BUILDING ENVELOPE SYSTEMS

BOILDING ENVELOPE STSTEMS

PRE-QUALIFICATION DOCUMENT







Who We Are

At the forefront of aesthetic minimalism and building efficiency, BES offers a complete range of minimalist system services to improve the quality and efficiency of today's buildings worldwide. We manufacture and deliver high-end minimal aluminium systems that complement architects, developers, project managers, and main contractors by providing them with expert technical input. So whether you're looking for sliding doors and windows or hinge doors and windows, we have you covered and more.

Excellent design and engineering is the corner stone of all good facade companies.

BES offers a complete range of specialist facade services, from design conception through to facade completion. So whether you're looking for a comprehensive facade engineering consultancy, undertake an individual inspection or require a specification report to meet compliance regulations, we can support you.

Why Us?

BES is committed to staying at the forefront of modern design while unwaveringly prioritizing customer satisfaction. We understand that the world of architectural aesthetics is ever-evolving, and we pride ourselves on continuously adapting to the latest trends and technologies to provide our clients with the most stylish and functional solutions.

Vision

To bring architects vision and client dreams to reality, therefore, we constantly working on developing our products using the latest technologies and material to improve the aesthetic and the performance.

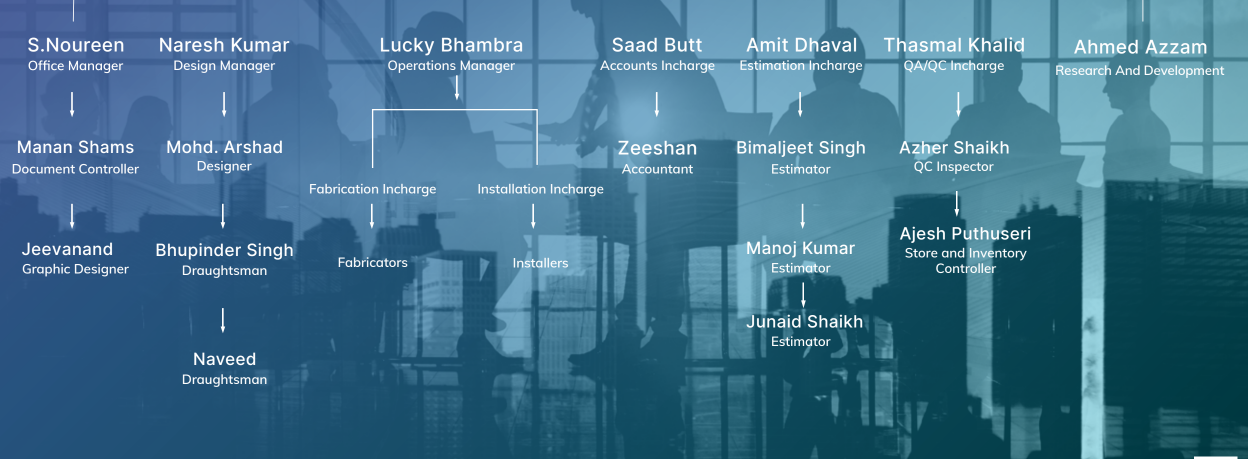
Mission

We understand modern life requirement and challenges, therefore we work closely with our collaborates finding bespoke solution to for their projects within reasonable budget without compromising the quality and the performance.



Organization Hierarchy

Ghassan Al Bess Managing Director





KEY PERSONS



Ghassan Al Bess

MANAGING DIRECTOR

NATIONALITY LANGUAGES EDUCATION B.S.C. Jordanian

English & Arabic

Results-oriented and visionary Managing Director with extensive experience in the construction industry. Proven track record of successfully leading and growing construction businesses, driving profitability, and delivering exceptional results. Skilled in strategic planning, business development, and building strong client relationships. Adept at managing large-scale projects, overseeing cross-functional teams, and ensuring adherence to quality, safety, and regulatory standards. Exceptional leadership abilities, inspiring teams to achieve excellence and fostering a collaborative and performance-driven culture.

RELEVANT EXPERIENCE

technical advice and to resolve problems.

