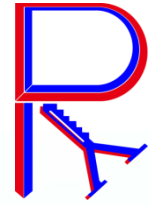


SHANGHAI RUIYUE DOOR & WINDOW CO.,LTD



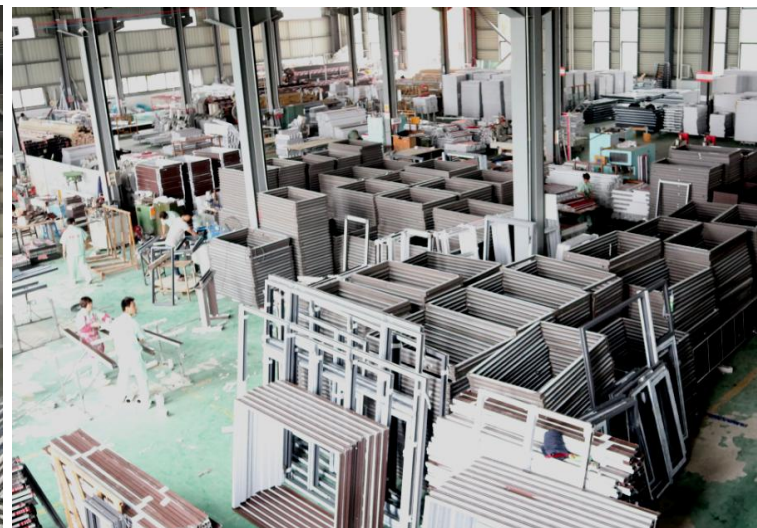
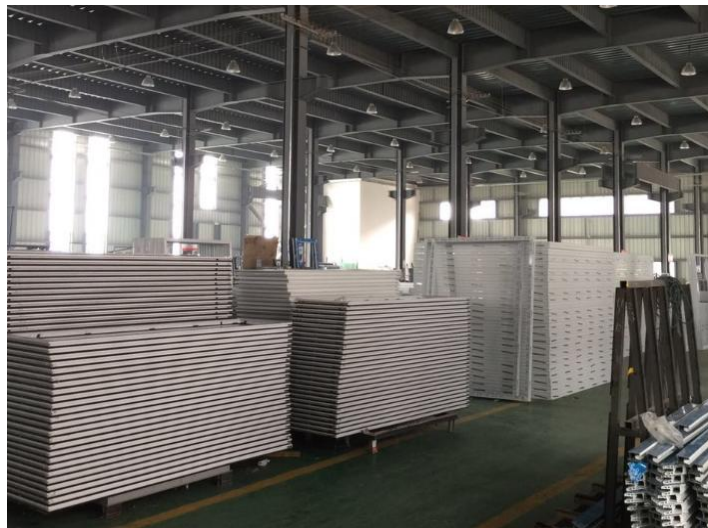
Shanghai RuiYue Door & Window Co., Ltd is a professional manufacturer and exporter of windows and doors who has been researching in this field for over 20 years. Our product lines are widely distributed on aluminum windows and doors, vinyl windows and doors, louvers, balustrades & fencing, etc.

By rich experience in manufacture and exporting, we can provide feasible design plans for all kind of residential houses and commercial buildings. Besides, under strict standards, our quality and service are guaranteed. That's why we have won favorable reputation and clients globally.

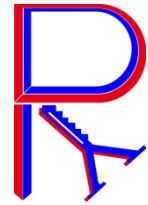
We sincerely welcome potential and current customers to contact us for future business based on mutual benefits!



Strong Production and Processing Capacity



RuiYue Door & Window is always focused
on opening the windows of new life for
you...



*Expert of windows & doors system solutions for both residential
and commercial buildings*

Product Category

Aluminium / UPVC Windows <<

Sliding Window
Casement Window
Awning Window
Tilt & Turn Window
Single/Double Hung Window
Specialty-shaped Window

Louver&Shutter <<

Openable Louvered Window
Louver Vent
Sliding Louver

>> Aluminium / UPVC Doors

Sliding Door
Hinged Door
Folding Door
Shop Front Spring Door
Heavy-duty Lift & Slide Door

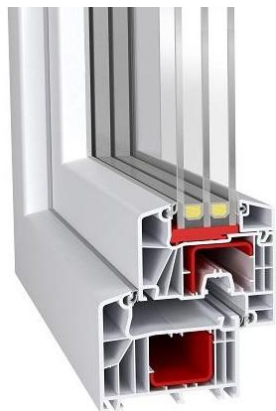
>> Balustrade&Fencing

Handrail
Balustrade
Fencing

Frame Materials

Different materials achieve different performance. We have vinyl(pvc/upvc) and aluminum for options based on your different requirements. Both aluminum and vinyl make good frame alternatives, but it helps to understand the difference between aluminum and vinyl, so that you can make the right choice based on the application.

