











12 Highlights in 12 Years

- First fabrication plant established in Hyderabad in 2008. The second fabrication plant was set up in Bengaluru in 2012
- One of the few brands in India that provides end-to-end solutions
- Set-up an in-house extrusion plant in Hyderabad, equipped with German machinery
- Diversifying products on a continuous basis: Tilt and Turn Windows, Corner Windows, Villa Windows, among others
- Capability to manufacture doors that can go as high as 10 feet
- Among the very few brands which can offer arches with a radius of 3 meters
- Top agencies certified Aparna Venster uPVC in terms of eco-friendliness & high product quality
- Won the Best in Class Green Manufacturing award in the Telangana Manufacturing Leadership Awards 2018
- Named as the Most Trusted Brand (2019) in uPVC window and door category by White Page International
- Esteemed clients include India's top construction companies
- Aparna Venster crossed 1.5 million installations mark
- Capacity to produce 3.5 lakhs sft/month





World-Class Technology. German Precision.

Aparna Venster delivers precision engineered uPVC window and door systems that are built not only for function and performance, but built to last!

The entire range of machinery used in the manufacture of our uPVC windows and doors is imported from Germany. These high output machines ensure high reliability and accuracy in the extrusion and fabrication process.

All uPVC windows and doors by Aparna Venster are made with lead free uPVC profiles and are reinforced with galvanized steel for extra strength.

Built to perform and last, all Aparna Venster uPVC windows and doors conform to the toughest European standards of manufacturing. Each end product undergoes quality checks for all standard parameters and is RoHS certified (Restriction of Hazardous Substances). It is a directive on the restriction of the use of hazardous substances.





Our Process Survey and Design Whether you order one uPVC window/door or thousands, we'll customize the perfect solution for you. The process starts with our survey executive visiting

Fabrication and Delivery

We manufacture uPVC windows and doors with the highest quality materials and processes. When it comes to fabrication, our trust lies in the technologically sound machinery from Germany that ensures high reliability and accuracy. We manufacture the highest quality uPVC products by selecting the best glazing and hardware. After the fabrication process, Venster uPVC windows and doors are delivered at the site as per the agreed delivery schedule.

Installation and Maintenance

Our end-to-end service extends beyond delivery to installation and maintenance too. Our experts ensure smooth installation and take you through the operations and maintenance guide. Even after the installation is done, we are there for you to rectify any issues.

Post-Sale Service

Once you have installed the new windows or replaced the old ones, we keep a close check on the performance even after the installation. All ou products are manufactured in state-of-the-art factories with your choser design and specifications. Still, if you face any issue with the functioning a any point in time, you can simply raise a request. Our trained manpower is available to you 365 days a year. Once you raise a request, our technicians personally visit your home and resolve the problem in no time. The post-sale service covers any functional issues to your uPVC windows and doors.



The Science of Design

The reason behind Aparna Venster Window & Door Systems' success is due to its ability to meet exacting needs of homeowners, contractors and building stakeholders.

Every prescribed specification is met and full compliance with current regulations is guaranteed. The result: delivering outstanding functionality and durability at a right price.

Home Owners

When it comes to choosing a uPVC system for your home, choose one that fits your needs; provides tight security; is made to deliver quality; and backed by prompt support service.

Aparna Venster uPVC window & door systems bring the perfect combination of energy efficiency, noise reduction, high security and comfortable living. In addition to being durable, all products help lower electricity bills by choosing the right glazing option made available to you. They reduce outside noise levels by up to 40 dB. They are also water-tight. Never corrode, rust or rot. And are virtually maintenance-free!

Builders

Whether you are handling a residential or commercial project, you would like to work with products that deliver optimal performance at all times — windows and doors are no exception.

Aparna Venster uPVC window & door systems are designed to perform even in extreme weather conditions over its entire life cycle. We have successfully installed over 1.5 million window & door systems in large residential and commercial projects across the country — both for the private and public sectors.

Architects

Depending on your specialty — traditional, period or contemporary style — Aparna Venster uPVC window & door solutions are tailored to match your needs and suit your taste. Aesthetically pleasing, long lasting and extremely eco-friendly, your choice of window & door styling and design is only limited by your imagination.

You can also think of mixing and matching window and door styling to suit the exterior and interiors. For instance, have a profile of one colour for the inside, while choosing a totally different colour for the profile outside.

If you are looking for something as specific as an arch window or a slide & fold door to suit very large balcony openings, you can be sure of Aparna Venster successfully fabricating even the most complex of designs, and get it right the first time!





Types of Windows & Doors

Aparna Venster offers an advanced range of window and door styles that can be mixed and matched for new buildings and replacement applications.

The high-quality, smooth glossy finish of Aparna Venster uPVC window & door systems ensure they retain their pristine appearance indefinitely.

Aparna Venster can meet any special size requirements and styles; need for higher security; mosquito meshing; and a wide choice of coloured laminates.

Whether it is a Tilt & Turn window or a Villa window, Casement or a Sliding door you are looking for, with Aparna Venster the possibilities are virtually limitless.



Casement Windows

uPVC Casement windows are extremely versatile and are the profile of choice for residential new builds and retro-fit projects. They feature fixed panes, top opening and side opening. They can be combined to create an almost limitless range of styles, without compromising the benefit of noise reduction, low maintenance, safety, security and energy efficiency.

Features & Benefits

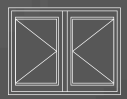
- ÿ The double seal system reduces sound and improves energy efficiency
- ÿ Keeps out noise, dust, and pollution
- ÿ Comes with high-quality hardware that doesn't rust or corrode
- ÿ Multi-point locking for enhanced security
- ÿ The double/triple glazing ensures better thermal and sound insulation

Application: Residential and Commercial

Dimensions (each shutter): – Maximum Width – 750 mm and Maximum Height – 1500 mm

Minimum Width – 400 mm and Minimum Height – 400 mm

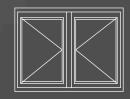
Glass Configuration: Single Glazing - 5 mm - 12 mm, Double Glazing - 24 mm, Triple Glazing - 36 mm



Casement O-O Window



Casement O-O with Top Fixed Window



French Window



Sliding Windows

uPVC Sliding windows give a sleek and modern look to a variety of rooms and spaces.

