

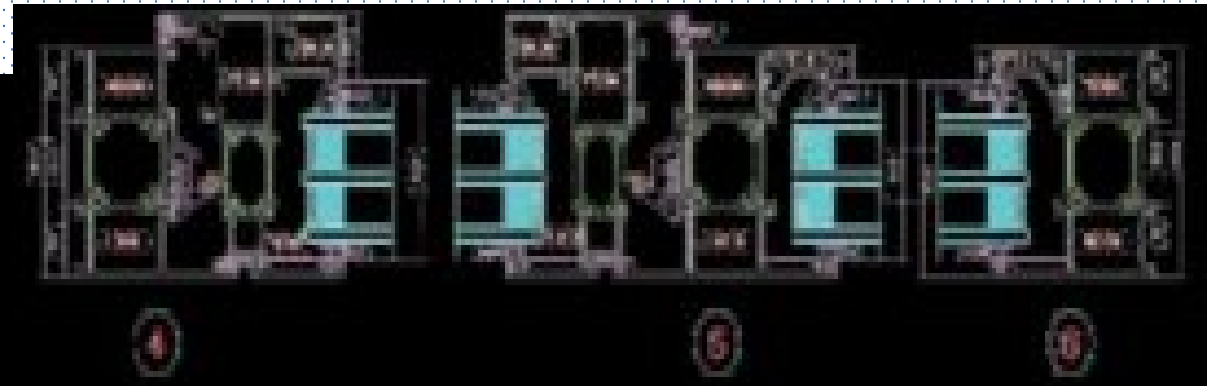
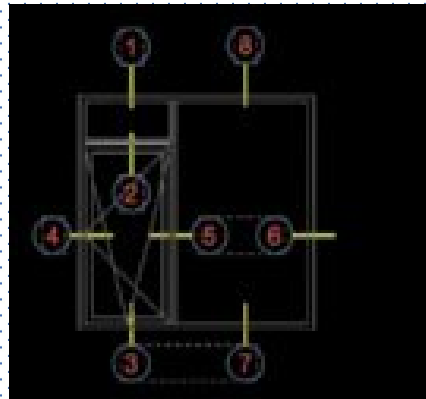
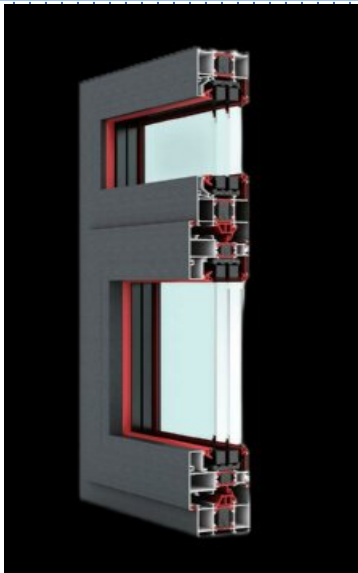


QINGDAO KEVINA INDUSTRY CO., LTD

CREAT THE BEST VALUE FOR YOU

70 Series Aluminium Extrusion For Inside Open Window

Dimensional drawing



Application



Certificates



Product characters

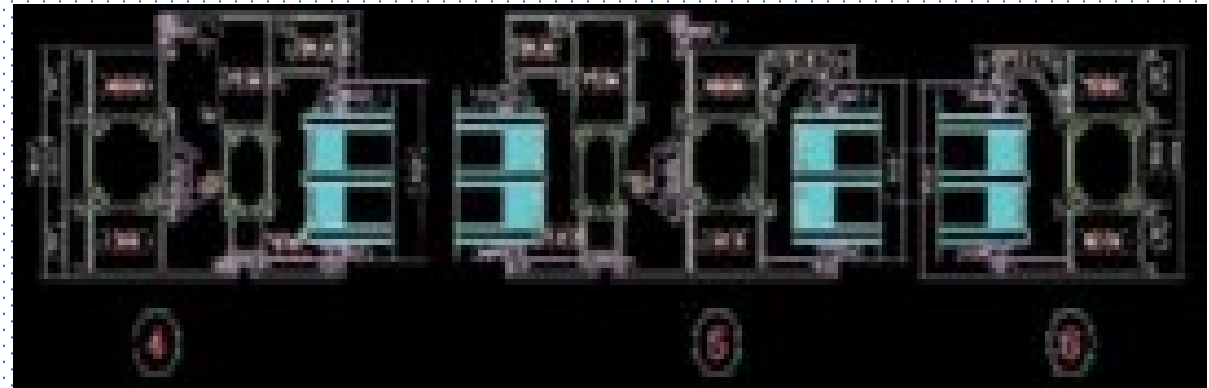
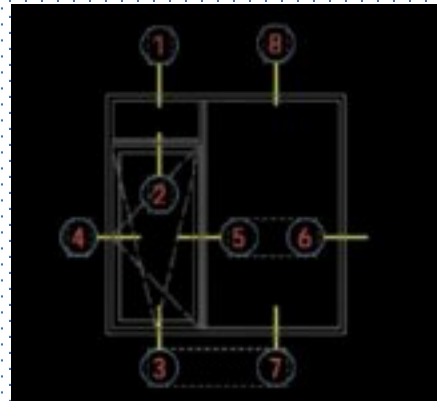
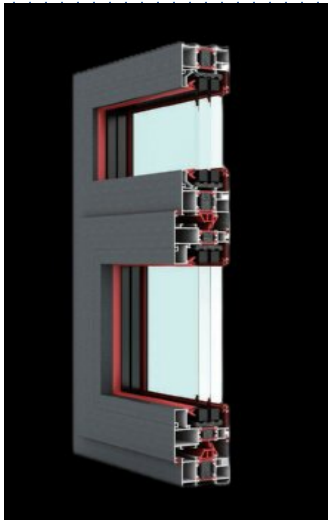
1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	25.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	69.3mm	Visible surface of middle mullion	39mm
Sash thickness	79.3mm	Adapted to glass	5+12+5+12+5

70 Series Aluminium Extrusion For Inside Opening Window Concealed drainge

Dimensional drawing



Product charactors

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	25.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	69.3mm	Visible surface of middle mullion	39mm
Sash thickness	79.3mm	Adapted to glass	5+12+5+12+5

Application

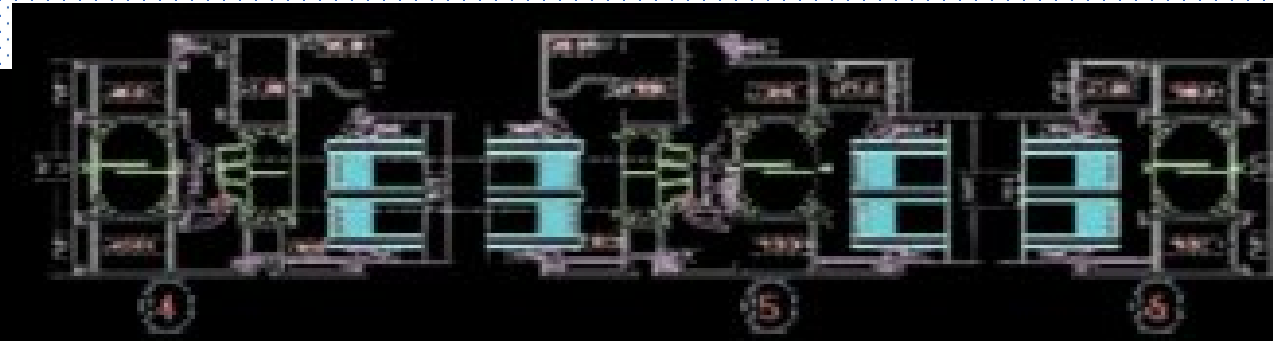
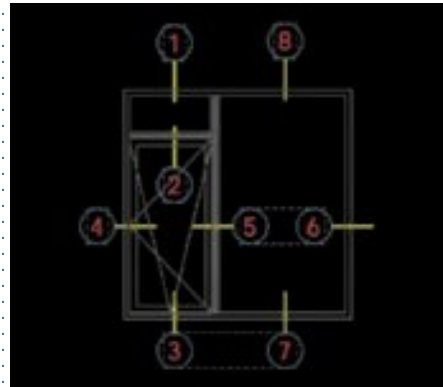
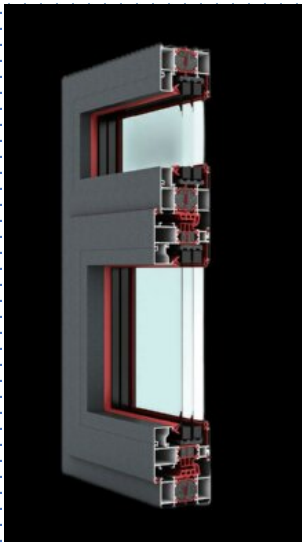


Certificates



78 Series Aluminium Extrusion For Inside Open Window

Dimensional drawing



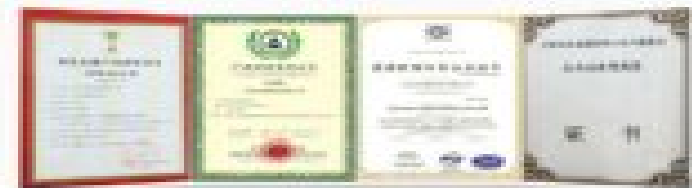
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

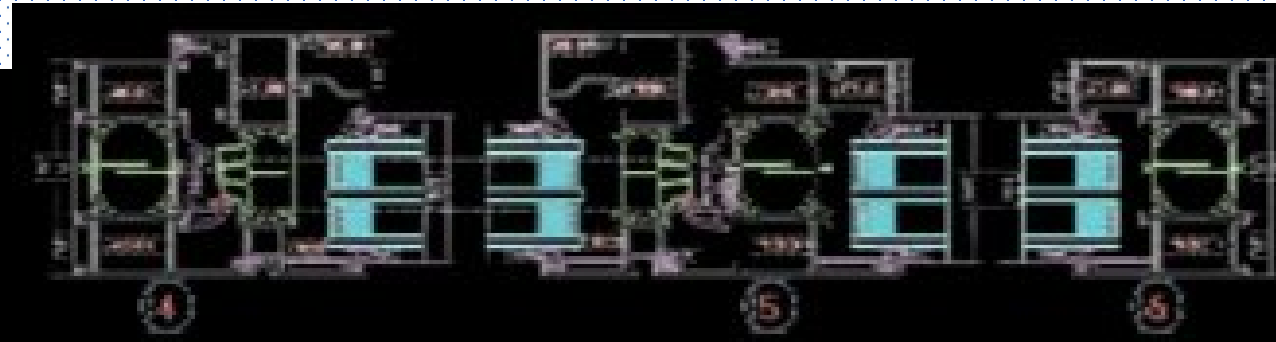
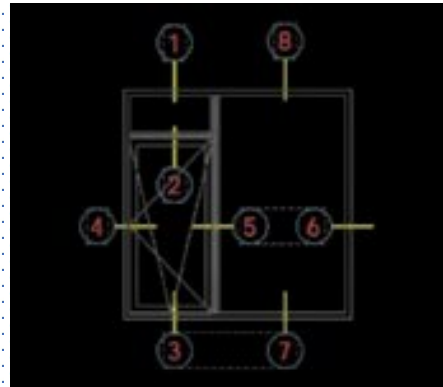
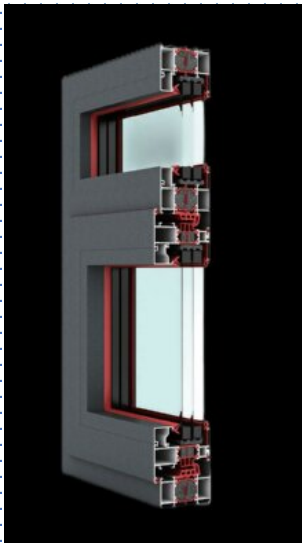


Technical Parameter

Insulation strip width	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	78mm	Visible surface of middle mullion	39mm
Sash thickness	88mm	Adapted to glass	5+12+5+12+5

78 Series Aluminium Extrusion For Opening Window Concealed drainage

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

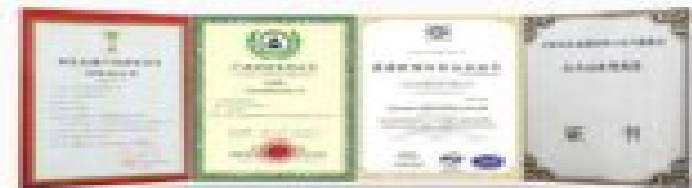
Technical Parameter

Insulation strip width	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	78mm	Visible surface of middle mullion	39mm
Sash thickness	88mm	Adapted to glass	5+12+5+12+5

Application

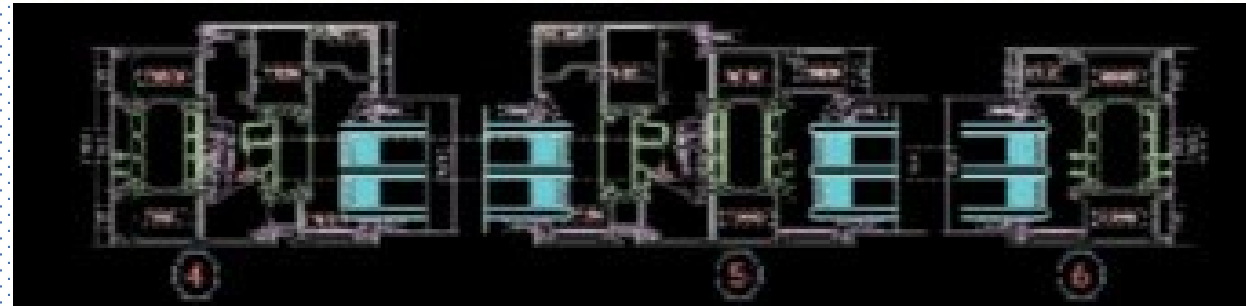
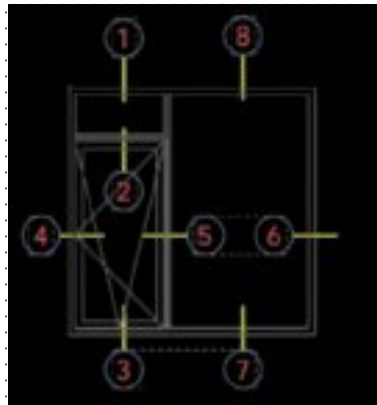
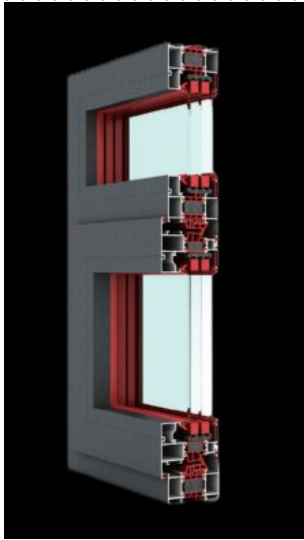


