



شركة أيزوتيك الصناعية ش.م.م
ISOTECH CO.
Aluminum & Glass

Company Profile
2025





Introduction

At Isotech we specialize in providing world-class facade envelopes, windows, and doors, offering comprehensive solutions from design to installation. Working with leading suppliers, we craft innovative, sustainable architectural features tailored to meet the unique demands of each project.

From large-scale facade systems to high-end residential villas, our diverse portfolio showcases our versatility and expertise. Our customer-centric approach ensures that every client receives personalized service, with a focus on quality, safety, and energy efficiency throughout every stage of the process.

With a strong commitment to sustainability, we integrate environmentally responsible practices into our designs, delivering high-performance solutions that stand the test of time.



30
Years of experience



200
Employees



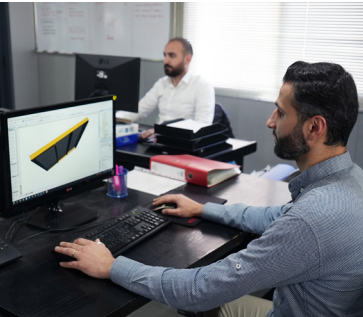
500
Delivered projects



2
Production facilities

Our team

Our dedicated team of experts brings together years of experience and a passion for excellence to deliver seamless, high-quality solutions at every stage of your project. We offer a full range of services, including:



Design Development:

Tailored design solutions that align with your vision and project requirements.



Fabrication & Assembly:

Precision craftsmanship and advanced technology for flawless execution.



Installation:

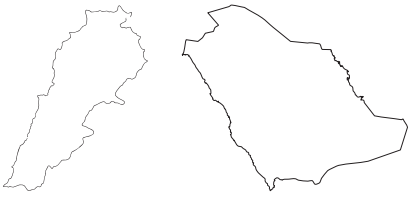
Expert installation for a seamless transition from concept to reality, ensuring long-term performance.

Project Management & Monitoring:

Efficient management and oversight throughout the project lifecycle, ensuring timelines, budgets, and quality standards are consistently met.

Production Plants

Our manufacturing facilities are fully equipped certified plants with the latest machinery and adhere to strict quality control standards.



ISO CERTIFICATES



ISOTECH CO
ISOTECH Building, Main Street, Oryenay, Badda - Lebanon
Bureau Veritas Certification issued this ISO 9001 certificate that the Management System of the above organization has been audited and found to be in accordance with the requirements of the ISO 9001:2015 standard.

ISO 9001:2015
Scope of certification
Design, Fabrication, Assembly and Installation of Aluminum Glass and Metal Works.

Original cycle start date: 10-09-2021
Early date of previous cycle: N/A
Certification / Reassessment Audit date: 26-09-2024
Certification / Reassessment cycle end date: 26-09-2024
Subject to the continual satisfactory operation of the organization's management system, the certificate remains valid for the period indicated above.

Certificate No.: LAM00328 Version: 1 Issue date: 26-07-2024



Signed on behalf of PIVV SAS UK Branch

General Manager - PIVV SAS UK Branch, 1000 Lakeside, Lakeside Business Park, Lakeside, Essex, IG10 0BD, United Kingdom
Local Office - 1000 Lakeside, Lakeside Business Park, Lakeside, Essex, IG10 0BD, United Kingdom
Address: 1000 Lakeside, Lakeside Business Park, Lakeside, Essex, IG10 0BD, United Kingdom
Telephone: +44 1708 520 000
Email: paul.hayes@pivv.com

26-09-2024



ISOTECH CO
ISOTECH Building, Main Street, Oryenay, Badda - Lebanon
Bureau Veritas Certification issued this ISO 45001 certificate that the Management System of the above organization has been audited and found to be in accordance with the requirements of the ISO 45001:2018 standard.

ISO 45001:2018
Scope of certification
Design, Fabrication, Assembly and Installation of Aluminum Glass and Metal Works.

Original cycle start date: 27-09-2022
Early date of previous cycle: N/A
Certification / Reassessment cycle start date: 26-09-2024
Certification / Reassessment cycle end date: 26-09-2024
Subject to the continual satisfactory operation of the organization's management system, the certificate remains valid for the period indicated above.

