TOSTEM

TOSTEM

FRAMING THE BEAUTY OF LIVING

PRODUCT COLLECTION 2022

PRODUCT COLLECTION

TOSTEM

Contact us:

LIXIL Window Systems Private Limited Corp.
Office: Plot No. 75, Sector 8, IMT Manesar,
Gurgaon, Haryana, India-122050
E-mail: support.lwsindia@lixil.com
Customer Care Toll Free No: 18001036855
Website: www.tostemindia.com

PART OF LIXIL



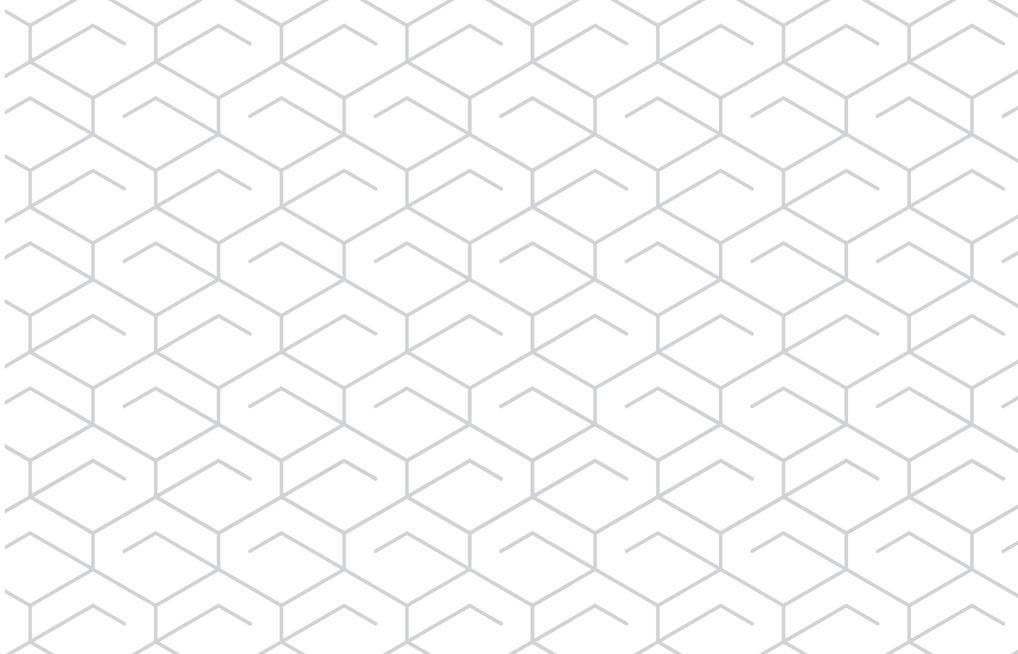
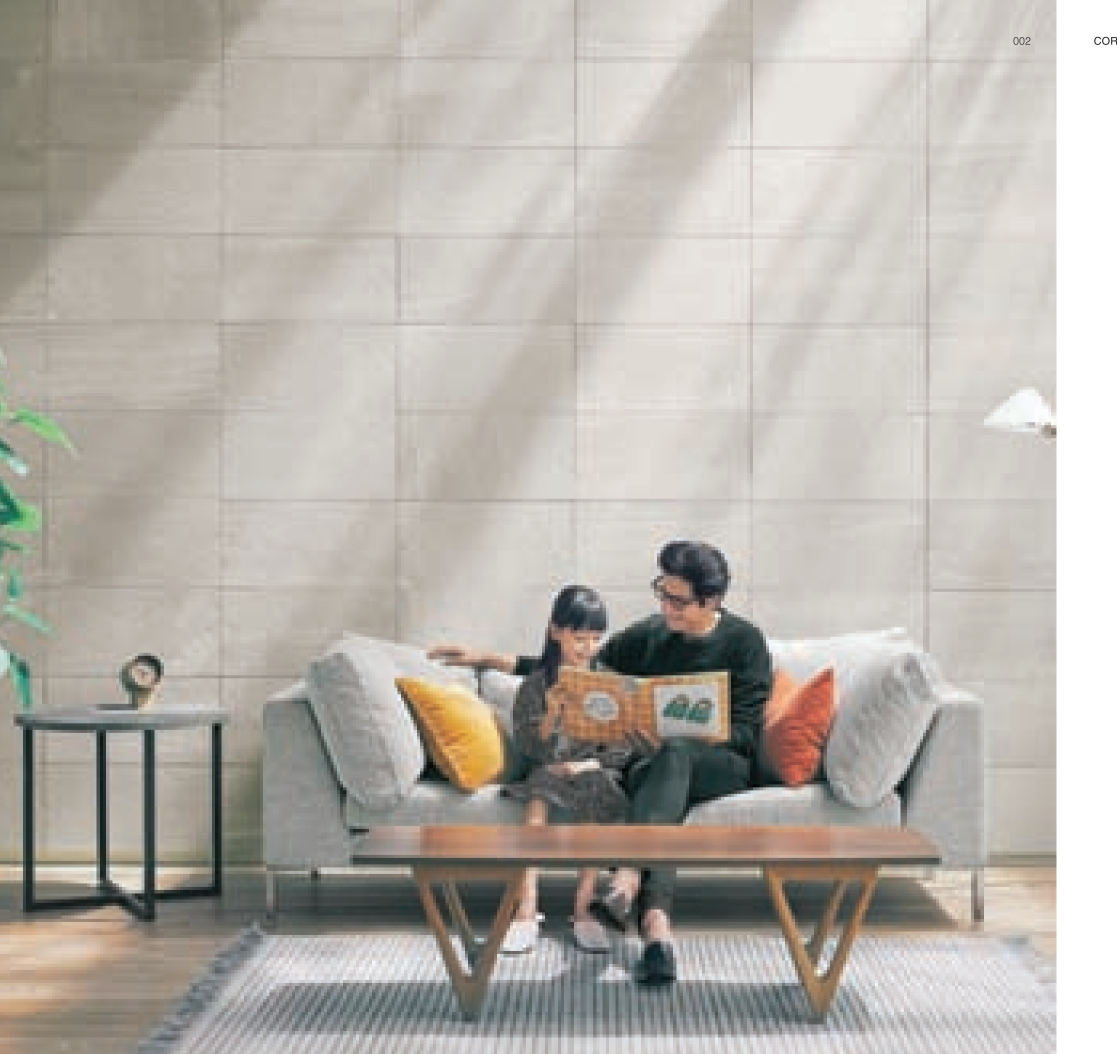


TABLE OF CONTENTS

002-003
004-005
006-007
008-009
010-011
012-013
014-015
016-017
018-019
020-021
022-023
024-025
026-027
028-029
030-033
034-045
046-065
066-085
086-091
092-109
110-117
118-119
120





\$13.8 BILLION ASIA PACIFIC \$1.16 BILLION OTHER \$0.2 BILLION

LIXIL GROUP

Every person on the planet dreams of a better home. LIXIL makes that possible with pioneering water and housing products. Born in 2011 through the merger of five of Japan's most successful building materials and housing companies, we draw on our Japanese heritage to create world-leading technology and high-quality products that transform homes. We make things that matter to all sorts of different people, to the many communities we are part of, and to sustainably support the world we live in. Today, our approach comes to life through some of the most trusted global brands in our industry, including TOSTEM, GROHE, American Standard, and INAX. We are proud that our products touch the lives of more than a billion people every day, but believe we have the potential to still do so much more.

TOSTEM





INAX

12,000+

PATENTS/DESIGN RIGHTS OWNED

FACTORIES

88 _{IN} **12**

COUNTRIES

EMPLOYEES APPROX.

60,000

\$260 MILLION

R&D INVESTMENT

SHOWROOMS

130 _{IN} **18**

COUNTRIES

PEOPLE USING OUR PRODUCTS:

1 BILLION

TOSTEM BRAND

TOSTEM BRAND

As the leading Japanese brand for global housing and building materials, TOSTEM stands apart as one that deeply understands the needs of people. TOSTEM's comprehensive range of solutions ensures comfortable home living driven by a simple and seamless user experience. We develop our people-centric home solutions by drawing on a half-century of experience and expertise in balancing design and technology to anticipate the needs of people today and their families for generations to come.



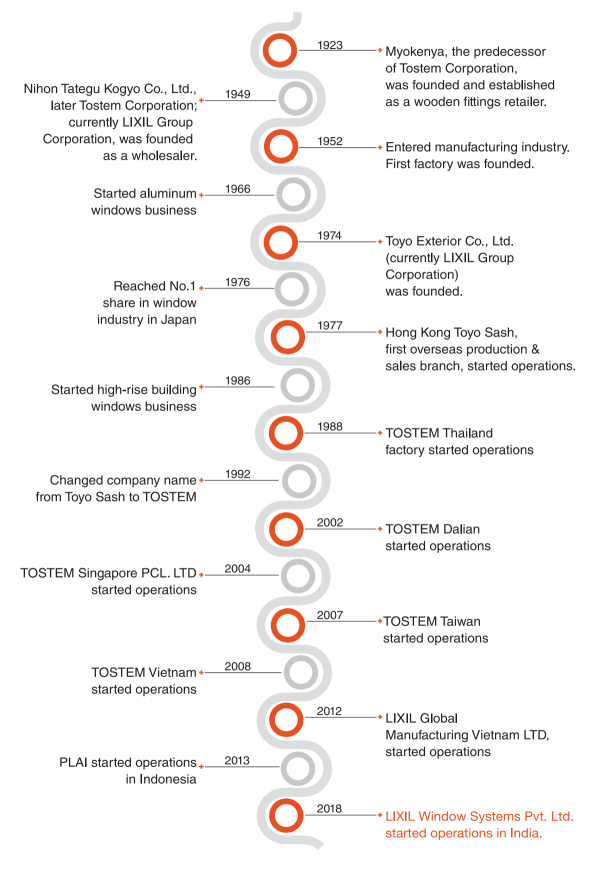
TOSTEM

FRAMING THE BEAUTY OF LIVING

With the harmony of functional performance and aesthetic design, TOSTEM designs to let your nature, experience the harmonious connection of outside and inside.

TOSTEM BRAND

TOSTEM BUSINESS HISTORY



ABOUT TOSTEM

800

The global leader in pre-engineered window systems

A better home is made up of surprisingly simple things – doors and windows that connect you with the world outside; interiors and exteriors that bring spaces to life.

Recognized as the industry leader, TOSTEM manufactures a comprehensive range of Window & Door solutions. With over 50 years of experience in developing innovative products that not only anticipate the needs of our society tomorrow but equally meet the current needs of clients and consumers in different countries and climates.

Leader in pre-engineered windows
Last mile quality often takes a back seat in the rush to complete a project. One simple answer to the problem is to manufacture the entire window at the factory and only assemble it onsite. This ensures that installation time is compressed and last mile quality is also achieved. It is a well-thought-out Japanese innovation to suit the requirements of housing projects in countries like India.

TOSTEM, Thailand - One of the largest window factories in the world!

The facility in Bangkok, Thailand was set up in 1987 and it is dedicated to supplying pre-engineered windows to Japan & other Asian countries. It has an extrusion capacity of 7,000 MT per month, an employee strength of approx. 7,500 and covered area of 591,332 Sq.M. The production capacity is approx. 50,000 windows per day in different SKUs. The larger share is anodized finish, which is highly preferred by customers. The hardware production is in-house and the supply chain is reliably backed by extreme testing.

Ingot to a fabricated window!

Tostem, Thailand is an integrated facility dedicated to the manufacturing of aluminum windows. Starting from the designing of new products, the casting of alloy, extrusion, surface treatment, coating & fabrication - is carried out in-house. A second manufacturing complex with similar capabilities is at Vietnam.

Life cycle testing at accredited test lab!

Quality consistency is achieved by having end-to-end control over the entire manufacturing process. The facility in Thailand has a state-of-the-art testing facility for wind pressure, air tightness, water tightness, material composition & strength, sound isolation, thermal insulation, light & UV resistance & anodizing life test, against both JIS & ASTM Standards. Rollers are tested for 200,000 operations which is many times more than the lifetime use of the product. Detailed inspections are carried out during the design & testing stages to ensure only designs that pass strict quality control tests are made into products for delivery to customers.

TOSTEM PRE-ENGINEERED SYSTEM 010

TOSTEM PRE-ENGINEERED SYSTEM



All TOSTEM products are designed, manufactured, and assembled under an integrated production process with strict TOSTEM quality control. Extrusion dies, aluminum billet, extrusion poles, coating, pre-engineered, and hardware assembly processes are all done in TOSTEM's factory in Thailand.

The greatest benefit of TOSTEM's pre-engineered system is the ability to build windows with consistent quality. The same window can build multiple times with a single screwdriver while maintaining consistency in the quality.



In the traditional method - manufacturing, fabrication, and assembly are done partly at the factory and partly onsite. The entire process is slow and quality is very much dependent on the worker's skills at the installation stage. On the other hand, TOSTEM follows a process similar to pre-engineered buildings, where the entire window fabrication is done at the factory and only the glazing and assembly are done onsite in a quick burst of speed. To explain further:

- The manufacturing process is mass production oriented.
- Manufacturing accuracy ensures that there is no mismatch during installation.
- Hardware is fixed at the factory; site work is very minimal.
- The entire window is packed in 2 separate boxes for sash and frame.
- Supplies are made from any of the TOSTEM factories in Bangkok, Vietnam, or Shanghai.



Design performance & actual performance is the same!

Since the entire window is manufactured at the factory, there is no deviation from design performance. The test results can be observed on windows installed onsite.



Control till end stage, site work becomes low skill!

Work at the site usually poses more problems, due to workers skill levels and difficulty in exercising process control. The better solution followed by TOSTEM is to:

- Reduce work content onsite.
- Simplify work so that it can be done by less skilled workers (TOSTEM assembly requires only one tool a screwdriver).
- Use visual instructions so that training requirements are reduced.



No fabricator dependence!

TOSTEM is a window manufacturer and not merely a fabricator or a system supplier. The entire accountability for timely supplies and quality of the product is with TOSTEM. TOSTEM works with trained installers who would undertake glazing, assembly, and installation of windows. TOSTEM will always ensure that the project is completed within the time promised.



Customer benefits over current solutions!

- Since the window is entirely manufactured in-house, there will be no shortages or rework at the site which can delay site progress.
- Quality is always consistent.
- Perfectly suited to meet high volume requirements of very large projects.







TOSTEM TRUST 012

WHY TOSTEM CAN BE TRUSTED!





Ingot to a fabricated window!

TOSTEM, Thailand is an integrated complex dedicated to the manufacture of Aluminum windows. Design of new products, casting of Alloy, Extrusion, Surface treatment, Coating, and Fabrication is all carried out in-house. A second manufacturing complex with similar capabilities is in Vietnam. Window fabrication units are dispersed across many countries. Quality consistency is achieved by having end-to-end control over the entire manufacturing process.



TOSTEM, Thailand - is one of the largest window factories in the world!

The facility in Bangkok, Thailand was set up in 1987 and is dedicated to supplying Pre-engineered Windows to Japan and other Asian countries. The TOSTEM factory has an Extrusion Capacity of 7,000 MT per month, an employee strength of approx. 7,500 and covered area of 591,332 Sq.M. The product range is very extensive and meets the special requirements of different countries.



Unmatched production capacity!

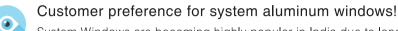
The production capacity is approx. 50,000 windows per day in different SKUs. The larger share is anodized finish, which is highly preferred by customers. The hardware sourcing is in-house and the supply chain is very reliable.



Quality assurance!

TOSTEM is committed to developing the best products to meet customers' requirements. Detailed inspections are carried out during design and testing stages to assess criteria such as basic performance, durability, weather resistance, and such. Only designs that pass strict quality control tests are made into products for delivery to customers.

