



**FUYIN**  
• GROUP •



**Leading Manufacturer & Supplier of  
High-Quality Glass & Materials**

# CONTENTS

- 1 **About Us**
- 2 **Our Products**
- 3 **Projects**
- 4 **Market Share**
- 5 **Contact Details**

# ABOUT US

Fuyin Group is a leading manufacturer and supplier of high-performance glass materials and solutions, with over 15 years of industry experience. We specialize in interlayer films for laminated glass, advanced glass processing, and glass machinery solutions.

With production facilities in China and a strong operational presence in the UAE, we serve more than 30 glass factories across the GCC and export globally.

Our Strengths:

Advanced manufacturing facilities in China

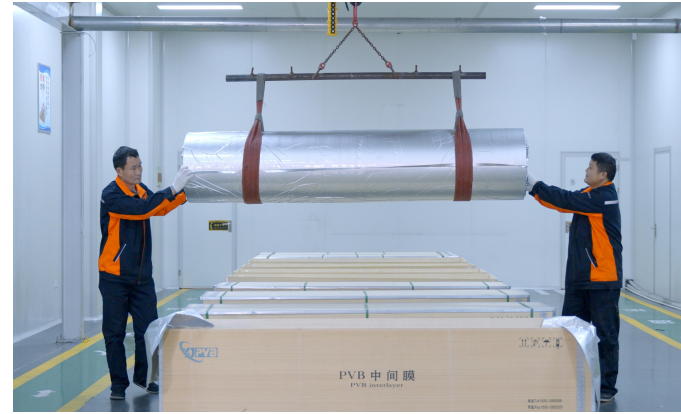
UAE warehouse and technical support



# OUR PRODUCTS



EVA FILM



PVB FILM



SGP FILM



SMART FILM



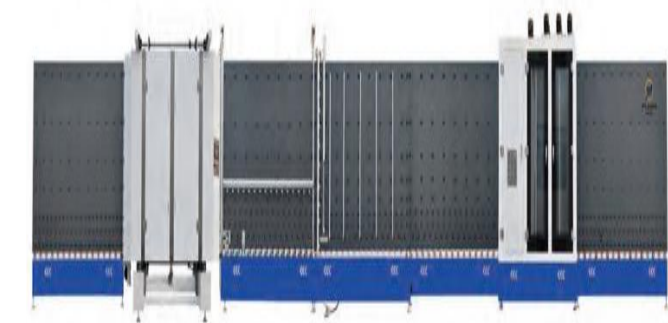
SILICONE



PU FOAM



VACUUM LIFTER



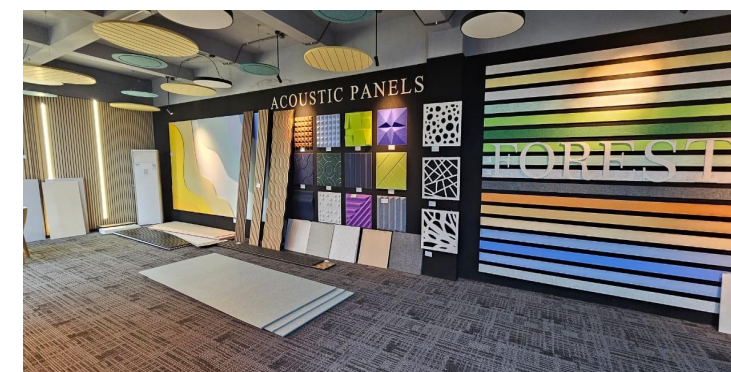
MACHINERY



LAMINATED GLASS



INSULATED GLASS



ACOUSTIC PANEL

# »» EVA Film

Reliable Bonding, Crystal Clarity.