These windows feature less frame and more glass. Sliding windows work well where an unobstructed view of the outdoors is desired.

Features & Benefits

- ÿ The horizontal sash movement ensures better ventilation
- ÿ Availability of multi-track and sash options to cover larger areas
- $\ddot{ extbf{y}}$ -Multi-chamber sash and outer frame more chambers, more resistance to thermal conductivity
- Easy locking system
- Ÿ Come in a variety of designs, coloured laminates and hardware options
 Ÿ Best utilization of space since the sashes open left to right or vice versa
- ÿ Air-tight, helps to keep noise, dust, heat and pollution outside
- ÿ Monsoon track for heavy rains, and hurricane bars for high wind loads
- ÿ Nylon rollers in the bottom for swift horizontal movement

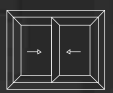
Application: Residential and Commercial

Adaptability: Mesh

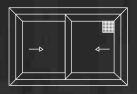
Dimensions (for 2 shutters): Maximum Width – 1830 mm and Maximum Height – 1500 mm

Minimum Width – 400 mm and Minimum Height – 400 mm

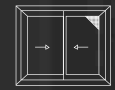
Glass Configuration: Single Glazing - 5 mm - 12 mm, Double Glazing - 24 mm, Triple Glazing - 26 mm



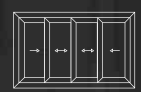
2 Track Sliding Window without Mesh



3 Track, 2/3 Panels Sliding



Window with Mesh



2.5 Track x 2 Panel Sliding 2/2.5 Track, 4 Panel Sliding Window with/without Mesh



2/2.5 Track with/without Mesh





Villa Windows

The right blend of functionality, safety and style, Venster's uPVC Villa windows help you stay safe without compromising on style. The multi-point locking and the safety grills add an extra layer of security while the mosquito mesh keeps mosquitoes and other insects at bay.

Features & Benefits

- ÿ Weather resistant to withstand strong winds
- ÿ Sturdy and secure due to the multi-chambered design
- ÿ Highly durable, designed to endure extreme temperatures
- ÿ Termite proof and corrosion resistant
- ÿ Self-extinguishing
- ÿ Protects from dust, rain and pollution
- $\ddot{\mathbf{r}}$ Come in a variety of coloured laminates and hardware options

Application: Residential and Commercial

Adaptability: Mesh and Grill

Dimensions:

Single Opening Window:

Maximum Width – 750 mm and Maximum Height – 1500 mm Minimum Width – 500 mm and Minimum Height – 800 mm

Double Opening Window:

Maximum Width – 1500 mm and Maximum Height – 1500 mm Minimum Width – 1000 mm and Minimum Height – 800 mm

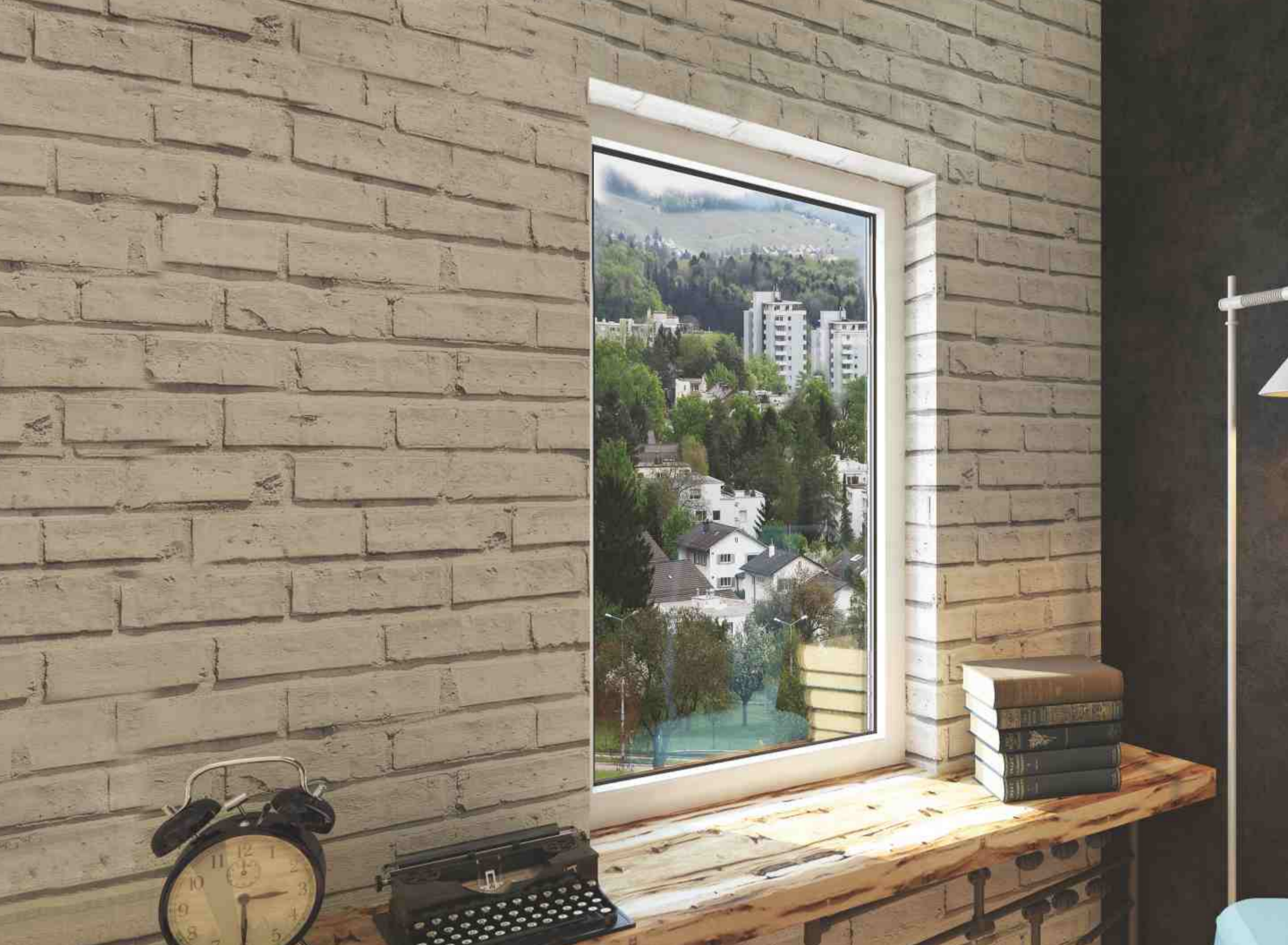
Glass Configuration: Single Glazing - 5 mm - 12 mm, Double Glazing - 18 mm



Villa Window Double Open



Villa Window Single Open









Special Windows

Tilt & Turn Windows

These uPVC windows swing inward when opened in the turn position; alternatively, hinges at the bottom allow it to open inward at the top. Both actions are activated by the turn of a lever, which controls all the mechanics within the frame. This window style looks stunning, whilst offering a flexible opening option.

