

Shanghai Superhouse Building Material Co., Ltd

Office Add: Level 5, Building 10, No.8666 Hunan Road, Pudong New Area, Shanghai, P.R. China

Superhouse (Jiangsu) Window System LLC.

Factory Add:
No. 12 Haihong Road,
Qidong Binhai Industry Zone,
Nantong City, Jiangsu Province P.R.China

www.isuperhouse.com info@isuperhouse.com



















INTRODUCTION

Superhouse is for a super life
Our continous research and
development leads to offer unique
solutions like bullet proof and
hurricane proof and thermal
insulation and so on wiht many
innovative features, which totally
meet the needs of our customers.
So you aren't just stalling windows
and doors. You're installing
excellence.

With 15 years of experience, Superhouse is one of the most advanced companies in China and in the design & window products by meet AS2047 Standard, NFRC, NOA



- Meet Australia AS2047 Standard
- Meet Australia bushfire BAL Standard
- Meet Australia AS2208 Standard
- Meet Acoustic 42dB

Australia

- Meet Bullet Proof UL752 Standard
- ✓ Meet CSA AAMA 101 NAFS Standard
- Meet Florida Products Approval
- Meet USA NFRC Standard

INTRODUCTION



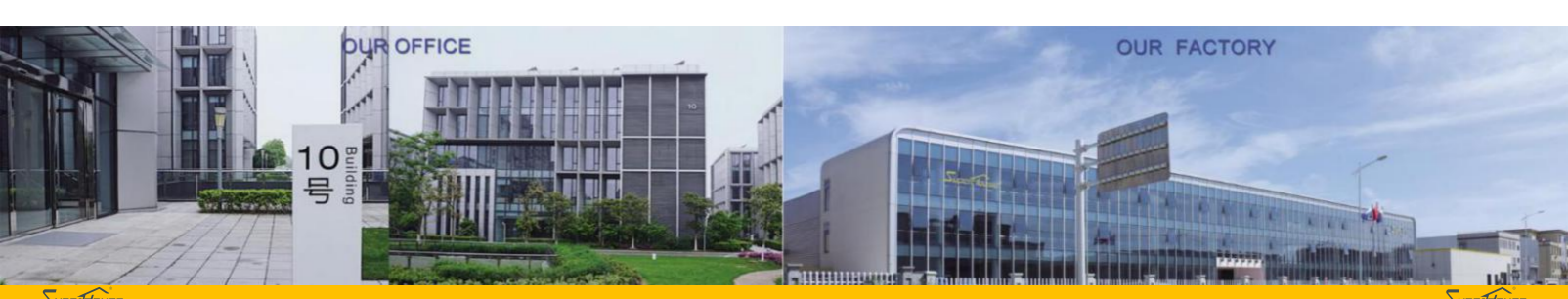


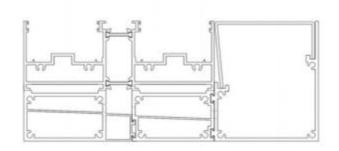
















Superhouse SP146 series with 2cm thickness simplification profle and with a large view. Abandon the traditional big and heavy sliding door frame, the minimalist push and pull is more close to the natural environment nearly. Higher glass to aluminum frame ratio, heat insulation performance system effectively improved. Hidden under the rail- with roller bearing, single panel load up to 500kgs. It can be make 3000mm by 3000mm per panel.

TECHNICAL DATA

Visible width (Outside)

Profile Depth

Depth of glass groove

Glass Thickness

Frame/Sash Frame/Sash

146mm

Refer to detail drawing

PERFORMANCE

Thermal Insulation

Acoustic Performance

Air Tightness

Wind Load Resistance

Water Penetration

U≤2.4 W/m2K

≤45dB

0.4

≥0.5Kpa

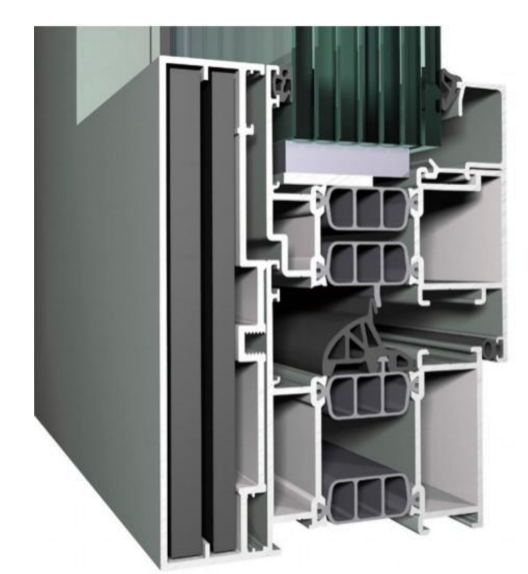
500 pa

Security Level









SP86
BULLET PROOF
SPECIAL LINE

Superhouse SP86 bullet proof system meet UL752 standard and Florida USA product building approval. The special design with reinforce steel plate and bullet proof glass. Which is popular use for hurrican area and public like embassy, army area and bank.





