

DOOR AND WINDOW SYSTEM - CATALOG

website: www.assafindustry.com E-mail:info@assafindustry.com/ inquiry@sdmetal.cn

T: +966537659818/+966563241322











Company presentation	 01
Products characteristics	 02
Casement series	 05
Sliding series	 19
Curtain wall series	 26
Featured series	 32
Matched products	 40







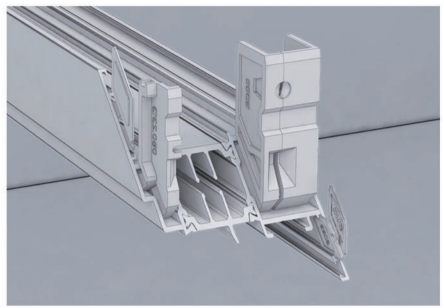
Proprieatary technology, independent research and development, with independent intellectual property rights

Systematic, standardized, Informational and highly integrated one-stop procurement service

System of technology research and development, material supply, testing and evaluation, software support, tooling equipment, technical support, etc.

It has significant energy saving and environmental protection, and appoints diversified solutions for different climate and regional characteristics







Corner Craft

With the patented die-casting corner design , the ring-shaped glue injection process ,it has greatly enhanced the strength of the connection and the air-tight and water-tight performance.

2
5

- Mullion Connector
- Mullion Locking Connector
- Middle stiletto locking corner











	\mathfrak{D}
2	

- Glass holder
- 2 European standard notch
- Rubber strip and rubber corner

Hardware and accessories

The use of arch bridge glass holder, Ensure smooth drainage;

European standard notch design, strong hardware matching;

Rubber strip and rubber corner can make sure Air tightness and water tightness performance



Common thermal break casement system

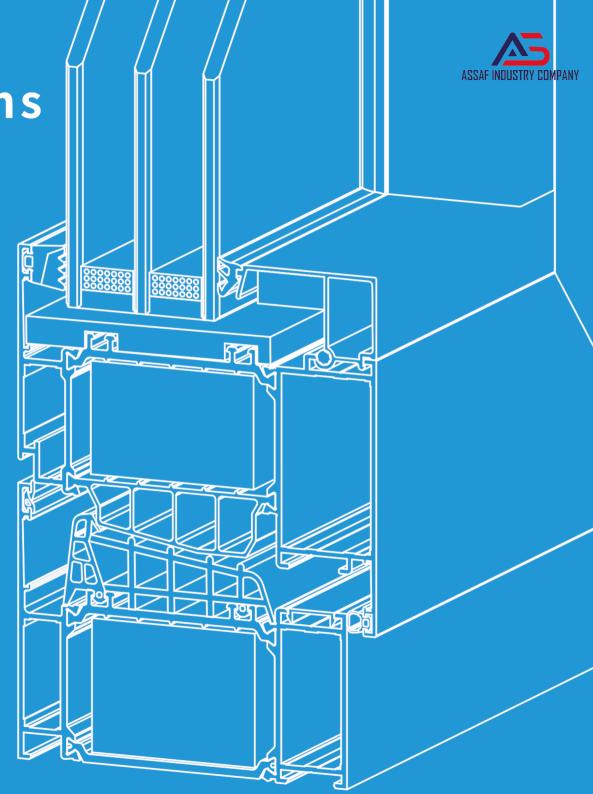
E S 5 2	 06
E S 5 7	 07
E S 6 1	 08
E S 6 5	 09

High performance thermal break casement system

E S 7 0	 10
ES70A	 11
E S 7 1	 12
E S 7 6	 13
E S 7 8	 14
E S 8 1	 15

Passive casement system

E S 9 1	 16
ES101	 17
ES110	 18









ES57 casement window

Sound Insulation performance Level 3

Air Tightness performance



Thermal Insulation performance Level 6





Frame Depth:57mm, Heat Insulation Strips:20mm

Sash Depth:66mm ,Heat Insulation Strips:20mm

Can install Fly screen, Beautiful design

Water gas separation, isobaric principle design

European standard notch design, strong hardware matching;

