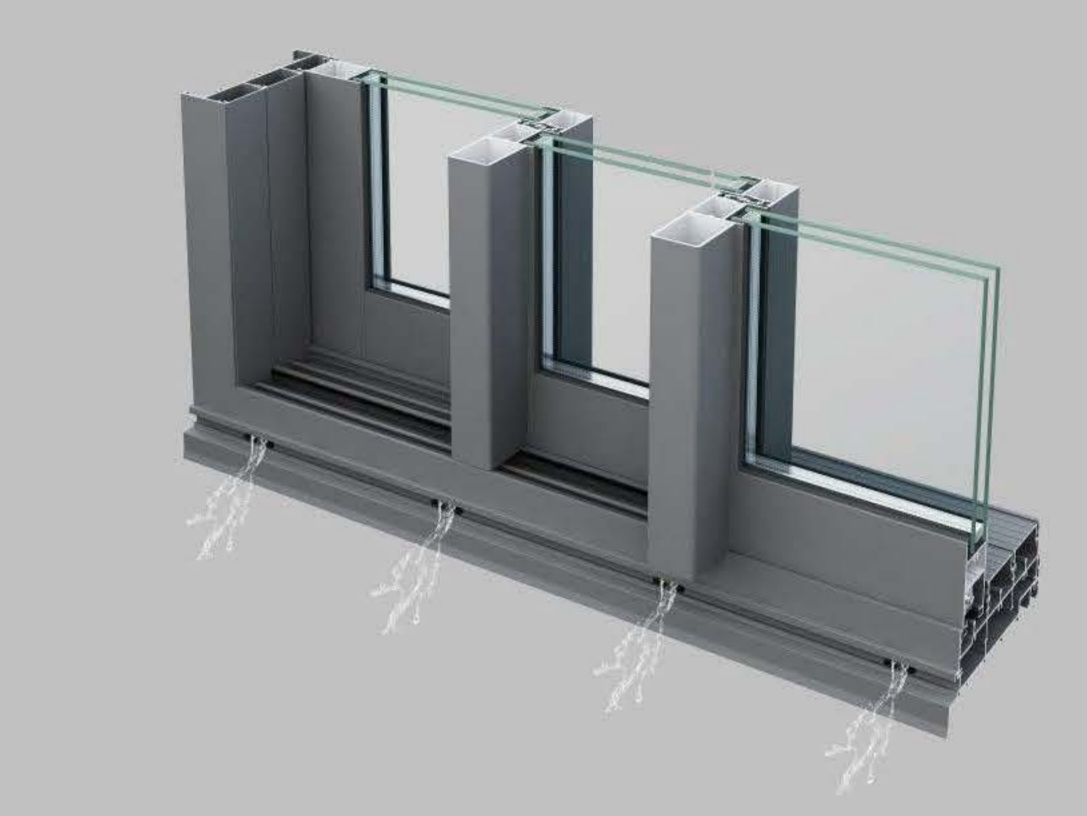


SLIDING DOOR





INTRODCE

Aluminum sliding door can be different configuration: double panels, triple panels or multiple panels stack to meet different house design. Unlike hinged doors, slider door slide on its track, it save space when open it, it's very widely used as patio or terrace doors leading into bedroom or garden.

Moreover, we have heavy duty rollers that can bear 150kgs per one, this make slider door slider effortless, so we also called our slider door "kids & Gramma slider door".