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26-09-2024



ISOTECH CO
ISOTECH Building, Main Street, Oryenay, Badda - Lebanon
Bureau Veritas Certification issued this ISO 14001 certificate that the Management System of the above organization has been audited and found to be in accordance with the requirements of the ISO 14001:2015 standard.

ISO 14001:2015
Scope of certification
Design, Fabrication, Assembly and Installation of Aluminum Glass and Metal Works.

Original cycle start date: 27-09-2022
Early date of previous cycle: N/A
Certification / Reassessment cycle start date: 26-09-2024
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26-09-2024

Quality Management

Our commitment to delivering top-quality solutions is reinforced through our rigorous quality control systems, ensuring excellence at every stage of the project.

We continuously strive for improvement, enhancing our processes to exceed client expectations and deliver consistent, reliable results.

Health & Safety

We prioritize the health and safety of our team, clients, and stakeholders by maintaining strict safety protocols, minimizing risks, and ensuring a secure working environment. Our proactive approach to safety not only protects those on-site but also fosters a culture of well-being across all aspects of our operations.

Environmental Responsibility

We are dedicated to sustainable practices, implementing environmentally conscious processes that minimize our impact and contribute to a greener future. By sourcing materials from sustainable suppliers and participating in programs like the Cortizo Infinity. We work closely with our clients to help them achieve their sustainability goals through eco-friendly designs and energy-efficient solutions.

Our Partners



Known for being the leading manufacturing and distributor of aluminum systems for the architecture and industry sectors in Spain, as well as the sector's leading companies in Europe.



Forster based in Switzerland specializes in high-quality steel and stainless steel profile systems, designed for energy-efficient solutions and advanced building security applications.



RCN-Innovation is a company based in Portugal dedicated to the creation, development, production and installation of minimalist aluminum systems innovative in design and functionality.



1/2 M
Signature



SELECTION
FROM OUR

Port- folio

Moduloflts L163





Lebanon

Achrafieh- Beirut

Architect: Fouad Samara Architects

Consultant: APAVE

A 14-story building consisting of 7 duplex lofts a top a piloti, featuring a unique facade design. The configuration includes outward sliding walls between 4 single-story rooms, providing 16 different ways to 'tune' each loft.

Mondrian Tower





Lebanon

Achrafieh- Beirut

Client: Mondrian Tower

Architect: Fouad Samara Architects

Consultant: APAVE

Developer: Alfa Tower

Construction Management: DG Jones & Partners



A 33-story landmark project, for which we provided the complete design and supply of a high-performance facade using the Cortizo TP52 system.

The project featured a sloped design for the top 10 floors and the penthouse, creating a striking visual impact. We also incorporated fire-rated aluminum composite panels to enhance safety and durability across the entire facade.

Arcade Tower



Africa

Douala Cameroon

Façade Design: Pro Build Project

Engineers: Varabyeu Engineering

Façade consultant: BES

Control Office: APAVE

Developer: SCI De Saligny



The largest facade in Cameroon, spanning over 27,000 square meters of facade work. Our scope included the design, supply, and installation of a high-performance Cortizo TP62 system and Alucobond FR cladding for enhanced durability and safety.

Additionally, we designed and extruded 4,000 linear meters of bespoke custom decorative aluminum fins, specifically crafted for this project to enhance its architectural appeal. The project also features louvers, pergolas, canopies, and automatic sliding doors.



Sandaga Tower

Cameroon

Douala Cameroon - Africa

Architect: Panoramik 27 - Architects & Civil Engineers

Facade consultant: BES

Control Office: Bureau Veritas

Developer: SCI De Saligny

This project features 5,900 sqm of facade work, including a high-performance 3-Track Sliding System for seamless openings and TP62 Curtain Walls by Cortizo, providing durability and modern aesthetics. Additionally, custom-designed aluminum fins were incorporated with lighting tracks, enhancing both the building's visual appeal and functionality.



Al Fayha Palace- Golden Hotel

This hotel features 1,800 sqm of custom-designed, laser-cut decorative mashrabieh pattern aluminum cladding, adding a distinctive and elegant touch to the facade.