Take Three channel seal design, excellent sealing performance;

Can make inward and outward two different opened window style















ES65 casement window



Thermal Insulation performance Level 7





Water Tightness performance Level 6



Air Tightness performance



Wind Resistance performance

Frame Depth:65mm, Heat Insulation Strips:28mm

Sash Depth:74mm ,Heat Insulation Strips:28mm

Can install Fly screen, Beautiful design

Water gas separation, isobaric principle design

European standard notch design, strong hardware matching;

Take Three channel seal design, excellent sealing performance;

Can make inward and outward two different opened window sty

























ES81 Inward open casement window



Thermal Insulation performance Level 10



Sound Insulation performance



Air Tightness performand **Level 8**



Wind Resistance performance Level 9

Frame depth: 81 mm, Heat insulation strips: 44 mm

Sash depth: 90 mm, Heat insulation strips: 44 mm

Can be equipped with screen window, elegant appearance.

Cavity filled foam, ensure perfect thermal insulation.

European standard notch design, suitable for a variety of hardware.

Three-layers sealing design, excellent sealing performance.

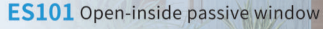
Select arched heat insulation strips, ensure better thermal insulation performance.













Thermal Insulation performance Level 10



Sound Insulation performance



Water Tightness performance Level 6



ir Tightness performance



Wind Resistance performance

Frame depth: 101 mm, Heat insulation strips: 64 mm

Sash depth: 110 mm, Heat insulation strips: 64 mm

Can be equipped with screen window, elegant appearance,

Filled in the chambers with foam, excel in heat insulation

European standard slot design, suitable for a variety of hardware

Three-layers sealing design, excellent sealing performance.

Certified by German PHI Uw≤ 1.00W/(m²k)







COMPONENT Passive House Institute







ES110 Passive Door

Thermal Insulation performance Sound Insulation performance Level 10





Water Tightness performance Level 6

Wind Resistance performance Level 9



Air Tightness performance Level 8

Frame depth: 110 mm, Heat insulation strips: 64 mm Sash depth: 110 mm, Heat insulation strips: 64 mm

Can be equipped with screen window, elegant appearance,

Filled in the chambers with foam, excel in heat insulation

European standard slot design, suitable for a variety of hardware

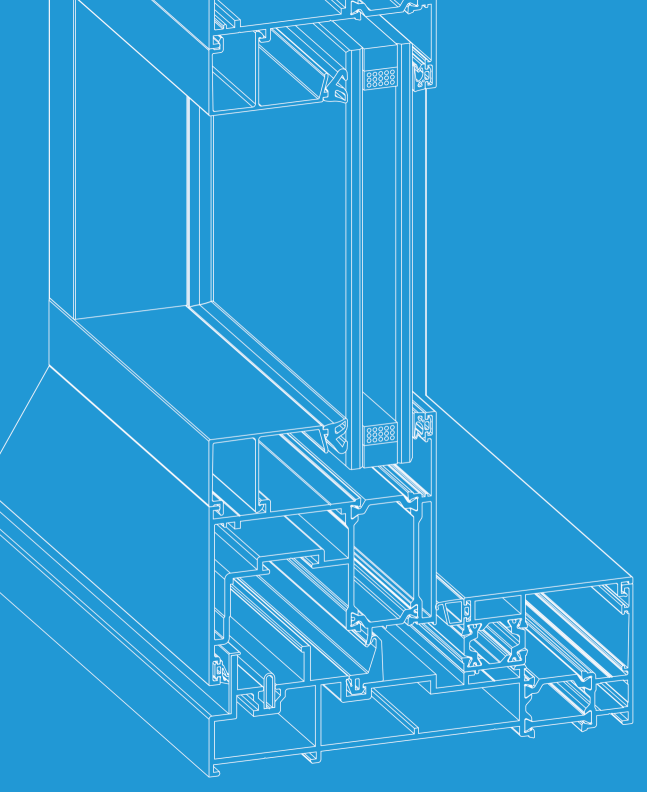
Three-layers sealing design, excellent sealing performance.