CONFIGURATION

Glass: laminated glass, laminated insulation glass

Glass configuration: 1/4" HS glass+0.09"PVB(SGP)+1/4"HS glass 1/4" TEMPERED GLASS+1/4" AIR+1/4"H.S. GLASS+1/4"H.S. GLASS

Profile: hurricane non-thermal break series

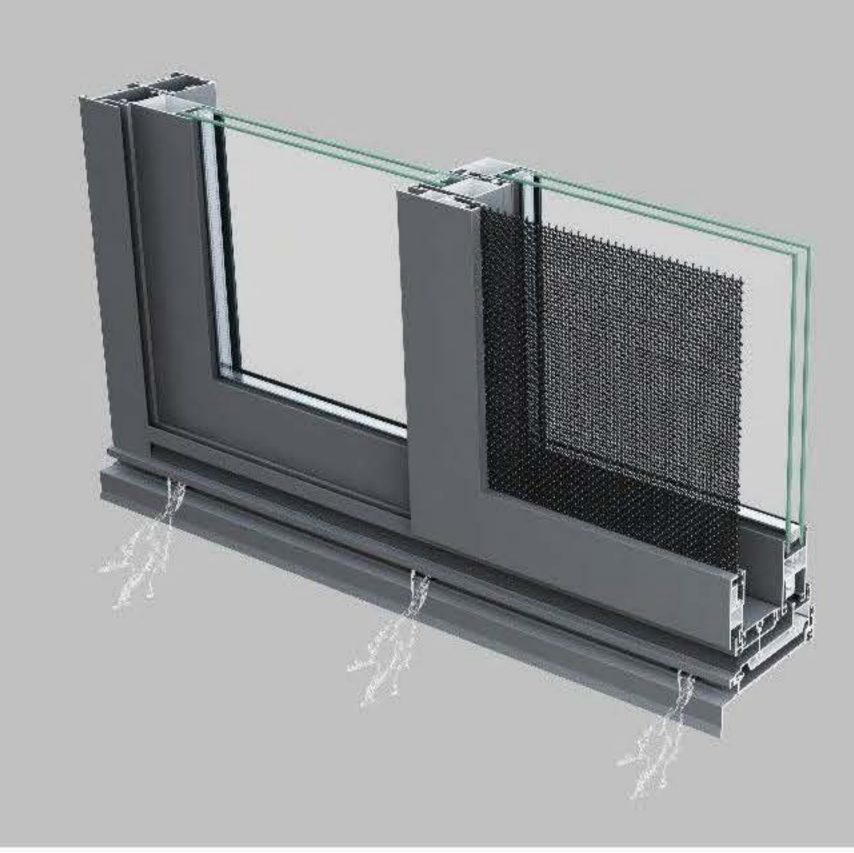
Type:: 2-panel, 3-panel, 4-panel

Allowable design load: +80/-80 PSF, +90/-110 PSF



SLIDING WINDOW





INTRODCE

Sliding window has a series of advantages such as less occupying interior space, good-looking appearance, economic price, as well as good air tightness. It uses high grade sliding rails, which can be opened flexibly with a gentle push. With large pieces of glass, the client can not only increase interior lighting, also can improve the overall appearance of buildings. The sash of window is not easily damaged.

CONFIGURATION

Glass: laminated glass

Glass configuration: 1/4" HS glass+0.09"PVB+1/4"HS glass

Profile: hurricane non-thermal break series

Type: : 2-panel, 3-panel, 4-panel
Allowable design load: +55/-55 PSF



FIXED WINDOW





INTRODCE

Fixed window refers to the window frame is installed in the wall structure, and the window sash can not be opened. It is used for lighting and ornamental. It is widely used in the corridors and stairs. Due to the fixed window cannot be opened, it can be designed into various shapes to form the unique architectural appearance, which is widely used in all kinds of buildings. It has good performance on waterproof, air tightness, and wind load pressure.

CONFIGURATION

Glass: laminated glass, laminated insulation glass

Glass configuration: 1/4" HS glass+0.09"PVB+1/4"HS glass

1/4" TEMP GLASS+1/2" AIR SPACE+1/4" HS glass+0.09"PVB+1/4"annealed/HS/temp glass

Profile: hurricane non-thermal break series

Type:: 2-panel, 3-panel, 4-panel

Allowable design load: +60/-60 PSF, +80/-80 PSF



HINGED DOOR





INTRODCE

Hinged door is also called swing door, French door, it can be different design such as single door, double door or French door with sidelight to achieve different building style, its maximizes space with the ability to open into a room or outward to best fit your home's layout.

