



Winplex Australia is a proud, growing family business that employs 30 dedicated staff across our customer service, manufacturing, and installation divisions based in Cheltenham, Victoria. Our ethical approach and unwavering commitment to energy-efficient window and door systems have earned us recognition as the preferred Manufacturer and Installers supplier for popular TV shows like Healthy Homes Australia and House 1 on The Block 2023.

WINPLEX

For sustainable window and door systems.

Winplex Australia is one of Victoria's leading manufacturers of uPVC windows and doors. We pride ourselves on our commitment to honesty and trustworthiness, ensuring that every interaction reflects our dedication to your needs. Our expert team works closely with you to deliver energy-efficient solutions that enhance your home's comfort and security, all while maintaining a stylish aesthetic. With Winplex, you can achieve the perfect balance of functionality and design without compromise.

At Winplex, we understand that your time and budget are valuable. That's why we focus on delivering high-quality products on time and within your budget, ensuring a seamless experience from start to finish. Our state-of-the-art German Engineered and Australian Made uPVC windows and doors, not only elevate the look of your home but also provide outstanding thermal insulation, noise reduction and durability. Let us help you transform your living space into an energy-efficient sanctuary that you'll love for years to come. Choose Winplex Australia—where quality meets integrity.



INTERESTING FACTS **ABOUT UPVC WINDOWS**

uPVC is the most suitable window material and its importance is constantly growing all over the world. It is not only used for construction but also for everyday commodities such as clothes, car parts, drink bottles and medical applications.



The unparalleled material uPVC offers a whole range of outstanding product properties to create a window that remains unbeaten by any other raw material. Purchase costs of uPVC windows are far more economical than a comparable product made of wood or aluminium. There are a great many aspects that play a significant role when choosing new windows. For this reason, we would like to present you with some interesting facts about uPVC windows that will help you with your decision- making:

1.ENERGY EFFICIENCY OF UPVC WINDOWS

- •use of lead-free uPVC raw material
- easy to recycle
- energy saving (in both production and

thermal insulation)

2.QUALITY OF UPVC WINDOWS

- uPVC is completely harmless to humans
- excellent sound insulation, especially in the growing urban regions
- perfect thermal insulation
- durability and resistance (fire resistance, UV stability, wind resistance)
- •the value of your home can be increased by integration of aluplast windows and doors
- •very durable (uPVC windows have a life cycle of 30 years or more)

PLEASE NOTE

Windows are no minor matter: They let light into our homes and illuminate our lives. They create the positive feeling of home.

3.PERFORMANCE CHARACTERISTICS OF UPVC **WINDOWS**

- •resistant to dirt and environmental conditions
- •can be easily cleaned by using a mild detergent or simply soapy water
- •resistant against termites and will never rot, rust or corrode
- cannot be deformed by moisture and temperature
- prevent development of mould and bacteria
- efficient for many years (without constant effort of conservation by painting or special maintenance measures)
- excellent burglary resistance

4.VARIETY OF DESIGNS

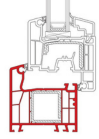
- appealing visual appearance with various types
- •different shapes, e. g. semi-circular windows
- •available in countless colour variations, laminated outside or on both sides
- •suited for both new buildings and renovation of old buildings
- customised for individual requirements



IDEAL 4000® 3-dimensional section of a

How is the uPVC window constructed?

The detailed section of single components of a uPVC window



Inside view of a uPVC

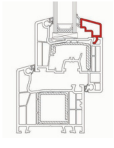
WINDOW FRAME

holds the window sash and serves to fasten the window



WINDOW SASH

is the movable element which allows you to



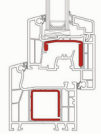
GLAZING BEADS

are inserted into the window sash and serve



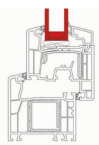
GASKETS

co-extruded gaskets ensure improved heat and sound insulation.



STEEL REINFORCEMENTS

are integrated into the window frame and sash to ensure maximum load bearing capacity.



GLAZING

protects you from external influences while still allowing

WINDOW TYPES



Window and door types are distinguished by their way of installation and opening



FIXED GLAZING

The glazing is inserted directly into the frame – there is no sash that could be opened.