SUPER  
Clear EVA  
Film

Color  
EVA  
Film

PDLC  
EVA  
Film

Acrylic  
EVA  
Film

**Crystal Clarity for  
Premium External  
Laminated Glass**

**Thicknesses:**

0.25 mm, 0.38 mm,  
0.50 mm, 0.76 mm,  
0.80 mm, 1.14 mm,  
1.52 mm ,2 mm

**Ideal for Indoor  
Laminated Glass**

**Thicknesses:**

0.38 mm,0.76 mm,

**Specially  
Developed For  
Smart Glass  
Lamination**

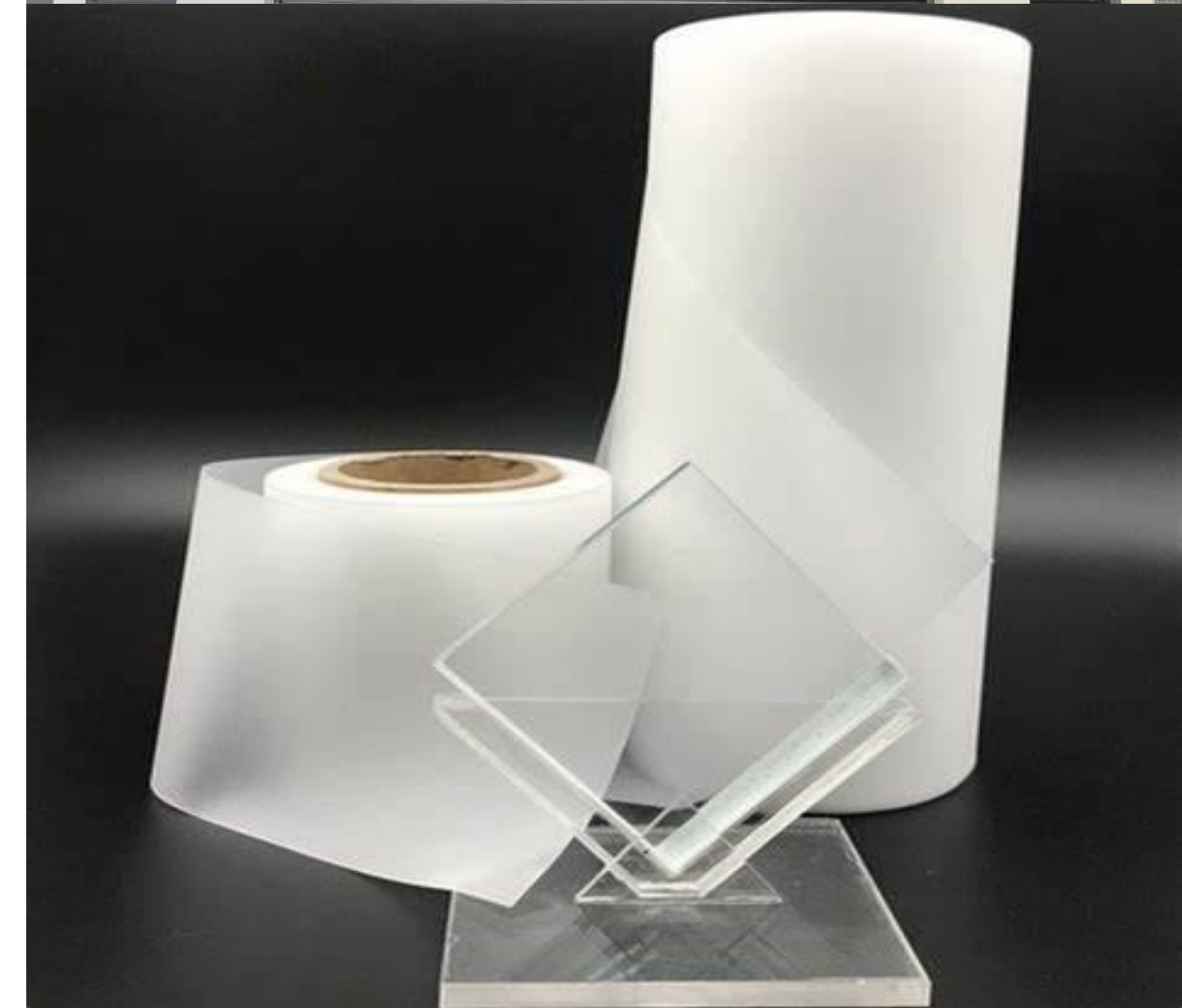
**Thicknesses:**

0.8 mm,

**Tailored Bonding  
For PMMA**

**Thicknesses:**

0.25 mm



# SGP FILM

## Maximum Strength, Ultimate Safety

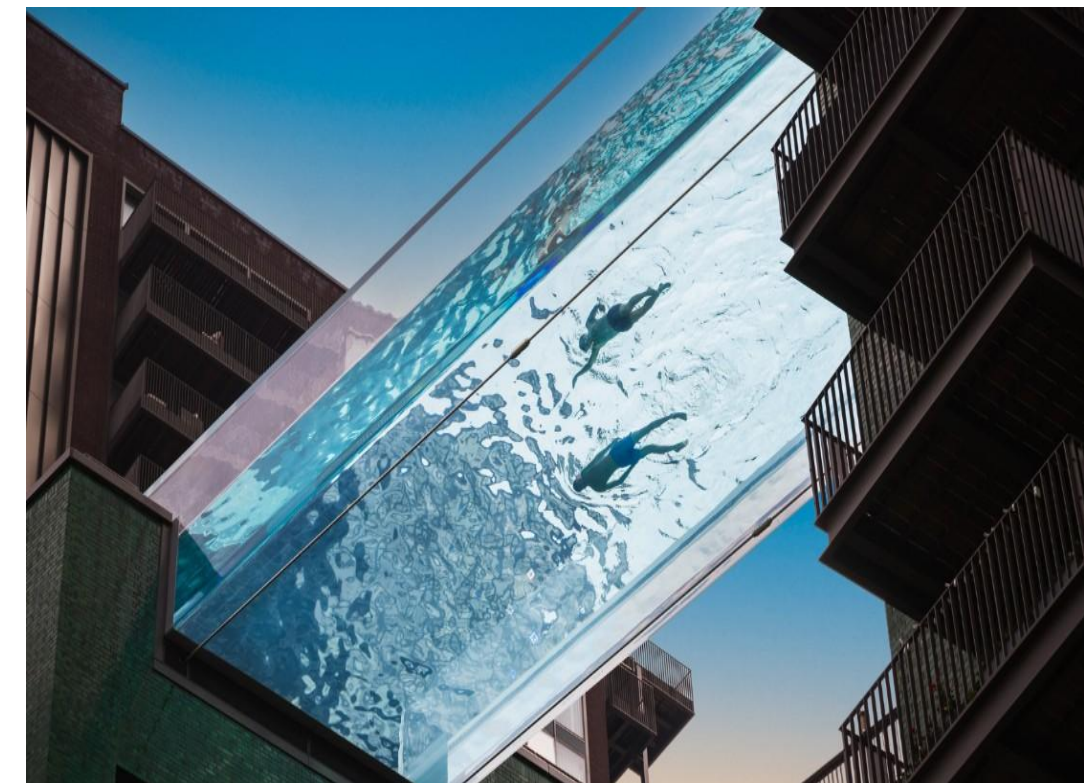
Engineered for high-performance laminated glass, SGP delivers exceptional durability, crystal clarity, and superior structural support for demanding architectural applications.

### What is SGP?

SGP (ionoplast interlayer) is a high-strength, high-stiffness interlayer film that offers five times the tear strength and up to 100 times the rigidity of standard PVB. Even after breakage, SGP-laminated glass remains firmly bonded, maintaining its structural performance.

### Specifications

- ✓ Thicknesses:  
0.89 mm, 1.52 mm, 2.28 mm, and custom thickness upon request
- ✓ Width Range:  
1.2 meters to 3.2 meters (customizable)
- ✓ Color Options:  
Clear (standard) – custom colors available for special projects



# ➤➤ PVB Film

## For Safety & Architectural Laminated Glass

Architectural PVB Film  
(clear, color, acoustic film)

Automotive PVB Film  
(clear, green/clear,  
blue/ clear)

Photovoltaic  
PVB Film

### Specifications

- ✓ Thicknesses Available:  
0.38 mm, 0.76 mm, 1.14 mm, 1.52 mm — up to 3 mm
- ✓ Width Range:  
1 meter to 3.8 meters
- Customization:  
Available in, custom width, thickness, and color up to



# SMART FILM

Smart Film is used to create smart glass that changes from clear to frosted with an electric switch, providing instant privacy. We offer two main product types:

💧 Self-Adhesive Smart Film – Easy retrofit installation on existing glass

☐ Non-Adhesive Smart Film – laminated Smart Glass

## Specifications

Transparency (ON state): 86% to 93%

Haze (ON state):  $\leq 5\%$

Response Time:  $< 200\text{ms}$

Film Widths: 1 to 2m (custom sizes available)



# »» GLASS PROCESSING

Fuyin Group provides a complete range of processed glass services tailored for construction, façade, interior, and specialized project needs.

