



PARAGON
PROJECTS PVT. LTD.

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PARAGON GROUP is a leading facade glazing contractor and consultant dedicated to delivering innovative, sustainable and visually striking building exteriors With a commitment to excellence and a passion

Welcome to Paragon Projects

25+ years in the commercial Glazing Industry

PARAGON GROUP is a leading facade glazing contractor and consultant dedicated to delivering innovative, sustainable, and visually striking building exteriors. With a commitment to excellence and a passion for creativity, we specialize in providing cutting-edge glazing solutions for a wide range of projects, from commercial skyscrapers to residential development.

As a leading glazing company, we specialize in the fabrication and installation of a wide range of glazing systems, including curtain walls, windows, doors, skylights, and glass canopies. Our skilled craftsmen employ state-of-the-art technologies and precision engineering techniques to ensure seamless integration, flawless execution, and superior craftsmanship. We leverage advanced modeling software, simulation tools, and industry best practices to optimize design efficiency, performance, and resilience.



Welcome to Paragon Projects

- ◆ Curtain Wall Facade Systems
- ◆ Point-Fixed Glass Facade Systems
- ◆ Skylights, Roofing And Canopy Systems
- ◆ Automatic Doors & Store Front Systems
- ◆ Facade Cladding Systems
- ◆ Aluminium Doors And Windows Systems
- ◆ Facade Sun Control Louvers And Fin Systems
- ◆ Custom facade Remodeling
- ◆ Facade Design-Build Services
- ◆ Façade Glazing Shop Drawing, Calculation and Wind Load Analysis Services



Our Services

Curtain Wall Facade Systems

Curtain wall systems are a type of structure glazing system commonly used in modern architecture to create large, non-load-bearing exterior walls. These systems consist of glass panels held in place by a lightweight aluminum or steel frame, attached to the building structure. Curtain walls are designed to withstand wind loads, seismic forces, and other environmental factors while providing aesthetic appeal and allowing natural light into the building interior. There are several types of curtain wall systems, each with its own design and performance characteristics. Some common types include

Curtain Wall with a Pressure Plate and Cap System: A curtain wall with a pressure plate and cap system is a type of facade construction method commonly used in modern buildings. This system provides a secure and efficient way to install and weatherproof glass panels within the curtain wall framework. In summary, a curtain wall with a pressure plate and cap system offers a versatile efficient, and aesthetically pleasing solution for creating modern and transparent building facades while providing superior weather resistance and durability

Stick System: In this system, individual framing members (sticks) are assembled and installed on-site. Glass panels are then inserted into the framing to create the curtain wall. Stick systems offer flexibility in design and are suitable for buildings with complex shapes or irregular facades

Semi-Unitized System: A semi-unitized glazing system is a type of curtain wall system used in building facades, particularly in high-rise and commercial buildings. It combines elements of both unitized and stick-built curtain wall systems, offering advantages in terms of installation efficiency, performance, and aesthetics

Bullet-Resistant Façade systems: A bullet-resistant facade system, also known as a bulletproof or ballistic resistant facade system, is designed to provide protection against ballistic threats such as bullets and projectiles



Our Services

Curtain Wall Facade Systems

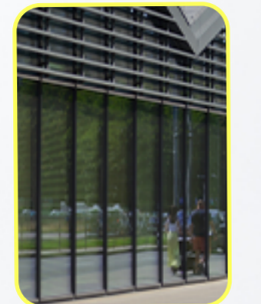
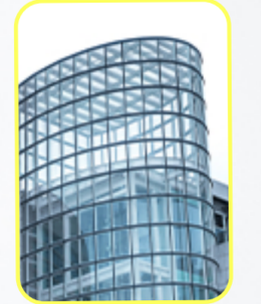
Spider System: Spider curtain wall systems use point-fixed glass panels that are connected to the building structure using stainless steel fittings or cable. This system creates a minimalistic appearance with maximum transparency, making it ideal for modern and high-end architectural designs

Double Skin Façade: Double skin facade curtain wall systems careful consideration of design, construction and maintenance factors is essential to ensure the successful implementation and long-term performance of these system

Fire-Resistant Façade systems: A fire-resistant facade system is designed to prevent the spread of fire within a building and to protect the building's occupants, neighboring structures, and emergency responders. These systems are particularly important in high-rise buildings, commercial complexes, and other structures where the risk of fire spread is a concern

