

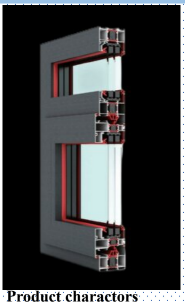
# QINGOAO KEVINA INDUSTRY CO., LTD

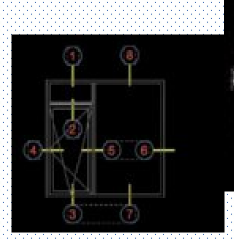
CREAT THE BEST VALUE FOR YOU



### 70 Sreies Aluminium Extrusion For Inside Open Window









- 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	:
	79.3mm	Adapted to glass	5+12+5+12+5	

# Application



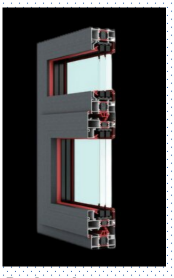


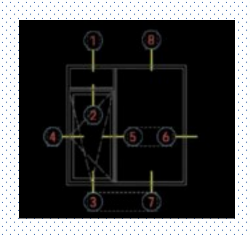


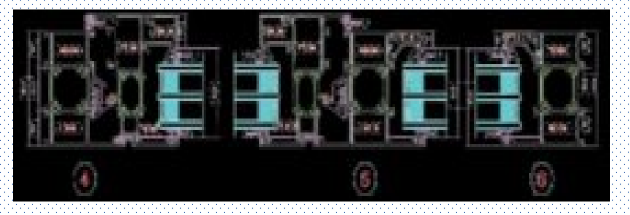


### 70 Series Aluminium Extrusion For Inside Opening Window Concealed drainge

#### Dimensional drawing







#### Application

#### **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	:
	79.3mm	Adapted to glass	5+12+5+12+5	

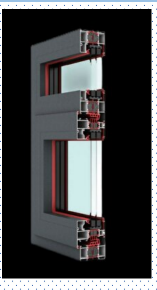


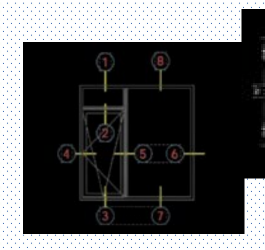




### 78 Series Aluminium Extrusion For Inside Open Window

#### 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	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Sash thickness	88mm	Adapted to glass	5+12+5+12+5





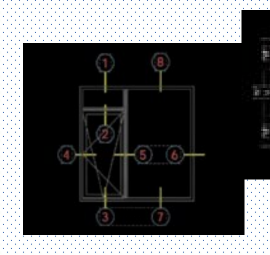




### 78 Series Aluminium Extrusion For Opening Window Concealed drainge

#### Dimensional drawing





Application

#### **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	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Sash thickness	88mm	Adapted to glass	5+12+5+12+5

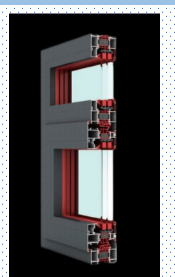


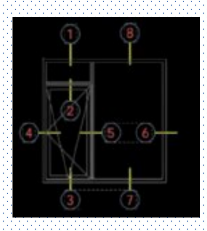


### KEVINA Creat the best value



### 80 Series Aluminium Extrusion For Inside Open Window





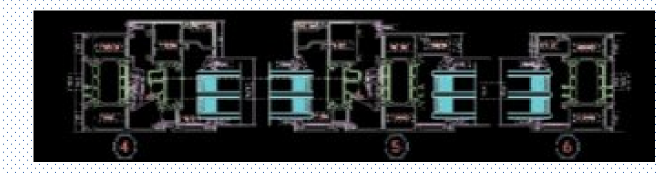
### **Product charactors**

- 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	35.3mm	visible side of border	39mm	
Profile thickness	1.8mm	Visible side of window sash	50mm	
Sash thickness		Adapted to glass	5+12+5+12+5	

#### Di nensional drawing



#### Application





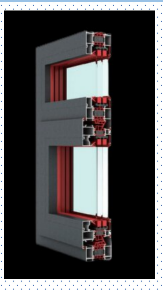


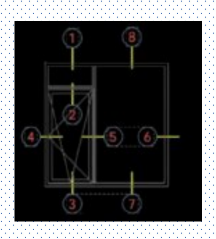




### 80 Series Aluminium Extrusion ForInside Opening Window Concealed drainge

#### Dimensional drawing







### Application

#### **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**

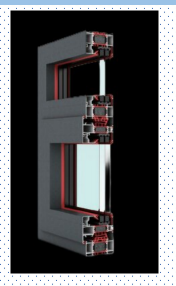
 Insulation strip width	35.3mm	visible side of border	39mm
 Profile thickness	1.8mm	Visible side of window sash	50mm
	90mm	Adapted to glass	

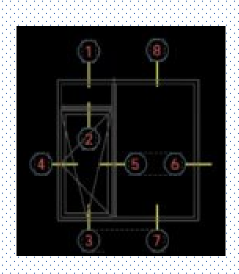






### 88 Series Aluminium Extrusion For Inside Opening Window





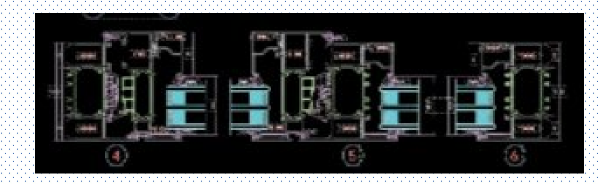
#### **Product charactors**

- 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	44mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
			39mm
Sash thickness	98mm	Adapted to glass	5+12+5+12+5