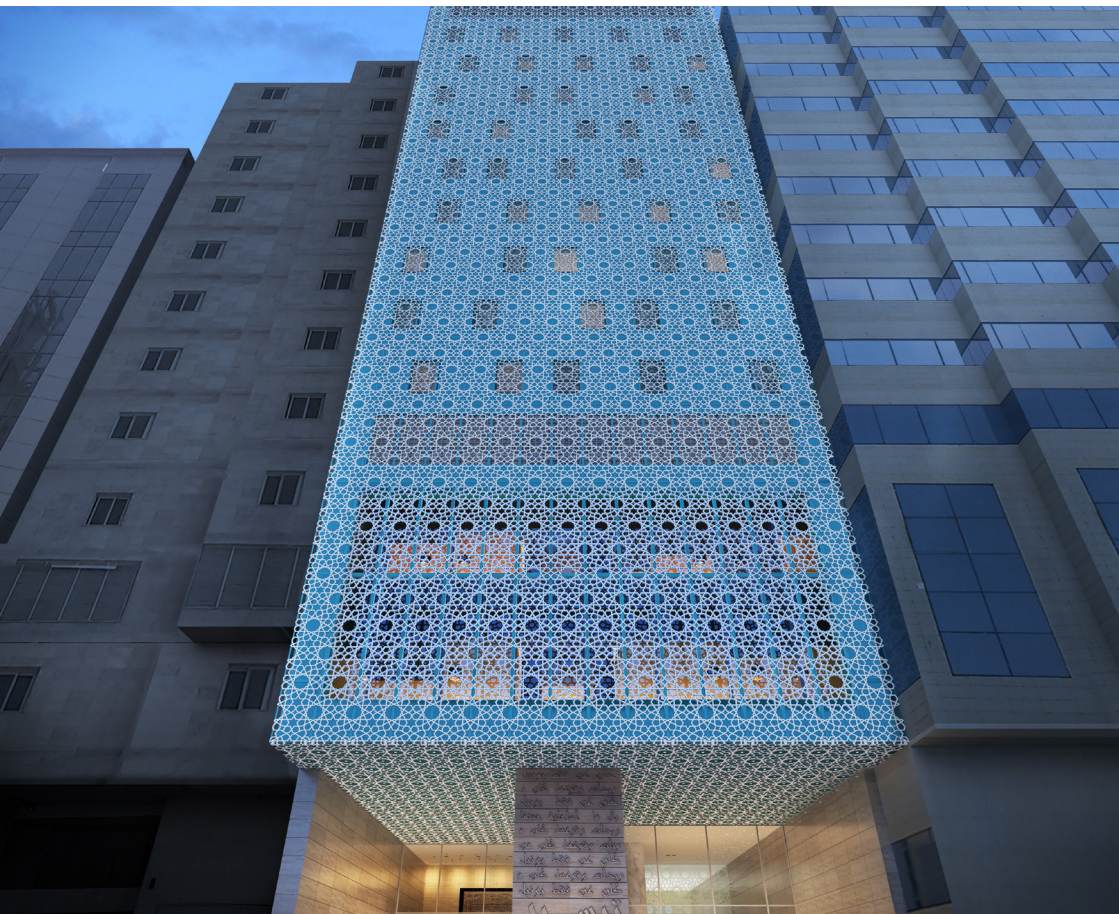
Saudi Arabia

Mecca

Architect: Fouad Samara Architects

Developer: AIMS Holding

Contractor: Wasamat Real Estate



KAFD - Parcel 1.06



Saudi Arabia

Riyadh - KSA

Client: KAFD

Architects: ECG

PMC: Parsons

Construction supervision: DAR

Contractor: Kabbani Construction Group

This car parking project features over 4,000 sqm of facade work, including a steel structure curtain wall with an "add-on" system, FWS 50 stick system by Schüco (Germany), and fire-rated 120-minute partitions by Forster (Switzerland). The project includes the installation of a panoramic elevator (11 floors).



Kingdom Tower Mall Renovation

Saudi Arabia

Riyadh - KSA

Client: Trade Centre Company Ltd (TCCL)

Architect: GABELLINI SHEPPARD ASSOCIATES, LLP

Lead Consultants: P&T Architects & Engineers Ltd.