Vinyl



Extremely durable
Non-corroding
Virtually maintenance-free
Exceptionally energy efficient

Vinyl frames are made primarily from unplasticized polyvinyl chloride (UPVC). This material has many advantages, including being virtually maintenance-free. There will be differences in the quality of one manufacturer's vinyl compared to another. This is because a vinyl frame is made from a compound—a recipe of sorts—that dictates its performance over time. Each additive to a company's vinyl recipe helps determine the long-term characteristics of the final product, like its weather and impact resistance. At first glance, competing windows may look the same, but there can be key differences in the vinyl recipe used and how vinyl parts are formed to make a window structurally strong and optimize insulation performance.

Aluminum



Slim Profile
Durable
Narrow sight lines
Low Maintenance

Light yet strong, aluminum windows and doors can be configured into a wide variety of combinations. The narrowness of the frame places the focus on the glass and subsequently, the view it offers. Multi-panel door systems are often made with aluminum frames to facilitate indoor/outdoor living. Our aluminum frames are available in powder coating, anodizing, PVDF or electrophoresis for long lasting color. Sealed, mechanically joined corners stay square and true over years of use.

Glazing Options



Thickness options:

Double, single or laminated glass

5mm+15A+5mm

6mm+12A+6mm

5mm+19A+5mm with built-in blinds

5mm+0.76PVB+5mm glass laminated glass

5mm+6A+5mm+6A+5mm triple glass

Any other customized thickness...

Specific design options

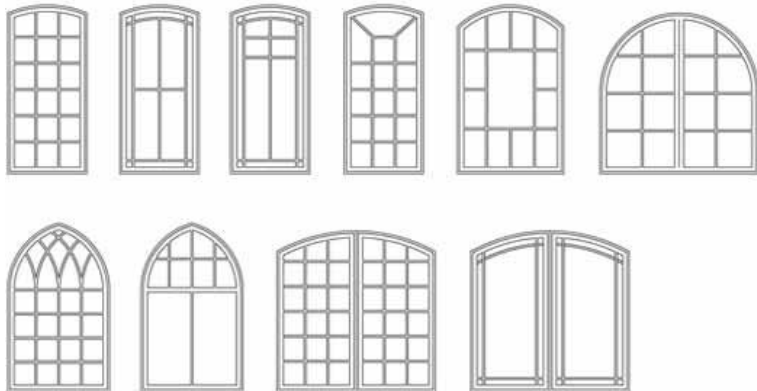
Low-E film for thermal insulation

Reflective coating for privacy protectiveness

Internal blinds for shading and privacy consideration

Grids for elegant design

Specialty shape for irregular opening

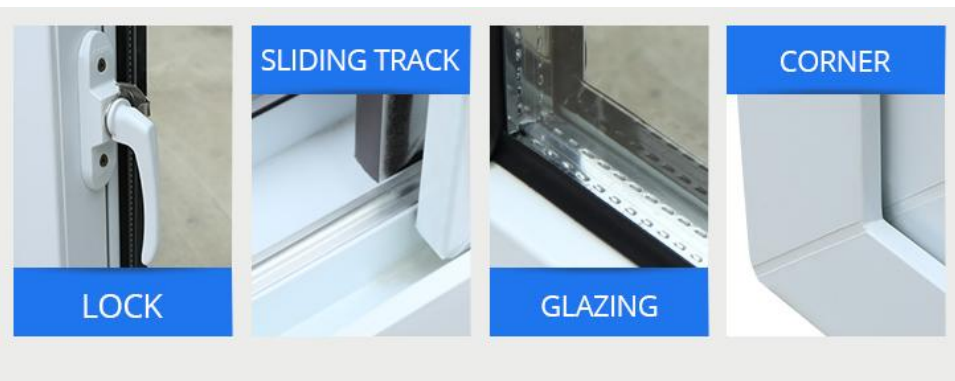


Different Types and Operating Styles

Windows and doors come in many operating styles. They can be used in combinations of the same one, such as a row of awning windows, or you can mix it up, like a entrance door flanked by two fixed panels.