Features & Benefits

- ÿ Offers maximum ventilation and quick cleaning
- ÿ Energy saving design helps insulate the room against the heat
- ÿ Tilt position allows fresh air and protection from rain
- ÿ Self-extinguishing
- ÿ Highly durable, designed to withstand extreme temperatures
- ÿ Double glass option for better insulation from noise pollution
- Ÿ Termite proof and corrosion resistant
- ÿ Come in a variety of coloured laminates

Application: Residential and Commercial

Dimensions:

Single Opening Window: Minimum Width – 600 mm and Minimum Height – 700 mm

Maximum Width – 750 mm and Maximum Height – 1500 mm

Glass Configuration: 5 mm -23 mm



Tilt & Turn Windows



Arch Windows

When rectangular windows seem too conventional, choose from Venster's unique custom-made uPVC Arch windows. The arch can range from narrow rounded arch windows to very wide arch windows. No matter which one you choose, both styles add the right amount of elegance to your space.

Features & Benefits

- Ÿ Comes with a strong and robust frame
 Ÿ Multi-chambered to reduce heat loss and improve thermal performance
 Ÿ Reinforced frames ensure round-the-clock safety
 Ÿ Weather and sound resistant

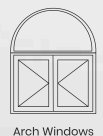
- ÿ Easy maintenance
- ÿ Available in a variety of coloured laminates

Application: Residential and Commercial

Dimensions: Maximum Width – 2000 mm and Maximum Height – 900 mm

Minimum Width – 800 mm and Minimum Height – 400 mm

Glass Configuration: 5 mm - 24 mm





Casement Doors

The ideal choice for spaces with large openings, uPVC Casement doors are highly aesthetic and smooth in operation. The high thermal and noise insulation ensures your indoors stay cool and highly sound resistant while the multi-locking system ensures maximum safety. These uPVC doors can be customized to suit individual requirements and are a perfect choice for those looking for a contemporary look for their space.

Features & Benefits

- ÿ 3-D hinges for smooth movement
- $\ddot{\mathbf{r}}$ Multi-locking system comes with a projection handle and a key for easy locking
- ÿ Multi-chamber sash and outer frame ensure more resistance and better thermal conductivity
- $\ddot{\mathbf{r}}$ Double sealing by EPDM gasket reduces sound and prevents air leakage
- ÿ Comes in a variety of coloured laminates and designs
- ÿ Helps to keep noise, dust, heat, and pollution outside

Application: Residential and Commercial

Glass Configuration: 5 mm - 24 mm

Dimensions:

Single Opening Door: Maximum Width – 1000 mm and Maximum Height – 2400 mm

Double Opening Door: Maximum Width – 1800 mm and Maximum Height – 2400 mm



Single Oper

Double Open











Combination of Window & Door

These uPVC windows are an integration of casement, fixed and sliding windows. They provide unmatched design flexibility and allow greater freedom in terms of shape, style or size so you can customize our windows based on your individual requirements.

Features & Benefits

- ÿ You get to customize your window right from the scratch size, shape, colour & bug mesh
- Ÿ The double seal system makes the home noise, dust, heat, and pollution resistant
- ÿ The flexible design allows maximum ventilation
- ÿ The hurricane bar helps to withstand high wind speeds
- ÿ The double/triple glazing ensures better thermal and sound insulation
- ÿ Comes with high-quality hardware that doesn't rust or corrode

Application: Residential and Commercial

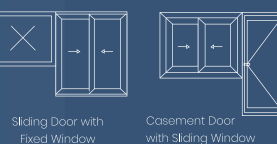
Glass Configuration: 5 mm - 23 mm

Dimensions:

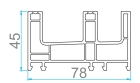
Sliding Door with Fixed Window: Maximum Width – 4400 mm and Maximum Height – 2200 mm

Casement Door with Sliding Window: Maximum Width – 2800 mm and Maximum Height – 2200 mm

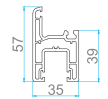
Styles to choose from:



V5 PROFILE DESIGNS - SLIDING



AP 602 SLIDING FRAME WITH MESH TRACK

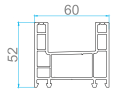


AP 604 SLIDING WINDOW SASH

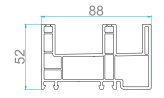


AP 606 INTERLOCK

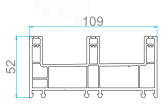
V7 PROFILE DESIGNS - SLIDING



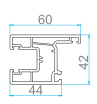
AP 101 SLIDING FRAME 2-TRACK



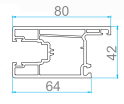
AP 102 SLIDING FRAME WITH MESH TRACK



AP 103 SLIDING FRAME 3-TRACK



AP 104 SLIDING WINDOW SASH



AP 105 SLIDING DOOR SASH



AP 106 **INTERLOCK**



AP 107 T MULLION FOR SLIDING



AP 108 SLIDING WINDOW MESH



AP 109 SLIDING DOOR MESH



AP 110 GLAZING BEAD 5-6mm



AP 110 A GLAZING BEAD 5-6mm (NEW)