Blast-Resistant Façade systems: These curtain wall systems are designed to withstand blast loads resulting from explosions. They incorporate specialized glass panels, framing systems, and anchorage details to mitigate the effects of an explosion and protect the building occupants

Unitized System: Unitized curtain wall systems consist of pre-fabricated panels that are assembled and glazed in a factory-controlled environment. These panels are then transported to the construction site and installed as complete units. Unitized systems are faster to install and offer improved quality control compared to stick and semi-unitized systems. Overall, unitized curtain wall systems offer an efficient high-quality, and aesthetically pleasing solution for modern building facades, providing architects developers, and building owners with a versatile option for creating visually striking and functional exteriors



Our Services

Point-Fixed Glass Systems

Point-fixed glass facade systems, also known as spider glass systems or spider fittings, are a popular choice in modern architecture for creating sleek, transparent, and visually striking building exteriors. These systems use point-fixing technology to secure glass panels to the building structure, minimizing the need for visible framing elements and enhancing transparency. Here's an overview of point-fixed glass facade systems

Components: Glass Panels High-quality tempered or laminated glass panels are used as the primary building material in point-fixed facade systems. These panels are typically supported at their corners or along their edges by specialized fittings. Spider Fittings Spider fittings are mechanical components made of stainless steel or aluminum that connect the glass panels to the building structure

Installation Process: Point-fixed glass facade systems require precise engineering and installation to ensure structural integrity and aesthetic appeal. The installation process typically involves anchoring the spider fittings to the building structure using steel brackets or anchors

Advantages: Transparency Point-fixed glass facade systems offer maximum transparency, allowing unobstructed views both into and out of the building. Aesthetics The minimalist design of point-fixed systems lends a modern and sophisticated look to building exteriors, enhancing architectural appeal. Natural Light The use of glass panels in facade construction maximizes natural light penetration into interior spaces, reducing the need for artificial lighting and improving energy efficiency. Customization Point-fixed systems can be customized to accommodate various architectural styles, building shapes and facade configurations, offering flexibility in design

Consideration: Structural Design Point-fixed glass facade systems must be designed to withstand wind loads, seismic forces, and other environmental factors. Proper structural analysis and engineering are essential to ensure safety and stability. Maintenance Regular inspection and maintenance are necessary to ensure the long-term performance and durability of point-fixed facade systems. This includes cleaning, checking for glass breakage or defects, and tightening fittings as needed



Our Services

Skylights, Roofing And Canopy Systems

Skylights, roofing, and canopy systems are essential components of building design, providing natural light, protection from the elements, and architectural interest. Here's an overview of each

Skylights: Skylights are overhead glazing systems installed in roofs or ceilings to allow natural light into interior spaces. They come in various shapes and sizes, including flat, domed, pyramid, and custom configurations. Skylights can be fixed or operable for ventilation purposes

Roofing: Roofing systems provide weatherproofing and thermal insulation for buildings, protecting them from rain, snow, wind, and other environmental factors. Common roofing materials include asphalt shingles, metal panels, concrete tiles, clay tiles, and synthetic membranes such as EPDM and TPO. Roof designs vary based on factors like climate, building size, architectural style, and budget constraints. Roofing systems may incorporate insulation layers, vapor barriers, and ventilation systems to enhance energy efficiency and indoor comfort. Proper installation, maintenance, and periodic inspections are crucial for ensuring the longevity and performance of roofing systems

Canopy systems: Canopies are overhead structures that provide shelter, shade, and architectural accentuation to building entrances, walkways, and outdoor spaces. Canopy designs range from simple awnings to elaborate structures supported by columns, beams, or cables. Materials commonly used for canopy construction include metal, glass, wood, fabric, and polycarbonate. Canopy systems may feature integrated lighting, signage, and drainage solutions to enhance functionality and aesthetic



Our Services

Automatic Doors & Store Front Systems



Canopies accentuation to building Automatic glass doors and glass storefront systems are commonly used in commercial buildings, retail spaces, and office complexes to provide easy access, enhance visibility, and create a modern aesthetic. Here's an overview of these systems