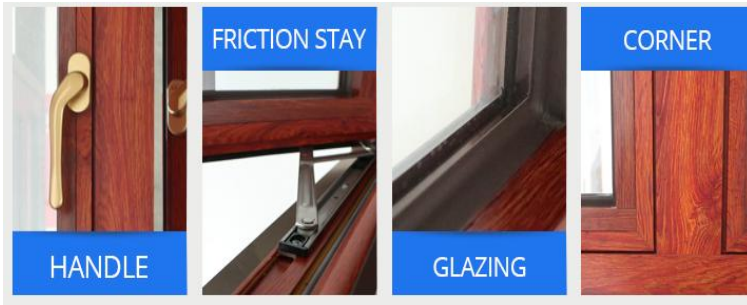
Whether considering windows for replacement or new construction, you will probably discover that you need different types. By following section, you will get a better idea of the advantages of each window style and where you might want to use it in your home.

Sliding Window



Sliding window opens with the sash sliding right or left. Some people find sliding windows easier and faster to open than crank-style windows since they open and close without protruding.

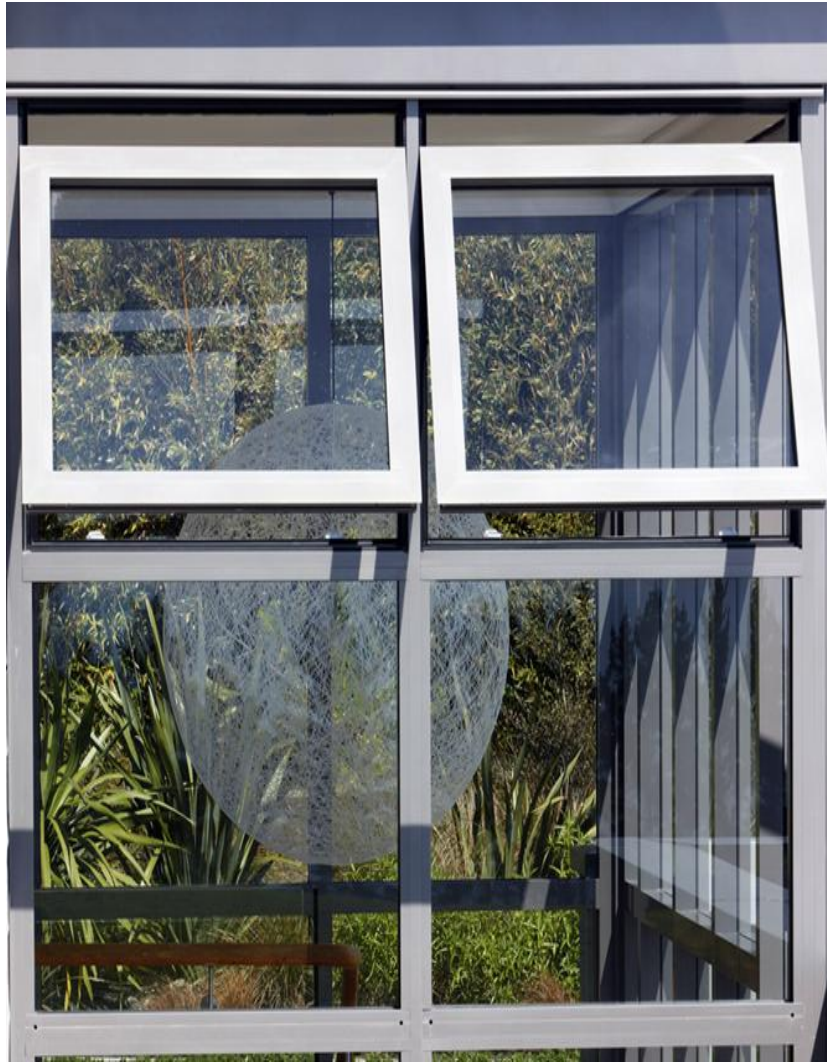
Casement Window



Casement windows feature window sashes attached to the frame by one or more hinges and open either inward or outward like a swing door.



Awning Window



Awning windows are hinged on top and open outward, enabling ventilation while keeping out rain and dust. Awning windows are often used for basements because they can be placed high on the wall and easily operate with a turn of the handle.

Tilt and Turn Window

Tilt & Turn is a European-style window with two distinct functions: open it into your room horizontally like a swing door or tilt the top of the sash inward for ventilation.



Single/Double Hung Window



In the single-hung window, the bottom sash moves up to open and allow in air flow. The top sash is fixed.

Double-hung windows can be operated from the bottom or top sash, sliding up and down for ventilation. They have sashes that tilt inward to enable easy cleaning of the exterior glass.



French Door



French doors have an aesthetic appeal that achieves an elegant, timeless look inside or outside the home. With extensive glass pane that runs almost the entire height, French door offers a stylish and classic option for both interior and exterior use. As an access to courtyard, garden and patio, French door will be excellent for bringing natural air and light into your house.

