

The King Abdullah Financial District (KAFD) World Trade Centre KAFD Parcel 1.08 **Glass Typology** Stopray Vision-50T Country: Kingdom of Saudi Arabia City: Riyadh Architect: Goettsch Partners Glazing amount: 25,000 m²







The KAFD is a new development under construction near King Fahad Road in Riyadh. Consisting of 59 towers in an area of 1.6 million square meters, the KAFD is to create a platform of buildings and technology equal to any other major financial centre.



The King Abdullah Financial District (KAFD) World Trade Centre KAFD Parcel 1.10 -Crystal Towers Glass Typology Energy ^{NT} Country: Kingdom of Saudi Arabia City: Riyadh Architect: Hening Larsen Architects Glazing amount: 8,000 m²





The King Abdullah Financial District (KAFD) World Trade Centre KAFD Parcel 1.11 **Glass Typology** Stopray Vision-50T

Country: Kingdom of Saudi Arabia City: Riyadh Architect: Behnisch Architekten Glazing amount: 20,000 m²







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The King Abdullah Financial District (KAFD) World Trade Centre KAFD Parcel 1.12

Glass Typology Stopray Vision-50T Country: Kingdom of Saudi Arabia City: Riyadh Architect: Kling Stubbins Glazing amount: 20,000 m²

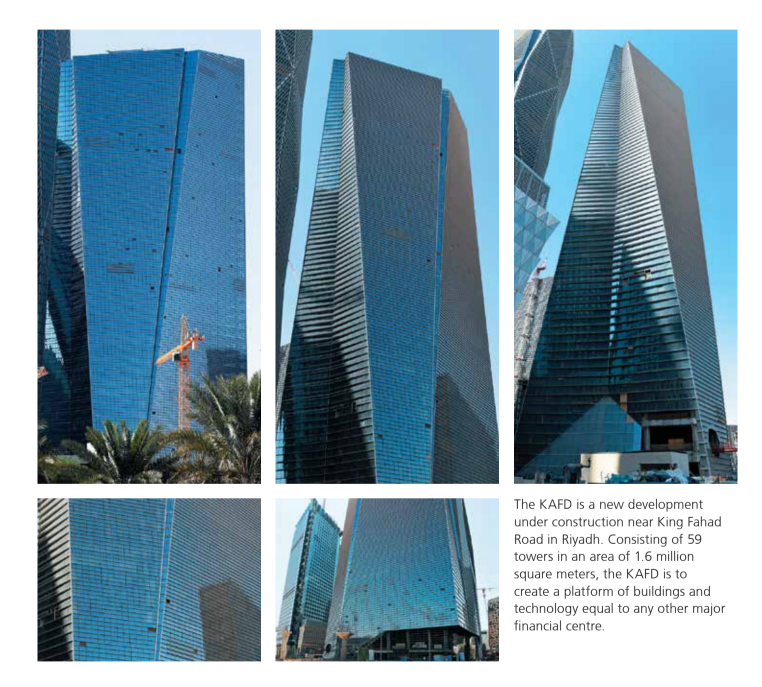




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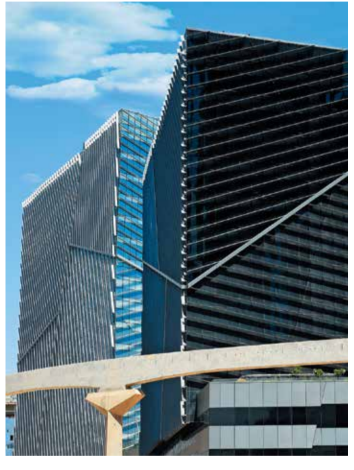
The King Abdullah Financial District (KAFD) World Trade Centre KAFD Parcel 1.17 -Tadawul Tower **Glass Typology** Stopray Vision-36T Country: Kingdom of Saudi Arabia City: Riyadh Architect: Nikken Sekkei Ltd. Glazing amount: 46,000 m²





The King Abdullah Financial District (KAFD) World Trade Centre KAFD Parcel 5.07 & 5.08

Glass Typology Stopray Vision-36T Stopray Titanium 37T Stopsol Supersilver Clear Country: Kingdom of Saudi Arabia City: Riyadh Architect: Omrania & Associates Glazing amount: 56,000 m²









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The King Abdullah Financial District (KAFD) World Trade Centre KAFD - The Skywalks **Glass Typology** Stopray Titanium 37T Country: Kingdom of Saudi Arabia City: Riyadh Architect: Hening Larsen Architects Glazing amount: 100,000 m²







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The Assilla Towers

Glass Typology Stopray Titanium 37T Country: Kingdom of Saudi Arabia City: Jeddah Architect: Mohamad Harasani Architects Glazing amount: 20,000 m²





Hilton Riyadh Hotel & Residence

Glass Typology Stopray Vision-50T Country: Kingdom of Saudi Arabia City: Riyadh Architect: Omrania & Associates Glazing amount: 35,000 m²