## ✓ **Insulated Glass (DGU)**

Applications: Windows, curtain walls, skylights, residential and commercial buildings

## ✓ **Bolstered (Enhanced) EVA & PVB & SGP Laminated Glass**

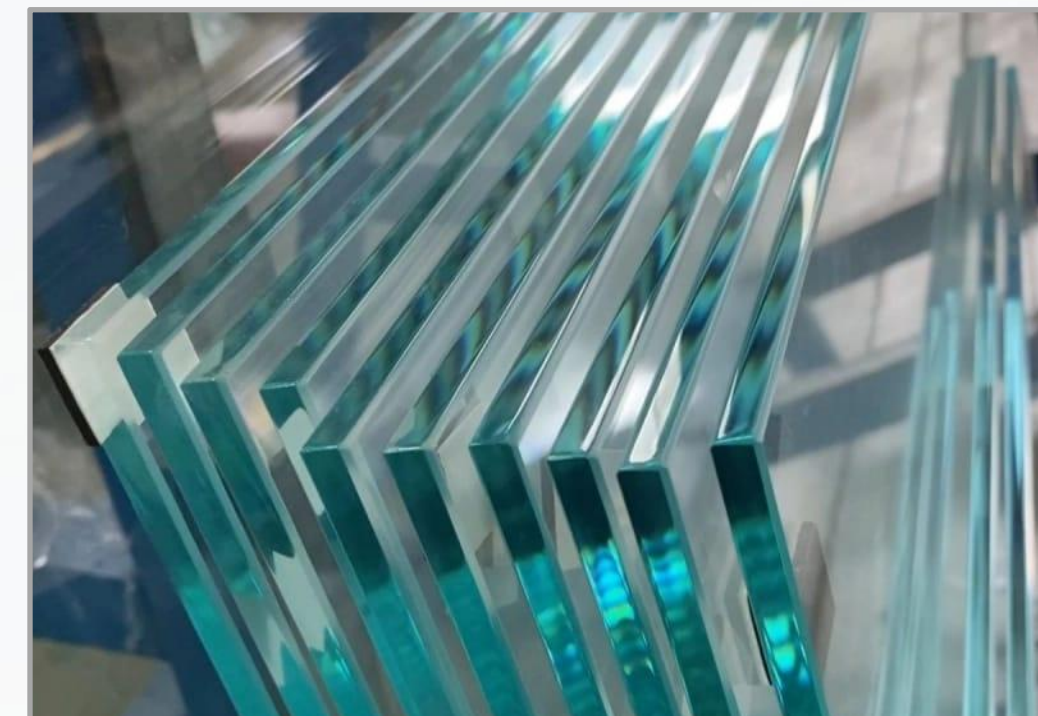
Ideal for safety, sound control, and UV protection

## ✓ **Smart Glass (Switchable Glass)**

Privacy on demand: Changes from clear to opaque at the click of a button

## ✓ **Decorative Glass**

Laminated with Fabric, Mesh, PET for interior Glass.



# »» VACUUM LIFTER

High-quality vacuum lifters designed for **glass, stone, metal, panel, plywood, coil, etc** . Our lifters are engineered to provide maximum safety, strong suction power, and reliable performance for factories, workshops, and construction sites.