AP 111 DG BEAD 18mm

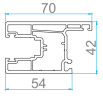


AP 112 **BUTT PROFILE**



AP 113 FRAME

COUPLING



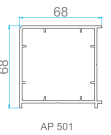
AP 114 SLIDING INTERMEDIATE SASH

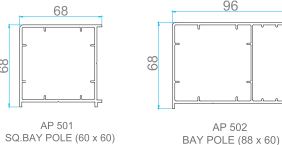


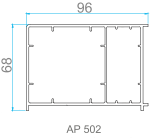
AP 115 ADD. TRACK FOR MESH

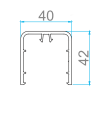


AP 116 MESH LOCK

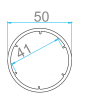




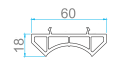




AP 503 HURRICANE BAR



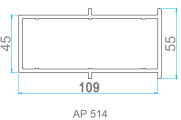
AP 504 **ROUND BAY POLE** (Ø50)



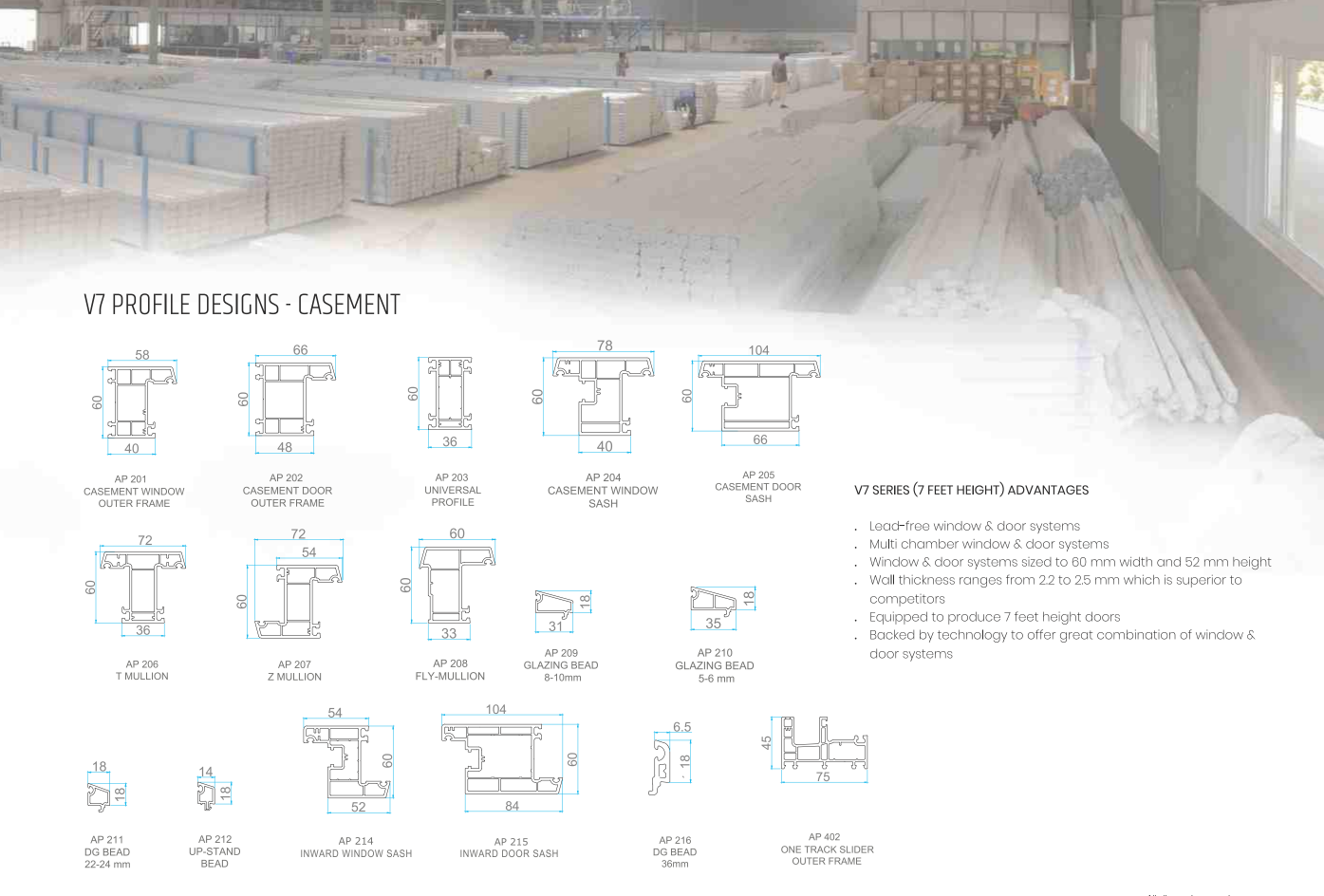
AP 506 BAY POLE ADAPTOR (60mm)



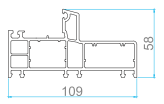
AP 509 VOLVO TRIM



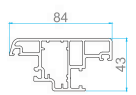
LARGE COUPLER



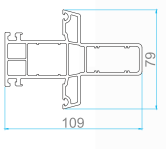
VILLA SERIES



AP 401 VILLA WINDOW OUTER FRAME

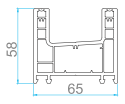


AP 404 OPENABLE MESH SASH FOR VILLA WINDOW

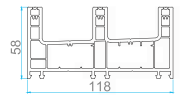


AP 406 TRANSOM / MULLION

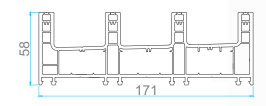
V10 PROFILE DESIGNS - SLIDING



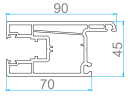
AP 301 SLIDING FRAME 2-TRACK



AP 302 SLIDING FRAME 3-TRACK



AP 303 SLIDING FRAME 4-TRACK



AP 305 SLIDING DOOR SASH



AP 306 INTERLOCK



AP 309 GLAZING BEAD 10-12 mm



AP 310 GLAZING BEAD 6 mm



AP 311 DG BEAD 18 mm



AP 312 BUTT PROFILE



AP 313 MESH LOCK PROFILE



AP 316 DG BEAD 26mm

Aparna Venster leads the window & door systems segment with the advantage of manufacturing equipment from Germany. Our in-house Roll Forming (GI reinforcement), Glass cutting, Arch bending and foiling equipment enable us to provide end-to-end solutions.