#### Dimensional drawing



#### Application



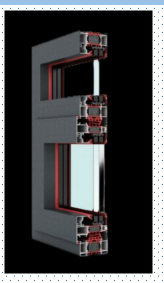


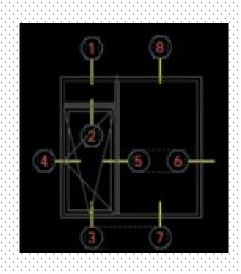




### 88 Series Aluminium Extrusion For Inside Opening Window Concealed drainge

#### Dimensional drawing



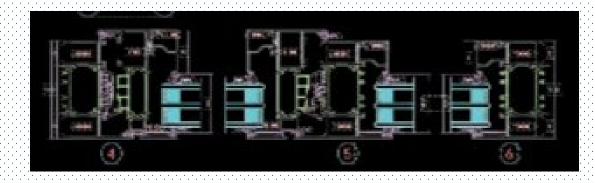


#### **Product charactors**

- 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	44mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Sash thickness	98mm	Adapted to glass	5+12+5+12+5



#### Application

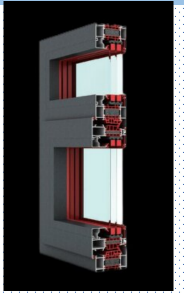


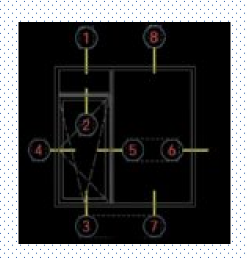


### KEVINA Creat the best value



### 90 Series Aluminium Extrusion For Inside Opening Window





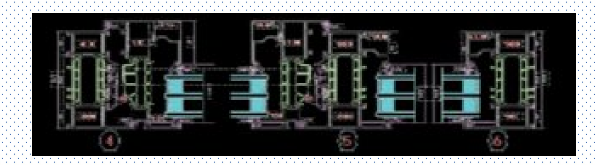
#### **Product charactors**

- 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	45.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Sash thickness		Adapted to glass	5+12+5+12+5

#### Dimensional drawing



#### Application







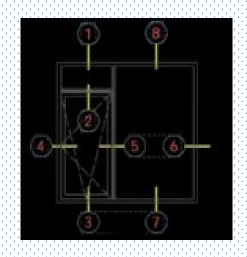




### 90 Series Aluminium Extrusion For Inside Opening Window Concealed drainge

#### Dimensional drawing



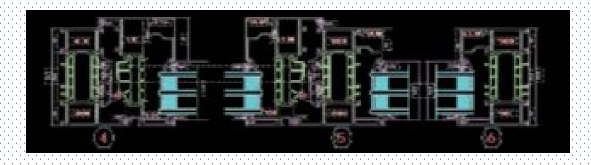


#### **Product charactors**

- 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	45.3mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Sash thickness	100mm	Adapted to glass	5+12+5+12+5



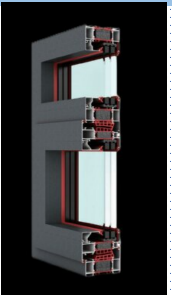
#### Application

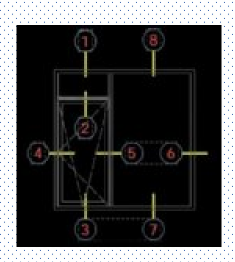






### 98 Series Aluminium Extrusion For Inside Opening Window





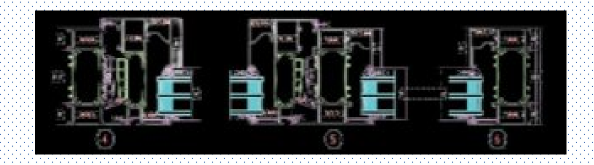
Product charactors

- 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
			39mm
Sash thickness	108mm	Adapted to glass	5+12+5+12+5

### Dimensional drawing



#### Application

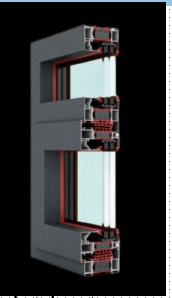


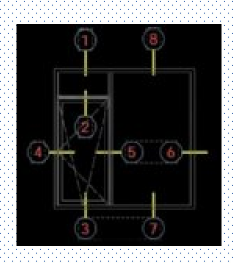




### 98 Series Aluminium Extrusion For Inside Opening Window Concealed drainge

### **Dimensional drawing**



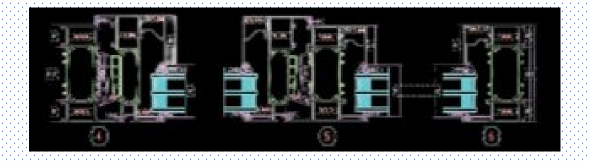


Product charactors

- 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	54mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness			
Sash thickness	108mm	Adapted to glass	5+12+5+12+5



