyadh
Saudi Arabia	King Saud University - Riyadh
Kuwait	Sheikh Abdullah Al Salem Cultural Centre
Kuwait	Audi Terminal
Qatar	Al Sadd Sports Stadium - Doha
Benin	GMK Shopping centre - Cotonou
Pune	Cummins India Campus - Balewadi
Bahrain	American University Bahrain - Riffa
United Arab E	mirates DIFC Gateway - Dubai
United Arab E	mirates Expo 2020 - Dubai
United Kinado	DM Tesco Superstore - London

Hotels, Offices, and hospitality

Saudi Arabia	Hyatt Regency - Riyadh		
Saudi Arabia	Fairmont - Riyadh		
Saudi Arabia	Yara Avenue - Riyadh		
Saudi Arabia	Kaden Business Park - Riyadh		
Bahrain	Gulf Hotel - Manama		
Bahrain	AXA HQ - Manama		
India	Sofitel - Mumbay		
India	Sky One Offices - Pune		
Kuwait	Dalal City Hotel - Salmiya		
Qatar	Hilton - Doha		
Egypt	Dorra Office Building B107 Smart Village - Cairo		
The Netherlands	Yotel - Amsterdam		
United Kingdom	Park Regis Hotel Birmingham		
United Kingdom	Kings Point Office Complex - Oldham		
United Kingdom	Tower Wharf - Birkenhead		
United Arab Emirates Centro Barsha Hotel - Dubai			

Airports

Saudi Arabic	King Khalid International Airport Expansion - Riyadh
Saudi Arabic	Arar Airport - Arar
Qatar	Car Rental Building Hamad International Airport - Doha
India	Chennai International Airport - Chennai
United Kingc	OM London Southend Airport - London
United Kingc	Om Farnborough Airport - Hampshire
United Arab	Emirates Al Maktoum International Airport - Dubai
United Arab	Emirates General Civil Aviation Authority Abu Dhabi

Governmental and Hospitals

Kuwait	Al Razi Hospital - Kuwait
Kuwait	Kuwait Cancer Center Kuwait
Kuwait	International Hospital - Salmiya
Kuwait	Infectious Disease Hospital - Al Jahra
Kuwait	Kuwait Hospital - Sabah AL-Salem
Kuwait	Farwaniya Court Complex - Ardiya
Kuwait	Clover Medical Clinic - Jabriya
Kuwait	Sabah Al Ahmad Urology Centre Hospital - Shuwaikh
Kuwait	Public Institution for Social Security - Shuwaikh
Kuwait	Police HQ Al Ahmadi - Kuwait
Qatar	Qatar Academy Al Wakra New Campus - Al Wakra
Saudi A	rabia Ministry of Higher Education - Riyadh
United	Kingdom Weymouth Community Fire Station - Dorset

Mixed used buildings

Pakistan PTET Telecom Tower/Ufone Tower - Islamabad





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