HOW TOSTEM BEST MEETS DEVELOPER REQUIREMENTS!



System Windows are becoming highly popular in India due to longer life, greater reliability, and quality assurance. Aluminum is also the dominant material for residential windows in neighboring countries like Singapore, Thailand, Dubai, and the Middle East where the climatic conditions are similar. In these markets, aluminum is seen as a premium window material.

013

Contemporary designs & slim frames!

By its very nature, metal windows are both slim and strong. It is much easier to fix and operate hardware (metal to metal). Aluminum windows commonly do not require additional steel reinforcing, which is compulsory with other materials. The reinforcing can only be inserted in the middle section leaving the corners very weak. Recent developments in 'Aluminum Minimal Frames' distributes in wind-load across the whole length of the frame. The frame in 'TOSTEM - GRANTS' can also be flushed, to produce an attractive visage of glass. This system is very well suited for high rise buildings and offers a versatile range of design options.

Cost-effective, Japanese products!

TOSTEM products are lean in design and lean in cost. This benefit comes from the excellence of design, high volume manufacturing, and cost control from ingot to fabricated window.

Japanese products like cars have won the confidence of customers in India for their very high reliability, finish, and performance. With TOSTEM, customers will enjoy similar benefits and will appreciate owning a Japanese product.

Brand assurance & brand service!

LIXIL is a large conglomerate with brands like GROHE, American Standard, and INAX in its portfolio. All products have a reputation for the highest quality of service. Continuity and peace of mind are assured with LIXIL.

Unique & easy installation process!

The Pre-engineered window is supplied with 'bottom plates' which are fixed in plumb on the window jamb using spacers, over which the full window is snap fitted. The window is fixed on 3 sides using anchor fasteners and airgaps are closed with silicon on the outside & acrylic inside. The process is fast & easy. No other work is required at site. There is a huge reduction in time required for installation since only the bottom plates is levelled using a spirit leveled and the use of a water line is avoided. Also, less manpower is required since only the bottom plate is to be levelled and not the entire window. Assembly and installation can be done with minimum training. The process can easily be learned. A developer can also use own team for installation.

Low maintenance!

All surfaces and functional parts are designed to perform in a tropical climate. A call center is available in case any service is required by the customer

Come & visit

Many customers visit the manufacturing facility and the LIXIL Crystal Product Display Center in Bangkok to get a closer feel of TOSTEM products and their manufacturing capabilities.

JAPANESE ENGINEERING 014

JAPANESE ENGINEERING & TOSTEM QUALITY!



Traditional batch vs. TOSTEM mass manufacturing!

The traditional method of window manufacturing follows a batch process. General purpose machines are used and chances of mistakes are higher as the process is more man-dependent. Production speeds are also guite low.

The TOSTEM method of manufacturing uses dedicated machines (punch & die set) for every operation. Process control is better and output rates are much higher. It is also easier to exercise quality control as there is a dedicated cell for each window design.



High-precision process!

The punch system of manufacturing followed by TOSTEM is very accurate. Anodizing finish is preferred as it has a uniform thickness of 20 microns. Powder coating is also used, but is more difficult in production, as thickness usually varies between 60-120 microns.

Since manufacturing tolerances are so close - manufacturing accuracy and flatness are also very high, which makes for great ease during glazing and assembly.



Life cycle testing an accredited test lab!

The test lab in Japan is accredited by the Japanese Government. The factory in Thailand has the largest testing facility for wind pressure, air tightness, water tightness, material composition, sound isolation, thermal insulation, light & UV resistance, profile, and anodizing life test against both JIS and ASTM Standards. Rollers are tested for 200,000 operations which is many times more than the lifetime usage of a product.



Ease of operation!

Windows are intended to be opened and closed many times in a day. A key aspect of the design is that effort should be minimal so that even a child can safely open the window. For instance, the effort required to open or close a 2-tract / 4-panel WE Plus Door of 4200 mm width and 2400 mm height with single glass is under 50 N (5 Kgs). The effort is so less that it does not require any mechanical assistance or automation.



Ease of storage & transportation!

The sash and frame are packed in separate boxes. Gaskets are supplied in roll form. The entire bundle is very compact which reduces transportation costs and transit damages. The space required for storage at the site is much less which reduces the chances of theft. Lead and lift requirements are much simplified.



Sustainable materials & fire safety

Aluminum is 100% recyclable and has a higher resale value as compared to other window materials. It is also environment friendly, fire safe and does not release toxic fumes in event of a fire. The life of aluminum windows is much longer.

BENEFITS OF TOSTEM DESIGN!



50 Years' Performance History in Cyclonic Weather at Japan!

TOSTEM is one of the first, large scale manufacturer of aluminum windows in the world. Since the climate at Japan is both cold and cyclonic - highest priority has been given to make windows safe against air and water ingress. Similar to India, the dominant style in Japan is Sliding Windows, which is different from Europe where Casement Tilt & Turn is more popular.

015



Greater strength, stronger corners, does not bend or crack!

The TOSTEM window is very unique as the section thickness is higher in transverse direction to sustain higher wind load. Also, the thickness is higher at points of screw fixing. The aluminum alloy used is 6063 with T5 tempering which has more strength. The corner is joined at 90° and does not require cleats, which are less strong. The TOSTEM window is stronger and has a longer performance life as compared to other window materials.



Better air & water sealing!

Japanese windows are designed for far better performance against air and water which is very important for comfortable living.

This is achieved by:

- Rubber gaskets are used instead of wool-pile. This provides better sealing against dust, noise and water.
- Gaskets help in smooth operation of window and have a longer life.
- Precision nano-tech gaskets are used at frame corner joints to stop water ingress. It is not necessary to fill joints with silicon which is a common practice with traditional windows.
- Water entry is stopped through use of one-way drainage valve. Also the frame is designed to create a water-head between inside & outside. Using a common rule of thumb, wind pressure up to 10 times of water head can be sustained without entry of water inside.



Special protective coating, higher life & luster!

With the patented TEXGUARD system, the colors of TOSTEM products will last at least 40 years. TEXGUARD is an additional clear synthetic resin paint deposited over the anodized surface which alters the molecular structure of the surface paint and protects the surface against light, heat and water. High scratch resistance of 4H and low accumulation of natural dust makes it easy to clean windows with less effort and retain a new-like look for a long time.



Greater safety with crescent lock

Crescent lock is more sturdy and far safer as compared to a push lock. It can only be locked in one position and it is easy for user to see if the lock is in place. A secondary lock stops crescent lock from inadvertently getting opened.

TOSTEM TOTAL HOUSING SOLUTION 016



TOSTEM TOTAL HOUSING SOLUTION

TOSTEM engages in product development, manufacturing, and marketing of a diverse range of home products, such as window sashes, entrance doors, and exterior products. Our product portfolio allows us to provide complete "Lifestyle Solutions" that are flexible, integrated, and coordinated to consumer needs, delivering everyday satisfaction.

WINDOWS & DOORS

Let our aluminum windows and doors frame your world. Our windows and doors come in a variety of sturdy frames to offer you effortless maintenance, years of satisfied use, and of course, a great view.

ENTRANCE DOOR

Stepping into your home should make you relieved, comfortable, and happy. GIESTA high-quality wood-pattern or metallic finish door, equipped with a user-friendly handle with a high-security lock system gives better convenience to both family and visitors and makes us feel glad to be home.

EXTERIOR

FENCE & GATE is a perfect fencing choice for your residence. Our fence and gate solution will enhance the look, feel and overall value of your property, and provide you with the safety and security that your family needs.

NATURAL WHITE

NATURAL SILVER

SHINE GRAY

AUTUMN BROWN

NATURAL BLACK

COLOR PROCESSING

Maximizing the strength and beauty of Aluminum

TOSTEM's unique TEXGUARD anodized finish gives a high level of protection, alongside showing the beautiful appearance of natural Aluminum. TOSTEM offers a wide range of color variations, which allows you to enjoy its lifelong beauty, adding happiness to your lifestyle.

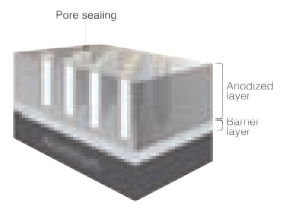
Benefit of TEXGUARD

- Color retention TEXGUARD protects the Aluminum against harsh environmental conditions, making the color gloss stay for at least 40 years.
- Increased hardness Dense coating of TEXGUARD improve hardness and provides scratch resistance for the Aluminum surface.
- Ease of cleaning Dust and dirt accumulation resistance quality of TEXGUARD makes the task of cleaning the surface less effort.

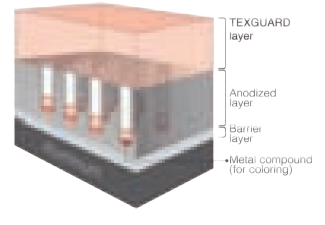
CERTIFICATION

JIS H4100 (NO.TH9009), JIS H8602 (NO. TH9010) TIS 218-2520, TIS 284-2530, AAMA 612, ISO 9001: 2015 (NO. TH98/4848), ISO 14001: 2004 (NO. TH60/2399)







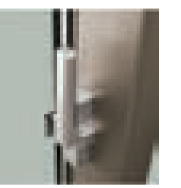


TOSTEM TEXGUARD ANODIZE













red<mark>dot</mark> winner 2022

L-FIT DESIGN





L-Fit is a handle design that "Fits" in with "Living Life."
This standardized design for the handles of windows and entrance doors creates a sense of uniformity and comfort in living space.

QUALITY ASSURANCE

Quality and standards are the core of TOSTEM products.

TOSTEM products are well-known for their rigorous standard control by Quality Assurance and Quality Control Systems, to ensure only products that pass strict quality-control tests are allowed to be offered to customers. TOSTEM has state-of-the-art testing facilities for wind pressure, air tightness, water tightness, material composition and strength, sound isolation, thermal insulation, light and UV resistance, and anodizing life test, against both JIS and ASTM standards.













WATER PENETRATION

TOSTEM products are tested on a full-size window as per the most stringent global standards like JIS and ASTM, which ensures the watertight performance of the window.



SOUND INSULATION

At TOSTEM, windows are tested for the level of sound that can be insulated in a controlled test chamber to ensure excellent sound insulation property of the windows.



WIND-LOAD RESISTANCE

TOSTEM windows are tested for wind-load resistance performance to ensure that the window can resist a level wind load in area height without any loss, cracking, or breakage.



ENVIRONMENTAL TESTING

Every TOSTEM product is tested for its resistance to adverse effects of various climatic conditions such as moisture, dust, sunlight, and pollution to resist rusting and irregular fading under environmental conditions.



MATERIALS TESTING

TOSTEM Products are tested for tensile strength and compression strength to verify the lifetime durability of Aluminium bars and hardware.



DURABILITY

At TOSTEM, we test the window durability in real-life operations on parameters like open-close operation, endurance to impact, and overall product durability, to ensure that the windows last up to 2,00,000 cycles of operations.

WHY PERFORMANCE IS IMPORTANCE TO US? 024

WHY PERFORMANCE

IS IMPORTANCE TO US?

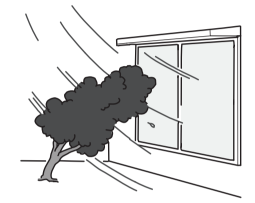
Wind loading resistance performance

WIND LOADING RESISTANCE PERFORMANCE indicates at what level windows and doors can bear the wind load.

THE PURPOSE is to ensure that selected windows can resist a level of wind load in area and height without any loss, cracking, or breakage.

WIND PRESSURE RESISTANCE JIS (A4702-2000 and A4706-2000)

	Class	Value corresponding to each class
		[Maximum pressure]
Higher	S-7 (360)	3600 Pa
Higher	S-6 (280)	2800 Pa
A	S-5 (240)	2400 Pa
	S-4 (200)	2000 Pa
i	S-3 (160)	1600 Pa
	S-2 (120)	1200 Pa
	S-1 (80)	800 Pa



WIND PRESSURE AND VELOCITY

Wind pressure	Wind velocity	Phenomenon
1800 Pa	60 m/s	Steel tower may fall down.
1250 Pa	50 m/s	Wooden houses will collapse.
800 Pa	40 m/s	Tiles will fly. Antennas will fall off.
450 Pa	30 m/s	Twigs will snap off. Cannot stand on your own.
200 Pa	20 m/s	Signboard will fall over. Cannot walk towards the wind.
50 Pa	10 m/s	Cannot use umbrella. Hard to walk toward the wind.

AIR TIGHTNESS JIS (A4702-2000 and A4706-2000)

Class	Value to corresponding to each class ⊿ P=10Pa
	[Air leak]
A-4 (2)	2m³ / m² / hour
A-3 (8)	8m³ / m² / hour
A-2 (30)	30m³ / m² / hour
A-1 (120)	120m³ / m² / hour
	A-4 (2) A-3 (8) A-2 (30)

AIR TIGHTNESS PERFORMANCE



AIR TIGHTNESS PERFORMANCE indicates how much air can pass through gaps between frame and panel of windows and doors.

THE PURPOSE is to evaluate the level of air coming into a room. This performance is also related to dust prevention, sound insulation and thermal insulation.

WATER TIGHTNESS

PERFORMANCE

WATER TIGHTNESS PERFORMANCE indicates the rate at which a window can prevent the infiltration of rainwater into a room.

THE PURPOSE is to help select a watertight performance that can prevent interior damage from water intrusion into a room.

Value corresponding [Pressure difference] W-5 (50) 500 Pa 350 Pa W-4 (35) 250 Pa W-3 (25) W-2 (15) 150 Pa 100 Pa



SOUND INSULATION PERFORMANCE

SOUND INSULATION PERFORMANCE indicates a level of sound blocked out from outside to inside.

THE PURPOSE is to measure the level of sound that can be insulated by a window. Each project may have different sound insulation level requirements.

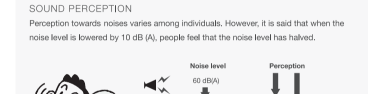


025

SOUND INSULATION PERFORMANCE JIS (A4706 and A4702)

W-1 (10)

	Class	Sound transmission class
Higher	T-4	40 dB
4	T-3	35 dB
	T-2	30 dB
-	T-1	25 dB



	Noise level dB(A)	Surrounding noise	Same noise during mid day	Impact on Hearing
	110	Klaxon (1m distance) / Sound from press machine		Hearing
	100	Underneath the elevated railway tracks when trains are running		dysfunction
	90	In trains / At the bowling alley	Beside the railway tracks/ Motorway	
	80	Intersection of main avenue / Bus traffic level	Residential area in the city/ Motorway / Street of office building	Extremely Noisy
	70	On the street / Taxi traffic level	Residential area in the city/ Motorway / Residential area in suburban district / Street of office buildings	Noisy
	60	Inside of department stores/ Normal conversation	Residential area in the city	
	50	Quiet offices	Residential area in suburban district	Ideal level for
	40	Quiet parks	Residential area in suburban district	daily life
),	30	Suburban area around midnight		Quiet
	20	Whisper		Quiet

TOSTEM AIRFLOW SYSTEM 026



TOSTEM AIRFLOW SYSTEM

TOSTEM AIRFLOW System includes GIESTA AIRFLOW: a steel wooden pattern door with integrated ventilation, AIRFLOW Door: a ventilation door with sliding window for multiple ventilation levels, and AIRFLOW SLOT: a slot for ventilation with flap in a topnotch design compatible with various TOSTEM window designs seamlessly.



