



**INTO THE  
FUTURE**  
High-end Doors & Window Systems

# Designing the future

40 years of experience creating and manufacturing specialized doors & window systems in Mexico and the world have led us to understand and innovate the most exquisite design trends in the industry.

Our system **AVIGLASS** offer design, quality and certified safety in the face of environmental phenomena and increasing noise levels in the city. Improving the life of those who live in the spaces and optimizing the consumption of air conditioning systems.

More sustainable spaces with better quality of life.

## #IntoTheFuture



# AVIGLASS SYSTEM



Reduction in climate systems and energy savings of almost 70%.



High-gauge aluminum resistant to environmental effects with a long service life.



UNIQUE variety of opening methods to suit any need or project.



Intelligent lenses that reduce UV rays, control external sound and provide protection.



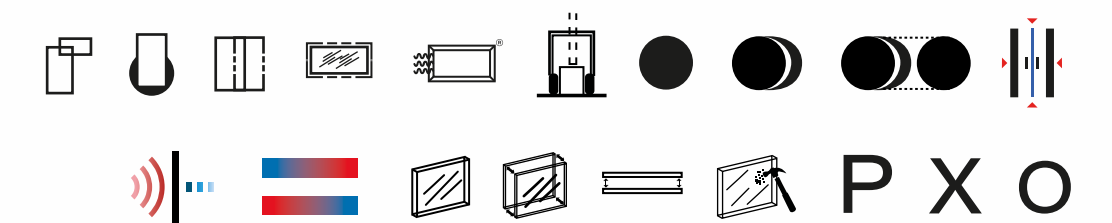
# SEICIENTO SYSTEM

High-end hurricane-certified sliding window and door system.

The perfect solution for hotels, residences and commercial spaces looking for a spectacular panoramic view and great design without sacrificing strength.

- Maximum leaf dimensions: 4 m wide x 4 m high, and different frame widths.  
\*Consult typology.
- Load capacity up to 600 kg.
- It offers thermal and acoustic options, always preserving airtightness and watertightness.
- With option to include mosquito netting.

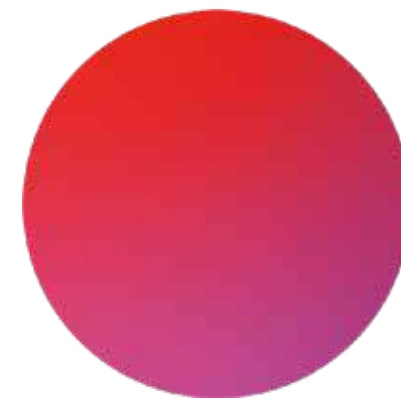
**NAMI**  
HURRICANE CERTIFICATION



More information at [aviglass.com.mx](http://aviglass.com.mx)

# SEICIENTO SYSTEM

Types of systems



**Seicento:** Original system for projects of high aesthetic level, quality and resistance. It is characterized by providing a functional solution and a high sense of innovation.



**Forte:** Evolution of the original SYSTEM SEICIENTO, focused on creating spaces with a low perception of the need for a door, high weight resistance and practical opening mechanisms.



**Forte Minimal:** Reinforced evolution of the SEICIENTO MINIMAL SYSTEM, which offers hurricane-certified projects while maintaining high-level aesthetics.

**NAMI**  
HURRICANE CERTIFICATION

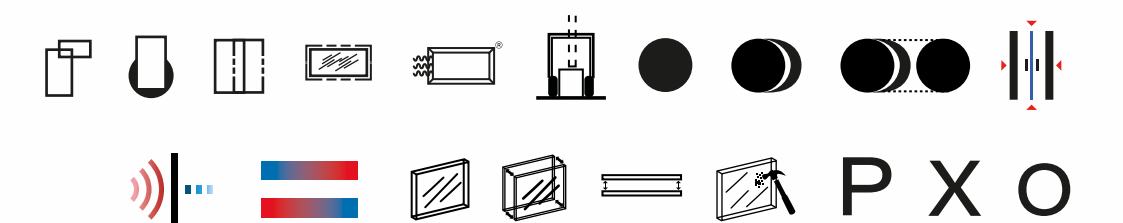




# SEICIENTO FORTE SYSTEM

High-end hurricane-certified sliding door system. The perfect solution for hotels, residences and commercial spaces looking for a spectacular panoramic view a spectacular panoramic view and great design without sacrificing strength.