PM: JLL Project and Development Services

Contractor: Havelock One



This project spans 4,000 sqm, featuring balustrades with custom-designed aluminum handrails in both straight and curved designs, along with the installation of fire-resistant glass, automatic sliding doors, and shop fronts.



King Fahed Cultural Center

Saudi Arabia

Riyadh - KSA

Client: Ministry Of Culture

Architects: GIOFORMA & F&M

Consultant: Black Engineering

Contractor: First Gulf Company - FGC

Encompasses 3,750 sqm which includes the installation of a curtain wall stick system, skylight, Forster internal partitions with a 120-minute fire rating, Pyrobel T glass from AGC, PW80 Cortizo internal partitions, and balustrades.



Arjan Compound



Saudi Arabia

Riyadh - KSA

Architect: Architectural Group
Consulting Engineers

Contractor: Technical Dimensions -TDCO

2800 sqm of sliding doors and windows.



Black Gold Museum

Saudi Arabia
Riyadh - KSA

Client: Ministry Of Culture
Architect: Daewha Kang Design
Consultant: Omrania
Contactor: First Gulf Company - FGC

The scope of work includes the installation of internal partitions, fire-rated doors, balustrades, stainless steel cladding, and a stainless steel suspended ceiling.



Half Million

Saudi Arabia
Riyadh - KSA

Contractor: MASCO Group



Terminal D'aviation D'affaire

Africa

Brazzaville Congo

Architect: Ronass Design

The project involves the installation of entrance doors, a stick system curtain wall, a skylight, and internal partitions.



Golden Tulip

Africa

Benin

Architect: Ronass Design

Developer: Sawafi Benin

The project includes the installation of the Cortizo Bifold folding system for doors, doors and windows, and glass shower partitions.



BASTOS 476

Africa

Yaoundé Cameroon

Control Office: Bureau Veritasse
Developer: SCI De Saligny



BAS VIE

Africa

Douala Cameroon

Control Office: Bureau Veritasse
Developer: SCI De Saligny



ASHRAFIEH 456

Lebanon

Achrafieh - Beirut

Architect:

Stephanie Feghali Sawan Studio

Includes the installation of custom-designed manually operated sliding louvers, and aluminum Cortizo systems for doors and windows.



S.A.N. Villa

Saudi Arabia

Riyadh - KSA

Architects:

BB Architects

The S.A.N. Villa project incorporates the Cortizo Cor Vision Plus system, integrating rails between the interior and exterior for a seamless, flush finish and expansive panoramic openings.



Khureis Villa

Saudi Arabia

Riyadh - KSA

Contractor:
Technical Dimensions -TDCO



L.B.N. Villa

Saudi Arabia

Riyadh - KSA

Architect: Mohamed Harasani Architects

Contractor: SAS Sedayri



The L.B.N. Villa project includes Cortizo systems, featuring Cor Vision for panoramic openings and TP52 curtain wall systems for a sleek and modern design.