TILT-AND-TURN FUNCTION

The window can be opened to the inside like a casement and it can be tilted.



C A SEMENT – OUTWARD OPENING

The sash is to be opened outwards.



VARIO-SLIDE

The sash can be slid to the side to open the window. Multiple sashs can be used to stack



SMART-SLIDE

The sash is to be

opened outwards.

OUTWARD

AWNING - OPENING

The sash is shifted off the gasket horizontally and slides, providing superior tightness against weather and noise. Multiple sashs can be used to stack



TILT-AND-SLIDE

The sash can be tilted and slid to one side to open the window.



LIFT-SLIDE

The sash is lifted vertically off the gasket and can slide the largest panels with ease.

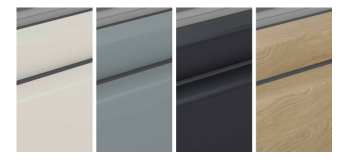


Many combinations available.



SLIDE AND FOLD

The sashes can be folded, each running along a runner rail.



uPVC WINDOWS ARE NOT NECESSARILY WHITE

Despite our tropical and crème profiles being extremely popular, aluplast uses a special manufacturing technique to apply a lamination foil on our uPVC profiles. This technique guarantees an even structure, a uniform colour, and maximum weather resistance while meeting the highest requirements regarding climatic influences.





PRODUCT RANGE

Windows are a long-lasting investment. For this reason you should select a product suitable for your requirements.



IDEAL 2000® IDEAL 2000® is the most substantial 3 to 4-chamber window

system with two levels of sealing and a 60 mm construction depth. The window offers the best possible price-performance ratio and perfect economic efficiency. It is the right window solution for fixed, tilt-and-turn and casement openings. Many possible variations allow for the use of the system in the domain of commercial buildings as well as private homes.



IDEAL 4000® With 5 chambers as a standard combination, sound insulation up to

45 dB and a construction depth of 70 mm, the IDEAL 4000® windows offer excellent thermal insulation properties – delivering a range of windows today, that satisfy the standards of tomorrow. It is

the best suitable window for large doors for balconies and terraces.



SLIDING SYSTEMS The aluplast sliding window series with its slender design will meet

your individual requirements. From economical window solutions to huge balcony doors, many options are possible.



LIFT-SLIDE With its smooth-running lifting mechanism, even huge sliding

elements – with a width of up to 3m, a construction depth of 85mm and with large reinforcements for the highest degree of stability – can be moved very easily. The wide opening provides a harmonious transition from living to outdoor areas without disturbing steps while maintaining the best sealing values.

LEAVES NOTHING TO BE DESIRED

Get into the new generation of sliding doors with smart-slide.

smar t-slide

- simple to operate
- recessed threshold solution
- ■WERS U w rating as low as 1.1 W/mK
- •glazing and panel thickness up to 41 mm possible double and triple glazed)
- •modern classic-line design
- concealed hardware technology
- scheme A (single door) and scheme C (bi-parting doors)
- •available in numerous decor designs
- optional bonding inside (adhesive technology)
- Profile depth of 140 mm



LET'S GET TO THE POINT!

This new generation slider brings a new standard and economy to premium sliding doors. With acoustic performance, airtightness, ease of use, low threshold possibilities and thermal performance exceeding all else at this price point, this slider is the superior choice for your project.

GREAT STABILITY = LESS MAINTENANCE

performance for years to come.

OUTSTANDING SEALING

Why compromise? The new smart-slide door makes use of very

stable hardware resulting from outstanding innovation. The sophisticated mechanism of the new aluplast sliding door simplifies