Certified by German PHI Uw≤ 1.00W/(m²k)

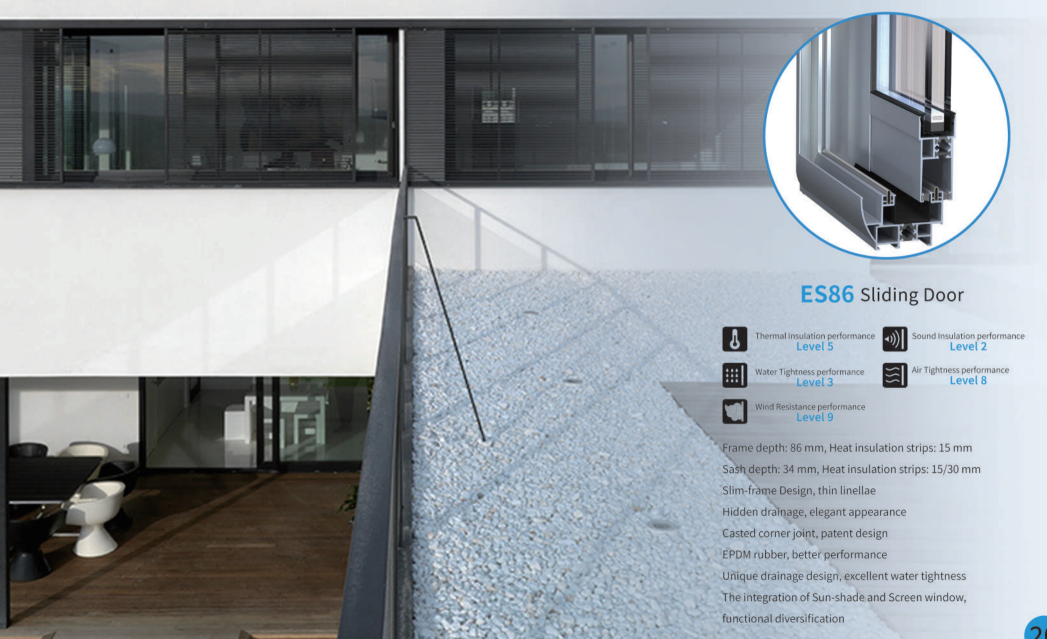




E S 8 6	 20
ES115	 21
ES116	 22
ES144	 23
ES152	 24
ES153	 25















ES116 Sliding Door

- fhermal Insulation performance Sound Insulation performance Level 3

Water Tightness performance



Wind Resistance performance
Level 9

Air Tightness performance Level 5

Side Frame Depth:116mm

Heat Insulation Strips:18.6mm

Glass bead inside, make the window safe and sound,

European standard notch design, Hardware with strong compatibility,

Multi - channel sealing design, making sealing perfect.





ES144 lift and sliding door



Thermal Insulation performance Level 6



Sound Insulation performance Level 3



Water Tightness performance Level 3



Air Tightness performance Level 6



Wind Resistance performance Level 9

Side Frame Depth:144mm;Heat Insulation Strips:24mm

Sashe Depth:61.2mm; Heat Insulation Strips:24mm

European standard notch design, Hardware with strong compatibility,

Low track design, barrier-free access

Multi - channel sealing design, making sealing perfect.

It is better than the common sliding doors in the aspects of Air permeability, Water tightness, and

Wind resistance; the special hard ware can make the sash stopped at any place.











