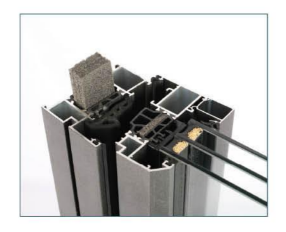




LIFE-ART-VALUE
Protect the temperature of your home

ALUMINUM WINDOWS&DOORS PRODUCT NEW CATALOG





Mutt-cavity insulation strip

Super strong profile structure combination

Made of ultra-high-grade aluminum profile extrusion.

Combined with multi-cavity insulation strips,

Fill the cavity with special filling cotton,

Ensure the profile is tight and stable,

Effectively blocks the transmission of sound, heat, etc.

The air tightness and silent effect are much higher than ordinary doors and windows.

PRODUCT CATALOG

High flexibility, easy to open. High anti-corrosion performance, comfortable feel.

01	W75 Broken Bridge Very Narrow Dark Drainage Casement Windows	01
02	W65 Broken Bridge Dark Drainage Outward-opening Casement Windows	03
03	W75 Broken Bridge Dark Drainage Casement Windows	06
04	W75 Broken Bridge Dark Drainage Level Casement Windows	80
05	W85 Broken Bridge Dark Drainage Level Casement Windows	09
06	W92 Broken Bridge Level Screen Integrated Casement Window	12
07	W102 Broken Bridge Inward-opening Casement Windows	13
08	W110 Broken Bridge Out-opening Screen Integrated Casement Windows	15
09	W120 Broken Bridge Integrated Inward/Outward Casement Window	16
10	W83 Broken Bridge Dark Drainage Sliding Windows	20
11	W118 Broken Bridge Window Screen Integrated Casement Door	22
12	W110 High-efficiency And Energy-saving Sliding Door	23
13	W150 Thermal Insulation Bridge Sliding Door	26
14	W120 European-style Sunroom	27
15	Wellste Casement Window Type	29

SWING WINDOW VERY NARROW DARK DRAINAGE

W75 Broken Bridge Very Narrow Dark Drainage Casement Windows

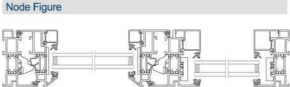
Product Advantage

- O Simple aesthetic design, extremely narrow frame fan, clean and neat.
- O Increase the light of the entire window to give you a wider vision.
- The stress points of the window sash are evenly distributed, super load-bearing, and more durable.

Product Parameters	
Profile wall thickness	1.8mm
Frame width	75mm
Visible surface width of window frame	47mm
Visible surface width of Window	54.8mm

Vind pressure resistance	≥8 Level
Insulation	≥7 Level
Water tightness	≥5 Level
Airtightness	≥7 Level
Sound insulation	≥4 Level