the hardware technology used, resulting in superior sliding

smart-slide scores highly for sealing owing to the innov ative

locking mechanism and the high-quality sealing surfaces with no

brushes. Additional locking points offer outstanding sealing and

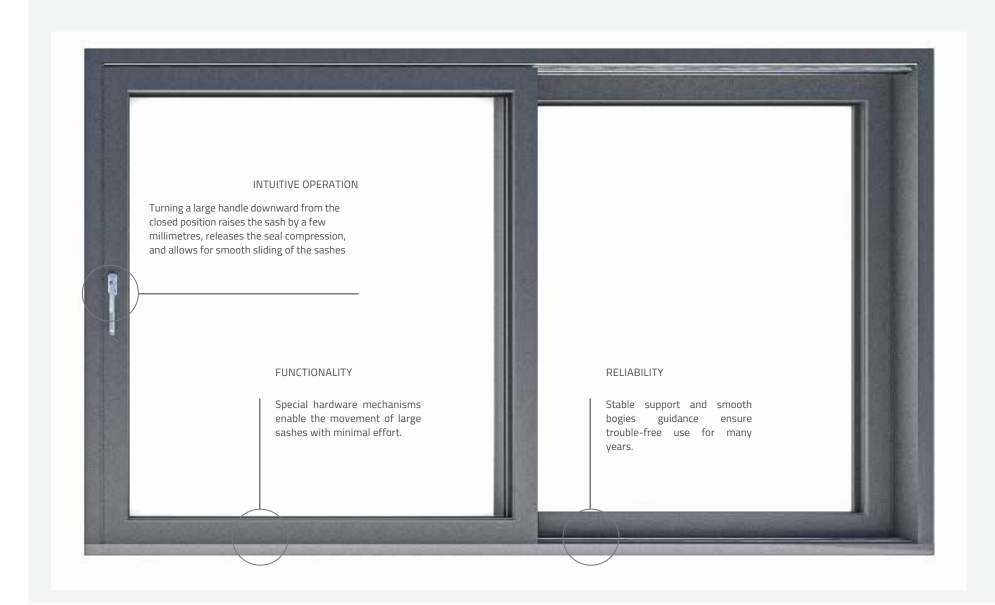
even more security. The interplay between the various technical

features ensu- res the smart-slide achieves extremely good sealing

performance against air, wind, sound and driving rain.

May be subject to change





lif t-slide

PERFEC T CONNECTION

OF INTERIOR AND TERRACE

lift-slide sliding doors are door structures that allow for large-scale glazing, providing excellent ease of use. Sliding lift-slide doors blur the boundary between the home and the garden. This provides excellent natural light for interior spaces and visually adds spaciousness.

Choose aluplast lift-slide: enjoy a panoramic view

One of the undeniable advantages of this type of terrace door is the range of possible dimensions. The width of the sash can be between 800 mm and 3200 mm and the height can be up to 3000 mm, which allows to creation of even more than six meters of glazing.





BARRIER-FREE HOME

The low door threshold with a height of 48 mm, can be recessed in its entire height. This meets the requirements for architectural barrier-free cons t r uc t ion.



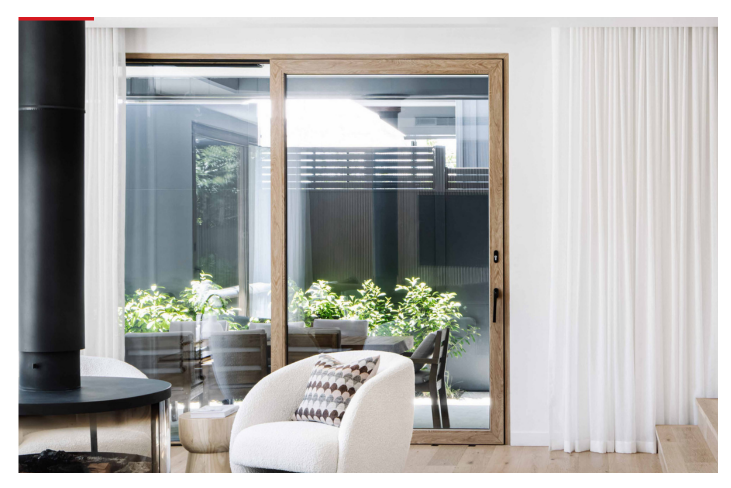
PANORAMIC VIEWS

lift-slide doors allow for the creation of impressive, sliding glass walls that seamlessly integrate the interior of your home with the surroundings.



BRIGHTENED INTERIOR

lift-slide also means more natural light entering the rooms and efficient use of solar thermal ener g y.