ES153 Adjustable sliding door



Thermal Insulation performance Level 7



Sound Insulation performance



Water Tightness performance Level 6



ir Tightness performance



Wind Resistance performance Level 9

Side Frame Depth:153mm; Heat Insulation Strips:24mm Sash Depth:82mm; Heat Insulation Strips:24mm

Isobaric principle design, water and air separated;

Track inside, Bottom bearing structure, No outside falling risk, making Three channel sealing, reaching good Air permeability, Water tightness blooking the sand and dust;

Adjustable sliding design making Water tightness perfect, and with the adjustable hardware making the sash stopped at any where.

The sash can bear more than 300kg;

Heat insulation hook design making the Heat preservation better,

It has single, double and triple tracks to choose;

It adopt the system producing process and Dedicated hardware, making the connection strong and performance perfect.



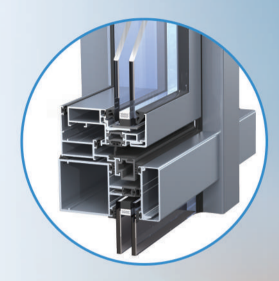




Curtain wall series

E F 6 0	 27
EF60HI	 28
E F 8 7	 29
E F 1 0 0	 3 0
EF120	 31





EF60 Thermal Break Facade











Wind Resistance performance Level 9

Beam Depth:95mm

Pillar thickness 120mm

Perfect water drainage design making perfect water tightness.

Thorough heat insulation structures making Heat preservation better,

Reducing energy consumption;

Unique thermal break windows design improving the Heat preservation;

Dry construction is adopted, the beam and pillar adopted the structure sealing, making the installation easy and not influenced by weather for no silicone is

needed at working site.



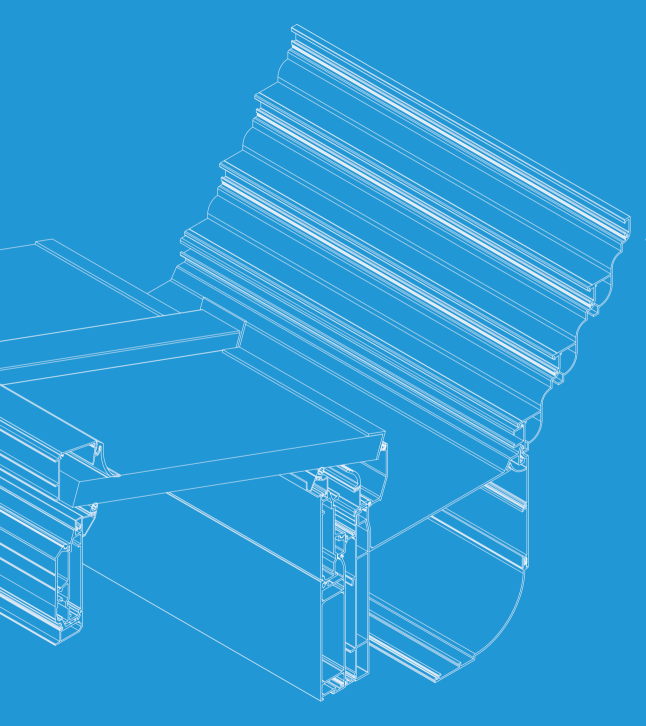










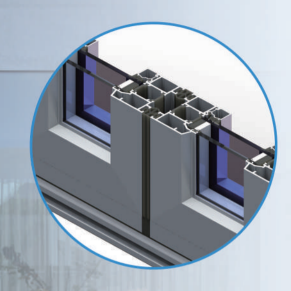


Special series

Ε	C	6	0	 33
E	L	7	0	 3 4
E	L	8	6	 35
E	L 1	. 9	7	 36
E	M	8	6	 37
E	S	6	8	 38
Ε	S	7	0	 39
(Free	sh Air	Sys	tem)	







EL70 folding and sliding door



Thermal Insulation performance Level 6



Sound Insulation performance Level 3



Water Tightness performance Level 6



Air Tightness performance Level 8



Wind Resistance performance

Frame depth: 70 mm, Heat insulation strips: 24 mm

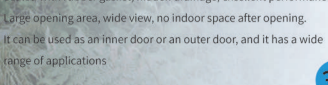
Sash depth: 70 mm, Heat insulation strips: 24 mm

Load-bearing, more stable operation.