#### Application



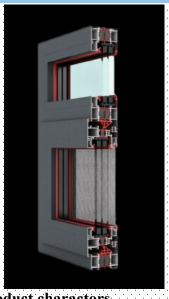


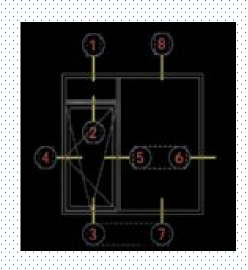




### 78 Series Aluminium Extrusion For Inside Double Opening Window

#### Dimensional drawing



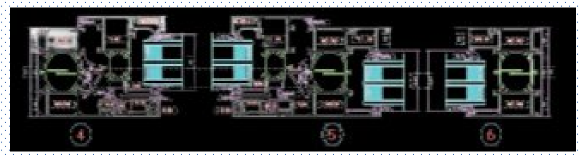


#### **Product charactors**

- 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	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Sash thickness	70mm		5+12+5+12+5



#### Application



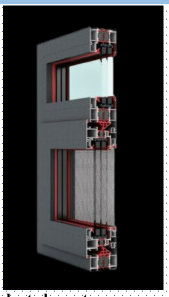


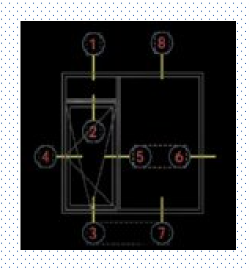




### 78 Series Aluminium Extrusion For Inside Double Opening Window Concealed drainge

Dimensional drawing





### Application

#### **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	34mm	visible side of border	39mm	
	Profile thickness	1.8mm	Visible side of window sash	50mm	
-			Adapted to glass	5+12+5+12+5	

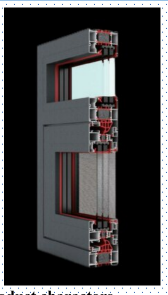


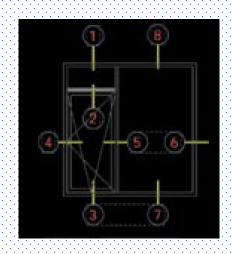




### 88 Series Aluminium Extrusion For Inside Double Opening Window

#### Dimensional drawing



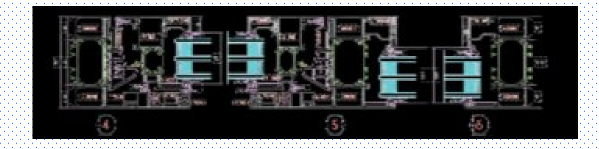


#### **Product charactors**

- 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	44mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Sash thickness	70mm	Adapted to glass	5+12+5+12+5



#### Application

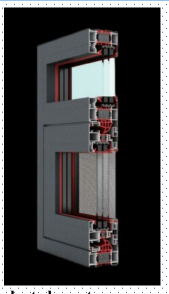


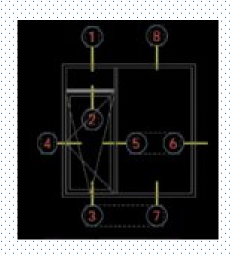




### 88 Series Aluminium Extrusion For Inside Double Opening WindowConcealed drainge

#### Dimensional drawing



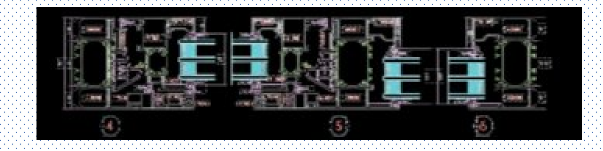


#### **Product charactors**

- 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	44mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Sash thickness	70mm		5+12+5+12+5



#### Application

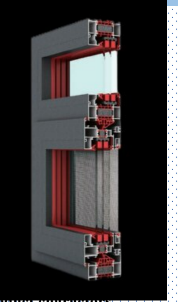


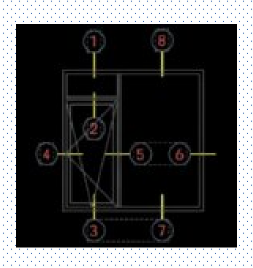




### 90 Series Aluminium Extrusion For Inside Double Opening Window





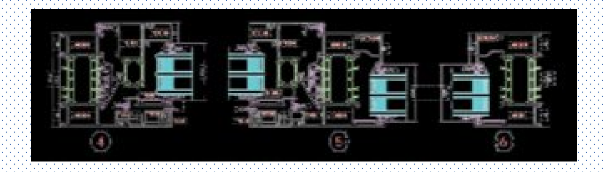




- 1. Water vapor separation, isobaric principle design
- 2.It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
- 3. European standard notch design, strong hardware versatility

#### **Technical Parameter**

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



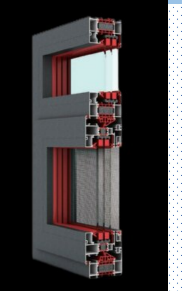
#### Application

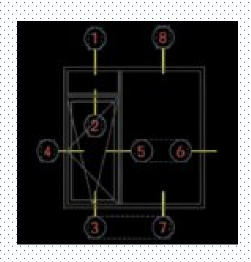






## 90 Series Aluminium Extrusion For Inside Double Opening Window Concealed drainge Dimensional drawing



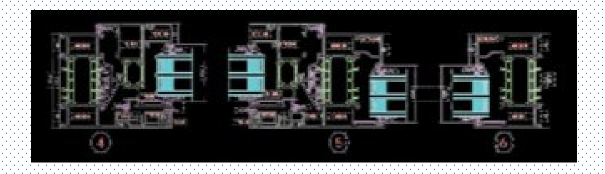




- 1. Water vapor separation, isobaric principle design
- 2.It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
- 3. European standard notch design, strong hardware versatility