2012 – PRESENT	2005 - 2012	2004 - 2005	2002 - 2004	2000 - 2002
Managing Director	Technical & Commercial Director	Project Manager	Structural Engineer	Project Engineer
Building Envelope Systems	Multiforms L.L.C	Aluglass Company	Petra Aluminium	Al Muhaidib Metal Industries
Dubai, U.A.E.	Dubai, U.A.E.	Doha, Qatar	Amman, Jordan	Riyadh, KSA
 Plans, directs, and coordinates activities of designated project to ensure that goals or objectives of project are accomplished within prescribed time frame and funding parameters by performing the duties personally or through subordinate supervisors. 	 Manage, monitor & coordinate the technical operations. Provide technical direction for the development, design & system integration of products. 	 Managing day to day operational aspects of the project. Creates and executes project work plans and revises as appropriate to meet the changing needs and requirements. 	 Check and investigate structural integrity of curtain wall in coordination with actual site condition and consultant intent. Involve in doing system / concept design and checking calculations made by design sub-contractor. 	 Implementation and supervising for installation of Aluminum Frames and Glazing for Doors, Windows, Curtain Wall, Aluminum Cladding. Coordinate the checking of designs, plans specification and for the works items.
 Reviews project proposal or plan to determine time frame, funding limitations, procedures for accomplishing project, staffing requirements, and allotment of available resources to various phases of project. 	 Control and review the works of design teams, recognizing product deficiencies and implementing effective solutions. Liaison with Clients, Main Contractors, and other departments to identify needs and evaluating alternative technical solutions 	 Identify resources needed and assigns individual responsibilities. Analyzes project profitability, revenue, margins, bill rates and utilization. 	 Responsible in preparing of system design, drawings and calculations for tender project. 	 Monitoring and updating daily progress. Responsible for the daily and weekly updating, recording and file keeping of WIR and NCR register.
 Establishes work plan and staffing for each phase of project, and arranges for recruitment or assignment of project personnel. 	Responsible for all Commercial aspects of the business. This includes marketing, calling on consultants and contractors, tender			 Reviews attachments of WIR and NCR prior to submission to Supervising Consultant for closure.
 Confers with project staff to outline work plan and to assign duties, responsibilities, and scope of authority. 	designing, managing the estimating / tender office. • Negotiating competitive prices from			 Conducts joint visual inspection with Supervising Consultant, Project Management and Main contractor QC Representative for final closure of WIR and NCR.
 Directs and coordinates activities of project personnel to ensure project progresses on 	suppliers, budgeting as well as concluding final negotiations on projects.			 Delegates Inspection Requests to QC Engineers and Inspectors to ensure that all
schedule and within prescribed budget.	 Interact with planning department to ensure continual flow of projects to suit established 			scheduled inspections are attended.
 Reviews status reports prepared by project personnel and modifies schedules or plans as 	budgets.			 Prepares daily and weekly report of Material and Work Inspections including encountered
required.	 Provide the management with actual sales figure compared to budget. 			problems for immediate closure and rectifications
Confers with project personnel to provide				



Lucky Bhambra

OPERATIONS MANAGER

EDUCATION NATIONALITY B.A Indian LANGUAGES English, Hindi & Punjabi

Experienced and results-driven construction operations manager with a proven track record of successfully overseeing complex projects from inception to completion. Diligent in optimizing resources, managing budgets, and ensuring strict adherence to timelines and quality standards. Skilled in liaising with clients, stakeholders, and cross-functional teams to drive project success. Exceptional leadership abilities, adept at motivating and mentoring teams to deliver exceptional performance. Strong problem-solving skills and a commitment to continuous process improvement.

RELEVANT EXPERIENCE

2017 – PRESENT Operations Manager Building Envelope Systems Dubai, U.A.E.

- Responsible for developing project plans, including timelines, resource allocation, and budgeting. You oversee the execution of construction projects, ensuring they are completed on time, within budget, and according to quality standards. In charge of managing and coordinating the construction team, including contractors, subcontractors, and other personnel. This involves hiring, training, and supervising workers, assigning tasks, and ensuring the team's productivity and efficiency.
- Oversee the allocation and utilization of resources, such as equipment, materials, and manpower, to ensure their efficient use throughout the project. This includes monitoring resource availability, coordinating deliveries, and managing inventory.
- Ensure that construction activities comply with safety regulations, building codes, and quality standards. Implement quality control measures, conduct inspections, and address any non-compliance issues. Safety of the workers and adherence to safety protocols are of paramount importance.

 Work closely with the project team to control costs, negotiate contracts, and handle any financial issues that may arise during the construction process.