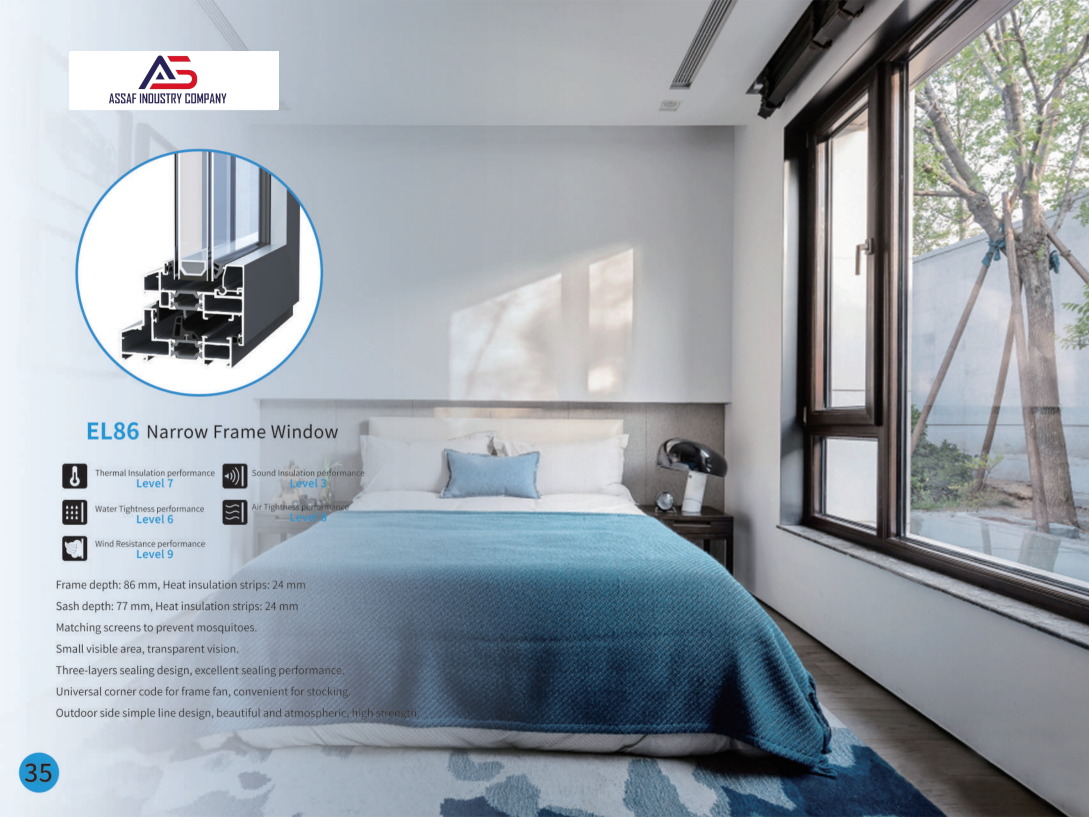
Few types of profiles, simple processing.

Humanized anti-pinch design, safe and reliable.

Sealed with rubber gasket, hidden drainage, excellent performance.













EM86 Tilt and Sliding window





Sound Insulation performance Level 3



Water Tightness performance Level 5



Air Tightness performance



Wind Resistance performance Level 9

Frame Depth:86mm, Heat insulation strips:20 mm

Sash Depth:56mm

Excellent heat preservation, airtight and watertight performance,

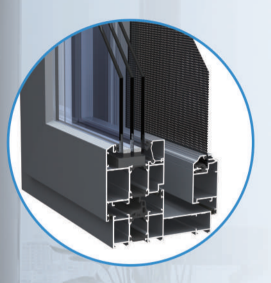
Three-way sealing, with a sealing structure system with casement windows

Inverted ventilation, push-pull opening mode, saving indoor space.

