OUR CLIENTS











































🕲 : G-3, Slte-C, Surajpur Indu. Area, Greater Noida.

 ©: Corp. Office: G-44, Sector-9, NOIDA, G.B. Nagar (U.P.)

\(\): +91 98212 64793 | 99909 09733

info@treehouses.co.in

 info@treehouses.co.in

⊕ ; www.treehouses.co.in

St.GLAZING | FACADE WORK | ACP CLADDING | AL. DOOR & WINDOWS UPVC DOOR & WINDOWS | INTERIORS AND FURNITURE

Strenght, Beauty, Comfort



ABOUT US

Om Glass company, Orotuff and KSV Infrabuild are India's leading fabrication and glass work's end to end solution providers, added one more gem in its basket i.e Tree house upvc door and windows.

It is a revolutionary concept for home owners to replace the wood and other material with an eco-friendly and long life material. upvc formulation and extrusion process make Tree House window frames that deliver superior performance, energy efficiency and environmental sustain ability. upvc's unique properties make Tree House door and windows the material of choice for window and door frame.

Tree House is naturally resistant to moisture and atmospheric pollution such as acids, alkalis and salt air. It is impervious to rot, rust blistering and flaking, as well as infestation by termites of other insects.

It resists mold and mildew, and scratching will not require any touch-up. As a result, the Tree House window and doors retain their luster for years to come.

Tree house upvc Door & Windows keeps cooled air sealed tight within your home or building, air conditioning units don't have to work as hard to maintain the desired temperature.

OUR GROUP OF COMPANIES



Om Glass- Glass Trading and Toughening Wing

Om Glass, our glass trading wing has 25 years of experience in the industry.



KSV Infrabuild - Our Facade Wing

We derive our work skills from our already existing fabrication mammoth KSV infrabuild which has already provided facade and aluminium work solution to various industry giants like Candor Tech Spaces, Galaxy group, Alhuwalias, Omaxe among others.



Orotuff - Glass Toughening Wing

Our own Glass toughening plant gives an edge over others as it reduces our delivery time almost by half in comparison to other players in the domain.



UPVC DOOR & WINDOWS

ALL GLASS WORKS

ST. GLAZING WORK

FALSE CEILING

FRONT ELEVATION

ALUMINIUM DOORS,

WINDOWS & PARTITION

GLASS RAILING

WALLPAPER

WOODEN FLOORING

ALL INTERIOR WORKS

FURNITURE











MATERIAL OF UPVC

The upvc (unplasticized polyvinyl chloride) profile used by Tree house creations is made from special moulding material. The process of making the profiles start in the form of powder mixed and balanced homogeneously with all necessary additives for high impact UV to from a compound that meets all the required properties.

The compounds is then fed in molten form in to moulds designed accordingly to the different size and specifications of profiles. one their process is finished, then it will be cooled to form the final upvc profiles to be used in the fabrications of the windows and doors.

WINDOWS DESIGN



Fixed Series



Sliding Series



Casement Series



Tilt & Turn Series



Top Hung Windows

TECHNICAL SPECIFICATION

- Steel Reinforcement: These hollow profiles are inserted with Galvanized steel reinforcement to give extra strength and durability to the windows.
- EPDM Gasket: Special EPDM gaskets are being used to perfect sealing which allows the weather to stay outside.
- Heat Welded Joints: Corners of windows are heat welded to ensure good quality of insulation.
- 45 Degree Angle: Section cut at 45 degree angle to bear the maximum load.
- Multipoint Locking System: Multipoint locking system will help to make these windows more weather (i.e. Air, Water, Sound, Heat) Proof.
- Option of Single, Double & Triple Glazing: We have option of putting glass unit of 5mm, 6mm & 24mm to 32mm.

THE BENEFITS

Tree house creations Windows and Doors are made from a special blend of upvc and have many benefits over Aluminium, Steel and Wooden Windows and Doors.

Different shapes and designs that enhance the architectural finesse

Tree house designs meet all the objective principles of the graphic design that make the architecture impeccable.

- Symmetry and Balance.
- Unity and Emphasis of Lines.
- Form and Area
- Window bars can change the impression of a window. The stylish and elegant window bars from tree house add to the overall attractiveness of the window. Rules for sectioning of the window area for a harmonic overall impression.
- For all windows and doors, choose a universal format of the bars.
- Panel format sectioning make windows seem higher and smaller and thereby lighter.
- Landscape format sectioning Accenture the width of windows.