Automatic glass doors: Automatic glass doors feature panels of tempered or laminated glass that open and close automatically in response to sensor inputs or user commands. These doors are commonly used as entrance doors in buildings, malls, hospitals, airports, and hotels to provide convenience, accessibility and energy efficiency. Automatic sliding doors, swinging doors, and revolving doors are the most common types of automatic glass doors. Sliding doors slide horizontally along a track, swinging doors pivot open and closed on hinges, and revolving doors consist of multiple panels that rotate around a central axis. Automatic glass doors are equipped with sensors, actuators, motors, and control systems to detect movement, adjust opening speeds, and ensure safety



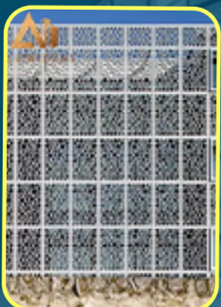
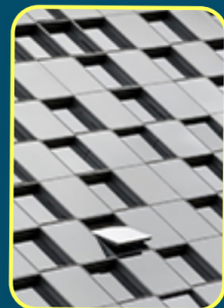
Glass Storefront Systems: Glass storefront systems consist of glass panels framed by aluminum or steel profiles to create a transparent and inviting entrance for retail and commercial spaces. These systems provide unobstructed views of merchandise displays, signage, and interior spaces, attracting customers and enhancing the shopping experience. Glass storefronts can be customized with various configurations finishes, and hardware options to meet architectural and branding requirements. Storefront systems may include fixed glass panels, sliding or folding glass doors, transoms, sidelites, and entrance canopies. Energy efficient glazing options such as low-emissivity coatings, insulated glass units, and laminated glass are often used to improve thermal performance and reduce HVAC costs

Facade Cladding Systems

Materials: Metal Cladding Common metals used for cladding include aluminum, steel, zinc and copper Metal cladding offers durability, weather resistance, and a sleek, modern appearance. It can be installed in the form of panels, shingles, or composite sheets. Composite Panels Composite cladding systems consist of a combination of materials such as wood, plastic, and fiber cement. These panels offer versatility durability, and a wide range of design options. Glass Cladding Glass cladding systems utilize glass panels or curtain walls to create transparent or translucent facades. Glass provides natural light, visual transparency and a modern aesthetic but may require specialized engineering for structural support and insulation

Design and Installation: Facade cladding systems are designed and installed to meet aesthetic, functional and performance requirements. The design process involves selecting suitable materials, colors, textures and patterns that complement the building's architecture and surroundings. Cladding panels are installed over the building's structural framework using various methods such as mechanical fastening, adhesive bonding, or interlocking systems. Proper detailing, weatherproofing, and insulation measures are incorporated into the cladding system to ensure durability, thermal performance, and resistance to water infiltration

Benefits: Weather Protection Facade cladding systems shield buildings from rain, wind, UV radiation, and temperature fluctuations, prolonging the lifespan of the underlying structure. Aesthetics Cladding enhances the visual appeal of buildings, allowing architects to achieve diverse styles, textures, and colors to suit the design intent. Energy Efficiency Some cladding materials offer thermal insulation properties, helping to regulate indoor temperatures, reduce heating and cooling costs, and improve occupant comfort



Our Services

Facade Cladding Systems

ALUMINIUM DOORS AND WINDOWS SYSTEMS

Aluminum doors and windows systems are widely used in residential commercial, and industrial buildings due to their durability, versatility, and aesthetic appeal. Here's an overview of aluminum doors and windows systems

Aluminum Frames & Aluminum Frames

Two types of system

Casement Windows: Casement windows have hinges on one side and swing outward or inward like a door They offer excellent ventilation and can be combined with fixed or operable sidelites

Sliding Windows: Sliding windows consist of horizontally sliding panels that glide along tracks. They are space efficient and easy to operate, making them suitable for modern residential and commercial buildings

Hinged Doors: Hinged doors swing inward or outward on hinges attached to the frame. They are available in single or double configurations and can be customized with various hardware options, such as handles locks, and hinges

Sliding & Folding Doors

FEATURES AND BENEFITS

Strength and Durability: Aluminum doors and windows are resistant to corrosion, warping, and rotting making them suitable for harsh climates and high-traffic areas

Energy Efficiency: Thermal-break technology and insulated glass units help improve energy efficiency by reducing heat transfer and air infiltration

Design Flexibility: Aluminum frames can be powder-coated or anodized in a wide range of colors and finishes to match architectural styles and design preference