GIESTA AIRFLOW







OPEN



AIRFLOW SLOT (available for WE 70)



CLOSE



OPEN



AIRFLOW DOOR



CLOSE



OPEN

TOSTEM WINDOW AND DOOR SERIES





GRANTS Series (Windows)







(4 panels on 2 tracks)



(3 panels on 2 tracks) SFS







P. 38-39



P. 39





P. 40

GRANTS Series (Doors)



Sliding Door (2 panels on 2 tracks)



Sliding Door (4 panels on 2 tracks)

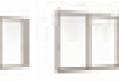


















Insect Screen for Awning & Casement

ATIS PLUS WINDOWS















P. 56

ATIS PLUS DOORS

Sliding Window (2 panels on 2 tracks)

Product detail



Sliding Door (2 panels on 2 tracks)



Sliding Door (4 panels on 2 tracks) P. 57



Out-Swing Door (Single) P. 57

ATIS WINDOWS



















Product detail

(2 panels on 2 tracks) P. 58

Casement Operator

Window P. 59

(4 panels on 2 tracks)

Awning Window (Single Lock) P. 58

Awning Slit Window P. 58

(Single Lock) P. 59





Fixed Window

Corner Fixed Window P. 59



Fix Unit Variation P. 59



Tilt & Slide



Product detail















ATIS DOORS

Product detail







Sliding Door (4 panels on 2 tracks)



Sliding Door

(3 panels on 3 tracks) (6 panels on 3 tracks)



Sliding Door



Outswing Door (Doub**l**e)

WE PLUS Series (Windows)



Slidina Window (2 panels on 2 tracks)



Sliding Window (4 panels on 2 tracks)



Sliding Window (3 panels on 3 tracks)

Awning Window



Corner Fixed Window





Casement Window



Mixed Window

WE PLUS Series (Doors)



Product detail



(4 panels on 2 tracks)





Out-Swing Door



In-Swing Door

Fixed Window





Out-Swing Door

WE 70 Series (Windows)



















Product detail

(2 panels on 2 tracks)

(4 panels on 2 tracks)

(3 panels on 2 tracks) SFS

Awning Window

P. 76

P. 76

P. 76

P. 76



WE 70 Series (Doors)





Sliding Door



(3 panels on 2 tracks) SFS (3 panels on 3 tracks)







Ventilation Door







(Single) P. 78













Entrance Sliding Door (2 panels on 2 tracks) (4 panels on 2 tracks)

Interior Series







Folding Door





P. 90













(1 panels on 1 track)

On-wall Hanging door (2 panels on 1 track)

In-wall Hanging door (1 panels on 1 tracks)

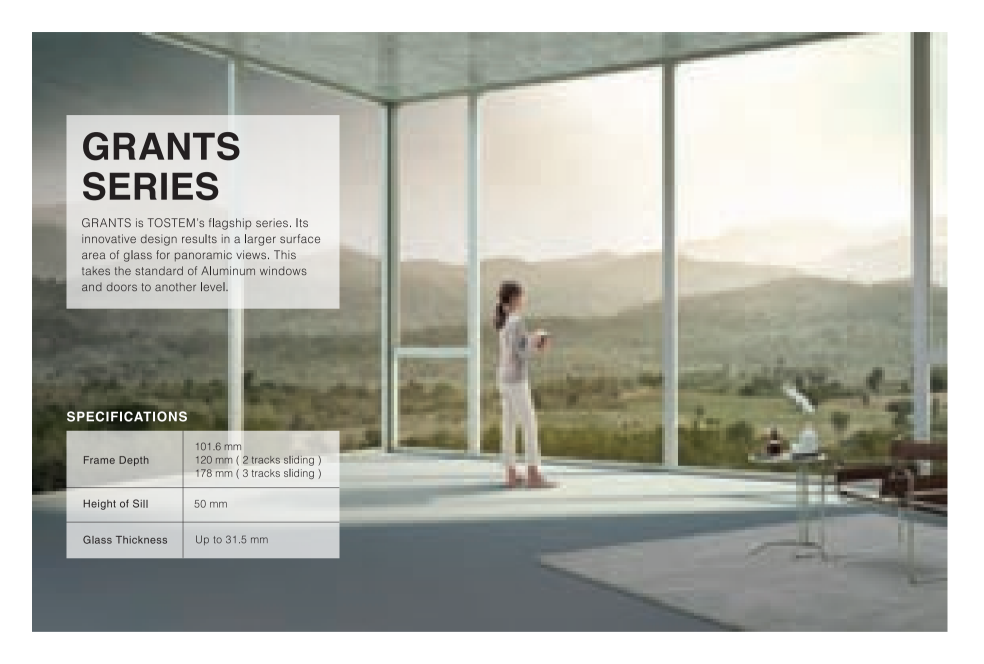
(2 panels on 2 tracks) (2 panels on 2 tracks) P. 90

(3 panels on 3 tracks) (4 panels on 2 tracks)



GRANTS SERIES

GRANTS SERIES 036



COLOR











BROWN



NATURAL BLACK

PERFORMANCES

WIND PRESSURE

2000 Pa

(ASTM E330)

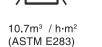
WATER **TIGHTNESS**







300 Pa (ASTM E331)



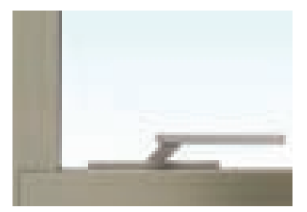
TIGHTNESS

T-1 (25 dB) (JIS A 1416)

NOISE INSULATION*

UNIQUE FEATURES

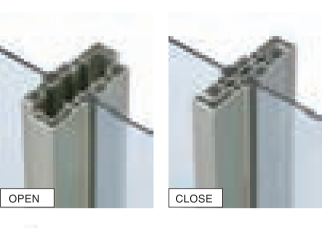
Streamline design (Concealed panel)



Double barrier drainage system



Overlapping meeting stile (4 Panels sliding)













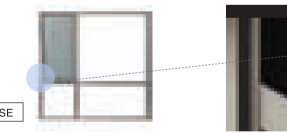
037

GRANTS SCREEN SYSTEM

FOR AWNING AND CASEMENT WINDOWS









• Fully embedded in the frame.

OPEN

Easy to remove for maintenance.

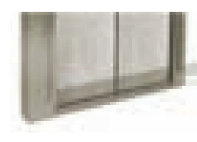




CLOSE

OPEN









Easy to remove.

^{*} Sound performance test has been done in a JIS standard controlled environment. The performance will vary by room condition. Please consult with a sound insulation

GRANTS SERIES

038

GRANTS

WINDOW

DOOR

OPTION

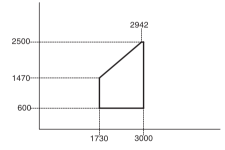
MIX

Available in SG and IG unit

SLIDING WINDOW (3 PANELS ON 2 TRACKS) SFS



- Handle option
- Glazing finish
 - 8 13.52 mm : Glazing channel
 - Other glass : Sealant



AWNING WINDOW



500 1000

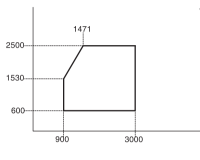
1800.

- In case of IG, please consult with our technician for size and performance
- Pleated insect screen available Glazing finish
- 8 13.52 mm : Glazing channel
- 28 31.52 mm : Glazing channel
- Other glass : Sealant

SLIDING WINDOW (2 PANELS ON 2 TRACKS)



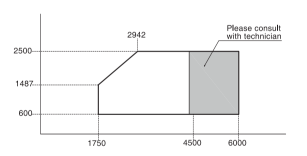
- Handle option
- Select panel position from L/R
- Single slide (L/R) available
- Glazing finish
 - 8 13.52 mm : Glazing channel
 - Other glass : Sealant



SLIDING WINDOW (4 PANELS ON 2 TRACKS)



- Handle option
- Select from (SSSS, FSSF)
- Glazing finish
 - 8 13.52 mm : Glazing channel
 - Other glass : Sealant



CASEMENT WINDOW (WITH FRICTION STAY)



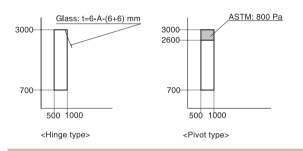
- In case of glass thickness over 8 mm and IG unit please consult with our technician
- Select from L/R
- Pleated insect screen available
- Glazing finish
 - 8 13.52 mm : Glazing channel
 - 28 31.52 mm : Glazing channel
 - Other glass : Sealant



CASEMENT WINDOW (WITH HINGE OR PIVOT)



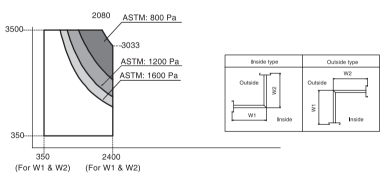
- Select from L/R
- Pleated insect screen available
- Glazing finish
 - 8 13.52 mm : Glazing channel
 - 28 31.52 mm : Glazing channel
 - Other glass : Sealant



CORNER FIXED WINDOW



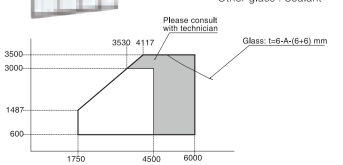
- Only available in SG
- Only available with sealant finish
- Both in/outward corner available



SLIDING DOOR (4 PANELS ON 2 TRACKS)



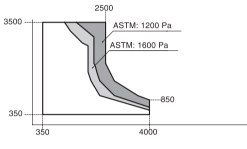
- Handle option
- Select from (SSSS, FSSF)
- Glazing finish
 - 8 13.52 mm : Glazing channel
 - Other glass : Sealant



FIXED WINDOW



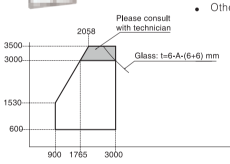
- For oversize fixed windows, please consult with our technician
- Glazing finish
 - 8 13.52 mm : Glazing bead
 - 25 31.52 mm: Glazing bead
 - Other glass : Sealant



SLIDING DOOR (2 PANELS ON 2 TRACKS)



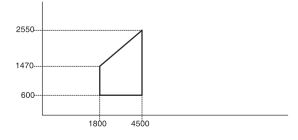
- Handle option
- Select panel position from L/R
- Single slide (L/R) available
- Glazing finish
- 8 13.52 mm : Glazing channel
- Other glass : Sealant



SLIDING DOOR (3 PANELS ON 2 TRACKS) SFS



- Handle option
- Glazing finish
 - 8 13.52 mm : Glazing channel
 - Other glass : Sealant

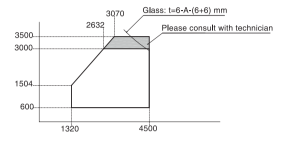


GRANTS SERIES

SLIDING DOOR (3 PANELS ON 3 TRACKS)



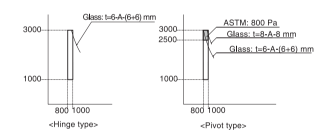
- Handle option
- Select panel position from L/R
- Select from (SSS, FSS, SSF)
- Glazing finish
 - 8 13.52 mm : Glazing channel
 - Other glass : Sealant



OUT-SWING DOOR (SINGLE)



- Pivot hinge option
- Door closer NOT available
- Select from L/R
- Glazing finish
 - 8 13.52 mm : Glazing channel
 - 28 31.52 mm : Glazing channel
 - Other glass : Sealant



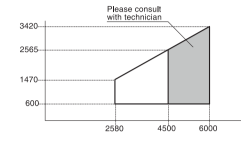
SLIDING DOOR (6 PANELS ON 3 TRACKS)



- Handle option
- Select from (SSSSS, FSSSSF)
- Glazing finish
 - 8 13.52 mm : Glazing channel

040

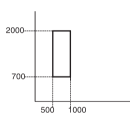
Other glass : Sealant



INSECT SCREEN



This insect screen is for awning and casement window



MIXED & COMBINATION WINDOW

- Mullions are available for various windows and doors, Please consult with our sales representative for selection
- 180° mullion (standard and reinforced)
- 90° mullion (only for outward corner)

UNIT WINDOWS

Bottom	Top Windows			
Windows	Single Awning	Single Casement	Single Fix	Sliding
Single Awning			•	
Single Casement			•	
Swing Door			•	
Single Fix	•	•	•	•
Double Fix				•



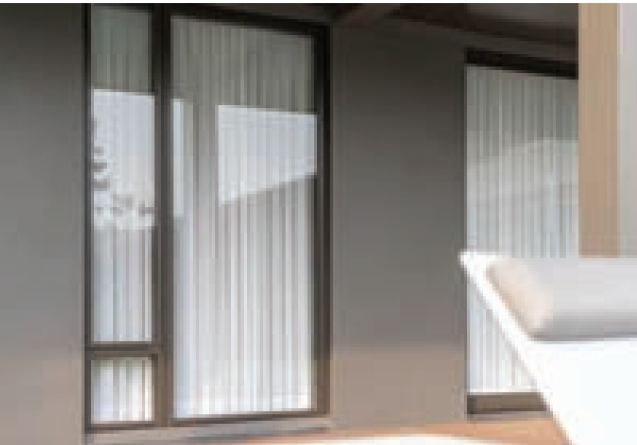


GRANTS PROJECT REFERENCE

PRIVATE HOUSE, KHON KAEN

PROJECT REFERENCE 044

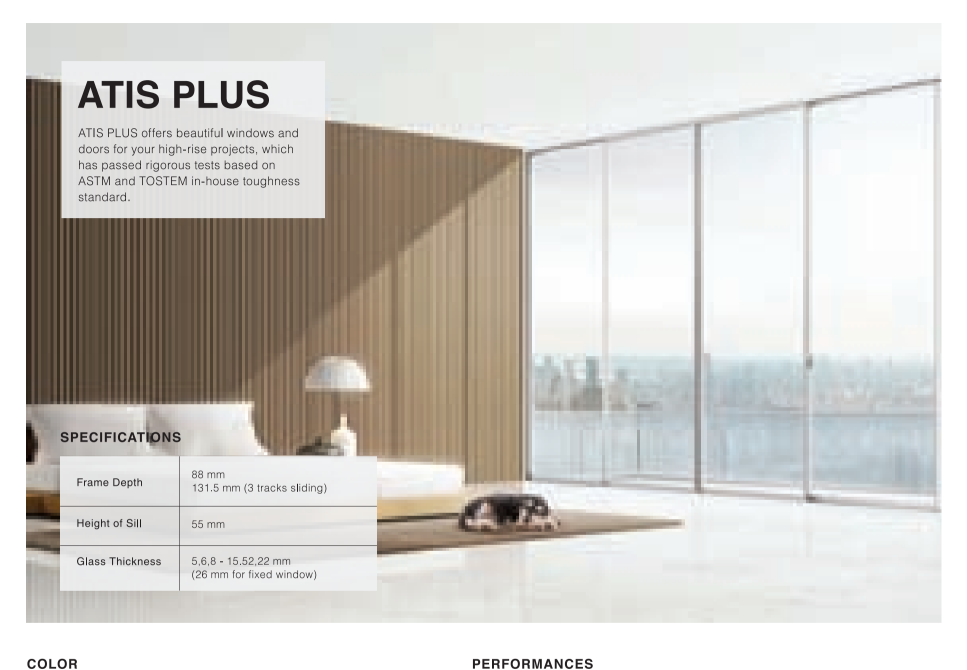








048



COLOR



























(ASTM E330)



WATER

TIGHTNESS

300 PA (ASTM E331)

TIGHTNESS



10m³/h·m² (ASTM E283)

NOISE INSULATION*1



T-1 (25dB for openable windows)*2 (JIS A 1416) T-2 (30dB for fixed window)

*1: Sound performance test has been done in a JIS standard controlled environment.

The performance will vary by room condition. Please consult with a sound insulation specialist.