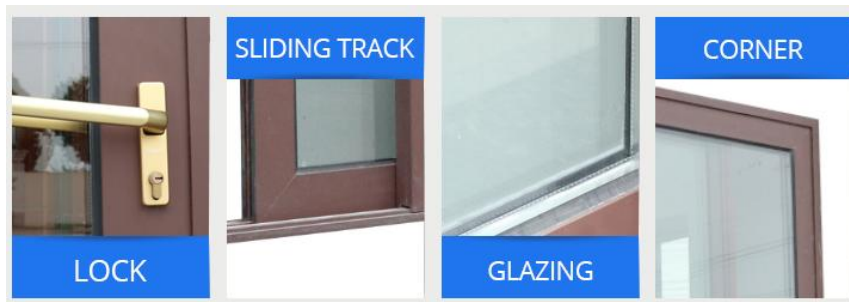


Folding Door

Bi-fold Door is designed to suit contemporary house style by providing architectural aesthetics and perfect living spaces. Creating large open space for seamless transition from inside to outside, the large glass panels also ensure panoramic views when closed.



Sliding Door



Sliding doors are crafted for smooth operation and elegant design. Standard sliding doors open by sliding along horizontal tracks at the head and sill. A sliding door can be designed for operating right or left. While hinged door opens inward or outward, sliding door does not require swing room and can accommodate tight-fitting spaces.



Heavy-duty Lift & Slide Door



In this kind of door, the lift and slide panels use their own weight to compress the seals thus creating a completely weather-tight wall system when in the “down” position. When in the “up” position, it’s operated like a normal sliding door, the panels are moved smoothly with a few pounds of pressure.



Louver & Shutter



Glass orientable louver is a window blind or shutter with horizontal slats that are angled to admit light and air, but to keep out rain and direct sunshine.



Aluminum louver window is a casement window without glass but with horizontal slats instead. The slats are angled to admit light and air, but to keep out rain and direct sunshine. The slats are made of aluminum and the angle of them can be adjustable or fixed.



Fly Screen Options

Fly screens are available in various material options but the two which matter are fiberglass and stainless steel.

Designed to cover the openable part of a window and door, the primary purpose of fly screens is to keep insects, dirt, leaves, debris, birds, and other pests from entering your premises. Both fiberglass and stainless steel make good screening alternatives, but it helps to understand the difference between fiberglass and stainless steel fly screens so that you can make the right choice based on the application.

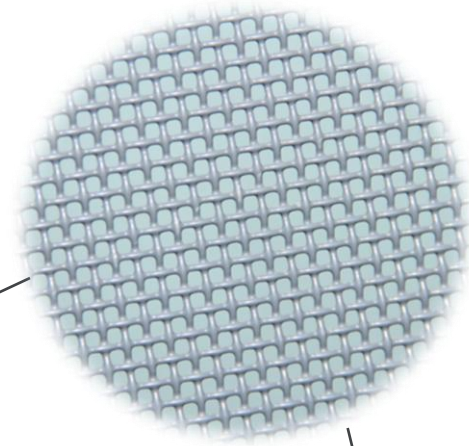
Fibreglass Retractable Mesh



The arguably the most widely used material for fly screens, they are made from vinyl-coated fiberglass threads and is a flexible and affordable choice the world over. Available in a wide selection of different applications, fiberglass screens are slightly opaque but it still offers good visibility from the inside.

However, fiberglass is prone to getting scratched and broken easily and over time can even get brittle.

Stainless Steel Security Mesh



Undoubtedly the top quality material available today for window screen, stainless steel security screen is resistant against insects and burglar.

Security screen can be installed to protect windows and doors, eliminating broken glass from rock throwers and no more constant re-screening of insect screen that has been torn. We have special framing for installation into an aluminum screen frame.

Reliable Suppliers

Good raw materials, main hardware and even minor accessories consist the whole finished products. All of them will determine the quality, function and service life of the windows and doors.



Packaging & Loading

Our package ensure the cargos arrive at jobsite in good condition!



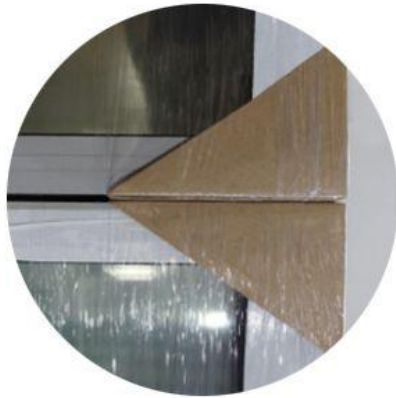
1



3



5



4

2

Thanks for your time