Low Maintenance: Aluminum doors and windows require minimal maintenance, typically consisting of occasional cleaning with soap and water to keep them looking new

Security: Multi-point locking systems, toughened glass, and impact-resistant designs enhance security and protect against forced entry

Sound Insulation: Insulated glass units and tight seals help reduce noise transmission, creating a quieter and more comfortable indoor environment. Aluminum doors and windows systems offer a balance of durability performance, and aesthetics, making them a popular choice for modern buildings. With proper design installation and maintenance, they can provide years of reliable service while enhancing the overall functionality and appearance of a space



Our Services

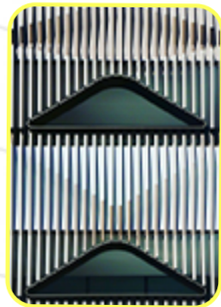
Facade Sun Control Louvers And Fin

Curtain wall systems are a type of structure glazing system commonly used in modern architecture to create large, non-load-bearing exterior walls. These systems consist of glass panels held in place by a lightweight aluminum or steel frame, attached to the building structure. Curtain walls are designed to withstand wind loads, seismic forces, and other environmental factors while providing aesthetic appeal and allowing natural light into the building interior. There are several types of curtain wall systems, each with its own design and performance characteristics. Some common types include

Sun Control Louvers: Sun control louvers are horizontal or vertical elements installed on building facades to regulate the amount of sunlight entering interior spaces. Louvers are typically made of materials such as aluminum, steel and composite panel can be fixed or adjustable to control the angle of sunlight penetration. Fixed louvers are stationary and set at a predetermined angle to provide consistent shading throughout the day

Fin System: Fin systems, also called blade or fin wall systems, consist of vertical or horizontal fins attached to building facades to provide shading, privacy, and architectural interest. Fins are typically made of materials like aluminum, glass, or composite panels and can be oriented vertically or horizontally, depending on the desired shading effect and design aesthetic. Vertical fins are effective for reducing solar heat gain and glare on east and west-facing facades while horizontal fins are suitable for shading south-facing facades from high-angle sun. Fin systems offer flexibility in design, allowing architects to create various patterns, sizes, and spacing of fins to achieve specific shading and visual effects. In addition to providing solar control, fin systems can also serve as architectural features that complement the overall design of the building facade

Benefits: Solar Control Sun control louvers and fin systems help reduce solar heat gain, minimize glare and maintain comfortable indoor temperatures, leading to energy savings and improved occupant comfort. Daylighting By diffusing and redirecting natural light, these systems enhance daylighting in interior spaces, reducing the need for artificial lighting and creating a more pleasant and productive environment. Aesthetic Enhancement Sun control louvers and fin systems add visual interest and depth to building facades, enhancing architectural aesthetics and contributing to the overall design concept. Privacy Louvers and fins can also provide privacy by obstructing views into interior spaces while maintaining outward visibility, making them suitable for both commercial and residential applications. Durability and Maintenance Constructed from durable materials and finishes, sun control louvers and fin systems require minimal maintenance and can withstand exposure to harsh environmental conditions



Our Services

Custom facade Remodeling

Assessment & Planning: Evaluate the existing facade: Assess the condition of the current facade, identify any structural issues, and determine the scope of the remodeling project. Define goals and requirements Work with the building owner or stakeholders to establish objectives for the facade renovation, such as improving energy efficiency, enhancing aesthetics, or addressing maintenance issues