*2: Some specific window types and glasses

ATIS ATIS is not only esthetically pleasing but has an enormous amount of innovation and technology "build within". All ATIS products follow the same simple design concept: Seamlessly unite the inside of your home with the outside without taking anything away. **SPECIFICATIONS** 88 mm Frame Depth 131.5 mm (3 tracks sliding) Height of Sill 55 mm Glass Thickness 5,6,8 - 15.52,22 mm (26 mm for fixed window)

COLOR



WHITE



SILVER



GRAY



BROWN



NATURAL BLACK



WIND

S-2 (1200 PA)

(JIS A 1515)

PERFORMANCES



WATER

TIGHTNESS











NOISE

INSULATION*1

(JIS A 1516)

A-4 (2m³/h.m²) T-1 (25dB for openable windows)*2 (JIS A 1416) T-2 (30dB for fixed window)

*1: Sound performance test has been done in a JIS standard controlled environment. The performance will vary by room condition. Please consult with the sound insulation specialist.

*2: Some specific window types and glasses

ATIS UNIQUE **FEATURES** STREAMLINED DESIGN Seamless design with beautiful functionality. Smooth lines, surfaces, and operation. Works as beautifully as it looks.

CONCEALED HARDWARE







*Only available for ATIS series



L-FIT DESIGN HANDLES









*Only available for ATIS series

OPERATOR HANDLE

CAM-LATCH HANDLE

LEVER HANDLE

CRESCENT LOCK

SMART INSECT SCREEN



*Only available for ATIS series

INVISIBLE SCREEN





We use a 40% thinner wire than conventional insect screens. So you get a 20% clearer view.



We have shrunk the space for bugs to squeeze through by 20%, so not even the tiniest gnat can get in.



With more AIRFLOW than conventional insect screens, INVISIBLE SHIELD lets more insect-free AIRFLOW through than any others.

AWNING/CASEMENT



SLIT WINDOW WITH CHAIN OPERATOR



Specially designed for rooms where you want to keep outside eyes out but let the breeze in. You can open our slit windows without having to reach up to the window height. We help you make the most out of every living area in your home.



TILT & SLIDE



054





ALUMINUM PROFILE HANDLE



LIMIT ARM (OPTION)





SAFE FOR EVERYONE



DETACHABLE



FOR OUTER RAIL (OUTER PANEL FIXED)



FOR INNER RAIL (INNER PANEL FIXED)



056

057

ATIS PLUS

WINDOW

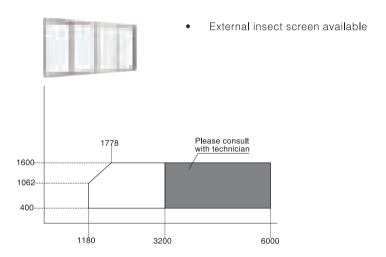
DOOR

OPTION

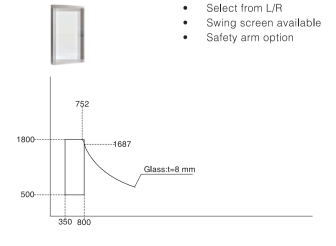
MIX

Available in SG and IG unit

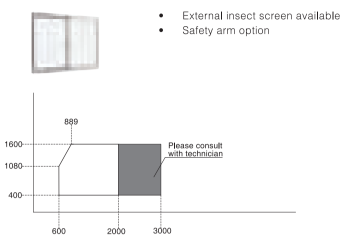
SLIDING WINDOW (4 PANELS ON 2 TRACKS)



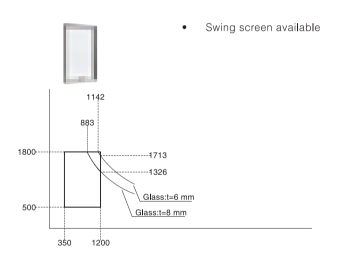
CASEMENT WINDOW (MULTI LOCK)



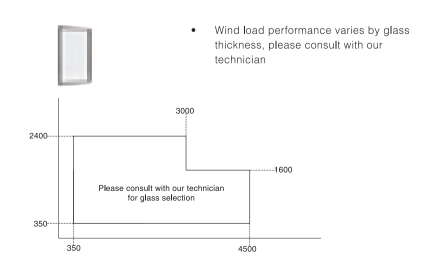
SLIDING WINDOW (2 PANELS ON 2 TRACKS)



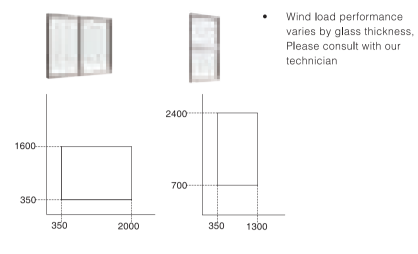
AWNING WINDOW (MULTI LOCK)



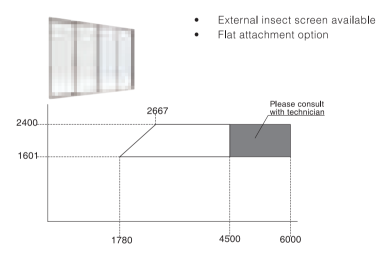
FIXED WINDOW



FIX UNIT VARIATION



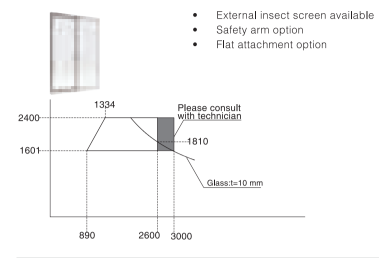
SLIDING DOOR (4 PANELS ON 2 TRACKS)



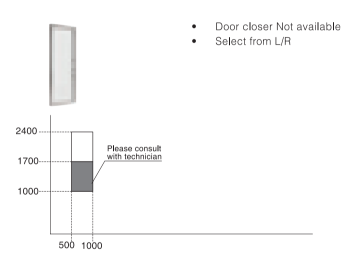
MIXED & COMBINATION WINDOW

 Mullions and Transoms are available for various windows and doors, Please consult with our sales representative for selection 180° mullion (standard and reinforced)

SLIDING DOOR (2 PANELS ON 2 TRACKS)



OUT-SWING DOOR (SINGLE)



ATIS

WINDOW

DOOR

OPTION

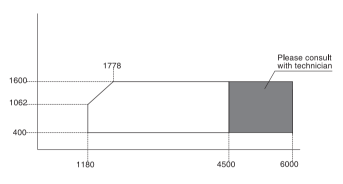
MIX

Available in SG and IG unit

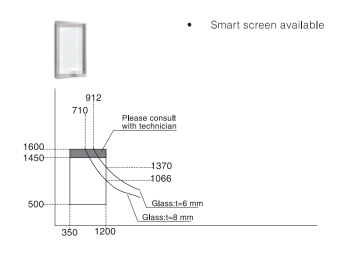
SLIDING WINDOW (4 PANELS ON 2 TRACKS)



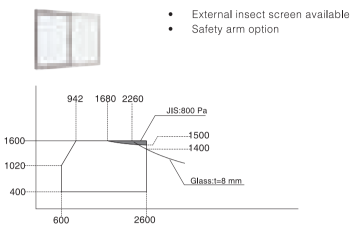
External insect screen available



AWNING OPERATOR WINDOW



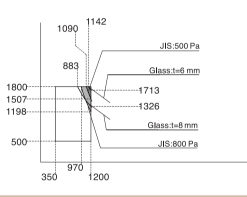
SLIDING WINDOW (2 PANELS ON 2 TRACKS)



AWNING WINDOW (SINGLE LOCK)



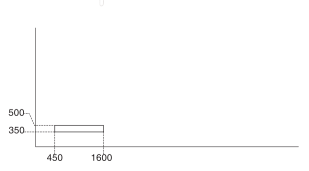
Swing screen available



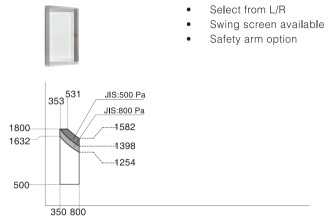
AWNING SLIT WINDOW



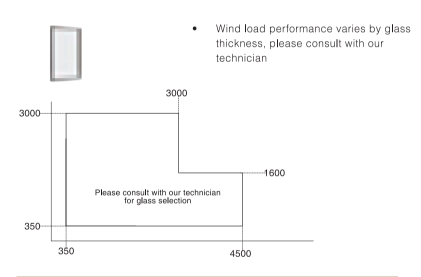
- Smart screen available
- Select from Pully chain or orbit handle



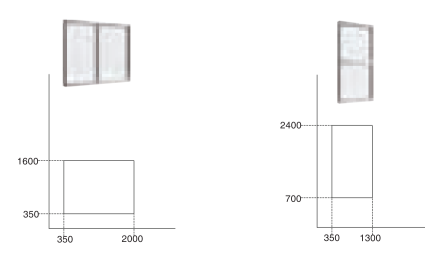
CASEMENT WINDOW (SINGLE LOCK)



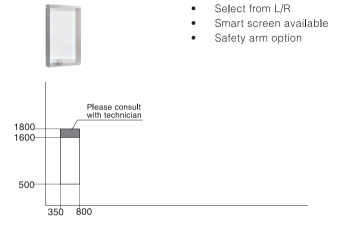
FIXED WINDOW



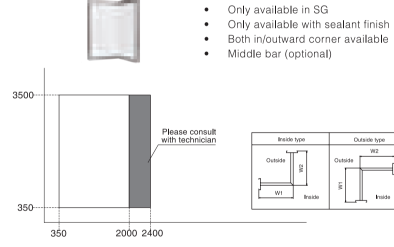
FIX UNIT VARIATION

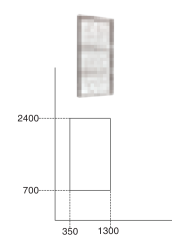


CASEMENT OPERATOR WINDOW

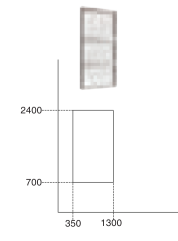


CORNER FIXED WINDOW



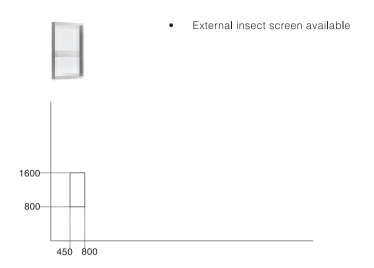


 Wind load performance varies by glass thickness, please consult with our technician



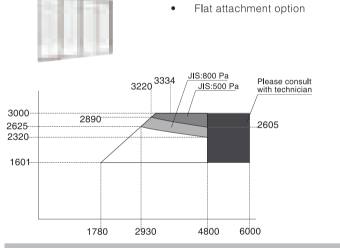
060

TILT & SLIDE

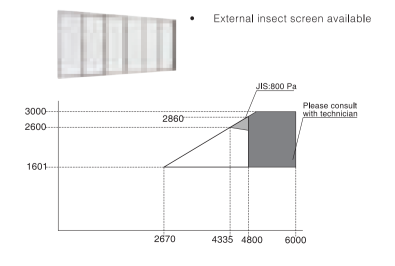


SLIDING DOOR (4 PANELS ON 2 TRACKS)

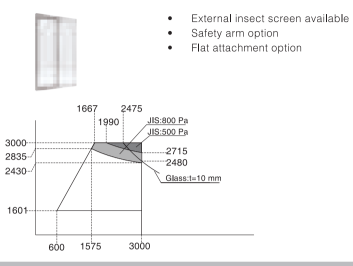
External insect screen available



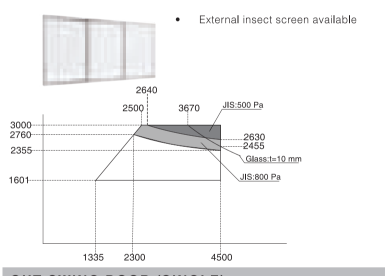
SLIDING DOOR (6 PANELS ON 3 TRACKS)



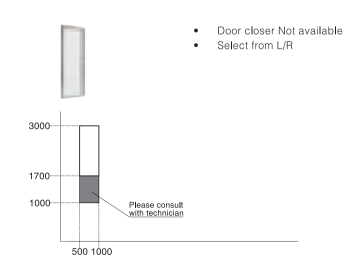
SLIDING DOOR (2 PANELS ON 2 TRACKS)



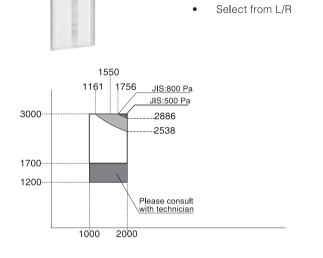
SLIDING DOOR (3 PANELS ON 3 TRACKS)



OUT-SWING DOOR (SINGLE)



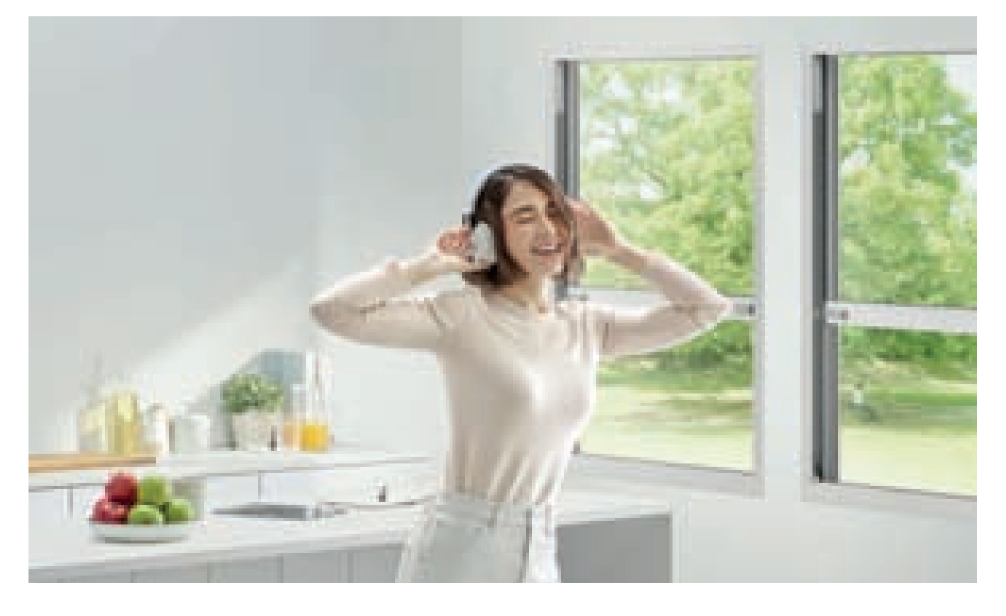
OUT-SWING DOOR (DOUBLE)