Certificates



80 Series Aluminium Extrusion For Inside Open Window

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

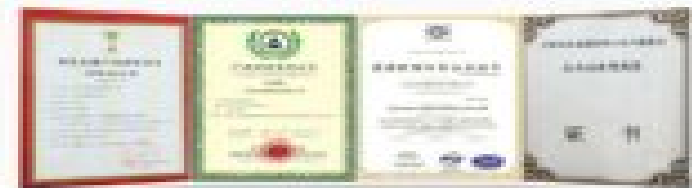
Application



Technical Parameter

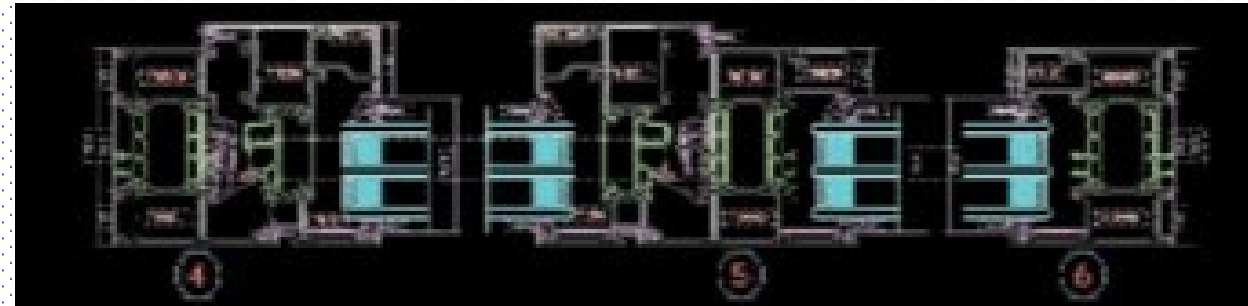
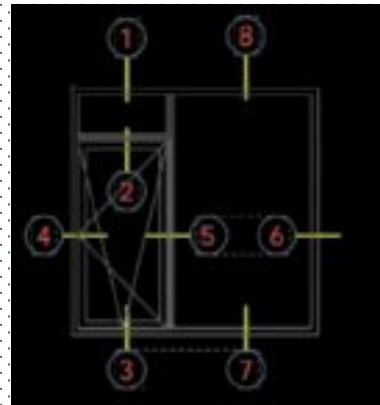
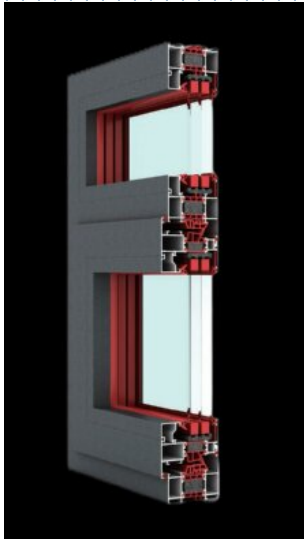
Insulation strip width	35.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	80mm	Visible surface of middle mullion	39mm
Sash thickness	90mm	Adapted to glass	5+12+5+12+5

Certificates



80 Series Aluminium Extrusion For Inside Opening Window Concealed drainage

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

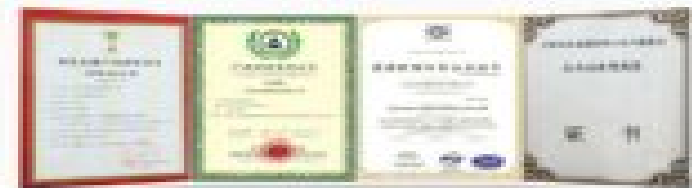
Technical Parameter

Insulation strip width	35.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	80mm	Visible surface of middle mullion	39mm
Sash thickness	90mm	Adapted to glass	5+12+5+12+5

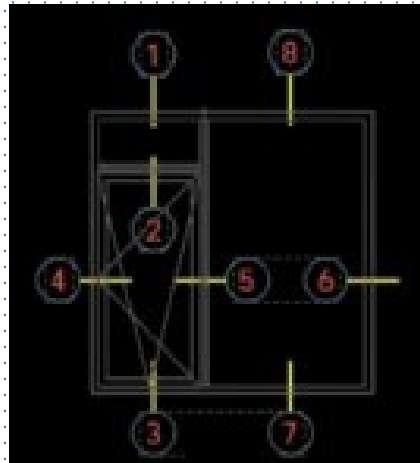
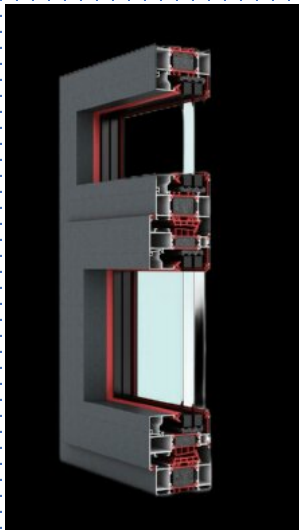
Application



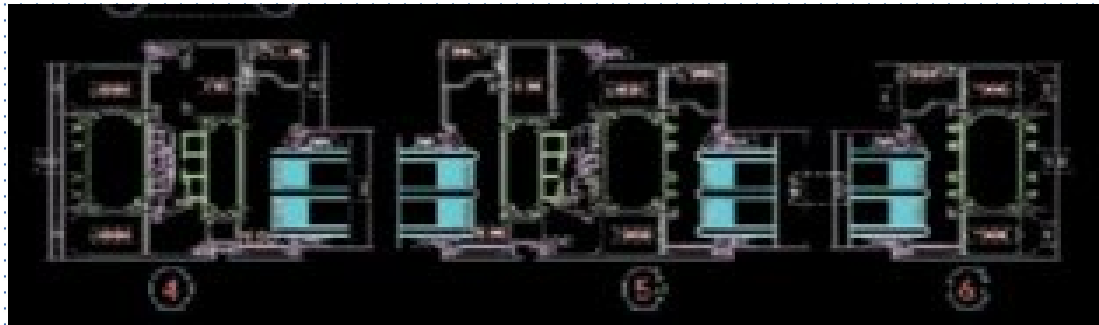
Certificates



88 Series Aluminium Extrusion For Inside Opening Window



Dimensional drawing



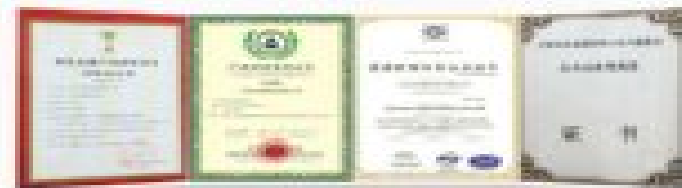
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

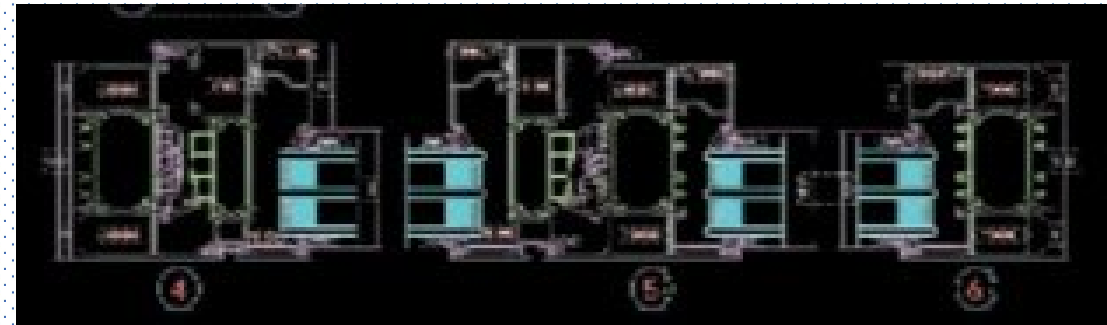
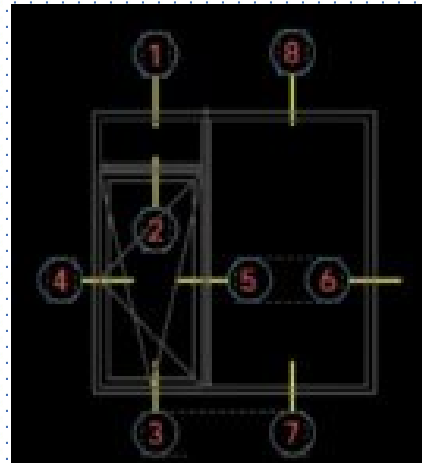
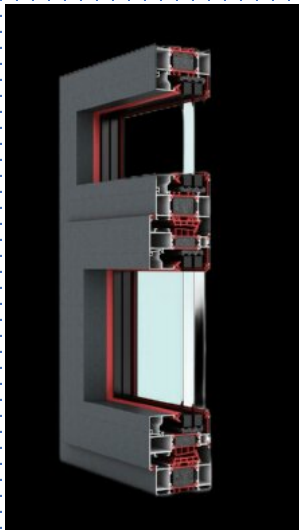


Technical Parameter

Insulation strip width	44mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	88mm	Visible surface of middle mullion	39mm
Sash thickness	98mm	Adapted to glass	5+12+5+12+5

88 Series Aluminium Extrusion For Inside Opening Window Concealed drainage

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	44mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	88mm	Visible surface of middle mullion	39mm
Sash thickness	98mm	Adapted to glass	5+12+5+12+5

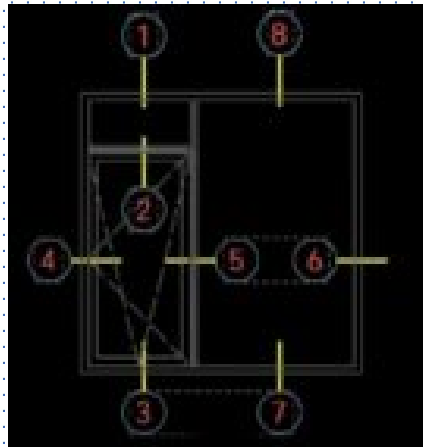
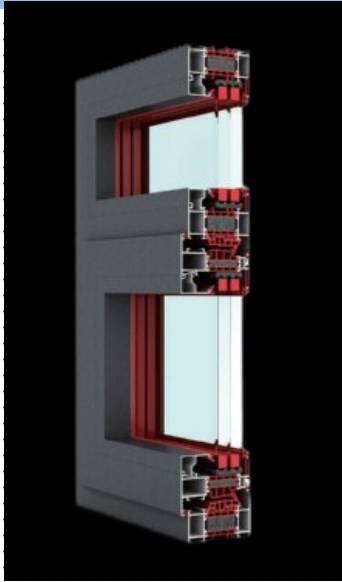
Application



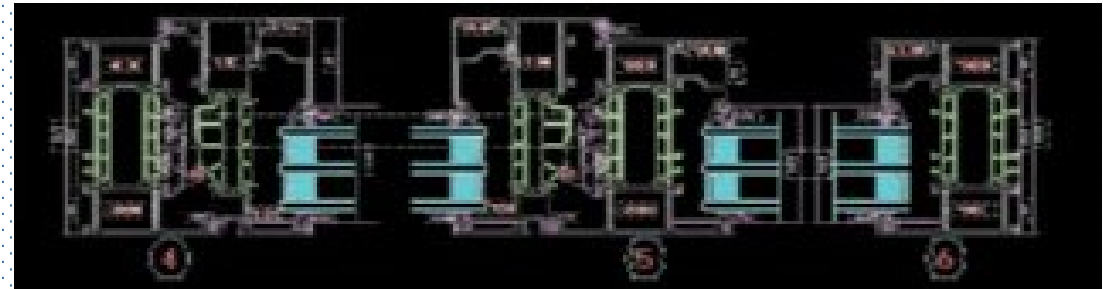
Certificates



90 Series Aluminium Extrusion For Inside Opening Window



Dimensional drawing



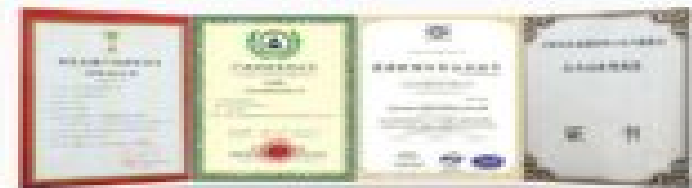
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

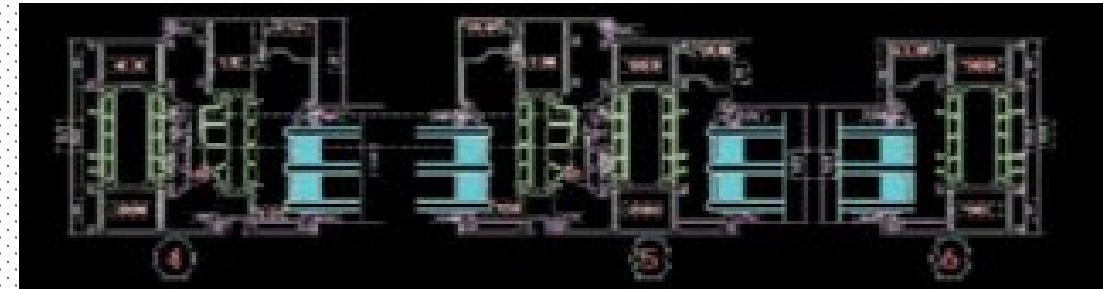
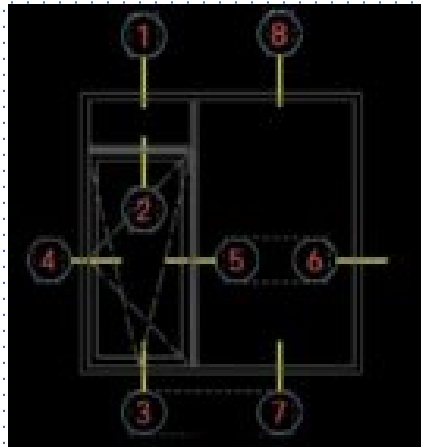
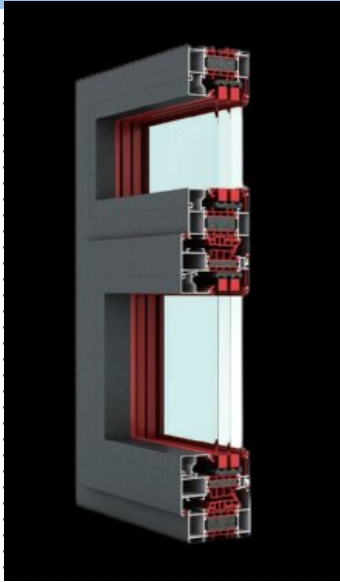


Technical Parameter

Insulation strip width	45.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	90mm	Visible surface of middle mullion	39mm
Sash thickness	100mm	Adapted to glass	5+12+5+12+5

90 Series Aluminium Extrusion For Inside Opening Window Concealed drainge

Dimensional drawing



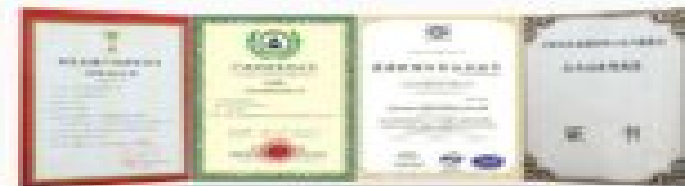
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



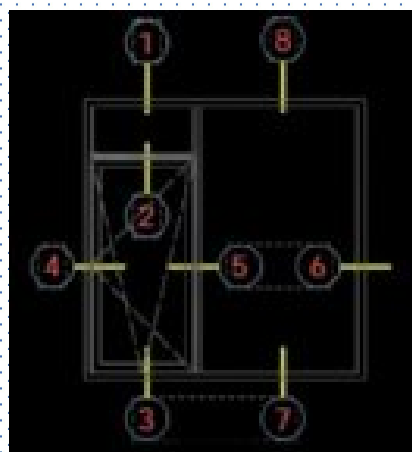
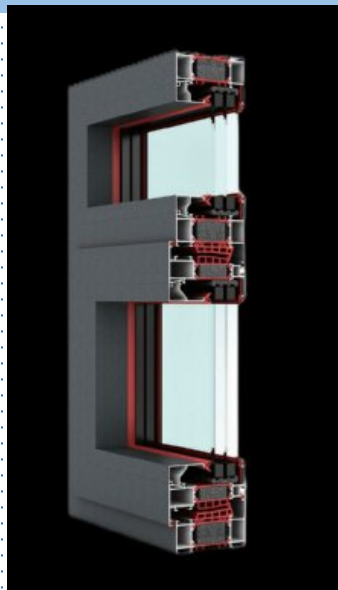
Certificates