## FLIPPING SYSTEM:

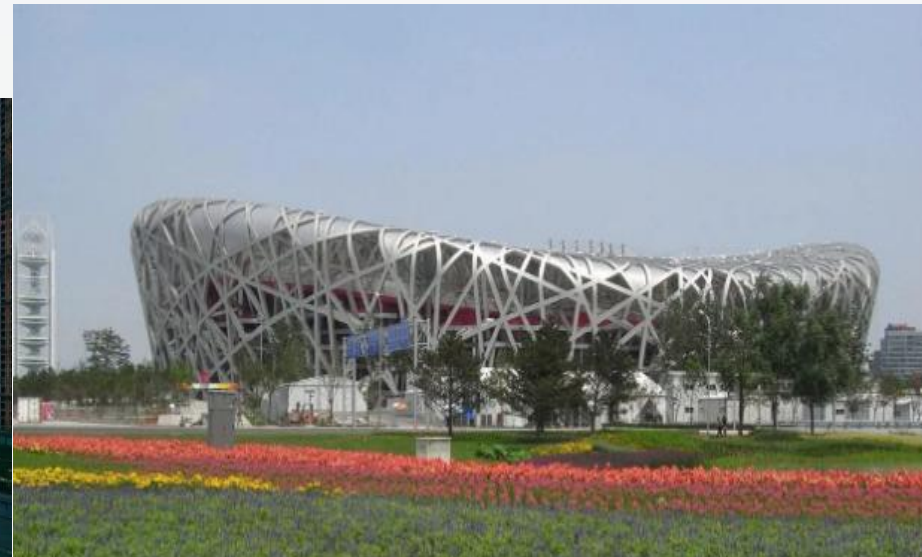
- ❖ Manual Flip – Operated by hand, suitable for light-duty applications and smaller glass sizes.
- ❖ Pneumatic Flip – Uses air pressure for smooth and controlled flipping, ideal for medium-duty operations.
- ❖ Electric Flip – Powered by an electric system, providing easy and precise rotation with minimal effort.
- ❖ Hydraulic Flip – Designed for heavy-duty applications, offering powerful and stable flipping for large and heavy glass panels.



# FINOTECH SWISS BRAND SILICONE SEALANT

## Two Component structural Glazing silicone sealant A+B

Used for strong bonding in curtain walls and glass façades.

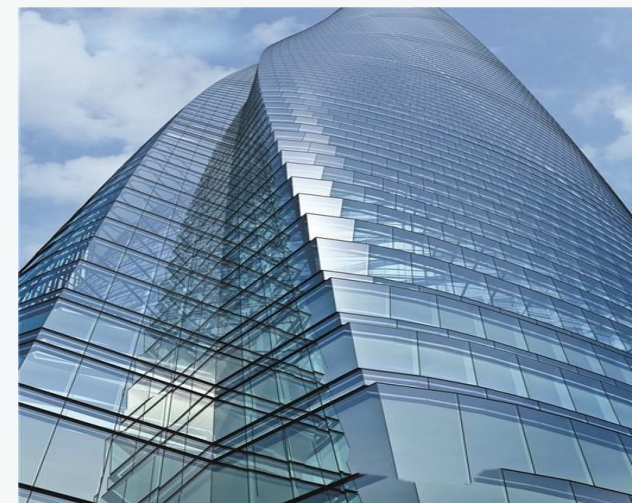


## Two Component Insulated Glass Silicone sealant A+B

Used for sealing insulated glass units to ensure thermal insulation.

## One Component Structural Silicone Sealant

Used for bonding glass to frames in structural glazing & curtain wall.



## Weather Proof Silicone Sealant

Used for sealing joints to protect against water, air, and weather.e.



# »» ACOUSTIC PANEL

we offer a range of acoustic wall panels designed to reduce echo, absorb noise, and improve room acoustics — ideal for commercial, residential, and institutional spaces.

## ◇ PET Acoustic Panels

PET acoustic panels are lightweight, eco-friendly, and highly sound-absorbent. They're ideal for open offices, schools, cinemas, and any space needing both noise control and creative design.

## ◇ Wooden Acoustic Panels

Wooden panels combine natural beauty with acoustic performance, using slotted or perforated MDF with a sound-absorbing fabric or acoustic felt backing. Ideal for theaters, conference rooms, lobbies, and hotels.

Thickness: 6mm, 9mm, 12mm

Length: 2400/2600 mm

width : 525mm



# »» AOFENG PU FOAM

AOFENG PU Foam is designed for sealing, filling, and insulating gaps in construction and installation applications. It provides excellent expansion, strong adhesion, and effective thermal and sound insulation.

## Grades & Applications:

A1 / A2 / A3 – Recommended for wooden door and window installation, ensuring strong fixing and gap filling.

A4 / A5 – Suitable for general purpose use, including filling gaps, cracks, and holes in various surfaces.