Superhouse SP100 hinge door is classic model. It can be high threshold or low threshold or without threshold. Stainless steel handle for option. Normally use for commercial area such as shop entrance door. It aslo can be escape door.

TECHNICAL DATA

Visible width (Outside)

Depth of glass groove

Glass Thickness

Profile Depth

Frame/Sash Frame/Sash Refer to detail drawing

Refer to detail drawing

TECHNICAL DATA

Visible width (Outside)

Profile Depth

Depth of glass groove

Glass Thickness

Frame/Sash

Refer to detail drawing
Refer to detail drawing

PERFORMANCE

Thermal Insulation

Acoustic Performance

Air Tightness

Wind Load Resistance

Water Penetration

Security Level

U≤3.4 W/m2K

≤45dB

0.4

≥0.5Kpa

600 pa

PERFORMANCE

Thermal Insulation

Acoustic Performance

Air Tightness

Wind Load Resistance

Water Penetration

Security Level

U≤1.1 W/m2K

≤45dB

0.4

≥0.5Kpa

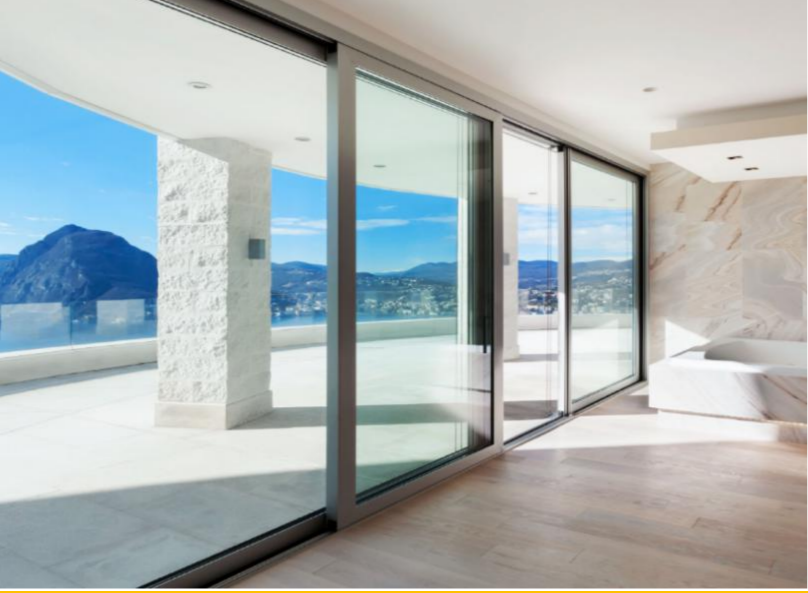
900 pa

<u>_____</u>

SuperHouse









SP100 SLIDING DOOR COMMERCIAL

SP100 Sliding door system, it can be equipped with triple glass to get better sound insullation and energysaving. This system is equipped with heavy duty and it can be load max. 300kg weight. It could create smoother and more reliable operation experience for users during the repeated opening and closing. Available with stainless steel mesh and could meet 600pa water panastration. Popular used in Australia market.

TECHNICAL DATA

Visible width (Outside) Frame/Sash 50mm Profile Depth Frame/Sash 130mm Depth of glass groove 16mm 12-30mm Glass Thickness

PERFORMANCE	
Thermal Insulation	U≤3.8 W/m2K
Acoustic Performance	≤42dB
Air Tightness	0.4
Wind Load Resistance	≥0.5Kpa
Water Penetration	600 pa
Security Level	





SP150 STACKER DOOR COMMERCIAL

SP150 stacker door system, it could be with triple glass to realize better sound insulation and energysaving. This system is with heavy duty. It could create smoother and more reliable operation experience for users during the repeated opening and closing. Available with stainless steel mesh and could meet 600 pa water penetration. Popular used in Australia Market.