V10 SERIES (10 FEET HEIGHT) ADVANTAGES

- . Lead-free window & door systems
- . Multi chamber window & door systems
- . Window & door systems sized to 65 mm width and 58 mm height
- . 'A' grade window & door system comes with a wall thickness of 2.8 mm which is superior to competitors
- . Equipped to provide 10 feet height doors
- . The 4 Track window & door system is manufactured to accommodate 8 panels within 10 meters width and doors with 10 feet height
- . Equipped to provide partition doors with a width of more than 10 meters



Built for Performance

Venster can tailor the window and door design with precision and expertise. Our experts first discuss and understand your needs and suggest you the product that would best fit your requirements.

Along with the style of your preference – casement, sliding, slide & fold or something special, Venster offers the flexibility to customize right from start to finish.

Choice in Glass

There are glass options you could choose from and select the one that is right for your space.

Tinted Glass

Tinted glass along with adding an aesthetic appeal to your space also filters the sunlight and keeps your home cool at all times.

Laminated Glass

Laminated glass is made by bonding two or more glass sheets with one or multiple layers of Polyvinylbutyral. It enhances safety and prevents glass from shattering.

Clear Glass

One of the most popular and multipurpose glass options is clear glass which provides a clear view inside as well as outside. Also, you can customize the glass with the thickness of your choice.

Frosted Glass

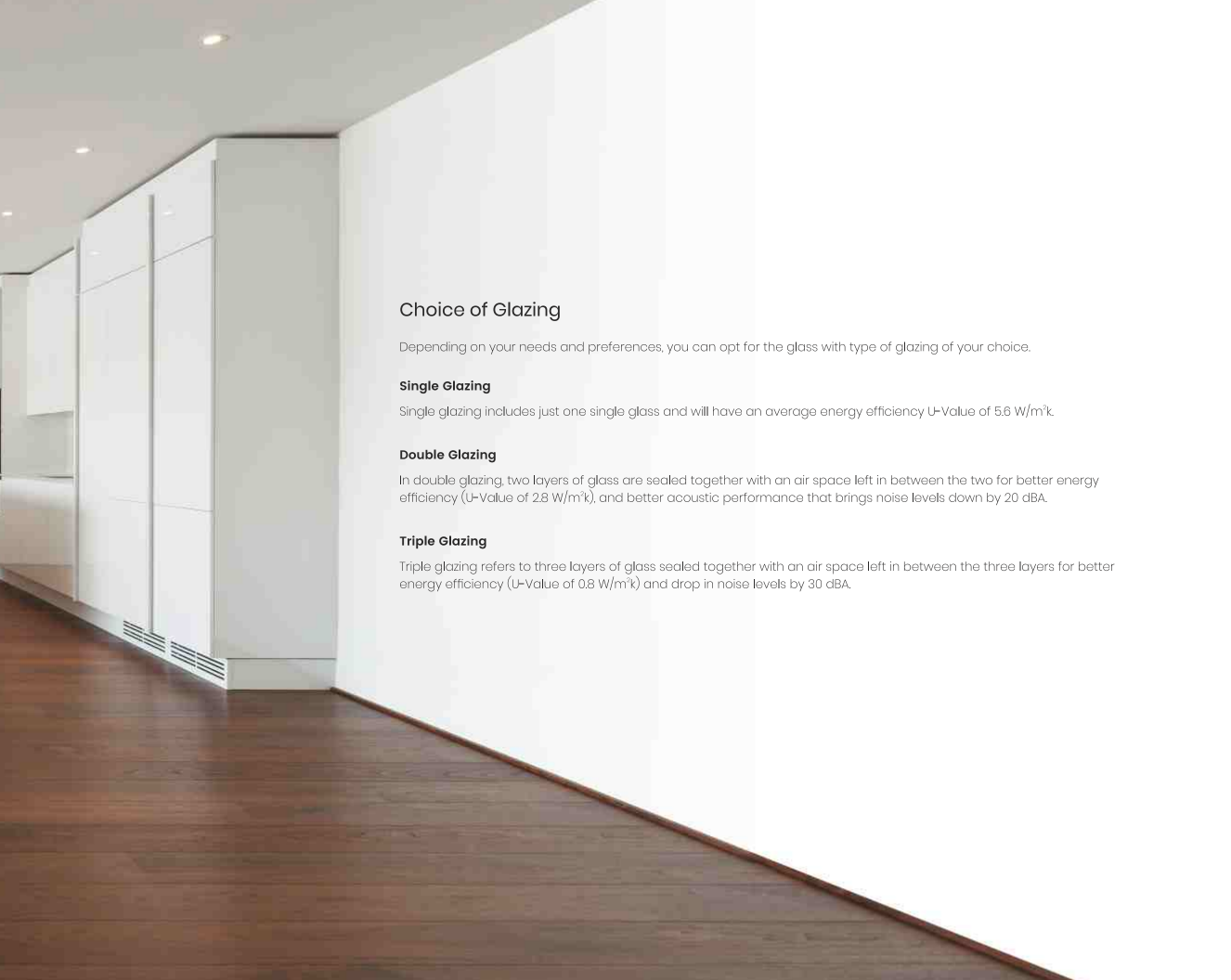
Frosted glass creates a blurred and translucent effect. It is recommended for spaces that require privacy and gives the best results in a double glazing format.

Performance Glass

Performance glass reduces the ingress of heat and at the same time allows higher penetration of daylight. This type of glass is known for its energy efficiency.