S.H. VILLA



Lebanon

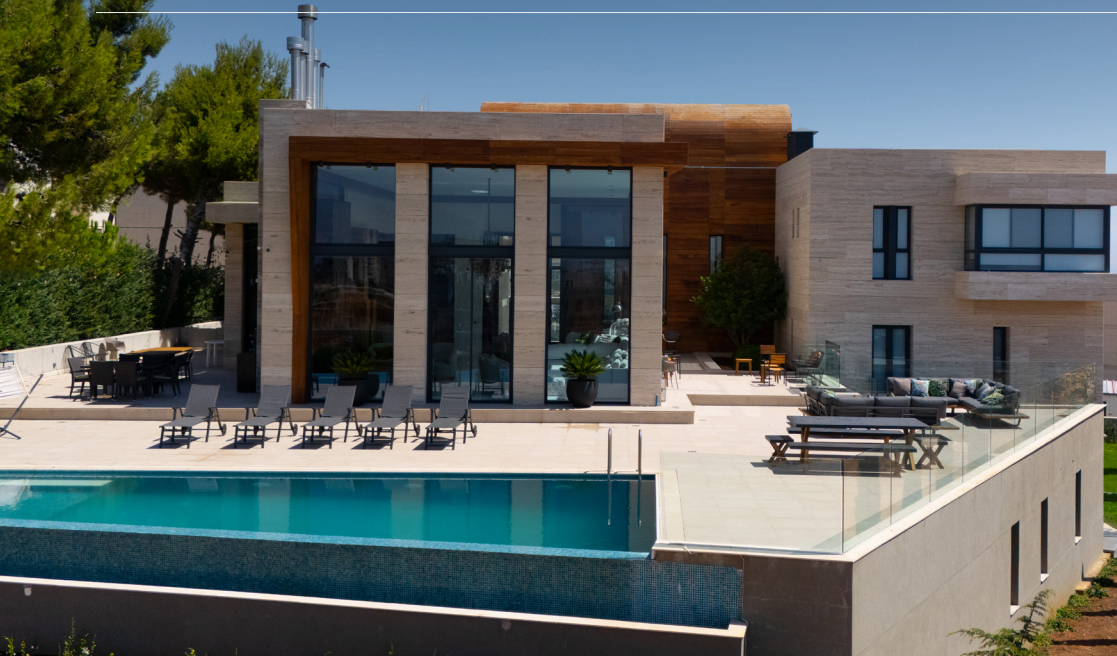
Bchamoun - Aley

Architect: Jean-Claude Malhame

This project features high-end Cortizo systems, including Cor Vision Integrated with 90-degree open corners, designed for a sleek and minimal aesthetic.



