



# Efficiency With A Modern Touch

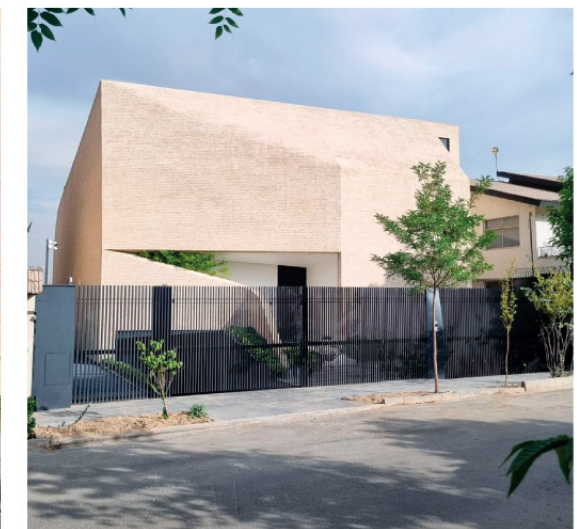
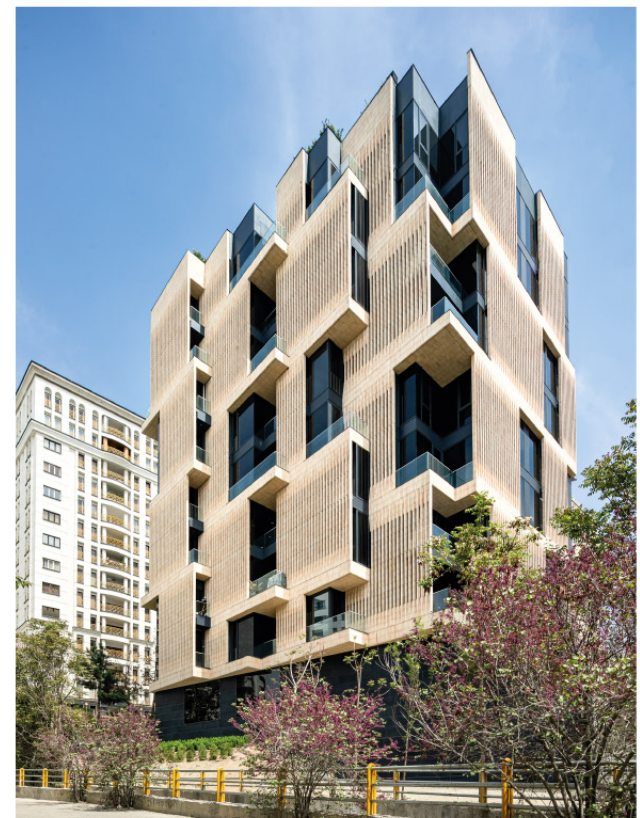
**KARA** Engineering Company was established in 2015 with the vision of addressing the needs of engineers, designers, and professionals in the construction industry, specializing in high-quality architectural glass products and fittings. Backed by a team of technically skilled and experienced professionals, KARA has successfully delivered innovative solutions in the design and execution of glass-related projects.

Our design team combines technical knowledge with creativity to develop tailored services for residential, commercial, and office spaces. We are committed to providing practical and aesthetically pleasing solutions that enhance the quality and appeal of modern architectural environments.

KARA's products and services are widely used across a variety of spaces, including retail stores, residential buildings, hotels, entertainment centers, modern offices, airports, and terminals.

## Our products and services include:

- Sliding and Hinged Glass Doors (Shop, Office, and Residential)
- All Glass Handrails
- Glass Showcase Systems
- Rail and Hinged Frameless Showers (Shower Boxes)
- Double-Glazed Glass Partitions
- Silencer Single-pane Glass Partitions
- Single-Pane Glass Partitions



# ACCESSORIES

High-Quality and Durable  
Glass Fittings



Use of Imported Accessories and  
Fittings, and Production & Extrusion  
of Aluminum Profiles.  
U20- TP- Mini Alo