04 — 05

OPTIMAL INSULATION FOR A NEW AND RENOVATED BUILDING.

Windows and doors play a vital role in heal insulation of the house. This helps in conserving energy. Aluminum and wooden windows with single glazing are poor insulators. one can save upto 50% of energy by replacing them with state-of-the-art Tree house windows. Tree house windows, with high technological standards and inherent properties, offer superior insulation values. Tree House profiles have multi chambers technology. Tree house windows and doors keep air-conditional cool air inside during summers and trap the warm air in winters.





NOISE STAYS OUTSIDE

There are days when you want to spend some quality time at home an important meeting in office, but the noise from outside promises to ruin your plans. In addition, it is a proven fact that too much noise is harmful to you health. Aluminum and wooden profiles often let you down by failing to keep the noise out. This is one area where upvc offers a distinct advantages. Tree House windows made of upvc profiles have innately good sound insulation properties. They are more effective against noise insulation due to the use of special glass.

ENERGY EFFICIENT

In a contemporary air-conditioned building, windows with a low thermal conductive materials can reduce the loss of energy. Tree House Windows have been designed with multi chambers which reduce the transfer of heat and can reduce the energy loss by over 30% making it the best **ENERGY SAVING WINDOW**.





FIRE RETRARDANT

Fire tests have shown that Tree House upvc materials, being natural flame retardant through their product life, will not cause, support or enhance the natural development of fire. Unlike timber windows, the upvc sections do not support combustion and are in fact self extinguishing. Moreover, it has got an "A" class fire rating.

IMPACT RESISTANT

Due to their excellent material properties. Tree House upvc Windows & Doors are ideal for being installed in building close to the sea, where they are permanently exposed to strong winds, heavy rains and salty air. The profiles are uniquely designed & specially formulated to with with standing impact. These can also be fitted in high rise building without any problems.





ECONOMICAL

The prices of Tree House products are very economical when compared to the other alternatives available n the market. Apart from this, they also have other advantages. upvc Windows & Doors work out cheaper in the long run by saving almost 30-35% on electricity bills. Thus, making the window virtually free of cost.

CORROSION RESISTANCE

Tree House Windows are free from the attack of acids, alkalis, waste gases and salts.



COLOR OPTIONS

Tree house upvc Door & Windows has a variety of color options which gives you plenty of options to match up with your interiors.









UPVC VS WOOD VS ALUMINIUM

Tree house Creations is one of the most preferred window framing company in India due to So if you are renovating your home or building a new one please look at the table below

for comparisons with traditional wood and Aluminum. This will help guide you to make your decision.

	UPVC WINDOWS	ALUMINIUM WINDOWS	WOODEN WINDOWS
Expansion & Contraction of Window profiles can lead to product deformation	Tree house upvc windows is manufactured from tropical formulation which makes it durable with minimal expansion & contraction	Aluminium has very high thermal expansion coefficient as compared to upvc, leading to product distortion if not manufactured and installed appropriately.	Wood has inherent property to breathe / absorb moisture / expand & contract, eventually leading to distortion and gaps
Insulation from Head	Tree house upvc windows provides superior insulation to your home from outside heat as upvc is a poor conductor of heat	Aluminium (being a metal) is a good conductor of heat and therefore cannot provide insulation from heat	Wood is a poor conductor of heat, however improper sealing & bending can allow heat to pass
Low Maintenance	Tree house upvc windows and doors require no painting, only routine cleaning	Aluminium windows and doors may require periodic maintenance over long periods of usage	Wooden windows need regular painting and polishing
Low Embedded Energy	Treehouse upvc windows and doors are environment friendly as they require very less energy to convert from raw material to finished good.	Aluminium windows and doors frames use large amount of energy in conversion	Wooden windows and doors use tropical hardwoods.
Termite Resistance	Treehouse upvc windows and doors are not prone to termites	Aluminium windows and doors do not attract termites	Wooden windows and doors are prone to termites

A pioneer in Indian upvc Windows market, Tree house upvc profile's, formulation and extrusion process make window frames that deliver superior performance, energy efficiency and environmental sustainability.

06 ______ 07