- Act as a liaison between different stakeholders, including clients, architects, engineers. Maintain regular communication to address concerns, provide project updates, and ensure smooth collaboration and coordination.
- Proactively identify potential risks, develop risk mitigation strategies, and implement contingency plans to address unforeseen circumstances. Solve problems that arise during construction, making decisions to keep the project on track.
- Provide regular updates to management and stakeholders regarding project status, milestones achieved, and any deviations from the original plan.
- Improve construction processes, productivity, and overall project delivery. Involve adopting new technologies, implementing best practices.

2010 - 2017 **Project Engineer** Al Ain Cement And Marble Co LLC. Alain, U.A.E

- Studying and reviewing project architectural drawings, specifications, B.O.Q., contract and all relevant documents in order to build up the general and preliminary understanding of the project requirements.
- Identifying the project components in terms of materials, manpower and program of works.
- Preparing program of works and manpower histogram in coordination with other departments based on the baseline program received from main contractor.
- To coordinate with all persons involved in the project such as client representative, main contractor and consultant and to discuss all technical issues to achieve the project requirements.



Naresh Kumar

• Cooperate and communicate effectively with

Co-ordination with Architects and consultants.

Works independently under direction of Project

project manager and other project

Manager & Technical Director.

prepare Production Order.

participants.

DESIGN MANAGER

EDUCATION NATIONALITY B.com Indian

LANGUAGES English, Hindi & Punjabi

An energetic and self-motivated Design Manager who can develop and deliver design projects that will help shape a business for years to come. Holding experience of working on complex projects for both public and private sector clients. In the current role he is able to maintain the confidence and enthusiasm of colleagues across the company by providing them with the optimum level of leadership, guidance and 'hands on' support. Through his work and career he has learnt how to adapt his leadership approach to get the very best out of individuals and organizations.

RELEVANT EXPERIENCE

2018 – PRESENT	2017 - 2018		2017 - 2017
Design Manager	Designer		Designer
Building Envelope Systems	Elite Marble & Granite LLC.		Dhiman Aluminium
Dubai, U.A.E.	Dubai, U.A.E.		_{India}
 Creating a design brief based on the client's needs and desired end result. Ensuring that designs meet client specifications, industry standards, and other requirements. Managing other designers to ensure that projects are completed in a timely manner. Managing client relationships and serving as a liaison between designers and clients. Providing feedback on design ideas to improve them or identifying problems with them that need to be resolved. Assigning tasks to designers based on their skill sets and ensuring that they are completed satisfactorily. 	 To develop the contract drawings as shop drawing and details for approval from consultant as per architect's instructions. Prepare Shop Drawings for Stone Flooring, Cladding and External Façade. Design Fixing System for External Façade as per Technical Directors instructions. Review the BOQ and detailed drawings and measure using standardized rules. Review conditions of contract, drawings and specifications. Measurement and valuation of installations. Checking and verifying quantities. Prepare, schedule, coordinate and monitor the 	 Checking & Taking measurements on site for preparing as-built drawings to handover to client. Design various drawings and associate documents coordinate with managers and specialists plan production and analyze all samples for site works. Evaluate all designs of vendors and make appropriate recommendation to site engineer. Assist to prepare project plans and associate design sheets and always provides technical support to Site staff. Involve in technical clarifications as required. 	 Reporting to the design team leader. Study and develop concept & Interface details under guidance or Design Team Leader. Implementation of 3D model drawings for all kind of windows & doors. Develop shop drawings, release of material order & fabrication drawings and maintaining documents. Report Design Team Leader to manage a job & all activities of design process.

- Supervising the production of physical prototypes or mockups of products or services.
- Establishing and maintaining design standards for company use
- Reviewing designs for accuracy and appropriateness, identifying problems with them, and suggesting changes.
- Take Measurement as per site condition to

S.Noureen Jawed

OFFICE MANAGER

EDUCATION NATIONALITY LANGUAGES B.B.A Pakistan English, Hindi & Urdu

Highly accomplished Office Manager with extensive experience in overseeing administrative operations within the construction industry. Demonstrated expertise in project coordination, budget management, and team leadership. Strong proficiency in managing multiple projects simultaneously while ensuring adherence to deadlines and quality standards. Excellent interpersonal skills, adept at fostering collaborative relationships with clients, contractors, and stakeholders. Skilled in implementing and optimizing office procedures, systems, and technologies to maximize productivity. Committed to delivering exceptional results through effective communication, strategic planning, and meticulous attention to detail.

