



**ATLANTA**  
WINDOWS & DOORS SYSTEM



Thermal Insulation • Noise Reduction • Built-In Drainage System • No Need to Repaint • Termite, Rust and Corrosion Free • Seamless



## Innovation Behind Every Frame

Atlanta Windows & Door System is crafted using world-class profiles renowned for their durability, structural integrity, and long-term performance. Each component is precision-assembled with modern equipment by highly skilled technicians, ensuring consistent quality and tight tolerances across every unit.

Designed to withstand demanding environments, Atlanta systems offer superior resistance to corrosion, warping, and wear—making them ideal for both residential and commercial applications. The profiles are engineered for optimal thermal efficiency and acoustic insulation, contributing to energy savings and enhanced indoor comfort.



## Why Choose the Atlanta Windows & Doors System?



### Highly Customizable

With its highly adaptable materials, Atlanta Windows and Doors System is suitable to any design requirements needed; creating endless architectural possibilities.



### Built-In Drainage System

Our windows feature an overlap between frame and sash, along with dual compression gaskets, providing a tight seal that works in tandem with the built-in drainage system to prevent dust infiltration and water leakage.



### Noise Reduction

PVC Material and the profile has a multi-chamber design thereby cutting unnecessary disturbances and combined with insulating glass that can reduce noise level.

### Termite, Rust and Corrosion Free

Unlike wooden doors and other metallic counterparts, PVC and aluminum Windows are totally rust, termite and corrosion free.



### Thermal Insulation

Atlanta PVC and aluminum windows and doors offer excellent thermal properties. Their proven cooling performance helps reduce energy consumption and greenhouse gas emissions, outperforming other metallic counterparts that conduct heat more easily.



### No-Need to Repaint

With our carefully selected color profiles, these will surely fit on any residential, commercial and industrial building designs.



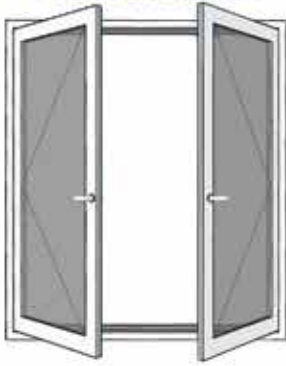
## DOOR TYPES

## YOUR GUIDE TO SELECTING THE PERFECT FIT

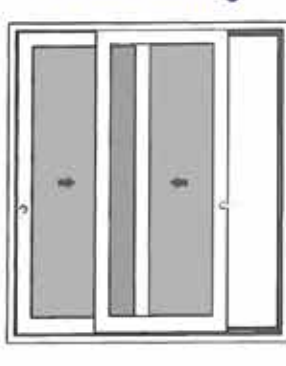
Single Casement



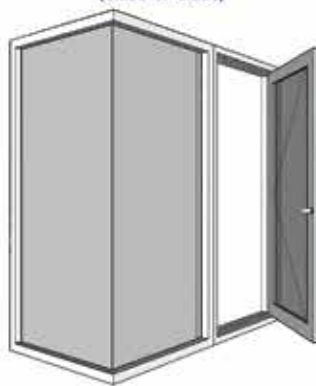
Double Casement



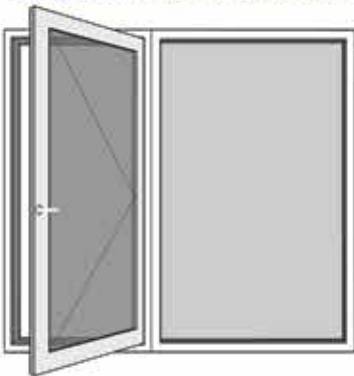
Double Sliding



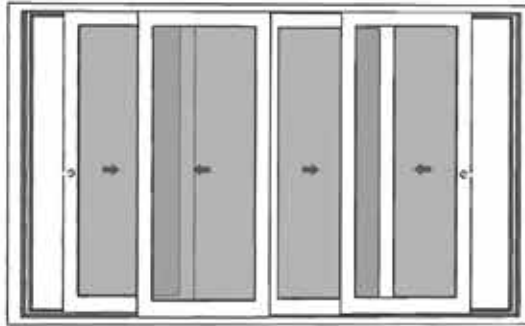
Fixed Corner & Casement Combination  
(Glass-to-Glass)