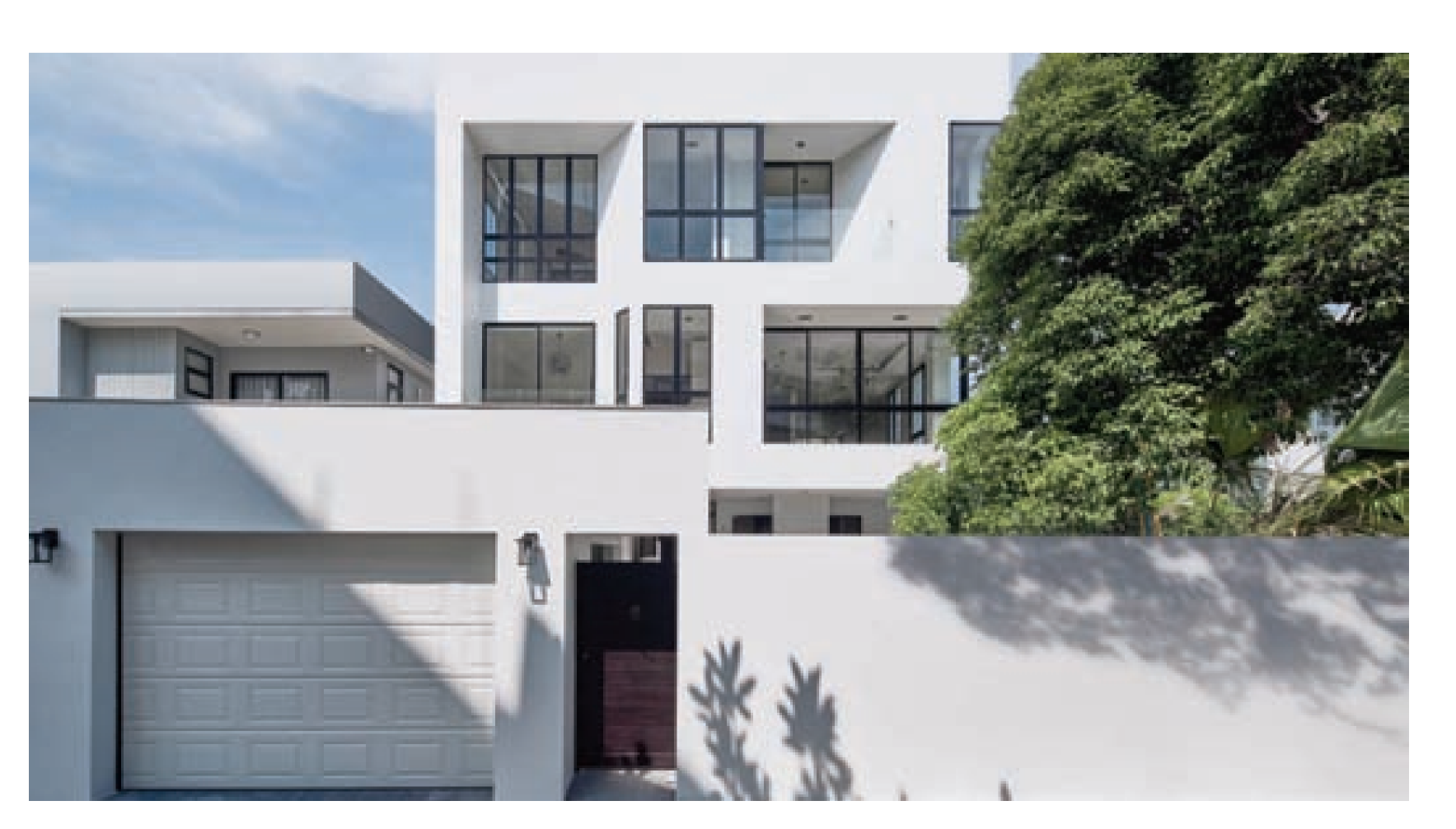
Door closer Not available

MIXED & COMBINATION WINDOW

- Mullions and Transoms are available for various windows and doors, Please consult with our sales representative for selection
- 180° mullion (standard and reinforced)
- 90° mullion (only for outward corner)



PROJECT REFERENCE 062



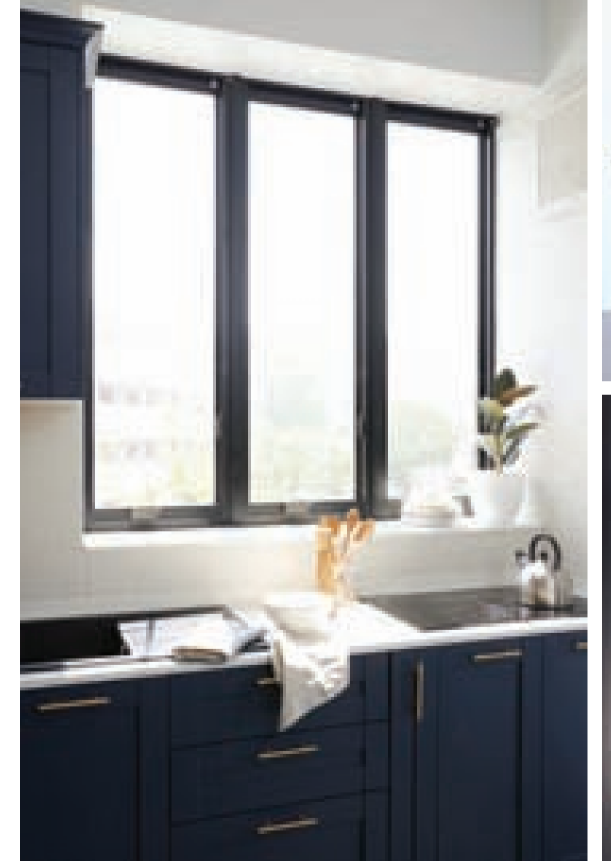
ATIS PROJECT REFERENCE

A&B HOUSE, BANGKOK

PROJECT REFERENCE 064









065





WE SERIES WE SERIES 068

WE **SERIES**

COLOR



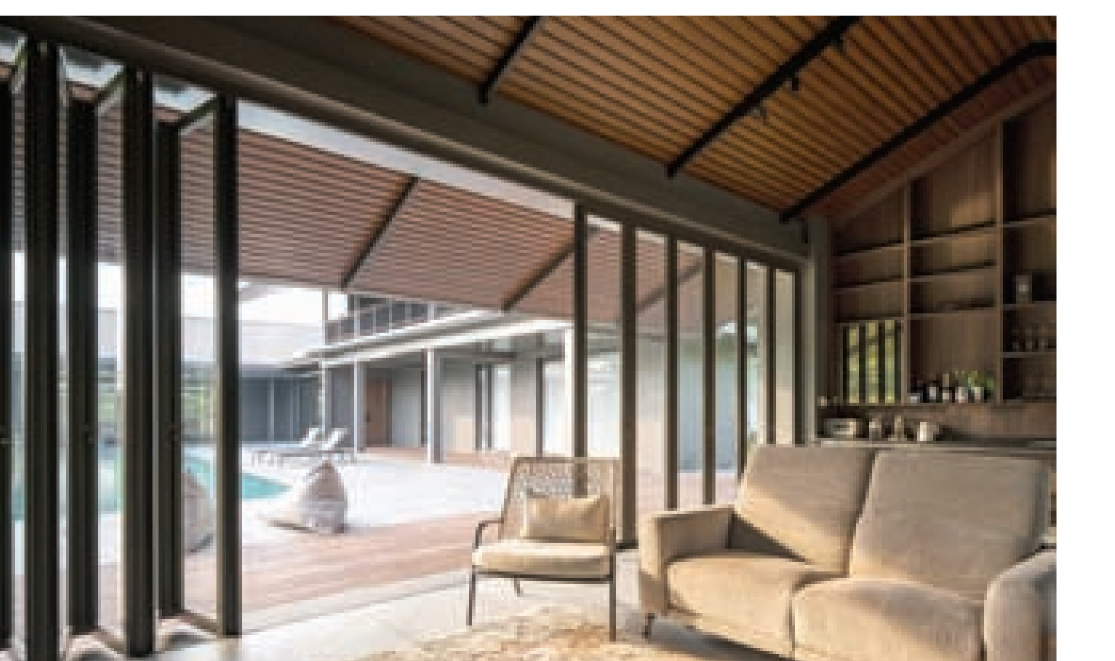






BROWN

BLACK



WE PLUS

WE PLUS has passed rigorous tests based on ASTM, and TOSTEM inhouse's toughest standards. Available in various designs with a maximum height of 3 meters to satisfy various designers' needs in high-rise market.



SPECIFICATIONS

Frame Depth	72 mm 104 mm (3 tracks sliding)
Height of Sill	35 mm 50 mm (all slidings)
Glass Thickness	5, 6, 8 mm (Panel: Single glass groove 11 mm) 8-13.52 mm (Panel: Laminated glass groove 17 mm)

PERFORMANCES

WIND WATER PRESSURE TIGHTNESS



(ASTM E330)



(ASTM E331)

TIGHTNESS

(ASTM E283)

NOISE

INSULATION*

T-1 (25 dB)

(JIS A 1416)

WE 70

WE 70 series brings legendary TOSTEM quality to everyday life. Built for the mass market, yet maintaining strict quality standards. The WE 70 series is priced within everyone's reach.



SPECIFICATIONS

Frame Depth	72 mm 104 mm (3 tracks sliding)
Height of Sill	35 mm
Glass Thickness	5, 6, 8 mm

PERFORMANCES

WIND PRESSURE

TIGHTNESS

WATER

W-2 (150PA) (JIS A 1517)



S-1 (800PA) (JIS A 1515) TIGHTNESS



A-3 (8m³/h.m²) (JIS A 1516)

T-1 (25dB) (JIS A 1416)

NOISE INSULATION*

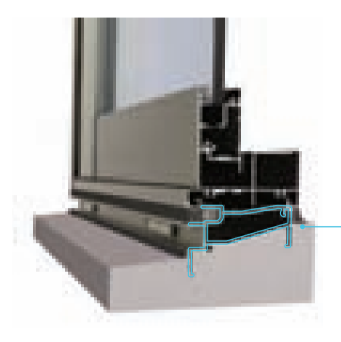
^{*} Sound performance test has been done in a JIS standard controlled environment.

The performance will vary by room condition. Please consult with a sound insulation specialist.

^{*} Sound performance test has been done in a JIS standard controlled environment.

The performance will vary by room condition. Please consult with a sound insulation specialist.

UNIQUE FEATURES









WATERTIGHT SILL WITH DRAINAGE DEVICES

PRE-INSTALLED SILL ATTACHMENT FOR PRE-CAST CONCRETE (OPTION)

Attachment allows stability around windows for a longer time against the aged deterioration of a sealant. In case of water entry from outside sealant, attachment prevents water from penetrating inside.

*Only available for WE PLUS

AIRFLOW SLOT



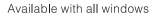
Smooth operation with bearing rollers



Air tightness: JIS A-3 when closed



Detachable insect screen for cleaning





UNIQUE FEATURES



Watertight sill with drainage system



Flat sill is available and allows barrier-free passage



Smart designs prevent finger injuries



Hinge-less design

PRODUCT VARIETY (INSIDE VIEW)

Panels	One way	Both ways	Center
4 Panels	4 (R) (L)	4	2 2
6 Panels	6 (L) (L) (L)	6	
8 Panels	8 (R)	8	4 4
12 Panels			6 6
16 Panels			8 🖚 8

WE PLUS

WINDOW

DOOR

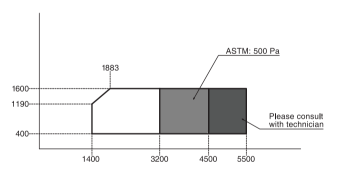
MIX

OPTION

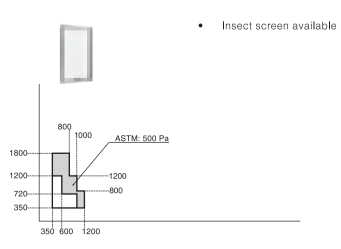
SLIDING WINDOW (4 PANELS ON 2 TRACKS)



• Inside insect screen available



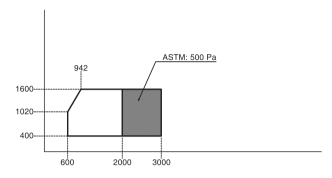
AWNING WINDOW (SINGLE LOCK)



SLIDING WINDOW (2 PANELS ON 2 TRACKS)



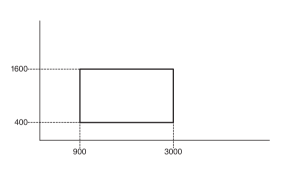
• Inside insect screen available



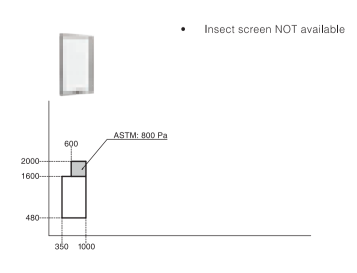
SLIDING WINDOW (3 PANELS ON 3 TRACKS)



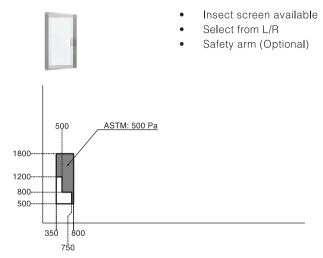
Inside insect screen NOT available



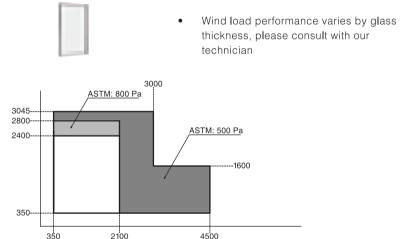
AWNING WINDOW (MULTI LOCK)



CASEMENT WINDOW (SINGLE LOCK)



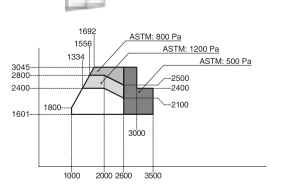
FIXED WINDOW



SLIDING DOOR (2 PANELS ON 2 TRACKS)



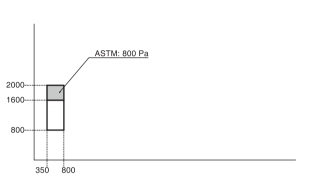
- Sill options (standard & floor finish)
- Inside insect screen available



CASEMENT WINDOW (MULTI LOCK)



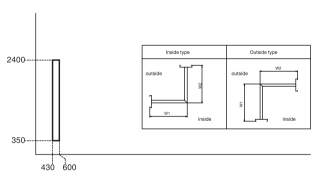
- Insect screen NOT available
- Select from L/R
- Safety arm (Optional)



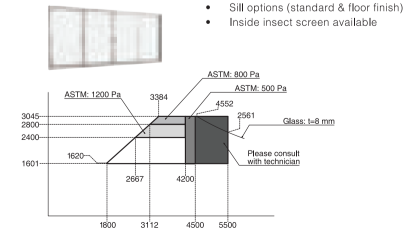
CORNER FIXED WINDOW



- Available only in outward corner
- Middle bar (optional)

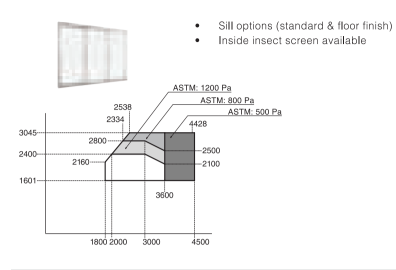


SLIDING DOOR (4 PANELS ON 2 TRACKS)

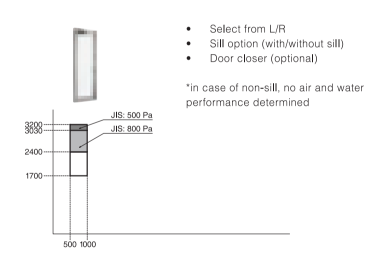


074

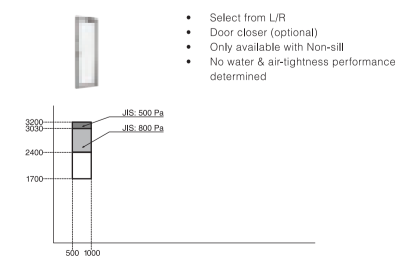
SLIDING DOOR (3 PANELS ON 3 TRACKS)



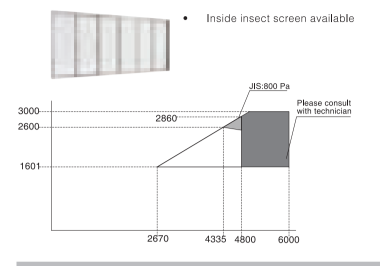
OUT - SWING DOOR (SINGLE)



IN-SWING DOOR (SINGLE)



SLIDING DOOR (6 PANELS ON 3 TRACKS)

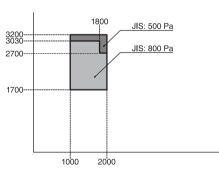


OUT-SWING DOOR (DOUBLE)