#### **Technical Parameter**

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



#### Application

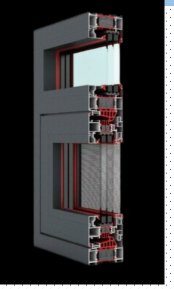


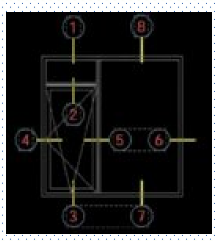




### 98 Series Aluminium Extrusion For Inside Double Opening Window

#### 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**

1 - 1 - 1	Insulation strip width	54mm	visible side of border	39mm	
	Profile thickness	1.8mm	Visible side of window sash	50mm	
		80mm	Adapted to glass	5+12+5+12+5	

#### Application

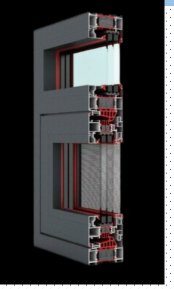


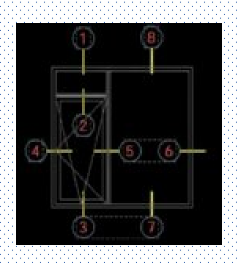


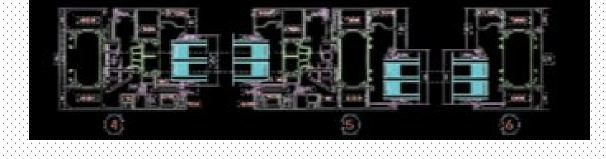


98 Series Aluminium Extrusion For Inside Double Opening Window Concealed drainge

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
Sash thickness	80mm		5+12+5+12+5

#### Application





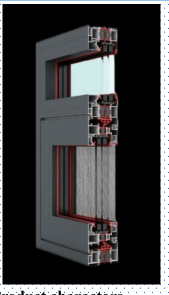


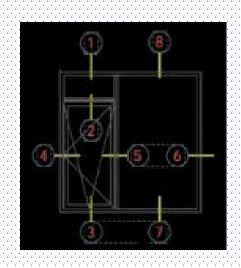
### Aluminium Extrusion Series



### 88 Series Aluminium Extrusion For Flush Inside Double Opening Window

#### **Dimensional drawing**









- 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	27mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Bezel thickness			
Sash thickness	70mm	Adapted to glass	5+12+5+12+5

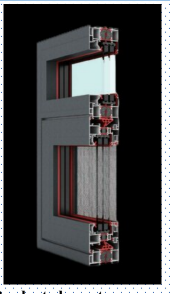


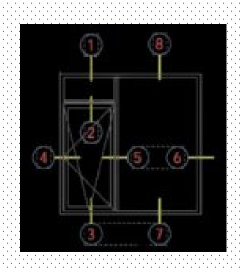




### 88 Series Aluminium Extrusion For Flush Inside Double Opening Window Concealed drainge

Dimensional drawing







#### Application

#### **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	34mm	visible side of border	27mm
	Profile thickness	1.8mm	Visible side of window sash	50mm
Ė		70mm	Adapted to glass	



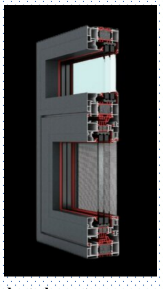


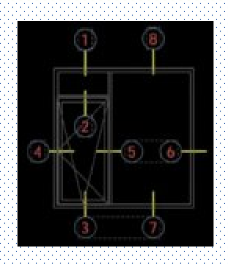




### 98 Series Aluminium Extrusion For Flush Inside Double Opening Window

#### Dimensional drawing



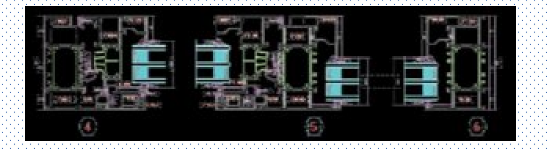


#### **Product charactors**

- 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	44mm	visible side of border	27mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Sash thickness	80mm	Adapted to glass	5+12+5+12+5



#### Application





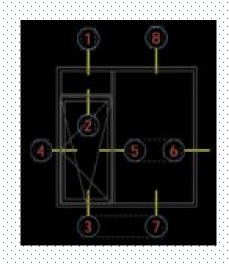




### 98 Series Aluminium Extrusion For Flush Inside Double Opening Window Concealed drainge

Dimensional drawing



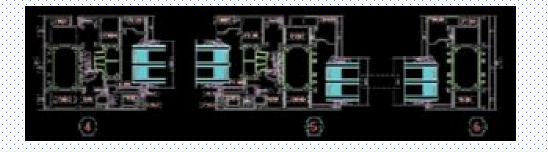


#### **Product charactors**

- 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	44mm	visible side of border	27mm	
 Profile thickness	1.8mm	Visible side of window sash	50mm	:
	80mm	Adapted to glass	5+12+5+12+5	