Technical Parameter

Insulation strip width	45.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	90mm	Visible surface of middle mullion	39mm
Sash thickness	100mm	Adapted to glass	5+12+5+12+5

98 Series Aluminium Extrusion For Inside Opening Window



Dimensional drawing



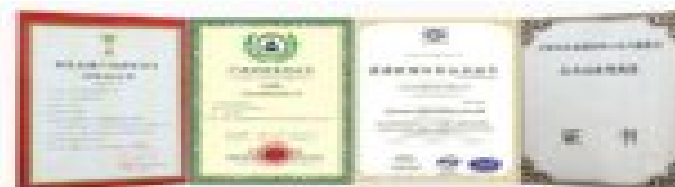
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

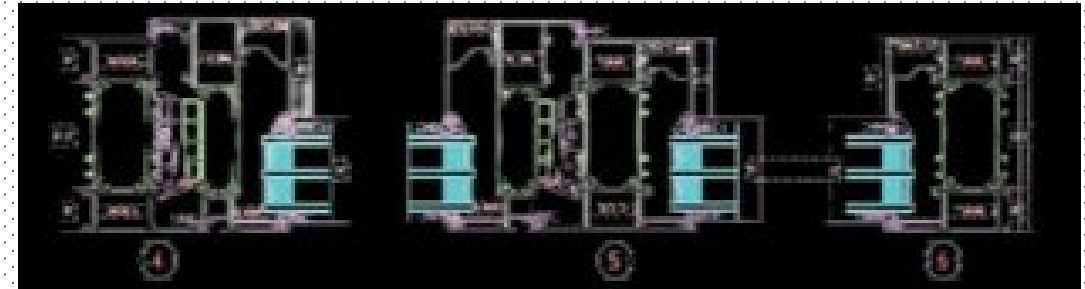
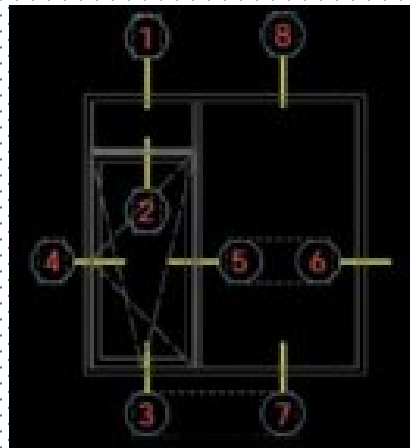
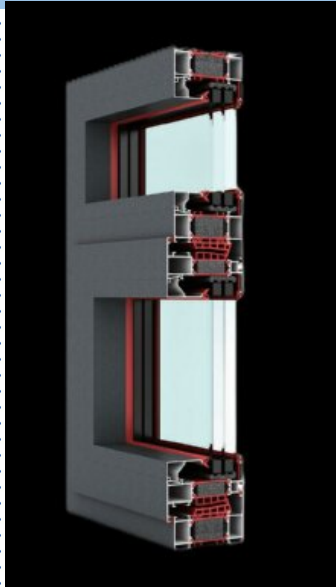


Technical Parameter

Insulation strip width	54mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	98mm	Visible surface of middle mullion	39mm
Sash thickness	108mm	Adapted to glass	5+12+5+12+5

98 Series Aluminium Extrusion For Inside Opening Window Concealed drainage

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

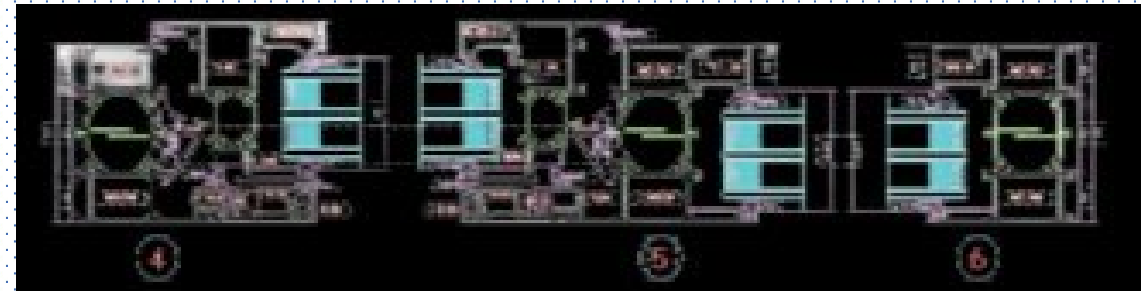
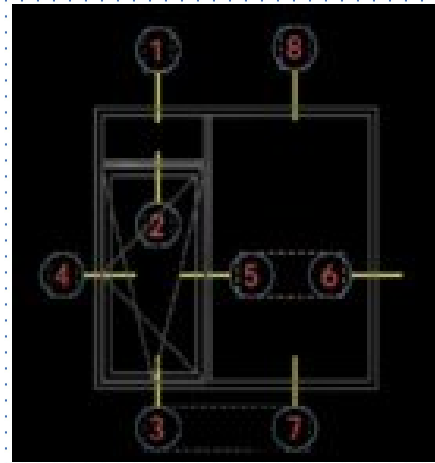


Technical Parameter

Insulation strip width	54mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	98mm	Visible surface of middle mullion	39mm
Sash thickness	108mm	Adapted to glass	5+12+5+12+5

78 Series Aluminium Extrusion For Inside Double Opening Window

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

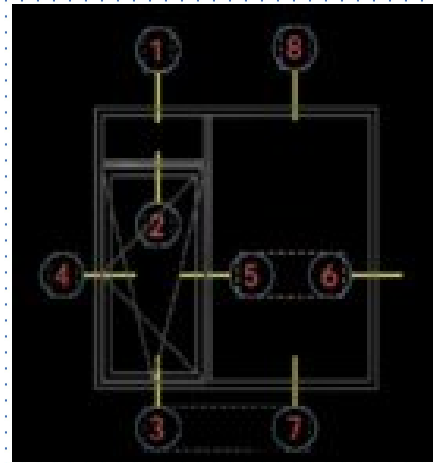


Technical Parameter

Insulation strip width	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	78mm	Visible surface of middle mullion	39mm
Sash thickness	70mm	Adapted to glass	5+12+5+12+5

78 Series Aluminium Extrusion For Inside Double Opening Window Concealed drainge

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	78mm	Visible surface of middle mullion	39mm
Sash thickness	70mm	Adapted to glass	5+12+5+12+5

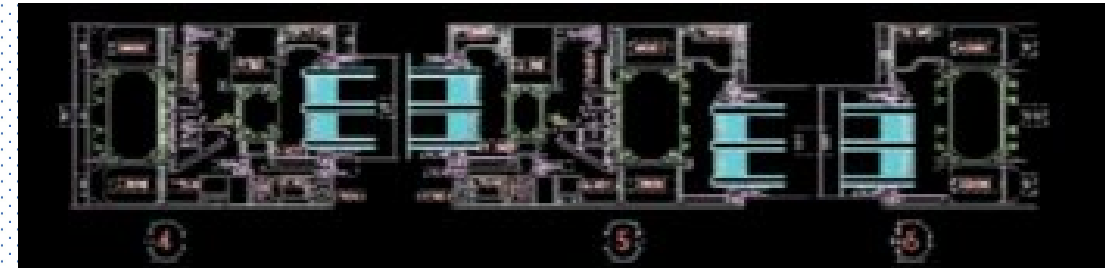
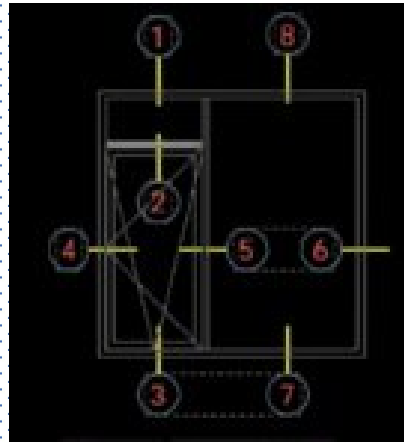
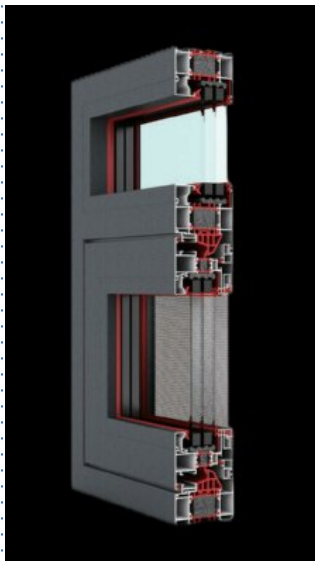
Application



Certificates



88 Series Aluminium Extrusion For Inside Double Opening Window Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	44mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	88mm	Visible surface of middle mullion	39mm
Sash thickness	70mm	Adapted to glass	5+12+5+12+5

Application

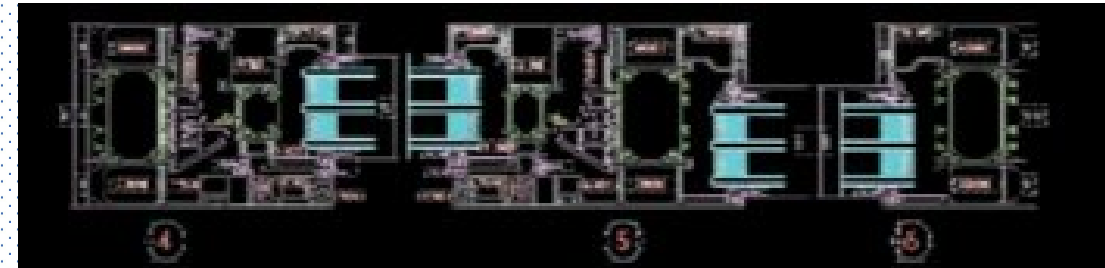
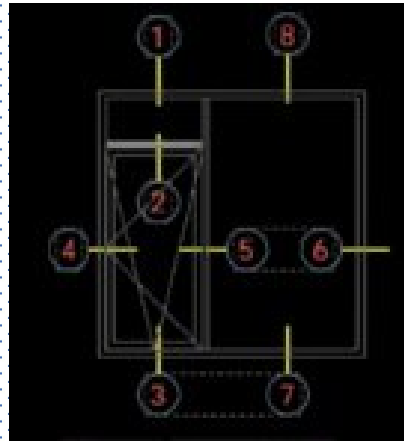
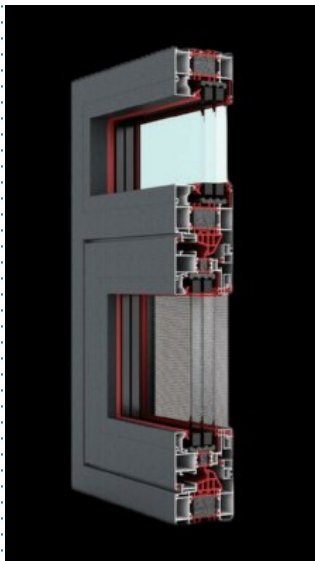


Certificates



88 Series Aluminium Extrusion For Inside Double Opening Window Concealed drainage

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	44mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	88mm	Visible surface of middle mullion	39mm
Sash thickness	70mm	Adapted to glass	5+12+5+12+5

Application

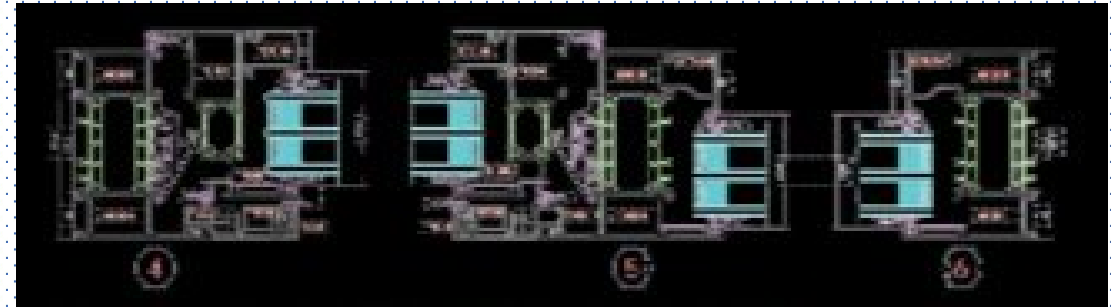
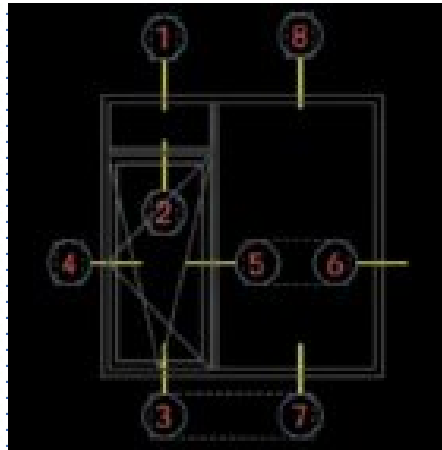
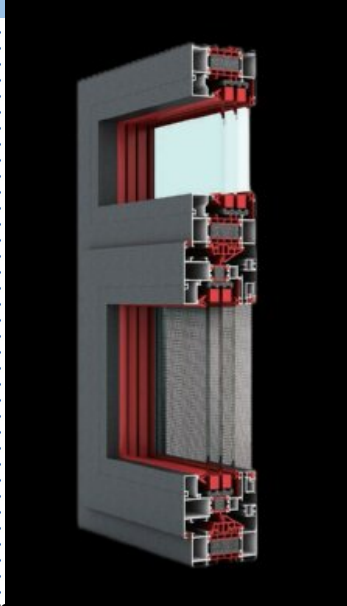


Certificates



90 Series Aluminium Extrusion For Inside Double Opening Window

Dimensional drawing



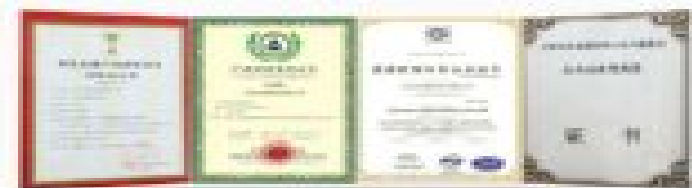
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



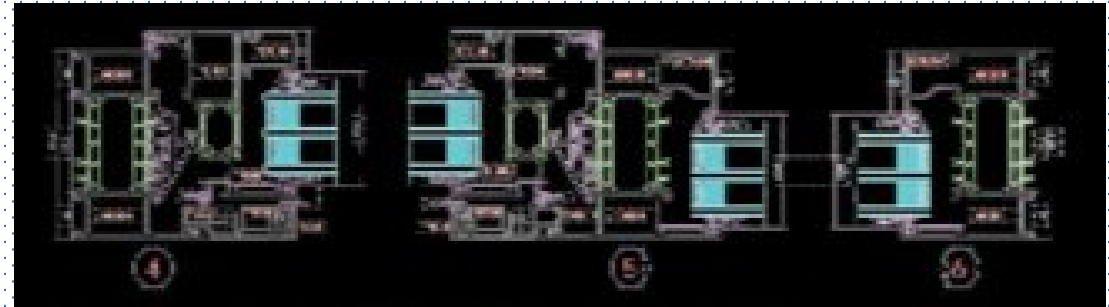
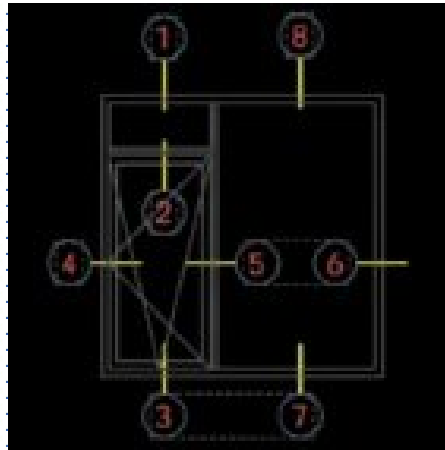
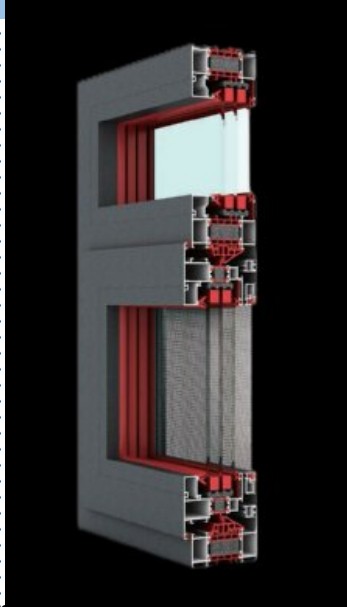
Certificates



