

FROM
CONCEPT TO
CREATION





CONTENTS













01-02

03-17

18-22

23-24

Invisible Curtaim Wall

25

Aluminum handrail

26

Aluminum sun room

27 - 34

Project cases

Our Goal

Committing ourselves to be the best curtain wall & windows & doors system company of the world

Our Management Principle

Regard sincerity as base of business, regard clients as the first

COMPANY PROFILE

Sippor International Co. was founded in 2012, specialized in design, manufacture and installation of various kinds of aluminum curtain walls, windows and doors. Its business scope includes international business that exports products, and domestic business of brand-oriented & Chain operation.

Due to 6 years experience, quality control system, excellent management and global commercial concept, we have launched our products to different oversea markets: North and South America, Oceania, Europe, the Middle East, Africa, and Asian countries and areas.

Our partner factory covers an area of more than 13000 square meters and has over 800 workers and 30 professional engineers. Besides, we have introduced world leading production lines. In this case, our annual production capacity reaches 1,000,000 square meters and annual exported products reaches 300,000 square meters.

We have set up a global network around the world and have established supreme R&D department and two manufacturing bases for aluminum curtain walls, windows and doors. Meanwhile, we have been managing with ERP system and passed ISO9001 in 2015.

Excellent management, advanced equipment and a professional team are the key issues that drive our company to a consecutive growth. As a leading company in the field, Sippor International Co, is keeping developing and innovation on new products, and insisting on customer–orientation, sincerity and honest to create a good future with clients hand in hand.







T100 series casement door

The main profile thickness:2.0MM; Glass: Available for single and double glass; Hardware: Big handle, outside with keylock, inside with cyclinder; With subsill and subhead and jamb



T100 series awning window

The main profile thickness:2.0MM;
Glass: Available for single and double glass;
Hardware: Chinese top brand, with chain winder,
inside with keylock;
The inside flyscreen window is available and
movable, available with safety screen & fibre
flyscreen;
With subsill and subhead and jamb





T100 series sliding door

The main profile thickness:2.0MM;
Glass: Available for single and double glass;
Hardware: Top brand hardware
with "D" style handel with keylock inside;
The flyscreen door is available outside.
Available with safety screen & fibre flyscreen;
With subsill and subhead and jamb
It is excellent series for Australian market;



T100 SERIES







GLW50

50 series glass louver window

The main profile thickness:1.4MM; Glass: 6mm tempered glass Hardware: Chinese brand hardware, without lock; iThe bottom is with sill for water proof.





AW68

68 series awning window

The main profile thickness:2.0MM; Glass: Available for single and double glass; Hardware: Chinese top brand, with chain winder, inside with keylock;

The inside flyscreen window is available and movable, available with safety screen & fibre flyscreen;

With subsill and subhead and jamb





CW65

65 series outswing casement window

The main profile thickness:1.4MM, with thermal break;

Glass: Available for single and double glass; Hardware: Roto or Chinese top brand Excellent water proof, air proof.





CW50

50 series inswing casement window

The main profile thickness:1.2MM; Glass: Available for single glass; Hardware: Chinese top brand, with handle Inside with architrave; Middle East market

GLW50/AW68





SWT60

Thermal Break Sliding Window

Description

Thermal break design contributes to the higher performance of heat insulation Wider track design makes the stronger wind loading performance

Fly screen is available to install for both inside and outside

Material

Profile thickness: 1.4mm

Glass: Available for double glass, the energy saving finish is applicable

Hardware: Chinese and German hardwares are available



Description

It is a good value product that meets the medium performance of wind loading and air permeation performance The inside installation of glass beam makes the installation more

makes the installation more convenient than others Water leaking channel design makes the good performance of water proof

Material

Profile thickness: 1.2mm /1.4mm Glass: Available for single and double glass, the energy saving finish is applicable Hardware: Chinese hardware



SW140

Sliding Windows with Electronic or Manual Shutter

Description

The electronic and manual shutter are available
The shutter is not only a type of shade, but also insulates heat and increases the burglar-resisting
The built-in fly screen is available

Material

Profile thickness: 1.4mm
Glass: Available for double glass, the
energy saving finish is applicable.
Hardware: Chinese and German hardwares
are available.
Shutter machine: French and Chinese
brands are available
Shade plate: 38mm / 43mm









SW92 Sliding Window

Description

The Middle East design is with the 25mm architrave
Fly screen is included

Material

Profile thickness: 1.4mm Glass: Available for double glass, the energy saving finish is applicable Hardware: Chinese and German hardware are



TTW50 Tilt-turn Window

Description

The Middle East design with the 25mm architrave
Fly screen is included

Material

Profile thickness: 1.4mm

Glass: Available for double glass, the energy

saving finish is applicable

Hardware: Chinese and Germany hardware are

available



TTWT56/TTWT73 Tilt-turn Window

Description

Thermal break design contributes to the higher performance of head insulation 34mm insulating strip applied to increase the performance of heat insulation U value=1.3 W/M² if the special Low-E glass is applied

Material

Profile thickness: 1.4mm
Glass: Available for double glass, the energy
saving finish is applicable
Hardware: Chinese and German hardwares
are available





DHW83 Double Hung Window

Description

Thermal break design contributes to the higher performance of heat insulation.