#### Application



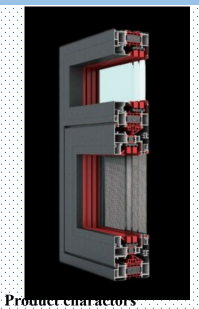


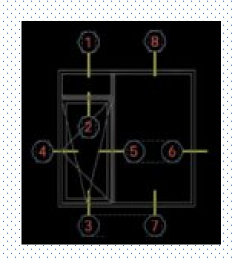




### 100 Series Aluminium Extrusion For Flush Inside Double Opening Window

#### Dimensional drawing



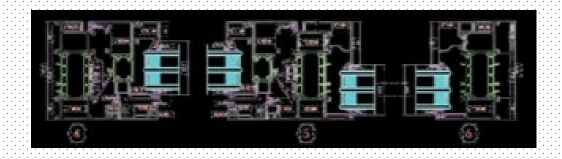




- 1. Water vapor separation, isobaric principle design
- 2.It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
- 3. European standard notch design, strong hardware versatility

#### **Technical Parameter**

 Insulation strip width	45.3mm	visible side of border	27mm	
 Profile thickness	1.8mm	Visible side of window sash	50mm	:
Sash thickness			5+12+5+12+5	



#### Application



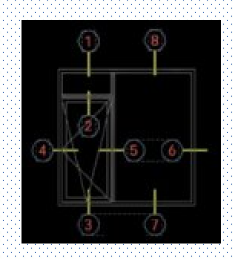




### 100 Series Aluminium Extrusion For Flush Inside Double Opening Window Concealed drainge

Dimensional drawing

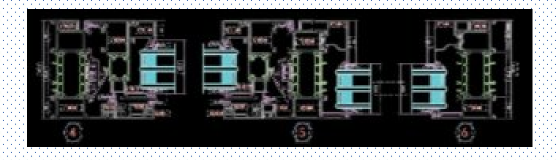




- 1. Water vapor separation, isobaric principle design
- 2.It adopts soft and hard co-extrusion materials with consistent performance and excellent air tightness.
- 3. European standard notch design, strong hardware versatility

#### **Technical Parameter**

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



#### Application

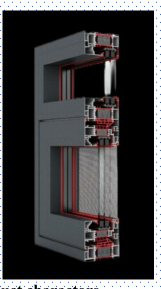


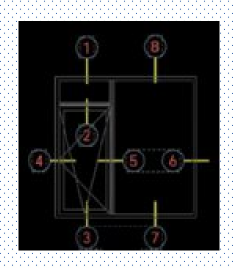




### 108 Series Aluminium Extrusion For Flush Inside Double Opening Window

#### Dimensional drawing



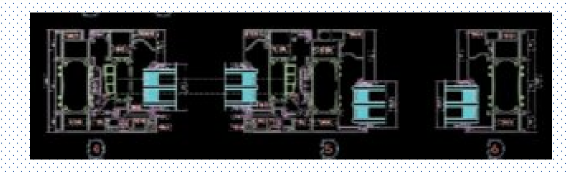


#### **Product charactors**

- 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	:
Sash thickness		Adapted to glass	5+12+5+12+5	



#### Application

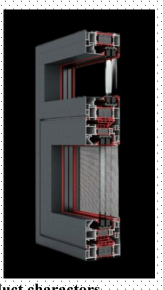


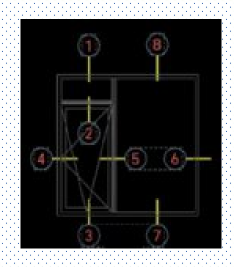






# 108 Series Aluminium Extrusion For Flush Inside Double Opening Window Concealed drainge Dimensional drawing



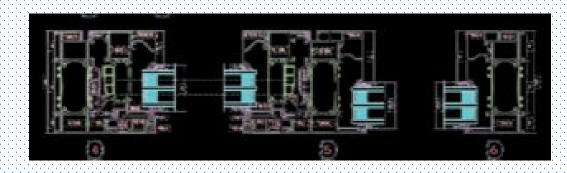


#### **Product charactors**

- 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	:
Sash thickness	90mm	Adapted to glass	5+12+5+12+5	



### Application





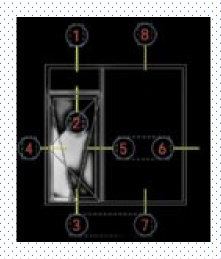




### 90 Series Aluminium Extrusion For Flush Inside Double Opening Window

#### **Dimensional drawing**



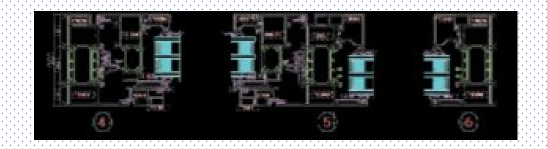


#### **Product charactors**

- 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	35.3mm	visible side of border	39mm	
 Profile thickness	1.8mm	Visible side of window sash	50mm	
Sash thickness	71.3mm	Adapted to glass	5+12+5+12+5	



#### Application



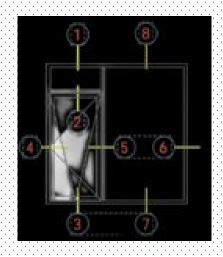






### 90 Series Aluminium Extrusion For Flush Inside Double Opening Window Concealed drainge Dimensional drawing



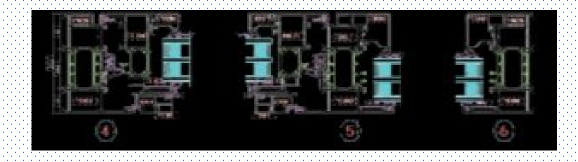


#### **Product charactors**

- 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	35.3mm	visible side of border	39mm	
 Profile thickness	1.8mm	Visible side of window sash	50mm	
Sash thickness		Adapted to glass	5+12+5+12+5	