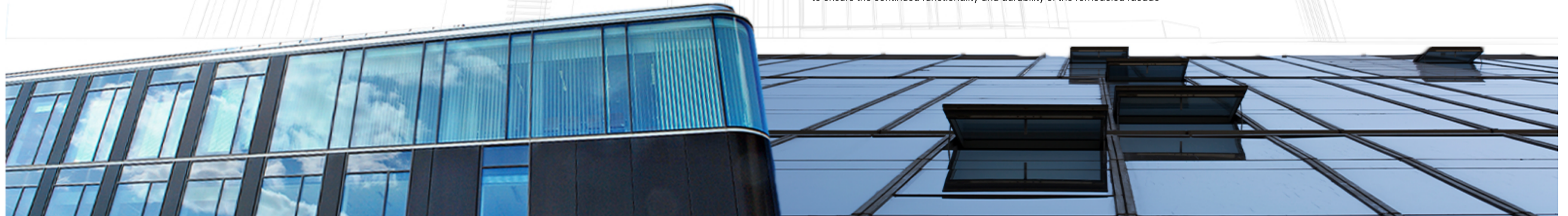
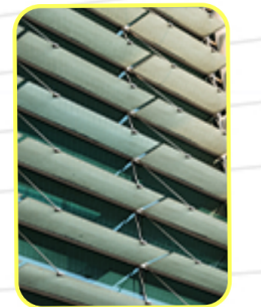
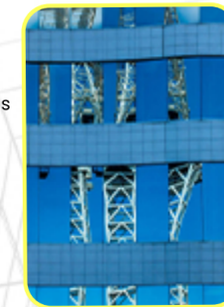
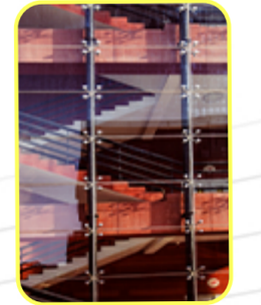
Design Development: Conceptual design Develop preliminary sketches, renderings, and concept drawings to visualize the proposed facade changes and communicate design ideas to stakeholders Detailed design Refine the design concept into detailed drawings, plans, and specifications that specify materials, finishes, dimensions, and construction details. Consider sustainability Incorporate sustainable design principles and energy-efficient building practices into the facade remodeling project, such as using eco-friendly materials, improving insulation, and maximizing natural light

Permitting and Approvals: Obtain necessary permits Check local building codes and regulations to determine the permit requirements for facade remodeling projects. Prepare and submit permit applications to obtain approval from the relevant authorities. Coordinate with stakeholders Communicate with building owners, tenants, and neighbors to address any concerns or issues related to the remodeling project and obtain their support and approval

Construction: Select contractors Hire qualified contractors, subcontractors, and suppliers to execute the facade remodeling work according to the approved design and specifications. Manage construction Oversee the construction process to ensure that work is performed safely, efficiently, and in compliance with the design plans, building codes, and quality standards. Address unforeseen challenges Monitor progress, address any unexpected issues or changes that arise during construction, and make necessary adjustments to keep the project on track

Quality Assurance and Testing: Conduct quality control inspections Inspect the completed work to verify that it meets the design requirements, quality standards, and performance criteria specified in the project documents. Perform testing and commissioning: Test the functionality and performance of facade elements, such as windows, doors, insulation, and finishes, to ensure they meet performance expectations and comply with relevant standards

Completion and Handover: Finalize documentation Compile as-built drawings, specifications, warranties and maintenance manuals for the completed facade remodeling project. Conduct final inspections Verify that all work has been completed satisfactorily and address any outstanding issues or deficiencies before formally handing over the project to the building owner or operator. Post-construction support Provide training, maintenance guidance, and ongoing support to the building owner or facility management team to ensure the continued functionality and durability of the remodeled facade



Our Services

Facade Design-Build Services

Facade design-build services involve a streamlined approach to facade renovation or construction, where a single entity is responsible for both the design and construction phases of the project. Here's how these services typically work

Integrated Design and Construction Team: In facade design-build projects, architects, engineers, and construction professionals collaborate as a cohesive team from the outset. This integrated approach allows for seamless communication, coordination, and decision-making throughout the project, leading to greater efficiency and fewer conflicts

Early Collaboration and Conceptualization: The design-build team engages with the client early in the process to understand their needs, preferences, and budget constraints. Initial conceptualization involves brainstorming ideas, exploring design options, and developing a shared vision for the facade project

Design Development: The design-build team works collaboratively to translate the client's requirements and preferences into detailed design plans, drawings, and specifications. Design development may involve architectural concept development, structural analysis, material selection, and energy modeling to optimize performance and aesthetics

Value Engineering and Cost Control: Throughout the design phase, the team focuses on value engineering to identify cost-saving opportunities without compromising quality or functionality. Value engineering efforts may include optimizing material choices, refining construction techniques, and streamlining design details to achieve the desired outcome within the client's budget

Construction Planning and Execution: Once the design is finalized and approved by the client, the design build team transitions seamlessly into the construction phase. Detailed construction planning, scheduling and procurement activities are coordinated to ensure efficient execution of the facade project. The design build contractor oversees all construction activities, including site preparation, material procurement subcontractor management, and quality control

