

DUST FREE/NOISE FREE

FIRE SAFETY

WIND RESISTANCE

TERMITE RESISTANCE

WEATHER RESISTANCE

RAIN BARRIER

uPVC Doors Windows Systems

UPVC Doors & Windows in white Color

TOP HUNG WINDOWS

Top hung windows to suit different needs. Available in wide varieties of sizes and designs, top hung windows are tough protectors of rain and wind. As a source of ventilation into a room, these to control the amount of ventilation or wind to come into your room.



FRENCH WINDOW



uPVC FOLD AND SLID DOOR



SLIDING WINDOWS

The sliding window is made up of two sashes that slide horizontally to the left or right on tracks. The sliding window can be made wider and taller with the addition of sashes. The sliders works on a ride over mechanism. The track on which the sash slides is raised slightly above the ground, preventing dust from settling in the track. The dust-free track ensures a far smoother sliding motion when compared to conventional sliders.



UPVC Doors & Windows in white Color

FRENCH DOOR

French doors is with more than one sash. French Doors are customized, and can fit any opening.





CASEMENT TILT & TURN



The Casement windows open inwards or outwards with help of a sash that is fixed on out frame. casement windows give you a wide opening which is up to 90%. Nature Windows offers a wide range of designs depending upon the size, wind load, insulation and design requirement.

SLIDING DOOR

The sliding window is made up of two or more sashes that slide horizontally to the left or right on tracks. The sliding window can be made wider and taller with the addition of sashes. The sliders works on a ride over mechanism. The track on which the sash slides is raised slightly above the ground, preventing dust from settling in the track. The dust-free track ensures a far smoother sliding motion when compared to conventional sliders. NATURE WINDOWS offers a complete range of sliding windows depending upon the size, wind load, Insulation and design requirement.



ARCHED WINDOWS





ROLLUP/ PLEATED SCREENS





DIFFRENT SHADE



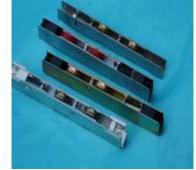
UPVC WINDOWS & DOORS HARDWARE













ADVANTAGE OF uPVC

Strong & Secure

uPVC Door & Window systems have been engineered to allow the secure fitting of hinges, locking devices and handles high providing a level of security against high providing a level of security against intrusion and peace of mind. uPVC systems are naturally flame retardant and decrease the fire load of a building fire.

UV Resistant

uPVC door and window systems are capable of protecting from high UV index. Entire process from raw material selection to advanced extruding to further processing is formulated to attain highest quality profiles capable to resist UV radiations which are generally high in Indian subcontinent.

Wind Load

uPVC Door & Windows can with stand Storms woth wind pressure of over 3000 Pascal's which is equivalents to a speed of 245Km/hr. this provides excellent application flexibility for today's modern high rise building dtructure.

Weather Resitant

Built with engineering precision, uPVC product range when installed in accordance with known installation guidelines like BS8213-4 will provide the perfect barrier against the elements. Rotting, splitting, warping or corroding, some of the problems associated with other frame materials will not happen with uPVC.

Sensibly Green

upVC doors and windows are a superior option to wood and aluminium. Positive insulation reduces the carbon footprint of he building. 100% recyclable uPVC systems are Lead free, thus increasing the environmental sustainability.

Energy Efficient

When it comes to thermal properties, uPVC is an excellent proposition for fenestration solutions due to its inherent warmth. All uPVC systems provide excellent thermal insulation, and the TwinSash can achieve as low as 0.8 W/m2K by using double glazed units. This makes the TwinSash from uPVC a truly energy efficient, comfortable and affordable fenestration solution for all markets.

FEATURES

Infrastructure

Our fabrication unit is located in RIICO Industrial Area Bhiwadi. We are having a good infrastructure. Our well-equipped plant aids us in developing unmatched quality of different types of uPVC windows & Doors. Our hi-tech manufacturing facility and sophisticated technology allows us to design quality products.

Quality Products

We are one of the leading Manufacturers of quality uPVC Window & Doors. We use Latest Technology in our production process. Our UPVC Window & Doors are steel reinforced (to give strength), termite proof, resistant to weather and fire, non-conductive, sound insulated to prevent noise pollution. These are designed for high performance and stay in shape for longer period.

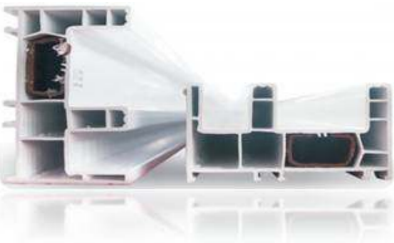
TECHNICAL SPECIFICATIONS

- 100% local production to european standards with latest technologies
- Only uPVC profiles company that is ROHS compliant
- Member of the "INDIAN GREEN BUILD COUNCIL"
- IMC certification, covering ISO9001, ISO14001, and OHSAS18001 standards
- Nationwide coverage with 5 distribution centers
- 50 years of plastic processing know how
- Associate traing program covering fabrication and installation
- Modern soft line appearance
- Wide range of glazing options; 4 36mm
- Soecially designed steel reinforcement sections to give maximum strength in all directions
- Build in basic Security features- Internal beading & Anti lift mechanism
- Wood effect finishes on matching bas colour
- Non-sulpher & Carbon black content grey TPE Gaskets
- Specially designed Secure Butt hinge for casement windows & doors.
- Fly screen options for both Casement & Slibling windows.
- Unique Glazing bead cutting system which gives excellent aesthetic appeal.
- Our products are approved for green Building and we also support "GO GREEN"

WHAT IS uPVC

- uPVC-un Plasticized Polyvinyle Chloride.
- Chemical composition-PVC (resin) base material+ caco3 (calcium carbonate) +Tio2 (titanium di oxide).
- uPVC also know as rigid PVC, is extensively used in building material as low maintenance material.
- A very storng, long lasting plastic material used for making window & door's frame and other part of building material.
- Wide range of color options i.e. white, off white, different type of wooden texture & plain color.
- uPVC has high impact resistance, unaffected by temperature, corrosion resistance, resistance to exhaust fumes and other building chemicals.
- Aging resistance etc.
- A modern technology which help to sustainable development, support to environment, and can be produced at a very large scale to cater today's heavy demand.









Plot No. H-1/13 (G), RIICO Industrial Area, Kaharani, Bhiwadi (Raj) **Tel.** : +91 1493 512055 **Mob.** : +91 9990 634452 **Mob.** : +91 72318 90222

Email: info@advancegreenwindows.comEmail: advancegreenwindows@gmail.comWeb: www.advancegreenwindows.com