Hinged door can be used on house, hotel, commercial buildings. It features dual-paned low-E glass for better energy performance. Glass can be customized in a variety of types, colors, and thicknesses for improved privacy, protection, and thermal efficiency. The hardware can be Multi-point lock for safety.

CONFIGURATION

Glass: laminated glass

Glass configuration: 1/4" HS glass+0.09"PVB(SGP)+1/4"HS glass

Profile: hurricane non-thermal break series

Type: single hinged door, double hinged door

Allowable design load: +70/-70PSF, +96/96 PSF



BI-FOLDING DOOR





INTRODCE

Aluminum bi-folding door is a great way to take advantage of large views and strengthen connections to the natural world. It combines design, comfort and spatial efficiency. The boundary between inner and outer space Integrate through various opening ways. With the folding principle of this high quality system, you can achieve both comfort and transparency. Bi-folding doors also provide smooth and easy to operate to get large openings in public area. The premium door hardware is with Germany brand and Multi-point lock system to keep your home more safety, also the hardware have 10 years quality warranty.

CONFIGURATION

Glass: laminated glass

Glass configuration: 1/4" HS glass+0.09*PVB+1/4"HS glass

Profile: hurricane non-thermal break series

Type: 3-panel

Allowable design load: +55/-55 PSF



AWNING WINDOW





INTRODCE

Awning windows continue the essences and tradition of past windows, which make your home more ventilation. Awning window combines the versatility of the design and simple appearance. It helps you enlarge visible area through the big glass panel. One of the great things about awning window is that they can maximize control breeze and guide it to any area of your room. Rain won't seep into the room in storms.

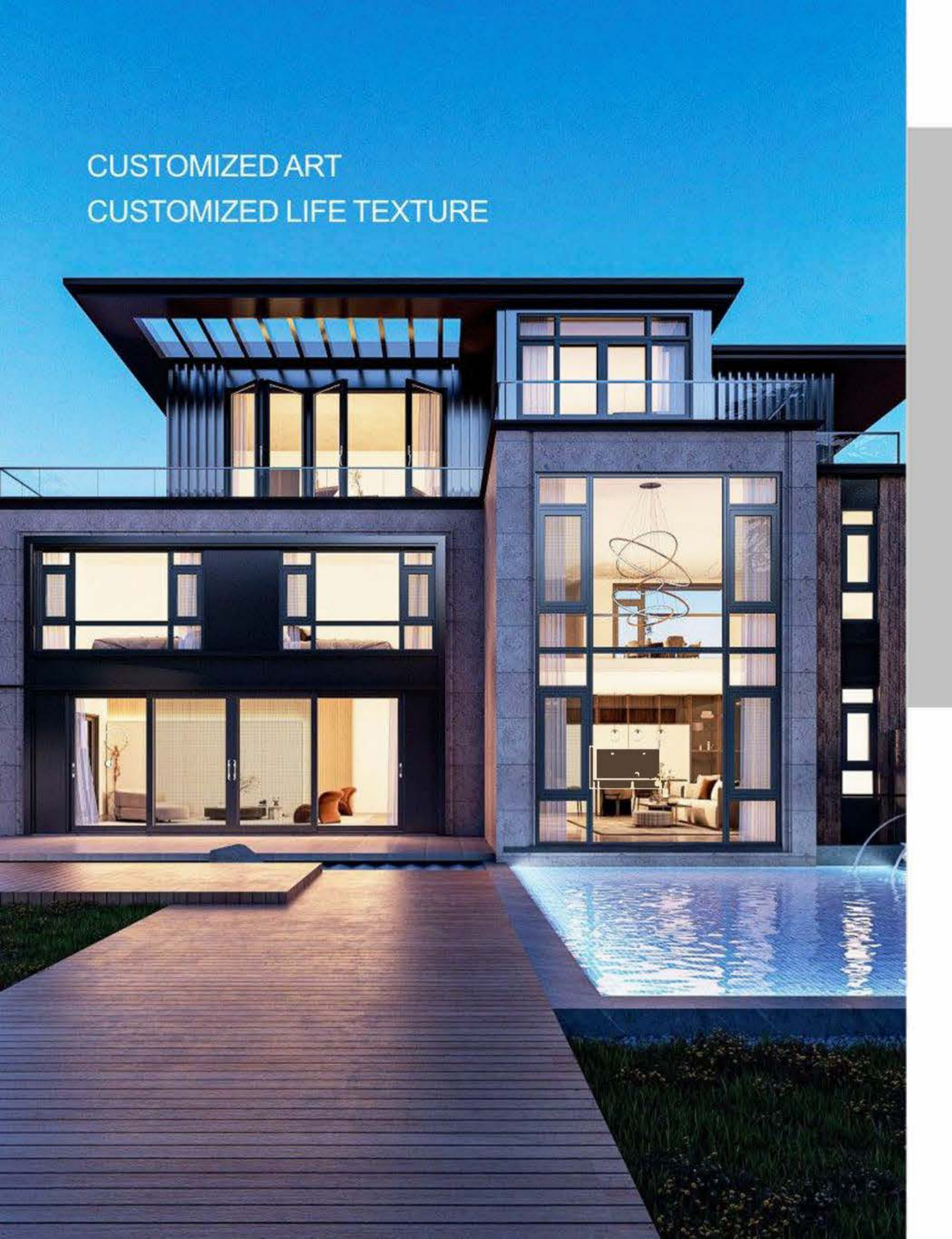
It is suitable for villas, apartments houses and other residential buildings.