- Maximum leaf dimensions: 4 m wide x 4 m high, and different frame widths.  
\*Consult typology.
- Load capacity up to 600 kg.
- It offers thermal and acoustic options, always preserving airtightness and watertightness.
- With option to include mosquito netting.





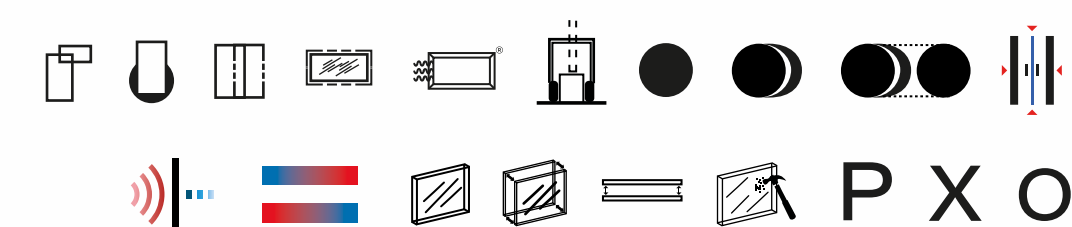




# SEICIENTO FORTE MINIMAL SYSTEM

High-end hurricane-certified sliding door system. The perfect solution for hotels, residences and commercial spaces looking for a spectacular panoramic view a spectacular panoramic view and great design without sacrificing strength.

- Maximum sheet dimensions are 4 m wide x 4 m high, different frame widths.  
\*Consult weight and maximum dimensions according to typology.
- Load capacity up to 600 kg.
- It offers thermal and acoustic options, always preserving airtightness and watertightness.
- With option to include mosquito netting.



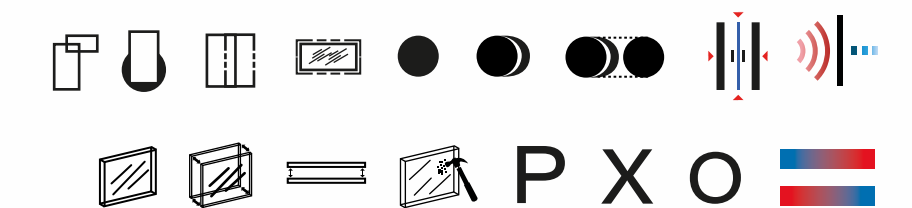




# S-Lite SYSTEM

System with sliding opening design, with option to integrate reinforcement, for doors and windows of large dimensions. Multi-rail system with different configurations.

- With the option of including reinforcements to increase height and strength.
- Maximum sheet dimensions are 4 m wide x 4 m high, and 45 mm wide frame. frame width\*.  
\*Consult weight and maximum dimensions according to typology.
- Load capacity up to 600 kg.
- It offers thermal and acoustic options, always preserving airtightness and watertightness.
- With option to include mosquito netting.





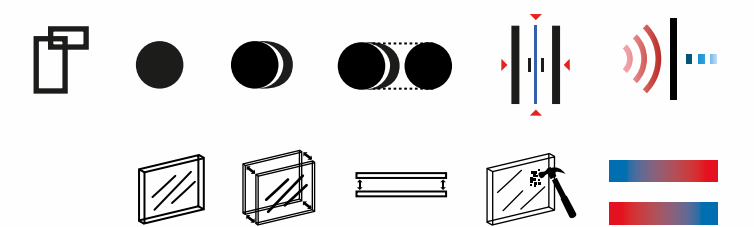




# AVI45 SYSTEM

System designed for high level doors, fixed and casement windows, with an avant-garde design that allows comfort and security within a range of different opening combinations that adapt to the needs of each project.