This side is indoors







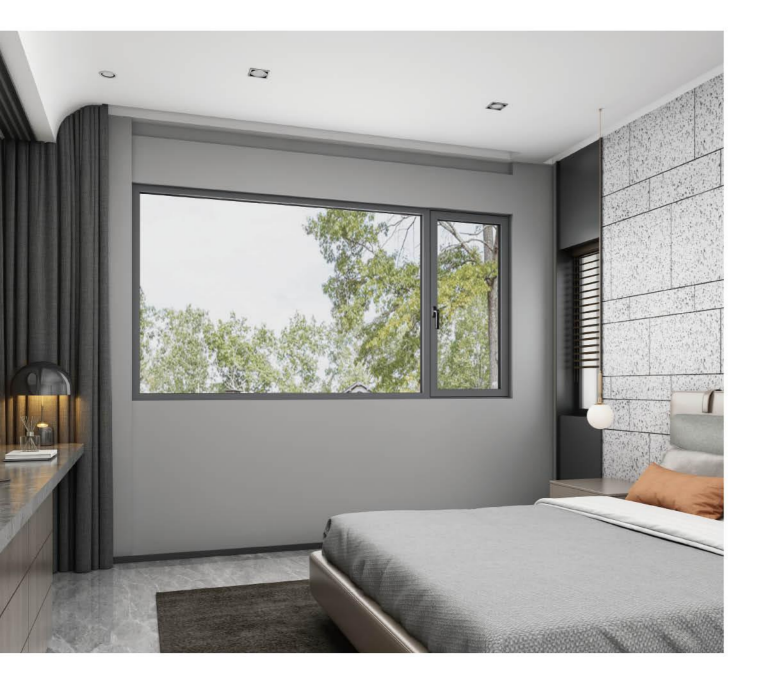
Base handle for inward/outward opening







Open inside Horizontal pivoting















alation Water tightness Air tightness Wind press resistance

Quality Charm

Whether it is beautiful glass or smooth window lines, from the inside to the outside, the innate elegance makes people completely addicted and irresistible.

BROKEN BRIDGE DARK DRAINAGE

W65 Broken Bridge Dark Drainage Outward-opening Casement Windows

Product Advantage

- Broken bridge heat insulation, energy saving, can be made in two colors.
- Sealing strips make up for the shortcomings of easy aging and small contact.
- Wellste customized hardware makes your outward-opening windows stronger and safer.

Product Parameters

Profile wall thickness	1.8mm
Border width	75mm
Visible surface width of window frame	60mm
Visible surface width of Window sash	85mm

Product Performance

Wind pressure resistance	≥8 Level
Insulation	≥8 Level
Water tightness	≥6 Level
Airtightness	≥8 Level
Sound insulation	≥5 Level

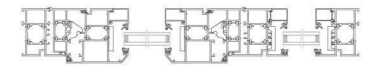
This side is indoors

Product Configuration



Wellste custom sliding brace

Node Figure







Open outward

















Insulation Sound insulation Water tightness Air tightness Wind pressure resistance

Timeless Charm

This is a window that touches people's hearts. Its fresh and pleasant colors bring warmth to your home. This is the eternal charm of Wellste doors and windows.



SWING WINDOW BROKEN BRIDGE DARK DRAINAGE

W75 Broken Bridge Dark Drainage Casement Windows

Product Advantage

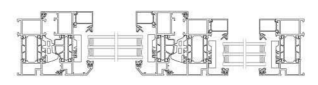
- 45°splicing process, the overall effect is very beautiful, showing the high technical level.
- O Bond the corner code to the profile cavity wall to strengthen the structure and seal.
- ODouble-layer glue injection improves air tightness and eliminates

Product Parameters	
Profile wall thickness	1.8mm
Border width	75mm
Visible surface width of window frame	60mm
Visible surface width of Window sash	70mm

Wind pressure resistance	≥8 Level
Insulation	≥8 Level
Water tightness	≥6 Level
Airtightness	≥8 Level
Sound insulation	≥5 Level

This side is indoors

Node Figure





Inward opening hander



Enhanced hinge





Open inside Horizontal pivoting

















Insulation Sound insulation Water tightness Air tightness Wind pressure

Personal Aesthetic

Every space, every combination, and every detail fully demonstrates different tastes. Different cultural feelings embellish the peace of the home.



SWING WINDOW BROKEN BRIDGE DARK DRAINAGE

W75 Broken Bridge Dark Drainage Level Casement Windows

Product Advantage

- Zinc alloy corner protectors enhance the appearance, and prevent the corners bumper, giving your family better protection.
- Through hardware design, the traditional opening method of doors and windows is changed, showing a more scientific functional design of doors and windows.
- Double-layer glue injection improves air tightness and eliminates water seepage.