RELEVANT EXPERIENCE

2012 – PRESENT Office Manager Building Envelope Systems Dubai, U.A.E.

- Oversee and manage all administrative functions within the construction office, including document control, correspondence, record-keeping, and filing systems. Ensure smooth day-to-day operations of the office.
- Coordinate and facilitate project activities, including scheduling, resource allocation, and communication between project teams, contractors, and clients. Track project progress and update stakeholders accordingly.
- Develop and manage project budgets, including cost estimation, tracking expenses, and controlling costs. Collaborate with the finance department to ensure accurate financial reporting and adherence to budgetary constraints.
- Review and negotiate contracts with vendors, suppliers, and subcontractors. Ensure compliance with contract terms and conditions, including insurance requirements, payment schedules, and deliverables.

- Lead and supervise a team of administrative staff, providing guidance, training, and performance evaluations. Foster a positive work environment and promote teamwork and collaboration.
- Implement and maintain efficient office procedures, systems, and technologies to streamline operations and enhance productivity. Evaluate and recommend improvements to optimize workflow and enhance efficiency.
- Ensure compliance with relevant regulations, permits, and licenses. Stay updated with industry standards and changes in regulations to ensure adherence and mitigate risks.
- Serve as a liaison between clients, contractors, and internal teams. Facilitate effective communication, manage expectations, and address any issues or concerns that may arise during the project lifecycle.
- Implement and enforce quality control measures to ensure projects meet or exceed industry standards and client requirements.

- Promote and enforce strict adherence to safety protocols and regulations to ensure a safe working environment for all personnel.
- Maintain accurate project documentation, including contracts, change orders, progress reports, and correspondence. Prepare regular reports on project status, financials, for management review.
- Stay updated with industry trends, technologies, and best practices. Identify opportunities for process improvement, cost savings, and enhanced efficiency, and recommend and implement appropriate solutions.

2007 - 2012 **ProjectCo-ordinator** Multiforms LLC. Dubai, U.A.E

- Collaborate with project managers to develop project plans, including defining objectives, scope, timelines, and resources required. Coordinate project kick-off meetings and ensure all stakeholders are aligned on project goals.
- Create and maintain project documentation, such as contracts, permits, progress reports, and change orders.. Prepare regular project status updates and communicate them to the project team and management.
- Coordinate and schedule equipment, and materials to ensure timely project execution. Liaise with subcontractors, suppliers, and vendors to obtain quotes, negotiate contracts, and monitor their performance. Maintain a comprehensive database of project resources.
- Serve as a central point of contact for all project-related communications. Facilitate effective communication among project stakeholders, including clients, architects, engineers, contractors, and regulatory authorities. Conduct regular project

- Implement and monitor quality control procedures to ensure adherence to project specifications, standards, and regulations.
- Manage project changes, including assessing their impact on schedule, and scope.
 Document change requests, evaluate alternatives, and coordinate approvals.
 Ensure proper implementation of approved changes while minimizing disruptions.
- Identify and assess potential risks and develop mitigation strategies. Monitor project risks throughout the construction process and proactively address issues that may arise.
 Ensure compliance with safety regulations and promote a safe working environment.
- Track contract deliverables, payments, and warranties. Manage contract variations and claims in collaboration with the project team.
- Foster positive relationships with project stakeholders and maintain regular communication to manage expectations.
 Address any concerns or conflicts that may arise during the project. Seek feedback from clients and implement necessary improvements based on lessons learned.