Continuous Communication and Collaboration: Throughout the project, the design-build team maintains open lines of communication with the client to provide regular updates, address concerns, and solicit feedback. Any changes or modifications to the design are promptly communicated and evaluated collaboratively to minimize delays and cost overruns

Quality Assurance and Post-Construction Support: The design-build team conducts rigorous quality assurance inspections and testing throughout the construction process to ensure that the facade meets performance standards and client expectations. After completion, the team provides post-construction support, including warranty services, maintenance guidance, and ongoing assistance to ensure the long term durability and functionality of the facade. By combining design and construction expertise into a single cohesive team, facade design-build services offer clients a streamlined, cost-effective, and efficient approach to realizing their vision for a customized and high-quality building facade



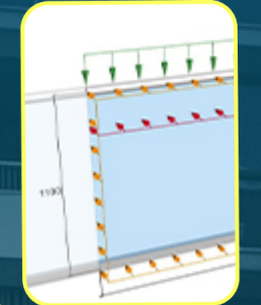
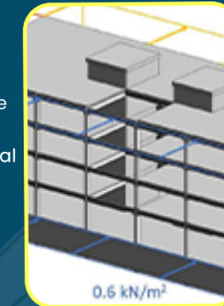
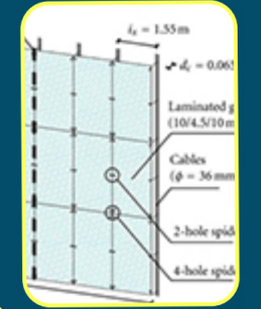
Our Services

Façade Glazing Shop Drawing, Calculation and Wind Load Analysis Services

Facade glazing shop drawing, calculation, and wind load analysis services are essential components of the facade design and construction process, particularly for projects involving glass curtain walls, windows, and other glazed elements. Here's an overview of each of these services

Facade Glazing Shop Drawing: Facade glazing shop drawings provide detailed plans, elevations, sections and details of the glazed facade components. These drawings include precise dimensions, materials finishes, and installation details to guide the fabrication and installation process. Shop drawings are typically prepared by specialized drafting professionals or CAD technicians based on the architectural and engineering design documents. They serve as a communication tool between the design team fabricators, contractors, and subcontractors to ensure accurate implementation of the facade design

Wind Load Analysis Services: Wind load analysis is a critical aspect of facade design, particularly for tall buildings and structures exposed to high wind speeds. Wind load analysis involves calculating the forces exerted by wind on the facade components and determining the resulting stresses and deflections. Factors such as building location, height, shape, exposure, and local wind conditions are considered in wind load calculations. The analysis helps designers select appropriate glazing materials, framing systems, anchorage details, and reinforcement measures to ensure structural stability and safety. Wind load analysis may be performed using computational fluid dynamics (CFD) simulations, wind tunnel testing, or simplified analytical methods as per project requirements and industry standards. By providing facade glazing shop drawing calculation, and wind load analysis services, architectural and engineering firms can ensure the efficient design, fabrication, and installation of glazed facade systems that meet performance, safety, and aesthetic requirements. These services play a crucial role in achieving successful outcomes for facade projects including high-rise buildings, commercial complexes, and institutional facilities



Our Portfolio



Project: KLJ Noida One Cyber Park
Pioneer Eserve Pvt. Ltd
Location: Noida, U.P



Project: Spaze Business Park
Spaze Tower Pvt. Ltd
Location: Gurugram, Haryana



Project: E.S.I.C. Medical College & Hospital
NKG Infrastructure Ltd
Location: Basaidarapur, Delhi



Project: Thiruvananthapuram-Airport
SG Constructions
Location: Kerala



Project: Mangalore International Airport
SG Constructions
Location: Mangalore, Karnataka



Project: Baba Saheb Ambedkar Hospital
Inderaprastha Bharat Projects Delhi
Location: Rohini, Delhi

Our Portfolio



Project: Agra airport
SG Constructions
Location: Agra airport, UP



Project: Forensic Science Laboratory
Tewatia Constractions Pvt. Ltd
Location: Madhuban chowk, Delhi