- Recommended for residential and hotel doors & window.
- Compatible with all types of **GLASS ENHANCE**.





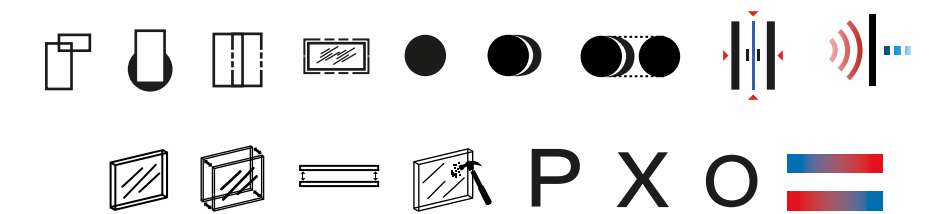


CULTURAL  
LOUNGE  
LOUNGE

# AVI60 SYSTEM

Sliding system designed for doors and windows of medium dimensions, which offers a high range of airtightness, air permeability and security, without neglecting comfort and aesthetics. All in a single design.

- With the option of including reinforcements to increase height and strength.
- Load capacity up to 200 kg per leaf.
- Maximum dimensions of the leaf are 1.60 m wide x 2.40 m high, and 60 mm frame width.
- It offers thermal and acoustic options, always preserving airtightness and watertightness.
- With option to include mosquito netting.



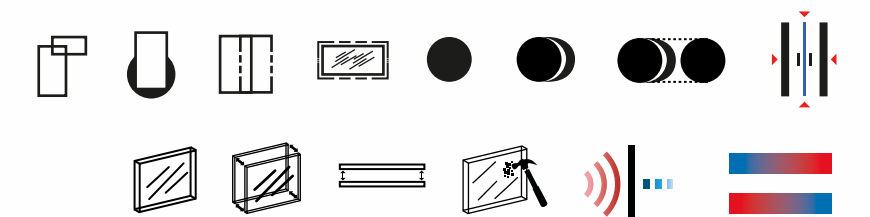




# AVI90 SYSTEM

System with sliding opening design, with option to integrate reinforcement.  
Ideal for hotels and residences with panoramic views.

- With the option of including reinforcements to increase height and strength.
- Maximum sheet dimensions are 2.50 m wide x 3.60 m high, and 90 mm wide.  
\*Consult weight and maximum dimensions according to typology.
- Load capacity up to 400 kg.
- It offers thermal and acoustic options, always preserving airtightness and watertightness.
- With option to include mosquito netting.





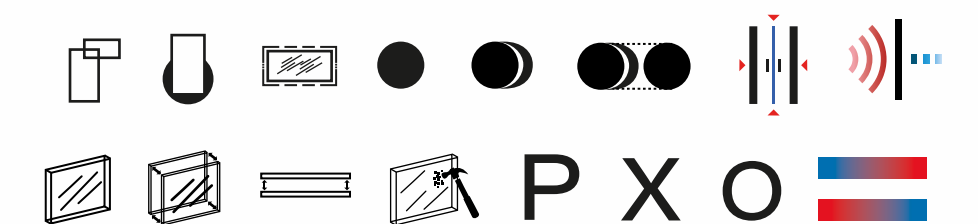




# AVI150 SYSTEM

Reinforcing system designed to support and highlight great design facades, your ideal choice for large projects.

- Get the most out of this system by placing up to **40mm** of glazing.
- It is a system with very slender verticals, a profile of reinforcement profile of only **24 mm**.
- Its anchoring system is by means of structural angles.
- Allows integration with the **AW-45** system to generate modules on a facade. With the possibility of great heights.







High-end Doors & Window Systems  
**INTO THE FUTURE**



Contact us

**JUAN PABLO CASILLAS**

(+52) 55 4346 3592 / [aviglass.com.mx](http://aviglass.com.mx)