VetroPivot

VP 75 / VP 75P

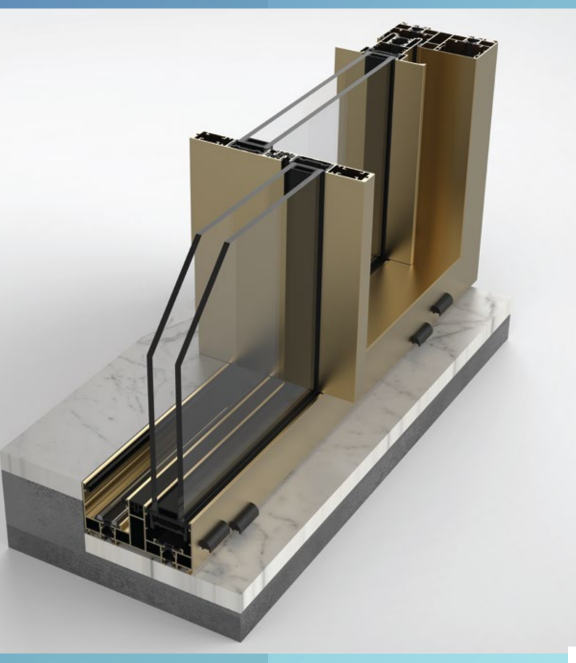
Discover the seamless elegance of VetroPivot, an extraordinary system crafted by Vetromax to redefine the concept of doors. VetroPivot boasts a harmonious blend of minimalist design and flawless engineering. Every detail is meticulously crafted to ensure effortless motion and a touch of architectural brilliance. With a simple pivot, your door glides open or closes gracefully, creating a captivating focal point that enhances any interior or exterior space.



VetroSlide

VS 34 / VS 44

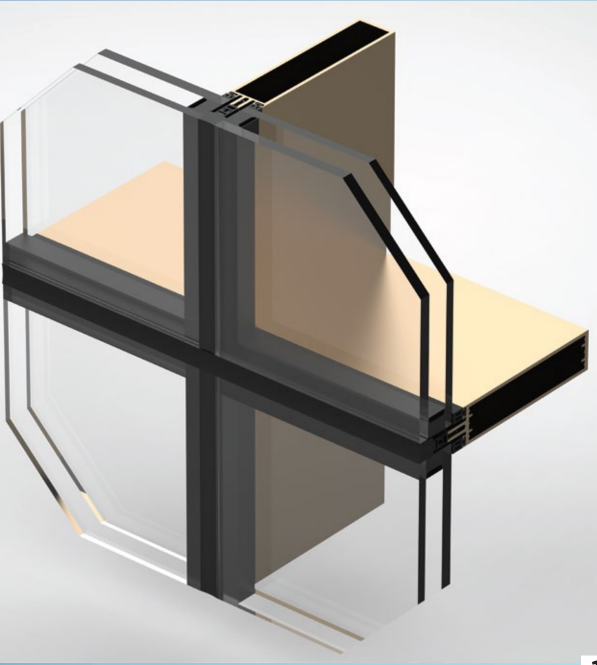
VetroSlide, our meticulously designed minimal sliding system. Engineered to provide maximum glass panels while utilizing minimal yet durable aluminium profiles, this system is crafted using the latest materials and technologies, making it ideal for luxurious projects. With a focus on elegance and functionality, VetroSlide offers the option of manual or motorized operation, ensuring extra comfort and convenience. Experience a seamless blend of style and innovation with VetroSlide, the perfect choice for those seeking a sophisticated sliding system for their architectural masterpiece.



VetroFacade

CW 35C / CW 35SG

Introducing VertoFacade, our cutting-edge minimal curtain wall system. Featuring slim aluminium mullions and transoms with a width of 35 mm and varying depths, this system is meticulously designed to accommodate different glass panels and withstand varying wind loads. We offer the flexibility of providing the system in two configurations: conventional curtain wall with cover caps vertically and horizontally, or structural curtain wall with silicone joints vertically and horizontally. Additionally, we can supply a hybrid solution, combining both conventional and structural elements to meet your specific project requirements.



VetroCasement

HS 80 / HS 80P

VetroCasement is a versatile aluminum system that provides a range of options for windows and doors. It offers a minimalistic design and can accommodate various types of window openings, including fixed windows, side-hung windows, bottom-hung windows, and tilt and turn windows. Additionally, the system can be used to create both single-leaf and double-leaf doors.



Our Clients

BES distinguishes itself from other suppliers through its unique approach, specializing in the supply of aluminum system materials and offering additional fabrication services. The company's core focus lies in fostering collaborative partnerships with contractors, architects, and owners. By actively engaging in the design and engineering phases, assuming a leadership role in planning and scheduling, influencing product selection in a positive manner, and prioritizing cost-effectiveness and safety, BES establishes itself as a trusted and dependable partner.

One of the key factors that differentiate BES is its commitment to delivering projects on time, with an unwavering guarantee of reliability. Through meticulous planning and implementation, the company ensures fail-proof assurance, enabling clients to rely on BES for timely completion of their projects.