Movable Fly screen is included

The loading of each single panel up to be 75kg

Material

Profile thickness: 1.4mm Glass: Available for double glass, the energy saving finish is applicable Hardware: Chinese and American

hardwares are available



SW92/TTW50

Sippor Curtain Wal



BFD90 Bi-Fold Door

Description

Folding design provides the 95% opening
The adjustable hinge design makes the installation easier
Stainless steel track and wheel increase up to 100kg single panel opening and the easier opening management

Material

Profile thickness: 2.0mm

Glass: Available for single and double glass, the energy saving

finish is applicable

Hardware: Chinese hardware

150Combinated Product Louver+Awning+Sliding+Fixed

Description

Drainage system design makes excellent water proof

Hurricane resistance makes the whole product stable

Louver+awning+sliding+fixed combination strong modern commercial vision

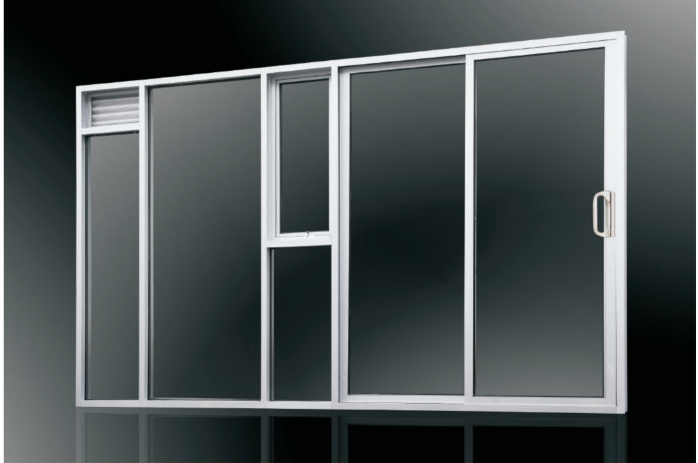
Material

Profile Thickness: 2.0mm

Glass: Available for single and double glass, the energy saving finish is applicable Hardware: Chinese and German hardwares

are available





SD121/AW55





SD90 Sliding door

Description

This is the economic system with modern design

Material

Profile thickness: 2.0mm

Glass: Available for single and double glass, the energy saving

finish is applicable

Hardware: Chinese hardware



CW50

50 series economic outswing casement window

The main profile thickness:1.4MM; Glass: 5mm or 6mm tempered glass Hardware: Chinese brand hardware, with handle available with safety screen



Description

Thermal break design contributes to the higher performance of heat insulation Regarding to the double door opening, the middle lock substitutes the twin-bolt lock that contributes to the easier opening

Material

Profile thickness: 2.0mm
Glass: Available for single and double glass,
the energy saving finish is applicable
Hardware: Chinese and German hardware are available









SD120 (130) (with fly screen) / 170 (three tracks design) Heavy Duty Sliding Door

Description

Built-in stainless steel track design increases the each panel loading, which contribute to the wider opening Wider track design provides the strong wind loading performance SD120 (130) is a design with fly screen SD170 is the three tracks design

Material

Profile thickness: 2.0mm Glass: Available for double glass, the energy saving finish is applicable Hardware: Chinese and American hardwares are available



LSD213

Lift-Sliding Door

Description

Lift and sliding mechanism increases the single panel loading up to 250kg that contributes to the bigger opening Wider glass channel is suited to install the built-in blind with double glass Thermal break design contributes to the higher performance of heat insulation Three tracks design

Material

Profile thickness: 2.0mm Glass: Available for single and double glass, the energy saving finish is applicable. Hardware: German hardware



LSD213

Sippor

Wood Clad Aluminum Senes



LSD140 Lift-Sliding Door

Description

Lift and sliding mechanism increases the single panel loading up to 250kg that contributes to the bigger opening

Wider glass channel is suited to install the built-in blind and double glass
Thermal break design contributes to the higher performance of heat insulation

Material

Profile thickness: 2.0mm

Glass: Available for single and double glass, the energy saving finish is

applicable

Hardware: German hardware



CWW150

Wood Clad Aluminum Crank Operator Casement Window

Description

Description

Wood cladding design can meet the structural requirement and match the interior design with warm feeling at the same time

American hand operating opening design with built-in fly screen

Wider glass channel is suited to install the built-in blind and double glass

Material

Profile Thickness: 1.4mm

Glass: Available for single and double glass, the energy saving finish is applicable

Hardware: Chinese and American hardwares are

available

Wood: Burma Teak, Oak, Mahogany are available in different painting





LSD140



TTWT67 **Tilt-turn Window**

Description

Wood cladding design can meet the structural requirement and match the interior design with warm feeling at the same time Thermal break design contributes to the higher performance of heat insulation