TECHNICAL DATA

Visible width (Outside)

Profile Depth

Depth of glass groove

Glass Thickness

Frame/Sash Frame/Sash

50mm

150mm

16mm

12-31mm

PERFORMANCE

Thermal Insulation

Acoustic Performance

Air Tightness

Wind Load Resistance

Water Penetration

Security Level

U≤3.4 W/m2K ≤45dB 0.4 ≥0.5Kpa 600 pa













Superhouse SP115 Bifolding door could meet design of 220,330,431,550,541,633, 651,743 and so on. Also could with retractor flyscreen. It can be make 3000mm high with heavy duty hinge and with stright sash to improve aesthetics sash. Also it is the flagship product in Superhouse product system.



Visible width (Outside) Profile Depth Depth of glass groove Glass Thickness

Frame/Sash Frame/Sash

30mm 115mm 22mm

21-42mm

PERFORMANCE

Thermal Insulation

Acoustic Performance

Air Tightness

Wind Load Resistance

Water Penetration

Security Level

U≤3.4 W/m2K

≤45dB

0.4

≥0.5Kpa

600 pa





SP100 Chain winder window could be equipped with double or triple glass to realize better sound insulation and energy-saving. This system is with Australia local 125mm limited opening restrictor. Available with stainless steel mesh or flyscreen. And with Australia standard and with 900pa water panestration and popular used in Australia market.

TECHNICAL DATA

Visible width (Outside)Frame/Sash50mmProfile DepthFrame/Sash100mmDepth of glass groove20mmGlass Thickness12-31mm

PERFORMANCE

Thermal Insulation

Acoustic Performance

Air Tightness

Wind Load Resistance

Water Penetration

Security Level

U≤3.4 W/m2K ≤45dB 0.4 ≥0.5Kpa 900 pa









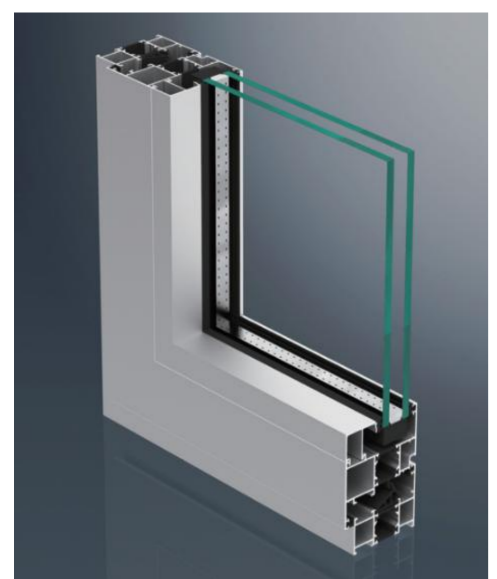


Superhouse SP130 louver is popular for Australia market and which could be with the flyscreen and also Stainless steel mesh. Available for 6mm glass and 6.38mm laminated glass. It is the flagship product in Superhosue system. And which pass 150 pa water penetration for the AS2047 Standard.

TECHNICAL DATA

Visible width (Outside) Frame/Sash 25mm Profile Depth Frame/Sash 130mm Depth of glass groove 16mm Glass Thickness 6mm

PERFORMANCE Thermal Insulation U≤4.4 W/m2K Acoustic Performance ≤35dB Air Tightness 0.4 Wind Load Resistance ≥0.5Kpa Water Penetration 150 pa Security Level



SP65T Awning Casement **SUPER SERIES**

SP65T system is excellent heat insulating function, through the adoptionof 24mm thermal insulation aluminum profile, it could keep the U-value less than 1.6 W/m.K. It could not only satify users' strickt requirement on physical function, but also realize varopis segmentations of windows and doors. It is popular on North American Area. Flagship product in Superhouse system

SP80T Awning Casement **STAR SERIES**

Superhosue P80 system is excellent heat insulating function, through the adoption of 39mm thermal insulation aluminum profile, it could keed the U-value less than 1.1w/m.k. It could not only satisfy users strict requirement on physical function, but also is the flagship product in superhouse system. Comply with AAMA CSA WDMA 101/I.S.2/A440-11.