Technical Parameter

Insulation strip width	45.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	90mm	Visible surface of middle mullion	39mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

90 Series Aluminium Extrusion For Inside Double Opening Window Concealed drainage Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	45.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	90mm	Visible surface of middle mullion	39mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

Application

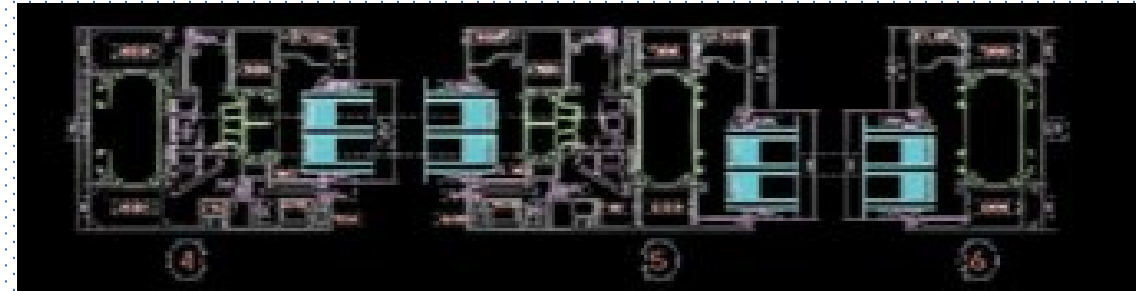
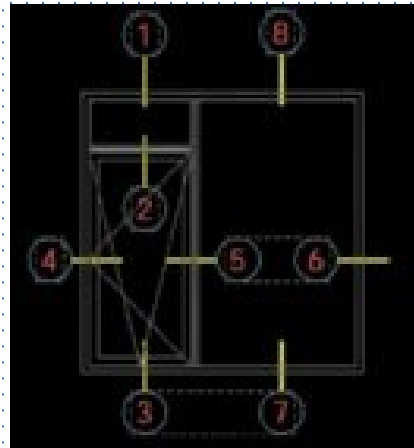
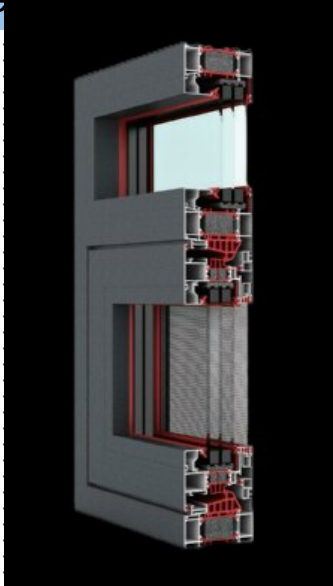


Certificates



98 Series Aluminium Extrusion For Inside Double Opening Window

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	54mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	98mm	Visible surface of middle mullion	39mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

Application

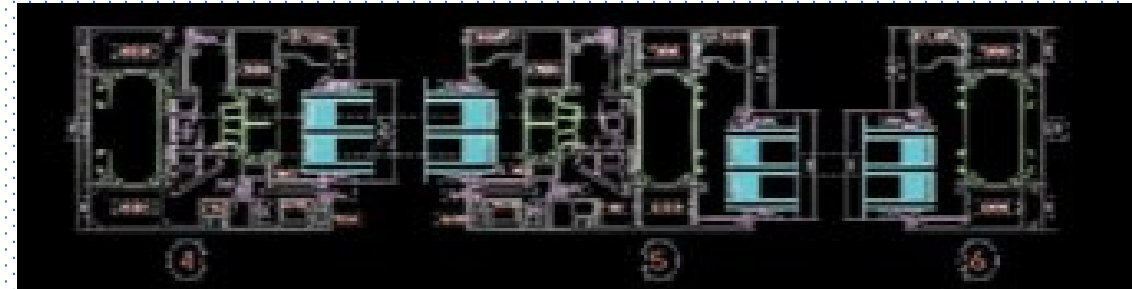
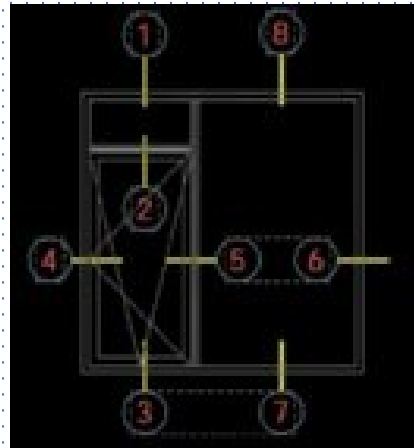
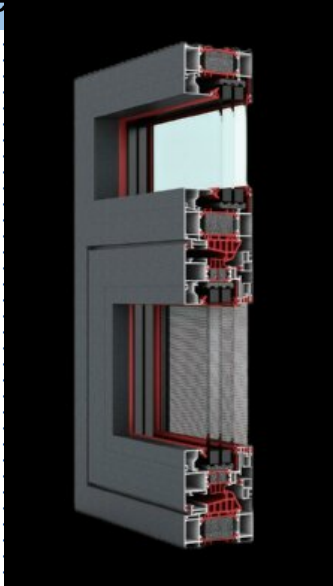


Certificates



98 Series Aluminium Extrusion For Inside Double Opening Window Concealed drainge

Dimensional drawing



Product charactors

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	54mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	98mm	Visible surface of middle mullion	39mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

Application

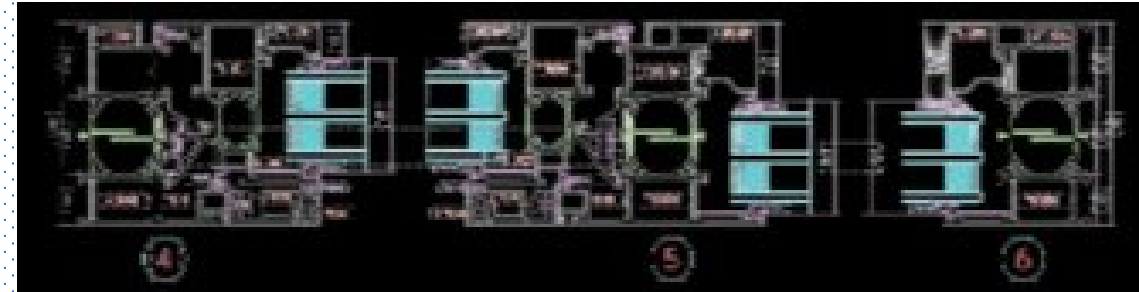
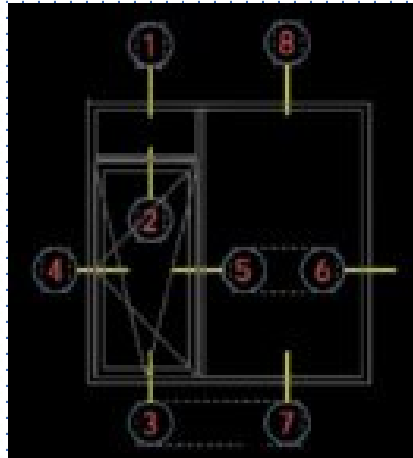
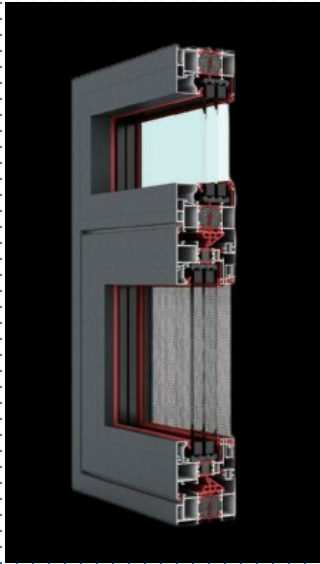


Certificates



88 Series Aluminium Extrusion For Flush Inside Double Opening Window

Dimensional drawing



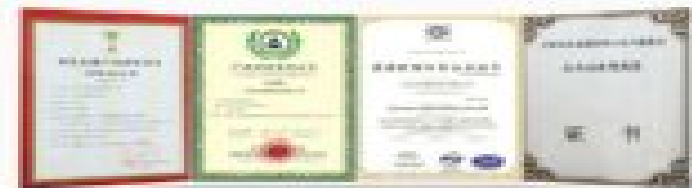
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

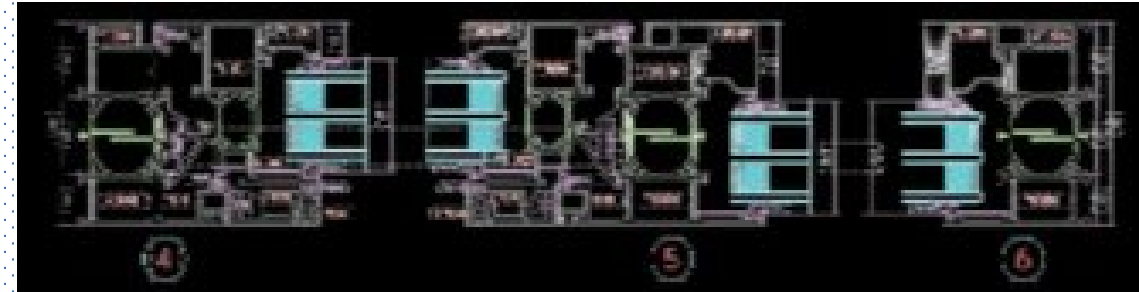
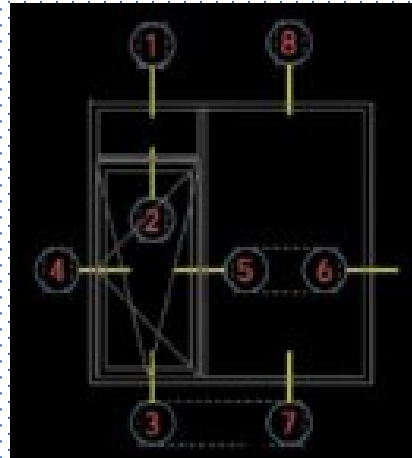
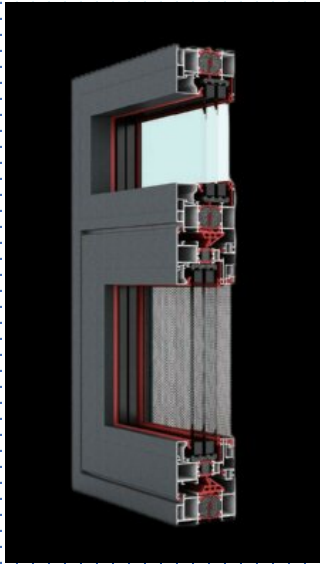


Technical Parameter

Insulation strip width	34mm	visible side of border	27mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	88mm	Visible surface of middle mullion	15mm
Sash thickness	70mm	Adapted to glass	5+12+5+12+5

88 Series Aluminium Extrusion For Flush Inside Double Opening Window Concealed drainage

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

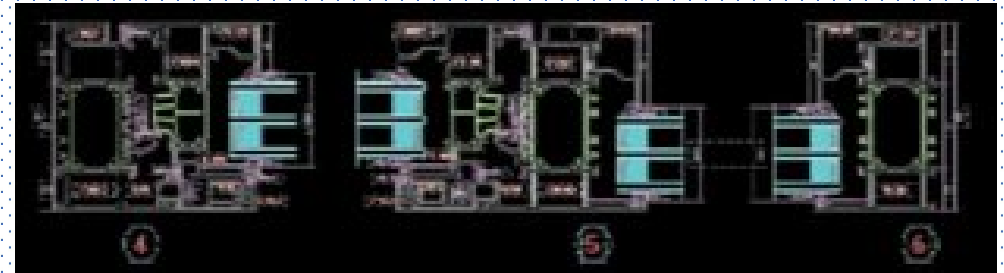
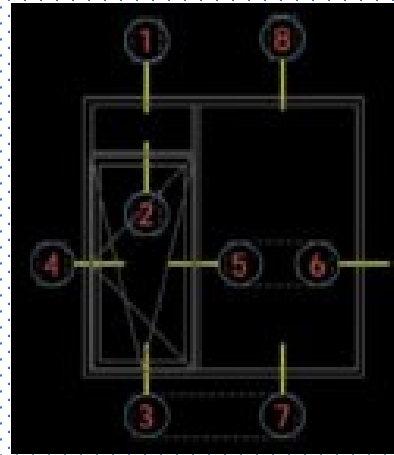
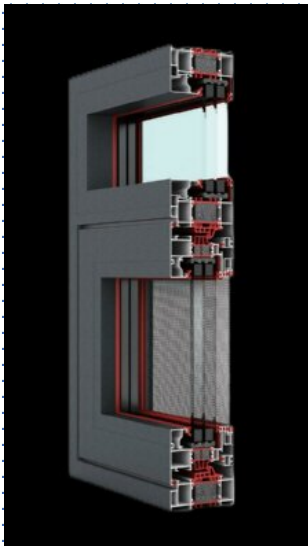


Technical Parameter

Insulation strip width	34mm	visible side of border	27mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	88mm	Visible surface of middle mullion	15mm
Sash thickness	70mm	Adapted to glass	5+12+5+12+5

98 Series Aluminium Extrusion For Flush Inside Double Opening Window

Dimensional drawing



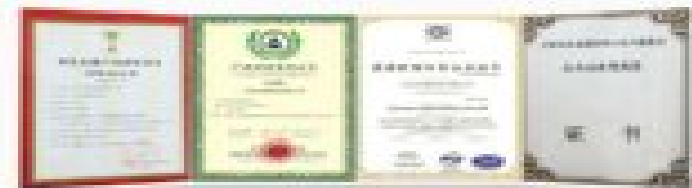
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

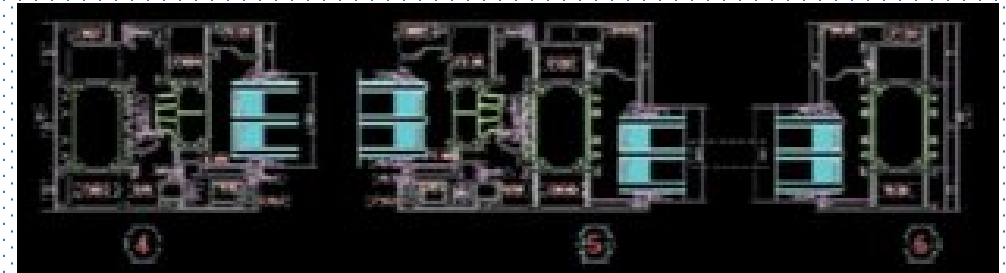
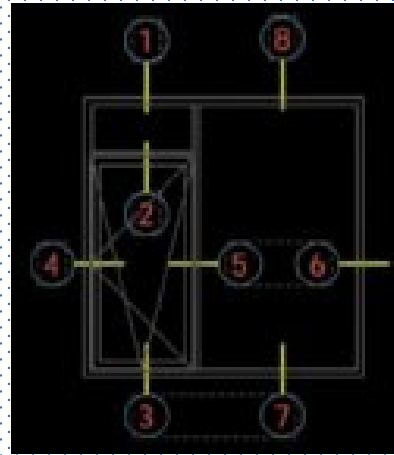
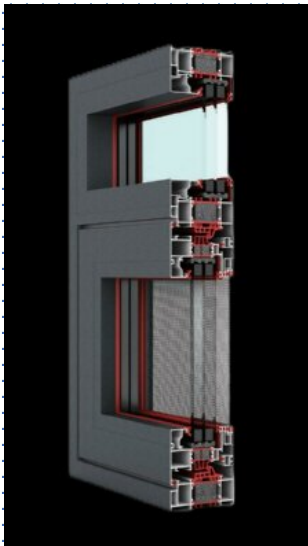