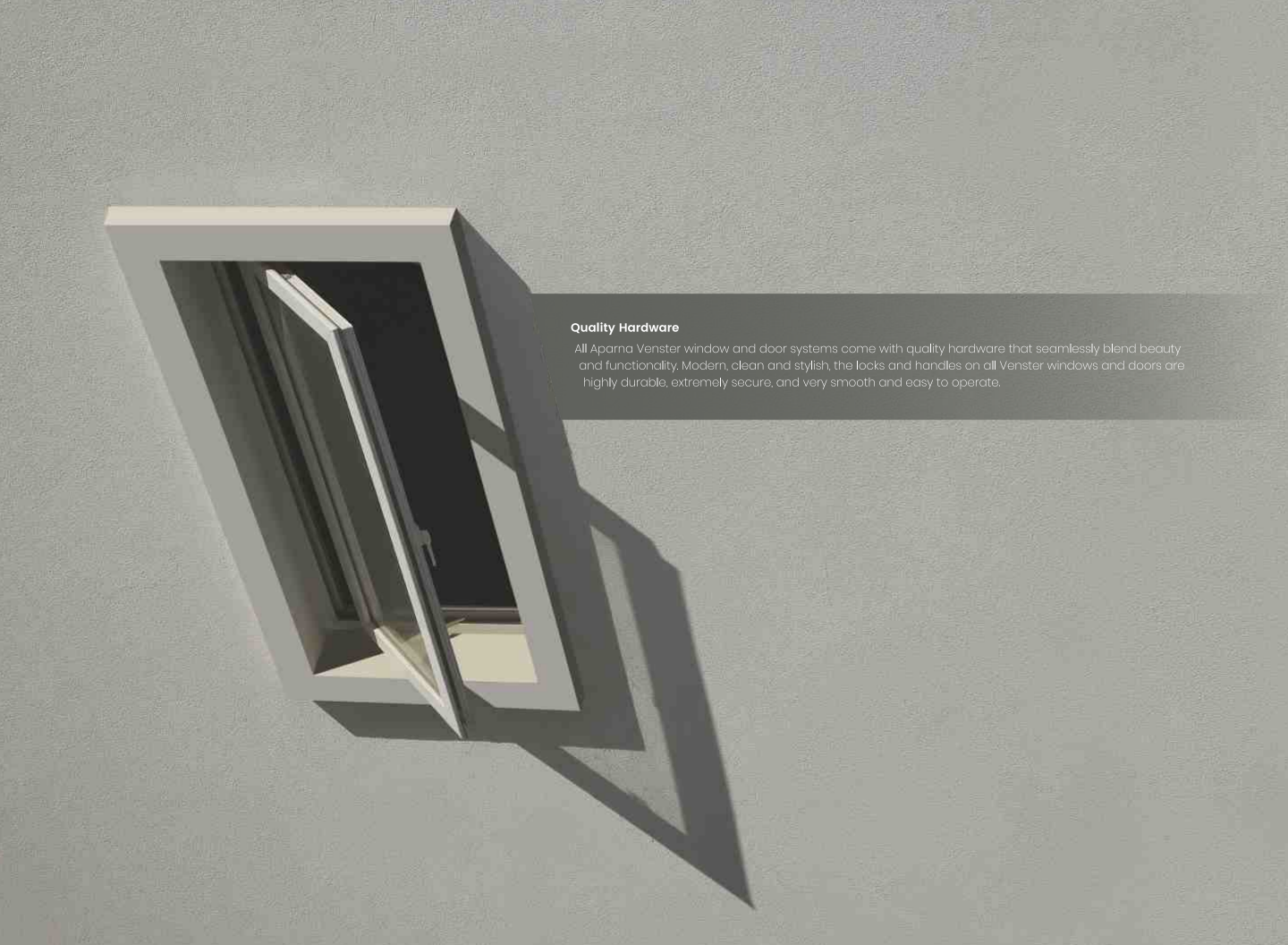




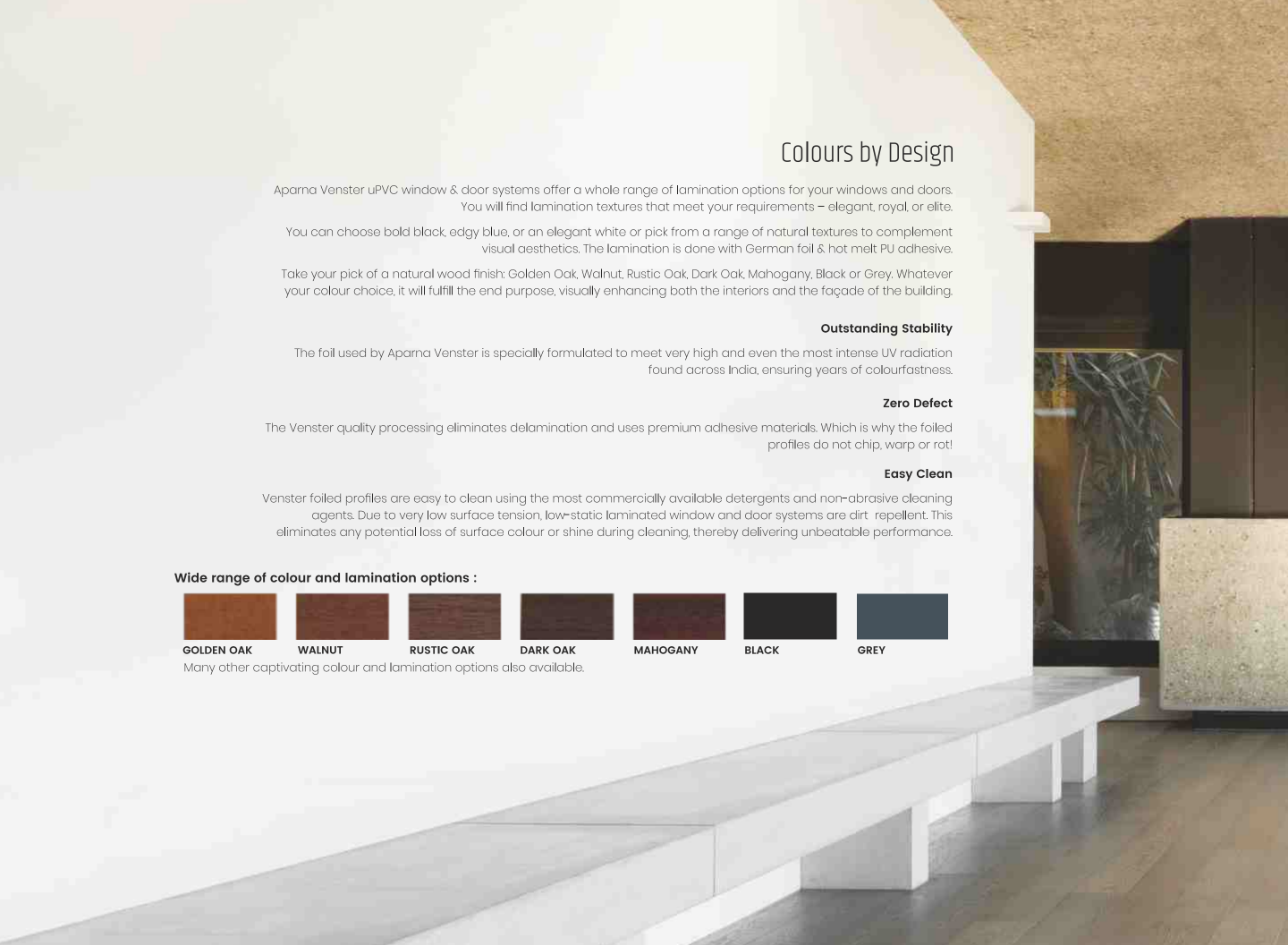


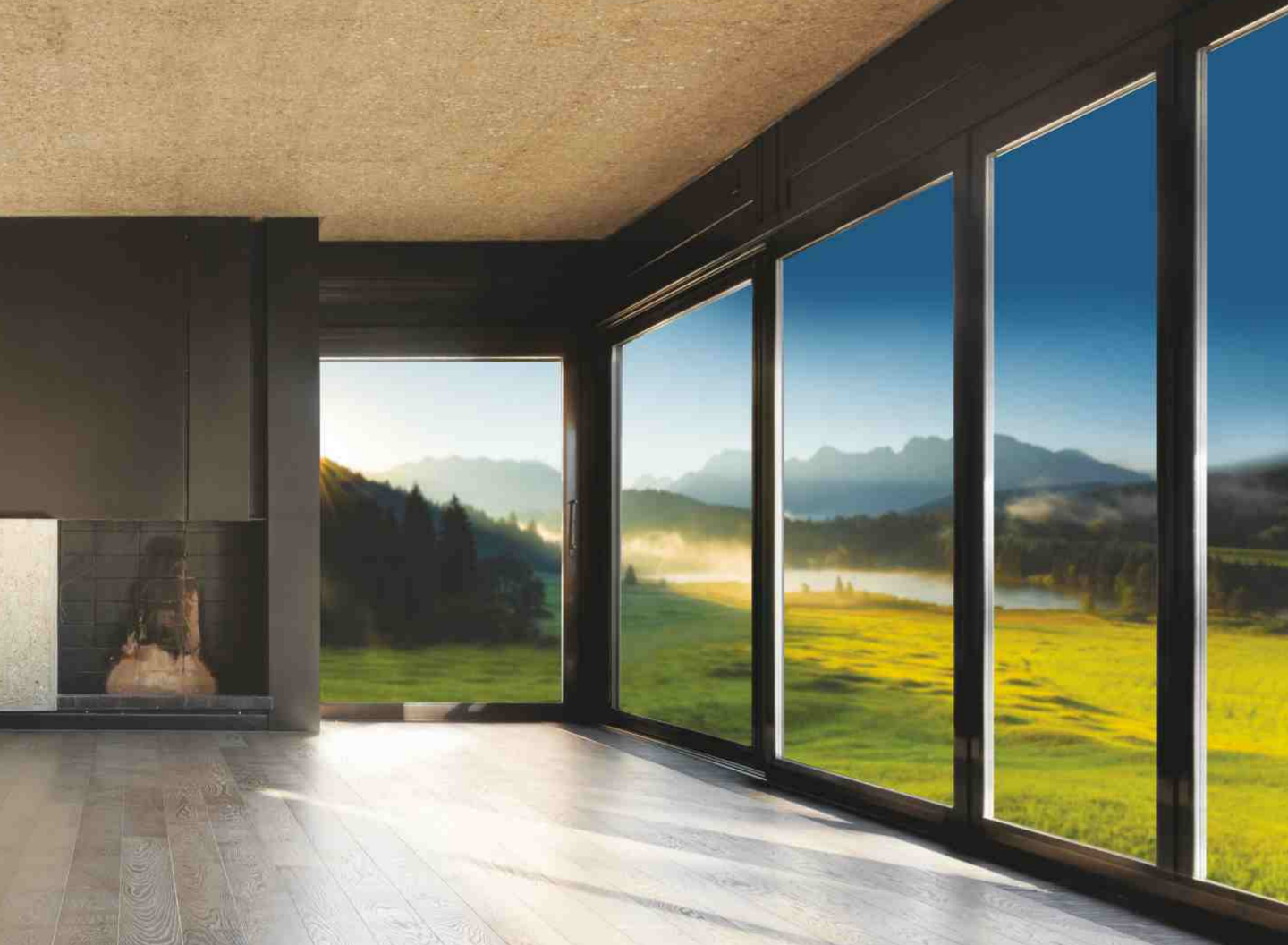














Advantages:

Energy Saving - Energy saving Insulated Glass Units can be up to 3 times more effective than normal glass at maintaining cool temperatures within a building

Water Resistance - Fully resistant to strong tropical rain

Salt Water - The windows and doors are unaffected by saline water

Humidity - They don't warp, rot or break down in hot and humid climates

Termite Proof - Unaffected by termites in tropical climates unlike wooden windows and doors

Security - The windows and doors have high wall thickness and multi-chambered designs which aids in the installation of multi-point high security locking systems

Eco-Friendly - They are lead free and meet the greenline norms as per European standards

Heat Insulation - They control energy costs in buildings and help cut electricity bills significantly

Wind - They come with reinforced Hurricane Bars to withstand high wind loads. Ideal for high rise and coastal buildings exposed to heavy rains, high wind pressure and highly corrosive seawater

Noise Reduction - Designed with a double-seal system that reduces noise by up to 30-40 dB

Fire Resistance - The windows and doors are manufactured to the toughest standards, and are self-extinguishing - they do not allow fire to spread due to the fire retardant used in the mix

Easy Maintenance - Due to the nature of the materials used, the frames are highly durable and do not rot, warp or corrode. They are also 100% termite-proof

Durability - Aparna Venster windows and doors are efficiently designed to retain their shape, size, colour, and shine. Designed to last for a lifetime, they do not require painting and look as good as new for years

Smooth to Operate - The heavy-duty nylon rollers ensure smooth movement of the window and door systems. Also, since there are no outer bolts or locks you don't have to bend down or rise up to operate the windows and doors

Customization - They can be customized to suit any configuration/dimension and come with a wide range of design, hardware & lamination options



Service Beyond Sales

Aparna Venster offers all-in-one solution to your window and door needs. Our trained manpower is available to you 365 days a year. To ensure an enhanced and thorough support, we offer supervised installation & efficient post-sale service.