**MAFI RESIDENTIAL COMPLEX**  
Architectural Designer:  
NAEIMI Construction Group

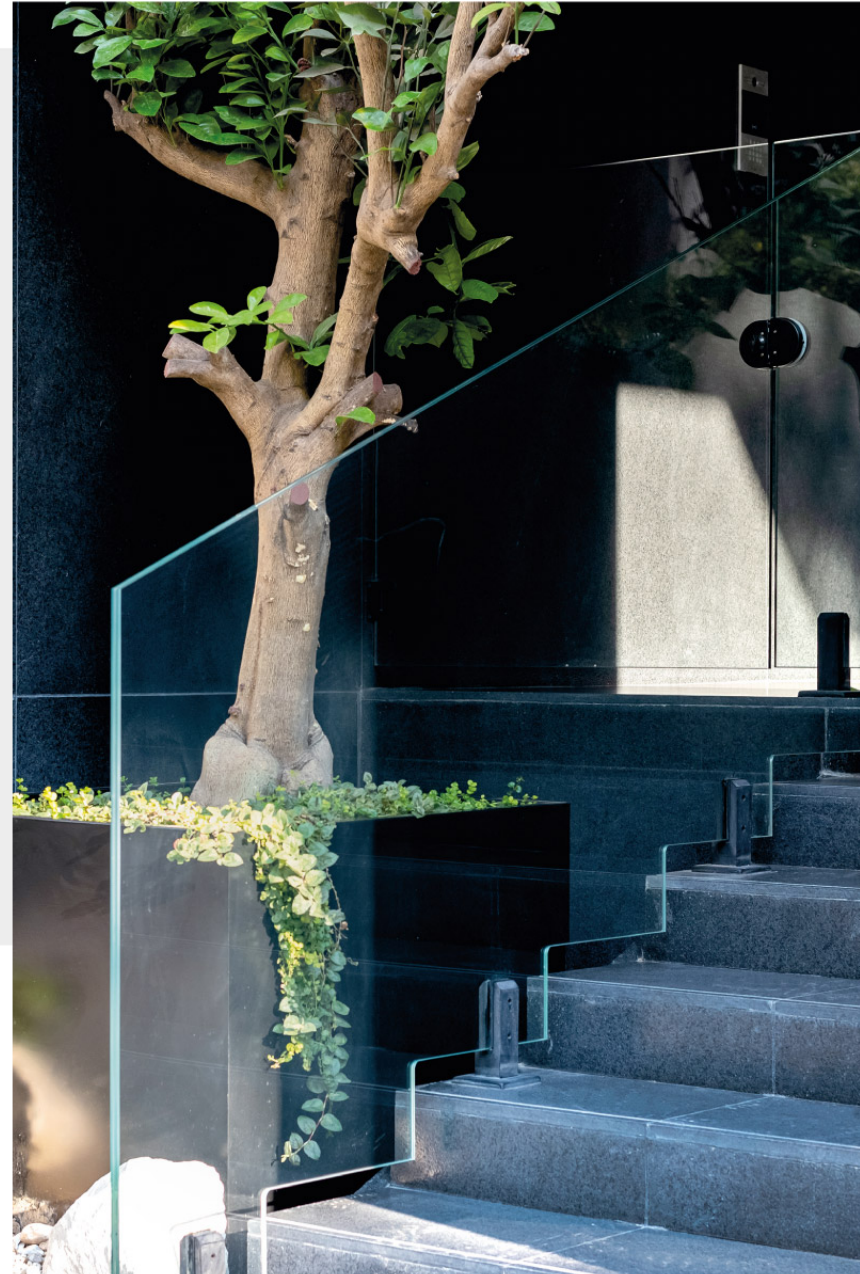


**DAY Villa**  
Architectural Designer:  
DR. Alireza Taghaboni

# Glass Handrails

Glass handrails with a laminated structure for use in both interior and exterior spaces of buildings

LUMEN RESIDENTIAL COMPLEX  
Architectural Designer:  
Dr. Alireza Taghaboni





**NASRIN RESIDENTIAL COMPLEX**  
Architectural Designer:  
Dr. Alireza Taghaboni



NASRIN RESIDENTIAL COMPLEX  
Architectural Designer:  
Dr. Alireza Taghaboni



MAFI RESIDENTIAL COMPLEX  
Architectural Designer:  
NAEIMI Construction Group

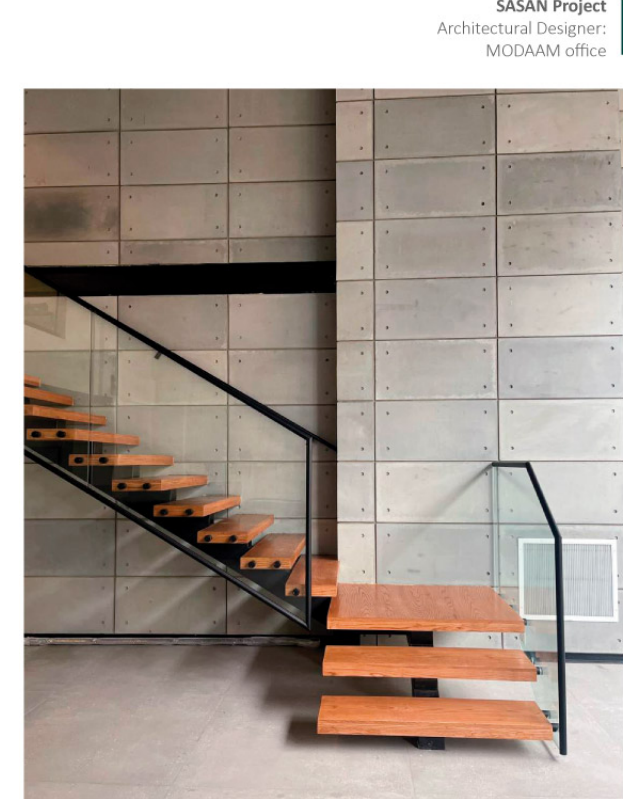
# Fix Point Model Frameless Glass Handrails