F.K Villa

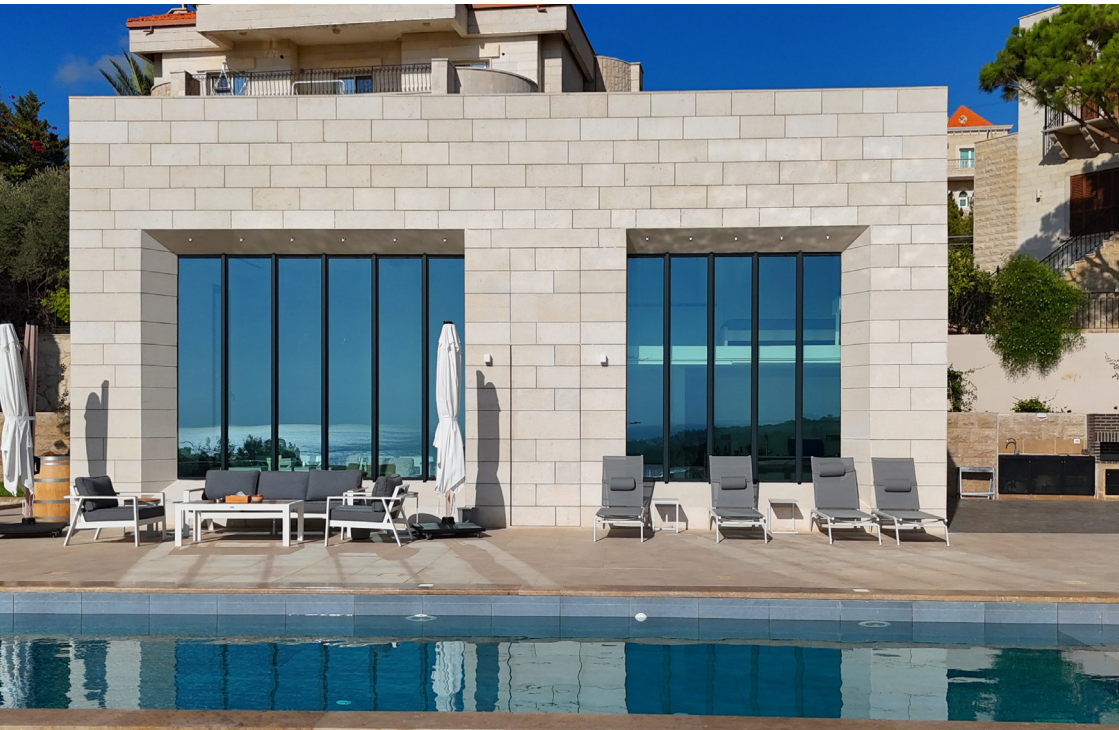




Lebanon
Zahle - Beqaa

Architect:
Henry Franjieh Architects

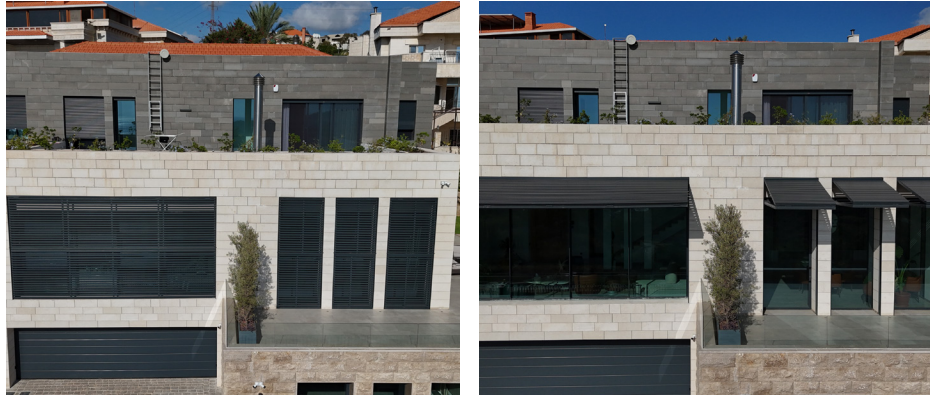
H.J. Villa



Lebanon

Mechref - Chouf

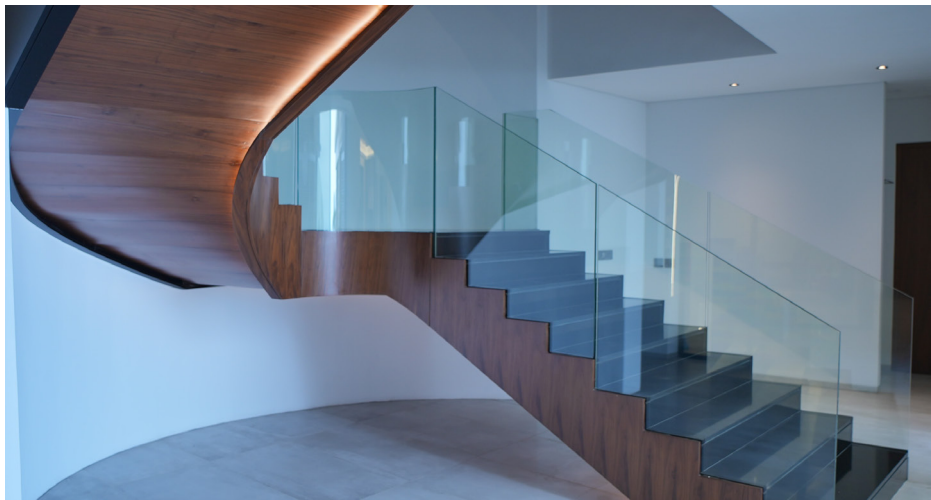
Architect: Joseph Joanny Architects



This project features high-end Cortizo minimal systems, designed for a sleek and modern aesthetic, along with custom-made shutters that enhance both functionality and style.



Chnaneir 413 Villa



Lebanon
Chnaneir - Jbeil

Architect: Wassim Kaddoum Architects



J.O. Villa



Lebanon
Chnaneir - Jbeil

Architect: DAZ Architects



R.B. Villa

Lebanon

Zahle - Beqaa

Architect:

Mark Eid



A.G. Villa

Lebanon

Tyre

Architect:

We Build



J.A. Villa

Lebanon

Beit El Kiko
(Cornet Chawan-Matn)

Architect:

Ronass Design



330A Frames

Lebanon

Bekfaya - Matn

Architect:

Fouad Samara Architects



P.R. Villa

Lebanon

Ashqout - Keserwan

Construction Management:

DG Jones & Partners



M.S. Villa

Lebanon

Chebaniyeh - Baabda



KFR 426 Villa

Lebanon

Kfarhamam - Hasbaya

Architect:

Next Studio



Nachard House

Lebanon

Chebaniyeh - Baabda

Architect:
SOMA Architects



Fifty Pines Villa

Lebanon

Qornayel - Baabda

Architect: 3200 Architects



Yaounde Residence

Africa

Douala Cameroun

Architect: Erga Group

Developer: SCI De Saligny



A.S. Villa

Kuwait

Keifan

Architect: MNA International





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