Projects

Project Name	Project Location	Scope of Work	System Used
Shaikh Zayed School	Abu Dhabi, UAE	System Supply	VMS 36 (Minimal Sliding Door) VF CW 35 (Curtain Wall) VP 75 (Pivot Door)
Precision Football Academy	Dubai, UAE	System Supply	VMS 36 (Minimal Sliding Door HR) VF CW 35 (Curtain Wall)
Vida Dubai Mall	Dubai, UAE	Design, Engineering, Supply & Installation	VMS G (Vertical Sliding Door)
Frond L	Palm Jumeriah, Dubai, UAE	Design, Engineering, Supply & Installation	 VMS G (Vertical Sliding Door) HS 80 (Minimal Hinge Door & Casement Window) VMS 36M (Minimal Sliding Door HR Motorized) VP 75 (Pivot Door) VF CW 35 (Curtain Wall) VMS 36 (Minimal Sliding Door HR) VF CW 35SG (Sky Light)
Frond M	Palm Jumeriah, Dubai, UAE	Design, Engineering, Supply & Installation	HS 80 (Minimal Hinge Door & Casement Window) VF CW 35 (Curtain Wall) VMS 36 (Minimal Sliding Door HR) (Cantiliver Glass Balustrade)

Project Name	Project Location	Scope of Work	System Used
Frond E	Palm Jumeriah, Dubai, UAE	Design, Engineering, Supply & Installation	VMS 36 (Minimal Sliding Door HR) VF CW 35 (Curtain Wall)
Jumeriah Gate Building	Dubai, UAE	Design, Engineering, Supply & Installation	VMS 54 (Minimal Sliding Door HR)
Private Villa, Wadi Al Safa, Al Barari	Dubai, UAE	Design, Engineering, Supply & Installation	VF CW 35INS (Top Hung Window) VF CW 35 (Curtain Wall) VMS 36 (Minimal Sliding Door HR)
Private Villa, Al Safa	Dubai, UAE	Design, Engineering, Supply & Installation	VF CW 35INS (Top Hung Window) VF CW 35 (Curtain Wall) VP 75 (Pivot Door) VMS 36 (Minimal Sliding Door HR)
Cheval Blanc Randheli Resort & Spa	Maldives	Design, Engineering, Supply & Installation	VMS 36 (Minimal Sliding Door)
Private Villa, Vipingo Ridge	Kenya	Design, Engineering, Supply & Installation	VMS 36 (Minimal Sliding Door HR) VP 75 (Pivot Door)
Private Villa, Nyali Beach	Kenya	Design, Engineering, Supply & Installation	VMS 36 (Minimal Sliding Door HR) VP 75 (Pivot Door)

Project Name	Project Location	Scope of Work	System Used
Private Villa	Vletnam	Design, Engineering & Supply	VMS 36 (Minimal Sliding Door) VF CW 35 (Curtain Wall)
Private Villa	Qatar	Design, Engineering, Supply & Installation Supervision	HS 80 (Minimal Hinge Door & Casement Window) VF CW 35 (Curtain Wall) VP 75 (Pivot Door) VMS 36 (Minimal Sliding Door)

BUILDING ENVELOPE SYSTEMS



Dubai,UAE

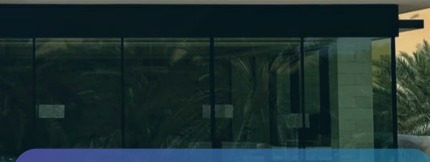
Sustainability Pavilion

The Design/Engineering; Procurement & Fabrication of Aluminium & Steel Work for PV Modules for the main Canopy & E-Trees and Reflector Glass

Sustainability Pavilion, Expo2020, Dubai.







Al Ain,UAE **Private Villa, Al Sad**

SYSTEM USED

VMS 36M Minimal Sliding Door HR (Motorized)

HS 80 Minimal Hinge Door & Casement Window

VF CW 35 Curtain Wall



Al Ain,UAE

Private Gazebo, Al Sad

SYSTEM USED

VMS 36M Minimal Sliding Door HR (Motorized)

VF CW 35 Curtain Wall



Nareel Island, Abu Dhabi, UAE

Private Villa

SYSTEM USED

VP 75

Pivot Door

VMS 36 V Minimal Sliding Door HR SI

VF CW 35 Curtain Wall VF CW 35SG Sky Light

> VMS 36M Minimal Sliding Door HR (Motorized)

> VMS 54M Minimal Sliding Door HR (Motorized)