All the advantages of a uPVC window with the natural beauty of wood. This impressive surface is available across the aluplast range of window and door systems.

woodec

inspired by nature

the base colours

The aluplast base colourways have undergone rigorous testing and proven their resilience in demanding UV environments for a span of more than two decades. This remarkable track record renders them an ideal foundation for your design endeavors.

Tropical

Creme

Similar to RAL 9016

Similar to RAL 9001



Sheffield Oak Concrete Similar to RAL 7012 ap Number 21



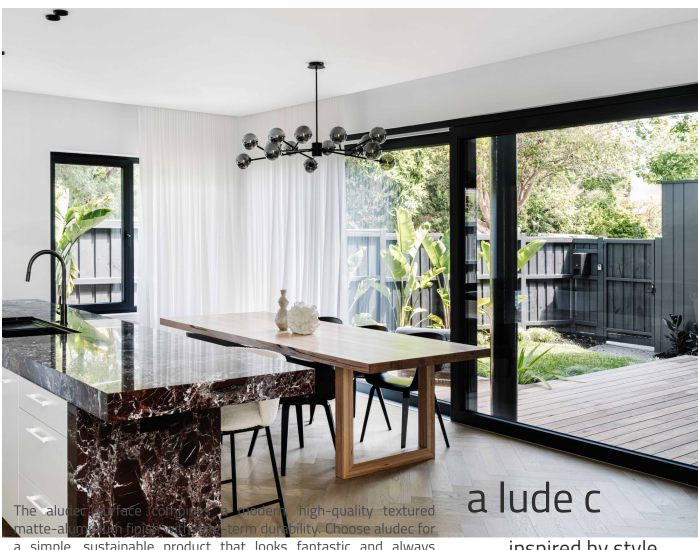
Turner Oak Malt Similar to RAL 1001 ap Number 19



Turner Oak Toffee Similar to RAL 8028 ap Number 22



Turner Oak Walnut Similar to RAL 8003 ap Number 35



a simple, sustainable product that looks fantastic and always performs at its best.

inspired by style



aludec Jet Black Similar to RAL 9011 ap Number 04



aludec DB703 Similar to RAL DB703 ap Number 07



aludec Umbra Grey Similar to RAL 7022 ap Number 12



Similar to RAL 7016 ap Number 03

aludec Anthracite Grey



aludec Basalt Grey Similar to RAL 7012 ap Number 08



aludec Window Grey Similar to RAL 7040 ap Number 37



aludec Traffic White Similar to RAL 9016 ap Number 36



HARDWARE

essential background

Hardware has a wide range of functions. It connects the window frame with the sash and allows the operation of windows and doors. For this reason, we would like to present some interesting facts about the Hardware in uPVC windows that will help you with your decision making.



SASH LIFTER

Tilt-and-turn hardware lifts the sash into the correct position with minimal effort and guarantees a long service life.



LOCKABLE HANDLE

When it comes to security multiple options are available. This includes a lockable handle which can increase the window or door security by restricting operation as required.



TURNING HANDLE

The essential operating control of a window fitting is the turning handle. A simple turn of the handle can open, close, tilt or fold the window or door.



MULTIPOINT LOCKING

Increased security thanks to a multipoint locking system. The system guarantees basic securit y.

Based on the great variety of windows, there are hardware systems for all window types. The hardware is a significant component of the window, especially for handling and security. The hardware for the most common European tilt and turn systems offers the best safety, security and comfort for your home. However, good hardware for casement and sliding systems is also available.



Glazing – a visible part of the window

The importance of window glass has also been integrated into your window choice. Many solutions are available:



PLEASE NOTE

The solar heat gain coefficient should be as low as possible while the light admission should be as high as possible. We will be pleased to help you.

DOUBLE GLAZING

Double or even triple glazed units are separated by an air or other gas space like Argon, to reduce heat transfer and/or sound transmittance across a part of the building envelope. In modern insulated glass units, the space between the glass panes is kept dry by the use of desiccant and the edges are sealed to eliminate possible condensation and provide superior insulating properties.