## Key Benefits:

Excellent gap filling and sealing performance

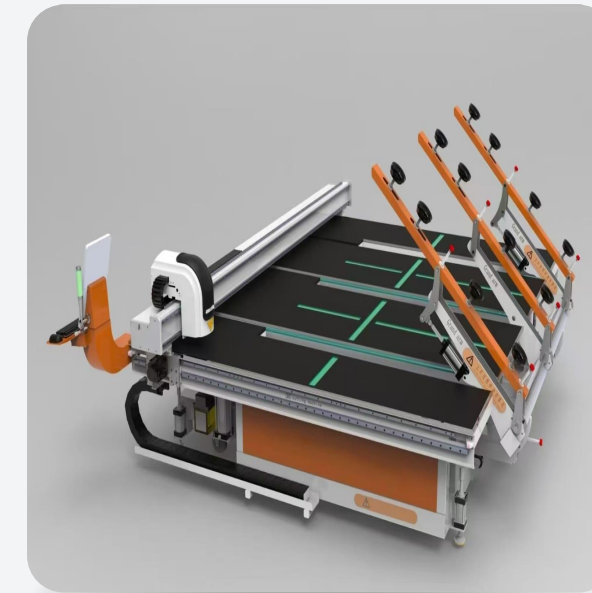
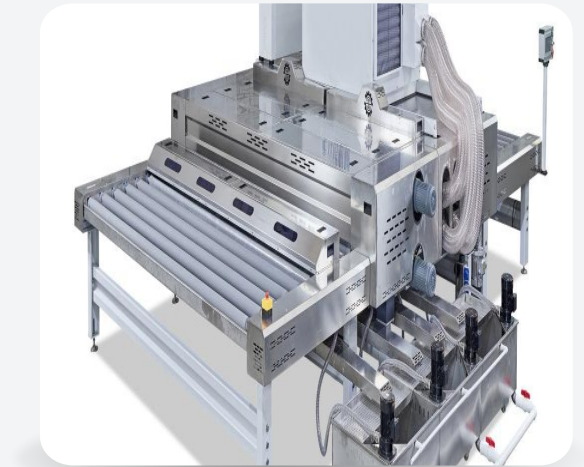
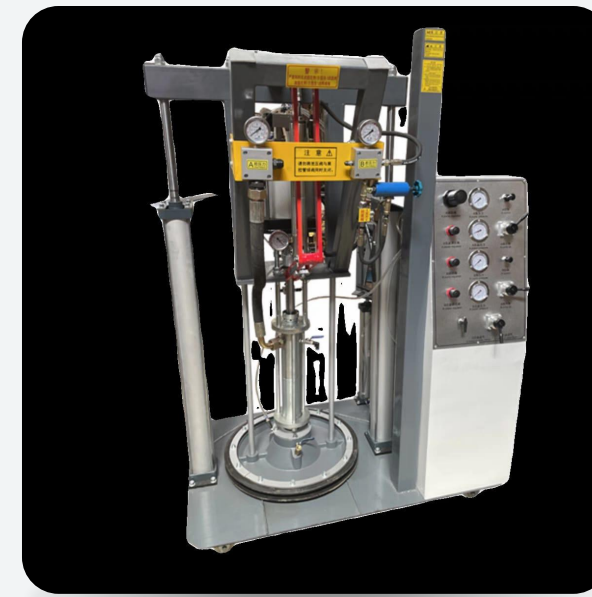
Strong adhesion to most building materials

Good thermal and sound insulation

Easy to apply and fast curing



# »» MACHINERY FOR GLASS PROCESSING



# OUR PROJECTS

**ZABEEL ONE**



**NAD AL SHEBA GARDENS**



**ELEGANT TOWER**



**CHIC TOWER**



**DAMAC LAGOON**



**MASSAR BY ARADA**





# CONTACT US



**UAE Phone:** +971 50 291 0889

**CHINA Phone:** +86 132 2293 8198



**Email:** [info@fuyingroup.com](mailto:info@fuyingroup.com)

**Website:** [www.fuyingroup.com](http://www.fuyingroup.com)

**UAE Address:** S116, Maleha Road, Industrial 18, Sharjah, UAE



**UAE Address:** Jebel Ali First, Dubai, UAE

**CHINA Address:** J602 Building C, Xinhui  
Lake Business Center, Gaotie New City,  
Xiangcheng District, Suzhou