TECHNICAL DATA

Visible width (Outside)	Frame/Sash	30mm
Profile Depth	Frame/Sash	65mm
Depth of glass groove		27mm
Glass Thickness		48mm

PERFORMANCE	
Thermal Insulation	U≤1.6 W/m2K
Acoustic Performance	≤45dB
Air Tightness	0.4
Wind Load Resistance	≥0.5Kpa
Water Penetration	900 pa
Security Level	

TECHNICAL DATA

Visible width (Outside)	Frame/Sash	30mm
Profile Depth	Frame/Sash	79mm
Depth of glass groove		27mm
Glass Thickness		61mm

PERFORMANCE

Thermal Insulation

Air Tightness

Acoustic Performance

Wind Load Resistance

Water Penetration

Security Level

U≤1.4 W/m2K		
 ≤45dB		
0.4		
≥0.5Kpa		
900 pa		









Superhosue P80 system is excellent heat insulating function, which belong to our star system with very high quality and with kick plate. It could realized inwards opeining, outwards opening, low threshold and high threshold. Also there are different kinds of hardware for choose and it could meet C and U groove with multi point locking system.

TECHNICAL DATA

Visible width (Outside) Frame/Sash 50mm Profile Depth Frame/Sash 80mm Depth of glass groove 27mm Glass Thickness 48mm

PERFORMANCE	
hermal Insulation	U≤1.4 W/m2K
Acoustic Performance	≤45dB
ir Tightness	0.4
Vind Load Resistance	≥0.5Kpa
Vater Penetration	600 pa
Security Level	



SP75T **BI-FOLDING DOOR STAR SERIES**

Superhouse SP75T bifold doors, or folding sliding doors if you prefer, are a modern and innovative design statement that can transform an ordinary room and make it a feature of the house. It can be low threshold and high threshold. Available in a number of configurations using between 2 and 8 door leaves.





Superhosue SP153T system is a sliding and lift&sliding door wiellent thermal insulation. The perfect design max. glass area and enhances comfort, which system has a small threshold scheme to facilitate access to building. The lift and sliding door can accommodate large size glass door and bear up to 400kg which meets the requirement of anti theft performance.

TECHNICAL DATA

Visible width (Outside) Frame/Sash 36mm Profile Depth Frame/Sash 75mm Depth of glass groove 29mm Glass Thickness 51mm

PERFORMANCE

Thermal Insulation

Acoustic Performance

Air Tightness

Wind Load Resistance

Water Penetration

Security Level

U≤2.4 W/m2K ≤45dB 0.4 ≥0.5Kpa 600 pa

TECHNICAL DATA

Visible width (Outside) Frame/Sash 64mm Profile Depth Frame/Sash 153mm Depth of glass groove 26mm Glass Thickness 53mm

PERFORMANCE	
Thermal Insulation	U≤1.6W/m2K
Acoustic Performance	≤45dB
Air Tightness	0.4
Wind Load Resistance	≥0.5Kpa
Water Penetration	600 pa
Security Level	











Superhosue SP239T system is a sliding and lift&sliding door wiellent thermal insulation. The perfect design max. glass area and enhances comfort, which system has a small threshold scheme to facilitate access to building. The lift and sliding door can accommodate large size glass door and bear up to 400kg which meets the requirement of anti theft performance.

TECHNICAL DATA

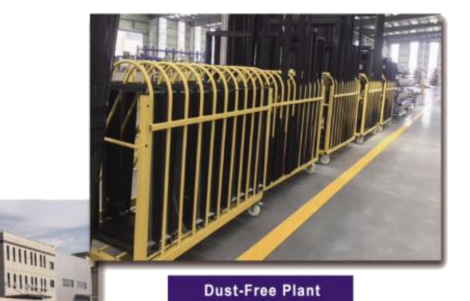
Visible width (Outside) Frame/Sash 64mm Profile Depth Frame/Sash 239mm Depth of glass groove 26mm Glass Thickness 53mm

PERFORMANCE	
Thermal Insulation	U≤1.6W/m2K
Acoustic Performance	≤45dB
Air Tightness	0.4
Wind Load Resistance	≥0.5Kpa
Water Penetration	600 pa
Security Level	

SuperHouse

FACTORY VIEW

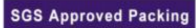
FACTORY VIEW





Dust-Free Plant



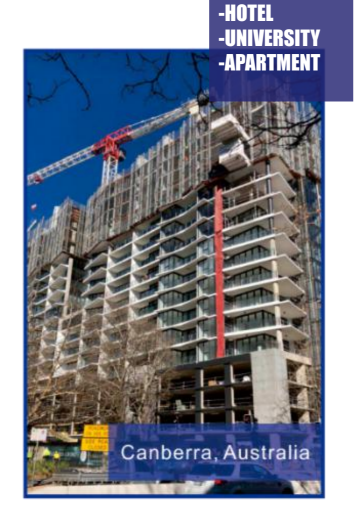




AUTO-MACHINES



Melbourne Australia



PROJECT





CERTIFICATE

-Australia -America -Canada