LOW E-GLASS

Low Emissivity ("Low-E") glass has a special invisible coating bonded to the glass inside the double glazing unit. This coating reduces heat loss from the home, by essentially acting like a "heat mirror" that reflects heat back into your home. Low E can also reduce solar heat gain that can overheat your house, while also insulating your house from the temperature outside. Low-E glass greatly enhances the insulating performance by as much as an additional 60% compared to standard double glazing.

TOUGHENED GLASS

A type of safety glass processed by controlled thermal or chemical treatments to increase its strength compared with normal glass. Fully toughened glass is approximately 4 to 5 times stronger than heat-treated glass of the same thickness when exposed to uniform static pressure loads.

LAMINATED GLASS

Two or more panes of glass are permanently bonded together with one or more interlayers. Laminated glass offers good acoustic insulation and a high protection factor against burglary.

VISIBLE LIGHT TRANSMISSION

VLT is the percentage of visible light passing through the glass. The higher the VLT, the more light is transmitted.

SOLAR HEAT GAIN COEFFICIENT

The Solar Heat Gain Coefficient, SHGC, measures how well a window blocks heat from the sun. Therefore, the lower the SHGC, the lower the amount of heat gain. SHGC ratings are shown as a number between 0 and 1. The lower the number, the better the window is at blocking solar heat.







NOISE REDUCTION

feel the silence & the comfort

Open Window ~ 80 dB (heavy traffic)

Old Window ~ 60 dB

Standard Window ~ 48 dB

(double glazed) uPVC Window

(single glazed)

(Ideal 4000) ~ 35 dB

INFLUENCING FACTORS

1. Frame

2. Glazing

3.Glass Packers

PLEASE NOTE

Reduction of 10 dB (decibel) will reduce noise by 50 %

NOISE PROTECTION

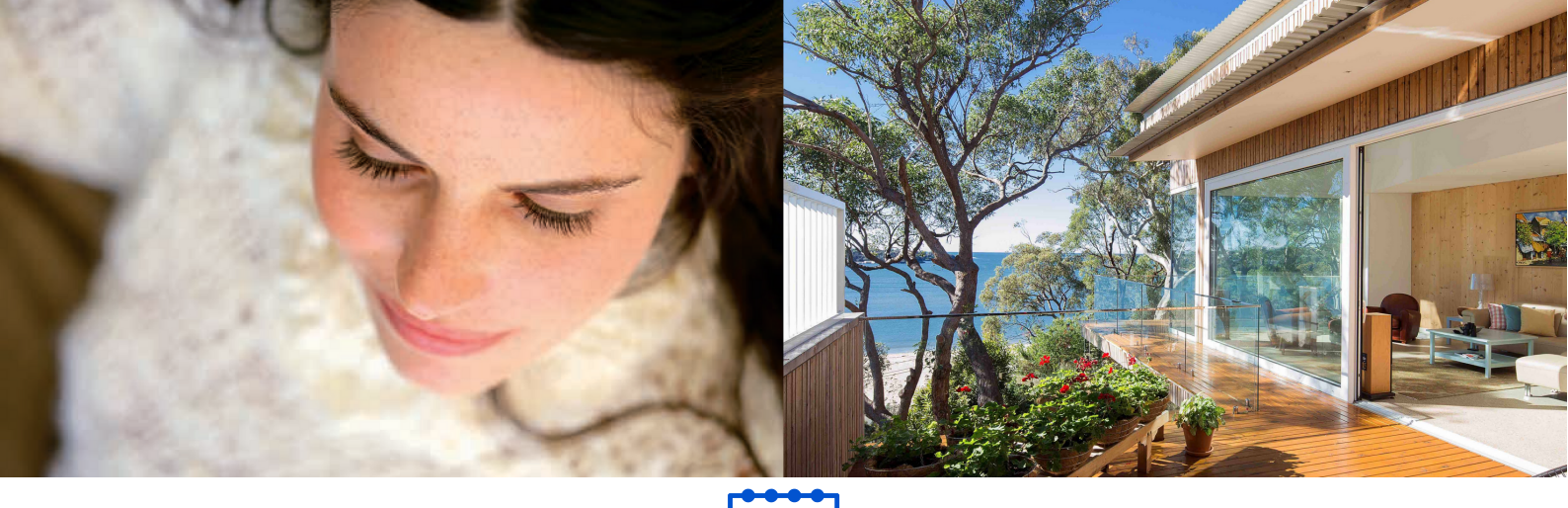
Being exposed to permanent, or even only to a short-term but intensive, noise, can lead to a harmful impact on human health. Thus, noise protection is an imperative. We can provide you with the best possible protection against unwanted negative noise effects.