Material

Profile thickness: 1.4mm Glass: Available for single and double glass, the energy saving finish is applicable Hardware: Chinese and German hardwares are available Wood: Burma Teak, Oak, Mahogany are available in different painting



CWW70

Wood Clad Aluminum Casement Window

Description

Wood cladding design can meet the structural requirement and match the interior design with warm feeling at the same time

Material

Profile Thickness: 1.4mm

Glass: Available for single and double glass, the energy

saving finish is applicable

Hardware: Chinese and German hardwares are available. Wood: Burma Teak, Oak, Mahogany are available in

different painting

SD130

Wood Clad Aluminum Sliding Door

Wood cladding design can meet the structural requirement and match the interior design with warm feeling at the same time

Material

Profile thickness: 2.0mm

Glass: Available for single and double glass, the energy saving finish is applicable

Hardware: Chinese and German hardwares are available

Wood: Burma Teak, Oak, Mahogany are available in different painting



SD130

BFD110 Bi-Fold Door

Description

Wood cladding design can meet the structural requirement and match the interior design with warm feeling at the same time Folding design provides the 95% opening

Material

Profile thickness: 2.0mm Glass: Available for single and double glass, the energy saving finish is applicable

Hardware: Chinese and German hardwares are available

Wood: Burma Teak, Oak, Mahogany are available in different painting





LSDW160

Wood Clad Aluminum Lift and Sliding Door

Description

Wood cladding design can meet the structural requirement and match the interior design with warm feeling at the same time Lift and sliding mechanism increases the single panel loading up to 250kg that contribute to the bigger opening Wider glass channel is suited to install the built-in blind and double glass

Material

Profile Thickness: 2.0mm

Glass: Available for single and double glass, the energy saving finish is

Hardware: Chinese and German hardwares are available Wood: Burma Teak, Oak, Mahogany are available in different painting

BFD110





23 ||||||||||| heat insulated, great air-proof and water-proof,

excellent wind loading performance;

It suits for luxury villas and stars hotels.

Great vision and strength;

CURTAIN WALL











Aluminum Sun Room

Description

Drainage system design for excellent water proof Outside embedded fly screen and near-proof ventilation system designs for clear interior space
Attractive modern vision, simple but not easy

Material

Profile thickness: 2.0-3.0mm Glass: 6+6A+6mm tempered insulated glass, other glasses are available

Hardware: Available for imported brands Roto, Siegenia GU and Chinese high quality hardwares



Aluminum Sun Room



Basil project, New Jersey Project ►











Huakai Commercial Mansion Developer: Dongguang Huakai Haoting Development and Building Co., Ltd

Finished



▲ Australia Villa Project Finished Time: Nov 2012

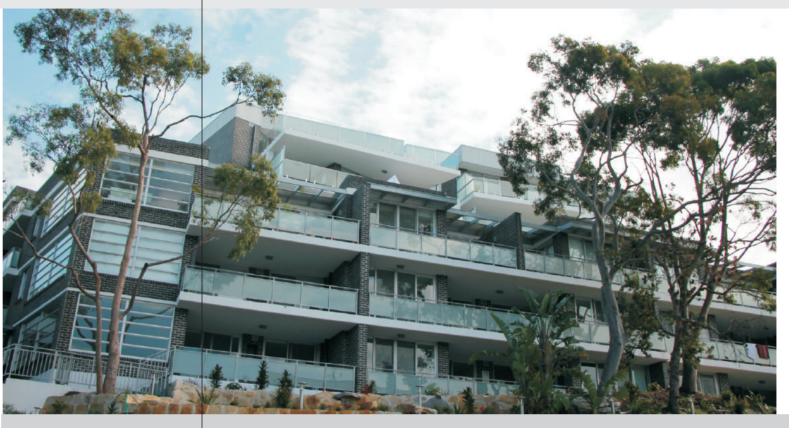


▲ USA repject Finished inTe: Aug 0122



▼ Developer: BIP iBiton Finished inTe: 212 Location: Perth, Australia

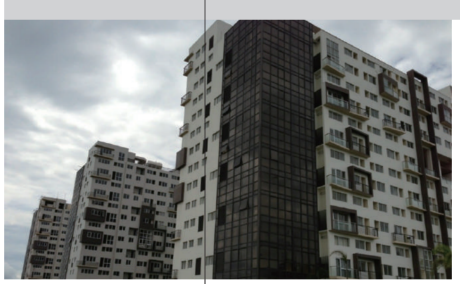




Sydney, Australia Projerinished Time: Nov 2012



▲ USA Project
Commercial Building
Finished Time: Oct 201 3



Philippines Project ▲ Finished Time: Jul 2012















underprocessing projects in Venezuela







FROM CONCEPT TO CREATION

underprocessing projects in Venezuela