MAFI RESIDENTIAL COMPLEX  
Architectural Designer:  
NAEIMI Construction Group





**DAY Villa**  
Architectural Designer:  
DR. Alireza Taghaboni



**SASAN Project**  
Architectural Designer:  
MODAAM office

**DAY Villa**  
Architectural Designer:  
DR. Alireza Taghaboni

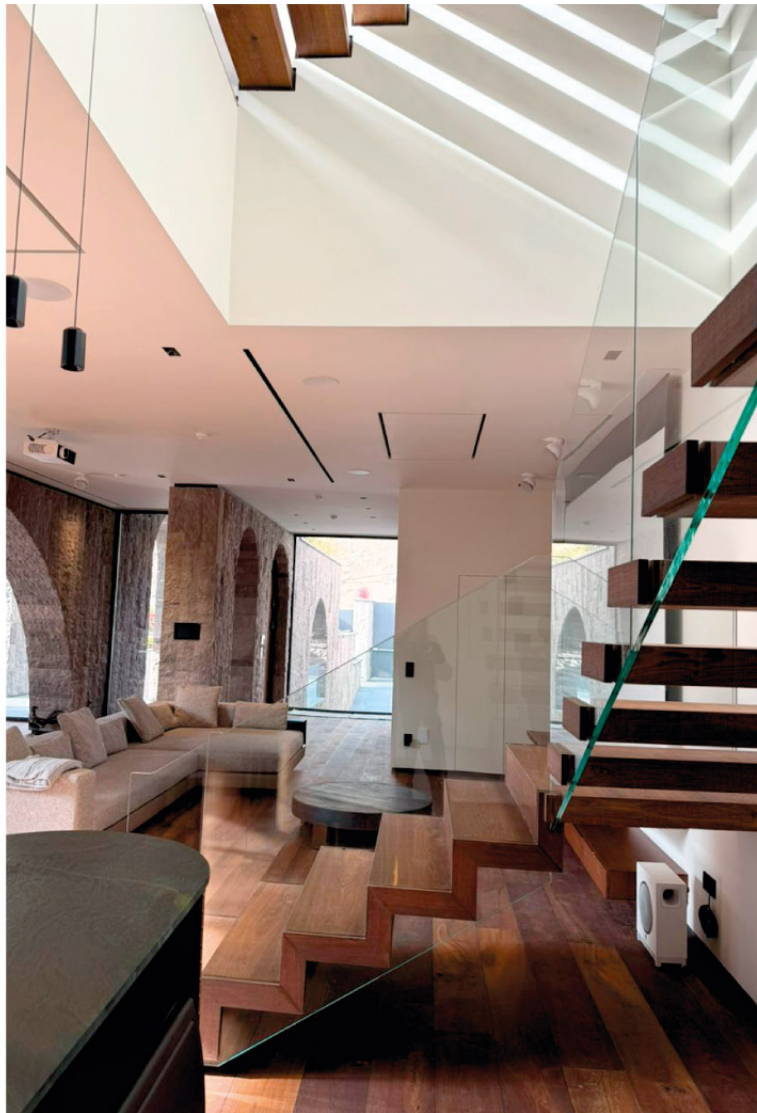


**MAHTAB Project**  
Architectural Designer:  
CEDRUS Office





**VELENJAK 15 Project**  
Architectural Designer:  
Ladan Lajevardi



**BABYLON Villa**  
Architectural Designer:  
Farshad Mehdizadeh

# Shower Box

- Frameless System  
with Clicking Hinges
- Frameless Sliding System





**LUMEN RESIDENTIAL COMPLEX**

Architectural Designer:  
Dr. Alireza Taghaboni



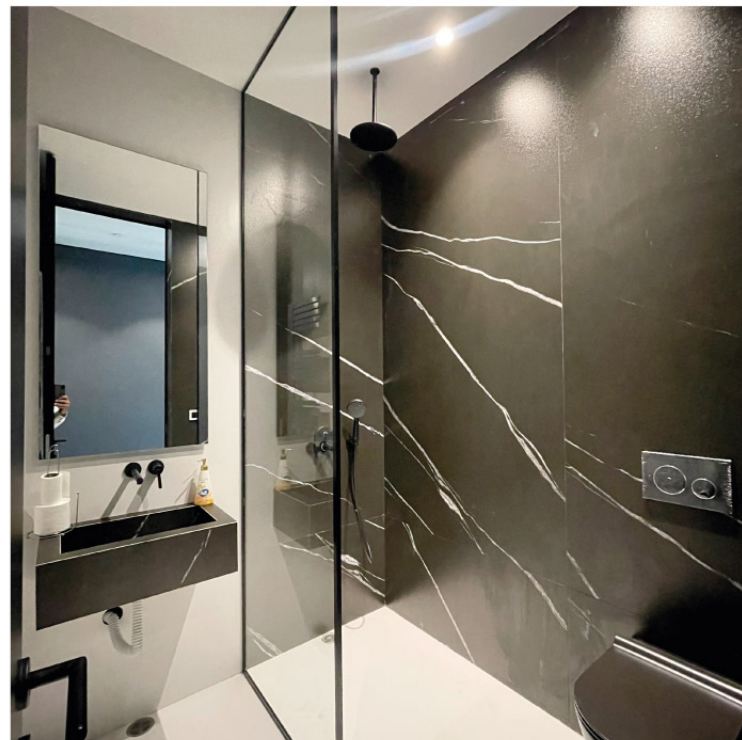
**NASRIN RESIDENTIAL COMPLEX**

Architectural Designer:  
Dr. Alireza Taghaboni



**BOUTIQUE** Complex  
Architectural Designer:  
Farshad Mehdizadeh





**MAFI RESIDENTIAL COMPLEX**  
Architectural Designer:  
NAEIMI Construction Group