SOUND INSULATION

for a better quality of life

dB (decibel) is commonly used in acoustics to quantify sound levels perceived by the human ear. Noise has an immense impact on our quality of life. The results are sleep loss and continuous stress that can cause permanent damage to our health. uPVC windows are an effective protection from noise and create a permanently pleasant atmosphere.

	Health Impacts	140 dB	Starting aircraft	
	·	130 dB		
l		120 dB		
l	Hearing impairment caused by short impact	110 dB	Jack hammer	
		100 dB		
l		90 dB	Highway traffic	
l		80 dB	Open window	
l	Hearing impairment caused by continuing noise	70 dB		
l		60 dB	Single glazed window	
l		50 dB	Insulation glass	
l	Concentration distrurbances Threshold of hearing	40 dB	Normal conversation	
		30 dB	uPVC window	
		20 dB		
		10 dB	Bedroom	
		0 dB		
ı				



ENERGY EFFICIENCY

living comfort & environmental protection

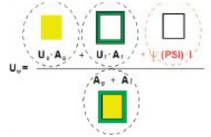
Innovative high-quality uPVC windows cut energy losses to a minimum. With uPVC windows, you can contribute to the conservation of increasingly scarce resources and the reduction of pollutant emissions. Combine environmental protection and living comfort by insulating with uPVC windows.

The U-value determines the heat transfer coefficient of the material. The w in this term stands for the entire window.

The calculation of this is based on the U-values and the size of each single material of all components. This means the glass, the frame material as well as the psi-value, which describes the heat flow generated through the insulated glass edge with the distance piece.

U-VALUE (U,),

- = U-value glazing (Ug) * Area glazing (Ag)
- +U-value frame (Uf) * Area frame (Af)
- +Psi-value (Ψ) * length of the edge bond (I)
- / Area glazing (Ag) + Area frame (Af)





TROPICAL COMPOUND

for regions with high UV radiation

aluplast can look back on more than 25 years of experience in providing tropical uPVC formulations to regions with very high levels of UV radiation.

To make sure that uPVC windows remain stable and Environmentally friendly calcium-zinc (CaZn) stabilizers Architectural Manufacturers Association).

AAMA tests the profiles at accredited laboratories tested in three different weathering stations in Ohio, Florida and Arizona for two years where they have to prove their stability against UV light, wind load and humidit y.

In artificial and natural weathering tests, aluplast proved the profiles' outstanding durability, weather resistance, and quality, and was finally awarded with

thet####An. All tests, for example, the Charpy impact test, were passed with ease and without any restrictions, even after two years of weathering.

robust even under harsh environmental conditions, ensure that you will enjoy your eco-friendly, highaluplast developed a special uPVC compound called quality windows and doors for many years to come. Tropical Mix. This "tropical" formulation and the profiles aluplast has excellent verified references in the Middle have been tested and certified by AAMA (American East, Asia, Africa and Australia regarding the successful use of our tropical formulation.

aluplast has also achieved uPVC Profile accreditation under natural weathering conditions. The profiles are under the Australian Industry Code of Practice and is one of the first system suppliers to do so. To achieve accreditation under the ICP, aluplast had their profiles independently tested at Australia's only natural outdoor weather resistance testing laboratory at a high irradiation site near Townsville, Queensland. Stringent maximum colour change parameters must be met by exposed profiles as well as impact strength tests. The new ICP for uPVC window and door profiles indicates that accredited profiles have been tested to withstand Australia's higher UV conditions. Stay ahead of the

with innovative technologies developed by aluplast.