- Select from L/R
- Sill option (with/without sill)
- Door closer (optional)

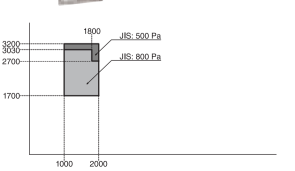
*in case of non-sill, no air and water performance determined



IN-SWING DOOR (DOUBLE)



- Select from L/R
- Door closer (optional)
- Only available with Non-sill
- No water & air-tightness performance determined



MIXED & COMBINATION WINDOW

- Mullions and transoms are available for each window and door, Please consult with our sales representative for selection
- 180° mullion (standard and reinforced)
- 90° mullion (only for outward corner)
- Transom (standard and reinforced)

UNIT WINDOWS

Bottom	Top Windows				
Windows	Single Awning	Single Casement	1 Panel Fix		
Single Awning			•		
Single Casement			•		
1 Panel Fix	•	•	•		

WE 70

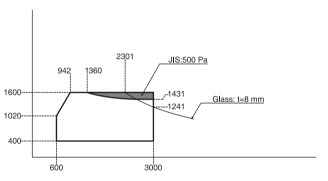


- Airflow slots are available for windows only
- Windows on top of airflow slot shall be less than 25 Kg.
- Maximum length of airflow slot is 1500 mm (For windows wider than 1500 mm, use 2 or 3 airflow slots)

SLIDING WINDOW (2 PANELS ON 2 TRACKS)



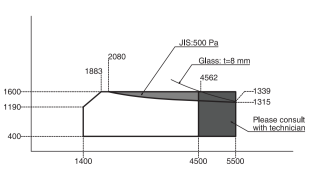
- Internal insect screen available
- External insect screen available with a special order
- Single sliding available (L/R)



SLIDING WINDOW (4 PANELS ON 2 TRACKS)



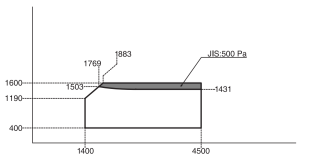
- Internal insect screen available
- External insect screen available with a special order



SLIDING WINDOW (3 PANELS ON 2 TRACKS) SFS



• Internal insect screen available External insect screen available with a special order

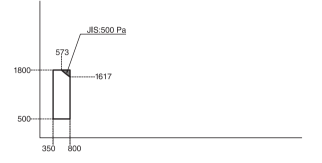


076

077

CASEMENT WINDOW

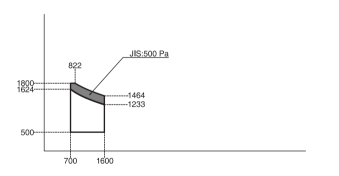
- Select from L/R
- Insect screen available



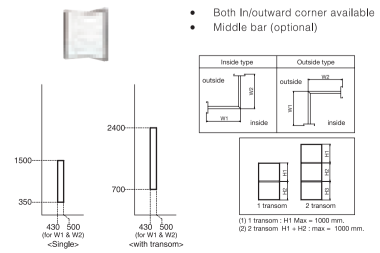
DOUBLE CASEMENT WINDOW



Insect Screen available



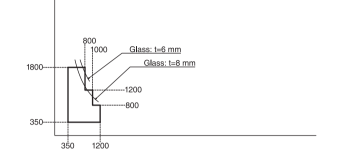
CORNER FIXED WINDOW



AWNING WINDOW



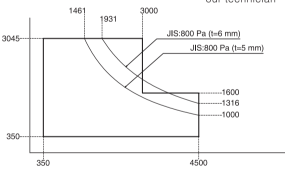
Insect Screen available



FIXED WINDOW



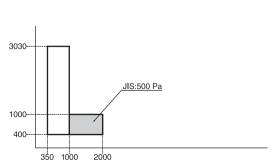
- Up to 4 fixed windows with unitized mullion
- Wind load performance varies by glass thickness Please consult with our technician



ALUMINIUM LOUVER



No performance determined



GLASS LOUVER



- Single, double, triple are available
- Insect screen available
- Water performance JIS: W-1 (100 Pa)

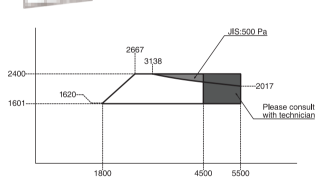
 * Please consult with our sales rep. for lead-time

	Height (H)			Width (W)		
Size	Blades	Handles	Single	Double	Triple	
0312	3					
0401	4					
0490	5	1				
0579	6	'				
0668	7					
0757	8					
0846	9					
0935	10					
1024	11					
1113	12	2	Min 400	Min 801	Min 1601	
1202	13		M 000	M 4 000	M 0400	
1291	14		Max 800	Max 1600	Max 2400	
1380	15					
1469	16					
1558	17					
1674	18					
1736	19	3				
1825	20	3				
1914	21					
2003	22					

SLIDING DOOR (4 PANELS ON 2 TRACKS)



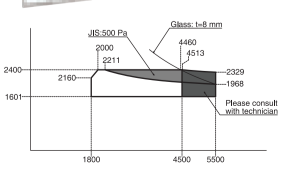
- Sill options (standard & floor finish)
- Insect screen available (internal)



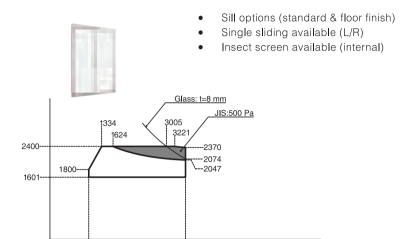
SLIDING DOOR (3 PANELS ON 3 TRACKS)



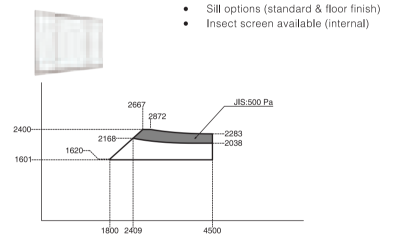
- Sill options (standard & floor finish)
- Insect screen available (internal)



SLIDING DOOR (2 PANELS ON 2 TRACKS)



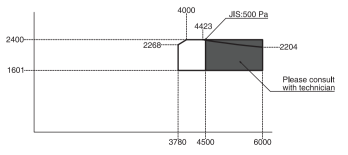
SLIDING DOOR (3 PANELS ON 2 TRACKS) SFS



SLIDING DOOR (6 PANELS ON 3 TRACKS)



- Sill options (standard & floor finish)
- Insect screen available (internal)

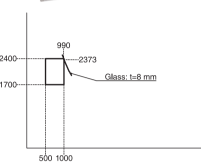


078

AIRFLOW DOOR



- Select from L/R
- Door closer (optional)
- Lattice with screen available



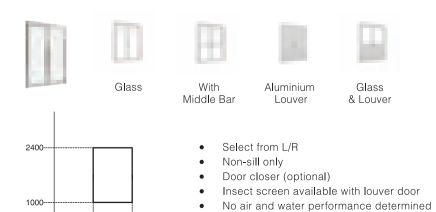
OUT-SWING DOOR (DOUBLE)



*in case of non-sill, no air and water

performance determined

IN-SWING DOOR (DOUBLE)



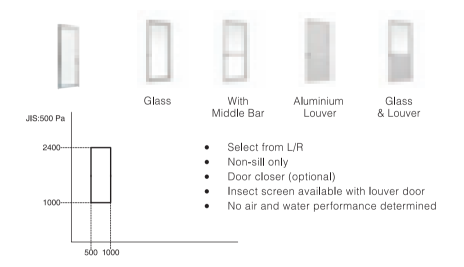
OUT-SWING DOOR (SINGLE)



- Door closer (optional)
- Insect screen available with louver door

*in case of non-sill, no air and water performance determined

IN-SWING DOOR (SINGLE)



FOLDING DOOR (4 PANELS)



1535

3030--

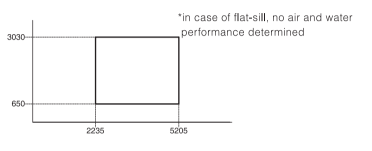
- Sill option (standard & flat)
- 1 panel weight cannot exceed 40 Kg.
- 1 panel width limit 350 850 mm
- Choose from
 - One way open (select L/R)
 - Both ways open
 - Center open

*in case of flat-sill, no air and water performance determined

FOLDING DOOR (6 PANELS)

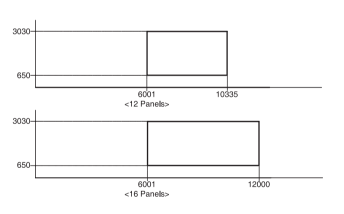


- Sill option (standard & flat)
- 1 panel weight cannot exceed 40 Kg.
- 1 panel width limit 350 850 mm
- Choose from
 - One way open (select L/R)
 - Both ways open
 - Center open



FOLDING DOOR (12,16 PANELS)

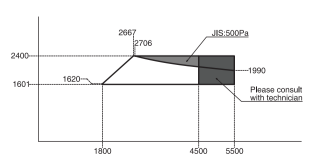
- Sill option (standard & flat)
- 1 panel weight cannot exceed 40 Kg.
- Center open only
- No air and water performance determined
- 1 panel width limit 350 850 mm



ENTRANCE SLIDING DOOR (4 PANELS ON 2 TRACKS)



- Sill options (standard & floor finish)
- External Insect screen available



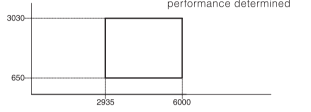
FOLDING DOOR (8 PANELS)

- Sill option (standard & flat)
- 1 panel weight cannot exceed 40 Kg. 1 panel width limit 350 - 850 mm
- Choose from
 - - One way open (select L/R)

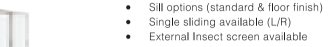
079

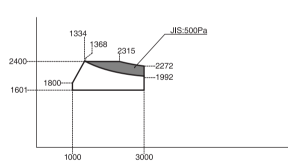
- Both ways open
- Center open
- Water performance is JIS: 120 pa

*in case of flat-sill, no air and water performance determined



ENTRANCE SLIDING DOOR (2 PANELS ON 2 TRACKS)





MIXED & COMBINATION WINDOW

- Mullions and transoms are available for each window and door, please consult with our sales representative for selection
- 180° mullion (standard)
- 90° mullion (only for outward corner)
- Transom (standard)

UNIT WINDOWS

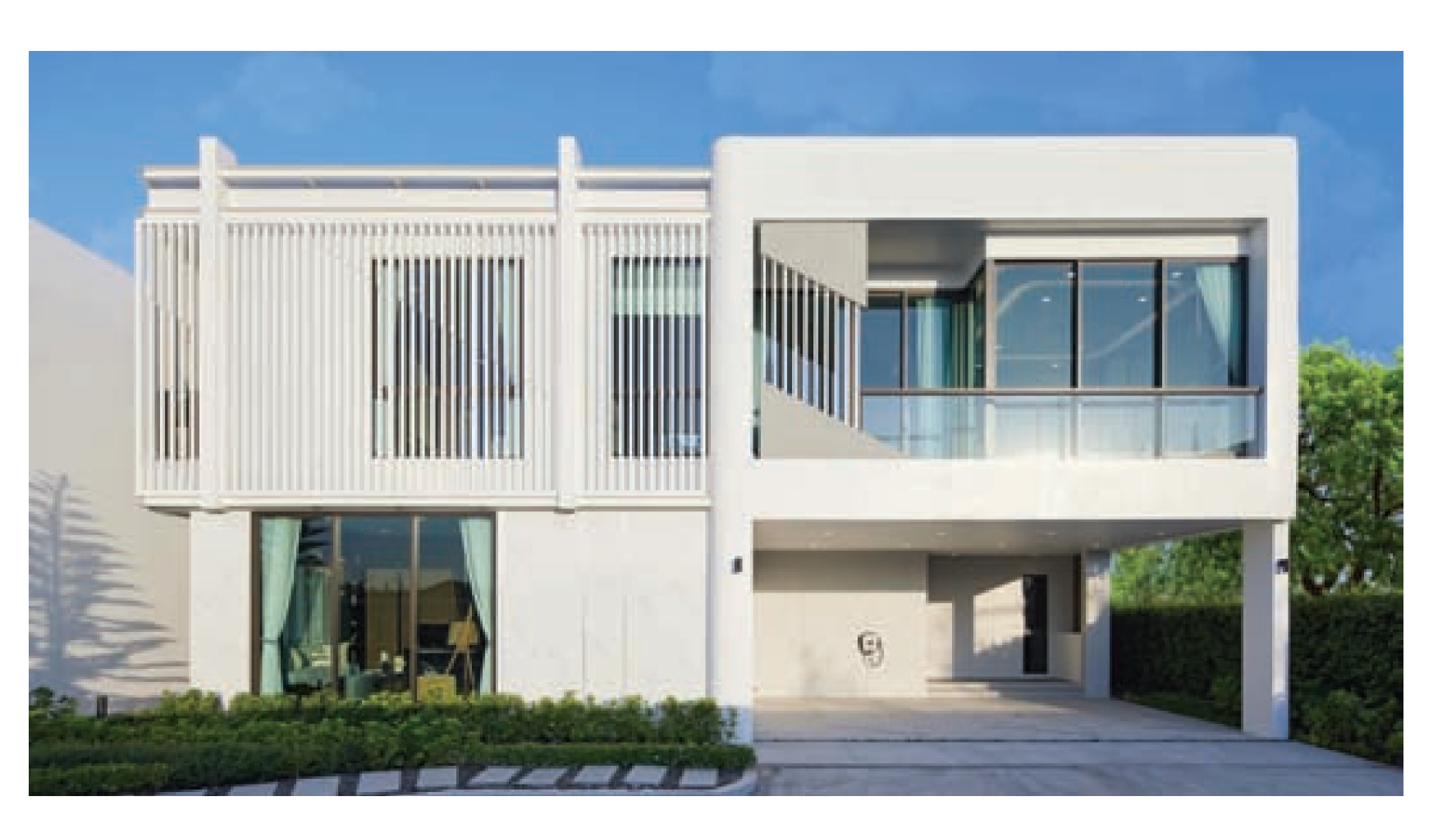
		Top Windows										
Bottom Windows	Sliding Window (2 Panels on 2 Tracks)	Sliding Window (4 Panels on 2 Tracks)	Sliding Window (3 Panels on 2 Tracks) SFS	Single Awning	Single Casement	Double Casement	1 Panel Fix	2 Panels Fix	3 Panels Fix	4 Panels Fix	Outward- Corner Fix	Inward- Corner Fix
Sliding Window (2 Panels on 2 Tracks)							•	•				
Sliding Window (4 Panels on 2 Tracks)								•	•	•		
Sliding Window (3 Panels on 2 Tracks) SFS								•	•	•		
Single Awning							•					
Single Casement							•					
Double Casement							•	•				
1 Panel Fix	•			•	•	•	•					
2 Panels Fix	•	•	•			•		•	•	•		
3 Panels Fix		•	•				•	•	•	•		
4 Panels Fix		•	•				•	•	•	•		
Outward-Corner Fix											•	
Inward-Corner Fix												•

UNIT DOORS

		Top Windows				
Bottom Doors	1 Panel Fix	2 Panels Fix	3 Panels Fix	4 Panels Fix		
Sliding Door (2 Panels on 2 Tracks)	•	•				
Sliding Door (4 Panels on 2 Tracks)		•	•	•		
Sliding Door (3 Panels on 2 Tracks) SFS		•	•	•		
2 Panels Fix		•	•	•		
3 Panels Fix		•	•	•		
4 Panels Fix		•	•	•		
Swing Door (Single)	•					
Swing Door (Double)		•				