#### Application

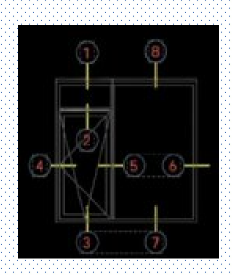






### 80 Series Aluminium Extrusion For Flush Inside Opening Window





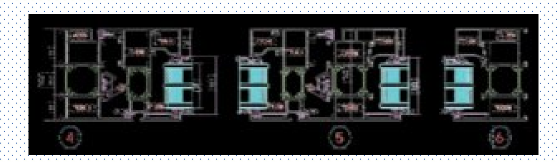
Product charactors

- 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	
Sash thickness	80mm		5+12+5+12+5	

#### Dimensional drawing



#### Application





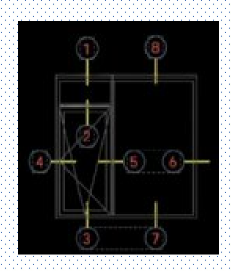




### 80 Series Aluminium Extrusion For Flush Inside Opening WindowConcealed drainge

### **Dimensional drawing**



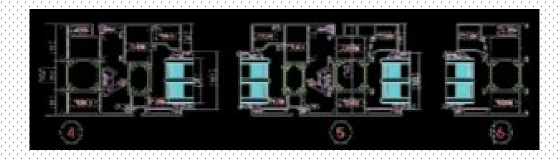


Product charactors

- 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**

1	nsulation strip width	25.3mm	visible side of border	39mm
	Profile thickness	1.8mm	Visible side of window sash	50mm
	Sash thickness	80mm		5+12+5+12+5



#### Application

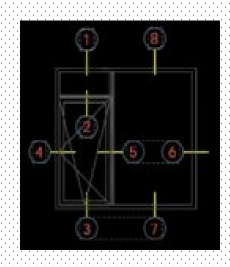






### 88 Series Aluminium Extrusion For Flush Inside Opening Window





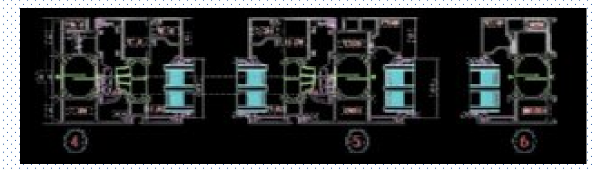
#### **Product charactors**

- 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	34mm	visible side of border	39mm
Profile thickness	1.8mm	Visible side of window sash	50mm
Sash thickness	88mm		5+12+5+12+5

#### Dimensional drawing



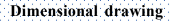
#### Application



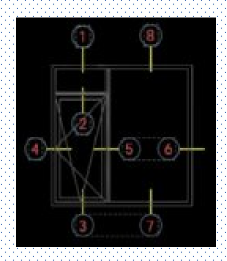




### 88 Series Aluminium Extrusion For Flush Inside Opening Window Concealed drainge









#### Application

#### **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	34mm	visible side of border	39mm	
 Profile thickness	1.8mm	Visible side of window sash	50mm	
Sash thickness	88mm	Adapted to glass	5+12+5+12+5	:

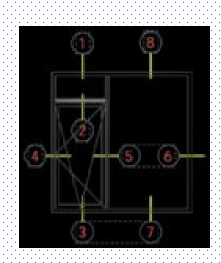






### 90 Series Aluminium Extrusion For Flush Inside Opening Window





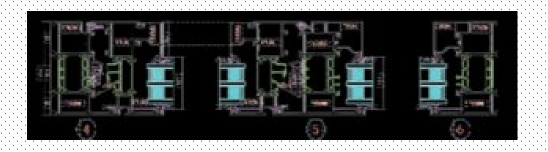
#### **Product charactors**

- 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**

Ins	ulation strip width	35.3mm	visible side of border	39mm
Pro	ofile thickness	1.8mm	Visible side of window sash	50mm
Sa		90mm	Adapted to glass	5+12+5+12+5

#### Dimensional drawing



#### Application





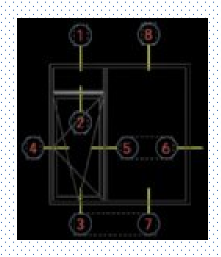




# 90 Series Aluminium Extrusion For Flush Inside Opening Window Concealed drainge

## Dimensional drawing



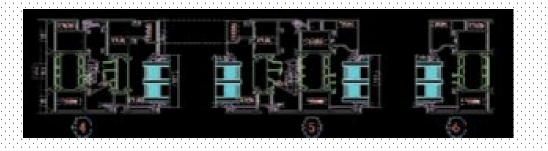


#### **Product charactors**

- 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	35.3mm	visible side of border	39mm
 Profile thickness	1.8mm	Visible side of window sash	50mm
	90mm	Adapted to glass	5+12+5+12+5