Palm Jumeriah Dubai, UAE

Frond L Villa

SYSTEM USED

VMS 36 Minimal Sliding Door HR Sky Light

VF CW 35SG

VF CW 35 Curtain Wall

VP 75 Pivot Door

VMS G Vertical Sliding Door **VMS 36M** Minimal Sliding Door HR (Motorized)

VMS 54M Minimal Sliding Door HR (Motorized)

HS 80 Minimal Hinge Door & **Casement Window**



Palm Jumeriah Dubai,UAE

Frond M Villa

SYSTEM USED

VMS 36 Minimal Sliding Door HR

VF CW 35 Curtain Wall HS 80 Minimal Hinge Door & Casement Window



VF CW 35 Curtain Wall

Dubai,UAE

Jumeriah Gate Building

SYSTEM USED

VMS 54 Minimal Sliding Door HR



Maldives

Cheval Blanc Randheli Resort & Spa

SYSTEM USED

VMS 36 Minimal Sliding Door



SYSTEM USED

-

VMS 36M Minimal Sliding Door

VP 75 Pivot Door

Vietnam **Private Villa**

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SYSTEM USED

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VMS 36M Minimal Sliding Door

VF CW 35 Curtain Wall

Qatar Private Villa

SYSTEM USED

VMS 36 Minimal Sliding Door VMS 36 Minimal Sliding Door

VP 75 Pivot Door

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HS 80 Casement Window & Door

ALC: NO

Mombasa, Kenya **Private Villa, Vipingo Ridge**

SYSTEM USED

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VMS 36M Minimal Sliding Door

VP 75 Pivot Door



Production & Manufacturing Division

Machinery Details

MACHINERY DETAILS	QTY	
4 Axis Vertical CNC Machine		
Vertical CNC Machine	1	
Double Head Cutting Saw Machine	1	
Double Head Notching machine	1	
Profile Kurling Machine	1	
Profile Crimping Machine	1	
CNC Copy Router Machine	1	
Heavy Duty Drill Machine	1	
Single Head High Eficent Cuting Saw	1	
Air Compressor	1	
Welding Machine	1	

4 Axis Vertical CNC Machine







Vertical CNC Machine







Double Head Cutting Saw Machine





Double Head Notching Machine

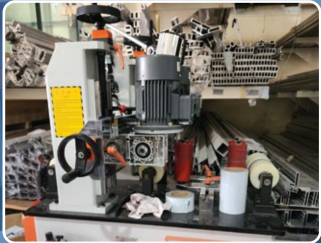






Profile Kurling Machine







Profile Crimping Machine







CNC Copy Router Machine



Heavy Duty Drill Machine





42

Assembly & Storage Area



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Quality, Health, Safety & Environment policy



At BES, we maintain an unwavering commitment to our core values. We strive to accurately discern the needs of our customers and deliver high-quality services in a timely and cost-effective manner. We place a strong emphasis on continuous improvement in the areas of Quality, Safety, Health & Environment, utilizing a management-by-objectives approach.

It is our belief that the most effective results are achieved through preventative measures, and as such, we take responsibility for providing a safe and healthy work environment that fosters optimal employee performance and enables personal and professional growth. Additionally, we are dedicated to complying with all relevant environmental, health, safety, legal, and other statutory regulations. Finally, we believe that it is essential for all stakeholders to fully comprehend our Quality, Health, Safety, and Environment requirements, and that our standards should align with international norms.



Quality policy



Inspection Flow Chart



The company's quality policy is fundamentally centered on achieving the highest level of customer satisfaction.

To this end, we source raw materials of the highest quality from the most dependable sources, perform quality checks at every stage of fabrication and installation, and conduct a final inspection to ensure the entire structure is free of defects. Any errors that may arise are promptly identified and rectified to guarantee optimal quality standards.



09

Our Certifications & Licenses

Qertificate

Certifications





BUILDING ENVELOPE SYSTEMS MANUFACTURER L.L.C. Warehouse no. 12, Plot No. 598-1167, Dubai Investment Park 1, Dubai, UAE is in accordance with the requirements of the following standard ISO 9001:2015 (Quality Management System) SCOPE TRADING OF BUILDING & CONSTRUCTION MATERIALS, ALUMINIUM SYSTEMS, **BUILDING METAL PRODUCTS, TILES & FLOORING MATERIALS, GLASS** & MIRRORS MARBLE & NATURAL STONES, WOODEN PRODUCTS AND WINDOWS Initial Registration Date : 08-Dec-2022 1st Surveillance Date : 08-Nov-2023 2rd Surveillance Date : 08-Nov-2024 Certificate Expiry Date : 07-Dec-2025 Issued by SCK Certifications Pvt. Ltd.