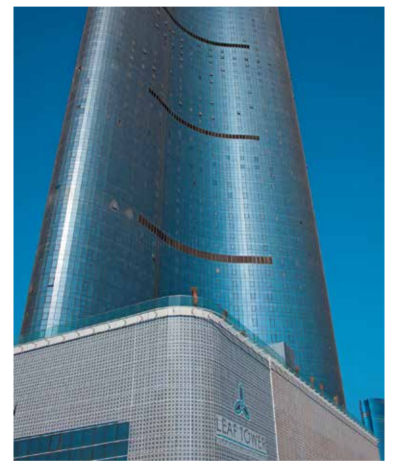


The 5-star Hilton Hotel & Residence building in Riyadh has become a truly artistic landmark within the capital city of Saudi Arabia. The project occupies a 37,500 m² site and was awarded a prize for hotel architecture.



Leaf Tower ("The Leaf")

Glass Typology Stopray Vision-36T Planibel Grey Country: United Arab Emirates City: Abu Dhabi Architect: Etan Consultant Façade maker: Alico Aluminium Glazing amount: 170,000 m²









Leaf Tower is a commercial and residential tower located on Al Reem Island in Abu Dhabi. It is deemed as one of the future hallmarks of the island. The plant-like shape of the 228 m tall building is no coincidence, as the structure means it offers panoramic views of the surrounding landscape.



Landmark Group HQ

Glass Typology Stopray Smart 30/20 Country: United Arab Emirates City: Dubai Architect: Arch Group Façade maker: Alico Aluminium Glazing amount: 14,000 m²







The office building overlooking Sheikh Zayed Road is on a 1.2 million m² site which will have 453,000 m² office space. The building houses all 4,000 of Landmark Group's retail corporate employees. The company is targeting a LEED Silver rating for its new headquarters.



Saraya Towers

Glass Typology Stopray Vision-50T Planibel Azur Country: United Arab Emirates City: Abu Dhai Architect: Etan Consultant Glazing amount: 50,000 m²





The Onyx

Glass Typology Stopray Smart 30/20 Country: United Arab Emirates City: Abu Dhai Architect: Keo Façade maker: Alumco Glazing amount: 34,000 m²







The Onyx is located near the Greens and Emmar Business Park on Sheikh Zayed Road. The scope of the project includes 3 towers with a business hotel, a commercial tower and a mixed use tower in addition to a large selection of retail facilities and restaurants integrated in the building's podium with 4 floors.



Solar panel manufacturing company, HQ

Glass Typology Stopray Smart 30 on Grey Country: United Arab Emirates City: Dubai Owner: Solar panel manufacturing company Glazing amount: 4,000 sqm



Headquarters of the solar panel manufacturing company located in Dubai Silicon Oasis. The building was developed following the design guidelines of the owner. Solar panels used in the fence complement the dark grey façade, making the building stand out.



The Residences at Marina Gate – I, II & III

Glass Typology Stopray Vision-40T Country: United Arab Emirates City: Dubai Architect: AEDAS Glazing amount: 110,000 sqm





Damac Heights

Glass Typology Stopray Smart 30

Country: United Arab Emirates City: Dubai Architect: AEDAS Glazing amount: 45,000 sqm





The award-winning DAMAC Heights is a 420 m high residential tower located in Dubai Marina. The tower rises 84 floors into the sky, affording uninterrupted panoramic views of the ocean and Palm Jumeirah island. Designed by Aedas, DAMAC Heights comes with all the trappings of an indulgent lifestyle, such as world-class amenities.



Vivanta Tower

Glass Typology Stopray Smart 30 Country: United Arab Emirates City: Dubai Architect: Arch Group Glazing amount: 35,000 sqm







A 46-storey tower featuring 200 hotel rooms, 130 branded apartments, recreational facilities and dining venues is located in Dubai Jumeirah Lakes Towers. Vivanta by Taj hotel extends from the ground floor to the 17th floor, followed by the appartment block of Signature Developers Limited - The Residences.



Amity University

Glass Typology Stopray Smart 30/20 Stopray Vision-50T Country: United Arab Emirates City: Dubai Architect: Arch Group Façade maker: Alico Aluminium Glazing amount: 20,000 m²





Amity University's new campus set to accommodate a total of 5,000 students at full capacity. With its space of 65,000 m², it is the largest academic development in Dubai International Academic City.



The Shard

Glass Typology ipasol Bright Clear Country: the United Kindgom City: London Architect: Renzo Piano Glazing amount: 92,000 m²



For the external wall, 40,000 m² of ipasol Bright White solar control glass incorporated in a laminated assembly with extraclear glass were supplied, 40,000 m² of iplus super-insulating glass integrated in double-glazing incorporating laminated extra-clear glass. The additional 12,000 m² of ipasol Neutral and iplus, used, respectively, for the complex double-glazing in the building's corners and ground floor.



20 Fenchurch Street (The Walkie-Talkie)

Glass Typology Stopray Vision-50 **Country**: the United Kindgom **City**: London **Architect**: Rafael Vińoly







20 Fenchurch Street is a commercial skyscraper in London, in the historic City of London financial district. It has been nicknamed "The Walkie-Talkie" because of its distinctive shape. The 34-storey glass building is 160 m tall, making it the sixth-tallest building in the City of London and the 12th tallest in London.