## Application



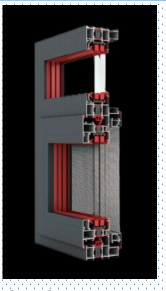


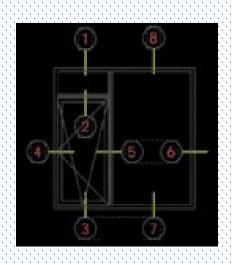




# 100 Series Aluminium Extrusion For Inward-opening screen-integrated window

## **Dimensional drawing**





## Application

## **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
Sash thickness	80mm		5+12+5+12+5





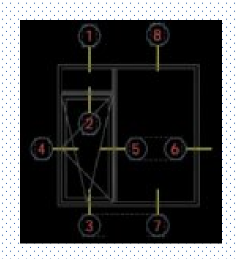




# 100 Series Aluminium Extrusion For Inward-opening screen-integrated window Concealed drainge

Dimensional drawing





## Application

#### **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**

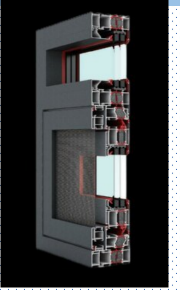
Insulation strip width	25.3mm	visible side of border	39mm	
Profile thickness	1.8mm	Visible side of window sash	50mm	
Sash thickness	80mm	Adapted to glass	5+12+5+12+5	:

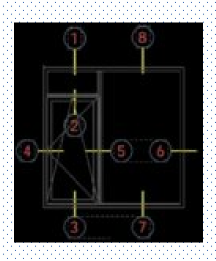




108 Series Aluminium Extrusion For Flush outward-opening screen-integrated window

Dimensional drawing



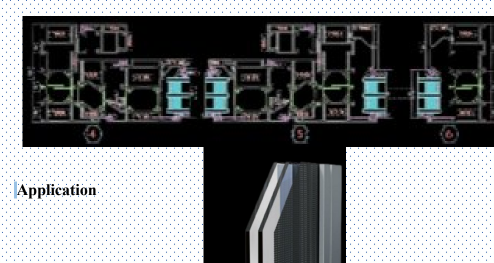


#### **Product charactors**

- 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			
Sash thickness	69.1mm	Adapted to glass	5+12+5+12+5



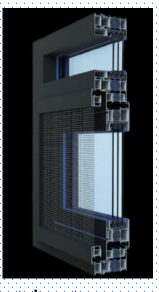


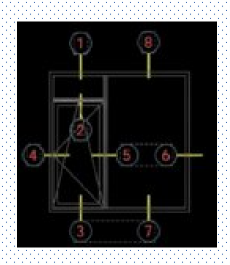




# 108 Series Aluminium Extrusion For outward-opening screen-integrated window

## Dimensional drawing



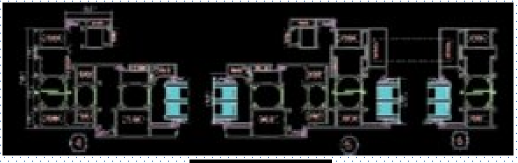


#### **Product charactors**

- 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
Sash thickness	79.3mm	Adapted to glass	5+12+5+12+5



## Application



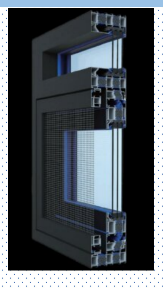


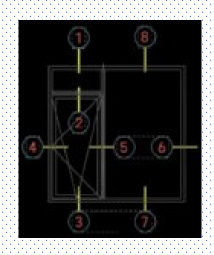




## 108 Series Aluminium Extrusion For Flash Outward-Opening Screen-Integrated Window

Dimensional drawing







Application



#### **Product charactors**

- 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
Sash thickness	69.1mm	Adapted to glass	5+12+5+12+5

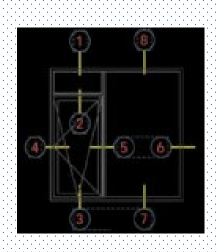




# 120 Series Aluminium Extrusion For Outward-Opening Screen-Integrated Window

## Dimensional drawing



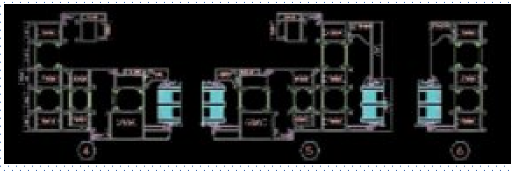


#### **Product charactors**

- 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	28mm
			39mm
Sash thickness	79.3mm	Adapted to glass	5+12+5+12+5



Application

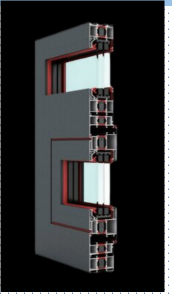


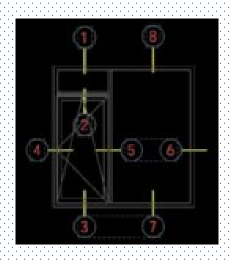




# 70 Series Aluminium Extrusion For Outward-Opening Window











#### **Product charactors**

- 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	
		Adapted to glass	5+12+5+12+5	