Project: Spaze Business Park
Spaze Towers Pvt. Ltd
Location: Gurugram, Haryana



Project: KLJ Tower
KLJ Developers Pvt. Ltd, Delhi
Location: Pitampura Delhi



Project: ESIC College & Hospital
NKG Infrastructure Pvt. Ltd.Delhi
Location: Noida Extension



Project: Gems Modern Academy
SG Academic Estabilshment Pvt. Ltd
Location: Kochi, Kerala



Our Portfolio



Project: Anand Vihar, Railway Station
Gangotri Enterprises Ltd
Location: Anand Vihar, Delhi



Project: S. G. Construction Delhi
Agromall
Location: Panchkula, Haryana



Project: SG Grand, Raj Nagar Extn
SG Constructions
Location: Ghaziabad, UP



Project: ESIC College & Hospital
NKG Infrastructure Pvt. Ltd. Delhi
Location: Faridabad, Haryana



Project: G Benefit, Govind Puram
S.G. Estate Ltd
Location: Ghaziabad UP



Project: South Delhi
SD Height
Location: Rohini, Delhi



Project: Jammu Airport
SG Constructions
Location: Jammu, India



Project: Hazrat Nizamuddin Railway
Station
Gangotri Enterprises Ltd, Delhi
Location: Hazrat Nizamuddin, Delhi



Project: R.S. Techno Park
R.S. Developers
Location: Sector 44, Gurgaon Haryana



Project: Coimbatore International Airport
SG Constructions
Location: Coimbatore, Tamil Nadu



Project: Ansal Properties and
Infrastructures Ltd
Ansal Tower I
Location: Sushant City, Jaipur



Project: Kolhapur International Airport
SG Academic Establishment Pvt. Ltd
Location: Kohlapur, Maharashtra

Our Portfolio



Our Portfolio



Project: Alfa Tower
S. G. Estate Ltd
Location: Ghaziabad, UP



Project: H2O, Knowledge
Imperia Structures Ltd., Delhi
Location: V, G. Noida



Project: New Delhi Railway Station
Gangotri Enterprises Pvt. Ltd, Delhi
Location: Ajmeri Gate Site



Project: MP Mall
Dhingra Developers Pvt. Ltd, Delhi
Location: Pitampura, New Delhi



Project: Beta Tower
S. G. Estate Pvt. Ltd, Delhi
Location: Vasundhara, Ghaziabad



Project: Volvo Showroom
Volvo Showroom
Location: Moti Nagar, New Delhi

Our Portfolio



Project: All India Institute of Ayurveda
IVRCL Infrastructure. Ltd. / HSCC
Location: Ghaziabad, UP



Project: Zygon Infrastructure
Zygon Infrastructure Pvt.Ltd
Location: Noida Sec-63



Project: ARORA Buildtech Pvt. Ltd
Park Blue , Murthal Hotel
Location: Sonipat Haryana