Professional Installation

We have a team of trained professionals who work around your requirements to find a perfect solution for your space. The installation of new windows or replacement of the old ones happens smoothly with minimum discomfort and close to no clutter.

Simple, Hassle-Free Service

Even though all our products are manufactured in state-of-the-art machinery with your design specifications, we keep a close check on the performance even after installation. Still, if you ever face any issue with the functioning of the windows and doors, you can simply raise a request and the technicians will personally visit your home and resolve the problem in no time.

The post-sale service covers any functional issues in the uPVC windows and doors, and is free for the first 12 months post installation.



Aparna Venster uPVC Window & Door Systems are among the toughest, most durable, and most reliable in the world. Our famous precision-engineered profiles are known to last a lifetime.

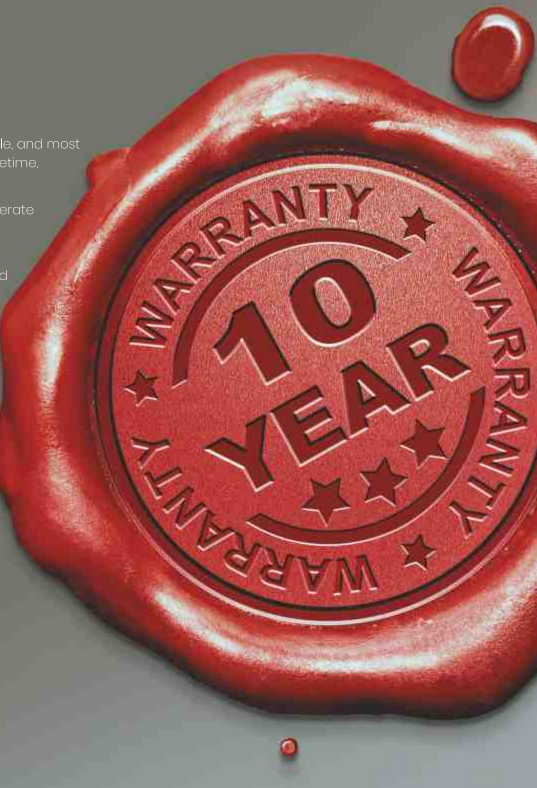
All Aparna Venster uPVC products are highly durable and will not discolour or degenerate structurally for a period of 10 years after installation, under regular conditions.

All mechanical parts and hardware such as locks, hinges, and handles can withstance regular wear and tear, and will not malfunction under normal use for a period of 1 year after installation.

Warranty will commence on the date of completion of installation and will come into force once the full and final payment has been received and cleared by Aparna Enterprises Limited.

Aparna Venster's warranty allows access to additional services that others simply do not match. Our warranty has helped more than million Aparna Venster uPVC window and door customers find the perfect combination of price and cover.

Our well-structured warranties aim to give you peace of mind and save you money. But we are always innovating and want to offer more.







A Broad Range of Sector Coverage

With a firm focus on customer service, Aparna Venster is proud to work with clients across public and private sectors. From residential projects to commercial premises, from hospital buildings to educational institutions, our team has designed and installed innovative, long-lasting solutions across the country.

Our products are specified by many government bodies. Some of the most prominent ones are:

- MES (MILITARY ENGINEERING SERVICES)
- CPWD (CENTRAL PUBLIC WORKS DEPARTMENT)
- NBCC (NATIONAL BUILDINGS CONSTRUCTION CORPORATION)
- **PWD** (PUBLIC WORKS DEPARTMENT)
- DRDO (DEFENCE RESEARCH & DEVELOPMENT ORGANIZATION)
- NMDC (NATIONAL MINERAL DEVELOPMENT CORPORATION)
- AAI (AIRPORT AUTHORITY OF INDIA)
- NTPC (NATIONAL THERMAL POWER CORPORATION)
- EPIL (ENGINEERING PROJECTS INDIA LIMITED)
- HITES (HLL INFRA TECH SERVICES)
- NPCC (NATIONAL PROJECTS CONSTRUCTION CORPORATION)
- AIR (ALL INDIA RADIO)
- **DMRC** (DELHI METRO RAIL CORPORATION)
- KMRL (KOCHI METRO RAIL LIMITED)
- DTTDC (DELHI TOURISM AND TRANSPORTATION DEVELOPMENT CORPORATION)
- AWHO (ARMY WELFARE HOUSING ORGANISATION)
- ISRO (INDIAN SPACE RESEARCH ORGANISATION)
- KSPHC (KARNATAKA STATE POLICE HOUSING CORPORATION)
- **UP HB** (UP HOUSING BOARD)
- R&B (ROADS & BUILDING (STATE WISE))
- TSPHC (TS POLICE HOUSING CORPORATION)
- TSMSIDC (TS MEDICAL SERVICES INFRASTRUCTURE DEVELOPMENT CORPORATION)
- APPHC (AP POLICE HOUSING CORPORATION)
- APMSIDC (AP MEDICAL SERVICES INFRASTRUCTURE DEVELOPMENT CORPORATION)
- AP TIDCO (AP TOWNSHIP INFRASTRUCTURE DEVELOPMENT CORPORATION)
- AP CRDA (AP CAPITAL REGION DEVELOPMENT AUTHORITY)
- TN HOUSING BOARD (TAMIL NADU HOUSING BOARD)
- TN PWD (TAMIL NADU PUBLIC WORKS DEPARTMENT)
- NFC (NUCLEAR FUEL COMPLEX)

APARNA ENTERPRISES LTD.

An Aparna Group Company 8-2-293/82/A, Plot No.1214, Road No. 60, Jubilee Hills, Hyderabad - 500 033, T.G. India. Mob: +91 9133331208 | Tel: +91 40 23606245 / 23357761 Fax: +91 40 23606246

Email: info@aparnavenster.com | www.aparnavenster.com