Technical Parameter

Insulation strip width	44mm	visible side of border	27mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	98mm	Visible surface of middle mullion	15mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

98 Series Aluminium Extrusion For Flush Inside Double Opening Window Concealed drainage

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

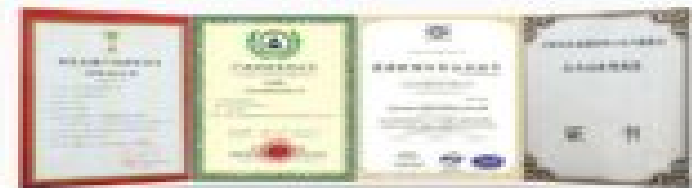
Technical Parameter

Insulation strip width	44mm	visible side of border	27mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	98mm	Visible surface of middle mullion	15mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

Application

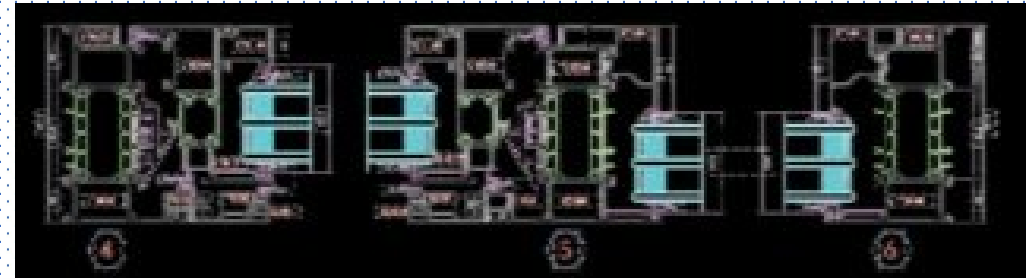
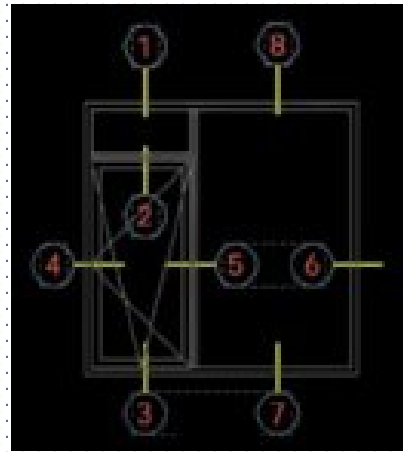


Certificates



100 Series Aluminium Extrusion For Flush Inside Double Opening Window

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

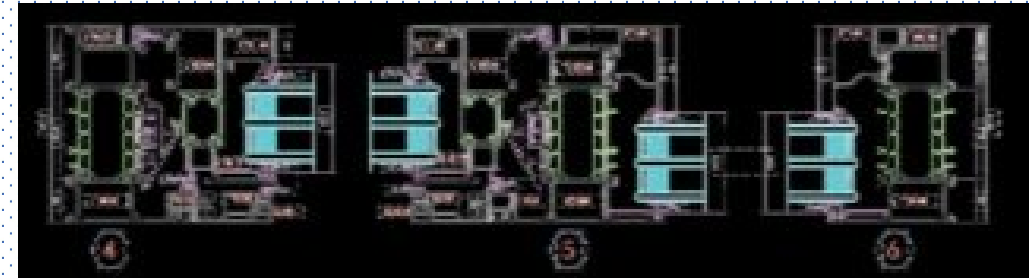
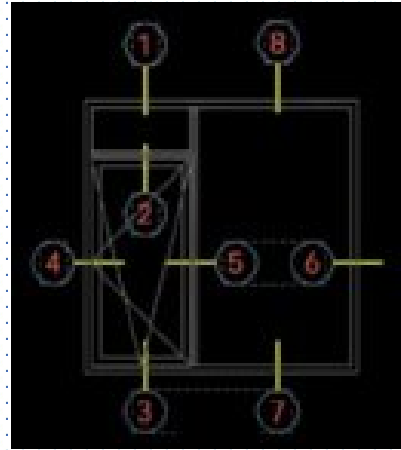


Technical Parameter

Insulation strip width	45.3mm	visible side of border	27mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	100mm	Visible surface of middle mullion	15mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

100 Series Aluminium Extrusion For Flush Inside Double Opening Window Concealed drainge

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

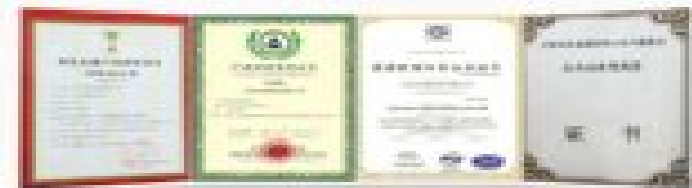
Technical Parameter

Insulation strip width	45.3mm	visible side of border	27mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	100mm	Visible surface of middle mullion	15mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

Application

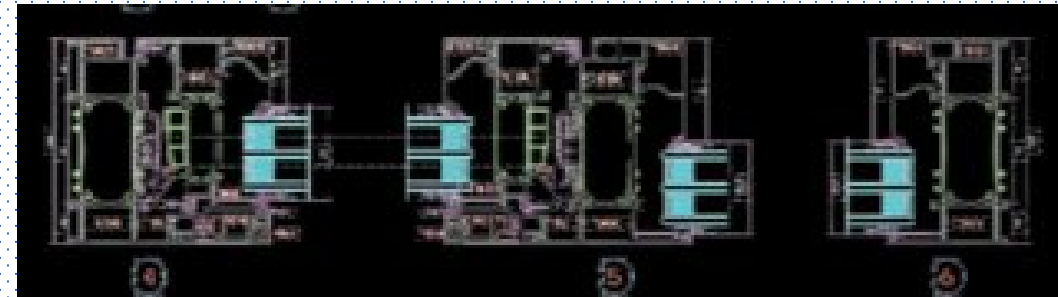
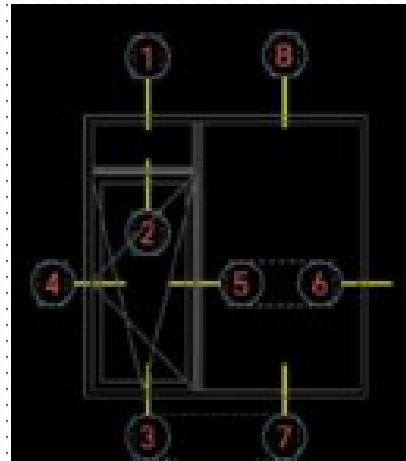
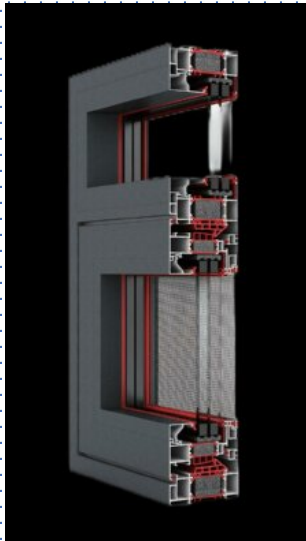


Certificates



108 Series Aluminium Extrusion For Flush Inside Double Opening Window

Dimensional drawing



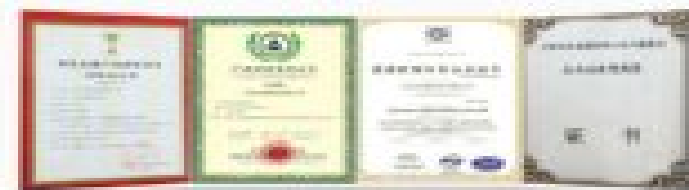
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



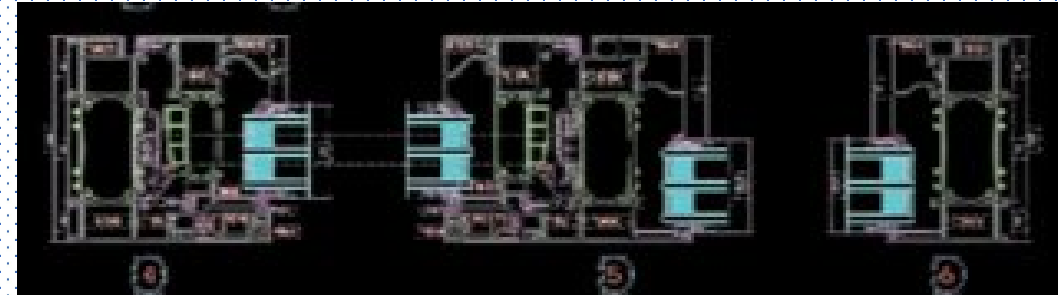
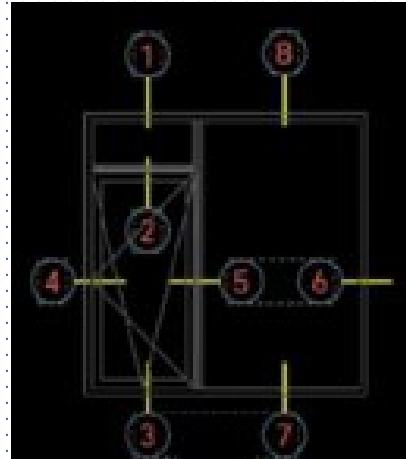
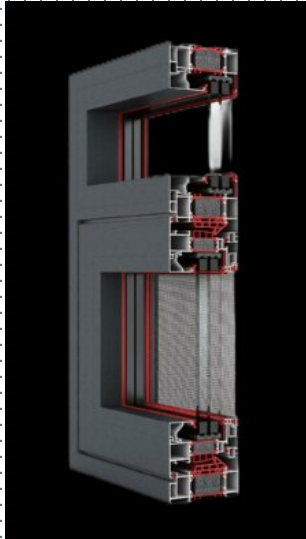
Certificates



Technical Parameter

Insulation strip width	54mm	visible side of border	27mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	108mm	Visible surface of middle mullion	15mm
Sash thickness	90mm	Adapted to glass	5+12+5+12+5

108 Series Aluminium Extrusion For Flush Inside Double Opening Window Concealed drainge Dimensional drawing



Product charactors

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

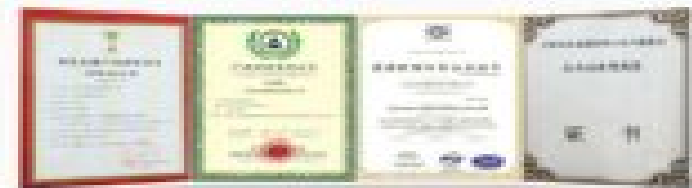
Technical Parameter

Insulation strip width	54mm	visible side of border	27mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	108mm	Visible surface of middle mullion	15mm
Sash thickness	90mm	Adapted to glass	5+12+5+12+5

Application

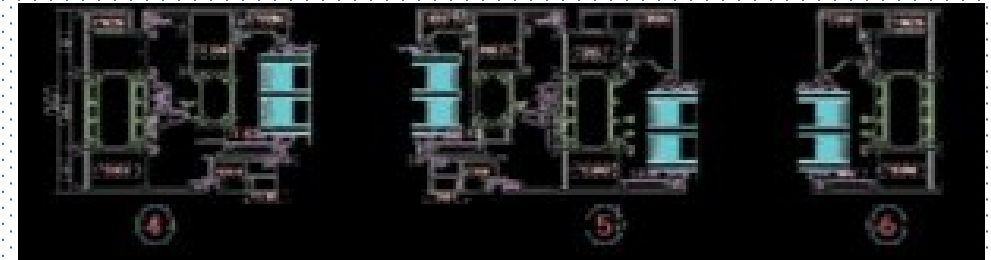
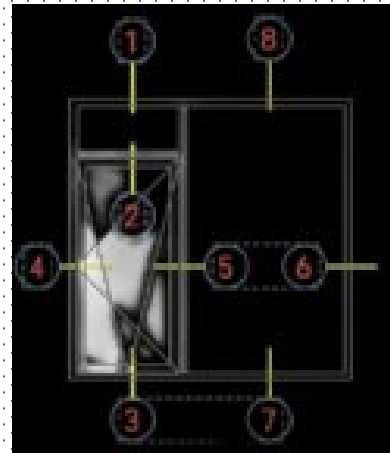


Certificates



90 Series Aluminium Extrusion For Flush Inside Double Opening Window

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



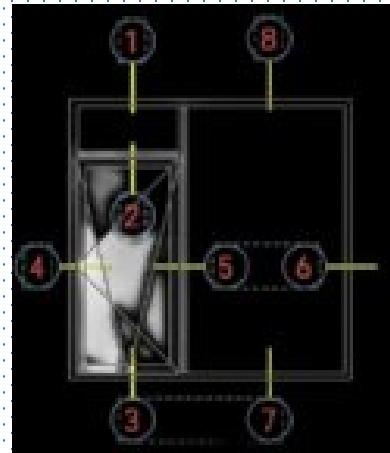
Technical Parameter

Insulation strip width	35.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	90mm	Visible surface of middle mullion	39mm
Sash thickness	71.3mm	Adapted to glass	5+12+5+12+5

Certificates



90 Series Aluminium Extrusion For Flush Inside Double Opening Window Concealed drainage Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	35.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	90mm	Visible surface of middle mullion	39mm
Sash thickness	71.3mm	Adapted to glass	5+12+5+12+5

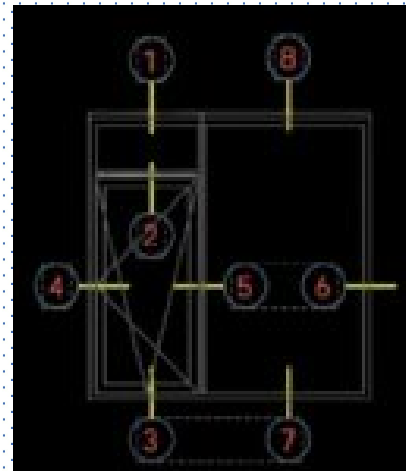
Application



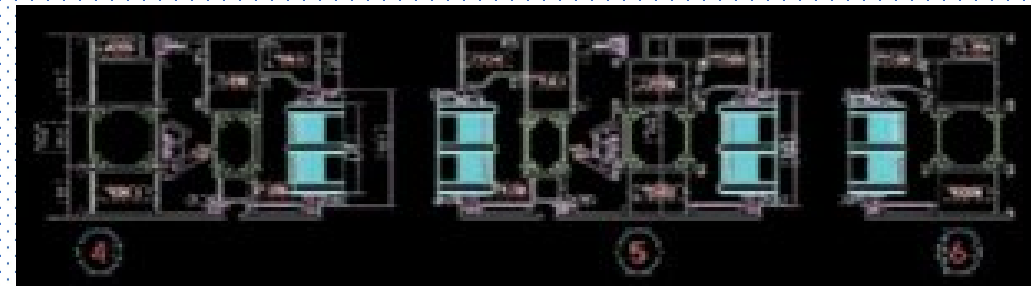
Certificates



80 Series Aluminium Extrusion For Flush Inside Opening Window



Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

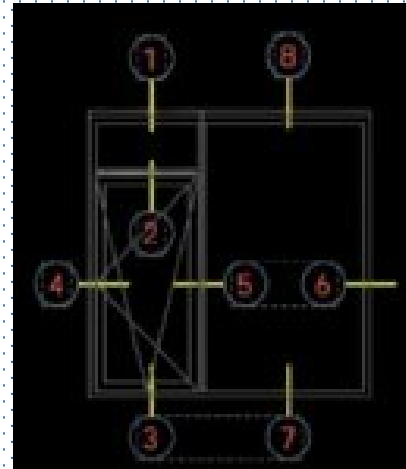


Technical Parameter

Insulation strip width	25.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	80mm	Visible surface of middle mullion	39mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