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Certifications



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CONTENSION OF DURA
GOVERNMENT OF DUBA

					Register Detail	فاصيل القـيد / 5
Main Lice. Nr		883063	رقم الرخصة الأم	Register No.	1879605	رقم القيد
Company Name		BUILDING ENVELOPE SYS	TEMS MANUFAC		مصلع بأنيتغ أتظرب سيسلنز ذم	
Legal Type		Limited Liability Company - S - SO)	ingle Owner(LLC	شقص الواهد (ذير. ا	شر کة ذات مسزوقية محدودة - 8 م.)	لللكل اللقولى
Expiry Date		08/03/2024	تاريخ الإشهاء	Reg. Date	04/03/2020	تاريخ الإصدار
D&B D-U-N-S No.				0		ترقم العالمي
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Building Metal	Pro	ducts Manufacturing			دنية للبياني	مذاعة الالغل الم

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رخصة صناعية

GOVERNMENT OF DUBA

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100.00%	دلک / Shares Owner	الأربن / Jordan /	عسان رشاد ابراهیم الیس	807878
			GHASSAN RASHAD IBRAHIM BES	
	منير / Manager	Jordan / الأرمن / Jordan	غسان رشاد ابراهیم الیس	807878
			GHASSAN RASHAD IBRAHIM BES	
			License Activities / 🖏	تشاط الرخصة اللها
Building Metal	Products Manufacturing	_	نبة للباني	مناعة الاشغل المع

Building Me	tal Products Manufactu	ring		ميالي	مناعة الاشغل المعلية لأ
					تحتران / Address
Phone No		عبورد	P.O. Box		ملتوق بريد
Fax No		فكس	Parcel ID	598-1167	رقم القطعة
Mobile No	971-50-5595369	هالف ملحرك			اليريد الإللزولي / Email

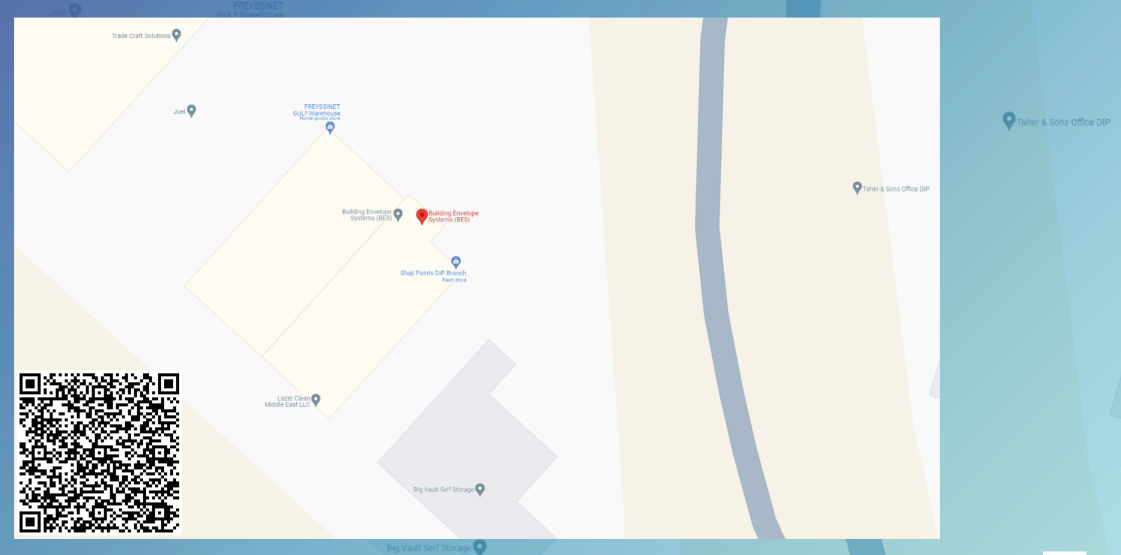
ستردح رفر 12 - ملك واي.ان.ال التركيه - مومع دبي للاستقدار الأولى

Remarks / المالاطقات مكلب إدارة فقط

DUPAL Land Control of Control Economy and Tourism

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