ECO FRIENDLY SOLUTIONS

FREE
Quote

reduce CO2 polution thanks to intergrated recycling

Old plastic windows, shutters, and doors contain valuable materials, particularly PVC, which can be recycled up to seven times without losing its performance qualities. This ensures consistent quality, stability, and weather resistance, adding significant value to recyclable PVC. By recycling plastic windows, we conserve resources and reduce environmental impact, cutting down on both energy consumption and CO2 emissions. The recyclability of modern plastic windows, combined with their numerous product benefits, makes them an increasingly appealing and sustainable choice for the future.



RECYCLED IN MELBOURNE

thanks to intergrated recycling

One of the most important properties of uPVC window profiles is their recyclability. With an average lifespan globally of 40 years, aluplast systems are 100% recyclable and profiles can be recycled up to 7 times without losing any of their performance characteristics.

aluplast is the first and only uPVC system provider in Australia to provide an in-house recycling programme to our network, where crates are collected from our customers every week and returned to our modern Dandenong South facility to begin the recycling process.

Step 1 – Collection

Step 2 – Shredding

Step 3 - Granulation

Step 4 - Compounding

Ensuring offcuts from the manufacturing process are diverted from landfills is of the utmost importance to aluplast and starting this programme in Australia means uPVC is not wasted and remains in the material cycle, which protects the environment.

The excellent recyclability, the low embodied carbon and the combined reduction in energy use over the life cycle of the product make uPVC one of the most sustainable materials for windows.





Many Australian homes are located in areas prone to bush- fire attack. Changes to the BCA in 2011 and the revision of AS3959-2018, have increased the stringency around the selection of windows and doors for new build or renovation projects in bushfire-prone areas. These changes are intended to reduce the risk of loss of life or damage to property in bushfire areas.

aluplast systems are designed to withstand the harshest conditions. Our BAL40 windows and doors use the latest technology in German hardware and incorporate the latest in soft coat low-e technology. Not only does this create a safer barrier for your home, but it dramatically improves your everyday comfort by increasing the insulating properties of the Double Glazing. This keeps you cooler in summer and warmer in winter. What's more, the need for expensive fire screens and shutters on entrance and sliding doors is eliminated.



aluplast BAL40 rated systems include:



aluplast BAL40 certified window and door products are identifiable with the above logo. This logo confirms that the system has been developed, engineered, tested and manufactured as suitable for use in a BAL40 zone.



UNIQUE PROPERTIES

QUALITY - MADE IN GERMANY

Experience and constant development play a crucial role in the production of uPVC windows. With close and cooperative partnerships with reliable and renowned suppliers, we focus on environmental protection, sustainability and guarantee the highest level of quality and performance.

The extruded aluplast uPVC window profiles are tested according to local standards and are subject to constant quality control.

RESPONSIBILITY - FOR THE ENVIRONMENT

uPVC windows do not only present long-lasting durability but they can also be recycled which is another environmental advantage.

Plastics are up to 100% recyclable without loss of quality. Due to the fact that PVC windows are produced environmentally friendly, the PVC windows can be made out of recyclable material and can be re-used in the future to extend the lifecycles.

Up to 40% of a homes energy loss can come from the window and door area, these parts of the building envelope are the focus of the efforts to save valuable energy and reduce the costs for heating and/or cooling.

The uPVC windows of aluplast profiles are suitable even for the top ranked Passivhaus-Standard (Passive House Standard). This fact ensures the lowest energy consumption. Our profiles are also in compliance with the latest Environmental Product Declaration (EPD) according to the DIN ISO 14025 which reflects the suberb results of the health – and environmental aspects of the uPVC in the whole life circle.

INNOVATION - AT THE HIGHEST LEVEL

Based on our expertise, we develop innovative high-quality products that set professional standards in our field. aluplast profiles exceed today's requirements for heat and noise insulation, burglary resistance and are of elegant design. To buy our products is to buy long lasting durability, to choose the finest quality, backed by a solid company with many years of experience.

Save energy, reduce costs and secure the future - with aluplast.















Showroom Factory

5/163 Chesterville Road ^{9 Dissik Street,}

Moorabbin, VIC 3189 Cheltenham VIC 3192

1300 475 512

E: info@winplex.com.au
W: www.winplex.com.au