80 Series Aluminium Extrusion For Flush Inside Opening Window Concealed drainage

Dimensional drawing



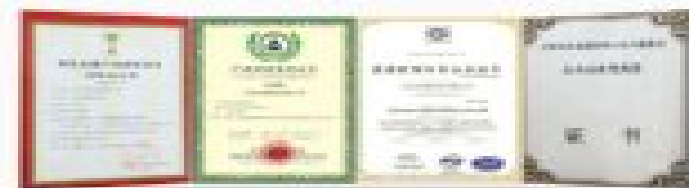
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



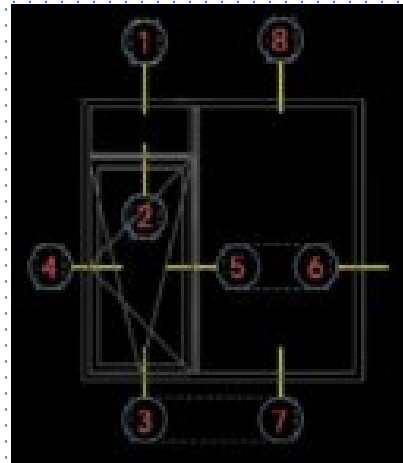
Certificates



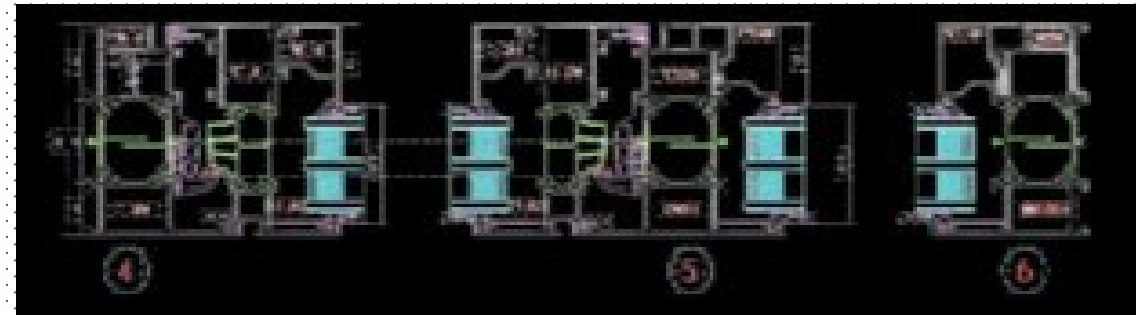
Technical Parameter

Insulation strip width	25.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	80mm	Visible surface of middle mullion	39mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

88 Series Aluminium Extrusion For Flush Inside Opening Window



Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



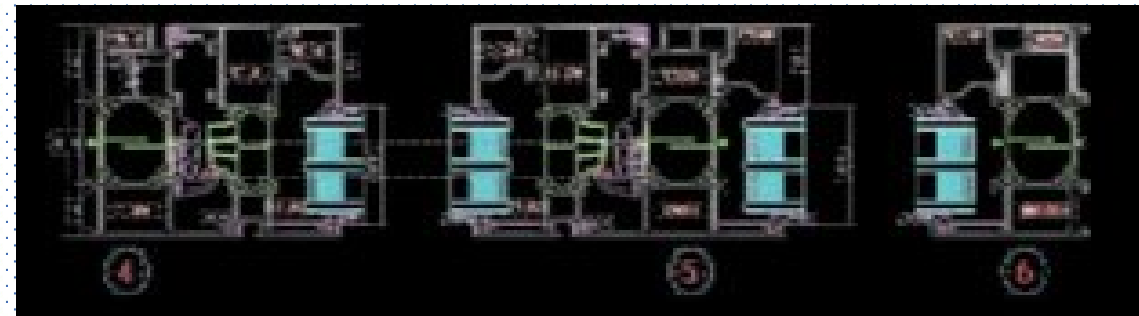
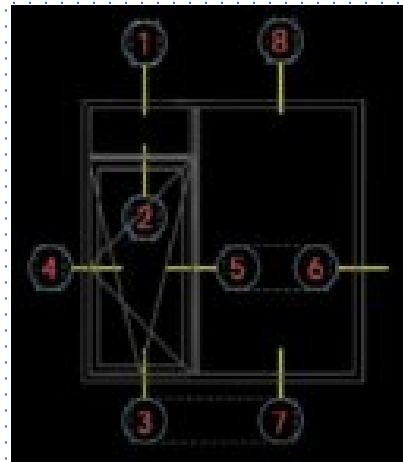
Certificates



Technical Parameter

Insulation strip width	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	88mm	Visible surface of middle mullion	39mm
Sash thickness	88mm	Adapted to glass	5+12+5+12+5

88 Series Aluminium Extrusion For Flush Inside Opening Window Concealed drainage Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	88mm	Visible surface of middle mullion	39mm
Sash thickness	88mm	Adapted to glass	5+12+5+12+5

Application

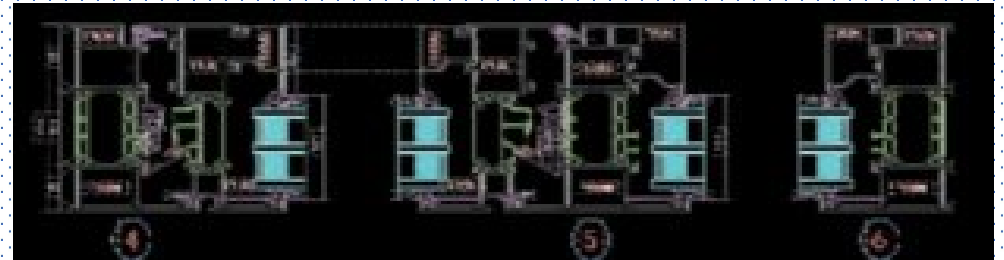
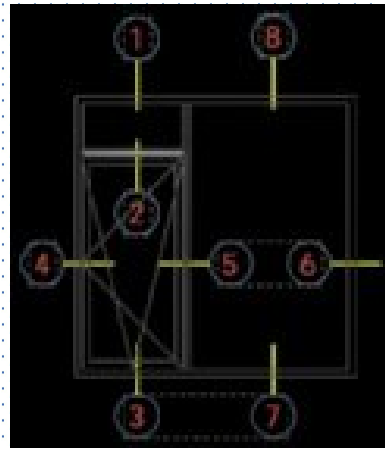


Certificates



90 Series Aluminium Extrusion For Flush Inside Opening Window

Dimensional drawing



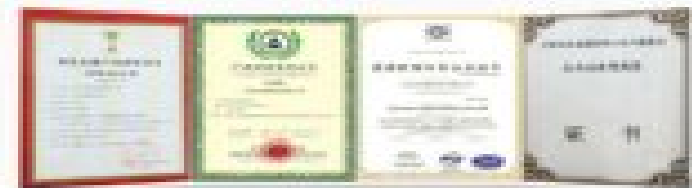
Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Application



Certificates

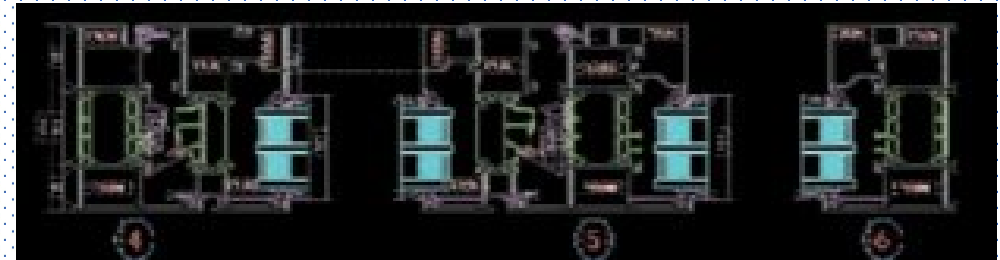
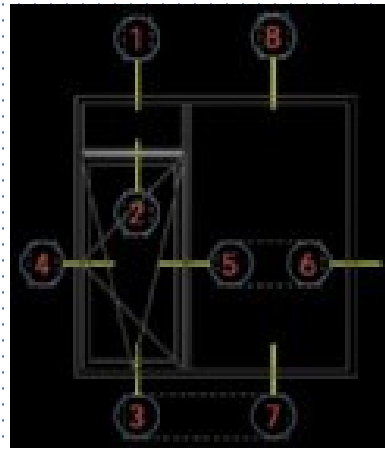


Technical Parameter

Insulation strip width	35.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	90mm	Visible surface of middle mullion	39mm
Sash thickness	90mm	Adapted to glass	5+12+5+12+5

90 Series Aluminium Extrusion For Flush Inside Opening Window Concealed drainage

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	35.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	90mm	Visible surface of middle mullion	39mm
Sash thickness	90mm	Adapted to glass	5+12+5+12+5

Application

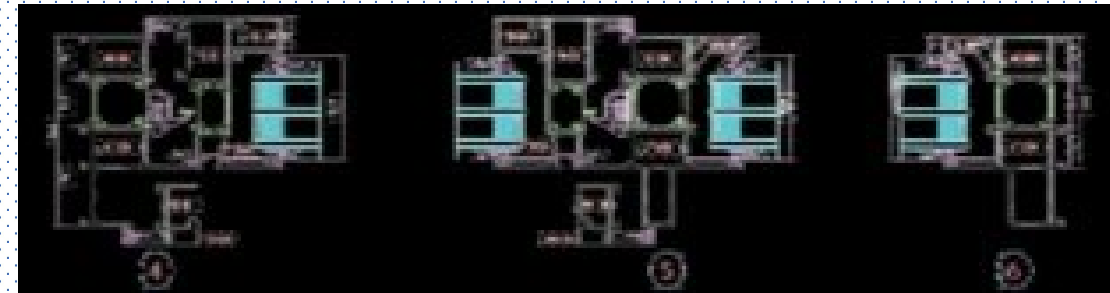
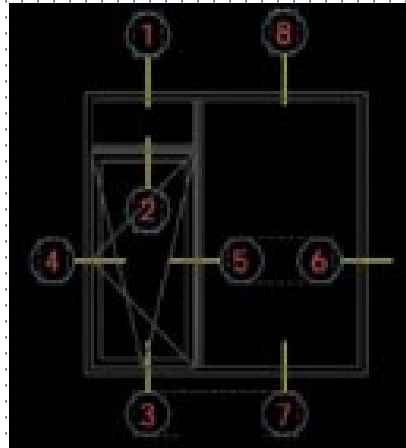


Certificates



100 Series Aluminium Extrusion For Inward-opening screen-integrated window

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	25.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	100mm	Visible surface of middle mullion	39mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

Application

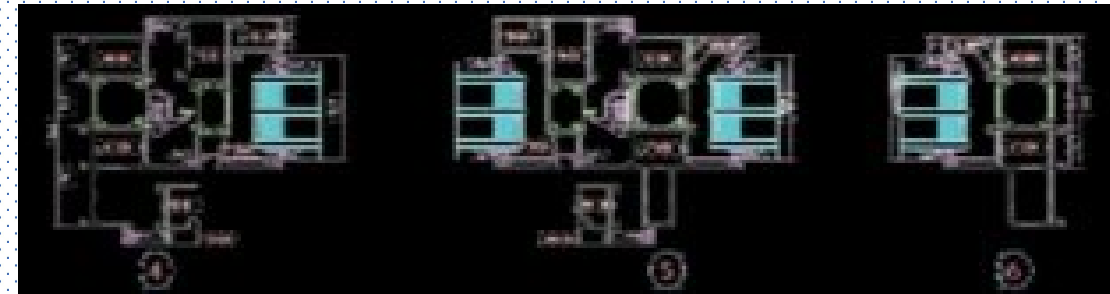
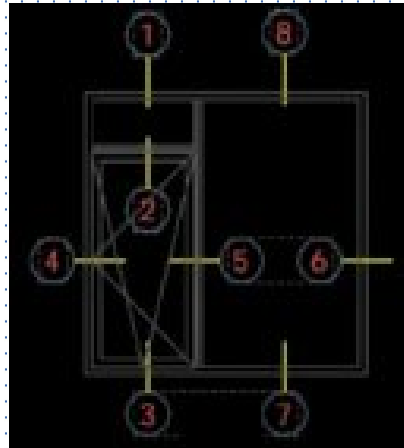
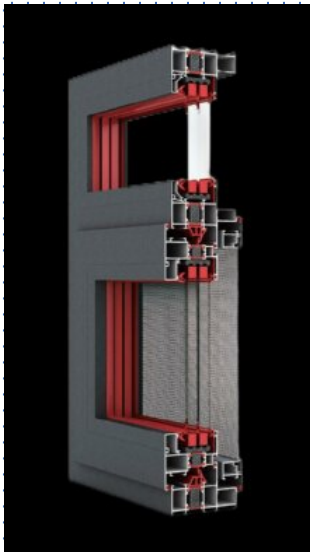


Certificates



100 Series Aluminium Extrusion For Inward-opening screen-integrated window Concealed drainage

Dimensional drawing



Product characters

1. Water vapor separation, isobaric principle design
2. It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
3. European standard notch design, strong hardware versatility

Technical Parameter

Insulation strip width	25.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness	100mm	Visible surface of middle mullion	39mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

Application

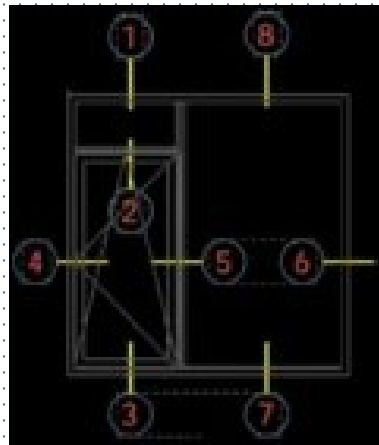
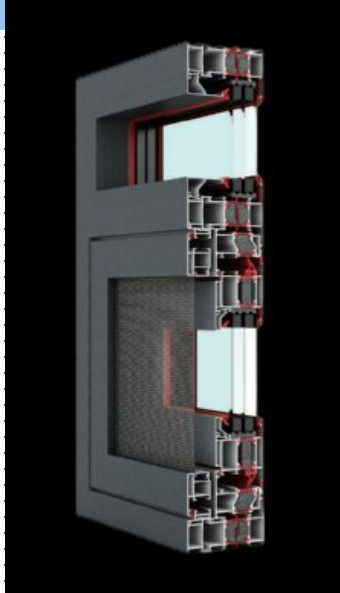