# Curve Partitions

The implementation of such projects is carried out using single-pane, laminated, and smart glass.







DAY Villa  
Architectural Designer:  
DR. Alireza Taghaboni



# Glass Doors

Visible, Invisible  
Sliding and Hinging

Single-pane  
Double-pane  
Laminate  
Crystal In Color  
Super Clear

NASRIN RESIDENTIAL COMPLEX  
Architectural Designer:  
Dr. Alireza Taghaboni





**NASRIN RESIDENTIAL COMPLEX**

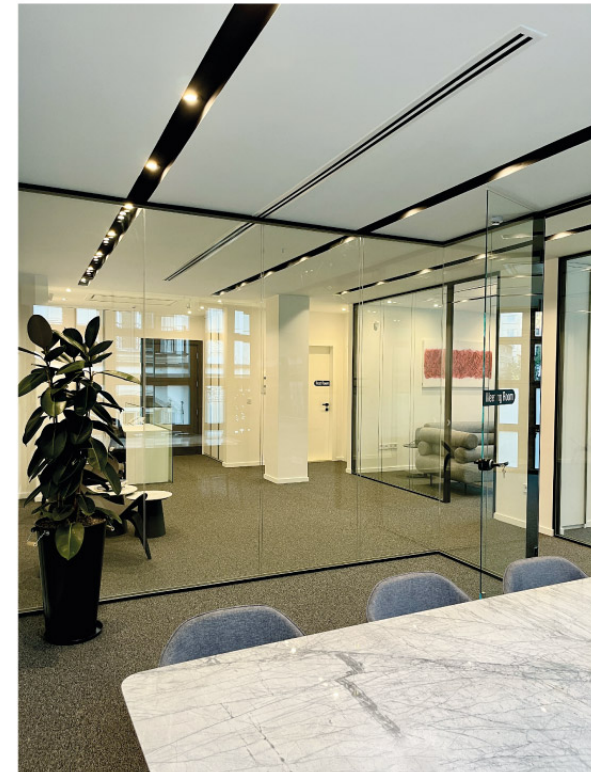
Architectural Designer:  
Dr. Alireza Taghaboni

# Office Partitions

Modern space dividers are offered in various types of glass, including smart, frosted, and clear options.

HACOTECH Project  
Architectural Designer:  
DARKEFAZA Office







Functional  
Structural  
Methods

Unit 16., No.9, Corner of Anahita Alley,  
Anahita building, Manzariyeh,  
Ekhtiarieh, Tehran, IRAN

(+98) 021 2661 1596

[www.karaglass.ir](http://www.karaglass.ir)

[info@karaglass.ir](mailto:info@karaglass.ir)

[Social Media@karaglass.ir](#)