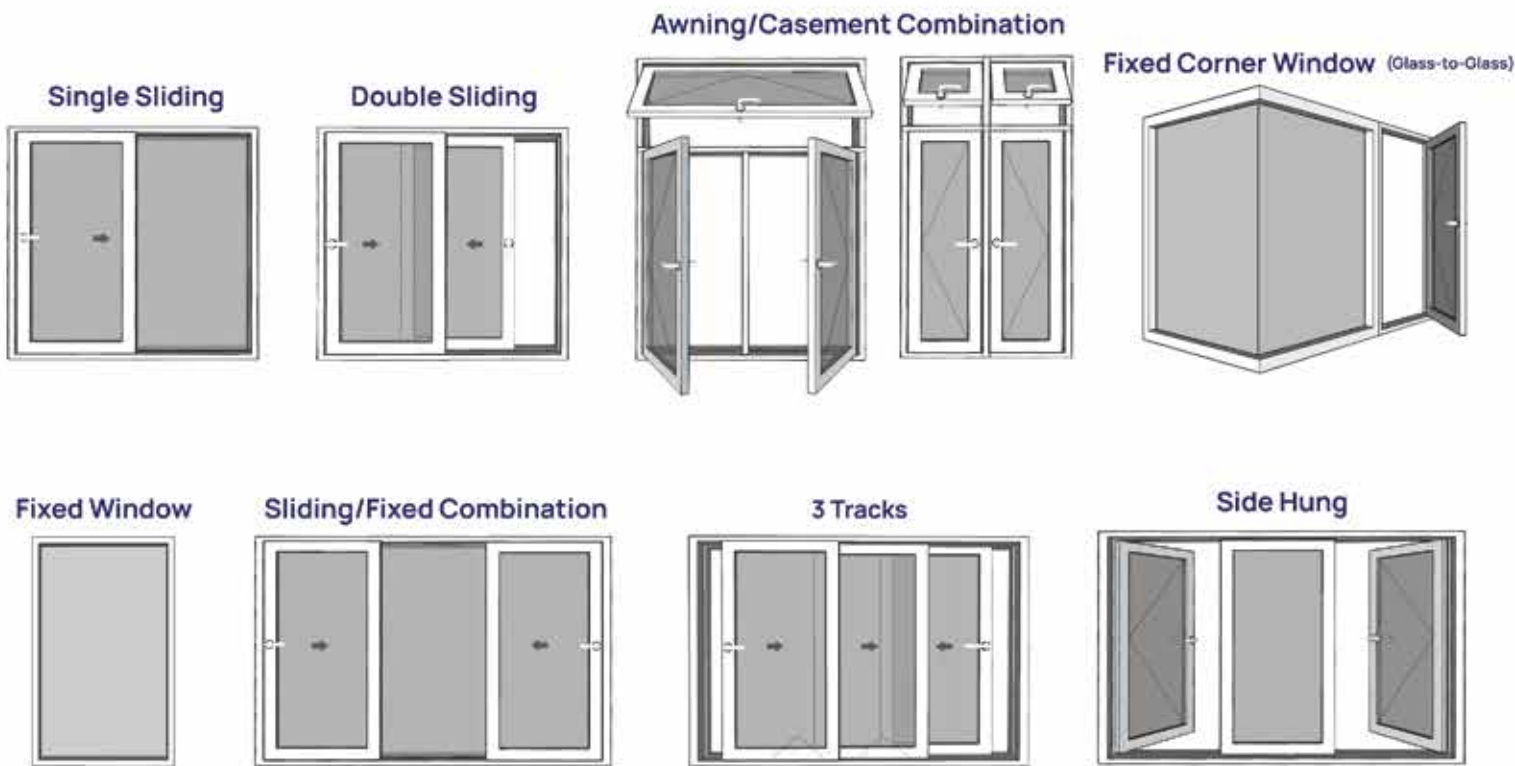
Single/Fixed Combination



4 Panels



Metrocity Communities - Taytay Rizal



## Color Choices for Window & Door Profile



White



Black



Dark Oak (Wood Grain)



Golden Oak (Wood Grain)



Dark Brown



Black Oak (Wood Grain)

## Glass Color



Clear



Brown

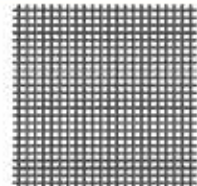


Green

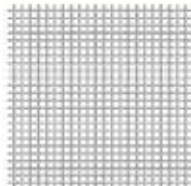


Blue

## Screen Type



Black



Gray

Screen Types: • Metal Mesh Screen • Fiber Mesh Screen

Thickness: • 6mm • 8mm • 10mm • 12mm

Glass Types: • Single Glass • Double Glazed • Low-E Glass

Glass Category: • Tempered • Ordinary

## Glass Features

- Tinted Glass - Minimizes heat and UV penetration, helping preserve the color and quality of furniture and carpets.
- Laminated Glass - Effectively blocks external noise, creating a quieter indoor environment.
- Evolumen Clear 120 Glass - Shields against harmful UV rays while allowing maximum natural light to enter.
- Evolumen Silver 150 Glass - Ensures daytime privacy and removes the need for heavy curtains or blinds.
- Insulated Glass Units (IGU) - Maintains consistent indoor temperatures by reducing heat and cold transfer.



# Atlanta Door Systems That Deliver More

## Maximum Wind Resistance



Engineered for coastal buildings constantly exposed to strong winds, heavy rainfall, and salty air.

## Long Life and Maintenance



Built to withstand tropical and marine environments—resistant to rot and corrosion, requiring minimal upkeep.

## Designed for Tropical Climate



Crafted from high-impact materials that meet global standards for strength, durability, heat stability, color retention, and termite resistance.

## Protection Against Burglary



Equipped with specialized fittings, reinforced glazing, and expert installation, ensuring reliable burglar-resistant performance.

## Efficient Thermal Insulation



Eliminates thermal bridging, delivering exceptional energy efficiency and insulation.

## Fire Retardant



Profile systems provide strong fire protection, are non-combustible, and self-extinguishing for added safety.

## Maximum Water Tightness



Proven performance in swimming pools, marine, and oceanfront applications without compromising surface finish or durability.

## High Acoustic Insulation



Naturally soundproof, further enhanced with steel reinforcement and optimized glass selection.

## Environmentally Friendly



Manufactured with calcium/zinc stabilizers—safer, more sustainable, and superior to traditional lead-based alternatives.



BUILD IT WITH |



**ATLANTA  
INDUSTRIES**



35th Flr. Atlanta Center Bldg., No. 31  
Annapolis St. Greenhills, San Juan City  
Tel. No.: 8723 - 0781 to 88  
Fax No.: 7744 - 4703 | 8584 - 2997  
Website: [www.atlanta.ph](http://www.atlanta.ph)  
E-mail : [marketing@atlanta.ph](mailto:marketing@atlanta.ph)

- Atlanta Industries Official
- atlantaindustriesincorporated
- Atlanta Industries Official
- Atlanta Industries Inc

SCAN & VISIT OUR WEBSITE