Certificates

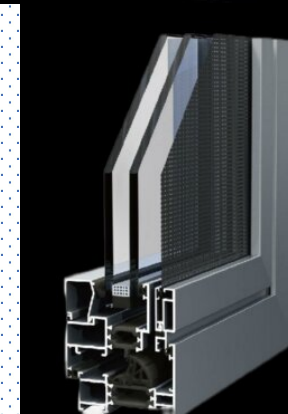


108 Series Aluminium Extrusion For Flush outward-opening screen-integrated window

Dimensional drawing



Application



Certificates



Product characters

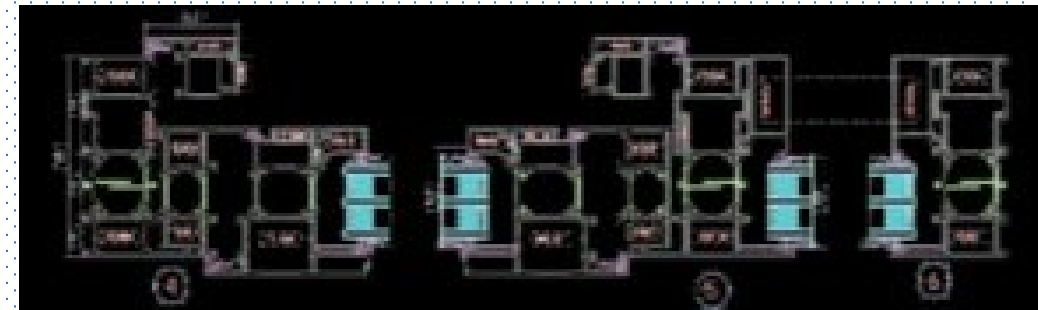
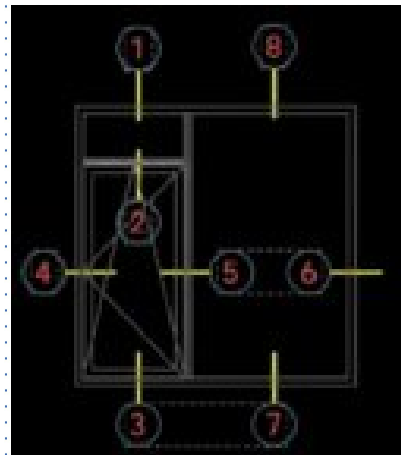
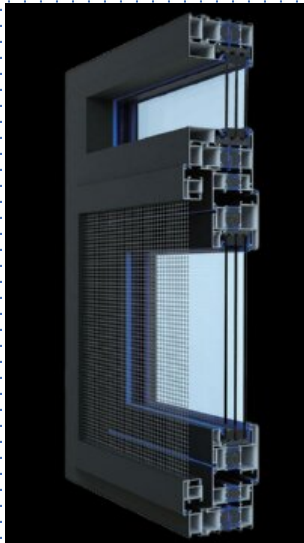
1. The screen window is flush with the outer frame, simple and beautiful
2. Can be assembled with diamond mesh and nylon mesh
3. Easy to disassemble and repair.

Technical Parameter

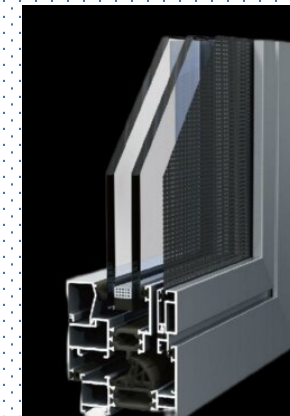
Insulation strip width	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	36.5mm
Bezel thickness	108mm	Visible surface of middle mullion	39mm
Sash thickness	69.1mm	Adapted to glass	5+12+5+12+5

108 Series Aluminium Extrusion For outward-opening screen-integrated window

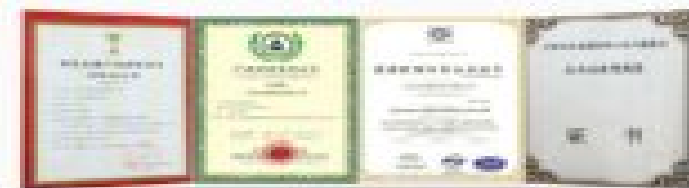
Dimensional drawing



Application



Certificates



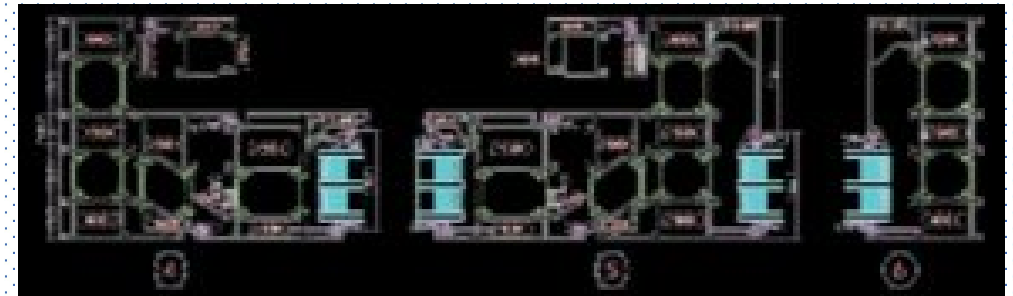
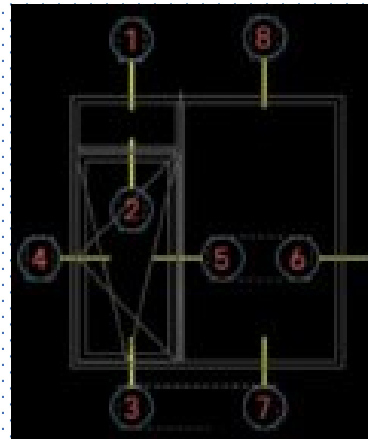
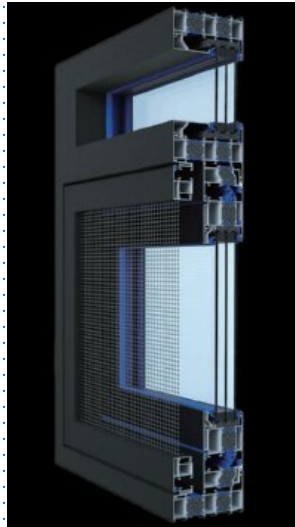
Product characters

1. The screen window is flush with the outer frame, simple and beautiful
2. Can be assembled with diamond mesh and nylon mesh
3. Easy to disassemble and repair.

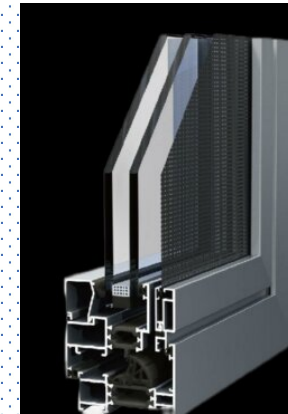
Technical Parameter

Insulation strip width	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	28mm
Bezel thickness	108mm	Visible surface of middle mullion	39mm
Sash thickness	79.3mm	Adapted to glass	5+12+5+12+5

108 Series Aluminium Extrusion For Flash Outward-Opening Screen-Integrated Window Dimensional drawing



Application



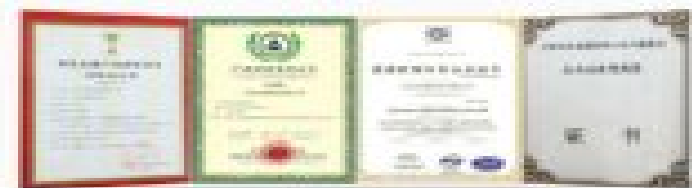
Product characters

1. The screen window is flush with the outer frame, simple and beautiful
2. Can be assembled with diamond mesh and nylon mesh
3. Easy to disassemble and repair.

Technical Parameter

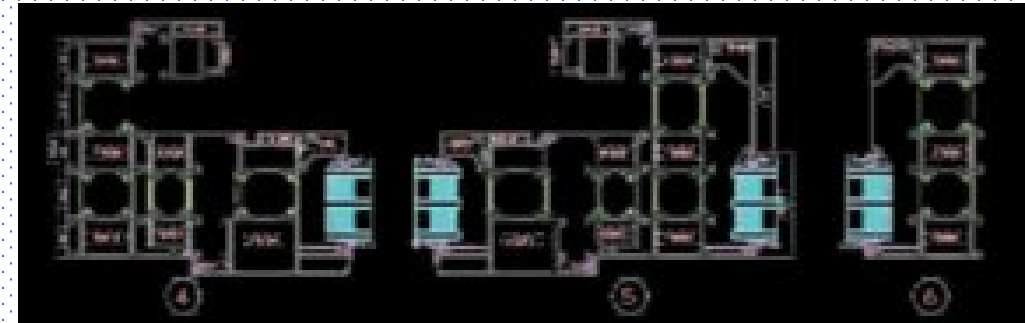
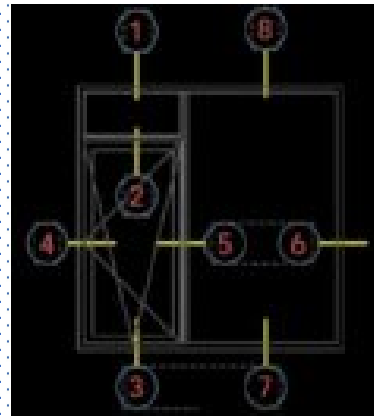
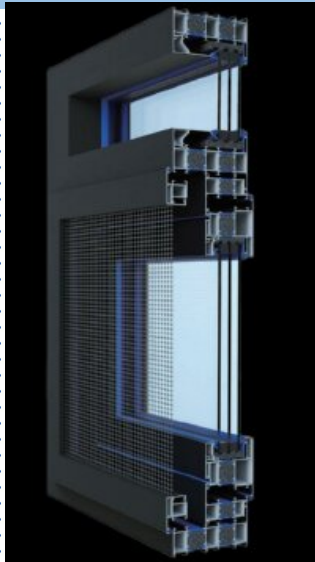
Insulation strip width	25.3/29mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	36.5mm
Bezel thickness	120mm	Visible surface of middle mullion	39mm
Sash thickness	69.1mm	Adapted to glass	5+12+5+12+5

Certificates



120 Series Aluminium Extrusion For Outward-Opening Screen-Integrated Window

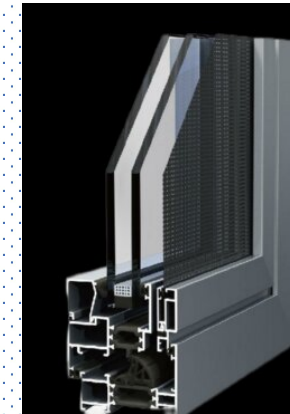
Dimensional drawing



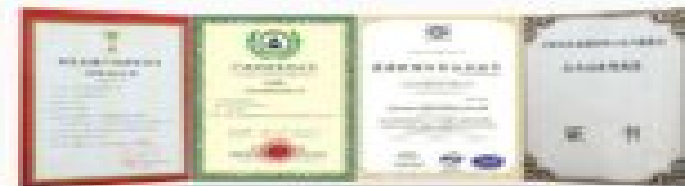
Product characters

1. The screen window is flush with the outer frame, simple and beautiful
2. Can be assembled with diamond mesh and nylon mesh
3. Easy to disassemble and repair.

Application



Certificates

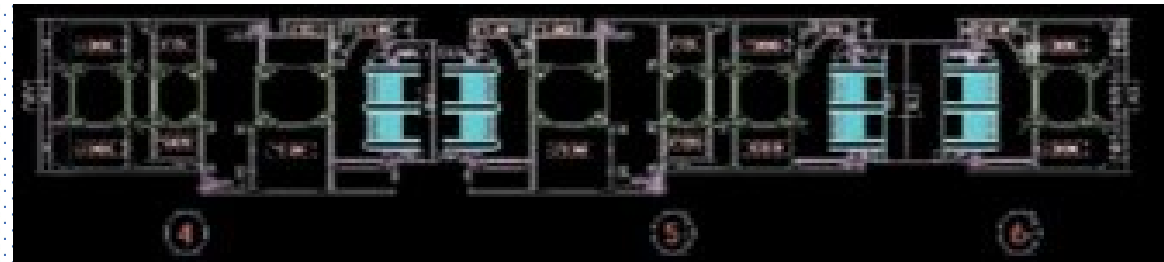
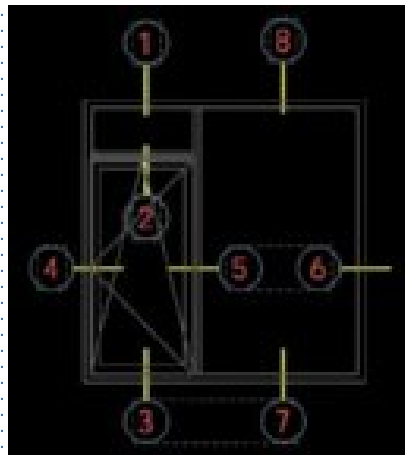
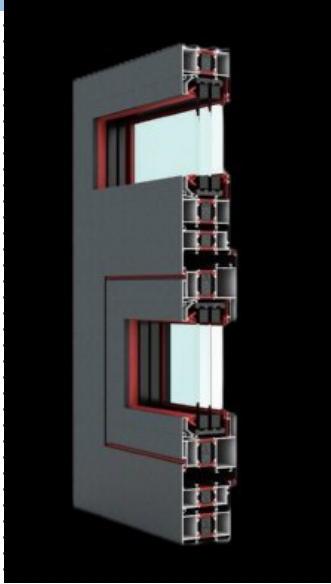


Technical Parameter

Insulation strip width	25.3/29mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	28mm
Bezel thickness	120mm	Visible surface of middle mullion	39mm
Sash thickness	79.3mm	Adapted to glass	5+12+5+12+5

70 Series Aluminium Extrusion For Outward-Opening Window

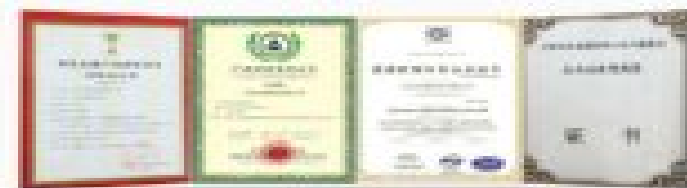
Dimensional drawing



Application



Certificates



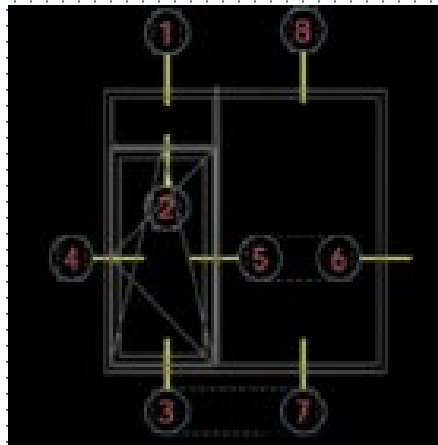
Product characters

1. Three sealing design, excellent sealing performance
2. European standard notch design, strong hardware versatility
3. All hardware slots are located indoors for high safety.

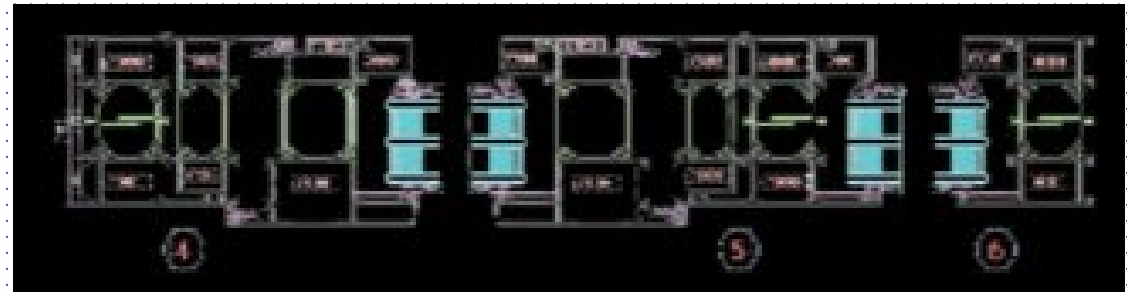
Technical Parameter

Insulation strip width	25.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	28mm
Bezel thickness	69.3mm	Visible surface of middle mullion	39mm
Sash thickness	79.3mm	Adapted to glass	5+12+5+12+5

78 Series Aluminium Extrusion For Outward-Opening Window



Dimensional drawing



Product characters

1. Three sealing design, excellent sealing performance
2. European standard notch design, strong hardware versatility
3. All hardware slots are located indoors for high safety.