Product Parameters

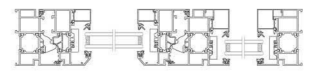
Profile wall thickness	1.8mm
Border width	75mm
Visible surface width of window frame	60mm
Visible surface width of Window sash	70mm

Product Performance

Wind pressure resistance	≥8 Level
Insulation	≥7 Level
Water tightness	≥5 Level
Airtightness	≥7 Level
Sound insulation	≥4 Level

This side is indoors -

Node Figure









Wellste corner code







Open inside Horizontal pivoting

SWING WINDOW BROKEN BRIDGE DARK DRAINAGE

W85 Broken Bridge Dark Drainage Level Casement Windows

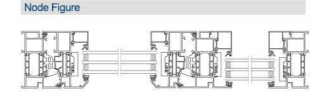
Product Advantage

- O Hidden stepped drainage structure makes drainage smoother.
- The base adopts a load-bearing reinforced design and can withstand 5 times the weight of the door.
- High-quality sealed heat insulation strips improve the heat insulation function of windows and are high-strength and wear-resistant.

Product Parameters	
Profile wall thickness	1.8mm
Border width	85mm
Visible surface width of window frame	60mm
Visible surface width of Window sash	70mm

Vind pressure resistance	≥8 Level
Insulation	≥8 Level
Water tightness	≥6 Level
Airtightness	≥8 Level
Sound insulation	≥5 Level

This side is indoors -







Fingerprint lock Handle without base for opening and pouring inside





Open inside Horizontal pivoting





WIRE NETTING A BODY

W92 Broken Bridge Level Screen Integrated Casement Window

Product Advantage

- High-quality sealed heat insulation strips improve the heat insulation function of windows and are high-strength and wear-resistant.
- Automotive grade sealing tape, shock absorption, air tightness, and heat preservation.
- The integrated window screen brings you and your family a comfortable living space and is safe 24 hours a day protection.

Product Parameters

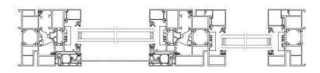
Profile wall thickness	1.8mm
Border width	92mm
Visible surface width of window frame	60mm
Visible surface width of Window sash	70mm

Product Performance

Wind pressure resistance	≥9 Level
Insulation	≥8 Level
Water tightness	≥6 Level
Airtightness	≥8 Level
Sound insulation	≥5 Level

This side is indoors -

Node Figure



Product Configuration

Handle





Wellste corner code







Open inside Horizontal pivoting

WIRE NETTING A BODY

W102 Broken Bridge Inward-opening Casement Windows

Product Advantage

- Hidden drainage design is conducive to drainage rainwater that penetrates the window.
- High-performance system window structure, multi-layer sealing, thermal, sound, and heat insulation.
- O Inner and outer flat frame design, the gap is tiny, and the window screen is integrated.

Product Parameters

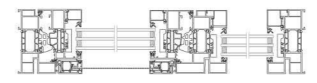
Profile wall thickness	1.8mm
Border width	102mm
Visible surface width of window frame	60mm
Visible surface width of Window sash	70mm

Product Performance

Wind pressure resistance	≥9 Level
Insulation	≥8 Level
Water tightness	≥6 Level
Airtightness	≥8 Level
Sound insulation	≥5 Level