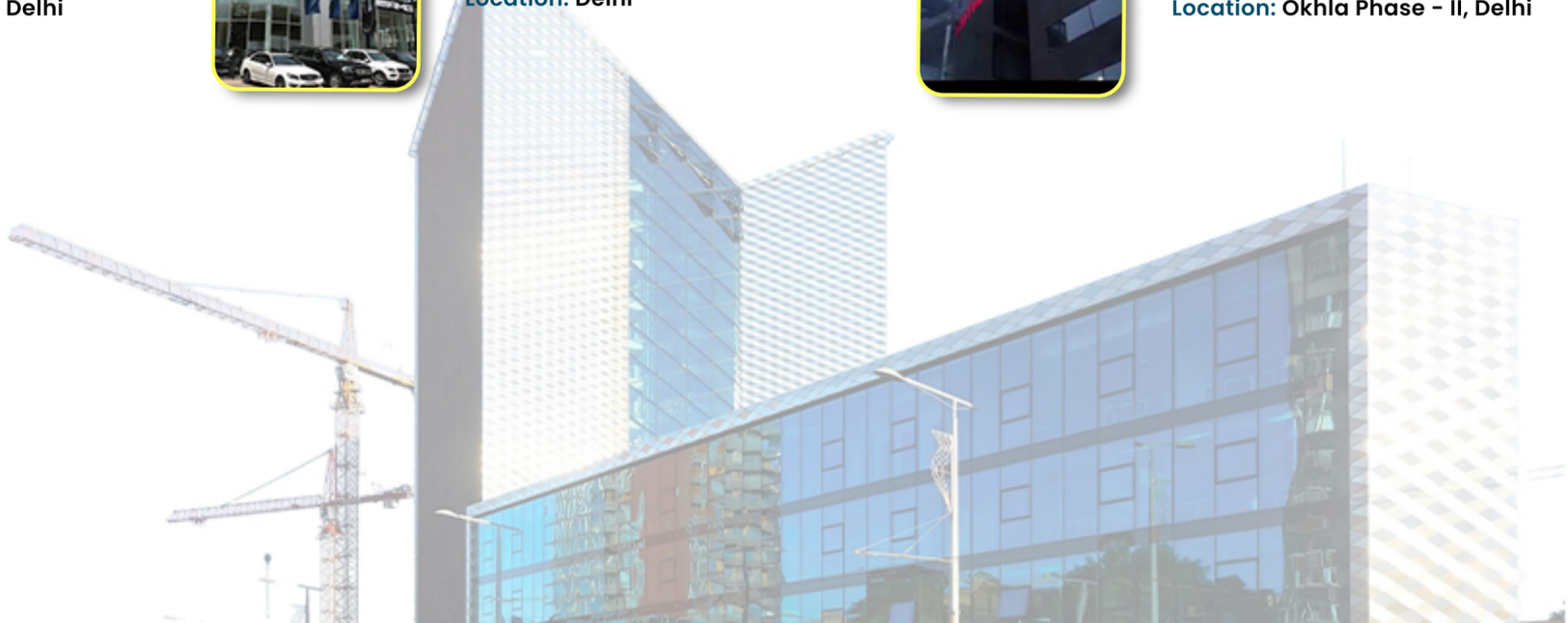
Project: Parker Mall
Parker Builders Pvt. Ltd
Location: Kundli Haryana



Project: Mercedes Showroom
Vanbros Construction (India) Limited
Location: Delhi



Project: Intex Head Office
Intex Technologies (I) Ltd,Delhi
Location: Okhla Phase - II, Delhi



Our Services

Facade Design-Build Services

Our Services



Project: Saviour Green Arch. Greater Noida
New Way Homes
Location: Noida Ext



Project: Vikas Surya Group (V35)
Landmark Banquet Peeragarhi
Location: Peeragarhi, Delhi



Project: R.G. Trade Tower NSP
Rajesh Projects India Pvt
Location: Pitampura, Delhi



Project: E Mall
Unity Group
Location: Rohini, New Delhi



Project: MSX Mall
Niti Shree Developers Pvt. Ltd
Location: Gr. Noida



Project: Highbrow Education Society
G.D. Goenka School
Location: Karkardooma, Delhi



Project: G.D. Goenka School
G.D. Goenka School
Location: Sec-14, Rohini



Project: Aggarwal Tower
Unity Group
Location: Rajendra Place



Project: Eastern Crewels Trading Company
Eastern Crewels Trading Company
Location: Sec-63, Noida



Project: Aggarwal City Plaza
Unity Group
Location: Rohini, New Delhi



Project: Mahagun Maderne
Mahagun Maderne india Pvt.Ltd
Location: Noida, UP



Project: EF3 Mall
Eros Group
Location: Faridabad, Haryana



Our Portfolio



Project: MMR Plot 20
MMR Plot 20
Location: Noida



Project: Parker Residency
Parker Residency
Location: Kundali



Project: Aggarwal City Mall
Unity Group
Location: Delhi



Project: Uttam Toyota
Uttam Industries Ltd
Location: Sahibabad



Project: Ansal Properties and
Infrastructures Ltd
Ansal Tower II
Location: Sushant City, Jaipur



Project: DD Club
I.U.A. Trust
Location: Rohini, New Delhi



Project: Sikka Tower
Sikka Group
Location: Mayur Vihar, New Delhi

Our Portfolio



Project: GDG Karkarduma
GDG Karkarduma
Location: GDG Karkarduma



Project: KLJ "Greens"
"
Location: Faridabad



Project: Jagriti Infrastructures Pvt.Ltd
BB MALL
Location: Bhiwadi



Project: RJS School
RJS School
Location: Faridabad



Project: I R I S Tech Park
I R I S Trehan Group
Location: Sona Road, Gurgaon



Project: Himgiri Hyundai New Delhi
Sikka Group
Location: Jhilmil, New Delhi