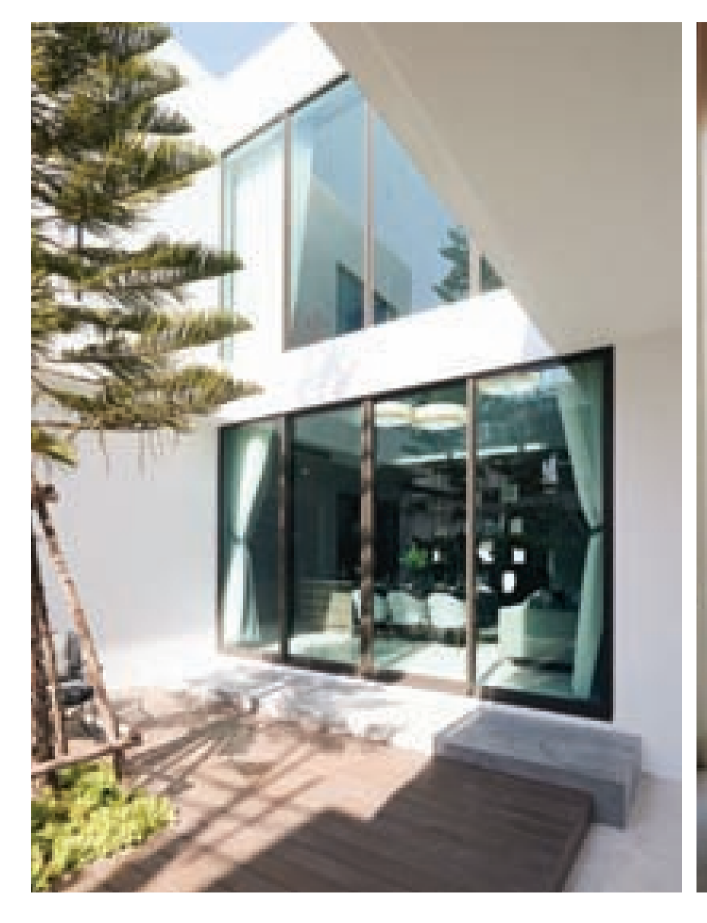
PROJECT REFERENCE 082



WE SERIES PROJECT REFERENCE

THE ARTIQUE, BANGKOK

PROJECT REFERENCE 084











INTERIOR SERIES INTERIOR SERIES 088



INTERIOR Series, a luxurious and durable choice to divide interior living spaces. Available are the hanging type without floor track, sliding type with floor track, and swing type. Slim design Aluminum profiles give a modern accent to your space.

SPECIFICATIONS

		Hanging Door	Sliding Door
Frame Depth	1 track	Top 47.2 mm Jamb 49.1 mm	72 mm (2 tracks)
200	2 tracks	Top 47.2 mm Jamb 49.1 mm	104 mm (3 tracks)
Height of Sill		No sill	20 mm
Glass Thickness		5, 6, 8 mm	5, 6, 8 mm

FEATURES



NATURAL

WHITE

COLOR



NATURAL

SILVER





SHINE

GRAY



AUTUMN

BROWN















EFFORTLESS MOVEMENT



UNIQUE FEATURES



INTERIOR SERIES

090

INTERIOR SERIES

WINDOW

DOOR

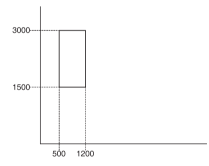
OPTION

MIX

ON-WALL HANGING DOOR (1 PANEL ON 1 TRACK)



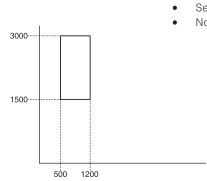
- Select from L/R
- Lock (optional)
- Soft close (optional)
- Select from with or without ending jamb
- No performance determined



IN-WALL HANGING DOOR (1 PANEL ON 1 TRACK)



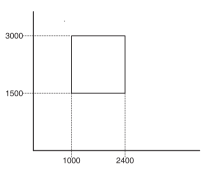
- Select from L/R
- Lock (optional)
- Soft close (optional)
- Can be a pocket door
- Select from with or without ending jamb
- No performance determined



ON-WALL HANGING DOOR (2 PANELS ON 1 TRACK)



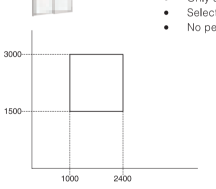
- Lock (optional)
- Soft close (optional)
- Select from with or without ending jamb
- No performance determined



HANGING DOOR (2 PANELS ON 2 TRACKS)



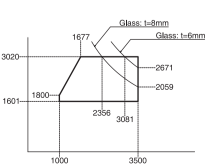
- Select from L/R
- Lock (optional)
- Soft close (optional)
- Only single slide L/R available
- Select from Fix-Slide or Slide-Fix
- No performance determined



PARTITION DOOR (2 PANELS ON 2 TRACKS)



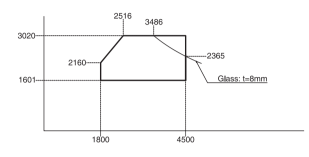
No performance determined



PARTITION DOOR (3 PANELS ON 3 TRACKS)



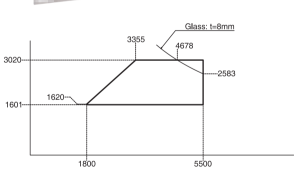
No performance determined



PARTITION DOOR (4 PANELS ON 2 TRACKS)



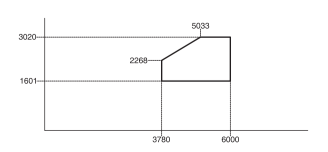
No performance determined



PARTITION DOOR (6 PANELS ON 3 TRACKS)



No performance determined







ENTRANCE DOOR

ENTRANCE DOOR 094



UNIQUE FEATURES

SPECIFICATIONS

Frame Depth	101.6 mm
Height Of Sill	Out-Swing 50 mm
Treight Of Oil	In-Swing Outside 30 / Inside 14 mm
Door Frame	TOP AND SIDE FRAME • Wood pattern type: Wood pattern resin sheet, wrapping on Aluminum profile with synthetic rubber • Painted type Anodized Aluminum profile SILL Anodized Aluminum profile
Door Panel	 EXTERNAL SHEET Wood pattern type: (External) Steel Panels with Resin laminated sheet/ (Internal) Anti-rust epoxy coating Polystyrene (EPS Foam) Insulating glass thickness 23 mm (Cleared 3+Air gap 16+Patterned glass 4)

PERFORMANCES

WIND PRESSURE

S-2 (1200PA) (JIS A 1515) WATER TIGHTNESS



AIR TIGHTNESS

W-2 (150PA) A-4 (2) (JIS A 1517) (JIS A 1516) NOISE INSULATION

N/A (JIS A 1416)



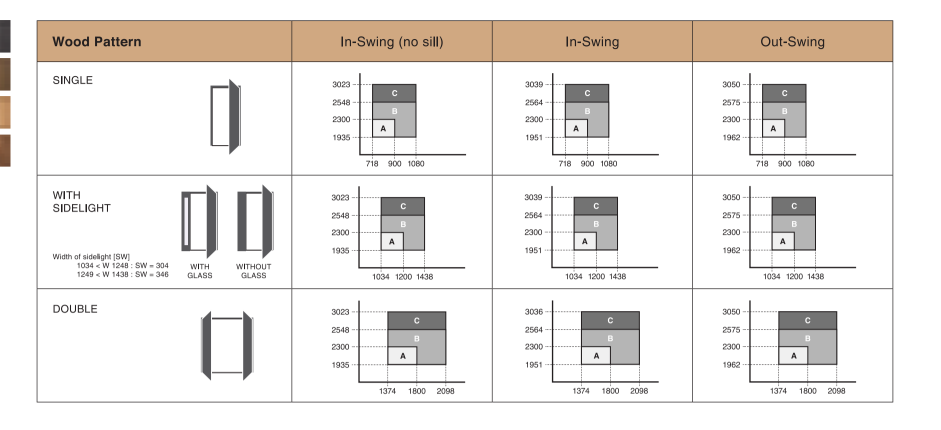
ENTRANCE DOOR 096

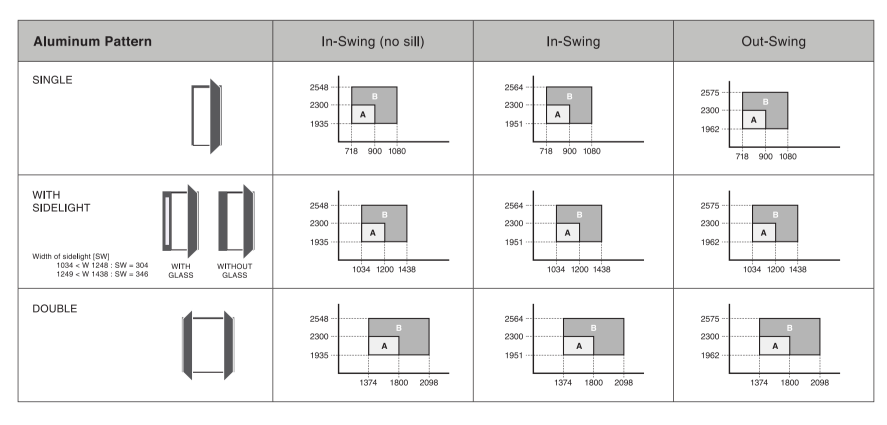
SIMPLE AND MINIMALISTIC



COLORS







*A, B, C indicates price changing points. (A<B<C)

ENTRANCE DOOR 0 .

MODERN BUT TRADITIONAL



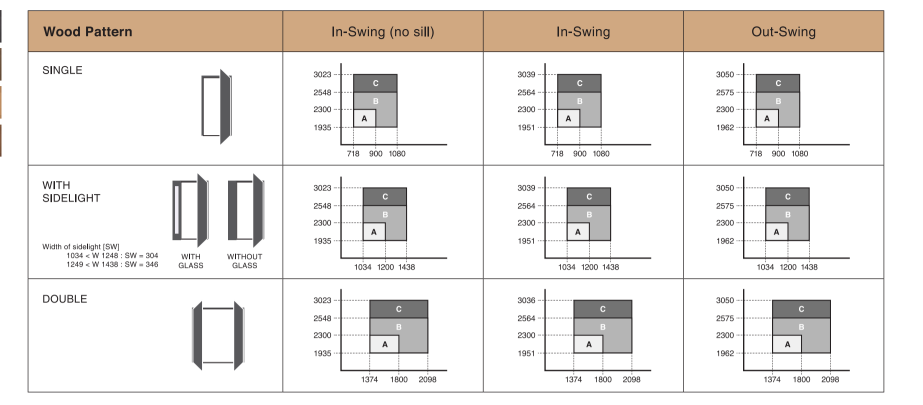
COLORS





RUSK





Aluminum Pattern	In-Swing (no sill)	In-Swing	Out-Swing
SINGLE	N/A	N/A	N/A
WITH SIDELIGHT Width of sidelight [SW] 1034 < W 1248 : SW = 304 1249 < W 1438 : SW = 346 GLASS WITH GLASS	N/A	N/A	N/A
DOUBLE	N/A	N/A	N/A

^{*}A, B, C indicates price changing points. (A<B<C)

GLASS WITH STYLE

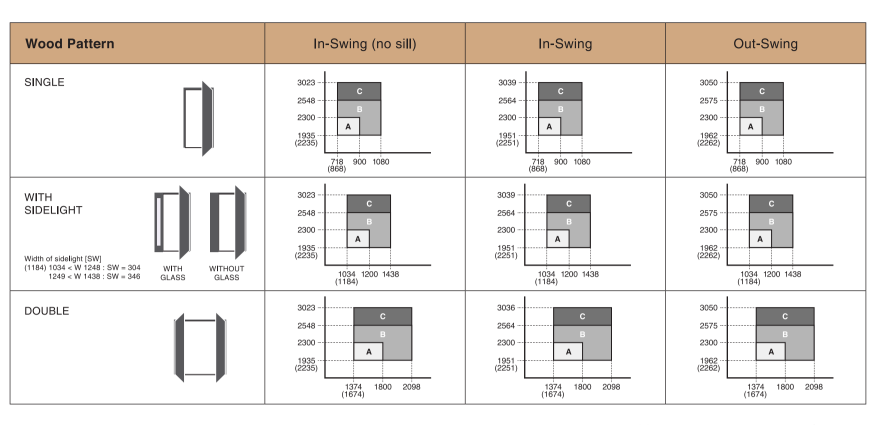
ENTRANCE



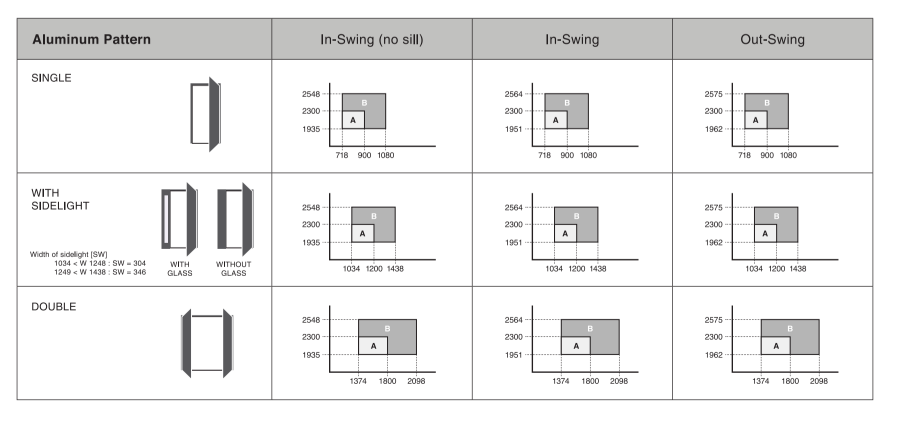
COLORS

o





*Dimension indicated in () are the minimum dimension for G01 design



- *A, B, C indicates price changing points. (A<B<C)
- ** Aluminum pattern not available for G01

CE DOOR

COMFORT WITH MINIMAL DESIGN



A01

COLORS



PINE



MOCHA

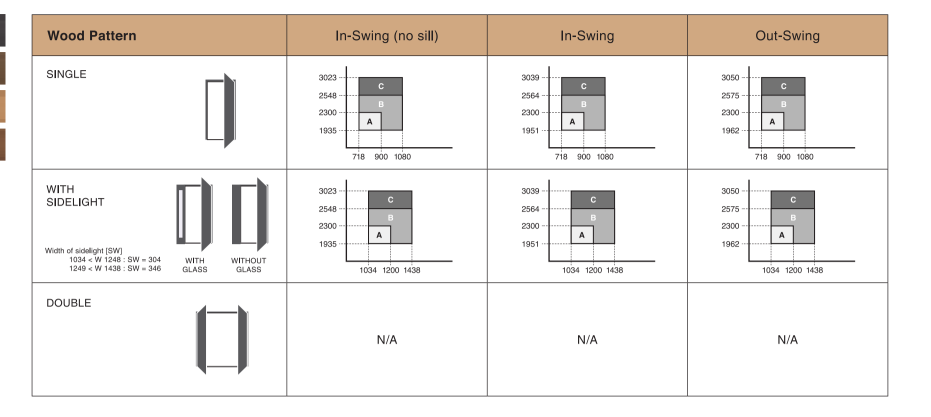


RUSK



102

TEAK

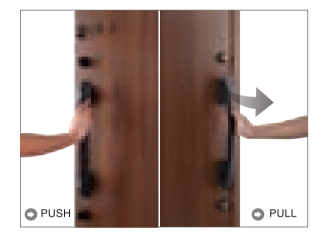


Aluminum Pattern	In-Swing (no sill)	In-Swing	Out-Swing
SINGLE	N/A	N/A	N/A
WITH SIDELIGHT Width of sidelight [SW]	N/A	N/A	N/A
DOUBLE	N/A	N/A	N/A