This side is indoors

Node Figure









Triple glazing







Open inside Horizontal pivoting









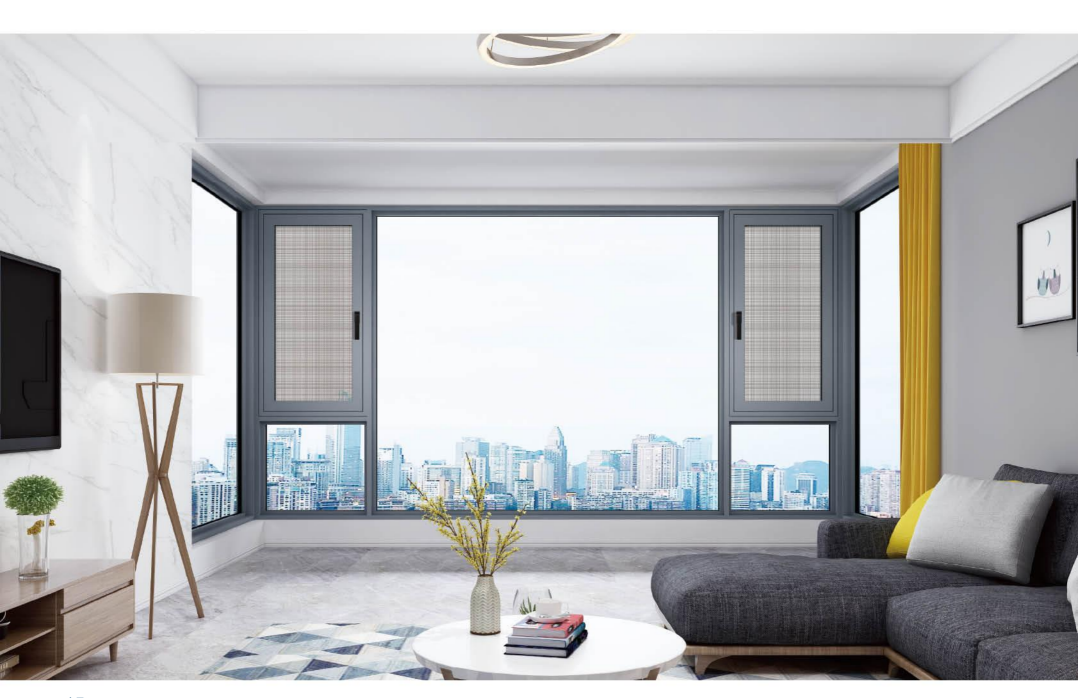








High-strength and Wear-resistant •



WIRE NETTING A BODY

W120 Broken Bridge Integrated Inward Casement Window

Product Advantage

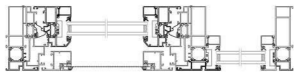
- The integrated window screen brings you a comfortable living space and 24-hour safe protection.
- Ouse force design and multi-support sliding support design.
- O High-grade hardware, durable and flexible to open.

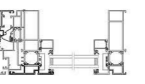
Product Parameters	
Profile wall thickness	1.8mm
Border width	120mm
Visible surface width of window frame	60mm
Visible surface width of Window sash	70mm

roduct Performance	
Wind pressure resistance	≥9 Level
Insulation	≥7 Level
Water tightness	≥5 Level
Airtightness	≥7 Level
Sound insulation	≥4 Level

This side is indoors

Node Figure







Handle without base for opening and pouring inside







WIRE NETTING A BODY

W120 Broken Bridge Integrated Outward Casement Window

Product Advantage

- The opening angle is 180°, and the field of view is wide and unobstructed.
- The window screen can be disassembled, which is convenient for installation, disassembly, cleaning, and protection.
- Use independent drainage systems to effectively improve the water tightness of the entire window.
- High-toughness metal safety anti-fall rope provides insurance for home safety.

Product Parameters

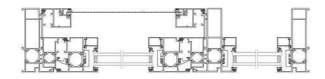
Profile wall thickness	1.8mm
Border width	120mm
Visible surface width of window frame	60mm
Visible surface width of Window sash	70mm

Product Performance

Wind pressure resistance	≥9 Level
Insulation	≥7 Level
Water tightness	≥5 Level
Airtightness	≥7 Level
Sound insulation	≥4 Level

This side is indoors

Node Figure







Wellste custom sliding brace

Handle





Open outward





BROKEN BRIDGE DARK DRAINAGE

W83 Broken Bridge Dark Drainage Sliding Windows

This side is indoors

Product Advantage

- O Super wind-resistant design, can lock the window sash firmly.
- The one-piece frame guide groove structure effectively prevents prying open outdoors.
- With multiple locking points, the anti-theft performance is greatly enhanced.

Product Parameters

Profile wall thickness	1.8mm
Border width	83mm
Visible surface width of window frame	50mm
Visible surface width of Window sash	70mm

Product Performance

Wind pressure resistance	≥6 Level
Insulation	≥5 Level
Water tightness	≥4 Level
Airtightness	≥5 Level
Sound insulation	≥3 Level

Open means



Two rails and four doors Two rails and two doors

Node Figure





Sliding window pulley



Sliding window lock



Shenzhen Haobo word lock

















Insulation Sound insulation Water tightness Air tightness Wind pressure resistance

Redefine Sophistication

Crafted with enduring elegance, Wellste windows Experience the allure of modern luxury. Infuse your living space with a touch of contemporary grace.