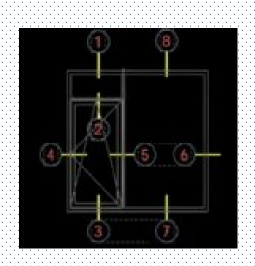






# 78 Series Aluminium Extrusion For Outward-Opening Window





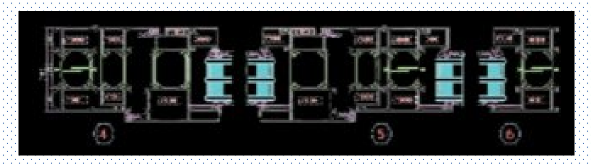
#### **Product charactors**

- 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	:
Sash thickness		Adapted to glass	5+12+5+12+5	

## Dimensional drawing



## Application



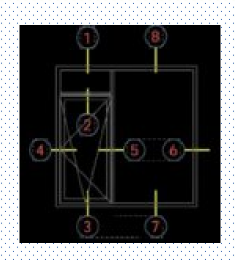






# 88 Series Aluminium Extrusion For Outward-Opening Window





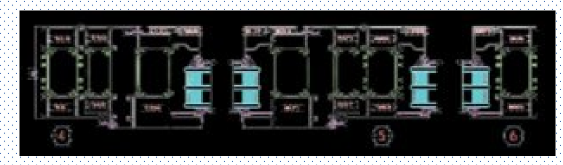
#### **Product charactors**

- 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			39mm
Sash thickness	98mm	Adapted to glass	5+12+5+12+5

## Dimensional drawing



## Application



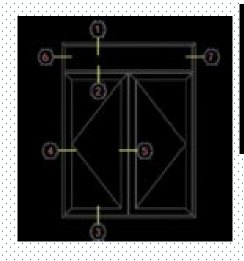






# 70 Series Aluminium Extrusion For Inward opening door





#### **Product charactors**

- 1. European standard notch design, strong hardware versatility
- 2Stepped 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
Sash thickness	80mm	Adapted to glass	5+12+5+12+5

## Dimensional drawing



# Application

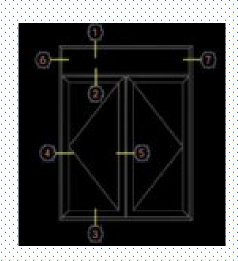






# 88 Series Aluminium Extrusion For Inward opening door





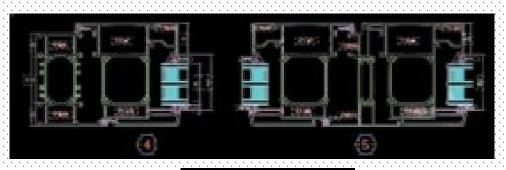
#### **Product charactors**

- 1. European standard notch design, strong hardware versatility
- 2Stepped 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	44mm	visible side of border	39.8mm
Profile thickness	2.2mm	Visible side of window sash	75mm
Sash thickness	98mm	Adapted to glass	5+12+5+12+5

## Dimensional drawing



## Application

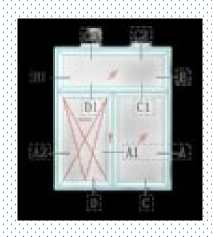






## 98 Series Aluminium Extrusion For Drift Window





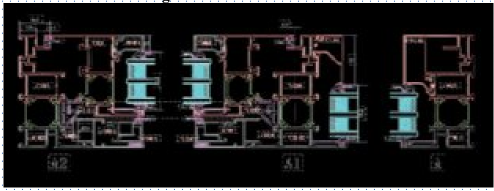
**Product charactors** 

European standard notch design, strong hardware versatility

#### **Technical Parameter**

Insulation strip width	25.3mm	visible side of border	14.5mm
Profile thickness	1.8mm	Visible side of window sash	65.9mm
Sash thickness		Adapted to glass	

## Dimensional drawing



## Application

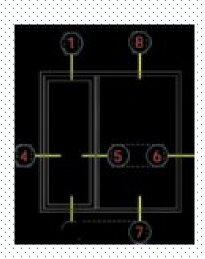






# 108 Series Aluminium Extrusion For Sliding Window





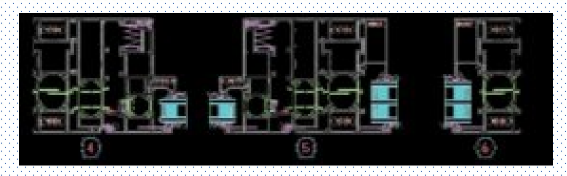
## **Product charactors**

- .1.European standard notch design, strong hardware versatility
- 2. Water vapor separation, isobaric principle design
- 3. Can produce inner-opening and outwardopening 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			39mm
Sash thickness	98mm	Adapted to glass	5+12+5+12+5

## Dimensional drawing



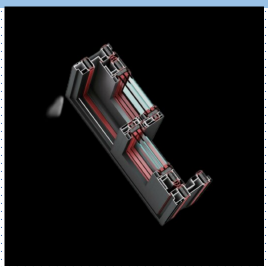
## Application







# 155 Series Aluminium Extrusion For Lift Sliding Door





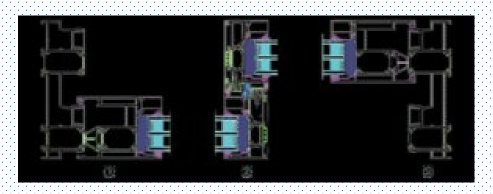
#### **Product charactors**

- .1Adopting 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
Sash thickness	69.6mm	Adapted to glass	5+12+5+12+5

## Dimensional drawing



## Application