^{*}A, B, C indicates price changing points. (A<B<C)

ENTRANCE DOOR

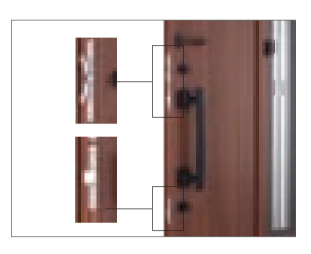
UNIQUE FEATURES



Push-Pull bar handle easy to operate. Just push or pull after unlock to open the door



Lock-unlock with ease with reversible key



2 locks that control 3 latches



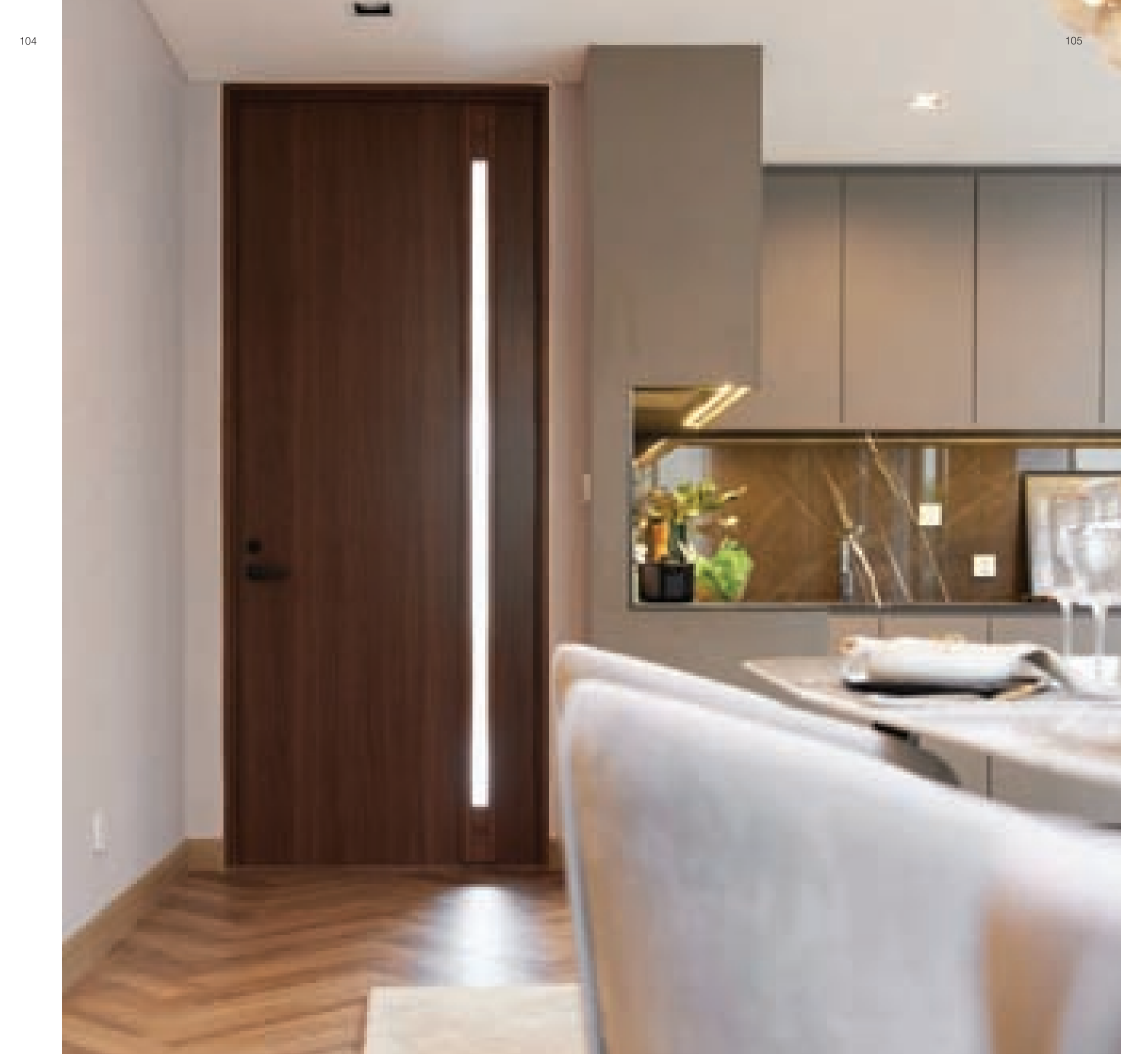
Frame sealed with foam for watertight and anti-pinch



Remove inside key head to prevent from unlocking in case of burglary



Door filled with insulation material for heat prevention and noise insulation



GIESTA AIRFLOW

GIESTA AIRFLOW

A PERFECT SOLUTION FOR YOUR OWN COMFORT WITH MINIMAL DESIGN

High-performance wooden pattern steel door GIESTA AIRFLOW series with integrated AIRFLOW window and insect screen is a perfect combination that keeps designing and housing comfort at heart. GIESTA AIRFLOW allows air inside your house to circulate in and out all day to cool the living space, reduce humidity, remove unpleasant odor for serene ambience.

Invented to truly create soothing ambience and adding comfort to your home. Let the wind flow into the living space by opening ventilation panel without worrying as the AIRFLOW panel is wide enough to let the air flow in easily and too small to be entered from. Security is at its best with multi-lock function to lock and unlock by single lock at handle but securely lock 2 positions. GIESTA AIRFLOW is Japanese Industrial Standards (JIS) certified and guaranteed with Japan's KIDS Design Award for its user-friendly and child safety design.

Provide passive ventilation environment



Complete air flow with security



Keep mosquito and pest away from your home



SIMPLE OPEN/ CLOSE OPERATION

106

AIRFLOW window is swing-in and can lock and unlock easily by using single lock handle to control 2 locks (Multi-lock). Open-close smoothly with high-performance hinge.



Lift lock handle to unlock



Pull down lock handle for ventilation

EASY TO CLEAN

Deep clean every corner without removing any part by spraying water from garden hose to insect screen from outside the room (please make sure that the AIRFLOW window and the door is completely closed)

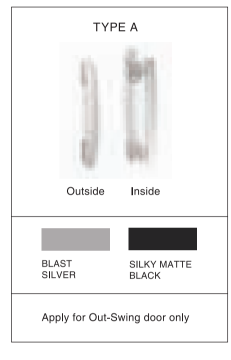


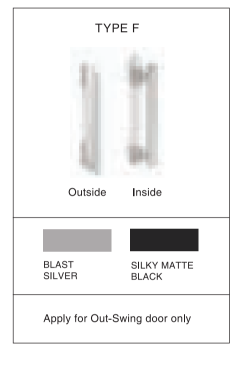




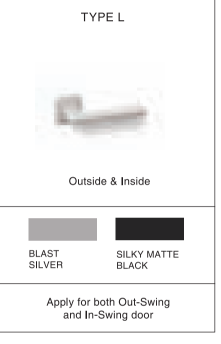
ENTRANCE DOOR 108

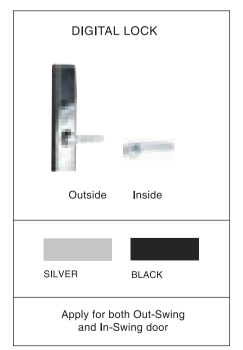
HANDLES















- *Handle A and F
- Can be applied to In-Swing door as special order.
- Handle will be inside out.

ACCESSORIES

OUT-SWING DOOR





DOOR GUARD

BLAST SILVER SATIN GOLD

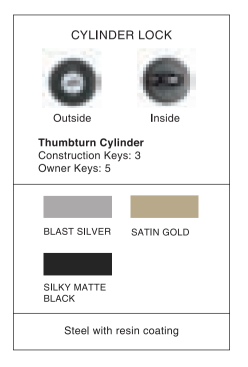
Aluminum

SILKY MATTE BLACK



109

CYLINDER LOCK & KEY





ALUMINUM EXTERIOR

ALUMINUM EXTERIOR 112 113

FENCE & GATE EXTERIOR

FENCE & GATE is a perfect fencing choice for your residence. Our fence and gate solutions will enhance the look, feel and overall value of your property, while providing safety and security to your family.

FEATURES









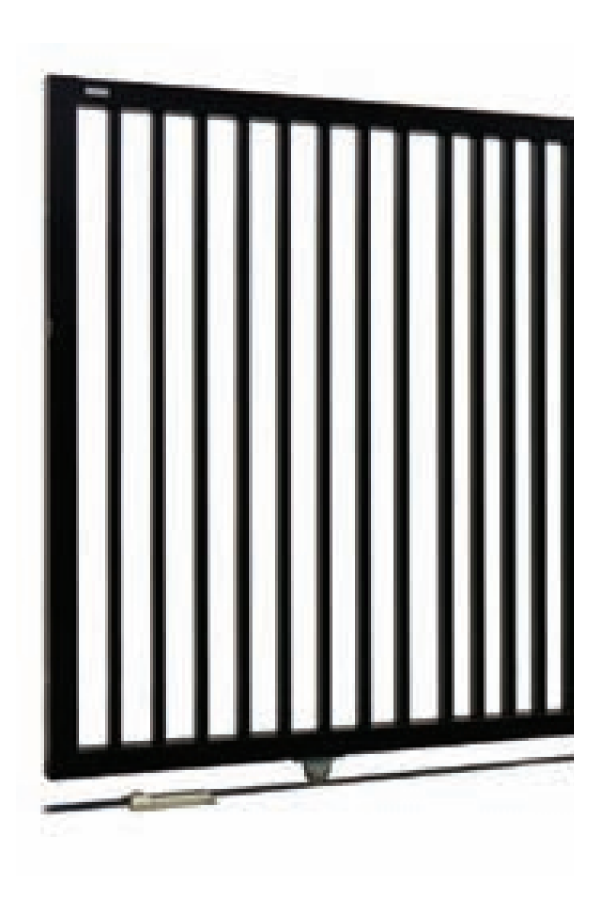








ANTI-RUST DURABILITY



COLOUR



LATTICE PATTERN

SHAPE OF LATTICE	PITCH 60	PITCH 80	PITCH 100	PITCH 120	PITCH 140
Sliding gate				***	118 148
Folding gate Swing gate Fence					1,15

ALUMINUM EXTERIOR 114

SLIDING GATE

SINGLE SLIDING GATE	MINIMUM	MAXIMUM
Width (Opening width)	2,100 mm	5,600 mm
Height (Product height)	1,200 mm	2,000 mm

^{*}please see reference drawing for detail

DOUBLE SLIDING GATE	MINIMUM	MAXIMUM
Width (Opening width)	5,000 mm	8,000 mm
Height (Product height)	1,200 mm	1,600 mm

^{*}please see reference drawing for detail



UNIQUE FEATURES



Square pipe design provides strength and durability

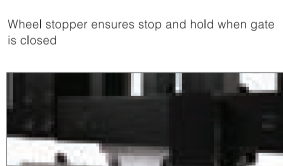


Panel guide for safety to hold panel when gliding for single panel type



Durable stainless-steel wheel and track enable light and smooth gliding.







Panel guide to hold both panels when gliding for safety for double panels type

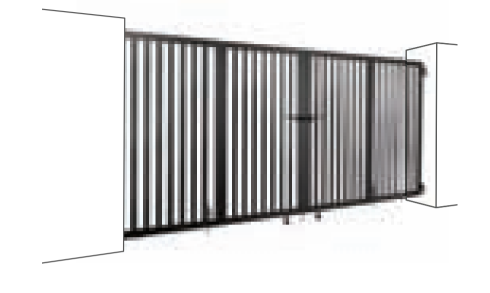
FOLDING GATE

4 PANELS FOLDING GATE	MINIMUM	MAXIMUM
Width (Opening width)	3,000 mm	4,900 mm
Height (Product height)	1,200 mm	1,600 mm

^{*}please see reference drawing for detail

6 PANELS FOLDING GATE	MINIMUM	MAXIMUM
Width (Opening width)	4,300 mm	6,000 mm
Height (Product height)	1,200 mm	1,600 mm

^{*}please see reference drawing for detail



UNIQUE FEATURES







Rollers Drop rod Hinges

ALUMINUM EXTERIOR 116

SWING GATE

SINGLE SWING GATE	MINIMUM	MAXIMUM
Width (Opening width)	600 mm	1,100 mm
Height (Product height)	1,200 mm	1,600 mm

^{*}please see reference drawing for detail

DOUBLE SWING GATE	MINIMUM	MAXIMUM
Width (Opening width)	1,080 mm	2,080 mm
Height (Product height)	1,200 mm	1,600 mm

^{*}please see reference drawing for detail

UNIQUE FEATURES







FENCE

	MINIMUM	MAXIMUM
Width (Opening width)	500 mm	2,000 mm
Height (Product height)	600 mm	1,200 mm

^{*}please see reference drawing for detail



UNIQUE FEATURES



Minimalist slim design yet sturdy. Wall anchor can be adjusted up to 7.5 mm



Straight and corner type fence jointer available. Adjustable from 90-180 degrees



Fence post with concrete surface mount with cover. Set-in-concrete type also available





LIXIL WINDOW SYSTEMS PRIVATE LIMITED

Factory & Showroom

Corp. Office: Plot No. 75, Sector 8, IMT Manesar, Gurgaon, Haryana, India - 122050., Toll-free Number - 18001036855, E-mail: tostemsales.lws@lixil.com

Showroom

TOSTEM Studio, Nyay Sagar, Plot No. F. S. No. 341, CTS NO. 1272, 29, Jagat Vidya Marg, MIG Colony, Bandra East, Mumbai, Maharashtra - 400051

LIXIL Group Corporation

36F, Kasumigaseki Building, 3-2-5 Kasumigaseki, Chiyoda-ku, Tokyo 100-6036, Japan http://global.LIXIL.co.jp/e

LIXIL International Pte. Ltd.

8 Temasek Boulevard, #12-03 Suntec Tower 3, Singapore 038988 Tel: +65 6690 4988 Fax: +65 6690 4986 http://global.LIXIL.co.jp/e

TOSTEM Thai Co., Ltd.

60/2 Soi Navanakorn 11, Moo19 Phaholyothin Road, Tambon Khlongnueng, Amphoe Khlongluang, Pathumthani 12120, Thailand Tel:+66 2529 0474-5 Fax: +66 2909 4487 http://www.LIXIL.TOSTEM.co.th

LIXIL Housing Products Manufacturing (Shanghai) Corporation

No14 Building Huabin Industrial Park 99 Huajia Road Songjiang Shanghai 201611

LIXIL (Thailand) Public Co., Ltd.

1/6 Moo 1, Phaholyothin Road K.M.32, Klong Neung, Klong Luang, Pathumthani 12120, Thailand Tel: +66 2901 4455 Fax: +66 2901 4488 http://www.LIXIL.co.th

PT LIXIL Aluminium Indonesia

JV entity with Rodamas group JI. Let. Jend. S. Parman Kav. 32-34 Jakarta 11480, Indonesia Tel:+62 21 2939 3388
Fax:+62 21 5367 4394
http://global.LIXIL.co.jp/e

LIXIL Vietnam Corporation

Charm Vit Tower, 18th Floor, 117 Tran Duy Hung, Hanoi, Vietnam Tel: +84 4 3556 6639 Fax: +84 4 3556 6031 http://www.INAX.com.vn

LIXIL Philippines Ltd. Co.

18/F The Pearlbank Centre, 146 Valero Street, Salcedo Village, Makati City 1227, Philippines Tel: +63 2893 3113 Fax: +63 2893 9980 http://americanstandard.com.ph

LIXIL Taiwan

Rm. 701, 7F., No.225, Nanjing E. Rd., Zhongshan, Dist., Taipei City 104, Taiwan



www.tostemindia.com