Allianz Tower (Isozaki Tower)

Glass Typology Stopray Vision-60T Country: Italy City: Milan Architect: Arata Isozaki & Andrea Maffei Architects Glazing amount: 120,000 m²





Varesine

Glass Typology Stopray Vision-50 Country: Italy City: Milan Architect: Kohn Pederson Fox Associates (KPF) Façade maker: Coopsette Glazing amount: 40,000 m²



Warsaw Spire

Glass Typology Stopray Vision-50T Country: Poland City: Warsaw Architect: Jaspers-Eyers Architects







The Warsaw Spire is a complex of neo-modern office buildings in Warsaw constructed by the Belgian real estate developer Ghelamco. It consist of a 220-metre main tower with a hyperboloid glass façade and two 55-metre auxiliary buildings. The main tower is the 3rd highest building in Poland.



Trinity Park I, II & III

Glass Typology Stopray Vision-50T Country: Poland City: Warsaw Architect: Konior & Partners Architects Glazing amount: 18,000 m²









A highly-successful complex of top-class and modern office buildings invested by Ghelamco. Trinity Park is one of the first buildings in Warsaw for which a BREEAM certification application has been filed.



Iberdrola Tower

Glass Typology Stopray Ultravision-60T Country: Spain City: Bilbao Architect: César Pelli Glazing amount: 20,000 m²







At 165 metres and 41 floors high, The Iberdrola Tower is the headquarters of the Iberdrola electricity company. It is the largest of all office skyscrapers rising in Spain. Its façade is covered with 4,800 glass panes designed exclusively for this tower.



Puig Tower

Glass Typology

Stopray Vision-50T on Clearvision 8mm - 16mm 100 % air - Stratobel Clearvision 55.2 Country: Spain City: Barcelona Architect: Rafael Moneo Façade maker: Permasteelisa Glazing amount: 8,500 m²







Puig is an international company operating in the fashion and fragrance sectors. Its new headquarters building is located in the municipality of Hospitalet de Llobregat, close to Barcelona's Fira, the international exhibition area. 22-storey tower, 109 meters high.



MyZeil

Glass Typology Stopray Vision-50T Country: Germany City: Frankfurt Architect: Studio Fuksas – Massimiliano and Doriana Fuksas





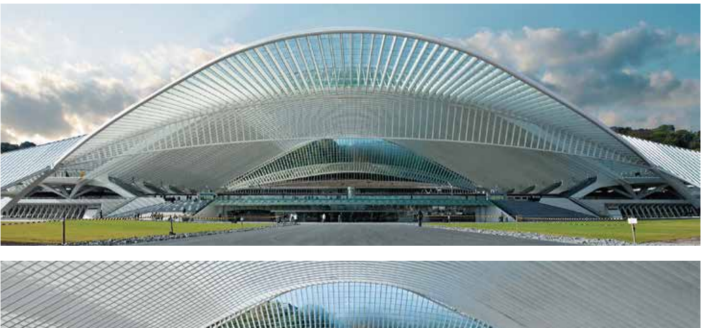


MyZeil is a shopping mall with a sculptural glass façade creating impressive and dynamic spaces within the public atriums. The 77,000 m² structure is inspired by the historical context of the site.

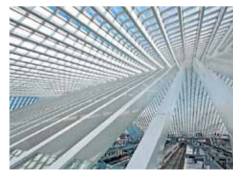


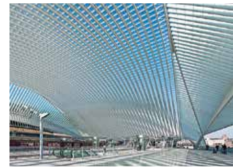
Liège-Guillemins Railway Station

Glass Typology Stratobel Anti-accident laminated safety glass Country: Belgium City: Ličge Architect: Santiago Calatrava









This high-speed railway station is one of the most important hubs in Belgium. It is made of steel, glass and white concrete. It includes a monumental arch, 160 m long and 32 m heigh. It has 9 tracks and 5 platforms and is used by 15,000 people every day.



Ghelamco Arena

Glass Typology Stopray Ultra-50 on Clearvision Country: Belgium City: Ghent Architect: Bontick Glazing amount: 20,000 m²







The Arena is a multi-use stadium that hosts the home matches of football club K.A.A.Gent. It is the first new-built Belgian football stadium since 1974.



Skyway Monte Bianco

Glass Typology iplus E in triple glazing units on clearvision glass Country: Italy City: Courmayeur – Entrčves Architect: Studio Progretti Cillara Rossi Glazing amount: 2,000 m²









The new Mont Blanc cableways, an extreme engineering challenge Skyway Monte Bianco between the eternal ice of Mont Blanc, enable the visitors to set out on a magical journey. The 3 stations at 1,300 m, 2,200 m, and 3,466 m, are connected by 2 cableway sections, which are protected spaces built in AGC's triple glazing units and steel that harmonize with the surrounding environment.





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