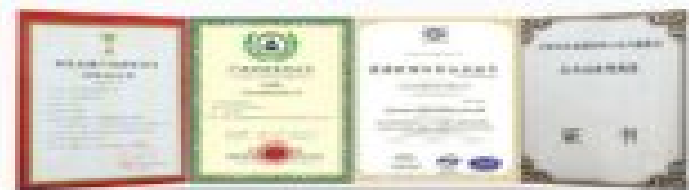
Technical Parameter

Insulation strip width	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	28mm
Bezel thickness	78mm	Visible surface of middle mullion	39mm
Sash thickness	88mm	Adapted to glass	5+12+5+12+5

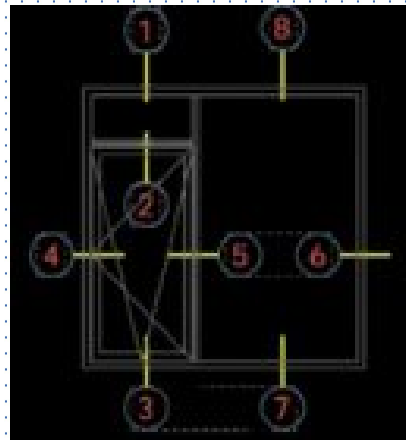
Application



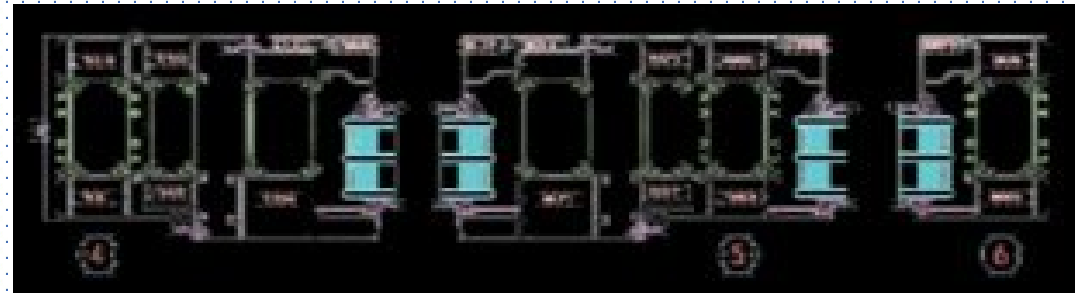
Certificates



88 Series Aluminium Extrusion For Outward-Opening Window



Dimensional drawing



Application



Certificates



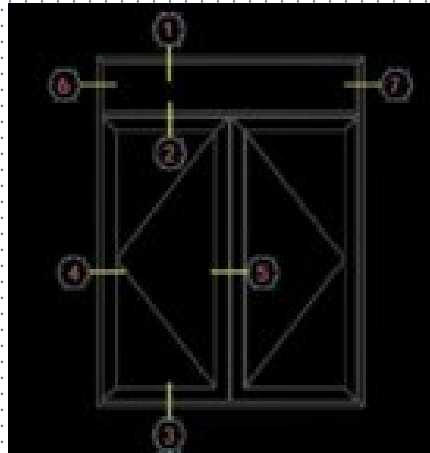
Product characters

1. Three sealing design, excellent sealing performance
2. European standard notch design, strong hardware versatility
3. All hardware slots are located indoors for high safety.

Technical Parameter

Insulation strip width	44mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	28mm
Bezel thickness	88mm	Visible surface of middle mullion	39mm
Sash thickness	98mm	Adapted to glass	5+12+5+12+5

70 Series Aluminium Extrusion For Inward opening door



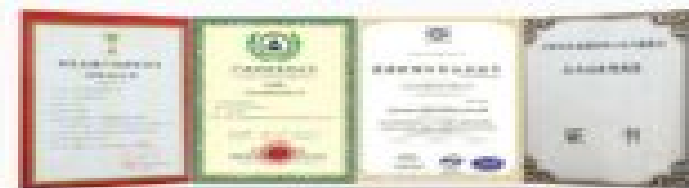
Dimensional drawing



Application



Certificates



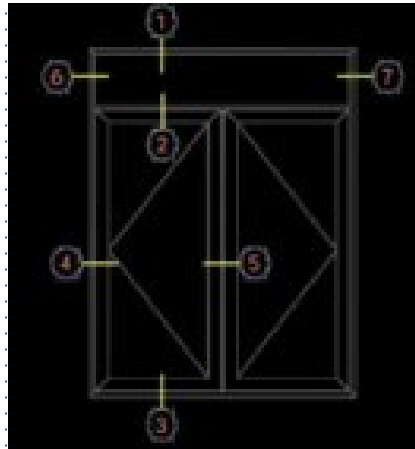
Product characters

1. European standard notch design, strong hardware versatility
2. Stepped drainage structure, excellent watertight performance
3. Using die-cast aluminum alloy corner codes, collision corners and screw assembly corners can be achieved

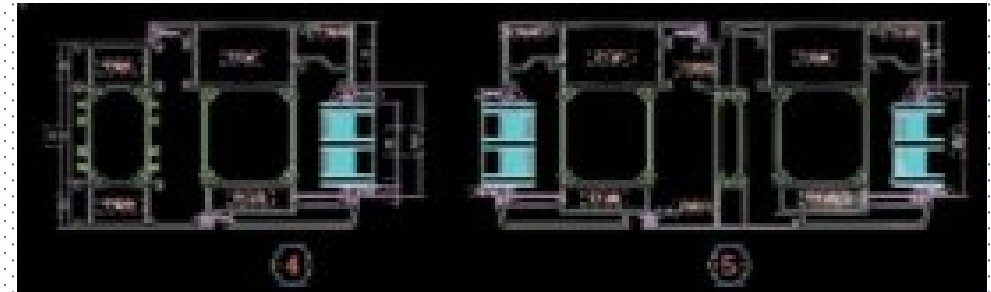
Technical Parameter

Insulation strip width	25.3mm	visible side of border	39.8mm
Profile thickness	2.2mm	Visible side of window sash	75mm
Bezel thickness	70mm	Visible surface of middle mullion	39.8mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

88 Series Aluminium Extrusion For Inward opening door



Dimensional drawing



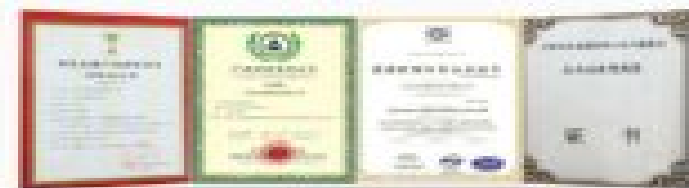
Product characters

1. European standard notch design, strong hardware versatility
2. Stepped drainage structure, excellent watertight performance
3. Using die-cast aluminum alloy corner codes, collision corners and screw assembly corners can be achieved

Application



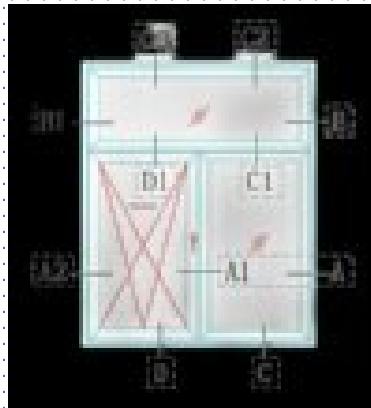
Certificates



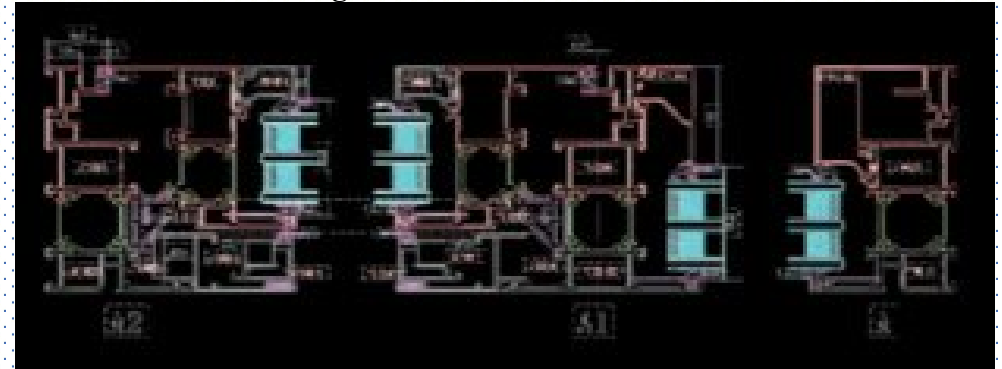
Technical Parameter

Insulation strip width	44mm	visible side of border	39.8mm
Profile thickness	2.2mm	Visible side of window sash	75mm
Bezel thickness	88mm	Visible surface of middle mullion	39.8mm
Sash thickness	98mm	Adapted to glass	5+12+5+12+5

98 Series Aluminium Extrusion For Drift Window



Dimensional drawing



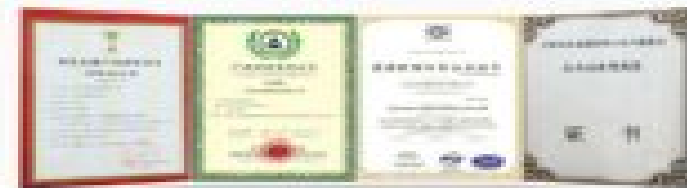
Product characters

European standard notch design, strong hardware versatility

Application



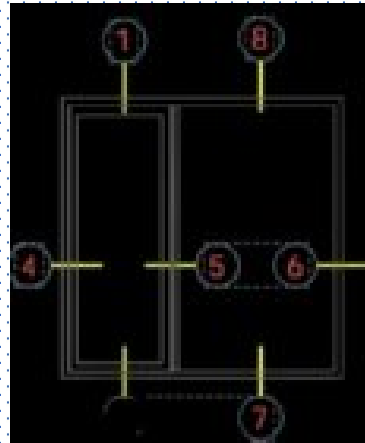
Certificates



Technical Parameter

Insulation strip width	25.3mm	visible side of border	14.5mm
Profile thickness	1.8mm	Visible side of window sash	65.9mm
Bezel thickness	98.3mm	Visible surface of middle mullion	14.5mm
Sash thickness	70.5mm	Adapted to glass	5+12+5+12+5

108 Series Aluminium Extrusion For Sliding Window



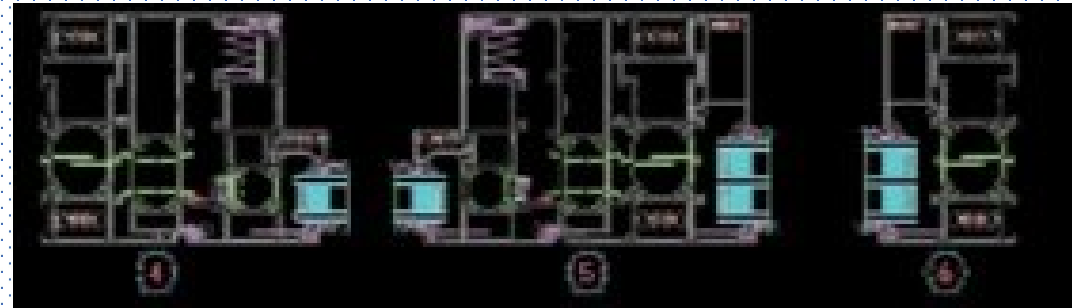
Product characters

- 1. European standard notch design, strong hardware versatility
- 2. Water vapor separation, isobaric principle design
- 3. Can produce inner-opening and outward-opening window types with different opening modes

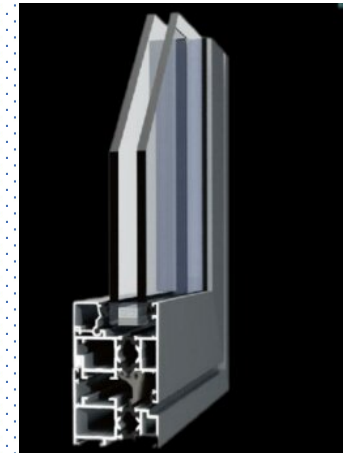
Technical Parameter

Insulation strip width	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	30.5mm
Bezel thickness	108mm	Visible surface of middle mullion	39mm
Sash thickness	98mm	Adapted to glass	5+12+5+12+5

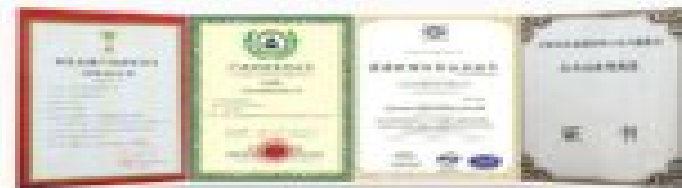
Dimensional drawing



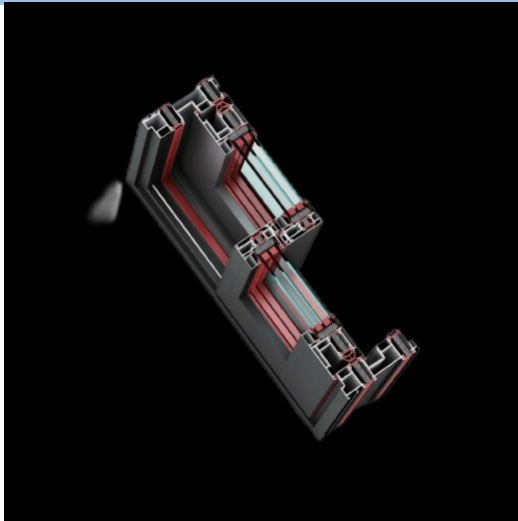
Application



Certificates



155 Series Aluminium Extrusion For Lift Sliding Door



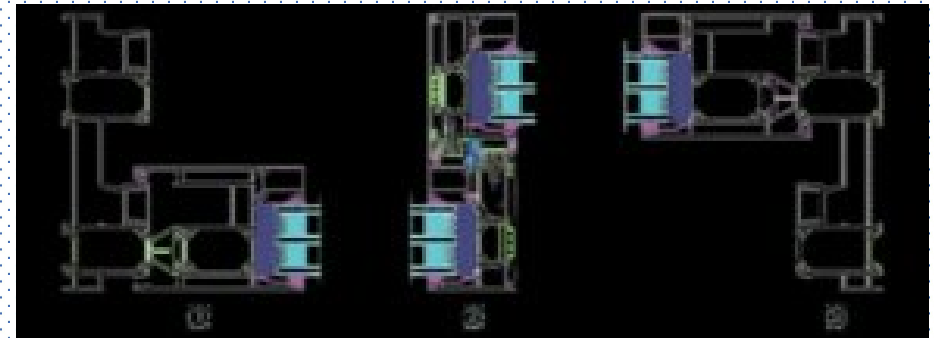
Product characters

1. Adopting heat-insulating hooked edge design, it has good thermal insulation performance
2. Adopting system manufacturing technology, high connectivity and good performance

Technical Parameter

Insulation strip width	24mm	visible side of border	48mm
Profile thickness	2.2mm	Visible side of window sash	72.5mm
Bezel thickness	155mm	Visible surface of middle mullion	25.2mm
Sash thickness	69.6mm	Adapted to glass	5+12+5+12+5

Dimensional drawing



Application



Certificates