SWING DOOR WIRE NETTING A BODY

W118 Broken Bridge Window Screen Integrated Casement Door

Product Advantage

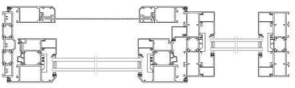
- 304 stainless steel gauze, high explosion-proof strength, and no deformation.
- O Good ventilation performance, safe and reliable.
- Anti-theft, anti-mosquito, anti-insect anti-rat, and anti-accident.

Product Parameters	
Profile wall thickness	1.8mm
Border width	120mm
Visible surface width of window frame	60mm
Visible surface width of Window sash	70mm

Wind pressure resistance	≥9 Level
Insulation	≥7 Level
Water tightness	≥5 Level
Airtightness	≥7 Level
Sound insulation	≥4 Level

This side is indoors

Node Figure







Gold gauze



Wellste corner code





Open inside

Open outward



SLIDING DOOR

ENERGY SAVING ASCENSION

W110 High-efficiency And Energy-saving Sliding Door

Product Advantage

- The built-in linkage mechanism drives the door to lift and open smoothly.
- O The base adopts a load-bearing reinforced design and can withstand 5 times the weight.
- Sealing and siliconized wool strips are combined with silent pulleys to reduce noise and silence.

Product Parameters

Profile wall thickness	1.6mm
Border width	83mm
Visible surface width of window frame	50mm
Visible surface width of Window sash	70mm

Product Performance

Wind pressure resistance	≥6 Level
Insulation	≥5 Level
Water tightness	≥4 Level
Airtightness	≥5 Level
Sound insulation	≥3 Level

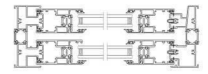
This side is indoors

Open means



rails and four doors Two rails and two doors

Node Figure



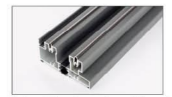






Lift door Lift lock





Broken bridge lower rail + stainless steel guide rail







Transform your home into a sanctuary of style and comfort. Wellsste doors and windows promise enduring beauty and quality craftsmanship



SLIDING DOOR

BROKEN BRIDGE ASCENSION

W150 Thermal Insulation Bridge Sliding Door

Product Advantage

- The built-in linkage mechanism drives the door to lift and open smoothly.
- The base adopts a load-bearing reinforced design and can withstand 5 times the weight.
- Sealing and siliconized wool strips are combined with silent pulleys to reduce noise and silence.

Product Parameters

Profile wall thickness	1,6mm
Border width	83mm
Visible surface width of window frame	50mm
Visible surface width of Window sash	70mm

Product Performance

Wind pressure resistance	≥6 Level
Insulation	≥5 Level
Water tightness	≥5 Level
Airtightness	≥5 Level
Sound insulation	≥3 Level

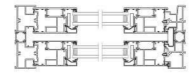
This side is indoors

Open means



Two rails and four doors Two rails and two doors

Node Figure



Product Configuration



Pulley



Lock





Broken bridge lower rail + stainless steel guide rail

SUN ROOM EUROPEAN STYLE

W120 European-style Sunroom

Product Advantage

- Different materials according to different applications, the design also is customized and unique.
- The aluminum alloy used in the sunroom can be accurately extruded and has good load-bearing properties.
- Personalized design offers endless possibilities, with different shapes and architectural types.
- O The choice of various colors is even more important.

Product Performance

Wind pressure resistance	≥9 Level
Insulation	≥7 Level
Water tightness	≥8 Level
Airtightness	≥8 Level
Sound insulation	≥7 Level





























Wellste 01

Wellste 02

Wellste 03

Wellste 04

Wellste 05 Wellste 06

Wellste 07

Wellste 08

V

Wellste 09