CONFIGURATION

Glass: laminated glass, laminated insulation glass

Glass configuration: 5/16" HS glass+0.09"SGP+5/16"HS glass 1/4" TEMP+ 3/8" AIR+5/16" HS glass+0.09"SGP+5/16"HS glass

Profile: hurricane non-thermal break series
Allowable design load: +70/-70 PSF



CASEMENT WINDOW





INTRODCE

Casement window has a series of advantages such as large opening area, good ventilation, good air tightness, sound insulation, thermal insulation, waterproof etc. It is flexible to open and easy to clean, good air tightness when closing. It is the most widely used in residential and commercial buildings. It can be open at 90° that maximizes bring the breeze, which makes the room airy and air fresh. It is the first choice for villas, houses and apartments.

CONFIGURATION

Glass: laminated glass

Glass configuration: 1/4" HS glass+0.09"PVB+1/4"HS glass

Profile: hurricane non-thermal break series

Allowable design load: +60/60 PSF



STOREFRONT





INTRODCE

A storefront or shopfront is the facade or entryway of a retail store located on the ground floor or street level of a commercial building, typically including one or more display windows. A storefront functions to attract visual attention to a business and its merchandise.

CONFIGURATION

Glass: laminated glass, laminated insulation glass

Glass configuration: 5/16" HS glass+0.09"SGP+5/16"HS glass

1/4" HS glass+0.09"SGP(PVB)+1/4" HS glass

1/4" TEMP+ 3/8" AIR+5/16" HS glass+0.09"SGP+5/16"HS glass

1/4" HS glass+0.09"SGP+1/4"HS glass+0.23"+1/4"toughened glass

Profile: hurricane non-thermal break series

Allowable design load: +55/-55 PSF, +65/-65 PSF, +70/-70 PSF, +96/-96 PSF





HARDWARE:

CASEMENT/AWNING WINDOW:



SLIDING WINDOW:



SLIDING DOOR:



BI-FOLDING DOOR:



HINGED DOOR:

