







CONTENT

- 04** Introduction
- 06** Milestones
- 08** Production Line
- 10** Glassing Product
- 16** Aluminum Window Door and Curtain Wall Systems
- 30** uPVC - Window & Door Systems
- 42** Timber Doors
- 48** Fire Rated Timber Doors
- 49** Wood Plastic Composite Doors
- 52** Eurowindow EASD45 Roller Shutter
- 54** Auto Doors
- 56** Frameless Door with Hydraulic Hinge & Glass door in bathroom
- 57** Wood Flooring
- 58** Furniture
- 62** Outstanding Achievements
- 66** Symbolic Buildings
- 82** Distribution Map
- 83** Eurowindow's Showroom System

Founded in 2002, being the pioneer that brought EU standard modern uPVC door products to Vietnam market, Eurowindow made a revolution in doors and windows and opened a "New area" for Vietnamese houses. From the thought that the doors are just for preventing from the rain and the sun, Eurowindow has brought a new concept of "soundproof - heatproof doors" to create high quality living spaces for users

From uPVC door products, Eurowindow has developed more product lines to meet users' varied demand such as: aluminum doors and curtain wall system, timber doors, fire-rated timber doors, automatic doors, rolling doors, hydraulic doors, tempered glass, heat strengthened glass, laminated glass, double glazing, decorative glass, wood floor and furniture, etc.

Applied modern technology, Eurowindow door products are made of uPVC/ aluminum/ wood profile bars combined with double gaskets, glass boxes and metal accessories synchronously so that they can be opened, closed multi-dimensionally, anti-noise and power saving.

Not only integrating many functions to ultimately satisfy customers' demand, Eurowindow's products also meet the criteria of environmental friendliness, energy saving and in line with the trend of green building development in Vietnam as well as in the world.

During the process of formation and development, Eurowindow is always dynamic, sensitive to the market and considering sustainable development strategy as the "guideline" for all production and business activities. Entering the new decade, Eurowindow has been undergoing a strong transformation through repositioning, changing the brand identity to make a different mark as well as convey the new development direction of the company.

The new logo representing solid doorways and houses with lasting power demonstrates Eurowindow's steadfast development direction. The constantly moving pioneering flag icon implies that Eurowindow is always ready to move forward and flexibly have continual changes to follow the development trend of the times.

The new slogan "PIONEER. ENGINEER. ENGAGE." sends meaningful messages on the journey of transformation, builds a new Eurowindow image, brings different experiences to consumers and creates sustainable values for society.

PIONEER to apply new technologies, maintaining the spirit of exploration, affirming the bravery of the leader, from success with the modern uPVC door product, Eurowindow continues to bring other complete building material solutions, leading the demand and creating new consumer trends in the market.

Eurowindow branded products have been and will contribute to ENGINEER spacious appearance for hundreds of thousands of projects across the country, from apartment buildings, villas, offices, governmental head offices, bank buildings, hotels, schools, hospitals... to key national projects such as: National Assembly Building, Government Buildings, international airports ...

Keeping innovating, bringing smart design solutions, improving aesthetics, safety, cost optimization and bringing high efficiency to projects, that's how Eurowindow builds its position in the hearts of consumers.

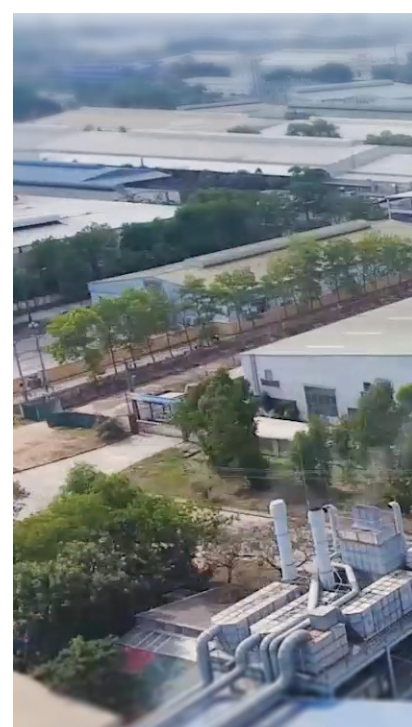
ENGAGE customers from consultancy, design to construction, maintenance service, product warranty, Eurowindow is consistent with the goal of providing the best solutions so that each project is pride of the householder/ investor.

For partners, Eurowindow accompanies in the spirit of mutual support, cooperation to increase long-term value. At the same time, Eurowindow is committed to always guarantee the interests of the company's shareholders and employees, maintaining the implementation of social responsibility, joining hands with the community to promote the prosperous development of the country.

Currently, Eurowindow has established a distribution network throughout the provinces and cities nationwide with 1 head office, 2 branches, 5 factories, nearly 40 showrooms and hundreds of agents, distributors and representative offices in Myanmar. The development both in width and depth and pioneering in technology help Eurowindow in all cases be ready to satisfy large orders with fast production progress.

Nearly 5000 Eurowindow employees including domestic and foreign experts, technicians, engineers, skilled workers who are well trained, have high professional qualifications, professional working style, always bring the highest satisfaction to customers.

With achievements in production and business activities, Eurowindow was awarded the Third Class Labor Medal, the Second Class Labor Medal by the State President, and the Emulation Flag and Certificate of Merit by the Prime Minister. Eurowindow products and brand have been recognized as the National Brand for many years, won the Vietnam Gold Quality Award from the Ministry of Science, Technology and Environment, Top 10 enterprises that won the Golden Star Award of the Vietnamese Young Entrepreneurs' Association, Top 10 famous national brands, Golden Dragon Award, Vietnamese High Quality Goods and recognized in the Top 100 best workplaces in Vietnam, and many other prestigious awards.

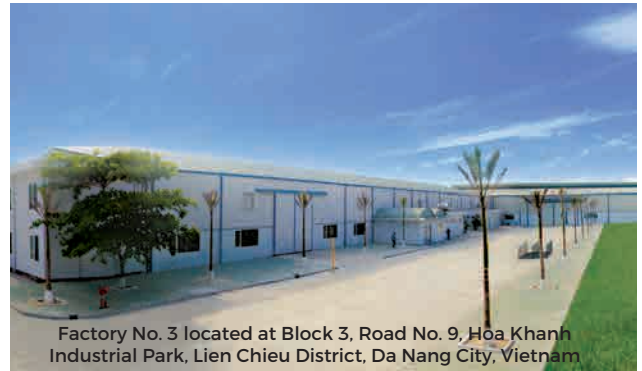




Factory No. 2 located at Block 4, Uyen Hung Town, Tan Uyen Commune, Binh Duong Province, Vietnam



Factory No. 1 located at Block 15, Quang Minh Industrial Park, Me Linh, Ha Noi, Vietnam



Factory No. 3 located at Block 3, Road No. 9, Hoa Khanh Industrial Park, Lien Chieu District, Da Nang City, Vietnam



Factory No. 5 located at Block 7, Uyen Hung Town, Tan Uyen Commune, Binh Duong Province, Vietnam



Factory No. 4 located at Block 49, Quang Minh Industrial Park, Me Linh, Ha Noi, Vietnam

MILESTONES

2002

Company establishment.
Built the first factory.

2003

Established Eurowindow
Branch in Ho Chi Minh city.

2004

Established Eurowindow
Branch in Da Nang city.

2005

Built the second factory in
Binh Duong province.

2006

Developed the rolling and
automatic door.

2007

Developed Aluminum and
Curtain wall.

2010

The 4th factory in Hanoi
launched in operation
with 2 main production
lines: Aluminum, Curtain wall
and Wooden doors.

2009

The 3rd factory in Danang city
was launched operation.
Built the Glass center at the 1st
factory.

2011

Established the 5th factory in
Binh Duong province.

2008

Expanded The 1st factory.

2012

Received the Third-class Labour Medal, granted by the
President of the Socialist Republic of Vietnam.
Developed apartment Aluminum windows and natural
wood floor.

2013

Received the second award by
Prime Minister.
Supplied 60mins, 90mins and
120mins fire-rated wood doors.

2014

The aluminum painted
products achieved 30 year
guaranteed standard.

2015

Inaugurate the automatic
electrolastic painted line in the
second factory.

2016

Established the second glass
center.
Invested and expanded lines,
equipment to lift production
power for Aluminum door,
curtain wall in the 1st and 3rd
factories.



VISION

Continue affirming the position of Leading total solutions provider about green building materials in Vietnam



MISSION

Pioneering in bringing new technological, environmental-friendly and energy-saving products, Eurowindow contributes to improving the quality of life for millions of customers and modernizing urban architecture.

Accompanying partners in the spirit of combination to increase long-term value for shareholders and employees, Eurowindow attaches the company's interests to the common interests of the society, joining hands with the community to promote the prosperous development of the country



CORE VALUE

Quality: High-quality products and good services decide the prestige of Eurowindow.

Profession: Highly qualified, professional and dedicated employees contribute to the success of Eurowindow brand.

Effectiveness: in each activity to increase benefits for customers and for Eurowindow.

2017

Received the Second-class Labour Medal granted by the President of the Socialist Republic of Vietnam. 15th anniversary of the company. Establishing Office and Showroom in Yangon, Myanmar.

2018

Launching Representative Office and Showroom in Myanmar. Coordinating with Bunka group (Japan) to product rolling door. Developing EA55 profile.

2019

Providing Eurowindow Composite timber doors Developing EA60i profile Extending showrooms in Hochiminh City and opening POS in the Central of Vietnam.

2020

Brand repositioning Merging HCM branch and Binh Duong branch into Southern branch



PRODUCTION LINE

ADVANCED AND SYNCHRONOUS PRODUCTION LINES IMPORTED FROM EUROPE

All factories are equipped with complete advanced production lines imported from Europe such as Germany, Italy, Finland and Spain.

Main production lines:

- uPVC Windows & Doors & Partitions;
- Aluminum Curtain Walls, Windows & Doors;
- PVDF and Powder Coating;
- Timber doors;
- Aluminum - Clad Wood Windows & Doors;
- Wood flooring;
- Glazing;
- Wooden furniture.

Auxiliary production lines:

- Laminating;
- Glass Sandblasting and Engraving;
- Steel workshop.





GLASSING

PRODUCT



FULLY TEMPERED AND HEAT STRENGTHEND GLASS

FULLY TEMPERED:

Fully tempered glass is a type of safety glass processed by controlled thermal treatments (up to roughly 700°C) to increase its strength compared with normal glass.

CHARACTERISTICS:

- Fully tempered glass is up to approximately five times stronger than ordinary glass of the same thickness.
- Toughening puts the outer surfaces into compression and the inner surfaces into tension. Such stresses cause the glass, when broken, to shatter into small granular chunks which are less likely to cause injury.

APPLICATIONS:

- Suitable where safety glazing is required by building codes or design specifications
- All glass entrances and storefronts
- Extreme wind loads
- Fireplace enclosures

HEAT STRENGTHENED GLASS:

Heat-strengthened glass is less prone to spontaneous breakage than fully tempered glass. And it's the product of choice, with the exception of instances where tempered glass or laminated glass is required by law, wind load, local or national building codes.

CHARACTERISTICS:

- Approximately triple the mechanical and thermal strength of ordinary glass of equal thickness.
- Greater resistance to thermal loads than normal glass.

APPLICATIONS:

- Suitable for use in spandrel and/or vision areas where added resistance to wind load and thermal stress is required.
- Laminated solariums.
- High wind load areas.
- Laminated skylights, canopies.



Eurowindow is a unique manufacturer who can heat strengthen soft-coat Low-E glass in Vietnam. Low - E coated glass refers to a surface condition that emits low levels of radiant thermal (heat) energy while keeping sufficient light comes into the building helping reduce energy costs.

To meet self-demand feeding as well as market demand, Eurowindow has built a leading glass processing workshop in Vietnam with equipment and machines imported from top industrialized countries in Europe namely Italy, Finland, Switzerland, Germany:

- Jumbo sized glass cutting machines;
- Double edging machines;
- CNC & drilling machines;
- Tempering Furnace;
- Insulated glass unit processing line;
- Heat soak test chamber.

Glazing is processed in dust free clean room under controlled conditions to ensure the best quality products.

Our tempering line can either strengthen or toughen glasses with Low-E hard-coat, soft-coat and reflective coat in range of glass thickness from 4mm to 19mm. Eurowindow's heat strengthened glass conforms to EN 1863, ANSI Z97.1-2004, ECE R43 and EN 12150-1.

Eurowindow
Tiền Phong, Kiến Tạo, Đồng Hành.

INSULATED GLASS UNIT

Insulating glass units, or IGUs, are designed to keep homes warmer in the winter and cooler in the summer.

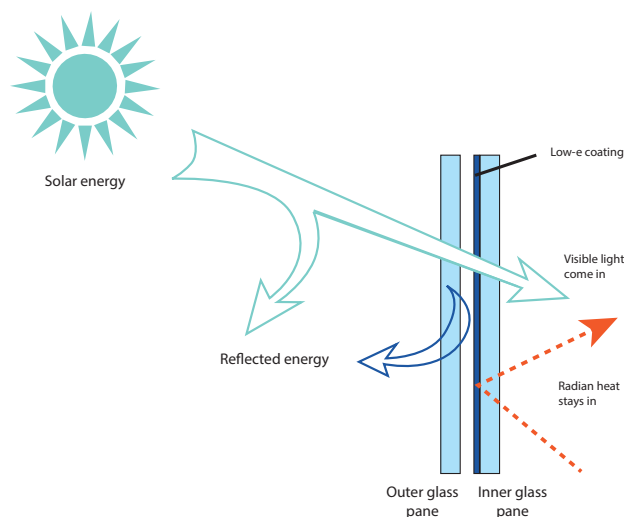
An insulating glass unit commonly consists of two (sometimes more) panes of glass separated by a spacer material and sealed together at the edge. The insulating airspace is filled with air or a noble gas, such as argon or krypton inside. Each glass pane has two surfaces, so typical double-paned IGUs have four surfaces.

Characteristics:

- Sound dampening.
- Cost saving on heating and cooling by reducing air-to-air heat transfer.
- Strength adding to withstand wind loads.
- Flexible combinations required by building codes or design specifications.

Applications:

- Suitable for commercial and residential glazing.
- For windows, facades and skylights of residential buildings and private domestic housing.
- Glazing of greenhouses and for patio doors.



How does low-e glass work?



LAMINATED GLASS

An assembly consists of one pane of glass with one or more panes of glass. Each glass pane is rinsed off by ionized water before being applied to each other with PVB (Polyvinyl Butyral) interlayer which then being autoclaved at 130°C to create the required transparency. PVB interlayer - clear, colorized or decorative - and glass panes - clear, colorized, reflective, fully tempered or heat strengthened - are flexibly combined to create the variety of laminated glass types which suit many building codes or design specifications.

Eurowindow laminated glass using PVB film which is able to absorb nearly 100% of UV ray to prevent harms to human, deterioration of furniture, pictures, paints, textile goods, etc.

Characteristics:

- Acoustic (Proper control of an acoustical environment)/
- Safety (Laminated glass does not fall out of the opening when broken).
- Security (Burglary, bullet, blast and fire resistant).
- Wind load resistance (Offer superior strength and personal protection during natural disasters).

Applications:

- Audio and television studios.
- Buildings at noisy traffic areas.
- Banks, convenient stores, high level executive offices.
- Buildings in frequent stormy areas.



ACT - THERMAL INSULATING GLASS DECORATIVE GLASS

ACT - Thermal Insulating Glass is a single glass of 5mm or 6mm thick, stuck with a heat isolated film that increases the level of safety for consumers, while saving maximum power.

ACT - Thermal Insulating Glass has the ability to reduce up to 57% of the total amount of solar energy transmitted through the glass, helps cool down the environment inside your home, makes the air cool down faster and avoid cool air to go out through the glass door. At the same time, by blocking up to 75% of the sun rays through the glass and removing 99% UV rays will help protect the health of users as well as lengthen the life of the interior furniture.

When installing glass doors, users usually worry about glass break caused by external forces. Eurowindow's ACT - Thermal Insulating Glass is a safety solution for the users because the film will cover the entire broken glass. ACT - Thermal Insulating Glass is the optimum choice and which will bring long lasting effect during use.

In order to meet the diversified demand from the clients, Eurowindow also introduces decorative and special glasses with state of the art added to windows & doors, glass table, etc.

Decorative and special glasses are fabricated under advanced equipment & machines imported from Italy which are fully automatic programmed to engrave variety of shapes and designs upon glass surface.

Decorative & special glasses suit every style of a home and help express the owner's personal style.

SPECIFICATIONS	ACT 25 GLASS 5MM THICK	KÍNH ACT25 6MM THICK	ACT 30 GLASS 5MM THICK	ACT 30 GLASS 6MM THICK
Light transmission rate	26%	26%	31%	31%
UV ray rate	99%	99%	99%	99%
Reflective inner mirror rate	5.8%	6.1%	12.2%	12.4%
Reflective outer mirror rate	7.2%	7.4%	18.8%	19%
Total energy barrier	49%	50%	55%	57%

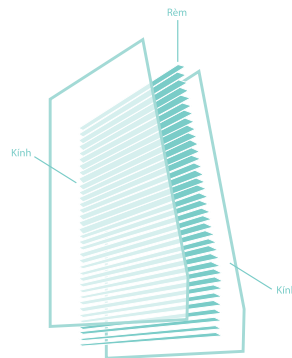


SCREENLINE BLIND INTERGRATED IN DOUBLE GLAZING UNITS

With modern design and optimal heat insulation, screenline blind intergrated in double glazing units are high-class products increasingly applied in modern architectural trends.

Unlike traditional blinds, ScreenLine blinds are encapsuled within two glass panes. The movements of the blinds (raising, lowering and tilting) are controlled by mean of magnetic components placed inside and outside the double glazing unit. This special control system does not compromise the insulating properties of the double glazing unit; therefore remain all of its advantages: totally sealed, sounds proofing, thermal insulating and regulating the level of light. Specially, one big advantage of ScreenLine integrated blinds is help saving energy as its ability of blocking solar energy entering the room.

With various colors and control options, Eurowindow ScreenLine blinds is a perfect choice to enhance aesthetics, add superior features and bring optimal use efficiency to consumers.



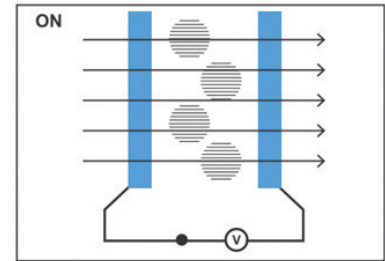
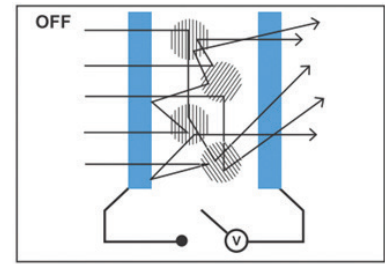
ELECTRIC SMART GLASS

Electric smart glass is a premium material that applies color electrophoresis technology to transform the state from transparent to opaque by using voltage while still allowing light to pass from both sides.

In principle, when the power is turned on, the liquid crystal molecules are lined up, the incoming light passes and the film becomes transparent. When the power is turned off, the liquid crystal molecules are randomly oriented to scatter the incoming light and the film becomes opaque.

Electric smart glass product has the advantages such as: good bearing, dust resistance, noise resistance, soundproof, easy to clean, quick operation ... Users can change flexibly from open space to private space without curtain or decal stickers. The product is suitable to be used as inside and outside glass walls, partition ... to bring a modern, quiet space for users.

Electric smart glass (changing from opaque to transparent) is a new technology product trend with high applicability, helping architects increase their creativity with diverse architectural options. Eurowindow has constructed and installed electric smart glass products for 138 Giang Vo Project, many villas, private houses





ALUMINUM WINDOW DOOR & CURTAIN WALL SYSTEMS

INTRODUCTION

Eurowindow insulated aluminum window door and curtain wall system products are made of high-quality materials with high tightness, using polymer thermal insulation to reduce heat transfer, bring light load and good bearing; Overcoming the disadvantages of common aluminum such as: weak structure, simple accessories, no thermal insulation thus low soundproofing, poor insulation, or leaking rainwater.

A synchronized system of metal accessories is fully functioned (turn opening, turn-tilt opening, slide opening, top hung opening) to meet the rigorous requirements of the design, with diverse types from windows, doors, curtain wall systems to all kinds of glass roofs to ensure ventilation, suitable for hi-tech projects such as office buildings, commercial centers, schools, hospitals, international air ports... villas, private houses.

The whole processing line of aluminum windows, doors and curtain wall systems is invested and imported synchronously by Eurowindow from leading European companies. Automatic synchronous paint spraying line uses electrostatic paint technology integrating powder coating method and water paint (PVDF) of Wagner (Germany), creating products with rich colors, high durability, scratch-resistance and corrosion-proof from common chemicals or weather effects. It also can paint large aluminum plates and large sized folding aluminum structures up to 2.5m x 2.5m x 6m. With a fully automated wastewater treatment system imported from Singapore, Eurowindow's treated waste water reaches "A Grade" - Vietnam's highest standard for environmental protection.

Eurowindow has many years of experience in designing and implementing special constructions with complex architecture.



EXCEPTIONAL CHARACTERISTICS



THERMOACOUSTICS: a combination of aluminum profile - with or without thermobreak - a barrier between exterior metal and interior metal, usually made of polyvinyl chloride (PVC) - insulated glass unit, EPDM seal, complete accessories delivering high thermoacoustic performance.



STRENGTH: aluminum profiles are designed in proper shape with cavities and reinforced fins which plays as the thermoacoustic chamber, water drainage channel and its key feature: the load bearing performance.



LIGHTWEIGHT: Aluminum alloy profiles are light weight that helps to dramatically reduce the load upon building structure. Designed to accommodate the complexities of deflections, thermal expansion and contraction, building sway and relative movements between floors as caused by wind or seismic loads acting on the structure.



ECONOMIC EFFICIENCY: Heating and cooling costs are the head-aching issue to every high rise. Curtain wall with insulated glazing is the best solution for this case. Besides, aluminum profile surface coated with smooth, durable powder coating or PVDF makes it extremely easy to clean with any household detergent in water and requires very little periodic maintenance.



AESTHETICS: Aluminum windows & doors & curtain wall systems help to connect and utilize space, create panorama views from inside, minimizing the distance between human and nature. Frameless curtain wall offers a façade exterior with any interruption by frame, makes it look like a whole big glass wall. Decorative and specialty glass is sometimes dressed to bring the owner with privacy and personal style.



MEETING STANDARDS: Aluminum window door and curtain wall systems provided by Eurowindow meet European standards and Vietnam standards (TCVN) such as TCVN 330: 2004 (about shaped aluminum alloy); TCVN 74521: 2004 (air permeability); TCVN 7452-2: 2004 (water tightness); TCVN 7452-3: 2004 (resistance to wind load), ISO 140-5 (sound insulation ability).



CURTAIN WALL

Characteristic:

- It depends on the requirement of architecture design, the curtain wall could be applied in high-rise building with either outer framed or frameless.
- Well sound isolating, thermal isolating and ensure the maximum of natural lighting.
- Diversity in design and suitable with various architecture styles.
- Comply with European building codes in terms of Sound proofing, thermal isolation and the water/ air tightness.
- Suitable with hi-tech architecture building.
- Simple and flexible installation process.
- Light weight, strength and durability.
- Economic in operation period.
- High aesthetics and eye catching.

Material:

- Aluminium profiles are extruded from qualified aluminium alloys which is complied with European codes.
- Glass: floated glass, laminated glass, tempered glass, heat strengthen glass, double glazing (with argon air gap which helps increasing sound and thermal isolation), art glass.
- Gasket is made from EPDM which is excellent in aging-resistant and tightness seal.

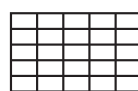
Types of curtain wall design:

- Aluminium façade with either horizontal or vertical outer frame introduce the strength and stable looking of the architecture.
- With powder coating line in factory, Eurowindow could help our clients to easily selecting their favorite color for aluminium profiles applied in their building envelope.
- The combination of outer frames or outer frameless curtain walls: this structure will emphasize the balancing between vertical and horizontal lines of building façade. Eventually, this combination structure will fulfill the expectation of the architects who want to create an unique building.
- Outer frameless curtain wall: the advantages of this structure are that introducing the grand and flat glassy surfaces of the façade. Moreover, it is not only easy to create the various color glass façade but also easy to apply the big size advertising electronic board.

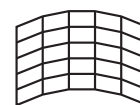
There are two types of curtain wall system:

- Stick system
- Unitized system

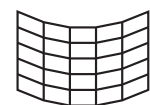
Applying of curtain wall system:



Roof slope



Pyramid



Other designs

STICK CURTAIN WALL

Stick systems comprise a number of component parts, including aluminum extrusions, sheet, cappings; glass, various other hardware and fixings, the component parts of which are all manufactured and processed at the factory. While assembly, installation, sealing and finishing works are all implemented at the job site. The stick curtain wall system can be used for every building surface type, but is specially suitable for sophisticated, multiple jointed and faceted structures.

Unlike Unitized systems, stick systems are installed component by component at the jobsite, gradually constructing the support frame to which is subsequently added the glazing or cladding.

The basic construction sequence for stick system cladding can be summarized as:

- The mullion bars are first installed and connected in series, stage by stage
- The transom bars are installed to mullion bars, to form a structural frame or grid.
- Finally, glass and aluminum panels are installed and finished with sealants.

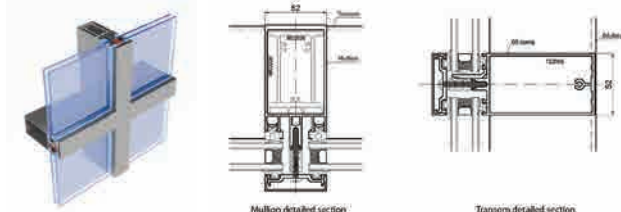
Advantages:

- Safe structure and waterproofing as well
- The biggest advantage of the Stick design and construction method is flexibility in transportation, construction and installation process.
- Allows to construct projects with high complexity, such as inhomogeneous and irregular, complex surfaces.

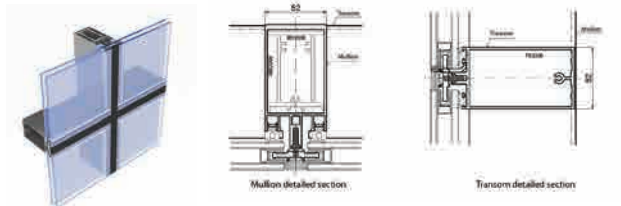
Disadvantages:

- The quality control at site is more difficult than that of the Unitized systems, as it requires highly skilled workers and to be monitored by many skilled engineers at site.
- The construction process takes longer and requires many steps to be implemented at site.
- The assembly and construction are mostly taken place outside the building so equipment and logistics must be carefully prepared in advance.
- Requires warehouse area at site, in order to store and manage materials in the construction process.

Section with decorative capping



Section without decorative capping





UNITIZED CURTAIN WALL

The growth of UCW has increased greatly in recent years thanks to the increase in building height, the demand for recladding of older buildings, and the drive to reduce “on site” programmes. Unitized construction is the façade industry’s reference to “off-site” construction.

UCW consists of manufactured and pre-glazed storey high units or panels normally constructed from aluminium framework that are fully completed prior to going on site, including all fenestration choices from glass, stainless metal panels, insulated spandrels to stone cladding.

Meanwhile SCW is weather dependency and access requirements, none of these are an issue with UCW as the primary benefit of this option is that installation time is significantly reduced and external scaffolding may not be required. This means a substantial overall cost saving on the project.

Advantages:

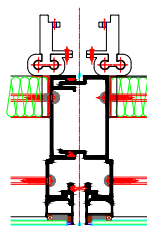
- Speed of site installation.
- Quality of the finished product is greatly improved as products are machined, assembled, glazed in a factory controlled environment.
- Improved weathertight performance due to reduced sealant sealing on site.

- Minimal or no external scaffolding required offering cost savings to the client/contractor.
- Avoidance of health & safety hazards on sites due to reduced scaffolding requirements.
- Suited to high-rise construction where it is impractical to install SCW.
- Choice of materials installed in the factory can range from powder coated aluminum spandrel panels, stainless steel panels, stone cladding, aluminum composite panels, all offering the architect a wide options to choose.

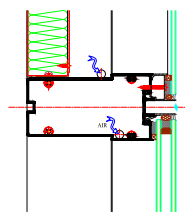
Disadvantages:

- UCW construction is perceived as more expensive than Stick Curtain Walling.
- Only suited to large building projects particularly those of a modular and repetitive design.
- Not suited to most complex and angular façades.
- Build sequence cannot be changed easily or quickly.
- Sightlines using UCW are greater than SCW due to the interlocking designs.

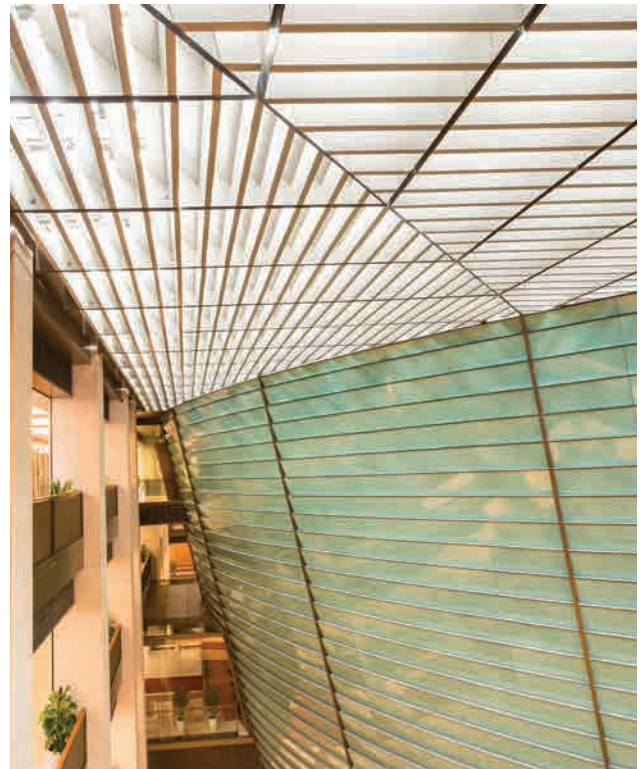
Unitized section without decorative caps



Vertical mullion



Horizontal mullion



SKYLIGHT

Advantages

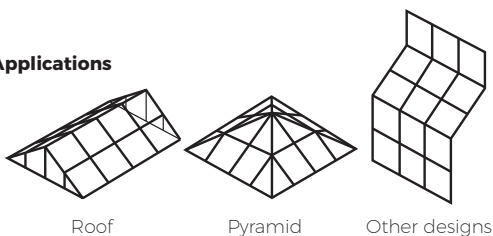
- The sloped glazing systems designed, manufactured and installed by Eurowindow are chosen to suit the most complex shapes and the challenging aspects of current building envelope design.
- 18° - 60° angle off the horizontal.
- The skylight is commonly specified in a building for daylighting purposes such as: exhibition center, stadium, restaurant, etc.
- Available in 16-32 mm glass thicknesses.

Product Details:

- Premium aluminum profiles integrated with thermal isolator (thermobreak) manufactured in Europe.
- Insulated glass unit filled with noble gas to increase the thermoacoustic performance.
- EPDM gasket system prevents aging and ensures tight seal.



Applications



ALUMINUM

WINDOWS & DOORS



Since 2012, we have officially launched 2 other aluminum window & door systems - Technal and Eurowindow - for residential housing in which Technal system is an outcome of the cooperation with Hydro Building System Group (France). Unlike curtain wall, profiles for residential window & door are slimmer, dressed with completely European imported accessories providing the stunning looks and solid performances. Available in various chamber thicknesses, Technal aluminum window & door delivers exceptional performances of load bearing and thermoacoustics. Specially, every production process is strictly controlled according to Eurowindow standard that ensures the quality and progress for any project.

Meanwhile, Eurowindow's aluminum window & door system is designed, fabricated and installed by our own people. This product portfolio has marked the turning point of our development so far. It has also achieved the goal of product diversification to meet different demands from the customers.

Features:

- Slim sash frame, elegant looks and light weight.
- Available in diversified designs.
- Solid, aesthetic, no screw exposed.
- Integral accessories system.
- Quick & easy installation.
- EPDM gasket system prevents aging, mater tight, highly soundproof & thermal insulation.
- High grade of aluminum alloy: 6061, 6063 (conforms to international standards).

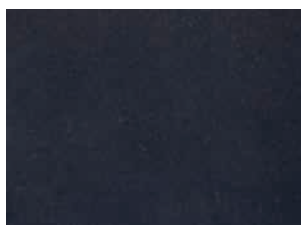
Product Details:

- Aluminum profiles.
- Glazing - Single/Double Toughened, Laminated or IGU filled with noble gas.
- Dual rubber gaskets ensure tight seal.
- Multi-point lock, hinges, lever & handle, etc.

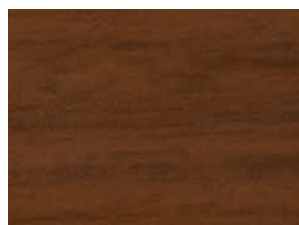
VARIOUS COLORS



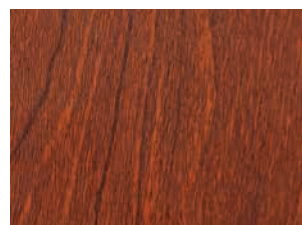
RAL 9010 Glossy



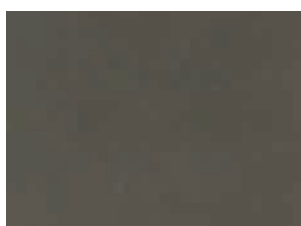
PCTV-73634-Grey Lumpy



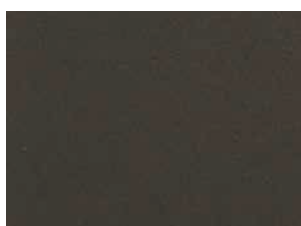
Walnut color 0319 Lumpy



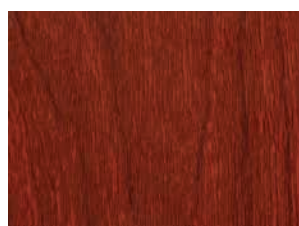
196T Glossy



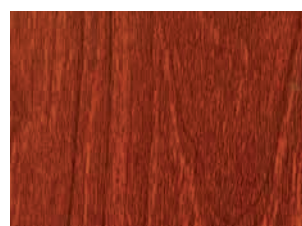
RAL 7043 Lumpy



RAL 9007 Lumpy



198N Lumpy



198T Glossy

Aluminum doors and windows

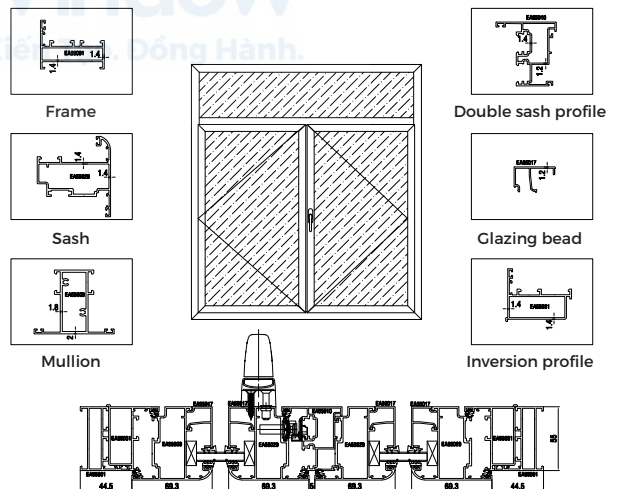
OUTWARD OPENING WINDOWS



This window system can be opened at 90° angle with compact and elegant frame design.

Components:

- Powder coated aluminum profile (Door frame , side frames).
- Glass (tempered, laminated): 5mm, 6mm, 6.38mm, 8mm, 8.38mm, 10mm, 10.38mm, 12mm , 12.38mm.
- Double glazing units: 18mm, 20mm, 22mm, 24mm, 30mm, 32mm.
- EPDM gaskets system ensures tight seal.
- System hardware: multi-point latches, hinges letters A, handles.



Regular dimensions:

H \ W	600	800	1200	1400	1600	2000	2200	2400
1200								
1800								
2000								
2400								

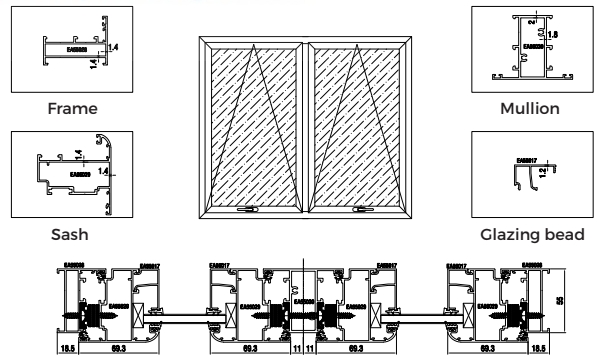
TOP HUNG WINDOWS



This window system can be flexibly adjusted to each location's demand to ensure safety for the users.

Components:

- Powder coated aluminum profile (Door frame , side frames).
- Glass (tempered, laminated) : 5mm, 6mm, 6.38mm, 8mm, 8.38mm, 10mm, 10.38mm, 12mm, 12.38mm...
- Double glazing units: 18mm, 20mm, 22mm, 24mm, 30mm, 32mm.
- EPDM gaskets system ensures tight seal.
- System hardware: multi-point latches, hinges letters A, handles, ...



Regular dimensions:

H \ W	600	900	1200	1400	1600	2000	2200	2400
1200								
1800								
2000								
2400								

Aluminum doors and windows

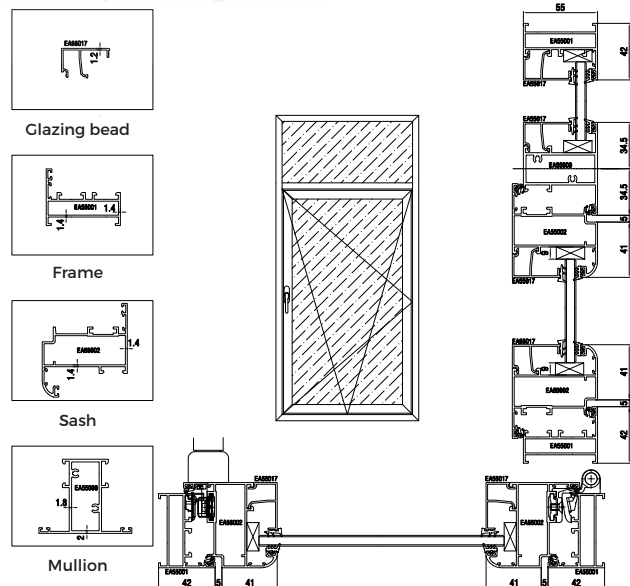
TURN AND TILT IN WINDOWS



Turn and tilt in windows can be opened with 2 techniques: swing in or tilt in at 15°. This system is suitable for installing insects screen and easy to clean.

Components:

- Powder coated aluminum profile (Door frame , side frames).
- Glass (tempered, laminated): 5mm, 6mm, 6.38mm, 8mm, 8.38mm, 10mm.
- Double glazing units: 19mm
- EPDM gaskets system ensures tight seal.
- System hardware: multi-point latches, hinges letters A, handles, ...



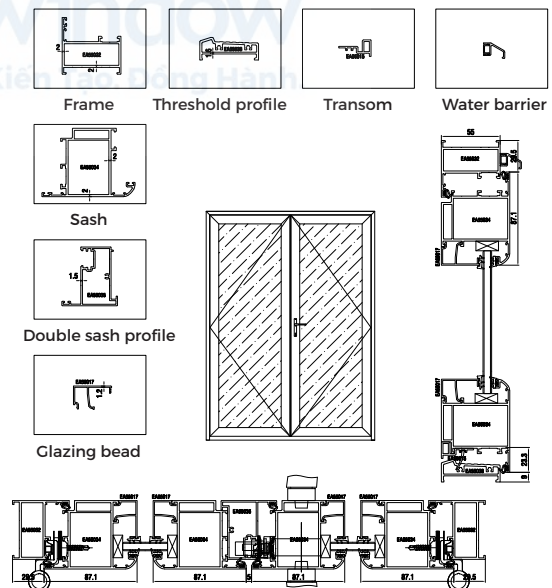
SLIDING WINDOWS



This type of window is opened by sliding on the rails; it has a compact, elegant frame, with distinctive structure. This will be the best solution for space required area and also prevents windows from flapping. Fur seal system supports sound and heat insulation.

Components:

- Powder coated aluminum profile (Door frame , side frames).
- Glass (tempered, laminated): 5mm, 6mm, 6.38mm, 8mm, 8.38mm.
- Double glazing units: 16mm (5+6+5).
- EPDM gaskets system ensures tight seal.
- System hardware: Rollers , locks , locks breaks.



Regular dimensions:

H \ W	1200	1400	1600	1800	2400
1200					
1800					
2000					
2400					

Aluminum doors and windows

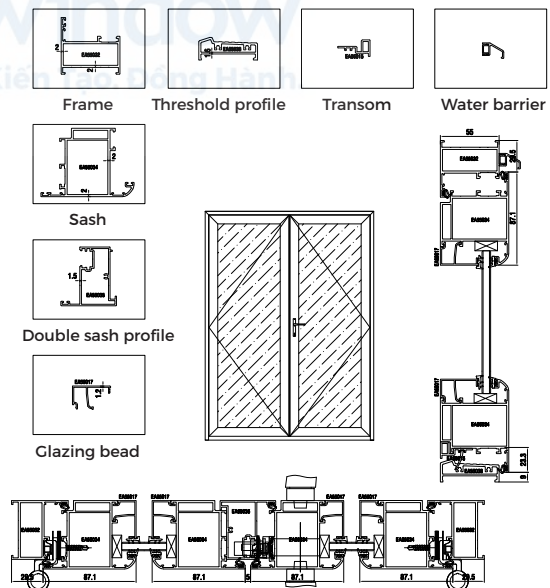
INWARD AND OUTWARD OPENING DOORS



Can be opened at 180° angle, this system has compact frame design and distinctive structure.

Components:

- Powder coated aluminum profile (Door frame , side frames).
- Glass (tempered, laminated): 5mm, 6mm, 6.38mm, 8mm, 8.38mm, 10mm, 10.38mm, 12mm , 12.38mm.
- Double glazing units: 18mm, 20mm, 22mm, 24mm, 30mm, 32mm.
- EPDM gaskets system ensures tight seal.
- System hardware: multi-point latches, hinges letters A, handles



Regular dimensions:

H \ W	700	800	900	1400	1600
2000					
2200					
2400					
2800					

In addition, Eurowindow can supply products with maximum size 1200 x 3200/ door leaf

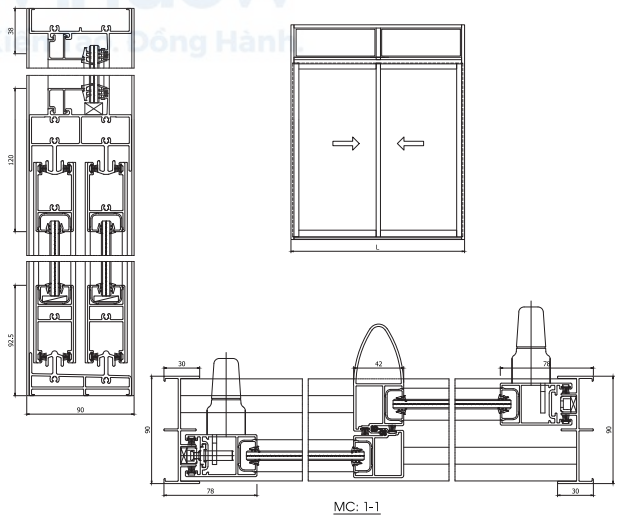
SLIDING DOORS



This type of door is opened by sliding on the rails; it has a compact, elegant frame, with distinctive structure. This will be the best solution for space required area and also prevents windows from flapping. Fur seal system supports sound and heat insulation.

Components:

- Powder coated aluminum profile (Door frame , side frames).
- Glass (tempered, laminated): 5mm, 6mm, 6.38mm, 8mm, 8.38mm.
- Double glazing units: 20mm, 21mm.
- EPDM gaskets system ensures tight seal.
- System hardware: roller, locks, locks breaks.



Regular dimensions:

H \ W	1800	2000	2200	2400	3000
2000					
2200					
2400					
2800					

Aluminum doors and windows

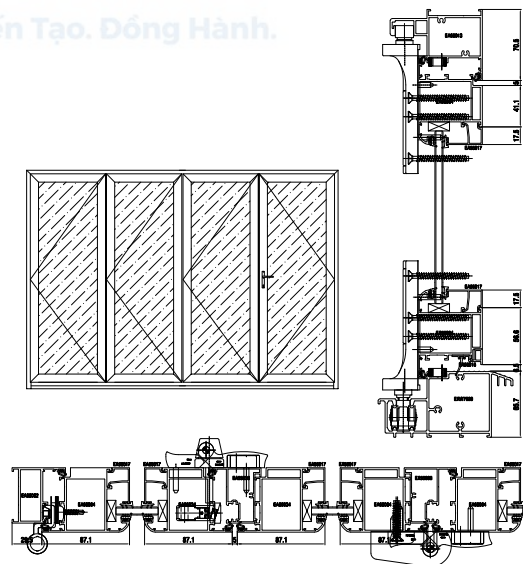
FOLDING DOORS



This door is opened by combining sliding on rails and turning hinges to fold the wings, it has compact frames, distinctive structure. This system is the ultimate solution for wide opening spaces such as garden doors, pool doors and doors to golf courts.

Components:

- Powder coated aluminum profile (Door frame , side frames).
- Glass (tempered, laminated): 5mm, 6mm, 6.38mm, 8mm, 8.38mm, 10mm, 10.38mm.
- Double glazing units: 22mm.
- EPDM gaskets system ensures tight seal.
- System hardware: roller, locks, locks breaks, hinges.



Regular dimensions:

H	W	3600	4800	6000	7200
2700					

uPVC

WINDOWS & DOORS





 **Eurowindow**
Tiên Phong. Kiến Tạo. Đồng Hành.

Eurowindow's uPVC product series is ideal for: hotel, villas and apartments. Eurowindow's uPVC windows and doors are made from steel reinforced uPVC profiles, high quality fittings with multi-points locks, 3D hinges, help creating various type of opening, dual seal gasket system helps ensure the tightness, and argon filled DGU help increasing sound and thermal insulation.

Besides, high quality uPVC material is excellent in anti-aging when exposed to direct sunlight. These components help create Eurowindow's uPVC windows and doors with good sound and thermal insulation, help saving energy consumption, saving maintenance cost for end-users.

uPVC windows and doors is complied with Vietnam national standards TCVN7451:2004 and 7452-2:2004 (wind load bearing, water tightness, welded corner strength).

uPVC WINDOWS & DOORS OUTSTANDING CHARACTERISTICS



THERMAL - ACOUSTICS

Enjoy the privacy and comfort in a peaceful and cozy space.

Windows & Doors is a combination of continuous components such as profile, glazing, seal, etc. Which are optimally designed to achieve the excellent Thermal - acoustics. For instant, a room closes to a traffic route that has the noise of 85dB outside but thanks to Eurowindow's product, the noise inside is recorded at approximately 40 - 45dB.

Several examples of noise level:

- Book paging: 20 dB.
- Normal talk: 50 dB.
- Traffic: 85-89 dB.

Together with noise reduction performance, the thermal insulation of Eurowindow's product is up to approximately 2 - 4 times higher than the ordinary ones helping reduce the loss of energy. Thus make it Energy Saving Windows & Doors.



ECONOMICAL AND LOW - MAINTENANCE

Energy Saving, Durability, Low - Maintenance.

Budget for timber doors may take up a significant amount among the material total cost for a building. In this case, premium uPVC shall be the best alternative option as its excellent properties that timber door can never get such as: Thermoacoustics, low - maintenance, long-lasting performance for years of service life. These factors will help to withdraw initial investment upon uPVC windows & doors.

Moreover, uPVC windows & doors are assembled with exceptional accessories which are easy and convenient to operate, precisely sash close/open, free from warping and shrinking. Even for many years of service the windows and doors are still attractive, perfectly tight and well smooth operation.

EXCEPTIONAL STABILITY WITHOUT DEFORMATION OR CONTRACTION

Superior steadiness in compared with traditional counterparts.

In contrast to regular windows & doors which are easy to be warped and shrank under tropical climate in Vietnam, Eurowindow products remain structural precision and its initial elegance during the service life. Our complete door systems engineered to work together to resist leaks and help maintain energy efficiency.

FIRE SAFETY

Prevents fire spreading during fire and/or explosion incident.

Due to the inconsistency in urban planning - a particular characteristic of Vietnamese urban areas - which causes significantly challenging for firefighting activities. Therefore, fire rating material selection for building is also one of the critical issues. In order to meet this requirement, Eurowindow is delivering uPVC profiles processed from polymer compound and fire retardant additives which will not support combustion under high temperature.

When tested under the torch light of approximately 100°C, uPVC profile is deformed only without combustion stopping the fire spread through the window or door.

TROPICALIZED TO ADAPT EXTREME WEATHER CONDITIONS IN VIETNAM

Eurowindow's uPVC profile withstands long exposed in scorching sun, storm, dryness, high humidity or other extreme weather change

The most outstanding property of uPVC is its long-lasting durability without being oxidized, aged or discolored under solar radiation, UV affection or tropical climate (hot, humid and rainy).

With the combination of additives and stabilizers creating the flexible adaptability of profiles under extreme condition of temperature and humidity.

It is merely proved by the fast and furious growth of uPVC products in Asian countries such as: China, Singapore, Malaysia, Thailand, etc..

uPVC WINDOWS & DOORS OUTSTANDING CHARACTERISTICS

PROFILE

uPVC profile is extruded as chambered shape with a view to ensure the thermoacoustics of the windows & doors. The reinforced steel tube is then inserted into the profile chamber to maximize the strength of a window or door.

Unlike other plastics, uPVC is hardened Polyvinyl Chloride that is denatured with compositions such as: Acrylic Polymers - increases strength and impact resistance, stabilizers - help to resist temperature and UV impact, wax is added to keep the profile surface glossy and smooth as it looks.

Eurowindow uPVC profiles are imported from Kommerling - HT group (Germany) who has over 100 years of experience with manufacturing and supplying this kind of product. Presently, Eurowindow is the exclusive partner of Kommerling in Vietnam.

KÖMMERLING®

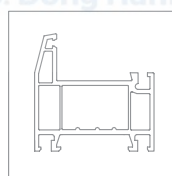
the leading Profile uPVC manufacturer worldwide with more than 100 years of experience.

Eurowindow

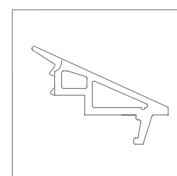
the exclusive provider of

KÖMMERLING®

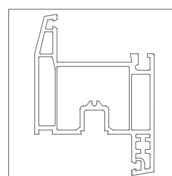
in Vietnam



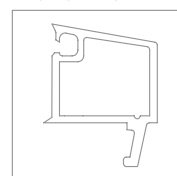
● Window & Door frame



● Single glazing bead



● Sash frame



Double glazing bead

1

Additional air chamber for better thermoacoustics and water drainage

2

Galvanized steel chamber guarantees the best load - bearing performance and adds thermoacoustics.

3

Multiple fins to interlock to other frame if needed.

4

Groove to insert weather strip

5

Groove to lay accessories

6

Buffer pad to receive glazing with various thicknesses.



WINDOW & DOOR ACCESSORIES

Integral components include multi-point locking system and 3D hinges deliver a precise seal between the door and frame with various opening directions.

Accessories are produced by leading manufacturers from Germany as well as self-developed by Eurowindow. Integral accessories system consists of multi-point lock and 3D hinges providing the aesthetic, security and accuracy, eliminating the drawback of ordinary accessories.

Multiple opening options: inward open, outward open, top hung outward, tilt & turn inward, sliding and parallel.

Direction adjustable hinges permit the adjustment during its service life. Hinges are screwed directly toward reinforced steel tube.





TURN AND TILT WINDOW

This kind of window provides 3 options of opening: tilt in 1/20 for air ventilation; tilt in 15° for air escape, swing in 180° for maximizing fresh air and support easy cleaning. This is the most advanced opening type of uPVC windows and widely used in the world, especially in Europe. Multi-point locking and dual gasket system create airtight, sound and heat insulation. Multi-point locking system also helps prevent break-ins.



INWARD OPEN WINDOW

This kind of window is similar to the turn and tilt one, but could only open inward with a maximum 180°.



TOP HUNG WINDOW

Top hung windows can be opened with an angle of 45°; large-size window can be installed with turn restrictor to keep the fixed angle of 30° and it prevent self-closing. Multi-point locking and dual gasket system create airtight, soundproof and heat insulation. Multi-point locking system also help preventing break-ins.



OUTWARD OPEN WINDOW

Outward open window can be opened with an angle of nearly 90°; with restrictor to prevent the window from hitting the wall. Multi-point locking and dual gasket system create airtight, soundproof and heat insulation. Multi-point locking system also help preventing break-ins. The window leaves do not take up any usable room space when opening or closing.



SLIDING WINDOW

Sliding window can be opened by sliding on rails. Its price is more competitive than other uPVC windows using similar glass. Various types of locks can be applied with sliding window: half-round lock, bounce lock or multi-point lock.



CASEMENT DOORS WITH MULTI-POINT LOCK

Casement door with multi-point lock, 3D hinge, dual gasket, double glass and door threshold, it ensures the high performance of airtightness, sound proof, thermal insulation. This door type is assembled by the big profile, various sizes, types and architectural designs. It can be inward opening or outward opening.



SLIDING DOORS

The sliding door is opened with sliding rails. It can be used with 1 to 3 rails and from 2 to 6 sashes, which can be fully opened from 1/2 to 2/3 of sash area. Ensure a perfect fit, soundproof and thermal insulation. Space saving - they do not take up any usable room space when opening or closing. Large-sized sashes available and low price compared with other doors.



SINGLE SASH ENTRANCE DOORS, INTERIOR DOORS

Single sash entrance doors are required high performance of soundproofing and thermal insulation features. Used with multi-point locking, 3D hinges, locked with plastic or aluminum threshold, dual gasket system to create a perfect fit. Interior doors do not need the best soundproofing and thermal insulation features. It uses normal lock with aluminum threshold.



BALCONY DOORS

Balcony door is normally used together with fixed glass panels. This door is popularly opened inward tilt and turn, internal handle, with plastic threshold. Sometimes, one sash or two sashes swing out would be installed for balcony door.



FOLDING DOORS

Multi-wing door opened by sliding and folding on rails. In addition, when open wings can turn at 90° to the opening for maximum visibility, allow very large opening area, suitable for houses with large-size doors such as doors to garden or to swimming pool, thermal and sound insulation and tight fitting, made from sturdy uPVC profile.



DECORATIVE & SPECIALTY GLASS

Decorative glass can create an entrance that makes a statement – one that says the homeowner has high standards for style, quality and craftsmanship.

Numerous glass colors, textures, shapes and options are available to integrate into any of our windows & doors.

Our glass designs offer varying levels of privacy and light to suit homeowner needs.



GLASS PARTITION

Glass is a custom patterned clear or sandblasted glass wall inset into the ceiling and floor.

Glass gives your partition walls a high-quality appearance and creates light, open rooms. Its soundproofing properties allow you to work undisturbed and in peace – ideal conditions for offices.

Flexible operation, easy installation.



UPVC PARTITIONS

Extremely useful assortment of UPVC Partitions that are re-locatable wall systems and are very advantageous in comparison to the fixed construction. Offered partitions are modular and do not require painting or wall coverings.

Customized pattern will be suitable for the dimensions of your space.



Eurowindow Multi Complex

Eurowindow

TÂN PHONG
CHỢ TRẠI
TẦNG 4-5
LIÊN HỆ
0902 444 888
ĐƯỜNG 10/10

SHANGHAI
EASTWING
HONG KONG

LIÊN HỆ
0902 444 888

HIGH



TIMBER

DOORS

While uPVC is the perfect solution for entry and patio doors, Wood is the excellent option for pass-through doors matching any home décor.

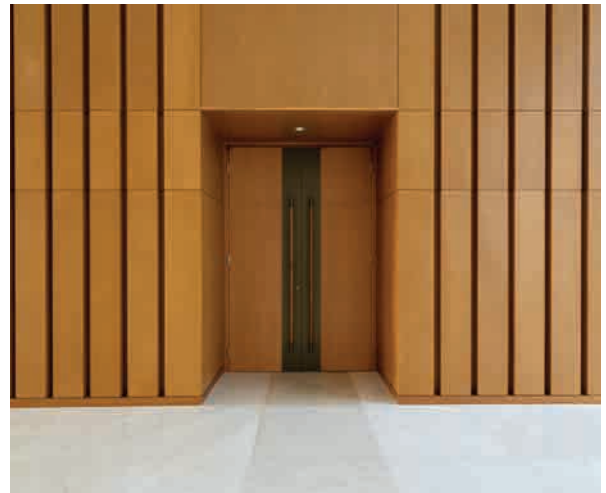
In the old days, people preferred ironwoods to build windows & doors as their outstanding characteristics such as: hardness, strength, solidity, termite resistance, beautiful wood grain. However, solid timber door can get shrinkage, cracked or warped due to the weather and climate change.

Two wood factories have been built in Quang Minh Industrial Zone (Hanoi City) and Tan Uyen Industrial Zone (Binh Duong Province) with continuous production lines transferred by long standing experienced wood makers come from Italy, Spain and Russia. It not only remains the natural beauty of wood but also adds numerous superior features like: solid stability, tightness, smooth operation, aesthetics, quick installation.

Eurowindow timber windows & doors are available in various designs delivering vintage style and modern appeal.



Eurowindow timber doors in the National Assembly House in Ba Dinh District, Hanoi City



DOMINANT QUALITY

Stability: Incoming material is treated and dried according to moisture content standard for export wood (12-14%). Woods are then treated (denatured) to minimize weather impacts such as warping and shrinking that keeps Eurowindow's timber doors solid, stable and durable.

Smooth operation - weathertightness - thermoacoustics: As Eurowindow timber doors are incorporated with fine seals imported from Europe.

Aesthetic: With selective incoming materials, automatic painting line help deliver smooth surface, consistent finish, stunning looks and long lasting durability.

Quick installation: Entire frames and door sashes are designed properly for mass installation at the finishing stage of the project that helps minimize the construction time.

Economic efficiency: Eurowindow timber doors have solid durability, thermoacoustics that bring long term benefits to the customers.





SOLID TIMBER DOORS

Manufactured from single piece of timber which were denatured by the latest technology brings the good looks, stable quality, min warping and shrinking for the finished doors.

Features:

- Friendly to interior décor.
- Continuous advanced processing line delivers exceptional engineered precision & superior quality products.
- Premium finish, longer lasting service life, beautiful outfit.
- Integral accessory system with special seal, hinge and lock ensuring the airtightness and smooth operation.
- Available in various sizes and designs.
- Min warping and shrinking.



ENGINEERED TIMBER DOORS

Made of treated joint lumbers which derived from hardwood with rotary peeled veneer on top surface. Joint lumber elements are denatured to upturn the stability, durability and downturn the deformation of wood against the extreme weather conditions in Vietnam.

A rotary peeled veneer is then glued with special adhesion upon joint lumber substrate by vacuum compressor which intensifies the smooth finish and the durability for the doors.

Finally, doors go through the automatic painting process to get beautiful and durable finish.

Features

- Superior durability and stability.
- Min warping and shrinking.
- Available in various wood grains.
- Friendly to interior décor.
- Authentic look of wood door.
- Budgetary investment.



MDF AND HDF TIMBER DOORS:

A special engineered design which gathers numerous new technologies. Wood is denatured, joint and combined with better stable composite wood like MDF, HDF.

Features:

- Available in various designs.
- Min warping and shrinking.
- Acoustic intensive.
- Cut down hardwood consumption.
- Upturn accessory's longevity.
- Smooth operation - weathertightness - thermoacoustics.
- Superior durability and stability.
- Authentic look of wood door.
- Budgetary investment.



COMPOSITE TIMBER DOORS

A combination of hardwood, joint lumber and engineered timbers (MDF, HDF, etc.) that exploits distinguished characteristics of different timber categories, delivering the delicacy, minimizing warping and twisting but staying budgetary.

Features:

- Door frame, sash frame and door stiles are made of full hardwood or joint lumber.
- Door panels are of MDF, HDF with veneer of wood grain application, min warping and twisting.
- Integral accessories system consists of multi-point lock, 3D hinges and seal providing door tightness and smooth operation.
- Authentic look of wood door.



D05



E01



A01



M02



M04



Q14



N02



FIRE RATED TIMBER DOORS

In 2012, apart from outstanding entry timber doors and pass-through timber doors, Eurowindow kept offering the market with fire rated timber doors to meet the customer's demand.

Made from hardwood that has been processed according to International Standards with moisture content of 12-14% then soaked with fire retardant fluid 3P-II (certified Fire Prevention & Fire Fighting Department). Fire retardant fluid helps the door to withstand the fire for a certain period and prevent the door from fire combustion meanwhile still keeps the door free from discolor.

This treatment will not change the color of the wood, or the wood physical characteristics, so the wood surface retains the original appearance.

Eurowindow fire rated timber doors consist of: hardwood frame, fire resistant Calcium Silicate Board (non - toxic, odourless, dust free), rock wool, fire resistant seal, rotary peeled veneer and PU top coat.

Particularly, when temperature reaches 90°C, the fire resistant seal get melted and virtually turns into glue that tightly seals all gaps to stop spreading smoke, further the escape timing.

Additionally, integral door accessories imported from Europe such as: hinge, door closer, locking system, handle...are made of high performance steel which help the door to keep functioning even in extreme temperature conditions.

Eurowindow fire rated timber doors are available in diversified colors, wood grain veneers, fire resistant classes (60; 90; 120 minutes or longer subjects to different door materials and thicknesses). Fire rated timber doors are commonly used for entry and interior in many kinds of building.

WOOD PLASTIC COMPOSITE DOORS

Eurowindow Composite timber door is a modern and preponderant long-lasting product line that overcomes the weaknesses of industrial timber doors and combines the advantages of plastic and wood.

With the composition of raw materials such as fine-crushed wood pulp, PVC resin and additives to create fineness, hardness (stone powder)... the mixture of wood-plastic powder is mixed evenly, homogeneously, heated at 200°C, then the raw materials are extruded, pressed into different shapes as required.

Vacuum heat-pressing technology is applied in high-grade PVC film covering to create a well- scratch resistant surface that simulates natural wood grain color. The door uses a smart brace that is directly attached to the mold, no nails or glue, ensuring high aesthetics and convenience in disassembling and repairing.

Environmentally friendly materials are used to meet the current general development trend. Composite wooden door has been trusted and used by many investors in architectural works such as: detached villas, apartments, hotels, hospitals, schools, etc.

STRONG POINTS:

- Absolute water resistance because the structure of polymer molecules encapsulating the wood molecules, preventing water vapor from entering the door.
- High durability and stability, no warping, shrinking or cracking phenomenon, no termite or moth.
- Integral casted wing and frame and a 40 mm thick wing help the product have good bearing capacity.
- Barrel-shaped hollow profile bar, combined with double gaskets to ensure high tightness, good sound and heat insulation.
- Light weight, convenient for construction and installation.
- The material is poorly ignited, only deformed when the temperature is over 120°C, thus limiting the possibility of fire spread.
- The product does not contain formaldehyde, so it is safe for users and environmental friendly.
- Color diversity, various types of wood grain, high aesthetics, suitable for many interior project styles.
- Composite timber doors are used as room doors, toilet doors, bathroom doors.
- Reasonable prices..

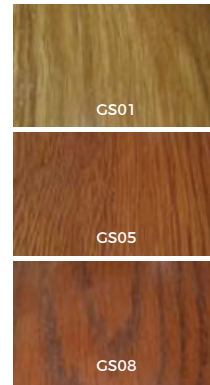


TIMBER AND VENEER SAMPLES

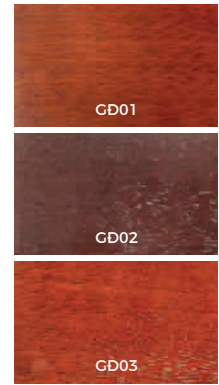
TALI



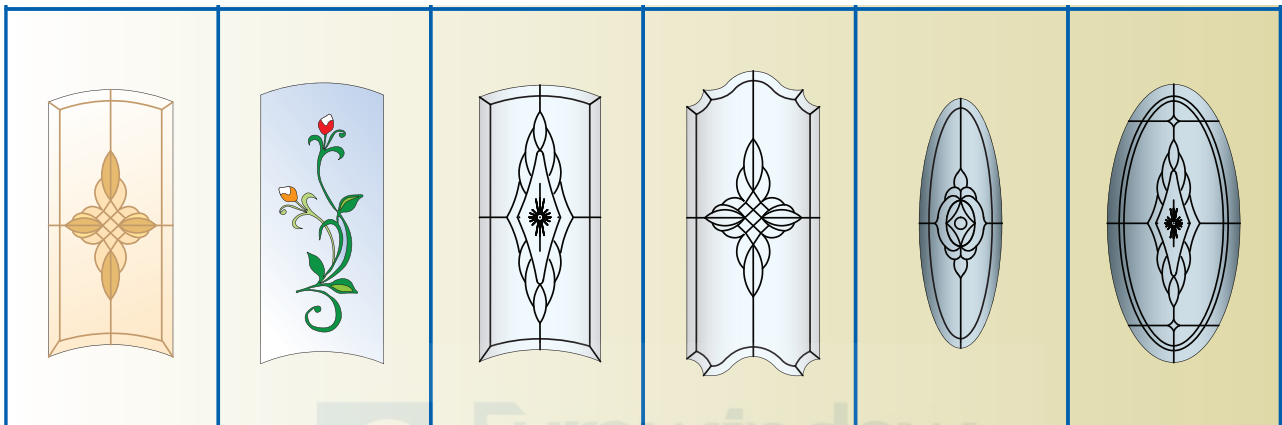
OAK



DOUSSIS



GLASS SAMPLES



ACCESSORY SYSTEM

Provided by the world leading manufacturers from Europe. Accessories are integral and completed with 3D hinge, multi-point lock, lever & handle, etc... that bring a door of beauty, solidity and durability.

LEVER & HANDLE



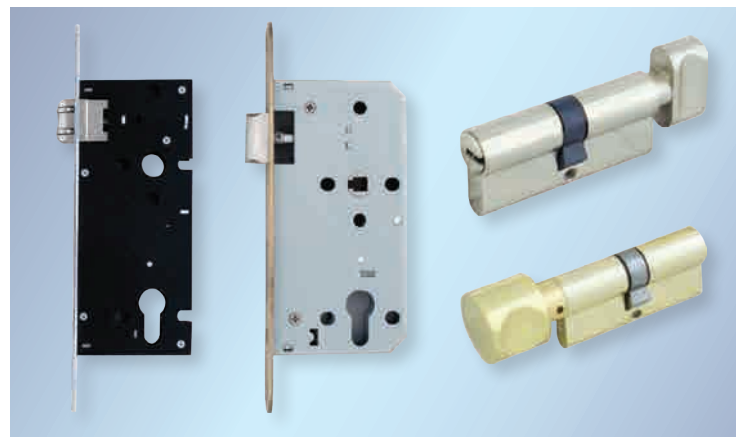
3D HINGE



HINGE



MORTISE LOCK AND CYLINDER





Eurowindow timber doors in Government Office Building
in Ba Dinh District, Hanoi City

EUROWINDOW EASD45

ROLLER SHUTTER



Roller Shutters are one of the most versatile door products available for access control to many sizes of opening or covering and securing doorways. The roller shutter door is always made to order and requires very little space above, outside, or inside an opening.

We design, manufacture and install 2 types of roller shutter namely Eurowindow perforation and Detolux overhead roller shutter.

Our roller shutters cluster all of strong points such as: state-of-the-art, solidity, security, aesthetic.

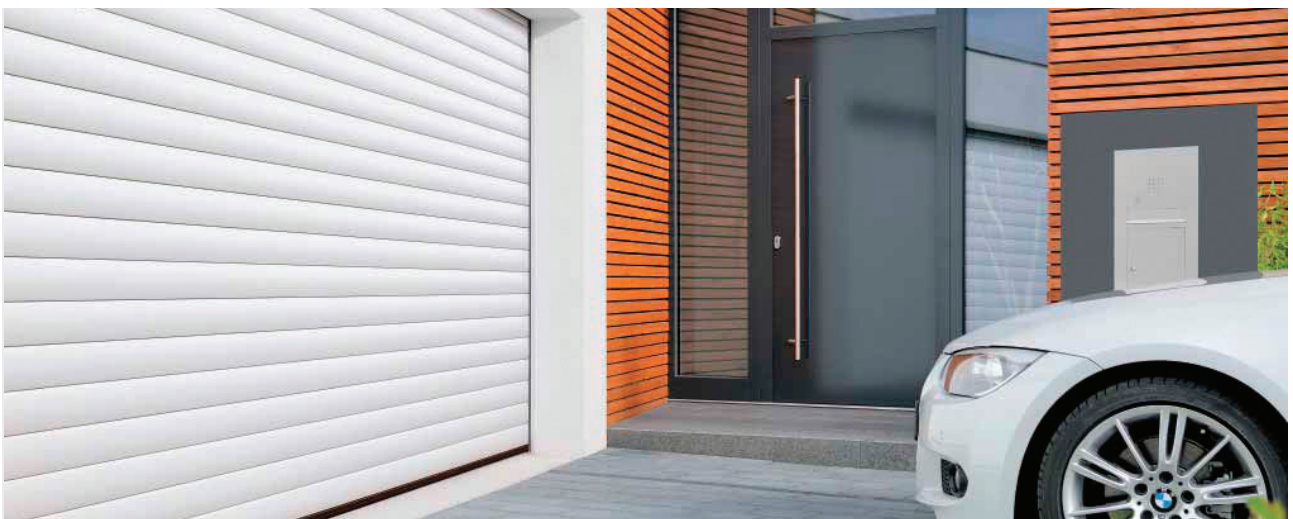
Roller drum with double skin aluminum extruded profile. Trapezoid perforated slat allows clearance gap adjustment.

Optimized slat design brings the strength, stability to the product. Running quietly after a radio button pressed regardless the door's large sizes (up to 40m²). Eurowindow roller shutters are suitable for home, shop fronts, garages, etc.



Product Details:

- Double skin aluminum slat: 6063T5 grade, 14mm thickness, 44mm width.
- Optimized slat design delivers solidity, quiet operation, long lasting motor.
- Ideal for driveways with little or limited space due to vertical operation.
- 6.8m max width, 6.0m max height.
- Powder coat finished to suit harsh environments.
- Trapezoid perforated slat offering good looks and strength.
- Automatic anti-lift locking while the door is on clearance mode.
- 168mm diameter steel roller drum.
- Rolling code remote control.
- Safety edge collision detection and anti-fallback devices.
- Manual chain cord operation in emergency case.
- Uninterruptible Power Supply (UPS).
- AC 220v power supply.



AUTO

DOORS



There are two types of auto sliding door: 2 leaves or 4 leaves. Mechanical components are made of high quality aluminum alloy delivering perfect strength, durability and light weight. Fixed side panels and door sashes are laminated or insulated glazing (filled with noble gas). Glass seals provide the door thermoacoustic performance. Especially suitable for homes, offices, hotels and restaurants.

- 4 sashes simultaneously open brings extra wide clear opening in comparison with 2 sash sliding door.
- Entire control systems are imported from Europe or Eurowindow's OEM.
- Quick & easy installation.
- Durable motor, quiet operation.
- Aluminum alloy door frame, guiderail and head box.



AUTO SLIDING DOORS

Operating modes:

- Automatic operation: the door opens automatically to both sides through sensors when a person approaches and closes again as soon as no further sensors are activated.
- Permanent open: holds the door in open position for a desired period of time. The on/off switch for this function is located on the side of the unit.
- Traffic control (One way traffic): The passageway can optionally be blocked in one direction or be completely closed. In these operating modes, an optional electromechanical lock can be used for protection from unauthorized access.
- Off mode: door can be moved by hand.
- Night mode: Fully locked, open/close by key.

Product Details:

- 2 radar motion detectors (exterior and interior).
- Safety sensors integrated in the clear opening of the door prevent the door from shutting if persons or objects are in the detection zone.
- Mode control switch.
- UPS.
- Electro-mechanical locking device.
- Central control unit monitors the operation of all devices, self-diagnoses and prompt warnings, possible to connect with card reader, fire alarming or BMS.

AUTOMATIC REVOLVING DOORS

Introduction:

- Automatic revolving doors include one of most significant products, which effect prestige and use of an architectural structure in terms of esthetics and functionality. Automatic revolving doors are revolved by a motor mechanism by means of radars at entrances and exits, equipped by intelligent security systems and thus provide security during pass of people as well as energy saving. Automatic revolving doors may run trouble free as long as they are maintained regularly. At the same time, revolving doors allow large numbers of people to pass in and out, ideal for hotels, shopping malls, exhibition and conference centers, multiplex cinemas, railway stations, airports, hospitals, etc.
- Eurowindow automatic revolving doors are completely imported from Germany.
- Operating Modes
 - Night: It locates rotor in 45 degree position and locks.
 - Revolving: The door keeps revolving at a low speed if there are no

pedestrians. The door revolves at a normal speed if pedestrians are detected by infrared sensor. This mode is suitable for large traffic flow.

- Automatic: The door stops if no pedestrians. The door revolves at normal speed if pedestrians are detected by infrared sensor and will keep on until no pedestrians are detected. This mode is energy saving and offers better insulation.
- Emergency exit: The door is unlocked and the rotor freely revolves in both directions.
- Manual: The door rotor operation is manual and it is "locked" mechanically.

Product details:

- 2 motion detectors (inside and outside).
- 2 obstacle detectors (inside and outside).
- 2 impact detectors (on the booth).
- 1 control box.
- Emergency STOP button inside and outside.

FRAMELESS DOORS WITH HYDRAULIC HINGE

GLASS DOORS IN BATHROOM



GLASS DOORS IN BATHROOM

The glass door in bath area becomes more and more popular choice nowadays to bring out luxury appeal, dust resistance, sharpless edge and easy cleaning... The clear glass panel will not block the view and makes the feeling of wider space.

FRAMELESS DOORS WITH HYDRAULIC HINGE

The frameless door contains: glass; glass holder; hinges; handle... the advantage of this door type is strong; thermal, noise and dust prevention and the hydraulic hinges are hidden under the floor level so that user could open/close the door from both sides. This door type is popularly applied in shop house; commercial centre; office building... and be applied in busy internal traffic area.

WOOD

FLOORING



In recent ten years, wood flooring has become more and more popular in interior decoration, replacing glazed tiles which used to be used for flooring in the past. Using wooden floors becomes trendy because it not only makes the house more beautiful and cozy, but also has a cooling effect in the summer and warm effect in the winter with its surface not stagnant when the weather is hot, scratch resistant, and water resistant. Its convenience, durability, modernity and elegance have conquered millions of consumers and created spaces for thousands of Vietnamese houses.

Eurowindow is now supplying 3 types of wood flooring such as: natural wood floor; double-layer natural wood floor; and industrial wood floor imported from Malaysia. The products are manufactured with diverse size, thickness, suitable for apartments, private houses, gym floors ...

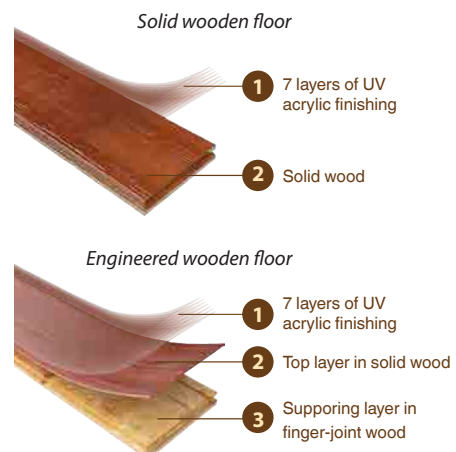
Full size natural wood floor: The full size wood floor panels not only bring the grand and luxury to the building/ houses but also ensure the stability of quality such as anti-warped and shrink-resistance. The product is coated with 7 layers UV coating which reinforces the hardness and has cleanable surface in many years of usage.

Double-layer natural wood floor: the product is created from assembling 02 layers of natural 15mm wood. In which the surface layer is 2 - 3mm full size natural wood stuck on laminated wood layer that has been treated by wood denaturation technology and Finger Joint - comb grafting technology with glue and moisture-proof paint, helping to eliminate deformation, warping and obtain high sustainability. Double-layer natural wood floor not only guarantees good quality, brings the natural beauty of the wood but also has the biggest advantage of being cheaper than the full size natural wood floor.

Industrial wood floor: imported from Malaysia with diverse types and models. The product has a 5-layer structure with high-class materials imported directly from Europe. In particular, the surface

coating is anti-slip, scratch-resistant with standards AC3, AC4, AC5, non-corroded by chemicals, imported from the US, Germany. The fine wood grain layer is imported from Italy, with high color fastness, does not fade during use. High density HDF timber is sourced from tropical hardwood trees grown on Borneo Island - Malaysia, famous for its water resistance, moisture resistance and termite resistance. The bottom layer of Eurowindow wood floor uses special materials imported from Austria, which has good water resistance, durability in low humidity environment, good water resistance, termite resistance...

Eurowindow wood flooring products ensure safety for users' health and environmental friendliness. Natural wooden floor uses paints not containing toxic substances. Industrial wood floor does not contain any formaldehyde, meets E0, E1 standards with special key structure, convenient and quick installation while minimizing the release of toxic from the glue into the environment.



FURNITURE

PRODUCT





If the architectural structure and door are considered the "skeleton", the interior is the "soul" of every house. A quality interior space not only brings comfort but also shows the personality and lifestyle of the owner.

Aiming at providing a comprehensive solution of green building material that is environmentally friendly, energy-saving and contributing to improving the quality of life for millions of customers, Eurowindow continues introducing to the market interior products for projects and private houses, with multi design styles from classic, neoclassical to modern.

Pursuing the philosophy of unique, sophistication and high-class in each design, Eurowindow interior products are produced on synchronous and modern equipment lines. Interior drawings are made under the creative hands of talented architects who understand customers and realized by a team of experienced production and installation workers. The closed service process from "Design consultancy - Manufacturing organization - Assembly and installation - Product warranty" helps customers save maximum time to realize their dream living space.

Considering product quality as a key factor to make the brand, Eurowindow always chooses a reliable source of raw materials, receives technology transfer from long-standing experienced wood manufacturers from Italy, Spain, Russia. Besides, the company has closed and strict control over the production processes to guarantee from input materials to production and installation at the project, in order to provide customers with high and stable quality products.

In addition to the smart interior products which integrate functions, optimize the area and use, Eurowindow provides assembled furniture products which are easily assembled or disassembled when customers do not use or change the space without professional assistance.

Especially, grasping consumers' demand in the modern architecture trend, Eurowindow has developed flexible module design solutions that help customers change designs, take initiative in layout, use functions and shape of the product without having to remove all the old materials (reuse and limit waste to the environment).



PREMINENCE OF WOODEN FURNITURE PRODUCTS

High stability: Eurowindow wood furniture products use raw materials (natural woods, industrial woods MDF, HDF, MFC, laminated wood) which have been selected, processed and dried according to international standards so that it has high rigidity and durability, minimizing warping, shrinking with weather change. The products using industrial wood / laminate wood are coated with surface finish such as Melamine / Laminate / Veneer ... with the ability to resist scratches, high strength, heat resistance, termite resistance..... Materials meet surface standard AC4 - AC5 for scratch resistance.

Aesthetic: In the process of selecting input materials, Eurowindow pays special attention to the similarities in color, wood grain, no wooden eyes on the surface. With automatic spraying system, Eurowindow furniture products have flat surface, uniform in color, ensuring safety for users.

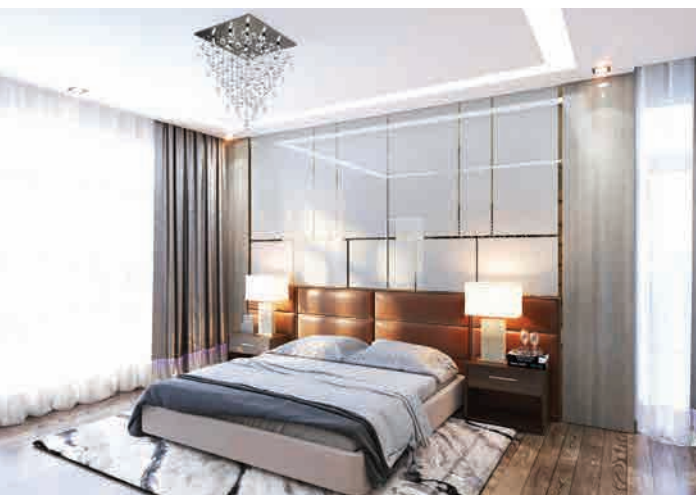
Environmentally friendly and safe for users' health: Eurowindow's interior products use the material sources that meet European standards such as FSC, Green Eco, EN13329, E1, E0 with the lowest formaldehyde content, safe for user health.

Fast construction time: All Eurowindow molding and wooden doors are designed suitable for industrial erection at the final stage of completion of works, which can accelerate the erection progress to save maximum construction time.

WOODEN FURNITURE PRODUCTS

- **Furniture:** Eurowindow provides all furniture products for living room, kitchen, dining room, bedroom, office... for apartments, villas, lottery houses, shophouse, ...
- **Office decoration:** Eurowindow provides products such as: front desk, working table, meeting table, document cabinet, partition, wooden panel for ceiling, wall...
- **Hotel and Resort decoration:** Eurowindow provides services such as design consultancy, project management and direct production, interior construction for 3-star, 4-star, 5-star hotels and luxury resorts, ...





OUTSTANDING ACHIEVEMENTS

Eurowindow was certified and offered international standard product quality certificate by KOMMERLING Group (Germany). The glass and glass boxes are certified by Saint-Gobain Glass Group (France). Eurowindow's aluminum laminated products are certified by PPG (American) with international product quality standards. Moreover, Eurowindow was awarded ISO 9001:2000 certification for our quality management system following evaluation by DNV (Norway) and ISO 14001:2004 certification for our environment management system by BIS (England).

A number of prizes and awards have been awarded to Eurowindow's products and brands including: The second-class Labor Medal by the President and the emulation flag by the Prime Minister; recognized as Vietnam Value for many consecutive years; Top of 10 Vietnam Golden Star; Top of 10 Typical Construction Materials in Vietnam award; Top of 10 Famous Brands in Vietnam award; Top of 100 Best Working Places in Vietnam award; Vietnam High Quality Products award; Golden Dragon Prize, International Brand Award by Asia Pacific Brand Foundation (APBF),... and many other awards and golden medals of prestigious organizations at national and international.



Eurowindow
Tiên Phong. Kiến Tạo. Đồng Hành.





Mr. Nguyen Canh Hong, General Director of Eurowindow with the company's leadership were at the ceremony of receiving the Second-class Labour Medal, granted by the President of the Socialist Republic of Vietnam



Mr. Vu Trong Trung - Vice General Director of Eurowindow received the title of International Brand 2018



Mr Trinh Dinh Dung - Deputy Prime Minister and Mr Tran Tuan Anh - Minister of Industry and Trade awarded the symbol of National Brand 2018 to Eurowindow's representatives



Mr. Nguyen Canh Hong, General Director of Eurowindow received "Gold Star of Viet Land" Prize



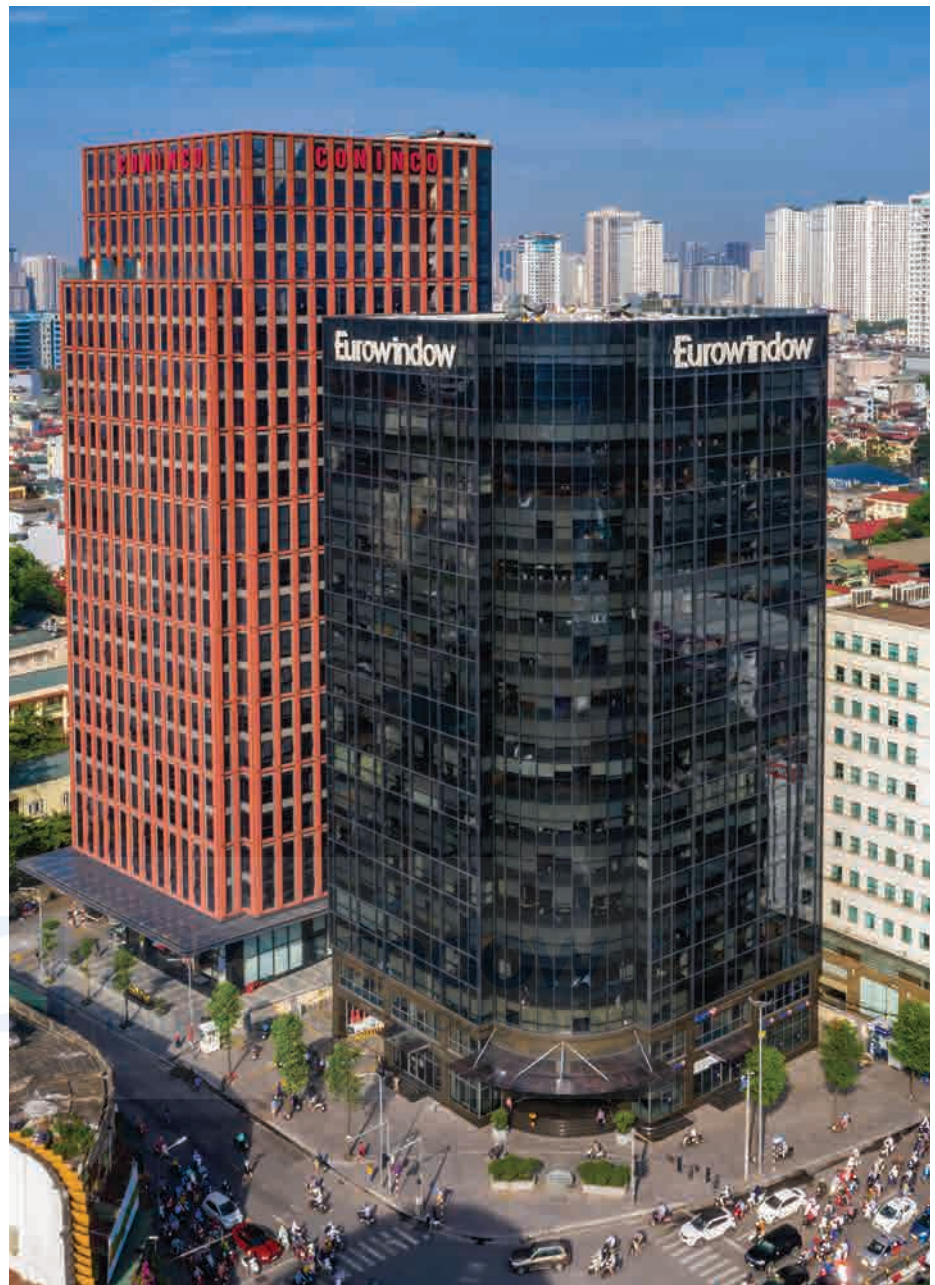
Mr. Vu Trong Trung - Deputy General Director of Eurowindow received the Vietnam National Brand - (Vietnam Value).



Mr. Vu Trong Trung - Deputy General Director of Eurowindow received the title of Typical Construction Material

SYMBOLIC
BUILDINGS





Eurowindow's products suit various types of architecture: hotels, villas, office buildings, apartments and business centers. So far, there have been tens of thousand of works using Eurowindow's products all over the country. Here are pictures of symbolic buildings using product of Eurowindow in Vietnam, Laos, Cambodia and Myanmar..



National Assembly House, Ba Dinh Dist. Hanoi City



Ministry of Public Security Headquarters, Block B1, B3, B5, C, D & E - Pham Van Dong Str, Hanoi



National Assembly Office, Ba Dinh Dist. Hanoi city



Government Office Building, No 01 Hoang Hoa Tham Str., Ba Dinh District, Hanoi.



Headquarters of Ministry of Foreign Affairs
No 2 Le Quang Dao Str., Nam Tu Liem Dist, Ha Noi



Headquarters of Quang Binh Provincial Party Committee, Dong Hoi City, Quang Binh



Binh Duong Administrative Centre



Ham Tan Commune Tax Department, Ton Duc Thang Avenue, Phu Thuy Ward, Phan Thiet City, Binh Thuan Province



Parliament Office, Hoang Sa Road, Son Tra District, Danang City



Headquarters of Lai Chau Provincial Party Committee, Lai Chau Town, Lai Chau.



Department of natural resources and environment of Hanoi, To That Thuyet, Hanoi city



The Supreme People's Procuracy of Vietnam, No. 9 Pham Van Bach, Cau Giay District, Hanoi City



Danang Customs Department, No. 65 Xo Viet Nghe Tinh Road, Danang City



Ministrative centre of Ba Ria - Vung Tau Province, Phuoc Trung, Ba Ria, Ba Ria - Vung Tau



Can Tho International Airport, Binh Thuy Dist, Can Tho



Headquarters of Da Nang International Airport



Noi Bai International Airport, Ha Noi



Vientiane International Airport, Laos



Buon Me Thuot International Airport, Dak Lak



Vientiane International Airport, Laos



Van Don International Airport, Quang Ninh



Cat Linh - Ha Dong Train Station, Ha Noi



High-Tech Building of Viet Duc University Hospital, 40 Phu Doan,
Hoan Kiem District, Hanoi City



Ho Chi Minh City Children's Hospital



Da Nang Cancer Hospital, Hoa Minh Ward,
Lien Chieu District, Ho Chi Minh City Danang



Phu Tho General Hospital



Central Military Hospital 108, No. 1 Tran Thanh Tong,
Hai Ba Trung Dist, Hanoi



Vietnam - Cuba Friendship Hospital in Dong Hoi



Bach Mai Hospital 2 in Ha Nam



Viet Duc 2 Hospital in Ha Nam



Vinmec International Hospital,
458 Minh Khai Street, Hanoi



Hai Duong General Hospital, Hai Duong Province



Tu Du Hospital, Ho Chi Minh City



National Hospital of Tropical Diseases, Hanoi



Military Hospital 175,
786 Nguyen Kiem, 3 ward, Go Vap, Ho Chi Minh



Vietnam - Czechoslovakia Friendship Hospital
Hai Ba Trung, Cat Dai, Hai Phong



Kien Giang General Hospital, Kien Giang Province



Vietnam - France Hospital, Ha Noi

Eurowindow
Tiên Phong. Kiến Tạo. Đồng Hành.



Viettel High-tech Building, Thang Long Boulevard,
Thach That, Ha Noi



VP Bank Tower, 89 Lang Ha Str., Hanoi City



Becamex Tower, Binh Duong Province



Geleximco Tower, 36 Hoang Cau Str., Dong Da Dist., Hanoi City



Vietcombank Tower, District 1, Ho Chi Minh city



Tafoco Mall, No 1/1 Truong Chinh, Tan Phu Dist, Ho Chi Minh city



TH Bilingual School, No. 4-6 Chua Boc Street,
Dongda District, Hanoi city

Eurowindow
Tiên Phong, Kiến Tạo, Đột



Hôtel de la Coupole - MGallery by Sofitel,
1 Hoang Lien Street, Sa Pa, Lao Cai



Silk Path Grand Resort & Spa, Sa Pa, Lao Cai



Novotel Thai Ha Hotel, Dong Da District, Hanoi City



Sheraton Grand Da Nang Resort, 35 Trưng Sa,
Ngu Hanh Son, Da Nang City



Grand Tourane Hotel, Phuoc My, Son Tra, Danang City



Quang Xuan Luxury Resort, Quang Xuan Commune,
Quang Trach Dist, Quang Binh Province (Under Construction)



Mövenpick Resort Cam Ranh, Khanh Hoa Province



Radisson Blu Resort Cam Ranh, Khanh Hoa Province



Park 5 Tower, Landmark 2-3-5-6, Landmark Plus 1-2, Vinhomes Central Park Tan Cang, 720A Dien Bien Phu, Binh Thanh, Ho Chi Minh City



Viglacera Tower, Thang Long Number 1, No.1 Thang Long Avenue, Hanoi City



Nghia Do urban area, Cau Giay district, Hanoi



D'. Le Pont D'or Apartment Building, 36 Hoang Cau, Dong Da District, Hanoi City



Eurowindow River Park, Dong Hoi Commune, Ha Noi



Homecity Apart (under construction), Trung Kinh, Cau Giay, Hanoi city



Artemis Tower, Le Trong Tan Str., Hanoi City



Mipec Riverside Building, Hanoi city



Thao Dien Pearl, HCM City



Vincom Mega Mall Royal City,
Thanh Xuan Dist, Hanoi city



Vicentra center, Vinh city, Nghe An



Sun Grand City Ancora Residence, 03 Luong Yen, Bach Dang Ward,
Hai Ba Trung District, Hanoi City



Sun Grand City, 69B Thuy Khue, Hanoi City



Danang Golden Bay, Le Van Duyet, Nai Hien Dong Ward,
Son Tra District, Da Nang City



Ha Do Centrosa, Road 3/2, District 10, Ho Chi Minh City



Cocobay Da Nang, Trung Sa, Hoa Hai, Ngu Hanh Son, Da Nang



Gamuda Garden, Tam Trinh Street, Hoang Mai Dist, Ha Noi



Chateau Villas, 7 Dist., HCM City



Q Area, Ciputra Hanoi International City, Nam Thang Long, Ha Noi City



Athena Fulland Dai Kim Villas, Nguyen Xien St., Thanh Xuan Dist, Ha Noi City



An Hung Park City, Ha Dong Dist, Ha Noi



Eurowindow Garden City, Thanh Hoa Province



Phan Lang Villas, Da Nang City



Villas at 21/3B Thong Nhat, Ward No.16, Go Vap Dist, HCM city



Villas at 20B Bui Thi Xuan, Da Nang City



Villas at Huynh Tan Phat Street, Da Nang City



Villa No. 7, Tan Phu District,
Binh Chanh Dist. HCM



Villa at DT 747 Tan Uyen, Binh Duong



288 m2 villa in project Gamuda Gardens, Hanoi



Villa at DT 746 Tan Uyen, Binh Duong



Villa at Block H40 Decoimex Residential Area Expanded,
Ward 9, Vung Tau City



Villa at Ly Nhan Tong street, Danang



Villas at Vinhomes Riverside, Long Bien Dist,
Hanoi City



Villa on Pham Van Dong Street, Da Nang City



Villas at Splendor City, An Khanh, Hoai Duc, Ha Noi City



Villa at Ciputra Villas, Hanoi City



Villas at No 219 Dao Duy Tu, Vung Tau



G31-G32 Villa, Road No. 12, KDC Him Lam Project, Tan Hung Ward,
District 7, Ho Chi Minh City



H14 Villa, Thu Thiem, Dong Van Cong large road,
Thanh My Loi Ward., Dist 2, Ho Chi Minh City



E7 Villa, No 05 ward, Thu Thiem, Dist 2, Ho Chi Minh City



Villas at Tran Quang Khai Road, Dalat City



A33 Villa, Dong Xuan An Residential District,
Xuan An Ward, Phan Thiet City, Binh Thuan Province



19 C1 Ciputra Villa, Ha Noi



Block 1 – 2 – 3 – 4, Hung Vuong Residential District,
Phu Thuy Ward, Phan Thiet City, Binh Thuan Province



Villa at Block 36, 37, 38, 39 – Vien Co Cham Resettlement Area,
2.9 Street, Da Nang City



No 11 Villa, Le Van Mien Street, Da Nang city



14 Villa, No 28 str., An Phu An Khanh, Dist 2, Ho Chi Minh city



Villa at Tam Dao, Vinh Phuc

EUROWINDOW'S SHOWROOM SYSTEM

SHOWROOM IN HANOI CITY

Showroom Ton That Tung
 02 Ton That Tung, Dong Da Dist.
 Tel: (84 - 24) 3 7 47 47 77. Fax: (84 - 24) 3 7 47 47 28
 Email: Showroom.lnd@eurowindow.biz

Showroom Eurowindow Multi Complex
 1 & 4 floor, Eurowindow Multi Complex building,
 No 27 Tran Duy Hung, Cau Giay Dist.
 Tel: (84 - 24) 3577 4777. Fax: (84 - 24) 3577 6777
 Email: Showroom.lnd@eurowindow.biz

Showroom Lang Ha
 1 & 2 Thanh Cong Tower, 57 Lang Ha, Ba Dinh.
 Tel: (84 - 24) 3 512 1415. Fax: (84 - 24) 3 512 1416
 Email: Showroom.lh@eurowindow.biz

Showroom Me Linh
 Melinh PLAZA Trade center, Km 8,
 Thang Long - Noi Bai Highway
 Tel: (84 - 24) 6 287 5088. Fax: (84 - 24) 6 287 5087
 Email: Showroom.ml@eurowindow.biz

Showroom Vo Chi Cong
 No. 96 Vo Chi Cong, Tay Ho Dist.
 Tel: (84 - 24) 3 791 3838 / 3 791 6349
 Email: Showroom.vcc@eurowindow.biz

Showroom Ha Dong
 2 floor, Melinh PLAZA Ha Dong, To Hieu, Ha Dong.
 Tel: (84 - 24) 3 311 7700. Fax: (84 - 24) 3 311 7737
 Email: Showroom.hd@eurowindow.biz

Showroom Long Bien
 No 39 Ngo Gia Tu, Long Bien Dist.
 Tel: (84 - 24) 3 873 6817. Fax: (84 - 24) 3 873 8612
 Email: Showroom.lb@eurowindow.biz

SHOWROOM IN HAI PHONG
 No 463 Vo Nguyen Giap Str., Le Chan Dist.
 Tel: (84-225) 3 956 111. Fax: (84-225) 3 956 000
 Email: Showroom.hp@eurowindow.biz

SHOWROOM IN QUANG NINH
 No 122 Cao Thang Str., Tran Hung Dao ward,
 Ha Long city, Quang Ninh.
 Tel: (84-203) 3 55 6669. Fax: (84-203) 3 55 6799
 Email: Showroom.qn@eurowindow.biz

SHOWROOM IN THANH HOA
 Lot 107C, Nguyen Trai Str., Ba Dinh ward.
 Tel: (84 - 237) 3964 961. Fax: (84 - 237) 3 964 963
 Email: Showroom.th@eurowindow.biz

SHOWROOM IN VINH
 No 7B Vicentra Residence, Thai Phien str.
 Tel: (84 - 238) 3 588 808. Fax: (84 - 238) 3 588 809
 Email: Showroom.vinh@eurowindow.biz

SHOWROOM IN QUANG BINH
 No 13A Tran Hung Dao, Dong Hoi city.
 Tel: (84 - 232) 3 843 105. Fax: (84 - 232) 3 843 104
 Email: Showroom.qb@eurowindow.biz

SHOWROOM IN DA NANG
 No 163 Dien Bien Phu Str, Thanh Khe ward
 Tel: (84 - 236) 3 582 899. Fax: (84 - 236) 3 582 855
 Email: cn-dn@eurowindow.biz

SHOWROOM IN BINH DINH
 No 380 Tran Hung Dao, Quy Nhon.
 Tel: (84 - 256) 3 813 988. Fax: (84 - 256) 3 814 099
 Email: showroom.quynhon@eurowindow.biz

SHOWROOM IN BUON MA THUOT
 No 42 Phan Chu Trinh.
 Tel: (84 - 262) 393 61 61. Fax: (84 - 262) 393 61 61
 Email: Showroom.bmt@eurowindow.biz

SHOWROOM IN NHA TRANG
 No 146 Le Hong Phong, Phuoc Hai Ward.
 Tel: (84 - 258) 6 250 289. Fax: (84 - 258) 6 250 290
 Email: showroom.nt@eurowindow.biz

SHOWROOM IN HO CHI MINH CITY

Showroom Mac Dinh Chi
 39 Bis Mac Dinh Chi, Dakao ward, 1 Dist.
 Tel: (84 - 28) 6278 8124. Fax: (84 - 28) 3 824 8224
 Email: Showroom.mdc@eurowindow.biz

Showroom Kinh Dương Vương
 No 150 Kinh Duong Vuong, 13 ward, 6 dist.
 Tel: (84 - 28) 3 877 9533. Fax: (84 - 28) 3 877 9534
 Email: Showroom.kdv@eurowindow.biz

Showroom Ly Thuong Kiet
 271 Ly Thuong Kiet, 15 ward, 11 dist.
 Tel: (84 - 28) 3 863 9388. Fax: (84 - 28) 3 866 6497
 Email: Showroom.ltk@eurowindow.biz

Showroom Hang Xanh
 359 Dien Bien Phu, 15 ward, Binh Thanh Dist.
 Tel: (84 - 28) 3 512 1086. Fax: (84 - 28) 3 512 1087
 Email: showroom.hx@eurowindow.biz

Showroom Cong Hoa
 331A Cong Hoa, 13 ward, Tan Binh Dist.
 Tel: (84 - 28) 3 948 1701. Fax: (84 - 28) 3 948 1702
 Email: Showroom.ch@eurowindow.biz

Showroom Phu My Hung
 35 - KP My Hung, Nguyen Van Linh,
 Tan Phong ward, 7 Dist.
 Tel: (84 - 28) 5412 3498. Fax: (84 - 28) 5412 3497
 Email: showroom.pmh@eurowindow.biz

Showroom To Hien Thanh
 225 - To Hien Thanh, 13 ward, 10 Dist.
 Tel: (84 - 28) 3863 2609. Fax: (84 - 28) 3868 0800
 Email: showroom.tht@eurowindow.biz

Showroom Truong Son
 99 - Tran Quoc Hoan, 4 ward, Tan Binh Dist.
 Tel: (84 - 28) 3948 3378. Fax: (84 - 28) 3948 3396
 Email: showroom.ts@eurowindow.biz

Showroom Tran Hung Dao
 No 865 Tran Hung Dao, P.1, Q.5.
 Tel: (84 - 28) 3 922 5586. Fax: (84 - 28) 3 922 5586
 Email: showroom.thd@eurowindow.biz

Showroom Sai Gon East
 No 109 Lien Phuong, Phuoc Long B Ward, 9 District
 Tel: (84-28) 7 302 7366. Fax: (84-28) 7 302 7366
 Email: sr-dongsai@eurowindow.biz

Showroom Phan Van Tri
 No 719 Phan Van Tri, 7 ward, Gò Vấp District
 Tel: (84 - 28) 3636 7797. Fax: (84 - 28) 3636 7797
 Email: Showroom.pvt@eurowindow.biz

SHOWROOM IN BINH DUONG
 454 Binh Duong Avenue, Hiep Thanh ward,
 Thu Dau Mot town.
 Tel: (84 - 274) 3 872 714. Fax: (84 - 274) 3 872 713
 Email: Showroom.bd@eurowindow.biz

SHOWROOM IN BIEN HOA
 No 367 Dong Khoi, Tan Mai ward.
 Tel: (84 - 251) 882 2595. Fax: (84 - 251) 882 2597
 Email: showroom.bh@eurowindow.biz

SHOWROOM IN VUNG TAU
 No 112 Huyen Tran Princess, 8 ward
 Tel: (84 - 254) 6 255 145. Fax: (84 - 254) 6 255 146
 Email: Showroom.vt@eurowindow.biz

SHOWROOM IN CAN THO
 297, 30/4 str., Xuan Khanh ward, Ninh Kieu Dist.
 Tel: (84 - 292) 6 250 679. Fax: (84 - 292) 6 250 680
 Email: Showroom.ct@eurowindow.biz

SHOWROOM INYANGON CITY (MYANMAR)
 No. 275 Yarza Thin Gyan 7th street, Ward 11, South
 Okkalapa, Township, Yangon, Myanmar (corner of Wai
 Zan Tar Rd & Yadanar Rd)
 Tel: +95 (0) 157 0600
 Email: ew.myanmar@eurowindow.biz





Eurowindow
Tiên Phong. Kiến Tạo. Đồng Hành.



Eurowindow
Pioneer. Engineer. Engage.



Head office: Eurowindow Office Building,
No 2 Ton That Tung Street, Dong Da District, Hanoi City



Northern: **0909 888 000**
Central: **0906 000 111**
South: **0903 11 8888**



www.eurowindow.biz

Facebook