Matching one-piece screen window, neat indoor and outdoor, beautiful, concise and atmosp







68 integrated window and screen



Sound Insulation performance Level 3



Water Tightness performance Level 6



Air Tightness performance Level 8



Wind Resistance performance Level 9

Frame Depth: 135mm, Heat insulation strips: 24 mm

Sash Depth: 77mm, Heat insulation strips: 24 mm

The screen window is opened inside and the window sash is opened outside.

European standard notch design, suitable for a variety of hardware.

Three-layers sealing design, excellent sealing performance.

Equipped with HOPO outer opening and awning hardware, it can realize outward opening and awning.

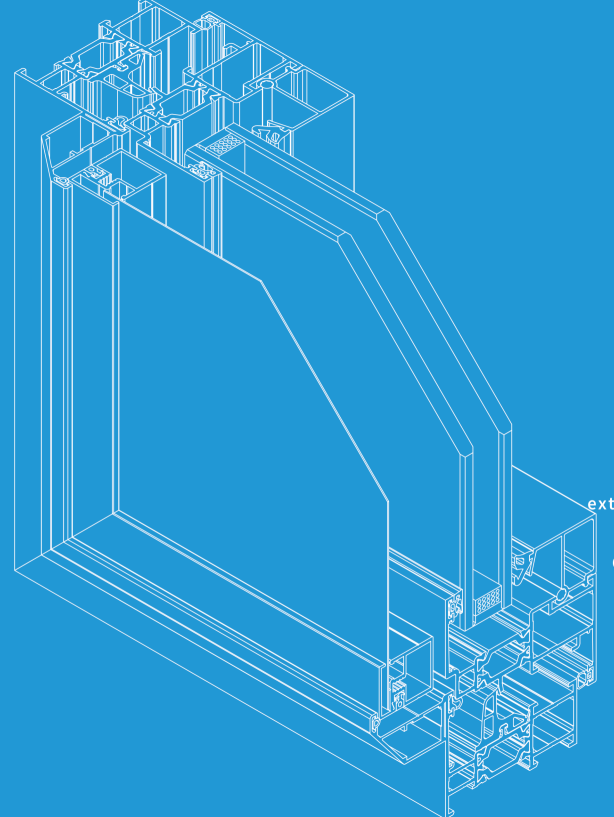




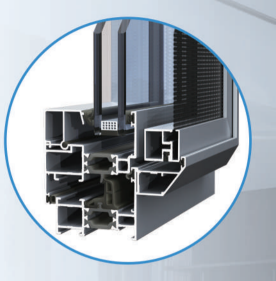


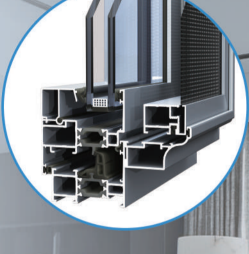
window screening

Simple/Classic		4 :
Fixed/sliding		4:
Integrated/ ernal suspension		4:
D	oor screening	
Casamant/sliding		1









Simple screen

Structure Depth: 35mm

Minimum visible area: 45mm

Simple style, stylish and beautiful

Can be assembled with anti-theft mesh

Convenient disassembly and assembly,

convenient maintenance

Open inward, safe and reliable

Commonly used in all inner open

window series

Classical screen

Classical screens

Structure width: 51.5mm

Minimum visible area: 47.7mm

Classical style, elegant and beautiful

Can be assembled with anti-theft mesh

Convenient disassembly and assembly,

convenient maintenance

Open inward, safe and reliable

Commonly used in all inner op

window series







Integrated window screen

Structure Depth: 41.5mm

The screen window is flush with the outer frame, simple and beautiful
Can be assembled with anti-theft mesh
Convenient disassembly and assembly, convenient maintenance

Open inward, safe and reliable

external suspension screen

Structure Depth: 65mm

Minimum visible area: 102mm

European standard notch, strong hard-

ware adaptability

Plug-in installation, wide applicability



